## INTEGRATED FISHERIES DEVELOPMENT PLAN FOR COASTAL ZONE MANAGEMENT PLAN 2019, KERALA

#### **REPORT**



July 2021

#### **Preface**

The Coastal Zone Management Plan 2019 (CZMP 2019) is an essential document for the implementation of Coastal Regulation Zone 2019 (CRZ 2019) notification. Almost all the developmental and conservation activities in the coastal zone will have to follow the CZMP. Upholding the concept that the coastal zone is primarily for the use of fishers and other coastal communities, the CRZ notification restricts or prohibits those activities which do not require shore frontage. It provides for conserving coastal ecosystems and morphology, facilitating sustainable development and reducing the impacts of coastal hazards and sea level rise. Still, the coastal communities felt that many of their traditional and customary rights like construction of dwelling units in their traditional settlement areas and livelihood related activities are denied or strictly controlled, which they demanded to be restored. They wanted the issues related to CZMP 2019 to be discussed before finalising the draft CZMP 2019. Considering this request, the Hon'ble Minister for Fisheries, Government of Kerala constituted a Technical Committee to address these issues and prepare an Integrated Fisheries Development Plan (IFDP) to be incorporated in the CZMP. Such an integrated plan will also has its futuristic value as Article 10 in the Code of Conduct for Responsible Fisheries proposed by FAO demands such integration so that interactions between the fisheries sector and other sectors can be taken into account in the establishment of management policy and practice with regard to coastal resources, besides catering the needs for blue growth.

The Committee evaluated the draft CZMP and CRZ 2019 from a fisher and other coastal communities' perspective, emphasising that the fisher community belongs to ecosystem people whose life and livelihood are inseparably linked with the coastal zone and coastal waters. It was observed that a proper interpretation of CRZ and appropriate inclusion of the fisher oriented components in the CZMP would address the settlement and livelihood related issues. Specific recommendations are made on CRZ categorisation, demarcation of critical zones like the beach, settlement areas, turtle nesting grounds, fishing zones, and fishery infrastructure zones. Framework of settlement plan, Pokkali/Kaipad management plan and community linked tourism plan are also part of the IFDP. The Committee has made efforts to see that the proposed recommendations are within the provisions in the CRZ 2019 notification.

The initiative taken by the Hon'ble Minister for Fisheries Sri. Saji Cherian to address the concerns of the fishers and other coastal communities is well appreciated and the Committee is grateful to him for the helpful guidance in formulating the recommendations. The Secretary, Fisheries has been keenly following the functioning of the Committee and provided timely and valuable advice. The Director of Fisheries extended all the necessary support to the Committee. The District Officers of Fisheries Department took all the efforts to provide field data. The different trade unions and organisations from the fisheries sector have given specific and very relevant comments on IFDP and draft CZMP in the meeting convened by the Hon'ble Minister. We also acknowledge KCZMA for the positive response and valuable suggestions on the draft IFDP.

The report is a collective effort of the Committee. All the members of the Committee provided the necessary input in time, which helped in bringing out the report on time.

Thiruvanathapuram 29.07.2021

Dr.K V. Thomas Chairman, Technical Committee

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### INTEGRATED FISHERIES DEVELOPMENT PLAN FOR COASTAL ZONE MANAGEMENT PLAN, 2019

#### 1. INTRODUCTION

Kerala has a coastline of 590 kilometers, which forms 10% of India's total coastline and the marine waters have always influenced the people of this small state in varied ways of commercial fishing, transport, tourism etc. Having a continental shelf area of 38700 square kilometers, exclusive economic zone (EEZ) of 218536 Sq Km, Kerala has a significant marine fisheries sector that has long been an important source of occupation and livelihood for the coastal population of the state besides contributing to the food and nutritional security of the state. It is estimated that about 8 lakh people earn their livelihood from capture and allied works in marine fisheries, living in the 222 fishing villages situated along the coastline of the state. In addition to this, the state is blessed with 41 rivers draining into the Arabian sea through 27 estuaries, 51 backwaters having area of more than 46000 hectares, more than 65000 hectares of brackish water 47 reservoirs, 9 fresh water lakes, and a number of ponds, irrigation tanks, streams etc. which contribute a rich resource of inland fish production which also support livelihood of more than 2 lakhs inland fishermen living in 113 inland fishing villages and thousands of fish farmers. Kerala fisheries sector contributes around 1.80% to the total GDP and its contribution to primary sector is about 14%. Export of marine products has set an ever time record of Rs 5919.02 Crores during the year 2017-18.

Any regulation which influence the livelihood of the coastal population especially fishermen has to consider the essential elements of their living like fishing, housing and associated infrastructure for landing their catch, coastal protection, coastal social infrastructure like roads, schools, hospitals, fish processing units, marketing infrastructure, etc. Along with marine capture fisheries, aquaculture is also growing fast and is widely promoted by both state and central governments to ensure the food/nutritional security of the country and to increase employment opportunities in coming years. Sustainability of fisheries in both marine and inland waters is also crucial while formulating any regulation and management plan to such areas. Coastal Regulation Zone Notifications by MoEF & CC issued originally in 1991 and subsequently reissued in 2011 and 2019 very well consider various aspects of the management of ecologically important coastal areas for its sustainable development quoted as " with a view

to conserve and protect the unique environment of coastal stretches and marine areas, besides livelihood security to the fisher communities and other local communities in the coastal areas and to promote sustainable development based on scientific principles".

Department of Fisheries, Kerala with its vision for "Sustainable utilization and development of fisheries sector, both marine and inland aiming to the economic growth, food & nutritional security and for socio-economic development of fisher folk", implement various schemes and projects for the welfare of fishermen and fish farmers. As per CRZ notification, 2019, a draft Coastal Zone Management Plan (CZMP) has been circulated to various departments/agencies including this department for giving inputs for inclusion in CZMP. Fisheries Department has constituted a Committee; vide G.O. (Rt.) No. 290/2021/F&PD dated 11.06.2021 (Annexure – I) to formulate the requirements of the Department from fisheries perspective. The department's view is forwarded after considering the Committee's recommendations.

#### 1.1 DRAFT COASTAL ZONE MANAGEMENT PLAN (CZMP), 2019

The draft CZMP has been prepared for each district. It consists of land use maps, Coastal Zone Management Plan (CZMP) maps and a report of which the latter two are received in the Department. The land use maps provide information on landforms such as filtration ponds, beaches, water bodies, etc. Environmentally Sensitive Areas (ESAs) like mangroves, turtle breeding grounds, etc., infrastructure and settlements. The CZMP map is based on the land use maps. It gives spatial distribution of CRZ and associated details in map form. The report gives descriptive details on various aspects such as methodology, CRZ categories, various reference and regulation lines, etc.

The coastal areas including the banks of estuaries and backwaters where CRZ regulations are applicable are spread over 10 districts – Kasaragod, Kannur, Kozhikkode, Malappuram, Thrissur, Ernakulam, Alappuzha, Kollam, Thiruvananthapuram and Kottayam. The CZMP now circulated gives the CZMP maps and reports for each of the 10 districts. The CZMP is contained in 87 maps in 1:25,000 scale. There are 245 coastal gram panchayats, 36 coastal municipalities and 5 coastal municipal corporations where CRZ regulations are applicable. The CZMP maps consists of HTL, LTL, various regulation lines (20 m, 50 m, 100 m, 200 m and 500 m from HTL, hazard line, buffer zone for mangroves, CRZ-IA (ESAs -

mostly mangroves, turtle breeding grounds), CRZ IB (inter tidal zones), CRZ-II (CRZ areas in developed areas where the built up area is more than 50%), CRZ-IIIA (CRZ areas in undeveloped areas such as gram panchayats with density of population > 2161), CRZ-IIIB (CRZ areas in undeveloped areas such as gram panchayats with density of population < 2161), CRZ-IVA (sea and bed up to 12 nm - Territorial waters), CRZ IVB (inland water bodies having a minimum of 5 ppt. salinity) and CRZ regulation lines. Tourism plan is also attached to each of the district CZMPs circulated.

The Committee went through the draft CZMP 2019 from the fisheries and fishers perspective to prepare an Integrated Fisheries Development Plan within the framework of CRZ 2019. This has been addressed under different sectors like Fishermen as Ecosystem people, Housing and Rehabilitation, Social and Fisheries infrastructure development, Fisheries development, Aquaculture development, Tourism and Fisheries, Ecologically sensitive/protected areas, Coastal work spaces (*Thozhilidangal*), Coastal protection, Climatic change, mitigation and adaptation, Blue economy and marine spatial planning, and fisheries management and Expected inter sectoral conflicts/overlaps.

#### 1.2. FISHERMEN AS ECOSYSTEM PEOPLE

There is an umbilical cord relationship between the fisher community and coastal ecosystem consisting of the fishermen settlement areas, beach, coastal waters, backwaters and pokkali fields. Their livelihood activities are traditionally and culturally dependent on each and every sector of the coastal ecosystem and their settlement is also a part of the coastal ecosystem. The fishermen are 'ecosystem people' in which the people and the ecosystem are inseparable from each other. Due to the peculiar coastal geomorphological set up of the coast zone of Kerala is too narrow and in many places these are barrier systems between the backwater and the sea holding dense population of fishers. This narrow coastal stretch is further squeezed due to coastal erosion. The occupational, demographic and social set up confines the fisher settlement close to the shore line. The livelihood interaction of local communities with coastal ecosystems continues throughout the year which necessitates close proximity to the system. Fishermen settlements are generally within 500 m with maximum density within 200m from the high tide line. Immediately landward of fisher settlements, normally non fisher people with entirely different cultural and occupational nature resides. In all respects the fishing community is thus

confined and squeezed within a narrow stretch due to traditional and historical reasons. Similar situation prevails along pokkali fields which are bounded by narrow bunds where fishermen also live. Strengthening of bunds, making sluices, allowing entry of wild seeds of prawns and fishes during flood tides, trapping them inside with sluice nets, keeping vigil of the trapped seeds, filtration at regular intervals for harvesting, etc. compel the inhabitants to be present always in the pokkali wetland system. Immediately on completion of fish farming, they are fully involved in pokkali rice cultivation. Construction and strengthening of bunds prior to the monsoon, desalination of the fields, germination and replanting, keeping vigil against breaking of bunds once monsoon flooding starts, keeping vigil on diseases and pests, harvesting at the right time, etc. again pin them down to the pokkali wetland system.

#### 2. INTEGRATED FISHERIES DEVELOPMENT PLAN

#### 2.1 HOUSING AND REHABILITATION

The main concept behind CRZ notification is to reduce unnecessary rush to the coastal are a close to the shoreline by restricting activities which do not require shore frontage. The restrictions on construction of dwelling units in the No Development Zone (NDZ) and CRZ reflect the above concept inbuilt in the notification. Construction of dwelling units is restricted and regulated in the NDZ and other CRZ region in CRZ III which consist of coastal panchayats other than CRZ I where it is prohibited. The result is that traditional coastal inhabitants including fishermen who are ecosystem people could not construct dwelling units in the NDZ of 200 m (from High Tide Line) in CRZ III B and NDZ of 50 m. in CRZ III A along the seacoast, 100/50 m along backwater banks and 50/20 m in backwater islands. Being ecosystem people the fisher folk felt this restriction as an impingement on their traditional and customary rights. People other than local inhabitants and fishermen are prohibited from constructing dwelling units in the CRZ except in CRZ II as a precautionary measure to prevent people having no stake in the coastal zone encroaching into fishermen space. Heeding to the request of the fishermen community the CRZ 2019 notification restored fishermen right to construct houses even in NDZ by introducing a clause through para 5.3 (ii) (a) that allows 'construction and reconstruction of dwelling units of traditional coastal communities including fisher folk, incorporating necessary disaster management provisions and proper sanitation arrangements'.

The notification also reduces NDZ to 50 m for CRZ IIIA (areas where density of population is more than 2161) along sea coast and along the banks of backwaters. The CRZ and NDZ are also reduced to 50 m and 20 m in backwater banks and backwater islands respectively.

On verifying the draft CZMP 2019, it was observed that the density of population for identifying CRZ IIIA has been carried out by taking the entire village area as against the provision in the notification to consider the CRZ III area. By definition CRZ III covers only land part. Village area consists of CRZ I, CRZ II, CRZ III and CRZ IV. It is recommended that the Environment and Climate Change Department (DoECC) may follow the direction in the Notification to consider CRZ III area (land part) alone for computation of density of population which may bring many more Grama Panchayats under CRZ IIIA. Accordingly, the NDZ will be reduced to 50 m in these panchayats also. Panchayati Raj system being very strong in Kerala it is also recommended that all the computations and other depictions in the CZMP may also be based on Panchayat, Municipality and Corporations which is imperative in the wake of 73<sup>rd</sup> and 74<sup>th</sup> Constitution amendment. A model computation has been done for Arattupuzha panchayat in Alappuzha district and attached. It is recommended that the DoECC may revisit the categorization of CRZ IIIA and CRZ IIIB by recalculating the density of population taking the land area of CRZ III for the purpose. The DoECC/ KCZMA may also provide guidelines for construction of dwelling units in the NDZ in association with different departments and expert organisations.

In the CRZ 2019, Annexure IV under Guidelines for preparation of Coastal Zone Management Plans, in para 5(iii) the State govt. is directed to prepare 'detailed plans for long term housing needs of coastal fishing communities in view of expansion and other needs, provisions for basic services, including sanitation, safety and disaster preparedness'. This approach is expected to provide safe, hygienic, clean and environment friendly settlement regions for the coastal community taking into consideration their occupational needs also. This has not been properly projected in the draft CZMP 2019. This has to be done preferably for fishing villages by the concerned LSGIs with the support of different departments including Environment and Climate Change, Town Planning and Fisheries, and in consultation with the coastal communities. The settlement plan should have a strong empirical foundation provided through rigorous compilation and analysis of baseline data. Location of safe area for housing cluster development, rehabilitation plan for rehabilitating those living very near seashore and

susceptible to hazard from sea, strategies for coastal protection have to be ensured. A stock assessment survey has to be done on all infrastructure items followed with Needs Assessment Survey. Settlement plan has to be prepared with identified parameters taking into account of the stock assessment survey and needs assessment survey.

A model draft settlement plan prepared for Arattupuzha panchayat is attached for reference as Annexure - II. Coastal areas like Arattupuzha are barrier beaches which are highly prone and vulnerable to climate change impacts and sea level rise similar to many barrier coasts along the Kerala coast. Any management plan for such coast should take into account of the climate change impacts and sea level rise. It is recommended that such settlement plans may be prepared for all marine and inland fishing villages in the State as part of CZMP 2019.

The urbanization pattern for the State in 2011 shows around 50% urbanization and this urbanization trend is more concentrated on the coastal areas (Annexure-III). The developed areas within legally designated urban areas are categorized as CRZ II provided that the area is substantially built up so that the ratio of built up plots to that of total plots being more than 50% and have been provided with drainage and approach roads and other infrastructure facilities. It seems that the present draft CZMP 2019 has not verified this condition. An assessment of urban status may be reworked. The spirit of the CRZ notification is to reduce the pressure on the coastal zone by avoiding activities which do not require shore frontage and people who do not belong to coastal systems. This may be considered while suggesting CRZ categorization.

The 'Punargeham' project of the Fisheries department is a resettlement programe which imbibes the spirit of CRZ notification which intends to decongest the coastal area and reduce the impacts of coastal erosion and other coastal hazards (refer Annexure XIX for details). This may be linked with settlement management plans proposed for fishing villages. The project may also be restructured and modified to allay apprehensions of traditional coastal communities and to address their concerns such as need for differential financial support taking into account of the differential land price and the ownership and future use of the surrendered land. This was also one of the major demands of coastal community as expressed during the stakeholder meeting convened by the Hon'ble Minister for Fisheries, Culture and Youth Affairs.

#### 2.2 SOCIAL AND FISHERIES INFRASTRUCTURE DEVELOPMENT

The CRZ 2019 notification permits almost all infrastructure facilities which require shore frontage like port and harbor, jetty, quay, wharf, erosion control measure, breakwater, pipelines, lighthouse, coastal police stations, etc. Social infrastructure like dispensaries, schools, public rain shelter, community toilets, bridges, roads, water supply facilities, drainage, sewerage, crematorium, cemeteries, and electric sub stations which are required for local inhabitants are permissible in CRZ III, even in its NDZ. Similarly, fishermen specific facilities like fish drying yards, net mending yards, traditional boat building yards, ice plant, ice crushing unit, fish curing facilities and the like are permissible. If a national or state highway passes through the NDZ, temporary tourism facilities are allowed even on the seaward side of the road. In such cases tourism resorts though not belonging to fisheries infrastructure, are permissible landward of national or state highway subject to conditions.

List of existing, under construction and proposed fishing harbours and fish landing centres in the State is given in Annexure IV (A and B). Considering the adverse impacts on the adjoining shoreline, it is recommended that any new harbor construction may look for designs which may allow sand by-passing and minimize the erosion on the down drift side of the harbor breakwaters. It is also appropriate to have a fresh assessment on the need for developing new fishing harbours other than the existing and those for which work has been initiated. Considering the adverse impact on adjoining shoreline and fishing practices, strong opinion was expressed against new fishing harbours by many stakeholders participated in the stakeholder consultation, where as demand is more for modernization of existing harbour.

#### 2.3 FISHERIES DEVELOPMENT

Fishing community in the State is a very distinct group of people geographically located in the coastal zone and solely dependent on the sea for their livelihood. Their way of life and culture are centred around fisheries and distinctly different from others. They have a special relationship with the coast, sea and the environment. Their livelihood activity is associated with catching of fish, processing and marketing. These three sectors of activity may be considered when their livelihood requirements are addressed. Different fisheries development zones discussed below are listed in annexures attached to the IFDP report. These may be included in the CZMP.

#### 2.3.1 Settlement of Ecosystem People

CRZ (2011) Notification (para 7 (V) A (ii)) has approved a special status for Kerala coastal zone as "areas requiring special consideration for the purpose of protecting the critical coastal environment and difficulties faced by local communities". It also considers the fisher people are confined to a very narrow stretch of 50 to 100m from the High Tide Line (HTL) as those belong to 'ecosystem people' who require the coastal zone for their settlement requirements and livelihood related activities. The Coastal Zone Management Plan of Kerala (CZMP) (As per CRZ Notification 2011), also reaffirm that "considering the livelihood requirements of the ecosystem people, the high density of coastal population, unique style of their livelihood activities, the CZMP has to project the various requirements to address the difficulties faced by local communities".

In order to reaffirm the commitment, the settlement areas of the fishermen along the Kerala coast should be kept apart from the tourism and other commercial development activities and the details of such places are given as Annexure-V A and B

#### 2.3.2 *Thozhilidangal* (Fishing zones)

The 'thozhildangal' (fishing zones) at the coast utilized by the fisher community for securing their livelihood activities should be demarked for the same and protected from other developmental activities. The details of 'thozhildangal' is given as Annexure-VI.

#### 2.3.3 Protected Area

The coastal and marine ecosystems in Kerala are quite diverse, providing a wide array of ecosystem services, besides ensuring sustainable supply of fishery resources. The state has a 590 km coastal belt extending over nine coastal districts, and around 1.1 million people of the state are dependent on the fisheries industry, which contributes 3% of the state's income. Coastal Kerala is bestowed with a vast network of backwaters, lagoons, natural lakes, rivers and canals. These habitats are also rich in biodiversity, including that of threatened species and species protected under the Wildlife (Protection) Act of India. Kadalundi-Vallikunnu Community Reserve is the only marine protected area officially declared (Map with geographic co-ordinates attached as Annexure VII). However, there are several fish protected area, clam protected area, fish sanctuary in the inland waters, likewise, the artificial reef and natural

breeding ground of the fish in marine waters also need to be protected and its details are given as Annexure-VIII and IX.

There are also several initiatives taken by the local community in protecting the Olive Ridley Turtles and mangroves, all along the Kerala coast. All these initiatives for protection will provide protection for a variety of threatened species, besides offering natural protection to a variety of coastal habitats, which harbour several threatened species, from anthropogenic interventions. These areas are classified under CRZ IA (areas that are ecologically sensitive and the geomorphological features), which play a role in the maintaining the integrity of the coast. In Kerala coast, such ecologically sensitive areas include mangroves, corals (scattered and patchy corals only), Sand Dunes, community reserves, fish sanctuaries, and turtle nesting grounds.

#### 2.3.4 Sea turtle breeding in Kerala coast

Sea turtles are one of the ancient marine reptiles, with over 150 million years of evolutionary history. These air-breathing migratory reptiles spend most of their lives at sea. During the breeding/nesting seasons, both sexes typically aggregate in the waters close to the nesting beaches, and the females lay their eggs on land, typically on sandy beaches. These areas, where they lay eggs are called turtle nesting grounds. All the sea turtles are threatened and are under a series of threats in Indian coast, including loss of nesting beaches due to increase in built-up areas and hard coastal protection structures; illumination on the coast from industries, resorts and settlements; plantations on the coast such as Casuarina; and garbage and pollution of nesting beaches and offshore waters.

Of the seven different species of sea turtles distributed in world oceans, five species occur in Indian waters and four species have been recorded from Kerala coast, which include green sea turtle, olive ridley sea turtle, hawksbill sea turtle, and leatherback sea turtle.

- Green Sea Turtle (Chelonia mydas): listed as endangered by the IUCN and in Appendix I of CITES; included in Schedule I of the Wildlife (Protection) Act of India (Family: Cheloniidae)
- 2. Olive Ridley Sea Turtle (*Lepidochelys olivacea*): listed as vulnerable by the IUCN and in Appendix Iof CITES; included in Schedule I of the Wildlife (Protection) Act of India. (Family: Cheloniidae)

- 3. **Hawksbill Sea Turtle** (*Eretmochelys imbricata*): listed as critically endangered by the IUCN and in Appendix I of CITES; included in Schedule I of the Wildlife (Protection) Act of India. (Family: Cheloniidae)
- 4. **Leatherback Sea Turtle** (*Dermochelys coriacea*): listed as vulnerable by the IUCN andin Appendix I of CITES; included in Schedule I of the Wildlife (Protection) Act of India. (Family: Dermochelyidae)

Turtle nesting grounds have been classified as Ecologically Sensitive Area (ESA) under CRZ-I A and the activities other than traditional fishing in turtle nesting area have been prohibited and regulated.

#### Conservation of turtle nesting sites in Kerala

The detailed list of turtle nesting sites (based on the historical data from 2003), compiled from various sources and direct observation are given in Table 1. In the last few years there have been a declining number of turtle nesting records in Kerala coast, primarily due to the loss of beaches due to coastal erosion. However, on the positive side, there have been several initiatives in Kerala coast for conserving the turtle nesting grounds with people's involvement. In many coastal areas, fishing communities are also involved in the protection of turtle nesting sites.

#### LIST OF TURTLE NESTING SITES IN KERALA

| No. | District  | Beach                          | Historical<br>Date/ 2003    | Location                            |
|-----|-----------|--------------------------------|-----------------------------|-------------------------------------|
| 1   | KASARAGOD | Thalappady – Someswar<br>Beach | Active 10 years ago now Low | Thalapady Estuary                   |
| 2   | KASARAGOD | Kanwatheertha Beach            | Active- Low                 | Between Thalappady and<br>Manjeswar |
| 3   | KASARAGOD | Manjewaram Beach               | Active- Low                 | Majeswaram estuary                  |
| 4   | KASARAGOD | Uppala Beach                   | Active- Low                 | South of Manjeswar beach            |
| 5   | KASARAGOD | Shiria Beach                   | Active- Low                 | Shiria river                        |
| 6   | KASARAGOD | Muttam-Bengara Beach           | Active- Low                 | MuttamThode                         |
|     |           | Berikka-Parakkatta             |                             |                                     |
| 7   | KASARAGOD | Beaches                        | Active- Low                 | South of Bengara beach              |
| 8   | KASARAGOD | Koipady Beach                  | Active -                    | Shiria Estuary                      |

|    |           |   | Frequent                    |                                  |
|----|-----------|---|-----------------------------|----------------------------------|
| 9  | KASARAGOD | Kavugoly beach                                  | Active-Low                  | South of Koipady                 |
| 10 | KASARAGOD | Nellikunnu<br>(Adakathuvayal) –<br>Kasaba Beach | Active -<br>Frequent        | North of Chandragiri Estuary     |
| 11 | KASARAGOD | Kizhoor Beach                                   | Active -<br>Frequent        | South of Chandragiri Estuary     |
| 12 | KASARAGOD | Chembarikka – Odoth beaches                     | Active- Low                 |                                  |
| 13 | KASARAGOD | Kottikulam-Bekalam<br>Beaches                   | Active- Low                 | South of Odoth Beach             |
| 14 | KASARAGOD | Pallikkara Beach                                | Active- Low                 | South of Baikal fort             |
| 15 | KASARAGOD | Chitari-Ajanoor Beach                           | Active 10 years ago now Low |                                  |
| 16 | KASARAGOD | Bella - Hosdurg Beach                           | Active 10 years ago now Low | Nileswaram estuary               |
| 17 | KASARAGOD | Thai Kadappuram –<br>Azhithala Beaches          | Active-Low                  | Nileswaram estuary               |
| 18 | KASARAGOD | Mavila – Padanna<br>beaches                     | Active 10 years ago now Low | South of Nileswaram Estuary      |
| 19 | KASARAGOD | Thrikkarippur beach (Kawai beach)               | Active-Frequent             | Continuation of Padanna beach    |
| 20 | KANNUR    | Ezhimala  | Active-High                 |                                  |
| 21 | KANNUR    | Pudiyangadi – Choottad<br>Beach                 | Active- Low                 |                                  |
| 22 | KANNUR    | Matool beach                                    | Active- Low                 | Valapattanam estuary             |
| 23 | KANNUR    | Vayparambu Beach                                | Active- Low                 | South of Valapattanam<br>Estuary |
| 24 | KANNUR    | Neerkadavu Beach                                | Active- Low                 |                                  |
| 25 | KANNUR    | Ayikkara Beach<br>(Moppila Bay)                 | Active- Low                 |                                  |
| 26 | KANNUR    | Edakkadu –<br>Muzhipilangadu Beach              | Active- Low                 | North of Dharmadam               |
| 27 | KANNUR    | Thalai  | Active- Low                 |                                  |
| 28 | KOZHIKODE | Payyoli – Kolavippalam<br>Beach                 | Active- Low                 | South of Murad                   |

|    |            | Thikkodi– Kodikkal                        |                             |                                  |
|----|------------|---|-----------------------------|----------------------------------|
| 29 | KOZHIKODE  | beaches                                   | Active- Low                 | South of Kolavipalam             |
| 30 | KOZHIKODE  | Kappad - Thuvappara<br>Beaches            | Active- Low                 |                                  |
| 31 | KOZHIKODE  | Kannan Kadavu Beach<br>(KattilaPeedika)   | Active- Low                 | South of Kappad                  |
| 32 | KOZHIKODE  | Puthyappa – Elathur<br>Beaches            | Active- Low                 |                                  |
| 33 | KOZHIKODE  | Velliyil – Thoppiyil<br>Beaches           | Active- Low                 |                                  |
| 34 | KOZHIKODE  | Kappakkal Beach                           | Active- Low                 | South of Kozhikode               |
| 35 | KOZHIKODE  | Marad Beach                               | Active- Low                 |                                  |
| 36 | KOZHIKODE  | Chaliyam Beach                            | Active- Low                 | Between Beypore and<br>Kadalundy |
| 37 | MALAPPURAM | Muthiyam Beach                            | Active 10 years ago now Low |                                  |
| 38 | MALAPPURAM | Alungal Beach                             | Active -<br>Frequent        |                                  |
| 39 | MALAPPURAM | Thevar Beach (Unniyal)                    | Active- Low                 |                                  |
| 40 | MALAPPURAM | Kuttai Beach                              | Active- Low                 |                                  |
| 41 | MALAPPURAM | Pandai Beach                              | Active- Low                 |                                  |
| 42 | MALAPPURAM | Nayarthodu                                | Active- Low                 |                                  |
| 43 | MALAPPURAM | KuttaiAzhimugam                           | Active-Low                  | Bharatapuzha estuary             |
| 44 | MALAPPURAM | Veliyamcode                               | Active- Low                 | Bharatapuzha estuary             |
| 45 | MALAPPURAM | Perumbadappu Beach                        | Active -<br>Frequent        |                                  |
| 46 | THRISSUR   | Periyambalam Beach-<br>Andanthodu beach   | Active- Low                 |                                  |
| 47 | THRISSUR   | Pappally Beach                            | Active- Low                 |                                  |
| 48 | THRISSUR   | Maanalamkunnu Beach                       | Active- Low                 |                                  |
| 49 | THRISSUR   | Edakkayur-Kottapuram-<br>Thiruvatra Beach | Active- Low                 |                                  |
| 50 | THRISSUR   | Vadanapally Beach                         | Active 10 years ago now Low |                                  |

| 51 | THRISSUR   | Thalikulam Beach                         | Active-frequent      |                              |
|----|------------|--|----------------------|------------------------------|
| 52 | THRISSUR   | Nattika Beach                            | Active -<br>Frequent |                              |
| 53 | THRISSUR   | Kothalam Beach-<br>Kazhimbram Beach      | Active -<br>Frequent |                              |
| 54 | THRISSUR   | Kaipamangalam Beach                      | Active -<br>Frequent |                              |
| 55 | THRISSUR   | Azhikode Beach                           | Active- Low          | Munambam inlet               |
| 56 | ERANAKULAM | Munambam Beach                           | Active- Low          |                              |
| 57 | ERANAKULAM | Cherai - Kuzhipally<br>Beach             | Active- Low          |                              |
| 58 | ERANAKULAM | Malippuram Beach                         | Active -<br>Frequent |                              |
| 59 | ALAPPUZHA  | Thaikkal Beach                           | Active- Low          |                              |
| 60 | ALAPPUZHA  | Alleppey Beach                           | Active- Low          |                              |
| 61 | ALAPPUZHA  | Punnapra Beach                           | Active- Low          |                              |
| 62 | ALAPPUZHA  | Thottapally Beach                        | Active- Low          | Pallana estuary to its south |
| 63 | ALAPPUZHA  | Pallana Beach                            | Active- Low          |                              |
| 64 | KOLLAM     | Valiyazhikkal                            | Active- Low          | North oFKayamkulam Estuary   |
| 65 | KOLLAM     | Vellanathiruthu-<br>Ponmana-Kovilthottam | Active- Low          |                              |
| 66 | KOLLAM     | Kollam-Thangassery<br>Beach              | Active- Low          |                              |
| 67 | KOLLAM     | Kakkathope-Eravipuram-<br>Thanni Beach   | Active- Low          |                              |
| 68 | KOLLAM     | Mukkam Bay                               | Active- Low          |                              |
| 69 | KOLLAM     | Pozhikkara                               | Active- Low          | Paravur Estuary              |
| 70 | KOLLAM     | Kappil Beach                             | Active-Low           | Kappil Estuary               |
| 71 | TRIVANDRUM | Varkala                                  | Active               | South Beach                  |
| 72 | TRIVANDRUM | Anjengo                                  | Active- Low          |                              |
| 73 | TRIVANDRUM | Thazhampally                             | Active- Low          | Kadinamkulam Estuary         |
| 74 | TRIVANDRUM | Perumathura –<br>Mariayanad              | Active- Low          |                              |

| 75 | TRIVANDRUM | Thumba – Puthenthura         | Active- Low | North of Veli Estuary |
|----|------------|------------------------------|-------------|-----------------------|
| 76 | TRIVANDRUM | Bimapalli –Poonthura         | Active- Low |                       |
| 77 | TRIVANDRUM | Kovalam – Vizhinjam          | Active- Low |                       |
| 78 | TRIVANDRUM | Poovar Estuary–<br>Pulinkudy | Active- Low | Poovar Estuary        |
| 79 | TRIVANDRUM | Pozhiyoor                    | Active- Low |                       |

#### 2.3.5 Marine spatial panning

Marine spatial planning (MSP) seeks to reduce conflicts and environmental impacts, and promote sustainable use of marine ecosystems. MSP is a place-based, multi-sectoral decisionmaking approach that is being widely promoted for reducing the conflicts and impacts commonly encountered in conventional sector-by-sector planning. This approach would determine how to achieve target levels of ocean area for particular uses while minimizing costs and impacts, but they do not provide a framework that derives analytical solutions in order to co-ordinate siting of multiple uses while balancing the effects of planning on each sector in the system. For the development of fisheries sector, this will provide a framework for guiding offshore aquaculture (bivalve, finfish, and seaweed farming) development in relation to existing sectors and environmental concerns (wild-capture fisheries, aesthetic quality, pollution, etc.) in the area. Therefore, this report propose the need for ecosystem-based approaches to planning that can strategically and comprehensively balance the location, type, and intensity of ocean user groups, or sectors, across the seascape, through MSP. This also requires marking potential breeding areas of commercial fishery resources within 12 nautical miles of the sea, as envisaged in CZMP. The fishery related spatial zones thus marked may be included in the CZMP when these are prepared and made available.

#### 2.3.6 Fisheries Post-harvest infrastructures

In order to keep the fish in good condition ice is required. There are 71 working ice plants within the CRZ of the State and the details are given as annexure. The head of the fish along with viscera has to be removed as soon as the catch landed at the shore to enhance the onset of period needed for the commencement of spoilage. There are 258 peeling sheds functioning within the CRZ and the details are given as Annexure- X. The fish processing units

may be freezing plant, drying unit or curing yard. The Fisheries department has to make guidelines regarding setting up and maintenance of peeling sheds, ice plants, fish processing units in the CRZ, especially in the NDZ, so that permanent hard structures are not constructed in the beach, pollution is controlled and ground water use is regulated. There are 38 fish processing units operating within the CRZ of the State and its list is given as Annexure-XI (A and B).

#### 2.3.7 Boat Yard and Fishing accessories

Fishing boat requires routine annual maintenance and repair for which boat yards are functioning and its proximity to waters is unavoidable. There are 42 boat yard working in the CRZ of the State. The fishing accessories includes marine engine workshop, fuel bunk, net mending space etc and the list of those working within the CRZ is given as Annexure –XII (A and B).

#### 2.4 AQUACULTURE DEVELOPMENT

The growing demand for fishery products in the State necessitates expanding aquaculture operations, especially in the coastal areas, by fully exploring the potential of coastal aquaculture to enhance the fish production. It provides alternate livelihood to the coastal fishermen, who face several challenges to their livelihood issues due to resource depletion and climate change. As per Coastal Aquaculture Authority Act 2005, all the aquaculture and connected activities within the CRZ area are regulated by the Act. The Act provides for regulation of coastal aquaculture by prescribing guidelines, to ensure that coastal aquaculture does not cause any detriment to the coastal environment and the concept of responsible coastal aquaculture is followed in regulating coastal aquaculture activities to protect the livelihood of various sections of people living in the coastal areas.

Aquaculture in the State is still in its juvenile stage contributing a production of only 34,987 mt during the year 2020-21. The potential of having large number of lagoons, estuaries and backwaters covering almost the entire coast has to be ustilised for aquaculture in a sustainable way. As an alternative livelihood opportunity to the deprived inland fishermen, cage farming was introduced during 2008 in the State. Kerala is the foremost state in bivalve farming which includes the farming of Mussel and Oyster. Despite the enormous potential, coastal aquaculture has not yet developed into a major commercial enterprise and contributor to

fisheries production in the State. The fisheries department have initiated several proactive steps to boost up production, which include cage culture of fish and bivalve farming in brackishwater bodies, farming of fin fish and shell fish in brackishwater ponds.

The incorporation of an Integrated Fisheries Development Plan in CZMP, with an aim to ensure food and nutritional security of the state and supporting blue economy, therefore, need to map the areas suitable to coastal aquaculture. The existing and proposed coastal aquaculture zones should be included in the CZMP. In CRZ-IV notified areas, provisions for utilizing the same for cage fish farming and other kinds of aquaculture activities with fishermen community participation should be included in the CZMP. CMFRI has already identified potential areas for Sea weed farming and a list of such areas is provided as Annexure XIII (A). Similarly NIOT has identified potential Sea cage farming sites in India and list of such areas in coastal sea of Kerala is provided as Annexure XIII (B). Coastal Aquaculture activities like brackish water fish/shrimp farming in tide fed saline wetlands, rack/raft and long line farming of mussel and oysters, sea weed farming, pen and cage culture of fish etc. are major thrust areas identified for the development of aquaculture in the State. Areas and localities presently selected for the development of the coastal aquaculture activities under Pradhan Manthri Matsya Sampradha Yojana (PMMSY), Janakeeya Matsya Krishi (JMK) and Subhiksha Keralam programme in CRZ may be specified in the CZMP of the respective Districts. The details are given in Annexure-XIV (A to E).

# Tichur 1 Unsuitable (252 km²) 2 Least suitable (18736 km²) 3 Suitable (84792 km²) 4 Highly suitable (76396 km²) Legend

Sutability of coastal waters of Kerala for cage culture

Source: NIOT Report

EEZ of India

#### 2.5 TOURISM AND FISHERIES

Kerala is one among the major tourist destinations for beach and backwater tourism. Even though the beaches and backwaters are the main tourist attractions, the participation of the fisherfolk and other traditional communities is negligible. It may be noticed that their traditional livelihood activity is facing challenges, non-fishing days are increasing due to extreme climatic conditions. Beaches are their dwelling place having traditional and customary rights. Still they are marginalised from the fast growing tourism economic activity. There are ample opportunities in the coastal area tourism sector for involving the local fisherfolk for additional and alternate livelihood. It needs a different approach of inclusiveness and it should be eco system-based and natural resource based.

Inclusiveness of the local fisher folk families and other traditional communities will be the focus of a fisher perspective coastal tourism. It has to be a livelihood diversification for sustainable income generation for the marginalised traditional coastal communities who are ecosystem people. It should be a community collective activity and strengthening of the local economy which should help to reduce the pressure on marine fisheries which is the main source of livelihood. There should be priority for the involvement of women and educated youth from the local community. The concept of community tourism should be based on safe and affordable tourism options. All the local livelihood areas have to be identified and marked so that others would not encroach into fishers livelihood areas.

Various coastal tourism activities such as Beach tourism, Aqua tourism, Heritage tourism, Cruise tourism, Pilgrimage tourism, Event tourism and Pesca tourism componetns may be planned for different CRZ categories such as CRZ I, CRZ II, CRZ III, CRZ IV, and pokkali/kaipad regions within the framework of ecotourism and responsible tourism ensuring ownership and active participation of traditional fishermen communities. A linkage has also to be established with traditional industries and micro-enterprises in the fisheries and coastal sectors. More details are provided in the Tourism and Fisheries sub plan attached with the IFDP report.

Considering the need and potential of tourism options emerging out of biodiversity conservation and related activities, the government of Kerala has formulated an integrated aqua park project at Puthuvypin of Ernakulam district. The proposed project site is under the CRZ zone IA. This may be developed as an ecotourism project and made sustainable through

biodiversity conservation and eco restoration activities. Further details are discussed in the Tourism and Fisheries sub plan.

Considering the huge potential of coastal tourism as an additional and alternate source of income for traditional coastal communities, there is a need for a proper governance mechanism in place for managing and guiding tourism activities. Constituting "Local level livelihood management councils" at the cluster level may be thought of. Approriate District and State level co ordination bodies are also needed. Local level bodies should have linkages with concerned LSGI, such as Gramma Panchayats.

Tourism and Fisheries sub plan attached with the IFDP report as Annexure XV elaborates the ideas presented above, and may be referred for details.

#### 2.6. ECO- RESTORATION AND MANAGEMENT PLAN FOR POKKALI & KAIPAD IN KERALA.

Pokkali / kaipad wetlands, where saline tolerant paddy cultivation and traditional capture based aquaculture have been practiced are very popular in India and other tropical countries. These traditional 'integrated paddy-shrimp farming system' is known in the country by different names locally like *Bheries/Bhasabhada* in West Bengal, *Khazan* in Goa, *Gazani* in Karnataka, *Pokkali* in Central Kerala and *Kaipad* in North Kerala.

Kaipad or Pokkali in the State is a traditional indigenous method of cultivation and has a great role in maintaining the ecosystem of the region. The fish farming practice followed is a traditional capture based aquaculture system known as *shrimp filtration*. It is a major economic source for coastal communities. The practice of taking a paddy crop followed by prawn filtration practice provides labour and regular income to the farmers all around the year. This farming system can withstand the vagaries of climatic changes including flooding due to uneven monsoon or rise in water level due to global warming, tidal flow and moderate changes in temperature.

The rice-shrimp system of Pokkali/kaipad forms an example for eco-friendly farming system where organic or inorganic fertilizers or pesticides of any kind are never applied in this system. Similarly inputs in the form of feed, fertilizers or chemicals are not applied for aquaculture also. The soil and water maintain the fertility level to support the traditional agriculture and aquaculture. Integrated organic farming of both agriculture and aquaculture helps preserving the biodiversity of these wetlands. Thus pokkali/kaipad system could be categorized as "an integrated natural farming system". It may also be noted that the potential for

carbon sequestration capacity is enormous for these wetlands. Sea level rise due to climate change is causing changes in the spatial extent of pokkali/kaipad and plays a significant role in decreasing the impact of floods.

The area under pokkali and kaipad is declining year by year. Large areas have been converted for coconut cultivation and other purposes over the last few decades. Construction of Thottappally spill way and Thannermukkom regulator in Alappuzha districts and Kattampally regulator in Kannur district which prevented tidal influxes to these wetlands have turned some of these areas unsuitable for pokkali/kaipad farming. As rice cultivation turned out to be an uneconomical or less profitable affair, many farmers stopped the cultivation in their Pokkali and kaipad lands. This led to fallowing of pokkali/kaipad fields. The fallowing of lands results in the growth mangroves which makes it very difficult to restore pokkali/kaipad fields due to legal protection to mangroves under CRZ rules.

Among the legal frameworks the CRZ notification has a very important role in the restoration and conservation of pokkali/kaipad. The Coastal Zone Management Plan (CZMP) prepared as per CRZ 1991 notification considered pokkali/kaipad as fish breeding areas and the 100 m CRZ adjoining the pokkali fields were categorized as CRZ IA which was also a No Development Zone (NDZ). Such a categorization put the traditional coastal communities into great difficulties. This categorization continued till February 2019 when the CZMP as per CRZ 2011 was approved. The CRZ and CZMP 2011 do not categorise banks adjoining pokkali/kaipad as CRZ IA. Pokkali/kaipad are shown as intertidal zones and categorized as (CRZ IB). Many of the fishery related infrastructure are permitted on the banks of pokkali/kaipad with this recategorisation.

It may be noted that CRZ amendment for CRZ 2011 notification vide S.O. 1422 (E) dated 1st May 2020 may change the CRZ categorization of Pokkali/ Kaipad and adjoining banks significantly. It redefines HTL in case there exists a bund or a sluice gate constructed in the past, prior to the date of CRZ notification 1991, such that the HTL shall be restricted up to the line along the bund or the sluice gate and in such a case, area under mangroves arising due to saline water ingress beyond the bund or sluice gate shall be classified as CRZ-IA irrespective of the extent of the area beyond the bund or sluice gate. Such areas under mangroves shall be protected and shall not be diverted for any developmental activities. Though this has not been notified for CRZ 2019, the NCZMA has recommended in its 42nd meeting dated 05.04.2021

that this modification for CRZ 2011 may be made applicable to CRZ 2019 and hence another notification is expected soon incorporating the above modification in CRZ 2019. Hence the present draft CZMP 2019 may be modified accordingly limiting the HTL adjoining Pokkali/Kaipad based on sluices as existed on 19 February 1991. The information on sluices as existed on 19 February 1991 may be made available for modification of the HTL in the draft CZMP 2019. This becomes meaningful with pokkali/kaipad management plan.

There is a need for scientific management of this major coastal ecosystem for its sustainable use and conservation considering the continuous decline in its extent, its importance as a major economic resource for the coastal communities, the importance as a rich biodiversity hub, and its multifaceted ecosystem services, etc. Management of climate adaptive traditional agriculture and aquaculture systems like Pokkali or Kaipad gets relevance in this context. The thrust of the management plan for Pokkali/ Kaipad is eco restoration, the details of which are given in Annexure XVI.

The major recommendations of the Pokkali/ Kaipad management plan include surveying and inventorying of Pokkali lands for preparation of a data bank, mapping of sluices/gates which existed as on 19 February 1991, demarcation of the HTL adjoining pokkali/kaipad based on CRZ amendment notification vide S.O. 1422 (E) dt 1 May 2020 and sluices/gates which existed as on 19 February 1991, preparation of specific action plans for reversal of the threats to these wetland system and restoration of habitat, sustainable development of paddy farming, aquaculture, ecotourism, traditional industries dependent on these wetland systems, establishment of an institutional mechanism for conservation and management, capacity building at all levels of stakeholders for sustainable resource utilization and ensure funding from different sources for various activities under the management plan for pokkali/kaipad.

The Pokkali/ Kaipad management plan which is attached with this report as Annexure-XVII provides the approach, parameters to be considered, and suggests an implementation mechanism for the plan. This draft model plan has to be further strengthened with meaningful interaction with the stakeholders, especially the traditional community practising Pokkali/ Kaipad for livelihood, associated departments, and the LSG institutions who will have a decisive role in implementation.

#### 2.7 COASTAL PROTECTION, CLIMATIC CHANGE, MITIGATION AND ADAPTATION

Coastal erosion is a very serious issue affecting the sensitive ecosystems, important morphologies and life and property. Loss of beach due to many reasons which is compounded by climate change and associated sea level rise and extreme weather events is the major reason for coastal erosion. Beach being the best coastal protection measure and an important assest for traditional coastal communities, all efforts should be made to retain the present beach and regenerate beach wherever possible. An assessment of the functional performance of hard coastal protection measure like seawalls and groynes already constructed along the Kerala coast indicates that these hard structures have resulted in extending the erosion to more places and were not successful in many places. Such hard structures may not be effective to tackle the impacts of extreme weather conditions and accelerated sea level rise. It is recommended that the approach towards coastal protection and shoreline management should be based on ecosystem based solutions. All efforts should be taken to conserve and sustain the beaches and other coastal landforms as far as possible by avoiding interventions that may lead to damages to coastal landforms and ecosystems. Hard structure solutions may be adopted only when other options are ruled out and based on scientific studies and EIA to minimize the impact on adjacent beaches.

The 'Puanrgeham' project of the Fisheries Department which proposes to rehabilitate people staying within 50 m from the high tide line to safer places is one of the approaches followed to reduce the impact of coastal hazards. The idea is to give space for natural processes like waves and other forces to act upon and live with waves and the sea. This is in tune with the objectives of CRZ notification. Implementation of CRZ will also help to reduce the impacts of coastal erosion and help to provide protection to the coast by conserving and sustaining coastal ecosystems such as mangroves and important morphologies like beaches and sand dunes.

Coastal erosion sites may be shown in the CZMP 2019 so that appropriate measures could be planned and implemented for management of coastal erosion. State Disaster Management Authority, Irrigation Department and Fisheries Department may identify critical areas of erosion and assess the probable reasons for erosion in each critical location with the support of community, LSG institutions and experts. This will also help accurate validation of the various set of data currently available which sometimes provide conflicting reports. This

may be updated regularly since the nature and extent of erosion can change depending on the coastal processes and human interventions.

A proper methodology may be followed to select the appropriate coastal protection measure (soft, hard or hybrid) for each critically eroding location, especially those close to fishing harbours. The Central Water Commission (CWC) guidelines could be helpful in this. Accurate need based and location specific data required for planning and designing appropriate coastal protection measures is lacking for the coast. The KSCADC may take the initiative to generate such a coastal and nearshore database.

#### 2.8 BLUE ECONOMY, MARINE SPATIAL PLANNING AND FISHERIES MANAGEMENT

The huge potential for utilization of the enormous coastal and ocean based resources of India's long coastline and the seas around it is driving the Country's Blue Economy programme as proposed by the Central government. It envisages strengthening the economy of the Country through development of strategies for exploitation of the Blue Economy, to ensure better standards and quality of life. The objective of Blue Economy is to promote smart, sustainable and inclusive growth and employment opportunities within the Indian coastal and maritime zone. The major thrust in the coastal zone and coastal waters is port based development under 'Sagaramala Project', renewable energy programme, coastal and nearshore mining, and tourism development. Another major programme is deep sea mining mainly targeting manganese nodules. Sagaramala aims at developing existing 12 major ports and developing two new major ports. It also has programmes for modernization and development of existing intermediate ports. Another major component is providing connectivity between ports through coastal highways and developing Special Employment Zones and Special Economic Units. Heavy mineral mining is proposed to be a major development sector under coastal and nearshore mining. High investment tourism projects are expected under tourism development in the coast and coastal waters. Wind mill fields along the coast and coastal waters are among the major activities planned under renewable energy sector. All the above blue economy components will have major impacts on fisheries, coastal communities and coastal ecosystems. The Environment Department, KCZMA and the Fisheries Dept. have to keep a close watch on various developments under blue economy policy so that adverse impacts on fisheries, livelihood and rights of traditional coastal communities, coastal ecosystems are minimized to an acceptable

level. Environmental rules especially CRZ rules should not be diluted for permitting activities under blue economy.

Another major action envisaged under Blue Economy is preparation of Coastal and Marine Spatial Plans. This will be an extension of the CZMP into the Territorial waters, Exclusive Economic Zone and the High Seas. It may demarcate spatial boundaries for different activities along the coast and the seas. This should not encroach on fishing and fishery zones and the living and occupational areas of traditional coastal communities. The state's right on coastal and fishery resources need to be protected. It is the responsibility of the Fisheries Department, the Environment Department and KCZMA that the livelihood rights are protected while preparing Coastal and Marine Spatial plans and implementing the projects envisaged under the blue economy.

#### 3. INTER SECTORAL CONFLICTS/OVER LAPS EXPECTED

As the coastal area of the state is a region plying with various stake holders, overlaps of sub plan and activities might be there in the CZMP. These conflicts may be in spatial as well as functional aspects. Coastal and ocean habitats, Marine Protected Areas (MPAs) are sometimes challenged for social impacts and conflicts they may generate. Some conflicts have an economic base, which, once understood, can be used to resolve associated socio-environmental problems.

The coastal area especially, estuaries and back waters in particular are home for many 'use conflicts' in terms of competition for limited resources/space and the consequences of pollution by various sources and mechanisms. The conflicts between mariculture and seaport/shipping development, tidal land reclamation and wetland resource uses, coastal mining and protection against erosion, waste disposal and protecting ecosystem and human health, development of ports, coastal underground freshwater and lands uses, are particularly serious. The conflicts and their consequences call into question the adequacy of the existing efforts in research, monitoring, assessment and management, and in dealing with related scientific or information uncertainties, thus offering a rationale for improving the existing management systems.

The major stake-holder sub plan overlaps/conflicts expected with Integrated Fisheries Development Plan are attached as Annexure XVIII.

#### 4. RECOMMENDATIONS

The draft CZMP 2019 requires more details to be included with respect to fisheries and fishers and their traditional rights. Some of the components to be included in the CZMP as per the CRZ notification and guidelines for preparation of CZMP are missing in the draft CZMP. These are identified and provided below as recommendations to the DoECC and KCZMA for incorporation/consideration in the CZMP 2019. There are few aspects which are to be addressed by the Fisheries Department. These are listed separately. The Integrated Fisheries Development Plan (IFDP) with its annexures provides details about all the recommendations. The report and annexures may be referred while considering the recommendations provided below.

#### 4.1 RECOMMENDATIONS FOR INCORPORATION INTO CZMP

The draft CZMP 2019 has been reviewed from the perspective of Fisheries, Fishers and other traditional coastal communities. The most relevant issues which have direct linkage with the coastal area are listed below. These are evolved from the above dliberations.

- The traditional communities in the coastal zone including the fisher folk belong to
  ecosystem people whose livelihood is closely connected with the coastal zone, its
  resources and processes. Their traditional and customary rights are part of their
  livelihood and must be protected in the CZMP.
- 2. The different components and recommendations in the CZMP should not have any adverse impact on livelihood and settlement plan of the coastal fisher folk. The Integrated Fisheries Development Plan for CZMP 2019 (for CRZ 2019) details the fishermen settlement areas, its associated infrastructure facilities, model fishing village, Fishing Harbors and Fish Landing Centers, etc. The plan needs further development considering the entire fishing villages of the State. Details such as roads, hospitals, etc. are further to be mapped for addressing the long term requirements of housing and other settlement needs of the fishing community and be included in CZMP. As directed in the CRZ notification the existing authorized developments on the seaward side are also to be demarcated and included.
- 3. In the CRZ 2019, Annexure IV under Guidelines for preparation of Coastal Zone Management Plans, in para 5(iii) the State govt is directed to prepare 'detailed plans for long term housing needs of coastal fishing communities in view of expansion and other

needs, provisions for basic services, including sanitation, safety and disaster preparedness'. This approach is expected to provide safe, hygienic, clean, community friendly and environment friendly settlement regions for the coastal community taking into consideration their occupational needs also. This has not been properly projected in the draft CZMP 2019. This has to be done preferably for fishing villages by the concerned local bodies with the support of different departments including Environment and Climate Change, Town Planning and Fisheries, and in consultation with the coastal communities. A draft model fishing village settlement plan for Arattupuzha detailing the parameters to be included is attached as annexure to the report. It is recommended that such settlement plans be prepared for all marine and inland fishing villages in the State to form part of CZMP 2019.

- 4. Coastal areas like Arattupuzha are barrier beaches which are highly prone and most vulnerable to climate change impacts and sea level rise similar to many other barrier coasts along the Kerala coast. Any management plan for such coast should take into account of the climate change impacts, increase in extreme events and sea level rise.
- 5. Considering the issues and problems arising in coastal belts due to climate change such as coastal erosion and salinity ingression in water bodies, long term projects for livelihood activities in Fisheries, Agriculture and Animal Husbandry to ameliorate and adapt to these ill effects are to be formulated and included in the CZMP in addition to safe housing.
- 6. Features like Pokkali/ Kaipad (filtration ponds), beaches, mudflats, etc. which are vital for fisheries and fishers, are categorized along with intertidal zones as CRZ- IB. Hence these features are not identifiable from the CZMP maps. It is suggested that these may be either incorporated in the CZMP or provide the land use maps of the coastal zone (where these are expected to be included) based on which the CZMP maps are prepared, for reference and plan management action plans. A further verification and scrutiny of the Fishery Department is needed once these are made available.
- 7. Beaches need to be demarcated clearly so that beach management plans could be prepared for beach conservation as directed in the CRZ notification. This will help to implement the direction in the notification (para 1.9(iii)(b)) that 'when permissible activities are taken up on the beaches if loss of beach in the neighbourhood is predicted,

- necessary beach nourishment to compensate for the losses shall be undertaken by the project authorities'.
- 8. The CRZ notification has a very important role in the restoration and conservation of Pokkali/ Kaipad. The Coastal Zone Management Plan (CZMP) prepared as per CRZ 1991 notification considered Pokkali/ Kaipad as fish breeding areas and the 100 m CRZ adjoining the pokkali fields were categorized as CRZ IA which was also a No Development Zone (NDZ). Such a categorization put the traditional coastal communities into great difficulties. This categorization continued till January 2019 when the CZMP as per CRZ 2011 was approved. The CZMP 2011 do not categorise banks adjoining Pokkali/ Kaipad as CRZ IA. Pokkali/ Kaipad are shown as intertidal zones and categorized as (CRZ IB). Many of fishery related infrastructure are permitted on the banks of Pokkali/ Kaipad with this re-categorisation.
- 9. An amendment brought for CRZ 2011 notification vide S.O. 1422 (E) dt 1st May 2020 may change the CRZ categorization of Pokkali/ Kaipad and adjoining banks significantly. It redefines HTL (High Tide Line) such that 'in case there exists a bund or a sluice gate constructed in the past, prior to the date of CRZ notification 1991, such that the HTL shall be restricted up to the line along the bund or the sluice gate and in such a case, area under mangroves arising due to saline water ingress beyond the bund or sluice gate shall be classified as CRZ-IA irrespective of the extent of the area beyond the bund or sluice gate. Such areas under mangroves shall be protected and shall not be diverted for any developmental activities'. Though this has not been notified for CRZ 2019, the NCZMA has recommended in its 42nd meeting dated 23-03-2021 that this modification for CRZ 2011 may be made applicable to CRZ 2019. Hence another notification is expected soon incorporating the above modification in CRZ 2019. The present draft CZMP 2019 may be modified accordingly limiting the HTL adjoining Pokkali/ Kaipad, based on sluices as existed on 19 February 1991. The information on sluices as existed on 19 February 1991 may be mapped and made available for modification of the HTL in the draft CZMP 2019. This may be accompanied by Pokkali/ Kaipad management plan for its conservation and sustainable use.
- 10. Sluices/gates which existed as on 19 February 1991 have to be mapped to facilitate limiting of HTL around the outer bund of pokkali fields

- 11. Pokkali/ Kaipad management plan is needed for conserving this important coastal ecosystem considering its ecosystem services to the community and biodiversity. A model draft management plan is attached with this report for reference which may be further fine tuned with stakeholder consultations including coastal communities, local self government institutions, and fisheries department.
- 12. In many Pokkali/ Kaipad areas mangroves are growing when such fields are kept fallow for a few years. With the prevailing provisions in the CRZ notification restoration of these unused Pokkali/ Kkaipad field for its intended use is difficult. The Pokkali/ Kaipad management plan could also address this. The CZMP 2019 may mention that the mangroves grown over the years in unused pokkali fields may be permitted to be replanted in the peripheries so as to allow restoration of these for pokkali fields to its original use.
- 13. Many parts of coastline of Kerala are prone to severe coastal erosion. Eroding locations which may require management interventions may be shown in the CZMP or in the accompanying land use maps where appropriate shoreline management plans for the protection of the coast have to be undertaken based on scientific studies.
- 14. The No Development Zone (NDZ) for CRZ IIIA is 50 m while it is 200 m for CRZ IIIB. Considering the peculiar settlement pattern of fishermen in the coastal zone, the fisher community was constantly requesting to reduce the NDZ for ensuring the protection of traditional and customary rights of the fisher community who are "ecosystem people". Accordingly the re-categorisation of CRZ III into CRZ IIIA and CRZ IIIB has been introduced in CRZ 2019 notification. This categorization as given in the CRZ 2019 notification is not fully reflected in the draft CZMP. The CRZ III categorization into CRZ IIIA and CRZ IIIB as given in the draft CZMP needs a relook.
- 15. On verifying the draft CZMP 2019, it was observed that the density of population for identifying CRZ IIIA has been carried out by taking the entire village area as against the provision in the notification to consider the density of population of the CRZ III area. By definition CRZ III covers only land part. Village area now taken consists of CRZ I, CRZ II, CRZ III and CRZ IV. It is recommended that DoECC may follow the direction in the Notification and revisit the categorization of CRZ IIIA and CRZ IIIB by recalculating the density of population taking the area of CRZ III alone for the purpose. Such a

- calculation of density of population may bring many more panchyats under CRZ IIIA. Accordingly the NDZ will be reduced to 50 m in these panchayats also without allowing people of other interest encroaching to the coastal zone.
- 16. Panchayati Raj system being very strong in Kerala it is recommended that all the computations and other depictions in the CZMP may also be based on panchayat, municipality and corporations (LSG Institutions) which is imperative in the wake of 73<sup>rd</sup> and 74<sup>th</sup> Constitution amendment.
- 17. The DoECC/ KCZMA may also provide guidelines for construction of dwelling units in the NDZ in association with fisheries and other departments, local bodies and expert organisations.
- 18. Construction and reconstruction of dwelling units of traditional coastal communities including fisher folk are permissible in CRZ including NDZ (as per para 5.3(ii) of the notification), incorporating necessary disaster management provisions and proper sanitation arrangements. Guidelines for the above may be incorporated in the CZMP report. Tourism plans attached with the draft report may be reworked taking this aspect also.
- 19. Environment Management Plans for ESAs (as listed in the CRZ 2019 notification in para 2.1.1) may be prepared and made part of the CZMP (para 2.1.1 (b) of CRZ 2019 notification). The listed ESAs include the Biodiversity rich Mangroves, Coral reefs, Fish Sanctuaries, Turtle nesting grounds, biologically active mud flats. Beach management plans required as per CRZ notification (Annexure 1 para 1.9(iii)(c)) may also be included. A timeline for these may be indicated in the CZMP
- 20. Mangroves areas have been categorized as those in private property, in public places, under Forest Department and a buffer zone for mangroves with area more than 1000 sq.m except in private property. This information is not readily available in the CZMP maps or reports. It is requested that these information may be provided as a table in the report. This information is very important for the Fisheries Department for managing mangroves for fisheries and biodiversity enrichment, as intended in the CRZ notification.

- 21. While preparing the Integrated Management Plan for Critically Vulnerable Coastal Areas (CVCA) such as Vembanad Lake which is considered as an area requiring special attention under CRZ notification, provision for fish farming and aquaculture activity, measures to prevent and mitigate pollution and measures to control reclamation of the lake should be incorporated. This may be done in consultation with the Fisheries Department. The IMP (Integrated Management Plan) for Vembanadu may be attached with CZMP or a plan for its preparation may be detailed in the CZMP report with a timeline.
- 22. For preparing the management plans for Vembanadu, Management Action Plan (MAP) prepared by CWRDM for Vembanadu and Ashtamudi, the Ashtamudi Management Plan by NCESS and the Kayal Commission report for Vembanadu by Kerala Sasthra Sahithya Parishat may be taken as examples, protecting all the rights of traditional communities.
- 23. Fishing and fishery Zones (including *thozhilidangal*), Fish Sanctuaries and Fish Breeding Grounds both in the sea and backwaters/estuaries should be incorporated in CZMP. Coastal aquaculture and mariculture zones, mussel and oysters farming zones, Sea weed farming, Pen culture of fish etc. and potential zones, Proposed zones for Marine park or bio reserves may also be shown in the CZMP. Areas suitable to mariculture and coastal aquaculture should be included in the CZMP. In CRZ-IVA and CRZ-IVB, provisions for utilizing the same for cage fish farming and other kinds of aquaculture activities with the participation of fishermen should be included in the CZMP. Coastal Aquaculture activities like brackish water fish/shrimp farming in tide fed saline wet lands, cage farming of fish, rack/raft and long line farming of mussel and oysters, Sea weed farming, Pen culture of fish etc. are major thrust areas identified for the development of aquaculture of the state. Areas and localities suitable for the development of the above mentioned farming activities may be specified in the CZMP of the respective Districts. (Details are given in the Report and attached Annexures).
- 24. Zones identified for Punargeham resettlement and potential zones for resettlement may be shown in the CZMP
- 25. Cyclone shelters, road network, etc. for enabling disaster management may be shown in the CZMP as directed in the CRZ notification

- 26. In the CRZ notification, 2019 several relaxations in regulations are allowed for development and promotion of coastal tourism activity. The benefits granted to tourism activity in the CRZ may be implemented with the stake of fishermen so that the income generated through tourism developmental activity will be beneficial to the downtrodden and marginalized coastal community. So provisions to implement tourism development activity with the stake of fishermen should be incorporated in the CZMP. The approach to be followed is given in the report and annexure (Tourism and Fisheries Plan).
- 27. Tourism development should not obstruct approach of fishermen to sea and also should not affect their settlement, fishing and fishery zones like *thozhilidangal*, landing areas, net mending centres, traditional fish processing etc. The Tourism plans now attached with the draft CZMP of each district may be reworked in consultation with the Fisheries Department so that conflicts with fishing and fishery zones, aquaculture zones, fish & turtle breeding grounds, Fish sanctuaries, settlement zones, IIMPs for islands, EMPs for ESAs, etc. are considered and conflicts avoided. Tourism plans may be attached with CZMP 2019 only after such reworking based on consultations with Fisheries Department is done.
- 28. Tourism plan for CZMP needs to ensure promotion of biodiversity conservation in promoting tourism potential in CRZ I through traditional local community involvement. Mangrove "safari" and guided tour projects may be implemented through traditional local community, especially fisher women as a livelihood activity. This can be extended to all possible PESCA activities
- 29. Traditional fisher folk, especially educated youth with due participation of women from the fishing village may be trained for being part of urban beach tourism such as fishing village visits, adventure water sports, rescue support for near shore water sports, performing the traditional fishing methods like operation of beach seines, angling, etc. This may be extended to backwater aquaculture sites such as cage culture for high value fishes, rope culture of mussels and oysters, prawn farming, Pokkali/ Kaipad, etc. The above should reflect in the CZMP.
- 30. Considering the need and potential of tourism options emerging out of biodiversity conservation and related activities, the government of Kerala has formulated an integrated aqua park project at Puthuvypin of Ernakulam district. This may be

- incorporated in the CZMP and shown in the CZMP map as an area for ecotourism where project components that are allowable in mangrove zone may be under taken
- 31. Home stay as a tourism activity is recommended in the CRZ notification, guidelines for which could be formulated and attached to the CZMP report.
- 32. The 20 m CRZ for backwater islands will become effective only when Integrated Island Management Plans (IIMP) are prepared. Hence there is an urgent need for preparation of IIMPs for backwater islands. This may be attached with CZMP or a plan for its preparation may be detailed in the CZMP report.
- 33. A common IIMP is not apt for all islands as variation of extent is there from very small to very large islands. There should be a separate or cluster based management plan for these islands.
- 34. Criteria for identifying islands must be redefined so as to include barrier islands and spits like Alappad, Arattupuzha, Vypin Island, Western Kochi to Chellanam stretch and Valiyaparamba gramapanchayat in Kannur, etc. An Integrated Island Management Plan (IIMP) for these should consider various livelihood needs of the local community and there should be an inbuilt mechanism in the IIMP which prohibits migration or settlement of people other than traditional coastal communities to coastal zone and which would not permit activities those do not require shore frontage. Barrier islands and spits like the ones mentioned above are highly prone and most vulnerable to climate change impacts and sea level rise. Any management plan for such coast should take into account of the climate change impacts, increase in extreme events and se level rise. Preparation of IIMP may be done in consultation with the Fisheries Department.
- 35. Coastal infrastructures already developed and being developed by the department are to be demarcated in the CZMP to avoid future issues with regard to implementation, maintenance, rehabilitation, up gradation and mitigation measures. There are twenty five fishing harbors and seventy three Fish Landing Centres in the state. All the major fishing harbors are expected to be developed to international standards and may be shown in the CZMP.
- 36. The Environment Department, KCZMA and the Fisheries Dept. have to keep a close watch on various developments under blue economy policy of the Govt. of India such as 'Sagaramala project' so that adverse impacts on fisheries, livelihood and rights of traditional coastal communities, coastal ecosystems are minimized to an acceptable

- level. Environmental rules especially CRZ rules should not be diluted for permitting activities under blue economy.
- 37. Another major action envisaged under Blue Economy is preparation of Coastal and Marine Spatial Plans (CMSP). This will be an extension of the CZMP 2019 into the Territorial waters, Exclusive Economic Zone and the High Seas. The CMSP envisages ecosystem and activity based approaches to zoning that can strategically and comprehensively balance the location, type, and intensity of ocean user groups, or sectors, across the seascape. This also requires marking and zoning of potential breeding areas and habitats of commercial fishery resources within 12 nautical miles of the sea and the living and occupational areas of traditional coastal communities, as envisaged in CZMP. The fishery related spatial zones thus marked may be included in the CZMP when these are prepared and made available, and conflicts and overlaps may be avoided. It is the responsibility of the Fisheries Department, the Environment Department and KCZMA that the livelihood rights of traditional coastal communities are protected while preparing Coastal and Marine Spatial plans and implementing the projects envisaged under the blue economy.
- 38. Compared to survey boundary lines, the HTL lines are marked thicker. Increased thickness makes it difficult to make accurate assessment of distances from these lines and verification of HTL also becomes difficult. Hence the thickness of HTL may be reduced, similar to that of survey plot lines.
- 39. Local level CZMP in 1:4000/ 1:5000 with all the details as directed in the CRZ 2019 notification, is needed for the implementation of the notification which is required for the public to understand and use it for taking decisions on activities in the CRZ area. Hence time line may be given for the preparation of local level CZMP in the report.
- 40. In the CZMP of Kannur district (Map no 65,) Block no 8, 41 in CRZ II zone is a water logged area where sea water enters through a small creek, but it is shown as inter tidal zone in Map. Need to verify its intertidal status. Kaanamthodu in Kannur Municipal Corporation is zone is a water logged area where sea water enters through a small creek, but it is shown as inter tidal zone in map. Need to verify its inter tidal zone status. In Dharmadam, Pinarayi, Eranholi, Thalassery municipality areas High Tide line is drawn along the inner bund of the aquaculture farms whereas the tidal fluctuations is limited only up to the outer bund (bund facing creek/river) and water intake and discharge is

regulated by sluice gate and not by tide. So High Tide Line should be marked only along the outer bund of the farms (Map number KL 68). Many existing aquaculture farms are shown as in Mangrove Buffer zone which will prevent its further developmental activities.

- 41. In Eranholi Panchayat Block No 70, (Govt Fish Farm- ADAK) High Tide Line is marked along the inner bund of the fish farm, 50m area is marked as No Development Zone, whereas the tidal fluctuation is limited only up to the outer bund of the farm and is regulated by the sluice gate. This will adversely affect development. So High Tide Line should be marked only along the outer bund of farms (Map No KL 69).
- 42. In Cherukunnu, Kannapuram village areas High Tide line is drawn along the inner bund of the aquaculture farms whereas the tidal fluctuations is limited only up to the outer bund (bund facing creek/river) and water intake and discharge is regulated by sluice gate and not by tide. As a result all farms are being shown as in Inter Tidal Zone which will prevent its further developmental activities. So High Tide Line should be marked only along the outer bund of the farms. Map no KL 70). Same anomaly exists in Cherukunnu, Ezhome, Pattuvam areas and along Kuppam river High Tide line is drawn along the inner bund of the aquaculture farms whereas the tidal fluctuations is limited only up to the outer bund (bund facing creek/river) and water intake and discharge is regulated by sluice gate and not by tide. As a result all farms are being shown as in Inter Tidal Zone which will prevent its further developmental activities. So High Tide Line should be marked only along the outer bund of the farms (Map No KL74).

#### 4.2 RECOMMENDATIONS TO FISHERIES DEPARTMENT

Many of the suggestions in the IFDP have to be carried forward with positive interventions and actions by the Fisheries Department. Some of the major recommendations are listed below:

1. As directed in the in the CRZ 2019, the State govt. (Fisheries dept.) may take initiative to prepare 'detailed plans for long term housing needs of coastal fishing communities in view of expansion and other needs, provisions for basic services, including sanitation, safety and disaster preparedness'. This could be done for all fishing villages through agencies such as KSCADC with the support of Local Self-government institutions,

Town Planning Dept., etc. (An outline for a model fishing village and its settlement plan is provided in the annexure)

The Fisheries department together with Integrated Rural Technology Centre (IRTC), Town Planning Department and respective local bodies may take up the preparation of settlement plans for fishing villages which could be implemented by KSCADC through local bodies.

- 2. The settlement plan should have a strong empirical foundation provided through rigorous compilation and analysis of baseline data. Location of safe area for housing cluster development, rehabilitation plan for rehabilitating those living very near seashore and susceptible to hazard from sea, and appropriate strategies for coastal protection have to be ensured. A stock assessment survey has to be done on all infrastructure items followed with Need Assessment Survey. Settlement plan has to be prepared with identified parameters taking into account of the stock assessment survey and need assessment survey.
- 3. 'Punergeham' is a programme imbibing the spirit of the CRZ notification to reduce the impact of coastal erosion by moving settlements close to the shoreline to safer places. This has to be further pursued. It may require a change in its operational aspects. The financial support given to traditional coastal communities has to be modified by considering the differential land and property prices. It is required to be reworked considering the minimum area and facilities required for a reasonably comfortable dwelling unit for a four member family, with the help of experts. The community also requires an assurance that the property surrendered to the government should be used only for fishery related and community required facilities and never used for non fishery related activities. This was also the consensus in the stakeholder meeting convened by the Hon'ble Minister for Fisheries.
- 4. There is a need for scientific management of Pokkali/ Kaipad coastal ecosystem for its sustainable use and conservation considering the continuous decline in its extent, its importance as a major economic resource for the coastal communities, the importance as a rich biodiversity hub, the multifaceted ecosystem services, the pressure due to changes in land use, sea level rise due to climate change, etc. The Fisheries Department has to take the initiative for developing a management plan for Pokkali/ Kaipad. A model draft management plan is attached with this report for reference which may be further

strengthened with stakeholder consultations including coastal communities, local self government institutions, etc. and implemented.

The Fisheries department may provide guidelines regarding setting up and maintenance of peeling sheds, iceplant, fish processing units in the CRZ, especially in the NDZ, so that permanent hard structures are not constructed in the beach, pollution is controlled and ground water use is regulated.

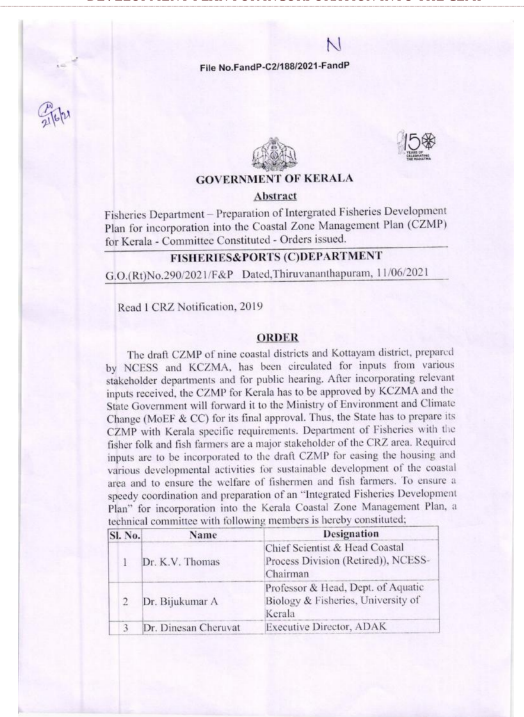
- 5. Considering the various impacts of fishing harbours on coastal stability, coastal ecosystems and morphology and fisheries, it is imperative to make an assessment of the functional and ecological performance of fishing harbours already constructed. An assessment of the need for more fishing harbours may be made based on the performance assessment study. Department of Fisheries has to ensure ease of accessibility to each of the fishing harbours from all the fishing villages which are serviced by a particular harbour. There should also be a mechanism to solve conflicts between users of different coastal regions. Many of the stakeholders expressed the need for such an approach for new and existing fishing harbours.
- 6. It is observed that the construction of the breakwaters for fishing harbours have destabilised the adjoining shoreline causing coastal erosion on its down drift side. The Department of Fisheries, Harbour Engineering Deartment may look into the feasibility of better designs that may allow sand bypassing to the down drift side so that erosion is controlled. Such designs are being experimentally tried in Karnataka coast. Redesign of existing harbours may also be considered in this direction while modernizing existing harbours.
- 7. Fisheries department may identify critical areas of erosion and assess the probable reasons for erosion in each critical location with the support of respective local body and experts and community involvement. This will also help accurate validation of the various set of data currently available which sometimes provide conflicting estimates. This may be updated regularly since the nature and extent of erosion can change depending on the coastal processes and human interventions. Department of Fisheries may take initiative to generate baseline data required for coastal development plans and design of coastal protection measures in collaboration with expert institutions.
- 8. A proper methodology may be followed to select appropriate coastal protection measure (soft, hard or hybrid) for each critically eroding location, especially those close to

- fishing harbours. The Central Water Commission (CWC) guidelines could be helpful in this.
- 9. Any construction on active beaches will have adverse impacts on shore stability. Care should be taken to ensure that various constructions for fish landing centres and other facilities are not carried out in active beaches.
- 10. The possibility of redesigning the existing fishing harbours to minimise the adverse impacts on shore stability may be considered. New harbours also need to follow a design that causes minimum impact on coastal stability.
- 11. Identify PESCA tourism activities suited for traditional coastal communities including fishers and empower and equip them for such activities
- 12. Empower traditional coastal communities, especially women to take part and manage ecotourism activities in CRZ I areas such as mangroves, beaches, fish sanctuaries, etc. and CRZ IV areas such as coastal waters and backwaters
- 13. Proper guidelines for facilitating home stay in CRZ areas may be worked out with input from stakeholders and tourism department.
- 14. The Environment Department, KCZMA and the Department of Fisheries have to keep a close watch on various developments such as 'Sagaramala Project', and mining in the coastal zone and coastal waters, under the Blue Economy policy of Govt. of India so that adverse impacts on fisheries, livelihood and rights of traditional coastal communities, coastal ecosystems are minimized to an acceptable level. Environmental rules especially CRZ rules should not be diluted for permitting activities under blue economy.
- 15. Another major action envisaged under Blue Economy is preparation of Coastal and Marine Spatial Plans. This will be an extension of the CZMP into the Territorial waters, Exclusive Economic Zone and the High Seas. It may demarcate spatial boundaries for different activities along the coast and the seas. This should not encroach on fishing and fishery zones and the living and occupational areas of traditional coastal communities. The state's right on coastal and fishery resources need to be protected. It is the responsibility of the Department of Fisheries, the Department of Environment and KCZMA that the livelihood rights are protected while preparing Coastal and Marine Spatial plans and implementing the projects envisaged under the blue economy are implemented.

The report and annexures may be referred while considering the above recommendations.

#### Annexure I

# COMMITTEE CONSTITUTED FOR THE PREPARATION OF INTEGRATED FISHERIES DEVELOPMENT PLAN FOR INCORPORATION INTO THE CZMP



# File No.FandP-C2/188/2021-FandP

| 4  | Smt. Sreelu, N.S.           | Additional Director of Fisheries                                |
|----|-----------------------------|---|
| 5  | Sri. Jomon K George         | Chief Engineer, HED.  |
| 6  | Sri. Muhammad Anzari        | CE, KSCADC  |
| 7  | Sri. P.N. Rajesh,           | Sr. Town Planning Officer, Dept. of<br>Town & Country Planning. |
| 8  | Dr. N. K. Sasidharan Pillai | Deputy Director of Fisheries (Rtd.)                             |
| 9  | Sri. Ignatius Mandro        | Joint Director of Fisheries<br>(Aquaculture) - Convener         |
| 10 | Sri. Anil Kumar S           | Deputy Director of Fisheries, PME,<br>Co-Convener               |

(2) The committee shall look into various aspects of the fisheries sector to be incorporated into the CZMP of Kerala as per the CRZ Notification, 2019. For this an "Intergrated Fisheries Development Plan" for incorporation into the CZMP for Kerala shall be prepared and submitted to the Department of Fisheries (GoK) within one month.

(By order of the Governor) Tinku Biswal Secretary

To

All Members of the Committee

√The Director of Fisheries, Thiruvananthapuram

The Chief Engineer, Harbour Engineering Department, Thiruvananthapuarm

The Managing Director, KSCADC

The Principal Accountant General, Audit, Kerala, Thiruvananthapuram

The Accountant General, (A&E) Kerala, Thiruvananthapuram .

The Deputy Director II, Web and New Media, I&PRD, Thiruvananthapuram (For uploading in the Government website)

Stock file/Office copy

Forwarded /By order

Section Officer

Copy to

PS to Minister (Fisheries) PA to Secretary(Fisheries)

#### Annexure II

#### MODEL SETTLEMENT PLAN

-P.N. Rajesh, Sr. Town Planning Officer

# INTRODUCTION

Kerala has a unique pattern of development and thus forming a different settlement pattern. The settlement pattern of Kerala is unique in the sense that it is having urban-rural continuum. Ecology plays an important role in the Kerala's economy by providing a diversified natural resource base, enabling a large degree of occupational diversification. The topography and the geographical relief features are marked by distinct changes from east to west. Geographically, Kerala is divided into three regions comprising three zones i.e. lowlands, midlands & highlands.

The low land, where the population density is the highest, consists of sandy and fertile soils of the river valleys, lakes and backwaters, providing the basis for fishing, rice and coconut cultivation and horticulture.

In the mid land region, coconut, rice, cassava, areca nut and cashew, along with rubber, pepper, and ginger on the slope predominate.

The high ranges, where the population density is the lowest, and which once consisted almost wholly of natural evergreen tropical forests, gave way to plantations of tea, coffee and rubber during the colonial times.

# SETTLEMENT PATTERN - KERALA

Kerala is one of the most densely populated states in India. Kerala is known for its unique settlement pattern with independent houses on individual plots scattered across the habitable areas. The dispersed settlement pattern formed as a result of historical trends, a liking for homestead type development, comparatively developed infrastructure in urban and rural areas, geographical reasons, availability of sub-soil water etc can be considered as both a prospect and a problem. A clear distinction exists between the rural and urban areas elsewhere in India. But here in Kerala, one cannot clearly distinguish a rural area from an urban area. All over Kerala, it is like a large number of small and medium towns distributed in the village background. It is exceedingly difficult to demarcate the end or beginning of a town and a village. The decline in growth rate is

observed, partly by decline in fertility and partly by net out-migration. The new census figures 2011-21 shows a further decrease in population growth rate.

# SOCIO - ECONOMIC PROFILE

Kerala has a good socio – economic status compared to other states in India. It has the highest quality of life index in the country with a high literacy rate at 93.91% against country's literacy rate of74.04% according to the provisional data of Census2011 with the male literacy rate 96.0 per cent and the female literacy rate 92.0 per cent.

#### OVERALL DEVELOPMENT

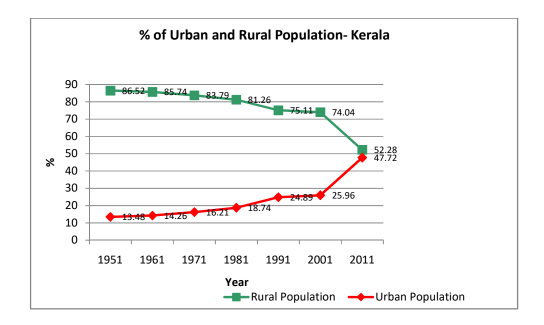
Since the formation of the state in 1956, Kerala has striven consistently to bring down the inter regional disparities, gone ahead with the progressive legislations on land tenures and agrarian relations, brought down mortality and fertility rates and arrested population growth rate, promoted educational growth with significant support to private sector initiatives and modernized the healthcare sector.

Kerala is undergoing high level of urbanisation without physical manifestation in tune to it, which is another peculiarity. The 2011 census puts the urban content of Kerala at 47.71% with a decadal growth rate of 82. 23%. A study on the intricacies of the urbanisation of Kerala is inevitable in this context.

The average population density of India as per 2011 census is 382 persons per sq km. The population density in Kerala at 859 persons per sq km is comparatively higher when compared with other States in India. The low population growth rate and comparatively higher population density are factors deciding the future growth of population of the State. In Kerala, the total fertility rate (TFR), which was 5.6 per woman in the 1950s, declined to 3.7 in the 1970s, and reached 1.7 in 2009. The natural increase in population in Kerala is only 7.9 per 1000 population as against 15.2 per 1000 population of India. The Total Fertility Rate (TFR) in Kerala, started declining from the 1960s. TFR for Kerala in 2009 is 1.70 which is the lowest among states in India.

Urban agglomeration pattern but we see in Kerala has shown a tremendous growth in the Coastal areas In Kerala, the main reason for urban population growth is not by the concentration of population into the existing urban areas, but the increase in the number of urban areas and

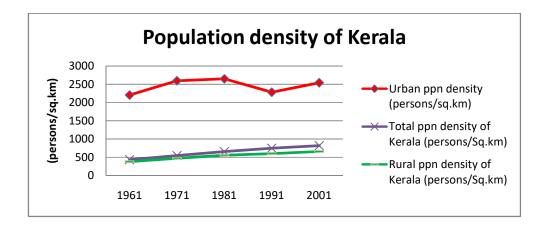
urbanisation of the peripheral areas of the existing major urban centres. Kerala is experiencing urban spread rather than concentration.



The basis of considering village as a unit is not correct on classifying the coastal areas as it doesn't have an administrative boundary and also the data base collection and analysis are all made on the basis of local bodies. Most of the data is not available at the village level. Hence village cannot be considered for the classification CRZ II and CRZ III. As per the constitutional amendments ( $73^{rd}$  and  $74^{th}$ ) the powers are delegated to the local bodies. The concept of considering local bodies as a unit shall be the basis of regulating development and settlement plan.

# SETTLEMENT PLANNING PRINCIPLES FOR DEVELOPMENT

This section sets a series of planning principles which, when implemented through local planning policies, will provide for efficient and sustainable development of land. The local growth management strategy will need to address the following planning principles and demonstrate, where relevant, how they will be applied to assist in achieving the outcomes and actions at the district level.



#### PRINCIPLES OF SETTLEMENT PLAN

- 1. Future settlement should be located predominantly within the agreed growth areas.
- 2. Future settlement, where permitted based on the district plans outside the agreed growth area and must be located to minimise environmental impacts and be sustainable. Such settlement must satisfy the sustainability policies.

# Fragmented development has high infrastructure costs and is unlikely to be permitted.

To achieve future environmental, economic and social sustainability new settlements should be able to demonstrate self reliance and an ability to maximise infrastructure efficiency and service provision. New, isolated settlements should not be considered if residents would be heavily dependent upon motor vehicles to access basic social and services infrastructure.

#### Suitability of land (environment, natural resources, hazard)

- 3. Future development should be located on land that is suitable for the development and capable of supporting the proposed uses and minimum risk.
- 4. Plan for future development on land already zoned for settlement but not yet developed should identify the constraints and opportunities of the land. Development should achieve a carefully planned community, respecting environmental, resource and hazard issues.
- 5. Development of land should avoid areas of environmental significance, significant natural and/or economic resource, potential hazard, high landscape or cultural heritage value, or potential increased risk associated with impacts of climate change.
- 6. Future development adjoining land with the above values should incorporate buffers as necessary to help protect those values and to avoid future land use conflict.
  - To aid Grama sabhas in the preliminary identification of land with environmental, resource, landscape value or hazard risk within their local government areas, an initial assessment has

to be undertaken. From the available data and through inputs from local governments land suitability for future development is assessed.

# Settlement form and hierarchy

- 9. Development of fishing village should:
  - strengthen the hierarchy of settlement identified in the regional strategies, support and maintain strong multi-functional business centres, minimise urban sprawl, and maximise infrastructure and service efficiencies;
  - be planned to create communities within the hierarchy of settlement. Consideration should be given to the ultimate geographical extent and population target for each community that is to be formed or built upon, and the staging/timing by which it is proposed to reach that position
  - provide for a mix of houses, jobs and open space;
  - be appropriately located in relation to its scale, nature or type of development; the ability to
    provide the necessary infrastructure and services; the need for access and to ensure
    effective traffic management, cycle tracks pedestrian walkways, lighted avenues etc to be
    planned.
  - in the case of residential development, provide for a variety of dwelling types and a choice in location, form and affordability; and
  - enable mixed uses and home-based employment in residential or village zonings where appropriate.
- 10. Future rural residential development should be planned so any new opportunities strengthen the settlement hierarchy identified in the regional strategies. It should be located close to existing centres and away from areas that may in the future have values for urban expansion.
- 11. Future rural residential development should be clustered to encourage a sense of community and for the efficient provision of services. Fragmented development over the landscape will not be permitted.

# Infrastructure provision

- 12. Future development should only be permitted where it can be provided with adequate, cost effective physical and social infrastructure to match the expected population for each settlement. In rural areas this may require the development being able to provide stand alone services.
- 13. Future development should be designed and located to minimise the need to travel; to maximise opportunity for efficient public transport and pedestrian access options; and to encourage energy and resource efficiency

14. Future development should not contribute to ribbon/strip development nor impacton the safety and efficiency of major or arterial roads.

# **Tourism opportunities**

- 15. Future tourism development should not negatively impact on the natural economic or social fabric of the area it is to be located in.
- 16. Future tourism development should provide for a wide range of experience opportunities from the low cost family type tourism developments. Future investment in and growth of tourism products and services should notoccur at the expense of local environmental and social values.
- 17. Future large scale tourism development that is located adjoining natural features such a beach, estuary, national park or reserve, etc, should maintain public access to those features.

  Staging and sequencing of residential land growth management strategy will generally identify land required for 25 years expected growth.
  - a staging and sequencing program for the next ten years;
  - the land release priority areas for the next five years; and
  - annual lot release forecasts projected over five years, including expected total remaining lot yield.

#### **AVOID IMPACTS AND HAZARDS**

#### **HIGH RISK**

Planning principle: settlement should not be located in areas of high risk of environmental impact or hazard. Development should be directed to unconstrained land(s) within the release area. In the occasional and justifiable circumstance where part of a proposal will be located on land identified as high risk because of the presence of biodiversity values, natural hazard impacts or other physical limitations, the development must be planned to minimise these impacts and provide appropriate offsets.

# SOCIO-ECONOMIC PLANNING

Socio-economic development plan must be formulated through participation of all members and stake holders of the fishing Village. It is especially important to ensure participation of women and youth. Fishing women are important stakeholders in marketing and allied activities in the fisheries hence, their participation to emphasize their needs, role and contribution in entire planning and implementation process shall be assured.

The 73rd and 74th amendments in the constitution mandated local planning at the village Panchayat, intermediate Panchayats and District Panchayat levels as well as in urban local governments and their consolidation into a District Plan in each district. Fisheries is the fifth subject listed in the Eleventh Schedule of the Constitution, constituted in every State at the district level a District Planning Committee to consolidate the plans prepared by the Panchayats and the Municipalities in the district and to prepare a draft development plan for the district as a whole." Urgent need for public participation in integrated management of coastal and marine areas should be interpreted as an on-going process that brings together the technical and policy makers with citizens in a particular initiative; especially if the latter are involved or interested in any way in these areas or in the coastal-marine ecosystems and their services. It is clear therefore that the integration policies that are promoting public participation relates to the inclusion of all people, organizations and associations should help in providing innovative solutions and knowledge for advancing towards a more integrated coastal management. The functions of government in the management process should be to encourage development participatory models on social and economic development.

#### PLANNING IN FISHING VILLAGES

Every plan shall start with a vision of the fishing village planning. This vision must have astrong empirical foundation provided through rigorous compilation and analysis of base line data, which needs to be as institutionalised and strong as the planning system itself. It is especially important to ensure participation of women in general and those from the disadvantaged sections fishermen community. In the absence of adequate participation of fishing women, fishing community's view of many important issues may remain highly biased in favour of the male population. Moreover, fishing women are important stakeholders in marketing and allied activities of fishing hence, their participation in fishing village planning is very important

Such participation can be highly empowering for the women and can also engender a balanced vision of community development. This would reduce conflicts of interest and benefit sharing of coastal resources. Various important infrastructure and welfare facilities essentially required for fishermen sustainable livelihood would need to be discussed. To prioritise the needs, it is necessary to be classified as immediate and long run requirement of the fishing village.

#### STOCK ASSESSMENT

The existing assessment needs to be done on all infrastructure items such as roads, schools, hospitals, banks, religious places public transport facilities Public offices, harbours, lakes etc. The scattered housing areas and housing clusters also has to be identified.

#### NEED ASSESSMENT

After the stock assessment, the Need Assessment Survey (NAS) shall be conducted. NAS ofa fishing village is the outcome of the stock assessment where the indicators of welfare and infrastructure are essentially required for development. The NAS shall provide information about the needs of the fishermen and the village they are living as well as the future needs for fishermen community development for a time horizon of five / ten years. While doing the need assessment the requirement for roads, walkways, water supply, public facilities, waste management facilities etc has to be identified and settlement plan has to be prepared based on the 17 principles of settlement mentioned above.

Houses constructed for fishermen should have the capacity to withstand coastaldisasters. Under GoI – UNDP Disaster Risk Management Programme, the Ministry of Home Affairs has developed 'guidelines for development and building constructions including safety provisions for natural hazards in rural areas. The guidelines shall be applied to the construction of houses in fisher folk villages. The guidelines provide detailed understanding of the role and responsibility of various institutions for addressing disaster risk for buildings in rural areas

# REGULATIONS AS PER CRZ NOTIFICATION

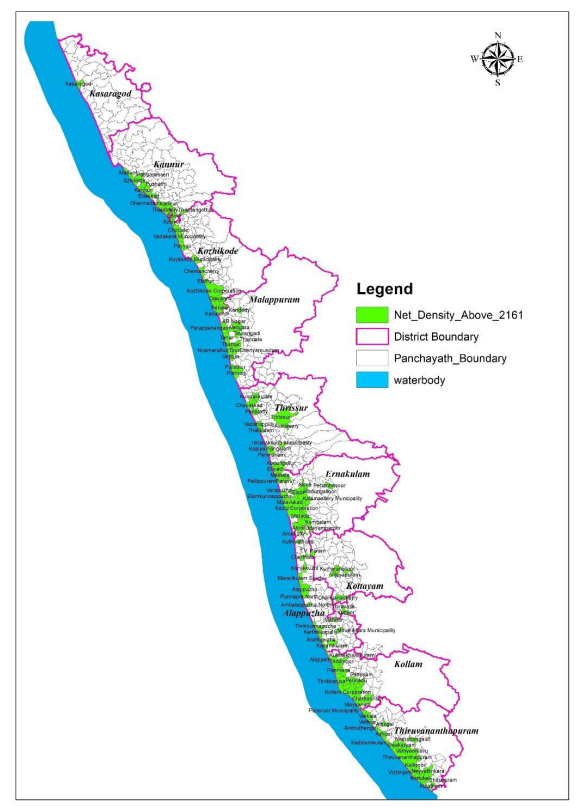
**As per CRZ notification 2008**, relatively undisturbed rural areas and those do not fall under CRZ-II, shall constitute CRZ-III. CRZ-III shall be further classified into **CRZ-III A and CRZ-III B**.

**CRZ-III A** is such densely populated CRZ-III areas, where the population density is more than 2161 per sq km as per 2011 census base, shall be designated as CRZ –III A. In CRZ-III A, area up to 50 mts from the HTL on the landward side shall be earmarked as the No Development Zone (NDZ), provided the CZMPs as per this Notification, framed with due consultative process, have been approved, failing which, a NDZ of 200 mts shall continue to apply.

**CRZ-III B** is all other CRZ-III areas with population density of less than 2161 per sq km, as per 2011 census base, shall be designated as CRZ-III B. In CRZ-III B, the area up to 200 mts from the HTL on the landward side shall be earmarked as the No Development Zone (NDZ).

On initial analysis on the coastal panchayats the gross population density should not be the criteria for delineating CRZ III A and B. Considering the gross population density of 2161, 139 coastal local bodies fall under the category of CRZ III A. Most of these areas have large areas under water bodies hence the net population density has to be considered for classifying CRZ III A and B. If we consider net population density, 161 local bodies would come under CRZ III A.

# Local bodies haning density of population more than 2161



# ARATTUPUZHA PANCHAYAT

Arattupuzha Panchayat falls in Alappuzha district and has a population of 29,876 this panchayat is a classical example of large area having water bodies. It is having a narrow strip of land with one side sea and other side as a lake. The width of the strip is very narrow and is highly vulnerable.

If we consider done gross population density of this panchayat its only 1335 persons per sq km, it doesn't fall under the criteria of CRZ III A, but if you take the net population density the population density come to 2298 persons per sq km and hence can be classified as CRZ III B.

Generally the housing is scattered throughout the Panchayat. Some concentration of clusters is seen near the KC Kayal and on the northern part of the Panchayat. The Northern part of Panchayat is more and safer area for forming housing clusters and next order facilities.

# Sreebhac akali Temple SreedMuru a welding Work Sho, 1 Edachirayil Traders FISHFED Kayamkulam

One of the location in Arattupuzha indicating space availability for new settlement

100 m, 200 m and 500 m lines are visible in the above figure. The type of the development in these areas is to be planned with local participation. The stock assessment and needs to be studied and necessary planning interventions has to be made to provide better facilities for the area based on the principles of settlement mentioned above.

# PREPARATION OF SPATIAL PLAN FOR THE FISHING VILLAGE

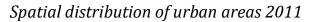
# **ACTIVITIES INVOLVED**

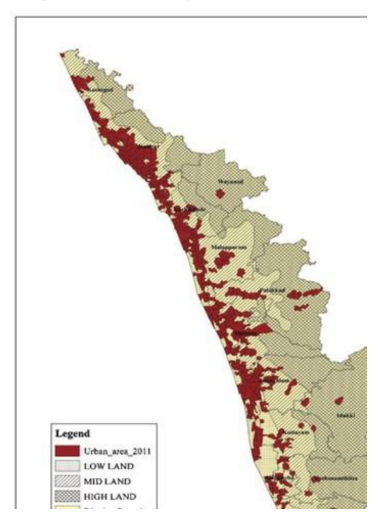
- 1. Mapping of the settlement
- 2. Mapping of the facilities including infrastructure and fishing activites
- 3. Collection of other socio economic data
- 4. Stake holder consultation to identify date gaps
- 5. Draft proposal on shelter modification, provisions of facilities, road net work etc within the CRZ notification
- 6. Discussion of the Draft proposal and finalisation
- 7. Final map and report

#### Annexure III

# TREND OF THE URBANIZATION IN COASTAL AREAS

The urbanisation pattern for the state in 2011 shows around 50% urbanisation and this urbanisation trend is more concentrated on the coastal areas. The figure shows the spatial distribution of urban areas. As per the census classification most of the area has been classified as urban hence these areas has to be included in the CRZ II. The remaining area has to be categorised CRZ III A and CRZ III B based on the population density of the local bodies.





# Annexure IV FISHERIES & AQUACULTURE DEVELOPMENT

-Dr. A. Bijukumar, Professor & Head, Dept. of Aquatic Biology & Fisheries, KU -Ignatious Mandro, Joint Director of Fisheries

|          | An                              | nexure- IV A              |                       |
|----------|---------------------------------|---------------------------|-----------------------|
|          | Fishing harbour/ fish lan       | ding cetres/ Auction hall | (Marine)              |
| SI. No.  | Name of fishing village/ FH/FLC | Name of the district      | Position of FH/FLC/AH |
| 1        | Paruthiyoor                     | Thiruvananthapuram        | 08°18' 8.8596"N       |
| <u>'</u> | 1 arumyoor                      | Tilliuvaliaitiiapuraiti   | 77°05'06.4536"E       |
| 2        | Poovar                          | Thiruvananthapuram        | 08°19'2.0784"N        |
|          | 1 55741                         | mavanamaparam             | 77°03'55.1340"E       |
| 3        | Karumkulam                      | Thiruvananthapuram        | 08°19'27.2784"N       |
|          | Naramikaani                     | mavanamaparam             | 77°03'24.2568"E       |
| 4        | Kochuthura                      | Thiruvananthapuram        | 08°19'40.7136"N       |
| •        | rtoonathara                     | Tima variana aparam       | 77°03'09.1332"E       |
| 5        | Puthiyathura                    | Thiruvananthapuram        | 08°19'58.6200"N       |
|          | - uniyumara                     | Tim a varianti aparam     | 77°02'47.1552"E       |
| 6        | Pallom                          | Thiruvananthapuram        | 08°20'12.2758"N       |
|          |                                 |                           | 77°02'29.8013"E       |
| 7        | Pulluvila                       | Thiruvananthapuram        | 08°20'43.0332"N       |
|          |                                 |                           | 77°01'54.4620"E       |
| 8        | Adimalathura                    | Thiruvananthapuram        | 08°20'57.4044"N       |
|          |                                 | '                         | 77°01'31.8576"E       |
| 9        | Vizhinjam south (FH)            | Thiruvananthapuram        | 08°22'22.7036"N       |
|          | , , ,                           | 1                         | 76°59'18.2136"E       |
| 10       | Vizhinjam north                 | Thiruvananthapuram        | 08°22'36.6996"N       |
|          | 1                               |                           | 76°59'14.1432"E       |
| 11       | Poonthura                       | Thiruvananthapuram        | 08°26'06.3672"N       |
|          |                                 | •                         | 76°56'59.4132"E       |
| 12       | Beemapally                      | Thiruvananthapuram        | 08°27'01.7928"N       |
|          |                                 |                           | 76°56' 12.3360"E      |
| 13       | Cheriyathura                    | Thiruvananthapuram        | 08°27'23.6952"N       |
|          |                                 | ·                         | 76°55'53.3712"E       |
| 14       | Valiyathura                     | Thiruvananthapuram        | 08°27'52.0020"N       |
|          |                                 |                           | 76°55'31.4004"E       |
| 15       | Maryanadu                       | Thiruvananthapuram        | 08°35'56.0111"N       |
|          |                                 |                           | 76°48'49.0390"E       |
| 16       | Puthukurichi                    | Thiruvananthapuram        | 08° 36' 38.8656" N    |
|          |                                 |                           | 76°48'25.3404" E      |
| 17       | Perumathura                     | Thiruvananthapuram        | 08° 37' 58.3968"N     |

|     |                       |                    | 76° 47' 21.4296"E                  |
|-----|-----------------------|--------------------|------------------------------------|
| 18  | Muthalapozhi FH       | Thiruvananthapuram | 08° 38' 10.4388"N                  |
| 10  | Wathalapozhi i i i    | mavanantiaparam    | 76° 47' 08.9376"E                  |
| 19  | Paravoor south        | Kollam             | 08°47'49.9920"N                    |
| 19  | 1 aravoor south       | Kollaiti           | 76°39'36.0756"E                    |
| 20  | Paravoor North        | Kollam             | 08°48'27.4104"N                    |
| 20  | T ATAVOOT NOTET       | Kollaiti           | 76°39'08.1972"E                    |
| 21  | Mayyanad-1            | Kollam             | 08°49'05.9772"N                    |
|     | Wayyanau-1            | Kollani            | 76°38'43.4688"E                    |
| 22  | Mayyanad-2            | Kollam             | 08°50'07.3536"N                    |
|     | Wayyanau-2            | Kollaiti           | 76°37'59.7396"E                    |
| 23  | Eravipuram south-1    | Kollam             | 08°50'31.5780"N                    |
| 23  | Liavipuraiii soutii-i | Kollaiti           | 76°37'37.4484"E                    |
| 24  | Eravipuram south-2    | Kollam             | 08°50'41.6520"N                    |
| 24  | Liavipuraiii soutii-2 | Kollaiti           | 76°36'29.9592"E                    |
| 25  | Port Kollam           | Kollam             | 08°52'50.0880"N                    |
| 25  | FOIT KOIIAIII         | Kollalli           | 76°34'52.2480"E                    |
| 26  | Moodakkara-1          | Kollam             | 08°52'52.7952"N                    |
| 20  | Moodakkara- i         | Kollam             | 76°34'42.7908"E                    |
| 07  | Mandakkana O          | Kallom             | 08°52'54.1272"N                    |
| 27  | Moodakkara-2          | Kollam             | 76°34'35.7024"E                    |
|     | Marka                 | IZ a II a ma       | 08°52'53.7708"N                    |
| 28  | Vady                  | Kollam             | 76°34'27.4260"E                    |
|     | T                     | IZ a II a ma       | 08°52'56.4708"N                    |
| 29  | Thangassery FH        | Kollam             | 76°34'20.3556"E                    |
|     | 1, 1, 1,              | 14.11              | 08°54'45.5976"N                    |
| 30  | Kannimel-1            | Kollam             | 76° 32' 34.6020"E                  |
| 0.4 | 1,                    | 14.11              | 08°54'15.8544"N                    |
| 31  | Kannimel-2            | Kollam             | 76°32'48.2712"E                    |
|     | 0.14.7.1. 511         | 14.11              | 08°55'54.7068"N                    |
| 32  | Sakthikulangara FH    | Kollam             | 76°32'51.6732"E                    |
|     | <u> </u>              | 16.11              | 08°56'20.8320"N                    |
| 33  | Neendakara            | Kollam             | 76°32'23.1648"E                    |
|     |                       |                    | 08°57'46.9872"N                    |
| 34  | Puthenthura           | Kollam             | 76°31'49.5012"E                    |
|     | 17 20 10              | 17.11              |                                    |
| 35  | Kovilthottam          | Kollam             | 08°59'26.2140"N<br>76°31'26.2848"E |
|     |                       |                    | 09°00'38.3400"N                    |
| 36  | Ponmana               | Kollam             | 76°31'13.1664"E                    |
|     | <u> </u>              |                    | 09°03'18.4752"N                    |
| 37  | Cheriyazheekkal       | Kollam             | 76°30'03.2868"E                    |
|     |                       |                    |                                    |
| 38  | Azheekkal FH          | Kollam             | 09°07'55.2576"N                    |
|     |                       |                    | 76°28'01.8732"E                    |
| 39  | Azheekkal-1           | Kollam             | 09°07'03.4104"N                    |

|          |  |            | 76°28'35.9148"E                    |
|----------|--|------------|------------------------------------|
| 40       | Azheekkal-2                              | Kollam     | 09°07'50.4516"N                    |
|          |  |            | 76°28'07.8060"E                    |
| 41       | Valiyazheekkal                           | Alappuzha  | 09°08'21.2676"N                    |
|          | ,  | 11         | 76°27'55.6272"E                    |
| 42       | Thottappally FH                          | Alappuzha  | 09°19'08.2488"N                    |
|          |  | 11         | 76°22'46.5456"E                    |
| 43       | Ambalappuzha                             | Alappuzha  | 09°22'31.9008"N                    |
|          |  | 11         | 76°21'15.9400"E                    |
| 44       | Punnappra South                          | Alappuzha  | 09°25'26.4936"N                    |
|          |  | 11         | 76°20'11.6700"E                    |
| 45       | Punnapra North                           | Alappuzha  | 09°26'28.0968"N                    |
|          | 1  |            | 76°20'14.9928"E                    |
| 46       | Vadackal South                           | Alappuzha  | 09°26'56.6088"N                    |
| _        |  | 11         | 76°19'41.3832"E                    |
| 47       | Chethy                                   | Alappuzha  | 09°37'15.9276"N                    |
|          |  |            | 76°17'44.0484"E                    |
| 48       | Chennaveli                               | Alappuzha  | 09°37'49.8252"N                    |
|          |  |            | 76°17'46.3524"E                    |
| 49       | Arthunakal                               | Alappuzha  | 09°40'37.6248"N                    |
|          |  | 11         | 76°17'50.0352"E                    |
| 50       | Thiackal                                 | Alappuzha  | 09°40'24.8160"N                    |
|          |  | 11         | 76°17'30.2100"E                    |
| 51       | Azheekal                                 | Alappuzha  | 09°44'51.2340"N                    |
|          |  | 11         | 76°17'05.5860"E                    |
| 52       | Chellanam FH                             | Ernakulam  | 09°58'53.5632"N                    |
|          |  |            | 76°16'28.8192"E                    |
| 53       | Kandakkadavu                             | Ernakulam  | 09°50'44.8692"N                    |
|          |  |            | 76°16'08.7312"E                    |
| 54       | Kannamaly-1                              | Ernakulam  | 09°52'31.4436"N                    |
| <u> </u> |  | Emaraiam   | 76°15'56.3112"E                    |
| 55       | Kannamaly-2                              | Ernakulam  | 09°52'47.2800"N                    |
| 00       | ,  | Linakulain | 76°15'53.0856"E                    |
| 56       | Kannamaly-3                              | Ernokulom  | 09°53'01.3344"N                    |
| 50       | Training 5                               | Ernakulam  | 76°15'45.1404"E                    |
|          | Cheriyakadavu-1                          | E          | 09° 53'22.1172"N                   |
| 57       | J. J | Ernakulam  | 76° 15' 40.6944"E                  |
| <b></b>  | Cheriyakadavu-2                          |            | 09° 53'40.9488"N                   |
| 58       | Ononyakadavu-2                           | Ernakulam  | 76° 15' 32.1516"E                  |
|          | Azhookkol                                |            | 09°58'56.4204"N                    |
| 59       | Azheekkal                                | Ernakulam  |                                    |
|          | Munamban Ell                             |            | 76°14'33.3348"E                    |
| 60       | Munambam FH                              | Ernakulam  | 10°10'48.6408"N<br>76°10'06.4272"E |

| 61 | Azhikode-1       | Thrissur   | 10°11'20.9040"N  |
|----|------------------|--|------------------|
|    | 7 ILTIMOGO T     | Timoda   | 76°10'25.9440"E  |
| 62 | Azhikode-2       | Thrissur   | 10°11'26.4948"N  |
|    | , <u></u>        |  | 76°10'07.3025"E  |
| 63 | Azhikode-3       | Thrissur   | 10°11'17.0832"N  |
|    | , Limitada a     | Timoda   | 76°10'07.1515"E  |
| 64 | Eriyad           | Thrissur   | 10°13'30.0000"N  |
| 0+ | Eriyaa           | THIOGUI  | 76°08'57.0000"E  |
| 65 | Edavilang-1      | Thrissur   | 10°14'00.9336"N  |
| 03 | Luavilarig-1     | TTITISSUI  | 76°08'46.6712"E  |
| 66 | Edavilana 2      | Thrissur   | 10°44'43.0001"N  |
| 00 | Edavilang-2      | THISSUI  | 76°08'01.0003"E  |
| 67 | D. Vorshallur    | Theiroug   | 10°15'22.2983"N  |
| 67 | P. Vemballur     | Thrissur   | 76°08'20.7721"E  |
|    | IZ Para - Maria  | The side of the si | 10°17'37.4035"N  |
| 68 | Koolimuttam      | Thrissur   | 76°07'45.1992"E  |
|    | <u>  </u>        |  | 10°18'07.0314"N  |
| 69 | Pernjanam        | Thrissur   | 76°07'35.0958"E  |
|    |                  |  | 10°19'13.0776"N  |
| 70 | Kaippamanagalam  | Thrissur   |                  |
|    |                  |  | 76°07'14.0304"E  |
| 71 | Chendrapini      | Thrissur   | 10°20'52.1349"N  |
|    |                  |  | 76°06'36.8053"E  |
| 72 | Nattika          | Thrissur   | 10°24'46.35601"N |
|    |                  |  | 76°05'07.0079" E |
| 73 | Vadanapally      | Thrissur   | 10°27'28.0800"N  |
|    |                  |  | 76°03'58.6800"E  |
| 74 | Chettuva FH      | Thrissur   | 10°30'54.8040"N  |
|    |                  |  | 76°02'29.4360"E  |
| 75 | Kadappuram       | Thrissur   | 10°31'39.8160"N  |
|    |                  |  | 76°01'51.5340"E  |
| 76 | Blangad-1        | Thrissur   | 10°34'10.5183"N  |
|    |                  |  | 76°0'34.18148"E  |
| 77 | Blangad-2        | Thrissur   | 10°34'17.4749"N  |
|    |                  |  | 76°00'30.9333"E  |
| 78 | Blangad-3        | Thrissur   | 10°34'17.0289"N  |
|    |                  | 111111111111111111111111111111111111111  | 76°00'30.9454"E  |
| 79 | Blangad-4        | Thrissur   | 10°34'19.5896"N  |
|    |                  |  | 76°00'29.8558"E  |
| 80 | Blangad-5        | Thrissur   | 10°34'20.4925"N  |
|    | 2.311944 0       | 11110001   | 76°00'29.9636"E  |
| 81 | Manathala-1      | Thrissur   | 10°35'28.4780"N  |
| 01 | Manatiala-1      | THIOSUI  | 75°59'55.0775'"E |
| 82 | Manathala-2      | Thrissur   | 10°35'30.1168"N  |
| 02 | i ivialialiaid=Z |  |                  |

| 83         | Edakkazhiyur-1        | Thrissur       | 10°36'72.2740"N   |
|------------|-----------------------|----------------|-------------------|
|            |                       |                | 75°59'19.9866"E   |
| 84         | Edakkazhiyur-2        | Thrissur       | 10°36'49.5321"N   |
|            |                       |                | 75°59'16.7398"E   |
| 85         | Edakkazhiyur-3        | Thrissur       | 10° 36'51.61425"N |
|            |                       |                | 75°59'15.41755"E  |
| 86         | Mannalamkunnu-1       | Thrissur       | 10° 39'36.1116"N  |
|            |                       |                | 75°58'22.7748"E   |
| 87         | Mannalamkunnu-2       | Thrissur       | 10° 40'5.1168"N   |
| _          |                       |                | 75°57'54.2988"E   |
| 88         | Mannalamkunnu-3       | Thrissur       | 10° 40'27.7824"N  |
|            |                       |                | 75°57'43.776"E    |
| 89         | Palappetty            | Malappuram     | 10°41'18.9116"N   |
|            | 1 diapporty           | Marapparam     | 75°57'42.6678"E   |
| 90         | Ponnani FH            | Malappuram     | 10°47'12.9142"N   |
|            | . Canada i i i        | тыаррагат      | 75°55'10.1364"E   |
| 91         | Purathur              | Malappuram     | 10°47'50.8751"N   |
| 01         | 1 didila              | Walapparam     | 75°54'67.5637"E   |
| 92         | Koottayi-1            | Malappuram     | 10°51'27.4190"N   |
| J <u>Z</u> | roottayi- i           | Walapparam     | 75°53'78.5519"E   |
| 93         | Koottayi-2            | Malappuram     | 10°51'26.7090"N   |
| 90         | Noottayi-2            | Iviaiappurairi | 75°53'79.6684"E   |
| 94         | Paravanna-1           | Malappuram     | 10°54'72.7517"N   |
| 34         | Falavalilia-1         | Iviaiappurairi | 75°53'01.3184"E   |
| 95         | Paravanna-2           | Malappuram     | 10°54'64.4831"N   |
| 90         | Falavalilia-2         | Iviaiappurairi | 75°53'02.8835"E   |
| 96         | Paravanna-3           | Malappuram     | 10°54'16.8483"N   |
| 30         | i aravarina-3         | Iviaiappurairi | 75°53'13.5171"E   |
| 97         | Thevarkadappuram-1    | Malappuram     | 10°55'01.5135"N   |
| 31         | Thevarkadappuram-1    | ινιαιαρραταιτί | 75°52'94.6477"E   |
| 98         | Thevarkadappuram-2    | Molonnurom     | 10°54'84.9569"N   |
| 90         | ι ποναικαυαμμαιαιιι-2 | Malappuram     | 75°53'00.7129"E   |
| 99         | Puthiyakadappuram     | Malappuram     | 10°55'67.7109"N   |
| ฮฮ         | гиннуакачарриган      | iviaiappuraiii | 75°52'82.0447"E   |
| 100        | Ossankadannuram       | Molonnurom     | 10°58'79.1455"N   |
| 100        | Ossankadappuram       | Malappuram     | 75°51'55.3465"E   |
| 101        | Darannanandi          | Molonnurors    | 11°02'89.9694"N   |
| 101        | Parappanangadi        | Malappuram     | 75°51'01.3718"E   |
| 100        | Arayankadana          | Molonner       | 11°03'08.3568"N   |
| 102        | Arayankadappuram-1    | Malappuram     | 75°50'77.6725"E   |
| 400        | Anarranica il anno an | NA-1           | 11°03'31.0122"N   |
| 103        | Arayankadappuram-2    | Malappuram     | 75°50'91.3497"E   |
| 46.1       | <u> </u>              |                | 11°03'24.4278"N   |
| 104        | Arayankadappuram-3    | Malappuram     | 75°50'92.8303"N   |

| 105 | Alungal beach-1     | Malappuram       | 11°04'16.6801"N                     |
|-----|---------------------|------------------|-------------------------------------|
| 100 | 7 turigai socion i  | maiapparam       | 75°50'68.8594"E                     |
| 106 | Alungal beach-2     | Malappuram       | 11°04'36.8408"N                     |
| 100 | / managen weeken z  |                  | 75°50'62.6695"E                     |
| 107 | Kadalundi beach-1   | Malappuram       | 11°06'60.6444"N                     |
| 107 | Nagararia Bodon 1   | Maiapparam       | 75°49'97.2162"E                     |
| 108 | Kadalundi beach-2   | Malappuram       | 11°07'43.2683"N                     |
| 100 | Nadarana Bodon 2    | Maiapparam       | 75°49'59.1959"E                     |
| 109 | Beypore FH          | Kozhikode        | 11°9'49.6908"N                      |
| 100 |                     | rezimede         | 75° 48' 10.2096" E                  |
| 110 | Thekkekadappuram    | Kozhikode        | 11° 14'18.5712"N                    |
| 110 | Пеккекацарригані    | Nozilikode       | 75° 46' 29.964" E                   |
| 111 | Velley il El I      | Vo-hiltodo       | 11° 15'58.14"N                      |
| 111 | Vellayil FH         | Kozhikode        | 75° 46' 10.7364" E                  |
| 440 | Doth in a second    | IX - hills - d - | 11° 19'40.2672"N                    |
| 112 | Puthiyappa FH       | Kozhikode        | 75° 44'27.474"E                     |
| 440 |                     |                  | 11° 18'14.9688"N                    |
| 113 | Elathure            | Kozhikode        | 75° 45' 55.1196" E                  |
|     |                     |                  | 11° 27'16.6716"N                    |
| 114 | Quilandy FH         | Kozhikode        | 75° 41' 55.4916"E                   |
|     |                     |                  | 11° 28'4.5840"N                     |
| 115 | Vanmugghaom         | Kozhikode        | 75° 38' 52.6020"E                   |
|     |                     |                  | 11° 30'55.1340"N                    |
| 116 | Melady              | Kozhikode        | 75° 37' 19.4952"E                   |
|     |                     |                  | 11°34'15.7944"N                     |
| 117 | Vadakara (s)        | Kozhikode        | 75° 35' 22.1640"E                   |
|     |                     |                  | 11°36'25.0056"N                     |
| 118 | Kuriyadi            | Kozhikode        | 75° 34' 30.4644'E                   |
|     |                     |                  | 11°39'43.7220"N                     |
| 119 | Chompala FH         | Kozhikode        |                                     |
|     |                     |                  | 75° 33' 4.8960"E<br>11°42'38.6460"N |
| 120 | Kurichiyil-1        | Kannur           |                                     |
|     |                     |                  | 75°32'21.7680"E                     |
| 121 | Kurichiyil-2        | Kannur           | 11°43'56.2068"N                     |
|     |                     |                  | 75°30'26.2656"E                     |
| 122 | Chalil Gopalpetta-1 | Kannur           | 11°44'00.0024"N                     |
|     |                     |                  | 75°29'55.0248"E                     |
| 123 | Chalil Gopalpetta-2 | Kannur           | 11°44'48.0912"N                     |
|     |                     |                  | 75°29'12.8616"E                     |
| 124 | Pallissery-1        | Kannur           | 11°46'10.9236"N                     |
|     |                     |                  | 75°28'15.6324"E                     |
| 125 | Pallissery-2        | Kannur           | 11°46'35.2164"N                     |
|     |                     |                  | 75°27'24.4512"E                     |
| 126 | Pallissery-3        | Kannur           | 11°46'10.6320"N                     |
|     |                     |                  | 75°27'24.0084"E                     |

| 127  | Edakkad-1            | Kannur        | 11°47'01.4820"N  |
|------|----------------------|---------------|------------------|
|      |                      |               | 75°26'51.1548"E  |
| 128  | Edakkad-2            | Kannur        | 11°48'56.1888"N  |
|      |                      |               | 75°25'22.4148"E  |
| 129  | Thayyil FH           | Kannur        |                  |
| 130  | Kannur City FLC      | Kannur        | 11°51'26.9640"N  |
|      |                      |               | 75°22'33.7008"E  |
| 131  | Kannur Mopila Bay FH | Kannur        | 11°51'34.0776"N  |
|      |                      |               | 75°22'27.7320"E  |
| 132  | Azheekkal FH         | Kannur        | 11°56'36.4200"N  |
|      |                      |               | 75°18'36.9756"E  |
| 133  | Azheekode-2          | Kannur        | 11°56'35.7612"N  |
|      |                      |               | 75°18'37.4076"E  |
| 134  | Mattool              | Kannur        | 11°57'07.6320"N  |
|      |                      |               | 75°18'15.6780"E  |
| 135  | Puthiyangadi-1       | Kannur        | 12°00' 05.4444"N |
|      | 1 atmyangaar 1       | rama          | 75°14'30.8040"E  |
| 136  | Puthiyangadi-2       | Kannur        | 12°01'39.8424"N  |
| 100  | r admyanigadi 2      | rama          | 75°13'58.7928"E  |
| 137  | Palakode-1           | Kannur        | 12°01'37.5708"N  |
| 101  | 1 diditodo 1         | rama          | 75°13'30.6300"E  |
| 138  | Palakode-2           | Kannur        | 12°00'38.7648"N  |
| 100  | 1 diditodo 2         | Tariffa       | 75°12'54.0972"E  |
| 139  | Cheruvathur FH       | Kasargode     | 12°13'14.0592"N  |
| 100  | Sile avalia. 111     | rtasargsas    | 75°07'00.8760"E  |
| 140  | Hosdurg kadappuram   | Kasargode     | 12°18'44.0748"N  |
| 110  | riodaig Radapparam   | rtasargous    | 75°04'30.6732"E  |
| 141  | Ajanoor              | Kasargode     | 12°20'09.2400"N  |
|      | , yanoo.             | rtasargous    | 75°03'54.9144"E  |
| 142  | Pallikara            | Kasargode     | 12°23'28.8348"N  |
|      |                      | . tasa. go as | 75°02'15.1008"E  |
| 143  | Kottikulam           | Kasargode     | 12°24'43.1784"N  |
| 110  | roundan              | racargodo     | 75°01'20.7840"E  |
| 144  | Keezhur              | Kasargode     | 12°28'14.6568"N  |
|      | TROZITAL             | racargodo     | 74°59'25.7172"E  |
| 145  | Kasargode FH         | Kasargode     | 12°28'38.8524"N  |
| 1 10 | - Addingout 111      | radargodo     | 74°59'40.1280"E  |
| 146  | Kasaba-2             | Kasargode     | 12°28'42.9708"N  |
|      |                      | 1.434.3040    | 74°59'11.1840"E  |
| 147  | Kasaba-3             | Kasargode     | 12°28'39.7272"N  |
| 171  | , adda d             | radargodo     | 74°59'13.1280"E  |
| 148  | Koyipadi             | Kasargode     | 12°35'47.9000"N  |
| 170  | Regipual             | Radargodo     | 74°56'30.9000"E  |

| 149 | Shiriya        | Kasargode | 12°42'18.8568"N |
|-----|----------------|-----------|-----------------|
|     |                |           | 74°53'15.7200"E |
| 150 | Manjeswaram FH | Kasargode | 12°42'42.0264"N |
|     |                |           | 74°53'11.6520"E |

# Annexure- IV B Fish landing cetres/ Auction hall (Inland)

| SI.<br>No. | Name of LSGI/ FLC/AH | Name of the district | Position of Inland FLC/AH |
|------------|----------------------|----------------------|---------------------------|
| 1          | Paravoor M           | Kollam               | 08°49'01.8336"N           |
|            |                      |                      | 76°38'47.6448" E          |
| 2          | Poothakkulam-1       | Kollam               | 08°47'39.7860" N          |
|            |                      |                      | 76°40'35.9004" E          |
| 3          | Poothakkulam-2       | Kollam               | 08°47'27.3228" N          |
|            |                      |                      | 76°40'38.5644" E          |
| 4          | Poothakkulam-3       | Kollam               | 08°47'32.5320" N          |
|            |                      |                      | 76°40'51.4560" E          |
| 5          | Mayyanad             | Kollam               | 08°49'21.4140"N           |
|            |                      |                      | 76°38'46.6008" E          |
| 6          | Kollam C 1 thuruth   | Kollam               | 08°55'28.4232" N          |
|            |                      |                      | 76°34'15.3912" E          |
| 7          | Chavara              | Kollam               | 08°58'21.1188"N           |
|            |                      |                      | 76°33'02.6460"E           |
| 8          | Panmana              | Kollam               | 08°58'44.4108"N           |
|            |                      |                      | 76°33'35.4744"E           |
| 9          | Perinad              | Kollam               | 08° 58' 11.1576" N        |
|            |                      |                      | 76° 37' 47.2260" E        |
| 10         | Panayam-1            | Kollam               | 08°58'14.6748" N          |
|            |                      |                      | 76°36'28.8792" E          |
| 11         | Panayam-2            | Kollam               | 08°57'30.9528"N           |
|            |                      |                      | 76°36'29.8872"E           |
| 12         | Thrikkaruva-1        | Kollam               | 08°59'38.4936"N           |
|            |                      |                      | 76°36'45.2484"E           |
| 13         | Thrikkaruva-2        | Kollam               | 08°57'03.9348"N           |
|            |                      |                      | 76°35'42.6840" E          |
| 14         | Thrikkaruva-3        | Kollam               | 08°55'22.4364" N          |
|            |                      |                      | 76°33'28.9260" E          |
| 15         | Devikulangara        | Alappuzha            | 09°08'10.5396"N           |
|            |                      |                      | 76°28'58.5516"E           |
| 16         | Muthukulam           | Alappuzha            | 09°14'02.2416"N           |
|            |                      |                      | 76°26'24.8568"E           |
| 17         | Chingoly             | Alappuzha            | 09°14'43.0728"N           |
|            |                      |                      | 76°26'14.1576"E           |
| 18         | Arattupuzha-1        | Alappuzha            | 09°14'16.1196"N           |
|            |                      |                      | 76°25'45.7428"E           |
| 19         | Arattupuzha-2        | Alappuzha            | 09°12'16.1964"N           |
|            |                      |                      | 76°26'17.7720"E           |
| 20         | Thrikunnappuzha      | Alappuzha            | 09°16'03.1152"N           |

|     |                       |            | 76°24'24.5988"E                       |
|-----|-----------------------|------------|---------------------------------------|
| 21  | Mannanchery           | Alappuzha  | 09°32'43.7892"N                       |
|     |                       |            | 76°21'14.7672"E                       |
| 22  | Muhamma               | Alappuzha  | 09°36'38.5272"N                       |
|     |                       |            | 76°21'58.3020"E                       |
| 23  | Vaikom (M)            | Kottayam   | 9°45'18.0216"N                        |
|     |                       |            | 76°23'17.7828"E                       |
| 24  | Udayanapuram          | Kottayam   | 9°46'33.3048"N                        |
|     | -                     | 1          | 76°23'19.4244"E                       |
| 25  | Chempu                | Kottayam   | 9°49'17.8896"N                        |
|     |                       |            | 76°23'20.3928"E                       |
| 26  | Maradu-1              | Ernakulam  | 09° 55'16.0752"N                      |
|     |                       |            | 76 ° 19' 43.5792"E                    |
| 27  | Maradu-2              | Ernakulam  | 09° 55'58.2708"N                      |
|     |                       |            | 76 ° 18' 16.5420"E                    |
| 28  | Maradu-3              | Ernakulam  | 09° 55'52.4136"N                      |
|     |                       |            | 76 ° 18' 19.5804"E                    |
| 29  | Maradu-4              | Ernakulam  | 09° 55'48.9000"N                      |
| 20  | I I day anon ana an 1 |            | 76 ° 18' 22.2156"E<br>09°51'22.1976"N |
| 30  | Udayamperoor-1        | Ernakulam  | 76°22'45.4908"E                       |
| 24  | Hda.canananana        | Employlens |                                       |
| 31  | Udayamperoor-2        | Ernakulam  | 09°52'04.4476"N                       |
| 20  | Hdayanan ana an O     | Employlens | 76°22'32.0052"E                       |
| 32  | Udayamperoor-3        | Ernakulam  | 09°53'13.7112"N                       |
| 00  | 11.1                  |            | 76°21'57.5388"E                       |
| 33  | Udayamperoor-4        | Ernakulam  | 09°53'27.2688"N                       |
| 0.4 |                       |            | 76°21'53.5752"E                       |
| 34  | Udayamperoor-5        | Ernakulam  | 09°53'37.0356"N                       |
|     |                       |            | 76°21'48.4776"E                       |
| 35  | Udayamperoor-6        | Ernakulam  | 09°53'55.5684"N                       |
|     |                       |            | 76°21'39.4344"E                       |
| 36  | Udayamperoor-7        | Ernakulam  | 09°54'18.1152"N                       |
|     |                       |            | 76°21'28.4292"E                       |
| 37  | Udayamperoor-8        | Ernakulam  | 09°54'32.3144"N                       |
|     |                       |            | 76°21'20.0556"E                       |
| 38  | Udayamperoor-9        | Ernakulam  | 09° 54'39.5532"N                      |
|     |                       |            | 76°54'39.5532"E                       |
| 39  | Thripunithura-1       | Ernakulam  | 09°57'15.5196"N                       |
|     |                       |            | 76°19'48.4716"E                       |
| 40  | Thripunithura-2       | Ernakulam  | 09°52'52.8348"N                       |
|     |                       |            | 76°16'46.9200"E                       |
| 41  | Kumbalam-1            | Ernakulam  | 09° 53' 38.9976"N                     |
|     |                       |            | 76° 17' 45.4956"E                     |
| 42  | Kumbalam-2            | Ernakulam  | 09°52'42.9708"N                       |

|    |                      |           | 76°18'46.4040"E    |
|----|----------------------|-----------|--------------------|
| 43 | Kumbalam-3           | Ernakulam | 09°53'43.8000"N    |
|    |                      |           | 76°19'01.0000"E    |
| 44 | Kumbalam-4           | Ernakulam | 09°53'16.9584"N    |
|    |                      |           | 76°18'36.7524"E    |
| 45 | Ezhikkara            | Ernakulam | 10°04'29.1036"N    |
|    |                      |           | 76°14'23.3124"E    |
| 46 | Varapuzha            | Ernakulam | 10°04'45.0012"N    |
|    |                      |           | 76°15'27.0738"E    |
| 47 | Chellanam            | Ernakulam | 09° 52' 31.3356"N  |
|    |                      |           | 76° 15' 56.1672"E  |
| 48 | Elamkunnapuzha       | Ernakulam | 10°00'52.7004"N    |
|    |                      |           | 76°13'38.8596"E    |
| 49 | Narakkal             | Ernakulam | 10°02'52.70001"N   |
|    |                      |           | 76°13'02.0001"E    |
| 50 | Nayarambalam         | Ernakulam | 10°04'01.0001"N    |
|    |                      |           | 76°12'47.30010"E   |
| 51 | Edavanakkad          | Ernakulam | 10°06'12.4000"N    |
|    |                      |           | 76°12'15.5001"E    |
| 52 | Kadamakudy-1         | Ernakulam | 10° 03' 46.0116" N |
|    |                      |           | 76º 12' 05.8940" E |
| 53 | Kadamakudy-2         | Ernakulam | 10° 03' 09.5472" N |
|    |                      |           | 76° 15' 15.4080" E |
| 54 | Mulavukad            | Ernakulam | 09°59'55.9824"N    |
|    |                      |           | 76°15'52.0128"E    |
| 55 | Cochin corporation-1 | Ernakulam | 09° 54' 18.0962" N |
|    |                      |           | 76º 17' 22.6252" E |
| 56 | Cochin corporation-2 | Ernakulam | 09° 54' 42.0605" N |
|    |                      |           | 76° 17' 45.6410" E |
| 57 | Cochin corporation-3 | Ernakulam | 09° 55' 32.0480" N |
|    |                      |           | 76° 17' 46.1871" E |
| 58 | Cochin corporation-4 | Ernakulam | 09° 55' 31.4580" N |
|    |                      |           | 76° 16' 45.0941" E |
| 59 | Cochin corporation-5 | Ernakulam | 09° 55' 36.2216" N |
|    |                      |           | 76º 18' 16.4428" E |
| 60 | Cochin corporation-6 | Ernakulam | 09° 55' 39.1185" N |
|    |                      |           | 76° 18' 04.5574" E |
| 61 | Cochin corporation-7 | Ernakulam | 10° 00' 17.0215" N |
|    |                      |           | 76° 16' 31.1924" E |
| 62 | Cochin corporation-8 | Ernakulam | 10° 01' 10.8146" N |
|    |                      |           | 76° 16' 12.1494" E |
| 63 | Engandiyur           | Thrissur  | 10° 30' 55.2456" N |
|    | - ,                  |           | 76° 02' 31.0812"E  |

| 64 | Venkitangu      | Thrissur   | 10° 30' 13.0608" N |
|----|-----------------|------------|--------------------|
|    |                 |            | 76° 04' 53.3784"E  |
| 65 | Kadalundi       | Malappuram | 11°09'47.5945" N   |
|    |                 |            | 75°48'55.9758"E    |
| 66 | Kozhikode C     | Kozhikode  | 11°21'28.6865"N    |
|    |                 |            | 75°44'38.2855"E    |
| 67 | Atholi          | Kozhikode  | 11°24'65.3535"N    |
|    |                 |            | 75°44'97.5810"E    |
| 68 | Payyoli M       | Kozhikode  | 11°33'82.2234"N    |
|    |                 |            | 75°36'57.8572"E    |
| 69 | Valiyaparamba-1 | Kasargode  | 12°11'18.4020"N    |
|    |                 |            | 75°07'50.9628"E    |
| 70 | Valiyaparamba-2 | Kasargode  | 12°11'37.0068"N    |
|    |                 |            | 75°07'38.4348"E    |
| 71 | Cheruvathur-1   | Kasargode  | 12°12'24.1740"N    |
|    |                 |            | 75°07'43.7376"E    |
| 72 | Cheruvathur-2   | Kasargode  | 12°12'37.1448"N    |
|    |                 |            | 75°07'45.1956"E    |

# Annexure V

|            | Annexure- V A           |                      |                                |                                |  |
|------------|-------------------------|----------------------|--------------------------------|--------------------------------|--|
|            | ı                       | Housing settlement   | s-Marine                       | ı                              |  |
| SI.<br>No. | Name of fishing village | Name of the District | GPS position of south west end | GPS position of north west end |  |
| 1          | South Kollenkode        | Thiruvananthapuram   | 08°17'35.0412"N                | 08°17'56.6232"N                |  |
|            |                         |                      | 77°05'48.8112"E                | 77°05'20.8284"E                |  |
| 2          | Paruthiyoor             | Thiruvananthapuram   | 08°17'56.6232"N                | 08°18'06.8904"N                |  |
|            |                         |                      | 77°05'20.8284"E                | 77°05'07.4256"E                |  |
| 3          | Poovar                  | Thiruvananthapuram   | 08°18'49.0068"N                | 08°19'14.2464"N                |  |
|            |                         |                      | 77°04'13.0872"E                | 77°03'39.6540"E                |  |
| 4          | Karumkulam              | Thiruvananthapuram   | 08°19'15.2292"N                | 08°19'38.2965"N                |  |
|            |                         |                      | 77°03'40.5612"E                | 77°03'09.2899"E                |  |
| 5          | Kochuthura              | Thiruvananthapuram   | 08°19'38.7948"N                | 08°19'51.1212"N                |  |
|            |                         |                      | 77°03'11.1672"E                | 77°02'57.2424"E                |  |
| 6          | Puthiyathura            | Thiruvananthapuram   | 08°19'51.4902"N                | 08°20'10.7232"N                |  |
|            |                         | ·                    | 77°02'56.9806"E                | 77°02'34.9152"E                |  |
| 7          | Pallom                  | Thiruvananthapuram   | 08°20'13.8910"N                | 08°20'16.7102"N                |  |
|            |                         |                      | 77°02'31.8012'E                | 77°02'29.3966"E                |  |
| 8          | Pulluvila               | Thiruvananthapuram   | 08°20'16.9476"N                | 08°20'49.8984"N                |  |
|            |                         | ·                    | 77°02'28.2156"E                | 77°01'47.3160"E                |  |
| 9          | Adimalathura            | Thiruvananthapuram   | 08°20'51.8967"N                | 08°20'52.2708"N                |  |
|            |                         |                      | 77°01'41.8974"E                | 77°01'44.2776"E                |  |
| 10         | Chowara                 | Thiruvananthapuram   | 08°21'30.8628"N                | 08°21'11.4408"N                |  |
|            |                         |                      | 77°00'49.7448"E                | 77°01'39.6876"E                |  |
| 11         | Vizhinjam south         | Thiruvananthapuram   | 08°22'42".3984"N               | 08 °22'42.8520" N              |  |
|            | _                       |                      | 76°59'28.3488"E                | 76° 59'26.0412"E               |  |
| 12         | Vizhinjam north         | Thiruvananthapuram   | 08°22'50.6172"N                | 08°22'50.9376" N               |  |
|            |                         | ·                    | 76°59'04.0272"E                | 76°59'03.3432"E                |  |
| 13         | Kovalam                 | Thiruvananthapuram   |                                |                                |  |
| 14         | Panathura               | Thiruvananthapuram   | 08°24'37.3572" N               | 08°25'28.6392"N                |  |
|            |                         |                      | 76°58'03.3096"E                | 76°57'28.6020"E                |  |
| 15         | Poonthura               | Thiruvananthapuram   | 08°26'06.6264"N                | 08°26'40.2792"N                |  |
|            |                         |                      | 76°56' 59.136"E                | 76°56'29.7672"E                |  |
| 16         | Beemapally              | Thiruvananthapuram   | 08°26'43.6236"N                | 08°27'20.7072"N                |  |
|            |                         | ·                    | 76°56'27.0492"E                | 76°55'55.7040"E                |  |
| 17         | Cheriyathura            | Thiruvananthapuram   | 08°27'20.5740"N                | 08°27'35.7660"N                |  |
|            |                         |                      | 76°55'55.7688"E                | 76°55'42.8952"E                |  |
| 18         | Valiyathura             | Thiruvananthapuram   | 08°27'23.6952"N                | 08°28'8.2668"N                 |  |
|            |                         | ,                    | 76°55'53.3712"E                | 76°55'14.9700"E                |  |

| 19 | Kochuthope             | Thiruvananthapuram                    | 08°28'8.9004"N     | 08°28'22.8000"N    |
|----|------------------------|---------------------------------------|--------------------|--------------------|
|    | '                      | '                                     | 76°55'14.4768"E    | 76°55'02.6256"E    |
| 20 | Valiyathope            | Thiruvananthapuram                    | 08°28'23.0124"N    | 08°28'37.7976"N    |
|    |                        |                                       | 76°55'2.5464"E     | 76°54'49.5432"E    |
| 21 | Shanghumugham          | Thiruvananthapuram                    | 08°28'47.7588"N    | 08°28'50.6244"N    |
|    | gramagnam              |                                       | 76°54'42.2280"E    | 76°54'38.1528"E    |
| 22 | Kannamthura            | Thiruvananthapuram                    | 08°29'08.2248"N    | 08°29'21.2460"N    |
|    |                        |                                       | 76°54'10.9800"E    | 76°54'10.9836"E    |
| 23 | Vettukad               | Thiruvananthapuram                    | 08°29'21.5664"N    | 08°29'48.6960"N    |
|    |                        | , , , , , , , , , , , , , , , , , , , | 76°54'10.2312"E    | 76°53'46.7016"E    |
| 24 | Kochuveli              | Thiruvananthapuram                    | 08°29'49.8192"N    | 08°30'26.0316"N    |
|    |                        |                                       | 76°53'45.6720"E    | 76°53'16.6956"E    |
| 25 | Valiyaveli             | Thiruvananthapuram                    | 08°30'35.1180"N    | 08°31'21.7884"N    |
|    |                        | '                                     | 76°53'08.4156"E    | 76°52'32.2212"E    |
| 26 | Pallithura             | Thiruvananthapuram                    | 08°32'30.7248"N    | 08°32'49.3476"N    |
|    |                        | '                                     | 76°51'37.2276"E    | 76°51'22.3452"E    |
| 27 | Vettuthura st.anderews | Thiruvananthapuram                    | 08°32'57.4044"N    | 08°32'57.404"N     |
|    |                        |                                       | 76° 51' 21.4812" E | 76° 50' 23.3592" E |
| 28 | Puthenthope            | Thiruvananthapuram                    | 08° 34'2.784" N    | 08° 35'0.0276 " N  |
|    | ·                      |                                       | 76° 50' 23.3592 E  | 76° 49' 35.7744" E |
| 29 | vettiyathura           | Thiruvananthapuram                    | 08° 35' 0.0276" N  | 08° 35' 36.4452" N |
|    |                        |                                       | 76° 49' 35.7744 E  | 76° 49' 13.3608" E |
| 30 | maryanadu              | Thiruvananthapuram                    | 08° 35' 36.4452" N | 08° 36' 5.2848" N  |
|    |                        |                                       | 76° 49' 13.3608" E | 76° 48' 43.5384"E  |
| 31 | Puthukurichi           | Thiruvananthapuram                    | 08° 36'5.2848" N   | 08° 37' 2.7372"N   |
|    |                        |                                       | 76° 48' 43.5384" E | 76° 47'57. 732" E  |
| 32 | Perumathura            | Thiruvananthapuram                    | 08°22'54.3000"N    | 08°37'49.5552"N    |
|    |                        |                                       | 76°46' 58.6900"E   | 76°47'18.6972"E    |
| 33 | Thazhampally           | Thiruvananthapuram                    | 08°38'09.4272"N    | 08°38'31.3044"N    |
|    |                        |                                       | 76°47'07.8108"E    | 76°46'47.9712"E    |
| 34 | Poothura               | Thiruvananthapuram                    | 08°39'23.3136"N    | 08°39'50.1912"N    |
|    |                        |                                       | 76° 46' 06.5604"E  | 76° 45' 44.1576"E  |
| 35 | Anjengo                | Thiruvananthapuram                    | 08°39' 50.1912"N   | 08°40'19.3872"N    |
|    |                        |                                       | 76°45' 44.1576"E   | 76°45'23.6736"E    |
| 36 | Mampally               | Thiruvananthapuram                    | 08°40'22.7676"N    | 08°40'43.5432"N    |
|    |                        |                                       | 76°45'17.0640"E    | 76°44' 59.784"E    |
| 37 | Kayikkara              | Thiruvananthapuram                    | 08°40' 28.6824"N   | 08°41'02.7996"N    |
|    |                        |                                       | 76°45' 58.8492"E   | 76°44'48.1272"E    |
| 38 | Arivalam-nedumganda    | Thiruvananthapuram                    | 08°41' 43.3248"N   | 08°41'30.7400"N    |
|    |                        |                                       | 76°44'11.8032"E    | 76°44'14.7900"E    |
| 39 | Vettoor                | Thiruvananthapuram                    | 08°42'40.0750 "N   | 08°42'40.0750"N    |
|    |                        |                                       | 76°43'30.9900"E    | 76°43'30.9900"E    |

| 40 | Chilakkoor       | Thiruvananthapuram | 08°43'13.8036 "N | 08°43'01.3656"N  |
|----|------------------|--------------------|------------------|------------------|
|    |                  | ·                  | 76°43'01.3656"E  | 76°43'01.6212"E  |
| 41 | Odayam           | Thiruvananthapuram |                  |                  |
|    |                  | •                  |                  |                  |
| 42 | Edava            | Thiruvananthapuram | 08°45'46.8072"N  | 08°45'46.8432"N  |
|    |                  |                    | 76°41'07.7136"E  | 76°41'07.9584"E  |
| 43 | Paravoor south   | Kollam             | 08°47'16.2384"N  | 08°47'47.5224"N  |
|    |                  | - rengini          | 76°40'06.4956"E  | 76°39'37.8864"E  |
| 44 | Paravoor North   | Kollam             | 08°47'52.6200"N  | 08°49'03.8136"N  |
|    |                  |                    | 76°39'37.5408"E  | 76°38'46.2228"E  |
| 45 | Mayyanad         | Kollam             | 08°50'08.0376"N  | 08°49'06.7116"N  |
|    | ,                |                    | 76°37' 57.4644"E | 76°38' 43.6524"E |
| 46 | Eravipuram south | Kollam             | 08°47'16.2384"N  | 08°51'47.0772"N  |
|    |                  |                    | 76°40'06.4956"E  | 76°36'23.9004"E  |
| 47 | Eravipuram North | Kollam             |                  |                  |
|    |                  |                    |                  |                  |
| 48 | Pallithottam     | Kollam             | 08°51'47.9340"N  | 08°52'36.2712"N  |
|    |                  |                    | 76°36'23.3028"E  | 76°35'19.6296"E  |
| 49 | Port Kollam      | Kollam             | 08°52'37.3044"N  | 08°52'53.7420"N  |
|    |                  |                    | 76°35'18.5424"E  | 76°34'48.3888"E  |
| 50 | Moodakkara       | Kollam             | 08°52'53.7852"N  | 08°52'58.2024"N  |
|    |                  |                    | 76°34'48.0576"E  | 76°34'31.5840"E  |
| 51 | Vady             | Kollam             | 08°52'57.6444"N  | 08°52'59.0520"N  |
|    | ,                |                    | 76°34'29.8920"E  | 76°34'21.9360"E  |
| 52 | Thangassery      | Kollam             | 08°51'57.5712"N  | 08°53'19.2696"N  |
|    |                  |                    | 76°36'10.7568"E  | 76°33'38.4192"E  |
| 53 | Kannimel         | Kollam             | 08°54'47.2788"N  | 08°53'47.6052"N  |
|    |                  |                    | 76°32'33.8856"E  | 76°33'13.8096"E  |
| 54 | Sakthikulangara  | Kollam             | 08°55'45.1632"N  | 08°54'47.9232"N  |
|    |                  |                    | 76°32'24.8208"E  | 76°32'33.5724"E  |
| 55 | Neendakara       | Kollam             | 08°56'20.0760"N  | 08°57'19.8576"N  |
|    |                  |                    | 76°32'13.4304"E  | 76°31'58.0080"E  |
| 56 | Puthenthura      | Kollam             | 08°57'21.0420"N  | 08°58'20.7984"N  |
|    |                  |                    | 76°31'57.4680"E  | 76°31'38.7480"E  |
| 57 | Karithura        | Kollam             | 08°58'23.5668"N  | 08°58'42.4740"N  |
|    |                  |                    | 76°31'39.1620"E  | 76°31'33.8880"E  |
| 58 | Kovilthottam     | Kollam             | 08°59'45.4164"N  | 08°59'11.4468"N  |
|    |                  |                    | 76°31'19.9812"E  | 76°31'27.4872"E  |
| 59 | Ponmana          | Kollam             |                  |                  |
|    |                  |                    |                  |                  |
| 60 | Vellanathuruth   | Kollam             | 09°01'20.6760"N  | 09°01'45.3360"N  |
|    |                  |                    | 76°31'80.2956"E  | 76°31'44.4168"E  |
| 61 | Pandarathuruth   | Kollam             | 09°01'45.0372"N  | 09°02'24.0792"N  |
|    |                  |                    | 76°30'43.6752"E  | 76°30'25.5816"E  |

| 62 | Cheriyazheekkal  | Kollam    | 09°02'25.5084"N  | 09°03'34.5348"N  |
|----|------------------|-----------|------------------|------------------|
|    |                  |           | 76°30'26.0208"E  | 76°29'56.0328"E  |
| 63 | Alappad          | Kollam    | 09°03'34.9236"N  | 09°04'19.1964"N  |
|    |                  |           | 76°29'56.2920"E  | 76°29'35.3436"E  |
| 64 | Kuzhithura       | Kollam    | 09°04'19.6284"N  | 09°04'55.9884"N  |
|    |                  |           | 76°29'36.0600"E  | 76°29'19.6152"E  |
| 65 | Parayakadav      | Kollam    | 09°04'56.2692"N  | 09°05'23.1180"N  |
|    |                  |           | 76°29'20.20740"E | 76°29'06.6264"E  |
| 66 | Shrayikkadu      | Kollam    | 09°05'23.6652"N  | 09°06'12.4164"N  |
|    |                  |           | 76°29'07.4616"E  | 76°28'44.0760"E  |
| 67 | Azheekkal        | Kollam    | 09°06'12.5568"N  | 09°08'06.5364"N  |
|    |                  |           | 76°28'43.0860"E  | 76°27'50.7096"E  |
| 68 | Valiyazheekkal   | Alappuzha | 09°08'23.8754"N  | 09°09'03.4956"N  |
|    |                  |           | 76°27'43.4020"E  | 76°27'25.0236"E  |
| 69 | Tharayilkadavu   | Alappuzha | 09°08'36.3681"N  | 09°11'27.5460"N  |
|    |                  |           | 76°27'48.0884"E  | 76°26'17.0088"E  |
| 70 | Kallikadu        | Alappuzha | 09°08'36.3681"N  | 09°12'40.9464"N  |
|    |                  |           | 76°27'48.0884"E  | 76°25'44.5692"E  |
| 71 | Arattupuzha      | Alappuzha | 09°12'41.6016"N  | 09°14'18.7188"N  |
|    |                  |           | 76°25'44.3388"E  | 76°24'59.8464"E  |
| 72 | Pathiyankara     | Alappuzha | 09°14'25.1880" N | 09°15'17.8452" N |
|    |                  |           | 76°24'55"4976"E  | 76°24'31.0320"E  |
| 73 | Thrikunnappuhzha | Alappuzha | 09°15'17.8344"N  | 09°17'505 .896"N |
|    |                  |           | 76°24'31.1940"E  | 76°23'42.8820"E  |
| 74 | Pallana          | Alappuzha | 09°17'05.5896"N  | 09°18'22.6080"N  |
|    |                  |           | 76°23'42.8820"E  | 76°23'05.9028"E  |
| 75 | Thottappally     | Alappuzha | 09°18'53.08380"N | 09°19'46.1964"N  |
|    |                  |           | 76°23'55.6512"E  | 76°22'34.3524"E  |
| 76 | Punthala         | Alappuzha | 09°19'46.1964"N  | 09°21'39.4596"N  |
|    |                  |           | 76°22'34.3524"E  | 76°21'39.3516"E  |
| 77 | Purakkad         | Alappuzha | 09°21'39.4596"N  | 09°22'31.4328"N  |
|    |                  |           | 76°21'39.3516"E  | 76°21'16.0056"E  |
| 78 | Ambalappuzha     | Alappuzha | 09°23'48.9048"N  | 09°22'31.9008"N  |
|    |                  |           | 76°20'44.2536"E  | 76°21'15.9120"E  |
| 79 | Neerkkunnam      | Alappuzha | 09°24'48.0240"N  | 09°23'48.9840"N  |
|    |                  |           | 76°20'15.0600"E  | 76°20'44.2428"E  |
| 80 | Punnappra South  | Alappuzha | 09°25'56.4924"N  | 09°24'48.0240"N  |
|    |                  |           | 76°20'01.4684"E  | 76°20'23.1504"E  |
| 81 | Punnapra North   | Alappuzha | 09°25'56.4456"N  | 09°26'56.6664"N  |
|    |                  |           | 76°20'01.2048"E  | 76°19'44.0454"E  |
| 82 | Vadackal South   | Alappuzha | 09°26'56.6664"N  | 09°27'48.4164"N  |
|    |                  |           | 76°19'44.1444"E  | 76°19'32.2824"E  |
| 83 | Vadackal North   | Alappuzha | 09°27'48.1968"N  | 09°29'15.7128"N  |
|    |                  |           | 76°19'28.7112"E  | 76°19'09.2856"E  |

| 84  | Kanjiramnchira   | Alappuzha                                 | 09°29'32.3592"N  | 09°30'29.8908"N |
|-----|------------------|---|------------------|-----------------|
|     |                  |   | 76°19'05.6640"E  | 76°18'50.3244"E |
| 85  | Thumpoli South   | Alappuzha                                 | 09°30'29.9124"N  | 09°31'12.6120"N |
|     |                  | 7 3 3 4 F 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 76°18'50.9580"E  | 76°18'43.2396"E |
| 86  | Thumpoli North   | Alappuzha                                 | 09°31'12.4968"N  | 09°31'15.3588"N |
|     |                  | 7 114 14 14 14 14                         | 76°18'43.3188"E  | 76°18'42.9660"E |
| 87  | Chettikad        | Alappuzha                                 | 09°31'27.4116"N  | 09°32'36.8700"N |
|     |                  | 7 11.51   11.115                          | 76°18'41.0832"E  | 76°18'29.5632"E |
| 88  | Kattoor          | Alappuzha                                 | 09°32'39.4152"N  | 09°34'19.8408"N |
|     |                  | 11  | 76°18'29.6892"E  | 76°18'13.0068"E |
| 89  | Pollethai        | Alappuzha                                 | 09°34'22.0476"N  | 09°35'38.6448"N |
|     |                  | 11  | 76°18'11.8440"E  | 76°18'00.0864"E |
| 90  | Chethy           | Alappuzha                                 | 09°35'38.7744"N  | 09°37'18.9516"N |
|     |                  |   | 76°18'00.1332"E  | 76°17'48.8040"E |
| 91  | Chennaveli       | Alappuzha                                 | 09°38'19.2264"N  | 09°37'49.8540"N |
|     |                  | 1   | 76°17'43.1376"E  | 76°17'46.5324"E |
| 92  | Arthunakal       | Alappuzha                                 | 09°38'11.1696"N  | 09°40'17.2668"N |
|     |                  | 11  | 76°17'32.6760"E  | 76°17'30.7320"E |
| 93  | Thiackal         | Alappuzha                                 | 09°40'17.2668"N  | 09°41'17.2668"N |
|     |                  | 11  | 76°17'30.7320"E  | 76°17'30.7320"E |
| 94  | Ottamassery      | Alappuzha                                 | 09°41'09.5604"N  | 09°43'03.8460"N |
|     | j                |   | 76°17'24.3816"E  | 76°17'13.6868"E |
| 95  | Azheekal         | Alappuzha                                 | 09°42'45.0756"N  | 09°45'02.9268"N |
|     |                  |   | 76°17'20.4072"E  | 76°17'06.8388"E |
| 96  | Pallithodu South | Alappuzha                                 | 09°45'07.5384"N  | 09°46'32.6352"N |
|     |                  |   | 76°17'00.9348"E  | 76°16'47.3052"E |
| 97  | Pallithodu North | Alappuzha                                 | 09°46'32.5211"N  | 09°47'24.1217"N |
|     |                  |   | 76°16'48.4010"E  | 76°16'38.3100"E |
| 98  | Chellanam        | Ernakulam                                 | 09°47'24.4392"N  | 09º49'30.3312"N |
|     |                  |   | 76º16'37.8516"E  | 76º16'14.9124"E |
| 99  | Maruvakkad       | Ernakulam                                 | 09°49'30.2520"N  | 09°50'36.1752"N |
|     |                  |   | 76º16'14.6928"E  | 76º16'03.9072"E |
| 100 | Kandakkadavu     | Ernakulam                                 | 09°50'36.1536"N  | 09°51'59.0004"E |
|     |                  |   | 76º16'03.9648"E  | 76º15'47.7468"E |
| 101 | Kannamaly        | Ernakulam                                 | 09°51'59.1156"N  | 09°53'08.9232"N |
|     |                  |   | 76°15'47.1240"E  | 76°15'34.1352"E |
| 102 | Cheriyakadavu    | Ernakulam                                 | 09°53'09.0492"N  | 09°55'06.6432"N |
|     |                  |   | 76°15'34.0092"E  | 76°15'04.5432"E |
| 103 | Manassery        | Ernakulam                                 | 09°54'35.5716"N  | 09°55'48.9936"N |
| 00  | -                |   | 76º15'12.5784"E  | 76°14'49.5384"E |
| 104 | Saudi            | Ernakulam                                 | 09°55'49.7928"N  | 09°56'15.8172"N |
|     |                  |   | 76º14'49.1784"E  | 76°14'40.0776"E |
| 105 | Fortkochi        | Ernakulam                                 | 09°56'23.2944"N  | 09°56'41.4852"N |
|     |                  |   | 76°14'38.7528" E | 76°14'30.4580"E |
| l   | L                |   |                  | l               |

| 106 | Azheekkal       | Ernakulam | 09°58'23.1204"N  | 09°59'14.7696"N  |
|-----|-----------------|-----------|------------------|------------------|
|     |                 |           | 76°14'23.9748"E  | 76°13'31.9512"E  |
| 107 | Ochanthuruth    | Ernakulam | 09°59'16.9188"N  | 10°00'28.9908"N  |
|     |                 |           | 76°13'30.5976"E  | 76°13'04.5084"E  |
| 108 | Malippuram      | Ernakulam | 10°00'29.0376"N  | 10°01'09.1236"N  |
|     |                 |           | 76°13'04.0692"E  | 76°12'52.2072"E  |
| 109 | Elamkunnappuzha | Ernakulam | 10°01'12.8424"N  | 10°01'40.4076"N  |
|     |                 |           | 76°12'51.5052"E  | 76°12'38.1312"E  |
| 110 | Njarakkal       | Ernakulam | 10°01'40.4436"N  | 10°02'49.6608"N  |
|     |                 |           | 76°12'37.9836"E  | 76°12'19.1412"E  |
| 111 | Nayarambalam    | Ernakulam | 10°02'50.7264"N  | 10°04'27.4548"N  |
|     |                 |           | 76°12'20.5344"E  | 76°11'47.5548"E  |
| 112 | Edavanakad      | Ernakulam | 10°04'21.6768"N  | 10°05'20.8968"N  |
|     |                 |           | 76°11'48.8652"E  | 76°12'28.4256"E  |
| 113 | Pazhangad       | Ernakulam | 10°06'66.7608"N  | 10°05'06.3348"N  |
|     |                 |           | 76°11'22.0992"E  | 76°11'35.9772"E  |
| 114 | Kuzhuppilly     | Ernakulam | 10°06'08.1828"N  | 10°06'35.1216"N  |
|     |                 |           | 76°11'21.9048"E  | 76°11'16.0548"E  |
| 115 | Ayyampilly      | Ernakulam | 10°06'38.7936"N  | 10°07'10.4376"N  |
|     |                 |           | 76°11'15.0288"E  | 76°11'06.9612"E  |
| 116 | Cherai          | Ernakulam | 10°07'20.9352"N  | 10°09'09.0108"N  |
|     |                 |           | 76°11'04.0488"E  | 76°10'29.3772"E  |
| 117 | Pallipuram      | Ernakulam | 10°09'12.5712" N | 10°09'39.0276"N  |
|     |                 |           | 76°10'28.9128"E  | 76°10'18.1956"E  |
| 118 | Munambam        | Ernakulam | 10°09'39.1284"N  | 10°10'49.1808"N  |
|     |                 |           | 76°10'15.3648"E  | 76°10'06.0636"E  |
| 119 | Azhikode        | Thrissur  | 10°11'13.6964"N  | 10°12'26.1531"N  |
|     |                 |           | 76°09'40.3643"E  | 76°09'15.7498"E  |
| 120 | Eriyad          | Thrissur  | 10°12'28.8647"N  | 10°13'28.5153"N  |
|     |                 |           | 76°09'14.1629"E  | 76°08'57.4731"E  |
| 121 | Edavilang       | Thrissur  | 10°13'28.5153"N  | 10°14'25.2698"N  |
|     |                 |           | 76°08'55.8874"E  | 76°08'38.2022"E  |
| 122 | P. Vemballur    | Thrissur  | 10°14'30.0110"N  | 10°16'17.6916"N  |
|     |                 |           | 76°08'36.5551"E  | 76°08'04.6239"E  |
| 123 | Koolimuttam     | Thrissur  | 10°16'25.9152"N  | 10°17'43.9892"N  |
|     |                 |           | 76°08'03.6051"E  | 76°07'41.5105"E  |
| 124 | Pernjanam       | Thrissur  | 10°17'46.0008"N  | 10°18'42.0996"N  |
|     |                 |           | 76°07'41.0082"E  | 76°07'25.0038"E  |
| 125 | Kaippamanagalam | Thrissur  | 10°18'46.0296"N  | 10°20'35.0934"N  |
|     |                 |           | 76°07'27.0069"E  | 76°06'47.0394"E  |
| 126 | Chendrapini     | Thrissur  | 10°20'37.9582"N  | 10°21'03.8348"N  |
|     |                 |           | 76°06'46.6241"E  | 76°06'37.8914"E  |
| 127 | Chapallipuram   | Thrissur  | 10°21'12.3821"N. | 10°23'09.4159"N. |
|     |                 |           | 76°06'34.9127"E  | 76°05'47.1301"E  |

| 128 | Nattika                               | Thrissur   | 10°23'57.1591" N | 10°25'08.3484" N |
|-----|---------------------------------------|------------|------------------|------------------|
|     |                                       |            | 76°05'29.8772"E  | 76°04'59.5694" E |
| 129 | Thalikulam                            | Thrissur   | 10°25'29.7829"N. | 10°27'16.8035"N. |
|     |                                       |            | 76°04'55.1546"E  | 76°04'03.1716"E  |
| 130 | Vadanapally                           | Thrissur   | 10°27'28.0800" N | 10°29'06.3600"N  |
|     | ,                                     |            | 76°04'00.8400"E  | 76°03'08.6400" E |
| 131 | Engandiyur                            | Thrissur   | 10°29'56.0400"N  | 10°30'20.8260"N  |
|     | , , , , , , , , , , , , , , , , , , , |            | 76°03'34.9200"E  | 76°02'27.8940"E  |
| 132 | Kadappuram                            | Thrissur   | 10°30'40.9020"N  | 10°33'35.9760"N  |
|     |                                       |            | 76°02'11.6100"E  | 76°05'02.1580"E  |
| 133 | Blangad                               | Thrissur   | 10°34'11.9076"N  | 10°35'09.0971"N  |
|     | - C                                   |            | 76°00'34.9738"E  | 76°00'8.7999"E   |
| 134 | Manathala                             | Thrissur   | 10°35'08.9397"N  | 10°36'35.7757"N  |
|     |                                       |            | 76°00'08.8895"E  | 75°59'29.1054"E  |
| 135 | Edakkazhiyur                          | Thrissur   | 10°36'35.6146"N  | 10°39'30.1851"N  |
|     | •                                     |            | 75°59'27.5475"E  | 75°598'36.0867"E |
| 136 | Mannalamkunnu                         | Thrissur   | 10°39'52.1388"N  | 10°41'20.7888"N  |
|     |                                       |            | 75°58'00.0084 "E | 75°957'29.7288"E |
| 137 | Palappetty                            | Malappuram | 10°41'20.2421"N  | 10°42'60.8752"N  |
|     |                                       |            | 75°57'44.7881"E  | 75°56'80.0611"   |
| 138 | Veliyancode                           | Malappuram | 10°42'66.4417"N  | 10°43'40.0867"N  |
|     |                                       |            | 75°56'78.5825"E  | 75°56'40.4938"E  |
| 139 | Puthuponnani                          | Malappuram | 10°43'97.2431"N  | 10°45'44.4026"N  |
|     |                                       |            | 75°56'12.7341"E  | 75°55'51.2507'E  |
| 140 | Thekkekadavu                          | Malappuram | 10°45'66.1201"N  | 10°46'07.7527"N  |
|     |                                       |            | 75°55'42.8902"E  | 75°55'28.2916"E  |
| 141 | Mukkadi                               | Malappuram | 10°46'09.7598"N  | 10°46'29.3246"N  |
|     |                                       |            | 75°55'29.7380"E  | 75°55'21.0577"E  |
| 142 | Marakkadavu                           | Malappuram | 10°46'29.3125"N  | 10°46'54.8332"N  |
|     |                                       |            | 75°55'21.0959"E  | 75°55'21.0959"E  |
| 143 | Meentheruvu                           | Malappuram | 10°46'54.7106"N  | 10°46'83.3394"N  |
|     |                                       |            | 75°55'13.9223"E  | 75°55'01.9590"E  |
| 144 | Purathur                              | Malappuram | 10°47'54.4222"N  | 10°50'07.0928"N  |
|     |                                       |            | 75°54'61.5408"E  | 75°54'03.6313"E  |
| 145 | Pallivalappu                          | Malappuram | 10°50'07.2819"N  | 10°50'66.0755"N  |
|     |                                       |            | 75°53'90.1411"E  | 75°53'91.3762"E  |
| 146 | Koottayi                              | Malappuram | 10°50'66.2810"N  | 10°52'01.0900"N  |
|     |                                       |            | 75°53'91.6498"E  | 75°53'91.3762"E  |
| 147 | Paravanna                             | Malappuram | 10°52'05.4778"   | 10°54'77.7570"N  |
|     |                                       |            | 75°53'61.0566"E  | 75°53'02.8533"E  |
| 148 | Thevarkadappuram                      | Malappuram | 10°54'77.8421"N  | 10°55'66.4191"N  |
|     |                                       |            | 75°53'02.9941"E  | 75°52'89.9264"E  |
| 149 | Puthiyakadappuram                     | Malappuram | 10°55'72.1313"N  | 10°56'77.2015"N  |
|     |                                       |            | 75°52'83.3724"E  | 75°52'57.3335"E  |

| 150 | Cheerankadappuram                                      | Malappuram   | 10°56'78.2858"N    | 10°57'09.1334"N    |
|-----|--|--|--------------------|--------------------|
|     |  |  | 75°52'56.5087"E    | 75°52'27.9533"E    |
| 151 | Edakadappuram  | Malappuram   | 10°57'74.7587"N    | 10°58'31.6916"N    |
|     |  |  | 75°52'32.2984"E    | 75°52'18.2531"E    |
| 152 | Ossankadappuram  | Malappuram   | 10°58'35.2247"N    | 10°58'80.4785"N    |
|     | у станительной при | - Trianspp an ann  | 75°52'16.8268"E    | 75°52'05.4106"E    |
| 153 | Elarankadappuram                                       | Malappuram   | 10°58'84.6750"N    | 10°59'06.1531"N    |
|     | 11   |  | 75°52'03.9924"E    | 75°52'00.1803"E    |
| 154 | Pandarakadappuram                                      | Malappuram   | 10°59'08.8743"N    | 10°59'26.5033"N    |
|     |  |  | 75°51'95.8633"E    | 75°51'93.2200"E    |
| 155 | Kormankadappuram                                       | Malappuram   | 10°59'27.9330"N    | 11°01'01.3949"N    |
|     |  | The second secon | 75°51'94.7650"E    | 75°51'50.7720"E    |
| 156 | Parappanangadi   | Malappuram   | 11°01'39.3736"N    | 11°03'09.0832"N    |
|     | J  |  | 75°51'37.7868"E    | 75°50'09.5534"E    |
| 157 | Arayankadappuram                                       | Malappuram   | 11°03'50.2203"N    | 11°03'52.4552"N    |
|     | ,  |  | 75°50'87.3204"E    | 75°50'86.4151"E    |
| 158 | Alungal beach  | Malappuram   | 11°03'06.1381"N    | 11°04'08.7899"N    |
|     | / wangan zoaan   | аррала   | 75°50'82.9209"E    | 75°50'48.9078"E    |
| 159 | Kadalundi beach  | Malappuram   | 11°04'42.0724"N    | 11°07' 03.9137"N   |
| 100 | Tradarana bodon  | Maiapparam   | 75°50'61.1869"E    | 75°49'59.4574"E    |
| 160 | Chaliyam   | Kozhikode  | 11° 7'31.8288" N   | 11° 9'41.3964" N   |
|     |  |  | 75° 49' 32.1708" E | 75° 48' 25.0380" E |
| 161 | Beypore  | Kozhikode  | 11° 9'49.6404"N    | 11° 11'3.8472"N    |
|     | 71   |  | 75° 48' 10.6236" E | 75° 47' 43.7388" E |
| 162 | Marad  | Kozhikode  | 11° 11'25.0080"N   | 11° 12'36.5832"N   |
|     |  |  | 75° 47' 35.1168" E | 75° 47' 7.9044" E  |
| 163 | Kappakkal  | Kozhikode  | 11° 12'44.2944"N   | 11° 13'42.0204"N   |
|     |  |  | 75° 47' 15.8676" E | 75° 46' 50.7144" E |
| 164 | Thekkekadappuram                                       | Kozhikode  | 11° 13'44.1660"N   | 11° 14'27.6576"N   |
| 101 | ттоккокаааррагат                                       | ROZIMOGO   | 75° 46' 46.9812" E | 75° 46' 27.5808" E |
| 165 | Vellayil   | Kozhikode  | 11° 19'4.3500"N    | 11° 15'50.0184"N   |
| 100 | Vellayli   | ROZIIIROGO   | 75° 44' 56.2560" E | 75° 46' 6.8916" E  |
| 166 | Buthiyokaday   | Kozhikode  | 11° 15'50.0184''N  | 11° 16'9.9300"N    |
| 100 | Puthiyakadav   | Roznikode  | 75° 46' 6.8916" E  | 75° 45' 59.0256" E |
| 167 | Thoppayil  | Kozhikode  | 11° 16'14.178"N    | 11° 16'27.1992"N   |
| 107 | Порраун  | Roznikode  | 75° 45' 53.9712" E | 75° 46' 4.2744" E  |
| 168 | Kamburam   | Kozhikode  | 11° 16'40.0512"N   | 11° 17'46.6104"N   |
| 100 | Namburam   | NOZHIKOUE  | 75° 45' 47.2716" E | 75° 45' 40.7304" E |
| 169 | Puthiyangadi   | Kozhikode  | 11° 17'29.0400"N   | 11° 17'56.5368"N   |
| 109 | Puthiyangadi   | NOZHIKOUE  | 75° 45' 31.5756" E | 75° 45'17.9064"E   |
| 170 | Pollikkondi  | Kozbikodo  | 11° 19'4.3500"N    | 11° 18'21.7080"N   |
| 170 | Pallikkandi  | Kozhikode  | 75° 44' 56.2560" E | 75° 45'8.4132"E    |
|     |  | Kozhikode  | 11° 18'21.7080"N   | 11° 18'55.8288"N   |

|     |                    |  | 75° 45'8.4132"E    | 75° 44'58.2576"E   |
|-----|--------------------|--|--------------------|--------------------|
| 172 | Puthiyappa (n)     | Kozhikode                                  | 11° 18'55.8288"N   | 11° 19'40.2672"N   |
|     |                    |  | 75° 44'58.2576"E   | 75° 41' 27.4740" E |
| 173 | Elathure           | Kozhikode                                  | 11° 19'40.2672"N   | 11° 18'14.9688''N  |
|     |                    |  | 75° 41' 27.4740" E | 75° 45' 55.1196" E |
| 174 | Kannankadavu       | Kozhikode                                  | 11° 22'48.8172"N   | 11° 21'40.1184"N   |
|     |                    | T to Z i i i i i i i i i i i i i i i i i i | 75° 43' 17.5260" E | 75° 43' 53.2704" E |
| 175 | Edakkadavu         | Kozhikode                                  | 11° 24'6.2352"N    | 11° 22'48.8172"N   |
|     |                    |  | 75° 42' 35.1864' E | 75° 43' 17.5260" E |
| 176 | Ezhukudikkal       | Kozhikode                                  | 11° 25'25.4964"N   | 11° 24'6.2352"N    |
|     |                    |  | 75° 41' 55.4316' E | 75° 42' 35.1864' E |
| 177 | Valiyamangadu      | Kozhikode                                  | 11° 25'27.8148"N   | 11° 25'25.4964"N   |
|     | - campanina garasa |  | 75° 41' 53.1132"E  | 75° 41' 55.4316' E |
| 178 | Cheriyamangadu     | Kozhikode                                  | 11° 25'39.1476"N   | 11° 25'27.8148''N  |
|     |                    |  | 75° 41' 46.5648"E  | 75° 41' 53.1132"E  |
| 179 | Virunnukandy       | Kozhikode                                  | 11° 25'51.0888"N   | 11° 25'39.1476''N  |
|     | ,                  |  | 75° 41' 37.8564"E  | 75° 41' 46.5648"E  |
| 180 | Quilandy           | Kozhikode                                  | 11° 26'28.2804'N   | 11° 25'51.0888''N  |
|     | ,                  |  | 75° 41' 14.5464"E  | 75° 41' 37.8564"E  |
| 181 | Kollam-Mudady      | Kozhikode                                  | 11° 27'51.8292"N   | 11° 26'28.2804"N   |
|     |                    |  | 75° 40' 10.9884"E  | 75° 41' 14.5464"E  |
| 182 | Vanmugghaom        | Kozhikode                                  | 11° 28'39.4896"N   | 11° 27'51.8292"N   |
|     | 33                 |  | 75° 37' 3.0828"E   | 75° 40' 10.9884"E  |
| 183 | Thekody            | Kozhikode                                  | 11° 29'44.3616"N   | 11° 28'39.4896"N   |
|     | ,                  |  | 75° 36' 56.1528"E  | 75° 37' 3.0828"E   |
| 184 | Melady             | Kozhikode                                  | 11° 31'18.9336"N   | 11° 29'44.3616''N  |
|     | ,                  |  | 75° 36' 21.0888"E  | 75° 36' 56.1528"E  |
| 185 | Iringal            | Kozhikode                                  | 11° 33'39.1320"N   | 11° 31'18.9336"N   |
|     |                    |  | 75° 35' 27.7764"E  | 75° 36' 21.0888"E  |
| 186 | Vadakara (s)       | Kozhikode                                  | 11°35'43.5640"N    | 11° 34'9.5592"N    |
|     | , ,                |  | 75° 34' 44.3424"E  | 75° 35' 18.4164"E  |
| 187 | Kuriyadi           | Kozhikode                                  | 11°36'51.0768"N    | 11°36'14.7024"N    |
|     |                    |  | 75° 34' 19.7688"E  | 75° 33.0132"E      |
| 188 | Vadakara(N)        | Kozhikode                                  | 11°36'14.5692"N    | 11°35'43.4148"N    |
|     |                    |  | 75° 34' 19.7688"E  | 75° 34'44.3388"E   |
| 189 | Muttungal          | Kozhikode                                  | 11°38'2.8788"N     | 11°36'51.1164"N    |
|     |                    |  | 75° 33' 51.0228"E  | 75° 34' 19.6896"E  |
| 190 | Madappally         | Kozhikode                                  | 11°38'51.3600"N    | 11°38'2.8968"N     |
|     |                    |  | 75° 33' 30.2724'E  | 75° 33' 51.0696"E  |
| 191 | Madakkara          | Kozhikode                                  | 11°39'30.0888N     | 11°38'51.4680"N    |
|     |                    |  | 75° 33' 13.2840"E  | 75° 33' 30.3516"E  |
| 192 | Chompala           | Kozhikode                                  | 11°40'47.6616"N    | 11°39'43.7221"N    |
|     |                    |  | 75° 33' 35.6532"E  | 75° 33' 4.8960"E   |
| 193 | Azhiyoor           | Kozhikode                                  | 11°41'35.6136"N    | 11°40'47.5680"N    |

|     |                    |           | 75° 32' 11.6808"E                  | 75° 32' 35.7288"E                  |
|-----|--------------------|-----------|------------------------------------|------------------------------------|
| 194 | Kurichiyil         | Kannur    | 11°42'15.5520"N                    | 11°44'00.0276"N                    |
| -   |                    |           | 75°31'52.8312"E                    | 75°30'21.0708"E                    |
| 195 | Chalil Gopalpetta  | Kannur    | 11°44'00.0276"N                    | 11°44'23.1648"N                    |
|     | gram gapanpana     |           | 75°30'21.0708"E                    | 75°29'40.0812"E                    |
| 196 | Pallissery         | Kannur    | 11°44'43.8516" N                   | 11°46'31.6128"N                    |
|     | ,                  |           | 75°28'28.9992"E                    | 75°27'19.6920"E                    |
| 197 | Edakkad            | Kannur    | 11°46'59.6280"N                    | 11°49'11.7228"N                    |
| -   |                    |           | 75°26'51.0216"E                    | 75°25'06.2472"E                    |
| 198 | Thayyil            | Kannur    | 11°49'11.7228"N                    | 11°51'27.1692"N                    |
|     |                    |           | 75°25'06.2472"E                    | 75°22'58.0440"E                    |
| 199 | Kannur City        | Kannur    | 11°51'27.1692"N                    | 11°51'21.5388"N                    |
|     |                    |           | 75°22'58.0440"E                    | 75°22'19.7832"E                    |
| 200 | Azheekode          | Kannur    | 11°53'13.3128"N                    | 11°56'32.2116"N                    |
|     |                    |           | 75°19'28.9848"E                    | 75°17'49.5744"E                    |
| 201 | Mattool            | Kannur    | 11°57'06.7140"N                    | 11° 57' 6.6708"N                   |
|     |                    |           | 75°18'16.6680" E                   | 75°18'16.7148"E                    |
| 202 | Puthiyangadi       | Kannur    | 12°00'01.3572"N                    | 12°01'15.1824"N                    |
|     | , ,                |           | 75°15'20.4192"E                    | 75°13'53.9256"E                    |
| 203 | Palakode           | Kannur    | 12°01'15.2760"N                    | 12°00'59.8068"N                    |
|     |                    |           | 75°13'28.2360"E                    | 75°13'17.8788"E                    |
|     | Thrikkaripur       |           | 12°03'08.2008"N                    | 12°03'08.2944"N                    |
| 204 | kadappuram         | Kasargode | 75°10'49.8864"E                    | 75°10'49.8180"E                    |
|     |                    |           | 12°09'26.5104"N                    | 12°06'23.4360"N                    |
| 205 | Valiyaparamba      | Kasargode | 75°08'22.1496"E                    | 75°09'29.9448"E                    |
|     |                    |           | 12°12'01.3176"N                    |                                    |
| 206 | Padanna kadappuram | Kasargode |                                    | 12°09'49.4640"N                    |
|     |                    |           | 75°08'00.8124"E<br>12°12'15.3972"N | 75°08'16.5768"E<br>12°16'23.5308"N |
| 207 | Thaikadappuram     | Kasargode | 75°07'14.3436"E                    | 75°05'30.5988"E                    |
|     |                    |           | 12°16'23.2212"N                    | 12°17'39.6240"N                    |
| 208 | Punjavi            | Kasargode | 75°05'31.9776"E                    | 75°05'00.4668"E                    |
|     |                    |           |                                    |                                    |
| 209 | Hosdurg kadappuram | Kasargode | 12°17'24.6948"N                    | 12°18'51.0552"N                    |
|     |                    |           | 75°05'03.8400"E<br>12°19'18.3396"N | 75°04'27.5160"E<br>12°21'42.8328"N |
| 210 | Ajanoor            | Kasargode |                                    |                                    |
|     |                    |           | 75°04'16.1652"E<br>12°21'42.4944"N | 75°03'11.5920"E                    |
| 211 | Pallikara          | Kasargode |                                    | 12°24'33.5556"N                    |
|     |                    | 1         | 75°03'11.3400"E<br>12°24'33.5772"N | 75°01'23.7936"E<br>12°25'49.6560"N |
| 212 | Kottikulam         | Kasargode | 75°01'24.2724"E                    | 75°00'33.6672"E                    |
|     |                    | 1         | 75°01°24.2724°E<br>12°26'56.9472"N |                                    |
| 213 | Keezhur            | Kasargode |                                    | 12°28'12.1224"N                    |
|     |                    |           | 75°00'00.1152"E                    | 74°59'26.4480"E                    |
| 214 | Kasaba             | Kasargode | 12°29'43.0332"N                    | 12°31'03.9828"N                    |
|     |                    | 1         | 74°58'35.5080"E                    | 74°58'02.6400"E                    |

| 215 | Kavugoli    | Kasargode | 12°31'34.1184"N | 12°34'13.4796"N |
|-----|-------------|-----------|-----------------|-----------------|
|     |             |           | 74°57'50.7132"E | 74°56'48.8328"E |
| 216 | Koyipadi    | Kasargode | 12°34'17.1120"N | 12°35'23.8524"N |
|     |             |           | 74°56'46.6980"E | 74°56'19.1220"E |
| 217 | Shiriya     | Kasargode | 12°36'44.4276"N | 12°42'262512"N  |
|     |             |           | 74°55'43.5180"E | 74°53'18.7872"E |
| 218 | Manjeswaram | Kasargode | 12°42'30.8556"N | 12°45'14.0436"N |
|     |             |           | 74°53'08.5668"E | 74°52'04.6200"E |

|            | Annexure- V B                     |                      |                         |                             |  |
|------------|-----------------------------------|----------------------|-------------------------|-----------------------------|--|
|            | Н                                 | ousing settlements o | f (Inland)              |                             |  |
| SI.<br>No. | Name of LSGI/ Cluster             | Name of the district | GPS position of one end | GPS position of another end |  |
| 1          | Elakamon                          | Thiruvananthapuram   | 08°47'11.8392"N         | 08°47'11.2776"N             |  |
|            |                                   |                      | 76°42'23.0004"E         | 76°42'26.8488"E             |  |
| 2          | Paravoor M                        | Kollam               | 08°47'16.4112"N         | 08°49'03.8136" N            |  |
|            |                                   |                      | 76°40'09.2568" E        | 76°38'46.2228" E            |  |
| 3          | Poothakkulam                      | Kollam               | 08°48'40.1508" N        | 08°47'10.1760" N            |  |
|            |                                   |                      | 76°40'36.2496" E        | 76°41'31.3008" E            |  |
| 4          | Chirakkara                        | Kollam               | 08°50'00.1576" N        | 08°50'44.4984" N            |  |
|            |                                   |                      | 76°37'47.2260" E        | 76°41'17.8548" E            |  |
| 5          | Mayyanad                          | Kollam               | 08º49'35.3280"N         | 08°49'21.4140"N             |  |
|            |                                   |                      | 76°39'20.1456" E        | 76°38'46.6008" E            |  |
| 6          | Kollam C 1 thuruth                | Kollam               | 08°56'02.7123" N        | 08°56'03.4237" N            |  |
|            |                                   |                      | 76°33'45.1652" E        | 76°33'46.6650" E            |  |
| 7          | Kollam C 2 Fathima island         | Kollam               | 08°55'56.7580" N        | 08° 55' 52.6487" N          |  |
|            |                                   |                      | 76° 33' 38.1789" E      | 76° 33' 53.2234" E          |  |
| 8          | Kollam C 3 St.Thomas island       | Kollam               | 08° 55' 40.1147" N      | 08° 55' 46.7850" N          |  |
|            |                                   |                      | 76° 33' 52.3425" E      | 76° 33' 53.3833" E          |  |
| 9          | Neendakara                        | Kollam               | 08°56'15.3960"N         | 08°58'20.2116"N             |  |
|            |                                   |                      | 76°32' 51.5976"E        | 76°31'54.7824"E             |  |
| 10         | Neendakara-<br>Neeleswaram Island | Kollam               | 08°56'35.4444"N         | 08°56'29.3928"N             |  |
|            |                                   |                      | 76°32' 48.8292"E        | 76°32'48.9192"E             |  |
| 11         | Chavara                           | Kollam               | 08°58'22.6920"N         | 08°59'35.2644"N             |  |
|            |                                   |                      | 76°31'59.5272"E         | 76°31'29.7444"E             |  |
| 12         | Edathuruth Island                 | Kollam               | 08°58'22.4400"N         | 08°58'41.1852"N             |  |
|            |                                   |                      | 76°31'59.6820"E         | 76°31'45.5340"E             |  |
| 13         | Panmana                           | Kollam               | 08°59'35.2824"N         | 08°59'35.3508"N             |  |
|            |                                   |                      | 76°31'28.2432"E         | 76°31'28.5456"E             |  |
| 14         | Thekkumbhagom                     | Kollam               | 08°56'52.8864"N         | 08°58'38.9208"N             |  |
|            |                                   |                      | 76°32'55.5288"E         | 76°34'27.5664"E             |  |
| 15         | Thekkumbhagom-                    | Kollam               | 08°57'27.6012"N         | 08°57'31.2840"N             |  |
|            | Kochuthuruthu Island              |                      | 76°32'40.1820"E         | 76°32'35.1420"E             |  |
| 16         | Thekkumbhagom-St                  | Kollam               | 08°57'28.4040"N         |                             |  |
|            | Sebastian Island                  |                      | 76°32'52.7784"E         |                             |  |
| 17         | Karunagappally M-1                | Kollam               | 09°01'22.8972"N         | 09°03'36.6696"N             |  |
|            |                                   |                      | 76°31'14.0628"E         | 76°30'06.6960"E             |  |
| 18         | Karunagappally M-2                | Kollam               | 09°01'22.8972"N         | 09°02'32.6004"N             |  |
|            |                                   |                      | 76°31'14.0628"E         | 76°32'15.4464"E             |  |

| 19  | Thodiyoor                 | Kollam    | 09°03'07.5888"N  | 09°05'18.4560"N  |
|-----|---------------------------|-----------|------------------|------------------|
|     |                           |           | 76°32'47.2848"E  | 76°34'42.3444"E  |
| 20  | Kulasekharapuram          | Kollam    | 09°03'59.6160"N  | 09°05'31.4880"N  |
|     |                           |           | 76°29'52.3284"E  | 76°29'17.5344"E  |
| 21  | Clappana                  | Kollam    | 09°07'35.3064"N  | 09°07'08.5548"N  |
|     |                           |           | 76°28'47.0784"E  | 76°29'11.3568"E  |
| 22  | Alappad 1                 | Kollam    | 09°01'22.9236"N  | 09°08'06.4788"N  |
|     |                           |           | 76°31'10.7472"E  | 76°27'50.7672"E  |
| 23  | Alappad 2                 | Kollam    | 09°03'38.9016"N  | 09°03'59.5620"N  |
|     |                           |           | 76°30'01.7352"E  | 76°29'52.8504"E  |
| 24  | Alappad 3                 | Kollam    | 09°05'29.4432"N  | 09°07'36.7104"N  |
|     |                           |           | 76°29'13.2720"E  | 76°28'24.6180"E  |
| 25  | Alappad Edachira island 1 | Kollam    | 09°07'24.7551"N  | 09°07'30.4284"N  |
|     |                           |           | 76°28'27.8328"E  | 76°28'24.7008"E  |
| 26  | Alappad Edachira island 2 | Kollam    | 09°07'30.3852"N  | 09°07'18.0336"N  |
|     |                           |           | 76°28'25.5216"E  | 76°28'23.5164"E  |
| 27  | Alappad Edachira island 3 | Kollam    | 09°07'29.6184"N  | 09°07'19.9524"N  |
|     |                           |           | 76°28'23.2644"E  | 76°28'29.5680"E  |
| 28  | Mynagappally              | Kollam    | 09°02'52.0116"N  | 09°02'05.1864"N  |
|     |                           |           | 76°34'13.4652"E  | 76°34'05.7144"E  |
| 29  | Thevalakkara              | Kollam    | 09°02'58.3548"N  | 08°58'40.3284"N  |
|     |                           |           | 76°33'44.5320"E  | 76°34'21.1872"E  |
| 30  | West Kallada              | Kollam    | 09°00'24.4764"N  | 09°00'04.4784"N  |
|     |                           |           | 76°37'52.1472"E  | 76°36'30.2472"E  |
| 31  | Mundrothuruth 1-          | Kollam    | 08°58'23.7531"N  | 08°58'33.7420"N  |
|     | Pezhumthuruth             |           | 76°36'22.1938"E  | 76°36'38.4178"E  |
| 32  | Mundrothuruth 2           | Kollam    | 08°58'39.6420"N  | 08°58'58.9521"N  |
|     |                           |           | 76°36'27.5428"E  | 76°36'26.4578"E  |
| 33  | Mundrothuruth 3           | Kollam    | 08°58'44.44780"N | 08°58'45.6452"N  |
|     |                           |           | 76°36'38.5428"E  | 76°36'42.2288"E  |
| 34  | Mundrothuruth 4           | Kollam    | 08°58'42.2279"N  | 08°58'46.5621"N  |
|     |                           |           | 76°36'58.6689"E  | 76°36'07.1469"E  |
| 35  | East Kallada              | Kollam    | 08°59'47.1576"N  | 08°52'32.7420"N  |
|     |                           |           | 76°38'25.2260"E  | 76°39'16.3888" E |
| 36  | Perayam                   | Kollam    | 08°58'45.4548"N  | 08°59' 57.9192"N |
|     |                           |           | 76°40'02.7876"E  | 76°38'21.7500"E  |
| 37  | Perinad                   | Kollam    | 08°57'06.1668"N  | 08°58'14.0484"N  |
|     |                           |           | 76°37'49.2240"E  | 76°39'13.4100"E  |
| 38  | Panayam                   | Kollam    | 08°58'11.6796"N  | 08°56' 58.5204"N |
|     |                           |           | 76°36'36.9216"E  | 76°37'47.2260" E |
| 39  | Thrikkaruva               | Kollam    | 08°56'10.4676"N  | 08°57'42.7572"N  |
| 1.5 |                           |           | 76°36' 05.6664"E | 76°36'49.2840"E  |
| 40  | Devikulangara             | Alappuzha | 09°08'09.3912"N  | 09°10'12.7740"N  |
|     |                           |           | 76°28'58.7892'E  | 76°28'36.5124"E  |

| 41 | Kayamkulam      | Alappuzha | 9°10'12.1656"N  | 09°10'12.1656"N |
|----|-----------------|-----------|-----------------|-----------------|
|    |                 |           | 76°28'42.0924"E | 76°28'42.0924"E |
| 42 | Arattupuzha-1   | Alappuzha | 09°08'22.8048"N | 09°14'29.5656"N |
|    |                 |           | 76°27'58.0248"E | 76°25'13.9764"E |
| 43 | Arattupuzha-2   | Alappuzha | 09°14'02.1120"N | 09°14'43.0728"N |
|    |                 |           | 76°26'24.4392"E | 76°26'14.1576"E |
| 44 | Thrikunnappuzha | Alappuzha | 09°14'39.1416"N | 09°18'27.7992"N |
|    |                 |           | 76°25'17.1912"E | 76°23'28.7736"E |
| 45 | Karthikapally   | Alappuzha | 09°15'10.9872"N | 09°14'01.4316"N |
|    |                 |           | 76°25'15.8016"E | 76°25'11.8992"E |
| 46 | Kumarapuram     | Alappuzha | 09°17'43.7388"N | 09°17'43.6632"N |
|    |                 |           | 76°24'51.4800"E | 76°24'51.6924"E |
| 47 | Purakkad-1      | Alappuzha | 09°18'27.0900"N | 09°19'07.3740"N |
|    |                 |           | 76°23'33.0864"E | 76°23'24.4608"E |
| 48 | Purakkad-2      | Alappuzha | 09°19'22.0044"N | 09°19'06.8664"N |
|    |                 |           | 76°23'19.0248"E | 76°23'06.9828"E |
| 49 | Alappuzha M-1   | Alappuzha | 09°30'53.8661"N | 09°31'10.1028"N |
|    |                 |           | 76°21'18.2628"E | 76°21'22.9356"E |
| 50 | Alappuzha M-1   | Alappuzha | 09°31'31.2168"N | 09°31'31.4076"N |
|    |                 |           | 76°21'31.4460"E | 76°21'30.6720"E |
| 51 | Alappuzha M-3   | Alappuzha | 09°31'16.4016"N | 09°31'16.2720"N |
|    |                 |           | 76°22'08.0756"E | 76°22'44.2560"E |
| 52 | Alappuzha M-4   | Alappuzha | 09°31'25.0716"N | 09°31'29.6328"N |
|    |                 |           | 76°21'46.6056"E | 76°22'08.7664"E |
| 53 | Alappuzha M-5   | Alappuzha | 09°31'18.8832"N | 09°31'31.1916"N |
|    |                 |           | 76°21'06.0312"E | 76°21'31.9212"E |
| 54 | Aryad           | Alappuzha | 09°31'05.7156"N | 09°31'05.7156"N |
|    |                 |           | 76°21'11.1312"E | 76°21'11.1312"E |
| 55 | Mannanchery-1   | Alappuzha | 09°35'23.9568"N | 09°35'23.9568"N |
|    |                 |           | 76°21'50.2848"E | 76°21'50.2848"E |
| 56 | Mannanchery-2   | Alappuzha | 09°35'23.9568"N | 09°35'2.7384"N  |
|    |                 |           | 76°21'50.2848"E | 76°21'58.9536"E |
| 57 | Mannanchery-3   | Alappuzha | 09°35'02.7384"N | 09°32'38.2020"N |
|    |                 |           | 76°21'58.9536"E | 76°21'14.9796"E |
| 58 | Mannanchery-4   | Alappuzha | 09°32'38.2020"N | 09°32'36.7872"N |
|    |                 |           | 76°21'14.9796"E | 76°21'16.1532"E |
| 59 | Muhamma         | Alappuzha | 09°35'30.483"N  | 09°38'19.7300"N |
|    |                 |           | 76°21'40.0068"E | 76°22'44.2660"E |
| 60 | Thanneermukkam  | Alappuzha | 09°42'00.5688"N | 09°38'19.7340"N |
|    |                 |           | 76°21'37.3176"E | 76°22'44.2632"E |
| 61 | Thycattussery   | Alappuzha | 09°46'13.5696"N | 09°49'4.4004"N  |
|    |                 |           | 76°20'11.7924"E | 76°18'59.7420"E |
| 62 | Pallippuram     | Alappuzha | 09°42'35.7516"N | 09°45'55.8540"N |
|    |                 |           | 76°21'54.8208"E | 76°22'4.7856"E  |

| 63 | Panavally-1    | Alappuzha | 09°49'04.4004"N  | 09°50'59.1108" N |
|----|----------------|-----------|------------------|------------------|
|    |                |           | 76°18'59.742" E  | 76°20'19.8528" E |
| 64 | Panavally-2    | Alappuzha | 09°48'58.752" N  | 09°49'8.0688" N  |
|    |                |           | 76°21'43.9488" E | 76°21'50.2776" E |
| 65 | Panavally-3    | Alappuzha | 09°49'04.5408"N  | 09°49'16.2280" N |
|    |                |           | 76°2146.6704" E  | 76°21'47.4588" E |
| 66 | Perumbalam     | Alappuzha | 09°49'50.3400" N | 09°52'20.5500" N |
|    |                |           | 76°21'39.7728" E | 76°20'52.9404" E |
| 67 | Kuthiyathode-1 | Alappuzha | 09°47'17.7144" N | 09°46'36.3648" N |
|    |                |           | 76°17'07.4580" E | 09°46'36.3648" E |
| 68 | Kuthiyathode-2 | Alappuzha | 09°46'36.3108" N | 09°47'27.9024" N |
|    |                |           | 76°17'11.9652" E | 76°16'52.5828" E |
| 69 | Thuravoor      | Alappuzha | 09°47'17.7144" N | 09°45'09.9432" N |
|    |                |           | 76°17'07.4580" E | 76°17'11.3388" E |
| 70 | Kodamthuruth   | Alappuzha | 09°48'30.7152" N | 09°47'37.1580" N |
|    |                |           | 76°19'17.7564" E | 76°19'16.5720" E |
| 71 | Ezhupunna      | Alappuzha | 09°48'34.1856" N | 09°51'00.3960" N |
|    |                |           | 76°18'28.1664" E | 76°17'39.8256" E |
| 72 | Aroor-1        | Alappuzha | 09°53'21.0272" N | 09°50'06.2916" N |
|    |                |           | 76°17'48.2712" E | 76°18'10.1808" E |
| 73 | Aroor-2        | Alappuzha | 09°53'21.0516" N | 09°52'29.2224" N |
|    |                |           | 76°17'49.4916" E | 76°19'07.2272" E |
| 74 | Arookutty      | Alappuzha | 09°52'11.4960" N | 09°50'59.1108" N |
|    |                |           | 76°19'09.6672" E | 76°20'19.8528" E |
| 75 | Thalayazham-1  | Kottayam  | 9°42'03.5892"N   | 9°41'41.7732"N   |
|    | -              |           | 76°24'12.2940"E  | 76°25'08.1372"E  |
| 76 | Thalayazham-2  | Kottayam  | 9°41'47.2524"N   | 9°41'46.3200" N  |
|    | -              | -         | 76°24'10.2672"E  | 76°24'04.0428"E  |
| 77 | Thalayazham-3  | Kottayam  | 9°42'07.3584"N   | 9°42'02.9592"N   |
|    | ,              |           | 76°24'23.8176"N  | 76°24'10.8900"E  |
| 78 | Vaikom (M)-1   | Kottayam  | 9°44'19.1076"N   | 9°45' 32.4468"N  |
|    |                |           | 76°23'26.0412"E  | 76°23'10.9680"E  |
| 79 | Vaikom (M)-2   | Kottayam  | 9°45'32.4468"N   | 9°45'37.8180"N   |
|    |                | ,         | 76°23'10.9680"E  | 76°23'06.6336"E  |
| 80 | Vechoor        | Kottayam  | 9°38'55.4316"N   | 9°41'23.6904"N   |
|    |                | ,         | 76°25'49.6020"E  | 76°02'11.8992"E  |
| 81 | Aymanam        | Kottayam  | 9°38'18.9672"N   | 9°38'26.8476"N   |
|    | -              | -         | 76°25'46.3872"E  | 76°25'15.5532"E  |
| 82 | Kumarakom      | Kottayam  | 9°37'58.3356"N   | 9°33' 55.9836"N  |
|    |                | -         | 76°25'08.6952"E  | 76°25'01.1164"E  |
| 83 | Arpookara      | Kottayam  | 9°38'18.7656"N   | 9°38'24.8892"N   |
|    |                | -         | 76°25'47.0784"E  | 76°25'29.9496"E  |
| 84 | TV Puram-1     | Kottayam  | 9°42'04.5648"N   | 9°44'19.1079"N   |

|     |                  |            | 76° 24' 8.9460"E                      | 76° 23'26.0412"E                     |
|-----|------------------|------------|---------------------------------------|--------------------------------------|
| 85  | TV Puram-2       | Kottayam   | 9°42'11.5668"N                        | 9°42'12.3444"N                       |
|     |                  |            | 76°22'58.6128"N                       | 76°22'57.9864"E                      |
| 86  | Udayanapuram-1   | Kottayam   | 9°45'37.7244"N                        | 9°47'37.5036"N                       |
|     |                  |            | 76°23'06.5868"E                       | 76°23'24.4320"E                      |
| 87  | Udayanapuram-2   | Kottayam   | 9°46'10.9668"N                        | 9°46'14.9880"N                       |
|     |                  |            | 76°22'48.1188"E                       | 76°22'51.4560"E                      |
| 88  | Udayanapuram-3   | Kottayam   | 9°46'46.7040"N                        | 9°46'33.3048"N                       |
|     |                  |            | 76°28'31.0812"E                       | 76°23'19.4244"E                      |
| 89  | Maravanthuruth-1 | Kottayam   | 9°47'10.2372"N                        | 9°47'49.0272"N                       |
|     |                  |            | 76°22'13.3068"E                       | 76°22'37.9668"E                      |
| 90  | Maravanthuruth-2 | Kottayam   | 9°47'44,0304"N                        | 9°47'50.8848"N                       |
|     |                  |            | 76°22'17.1480"E                       | 76°22'10.9128"E                      |
| 91  | Chempu-1         | Kottayam   | 9°48'24.4692"E                        | 9°50'38.2920"N                       |
|     |                  |            | 76°23'09.0240"E                       | 76°23'13.4700"E                      |
| 92  | Chempu-2         | Kottayam   | 9°48'43.5276"N                        | 9°49'22.7316"N                       |
|     |                  |            | 76°23'39.4584"E                       | 76°23'21.1092"E                      |
| 93  | Chempu-3         | Kottayam   | 9°49'48.0432"N                        | 9°49'48.0432"N                       |
|     |                  |            | 76°23'27.7404"E                       | 76°23'27.7404"E                      |
| 94  | Chempu-4         | Kottayam   | 9°49'48.5940"N                        | 9°49'40.4004"N                       |
|     |                  |            | 76°23'38.5440"E                       | 76°23'38.7348"E                      |
| 95  | Chempu-5         | Kottayam   | 9°50'41.3232"N                        | 9°50'29.2560"N                       |
|     |                  |            | 76°23'09.0168"E                       | 76°22'47.1936"E                      |
| 96  | Chempu-6         | Kottayam   | 9°49'41.3184"N                        | 9°50'39.6816"N                       |
|     |                  |            | 76°23'01.5108"E                       | 76°23'09.7152"E                      |
| 97  | Chempu-7         | Kottayam   | 9°50'29.2560"N                        | 9°49'48.7920"N                       |
|     |                  |            | 76°22'47.1936"E                       | 76°22'58.5048"E                      |
| 98  | Chempu-8         | Kottayam   | 9°49'46.5816"N                        | 9°49'46.2540"N                       |
|     |                  |            | 76°22'57.8260"E                       | 76°23'14.1108"E                      |
| 99  | Maradu-1         | Ernakulam  | 09° 55' 00.9948"N                     | 09° 55'58.9008"N                     |
|     |                  |            | 76° 19' 00.7356"E                     | 76° 19' 05.9484"E                    |
| 100 | Maradu-2         | Ernakulam  | 09°54'38.7504"N                       | 09° 55'07.9176"N                     |
|     |                  |            | 76°19'26.7924"E                       | 76°19'28.1496"E                      |
| 101 | Maradu-3         | Ernakulam  | 09° 55'13.9728"N                      | 09° 56 '05.7696"N                    |
| 100 | Maradu 4         | Empleyland | 76° 18' 39.2904"E                     | 76° 18'24.2568"E                     |
| 102 | Maradu-4         | Ernakulam  | 09° 56'10.4532"N<br>76° 18' 50.0076"E | 09° 56'23.6904"N<br>76° 18'50.0076"E |
| 103 | Amballor-1       | Ernakulam  | 09°51'10.2456"N                       | 09°50'41.1720"N                      |
| 100 |                  |            | 76°23'14.2152"E                       | 76°23'28.7628"E                      |
| 104 | Amballor-2       | Ernakulam  | 09°50'22.5240"N                       | 09°50'07.1628"N                      |
|     |                  |            | 76°23'27.3552"E                       | 76°23'34.8324"E                      |
| 105 | Udayamperoor-1   | Ernakulam  | 09°51'47.8944"N                       | 09°51'56.7250"N                      |
|     | 2.33,3,2.1001    |            | 76°22'42.3408"E                       | 76°22'39.3420"E                      |
| 106 | Udayamperoor-2   | Ernakulam  | 09°52'02.6256"N                       | 09°53'02.3012"N                      |
| .00 | Saayamporoor 2   | Emandiam   | 00 02 02.0200 N                       | 30 00 02.00 12 11                    |

|     |                   |           | 76°22'32.2536"E   | 76°22'31.2276"E    |
|-----|-------------------|-----------|-------------------|--------------------|
| 107 | Udayamperoor-3    | Ernakulam | 09°52'21.2844"N   | 09°53'04.3012"N    |
|     |                   |           | 76°22'21.6048"E   | 76°22'42.0224"E    |
| 108 | Udayamperoor-4    | Ernakulam | 09°54'18.2088"N   | 09°53'56.8248"N    |
|     |                   |           | 76°21'28.4580"E   | 76°21'38.7720"E    |
| 109 | Thripunithura-1   | Ernakulam | 09°57'15.6528"N   | 09°57'30.7548"N    |
|     |                   |           | 76°19'48.7128"E   | 76°19'53.2056"E    |
| 110 | Thripunithura-2   | Ernakulam | 09°57'26.3620"N   | 09°57'26.3628"N    |
|     |                   |           | 76°20'01.7692"E   | E 76°20'03.9060"   |
| 111 | Thripunithura-3   | Ernakulam | 09°57'45.7740"N   | N 09°57'42.1956"   |
|     |                   |           | 76°19'36.0768E    | E 76°19'39.3780"   |
| 112 | Puthenvelikkara-1 | Ernakulam | 10°11'52.1520"N   | N 10° 11'37.7628"  |
|     |                   |           | 76°12'58.4136"E   | E 76° 13' 36.2208" |
| 113 | Puthenvelikkara-2 | Ernakulam | 10°11'52.1520"N   | N 10° 10' 31.6776" |
|     |                   |           | 76°12'58.4136"E   | E 76° 14' 58.6860" |
| 114 | Kumbalanghi-1     | Ernakulam | 09°54'00.9504"N   | N 09°51'40.1940"   |
|     |                   |           | 76°17'10.9212"E   | E76°17'38.0580"    |
| 115 | Kumbalanghi-2     | Ernakulam | 09°53'38.6016"N   | N 09°51'30.2508"   |
|     |                   |           | 76°16'33.9312"E   | E76°17'30.8868"    |
| 116 | Kumbalam-1        | Ernakulam | 09° 55'46.5348"N  | N 09° 52' 42.9708" |
|     |                   |           | 76° 18' 8.3736"E  | E 76° 18' 46.404"  |
| 117 | Kumbalam-2        | Ernakulam | 09° 54' 39.924"N  | N 09° 52' 57.8208" |
|     |                   |           | 76° 19' 25.4892"E | E 76° 20' 48.858"  |
| 118 | Kottuvally        | Ernakulam | 10°06'06.0696"N   | 10°06'05.9904"N    |
|     |                   |           | 76°1514.5332"E    | 76°15'13.9464"E    |
| 119 | Chendhamangalam-1 | Ernakulam | 10°10'39.7776"N   | 10°10'44.5296"N    |
|     |                   |           | 76°14'03.0786"E   | 76°14'5.1972"E     |
| 120 | Chendhamangalam-2 | Ernakulam | 10°10'29.3808"N   | 10°10'47.8704"N    |
|     |                   |           | 76°14'17.9376"E   | 76°14'01.0428"E    |
| 121 | Chendhamangalam-3 | Ernakulam | 10°10'33.2724"N   | 10°10'45.5088"N    |
|     |                   |           | 76°14'13.4304"E   | 76°13'23.1852"E    |
| 122 | Vadakkekara-1     | Ernakulam | 10°11'33.0054"N   | 10°09'59.1444"N    |
|     |                   |           | 76°12'09.3672"E   | 76°11'12.3864"E    |
| 123 | Vadakkekara-2     | Ernakulam | 10°11'05.6148"N   | 10°11'08.0196"N    |
|     |                   |           | 76°12'17.0658"E   | 76°11'22.9308"E    |
| 124 | Chittatukara      | Ernakulam | 10°08'55.0112"N   | 10°14'45.0023"N    |
|     |                   |           | 76°12'06.0516"E   | 76°12'14.0004"E    |
| 125 | Varapuzha-1       | Ernakulam | 10°05'12.0084"N   | 10°05'12.0084"N    |
|     |                   |           | 76°15'25.8012"E   | 66°15'25.8012"E    |
| 126 | Varapuzha-2       | Ernakulam | 10°03'50.0976"N   | 10°03'59.0544"N    |
|     |                   |           | 76°15'33.6096"E   | 76°16'27.0102"E    |
| 127 | Chellanam-1       | Ernakulam | 09°54'09.8784"N   | 09° 55' 04.2060"N  |
|     |                   |           | 76° 16' 42.6144"E | 76° 15' 49.6692"E  |
| 128 | Chellanam-2       | Ernakulam | 09°47'26.3436"N   | 09°52"00.2424"N    |

|     |                |           | 76° 16' 43.9752"E  | 76° 15' 47.7864"E  |
|-----|----------------|-----------|--------------------|--------------------|
| 129 | Elamkunnapuzha | Ernakulam | 10°02'11.2010"N    | 09°58'35.8248"N    |
|     |                |           | 76°14'02.6015"E    | 76°14'35.1672"E    |
| 130 | Narakkal       | Ernakulam | 10°02'22.4132"N    | 10°03'17.1823"N    |
|     |                |           | 76°13'59.1231"E    | 76°13'33.3124"E    |
| 131 | Nayarambalam   | Ernakulam | 10°50'01.36887"N   | 10°03'34.9019"N    |
|     |                |           | 76°13'10.29467"E   | 76°13'46.8662"E    |
| 132 | Edavanakkad    | Ernakulam | 10°05'01.3681"N    | 10°04'28.4488"N    |
|     |                |           | 76°13'10.3076"E    | 76°11'00.4708"E    |
| 133 | Kuzhupilly     | Ernakulam | 10°06'49.3011"N    | 10°07'07.49388"N   |
|     |                |           | 76°12'17.3118"E    | 76°12'29.89188"E   |
| 134 | Pallipuram     | Ernakulam | 10°09'53.2015"N    | 10°17'47.1792"N    |
|     |                |           | 76°11'10.4012"E    | 76°12'24.0840"E    |
| 135 | Kadamakudy-1   | Ernakulam | 10° 02' 47.1516" N | 10° 02' 23.2056" N |
|     |                |           | 76° 15' 12.5784" E | 76º 15' 16.8815" E |
| 136 | Kadamakudy-2   | Ernakulam | 10° 02' 41.2052" N | 10° 02' 44.4216" N |
|     |                |           | 76º 15' 46.3218" E | 76° 15' 56.2994" E |
| 137 | Kadamakudy-3   | Ernakulam | 10° 02' 34.5264" N | 10° 01' 58.6226" N |
|     |                |           | 76° 16' 01.1860" E | 76º 16' 04.2252" E |
| 138 | Kadamakudy-4   | Ernakulam | 10° 02' 49.2018" N | 10° 03' 28.3214" N |
|     |                |           | 76° 15' 59.3015" E | 76º 16' 12.4218" E |
| 139 | Kadamakudy-5   | Ernakulam | 10° 03' 30.5216" N | 10° 03' 34.1812" N |
|     |                |           | 76° 16' 15.2630" E | 76° 16' 43.3215" E |
| 140 | Kadamakudy-6   | Ernakulam | 10° 03' 34.5844" N | 10° 02' 56.2034" N |
|     |                |           | 76° 16' 44.4218" E | 76º 16' 46.5810" E |
| 141 | Kadamakudy-7   | Ernakulam | 10° 02' 48.4812" N | 10° 02' 49.5288" N |
|     |                |           | 76° 16' 30.7615" E | 76º 16' 30.7615" E |
| 142 | Kadamakudy-8   | Ernakulam | 10° 02' 43.7482" N | 10° 02' 45.5642" N |
|     |                |           | 76° 15' 42.2096" E | 76° 15' 48.1674" E |
| 143 | Kadamakudy-9   | Ernakulam | 10° 02' 45.5642" N | 10° 03' 02.6638" N |
|     |                |           | 76° 15' 53.8648" E | 76° 15' 53.9642" E |
| 144 | Kadamakudy-10  | Ernakulam | 10º 03' 01.1268" N | 10° 03' 14.6815" N |
|     |                |           | 76° 15' 54.2688" E | 76° 15' 41.3578" E |
| 145 | Kadamakudy-11  | Ernakulam | 10° 03' 14.5682" N | 10° 03' 13.6684" N |
|     |                |           | 76° 15' 41.7214" E | 76° 15' 31.8224" E |
| 146 | Kadamakudy-12  | Ernakulam | 10° 03' 16.8814" N | 10° 03' 20.2045" N |
|     |                |           | 76° 15' 24.9245" E | 76° 15' 11.1232" E |
| 147 | Kadamakudy-13  | Ernakulam | 10° 03' 33.4056" N | 10° 04' 15.3242" N |
|     |                |           | 76° 14' 45.2035"E  | 76° 14' 45.2035" E |
| 148 | Kadamakudy-14  | Ernakulam | 10° 04' 09.6446" N | 10º 04' 20.7242" N |
|     |                |           | 76º 14' 42.4857" E | 76º 14' 32.5812" E |
| 149 | Kadamakudy-15  | Ernakulam | 10° 03' 48.2964" N | 10º 03' 35.3274" N |
|     | _              |           | 76° 15' 55.8528" E | 76º 15' 46.1082" E |
| 150 | Kadamakudy-16  | Ernakulam | 10° 03' 35.7294" N | 10º 03' 21.4517" N |

|     |                       |           | 76° 15' 46.6092" E | 76° 15' 49.4219" E |
|-----|-----------------------|-----------|--------------------|--------------------|
| 151 | Kadamakudy-17         | Ernakulam | 10° 03' 51.6873" N | 10° 03' 45.7821" N |
|     | ,                     |           | 76° 15' 54.8452" E | 76° 15' 37.1145" E |
| 152 | Kadamakudy-18         | Ernakulam | 10° 03' 08.1352" N | 10° 03' 21.9315" N |
|     | -                     |           | 76° 15' 56.9652" E | 76° 16' 00.1145" E |
| 153 | Kadamakudy-19         | Ernakulam | 10° 03' 25.8641" N | 10° 03' 30.7516" N |
|     |                       |           | 76° 16' 01.2158" E | 76º 16' 07.7144" E |
| 154 | Kadamakudy-20         | Ernakulam | 10° 03' 29.1867" N | 10° 03' 45.3687" N |
|     |                       |           | 76° 15' 49.5278" E | 76° 16' 15.1985" E |
| 155 | Kadamakudy-21         | Ernakulam | 10° 04' 21.0956" N | 10° 04' 13.8753" N |
|     |                       |           | 76° 14' 32.2084" E | 76° 14' 40.3685" E |
| 156 | Kadamakudy-22         | Ernakulam | 10° 04' 20.4056" N | 10° 04' 15.5688" N |
|     |                       |           | 76° 14' 31.0962" E | 76° 14' 26.0862" E |
| 157 | Kadamakudy-23         | Ernakulam | 10° 03' 10.9942" N | 10° 03' 12.0955" N |
|     |                       |           | 76º 15' 58.1152" E | 76° 15' 03.0672" E |
| 158 | Cheranaloor           | Ernakulam | 10° 02' 17.1132" N | 10° 01' 32.8440" N |
|     |                       |           | 76° 16' 10.1604" E | 76° 16' 27.8580" E |
| 159 | Cochin corporation-1  | Ernakulam | 09° 53' 36.2650" N | 09° 55' 00.5175" N |
|     |                       |           | 76° 17' 48.3782" E | 76° 17' 42.9472" E |
| 160 | Cochin corporation-2  | Ernakulam | 09° 55' 08.9412" N | 09° 55' 17.8046" N |
|     |                       |           | 76° 17' 39.3840" E | 76° 17' 22.0186" E |
| 161 | Cochin corporation-3  | Ernakulam | 09° 53' 35.9920" N | 09º 53' 50.1186" N |
|     |                       |           | 76° 17' 44.9420" E | 76° 17' 31.0824" E |
| 162 | Cochin corporation-4  | Ernakulam | 09° 54' 05.4488" N | 09° 54' 22.7586" N |
|     |                       |           | 76º 17' 22.4425" E | 76º 17' 21.4424" E |
| 163 | Cochin corporation-5  | Ernakulam | 09° 54' 26.4830" N | 09° 54' 30.3628" N |
|     |                       |           | 76° 17' 21.2744" E | 76° 17' 20.6218" E |
| 164 | Cochin corporation-6  | Ernakulam | 09° 54' 04.5642" N | 09º 54' 04.0756" N |
|     |                       |           | 76° 16' 49.2718" E | 76° 16' 44.0892" E |
| 165 | Cochin corporation-7  | Ernakulam | 09° 54' 01.2847" N | 09° 53' 59.5674" N |
|     |                       |           | 76° 16' 29.4820" E | 76° 16' 24.1278" E |
| 166 | Cochin corporation-8  | Ernakulam | 09° 53' 59.7782" N | 09° 54' 08.9942" N |
|     |                       |           | 76° 16' 24.4452" E | 76° 16' 19.5622" E |
| 167 | Cochin corporation-9  | Ernakulam | 09° 54' 10.1842" N | 09° 54' 28.0488" N |
|     |                       |           | 76° 16' 18.7520" E | 76° 16' 10.8544" E |
| 168 | Cochin corporation-10 | Ernakulam | 09° 55' 39.7780" N | 09° 55' 33.7652" N |
|     |                       |           | 76° 18' 05.3852" E | 76° 18' 15.5549" E |
| 169 | Cochin corporation-11 | Ernakulam | 09° 56' 36.5541" N | 09º 56' 32.4428" N |
|     |                       |           | 76º 17' 32.4032" E | 76° 17' 33.6640" E |
| 170 | Cochin corporation-12 | Ernakulam | 09° 56' 29.5588" N | 09° 56' 27.7710" N |
|     |                       |           | 76° 17' 34.1185" E | 76° 17' 36.1387" E |
| 171 | Cochin corporation-13 | Ernakulam | 09° 55' 39.7748" N | 09° 55' 33.1892" N |
|     |                       |           | 76º 18' 05.2232" E | 76° 18' 15.2455" E |

| 173   Cochin corporation-15   Emakulam   0.9° 56° 0.9.8874" N   0.9° 56° 23.09.22" N   76° 18° 11.4468" E   76° 18° 19.8428" E   174   1468" E   76° 18° 19.8428" E   174   1468" E   76° 18° 19.8428" E   174   1468" E   76° 18° 18° 18.8428" N   76° 16° 23.1852" N   76° 16° 35.4680" E   76° 16° 29.1127" E   76° 16° 16.2341" E   76° 16° 16° 29.4128" E   76° 16° 16° 29.428" E   76° 16° 16° 29.428" E   76° 16° 16° 29.428" E   76° 16° 10.2428" E   76° 16° 11.3051" E   76° 16° 04.2428" E   76° 16° 11.3051" E   76° 16° 04.2450" E   76° 16° 10.5051" E   76° 16° 04.2450" E   76° 16° 10.5051" E   76° 10° 10.5051" E   76 | 172 | Cochin corporation-14    | Ernakulam | 09º 55' 34.2388" N | 09° 55' 48.8212" N |
|--|-----|--------------------------|-----------|--------------------|--------------------|
| Tochin corporation-16  |     |                          |           | 76° 18' 15.5844" E | 76° 18' 09.8056" E |
| 174  | 173 | Cochin corporation-15    | Ernakulam | 09° 56' 09.8874" N | 09° 56' 23.0922" N |
| 76° 16′ 35.4680" E   |     |                          |           | 76° 18' 11.4468" E | 76° 17' 59.4285" E |
| 175  | 174 | Cochin corporation-16    | Ernakulam | 10° 00' 05.1885" N | 10° 00' 23.1852" N |
| 176° 16' 16.2341" E  |     |                          |           | 76° 16' 35.4680" E | 76° 16' 29.1127" E |
| 176  | 175 | Cochin corporation-17    | Ernakulam | 10° 00' 58.5582" N | 10° 01' 49.1187" N |
| Trissur  |     |                          |           | 76° 16' 16.2341" E | 76° 16' 00.2428" E |
| Trissur  | 176 | Cochin corporation-18    | Ernakulam | 10° 01' 12.6740" N | 10° 01' 47.4654" N |
| Trissur  |     |                          |           | 76° 16' 48.2428" E | 76° 16' 11.3051" E |
| 178  | 177 | Cochin corporation-19    | Ernakulam | 09° 59' 47.4829" N | 10° 00' 10.1891" N |
| 179  |     |                          |           | 76° 16' 04.2150" E | 76° 15' 59.0648" E |
| 179  | 178 | Cochin corporation-20    | Ernakulam | 09° 59' 47.6624" N | 10° 00' 01.0640" N |
| 180  |     |                          |           | 76° 16' 06.1186" E | 76° 16' 10.5090" E |
| 180  | 179 | Paravur                  | Ernakulam | 10° 09' 05.8896" N | 10° 09' 05.8896" N |
| 76°09'40.3643"E   76°13'05.9484"E  |     |                          |           | 76° 16' 02.9244" E | 76° 13' 02.9244" E |
| 181         Kodungallur Municipality         Thrissur         10°11'43.5418"N         10°15'24.6653"N           182         Sreenarayanapuram         Thrissur         10°24'05.4432"N         10°01'66.9660"N           183         Mathilakam         Thrissur         10°28'37.4269"N         10°29'44.6632"N           184         Poyya         Thrissur         10°12'10.2000"N         10°13'12.0000"N           185         Puthenchira         Thrissur         10°12'10.2000"N         10°13'12.0000"E           186         Perinjanam         Thrissur         10°13'45.19884"N         10°13'45.19884"N           186         Perinjanam         Thrissur         10°18'16.7580"N         10°19'30.6788"N           187         Kaipamangalam         Thrissur         10°19'31.3104"N         10°20'21.4440"N           188         Edathiruthy         Thrissur         10°19'31.3104"N         10°20'21.4440"N           189         Kattoor         Thrissur         10°21'57.2652"E         76°09'16.9812"E           189         Kattoor         Thrissur         10°21'57.7212"E         76°08'37.3200"E           190         Nattika         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°27'03.348"N <td>180</td> <td>Eriyad</td> <td>Thrissur</td> <td>10°11'13.6964"N</td> <td>10°11'34.1287"N</td>   | 180 | Eriyad                   | Thrissur  | 10°11'13.6964"N    | 10°11'34.1287"N    |
| 76°13'05.9484"E   76°12'17.1485"E  |     |                          |           | 76°09'40.3643"E    | 76°13'05.9484'E    |
| 182   Sreenarayanapuram  | 181 | Kodungallur Municipality | Thrissur  | 10°11'43.5418"N    | 10°15'24.6653"N    |
| 76°19'94.3330"E   76°10'44.8740"E  |     |                          |           | 76°13'05.9484"E    | 76°12'17.1485"E    |
| Thrissur   | 182 | Sreenarayanapuram        | Thrissur  | 10°24'05.4432"N    | 10°01'66.9660"N    |
| 76°17'63.6279"E   76°17'14.6216"E  |     | , ,                      |           | 76°19'94.3330"E    | 76°10'44.8740"E    |
| 184         Poyya         Thrissur         10°12'10.2000"N         10°13'12.0000"N           185         Puthenchira         Thrissur         10°13'45.19884"N         10°13'45.19884"N           186         Perinjanam         Thrissur         10°18'16.7580"N         10°19'30.6788"N           186         Perinjanam         Thrissur         10°18'16.7580"N         10°19'30.6788"N           187         Kaipamangalam         Thrissur         10°19'31.3104"N         10°20'21.4440"N           188         Edathiruthy         Thrissur         10°22'54.2604"N         10°23'07.9368"N           189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°21'10.4616"N         10°28'08.5440"N           190         Nattika         Thrissur         10°21'10.4616"N         10°28'08.5440"  | 183 | Mathilakam               | Thrissur  | 10°28'37.4269"N    | 10°29'44.6632"N    |
| Thrissur   |     |                          |           | 76°17'63.6279"'E   | 76°17'14.6216"E    |
| 185   Puthenchira   Thrissur   10°13'45.19884"N   10°13'45.19884"N   76°13'21.8809."E   76°13'21.8809."E   186   Perinjanam   Thrissur   10°18'16.7580"N   10°19'30.6788"N   76°09'57.2652"E   76°09'19.9152"E   187   Kaipamangalam   Thrissur   10°19'31.3104"N   10°20'21.4440"N   76°09'20.8682"E   76°09'16.9812"E   188   Edathiruthy   Thrissur   10°22'54.2604"N   10°23'07.9368"N   76°08'57.7212"E   76°08'37.3200"E   189   Kattoor   Thrissur   10°21'10.4616"N   10°22'42.3624"N   76°09'34.6284"E   76°08'57.6276"E   190   Nattika   Thrissur   10°24'07.7940"N   10°28'08.5440"N   76°07'16.6944"E   76°05'55.7952"E   191   Thalikkulam   Thrissur   10°27'00.3348"N   10°27'57.0836"N   76°05'41.0136"E   76°05'32.4708"E   192   vadanappilly   Thrissur   10°27'58.1652"N   10°28'42.9384"   N   76°05'32.5932"   76°05'23.7804"   E   193   Engandiyur   Thrissur   10°30'02.3400"N   10°30'02.3400"N   10°30'02.3400"N   | 184 | Poyya                    | Thrissur  | 10°12'10.2000"N    | 10°13'12.0000"N    |
| 186         Perinjanam         Thrissur         10°18'16.7580"N         10°19'30.6788"N           187         Kaipamangalam         Thrissur         10°19'31.3104"N         10°20'21.4440"N           188         Edathiruthy         Thrissur         10°22'54.2604"N         10°23'07.9368"N           189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57.0836"N           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  |     |                          |           | 76°14'02.1000"E    | 76°14'08.0000"E    |
| 186         Perinjanam         Thrissur         10°18'16.7580"N         10°19'30.6788"N           187         Kaipamangalam         Thrissur         10°19'31.3104"N         10°20'21.4440"N           188         Edathiruthy         Thrissur         10°22'54.2604"N         10°23'07.9368"N           189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57.0836"N           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  | 185 | Puthenchira              | Thrissur  | 10°13'45.19884"N   | 10°13'45.19884"N   |
| Thrissur   Thrissur  |     |                          |           | 76°13'21.8809."E   | 76°13'21.8809."E   |
| 187         Kaipamangalam         Thrissur         10°19'31.3104"N         10°20'21.4440"N           188         Edathiruthy         Thrissur         10°22'54.2604"N         10°23'07.9368"N           189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57.0836"N           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  | 186 | Perinjanam               | Thrissur  | 10°18'16.7580"N    | 10°19'30.6788"N    |
| 76°09'20.8682"E 76°09'16.9812"E  188 Edathiruthy Thrissur 10°22'54.2604"N 10°23'07.9368"N  76°08'57.7212"E 76°08'37.3200"E  189 Kattoor Thrissur 10°21'10.4616"N 10°22'42.3624"N  76°09'34.6284"E 76°08'57.6276"E  190 Nattika Thrissur 10°24'07.7940"N 10°28'08.5440"N  76°07'16.6944"E 76°05'55.7952"E  191 Thalikkulam Thrissur 10°27'00.3348"N 10°27'57.0836"N  76°05'41.0136"E 76°05'32.4708"E  192 vadanappilly Thrissur 10°27'58.1652"N 10°28'42.9384" N  76°05'32.5932" E 76°05'23.7804" E  193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  |     |                          |           | 76°09'57.2652"E    | 76°09'19.9152"E    |
| 188         Edathiruthy         Thrissur         10°22'54.2604"N         10°23'07.9368"N           189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57.0836"N           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N   | 187 | Kaipamangalam            | Thrissur  | 10°19'31.3104"N    | 10°20'21.4440"N    |
| 76°08'57.7212"E 76°08'37.3200"E  189 Kattoor Thrissur 10°21'10.4616"N 10°22'42.3624"N  76°09'34.6284"E 76°08'57.6276"E  190 Nattika Thrissur 10°24'07.7940"N 10°28'08.5440"N  76°07'16.6944"E 76°05'55.7952"E  191 Thalikkulam Thrissur 10°27'00.3348"N 10°27'57. 0836"N  76°05'41.0136"E 76°05'32.4708"E  192 vadanappilly Thrissur 10°27'58.1652"N 10°28'42.9384" N  76°05'32.5932" E 76°05'23.7804" E  193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  |     |                          |           | 76°09'20.8682"E    | 76°09'16.9812"E    |
| 189         Kattoor         Thrissur         10°21'10.4616"N         10°22'42.3624"N           190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57.0836"N           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  | 188 | Edathiruthy              | Thrissur  | 10°22'54.2604"N    | 10°23'07.9368"N    |
| 76°09'34.6284"E   76°08'57.6276"E   190   Nattika   Thrissur   10°24'07.7940"N   10°28'08.5440"N   76°07'16.6944"E   76°05'55.7952"E   191   Thalikkulam   Thrissur   10°27'00.3348"N   10°27'57.0836"N   76°05'41.0136"E   76°05'32.4708"E   192   vadanappilly   Thrissur   10°27'58.1652"N   10°28'42.9384" N   76°05'32.5932" E   76°05'23.7804" E   193   Engandiyur   Thrissur   10°30'02.3400"N   10°30'02.3400 |     |                          |           | 76°08'57.7212"E    | 76°08'37.3200"E    |
| 190         Nattika         Thrissur         10°24'07.7940"N         10°28'08.5440"N           76°07'16.6944"E         76°05'55.7952"E           191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57. 0836"N           76°05'41.0136"E         76°05'32.4708"E           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           76°05'32.5932" E         76°05'23.7804" E           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  | 189 | Kattoor                  | Thrissur  | 10°21'10.4616"N    | 10°22'42.3624"N    |
| 76°07'16.6944"E 76°05'55.7952"E  191 Thalikkulam Thrissur 10°27'00.3348"N 10°27'57. 0836"N  76°05'41.0136"E 76°05'32.4708"E  192 vadanappilly Thrissur 10°27'58.1652"N 10°28'42.9384" N  76°05'32.5932" E 76°05'23.7804" E  193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  |     |                          |           | 76°09'34.6284"E    | 76°08'57.6276"E    |
| 191         Thalikkulam         Thrissur         10°27'00.3348"N         10°27'57. 0836"N           76°05'41.0136"E         76°05'32.4708"E           192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           76°05'32.5932" E         76°05'23.7804" E         76°05'23.7804" N           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N  | 190 | Nattika                  | Thrissur  | 10°24'07.7940"N    | 10°28'08.5440"N    |
| 76°05'41.0136"E 76°05'32.4708"E  192 vadanappilly Thrissur 10°27'58.1652"N 10°28'42.9384" N  76°05'32.5932" E 76°05'23.7804" E  193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  |     |                          |           | 76°07'16.6944"E    | 76°05'55.7952"E    |
| 192         vadanappilly         Thrissur         10°27'58.1652"N         10°28'42.9384" N           76°05'32.5932" E         76°05'23.7804" E           193         Engandiyur         Thrissur         10°30'02.3400"N         10°30'02.3400"N   | 191 | Thalikkulam              | Thrissur  |                    |                    |
| 76°05'32.5932" E 76°05'23.7804" E 193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  |     |                          |           |                    |                    |
| 193 Engandiyur Thrissur 10°30'02.3400"N 10°30'02.3400"N  | 192 | vadanappilly             | Thrissur  | 10°27'58.1652"N    |                    |
|  |     |                          |           | 76°05'32.5932" E   | 76°05'23.7804" E   |
| 76° 04' 31.0008" E 76°04'31.0008" E  | 193 | Engandiyur               | Thrissur  |                    |                    |
|  |     |                          |           | 76° 04' 31.0008" E | 76°04'31.0008" E   |

| 194 | Venkitangu     | Thrissur | 10° 30' 33.3612"N  | 10°30'2.3400"N     |
|-----|----------------|----------|--------------------|--------------------|
|     |                |          | 76° 05' 07.6704" E | 76° 05' 7.6704" E  |
| 195 | Manalur        | Thrissur | 10° 30' 11.5884"N  | 10°30'12.0888"N    |
|     |                |          | 76° 05' 25.0224" E | 76° 05' 17.8656" E |
| 196 | Gurvayur M     | Thrissur | 10°36'35.3268"N    | 10°36'35.2620"N    |
|     |                |          | 76° 00'46.4364" E  | 76°00'46.3536"E    |
| 197 | Chavakkad M-1  | Thrissur | 10°34'43.7808"N    | 10°34'37.7868"N    |
|     |                |          | 76°01'20.6184"E    | 76°01'22.0512"E    |
| 198 | Chavakkad M-2  | Thrissur | 10°34'30.9432"N    | 10°34'31.2312"N    |
|     |                |          | 76°01'36.5138"E    | 76°01'20.3376"E    |
| 199 | Chavakkad M-3  | Thrissur | 10°34'34.0572"N    | 10°34'30.3312"N    |
|     |                |          | 76°01'17.5152"E    | 76°01'17.9724"E    |
| 200 | Chavakkad M-4  | Thrissur | 10°34'26.7852"N    | 10°34'27.1056"N    |
|     |                |          | 76°01'19.2288"E    | 76°01'19.0380"E    |
| 201 | Chavakkad M-5  | Thrissur | 10°34'45.5160"N    | 10°34'48.1476"N    |
|     |                |          | 76°01'15.2004"E    | 76°01'15.7044"E    |
| 202 | Chavakkad M-6  | Thrissur | 10°34'49.8216"N    | 10°34'50.2500"N    |
|     |                |          | 76° 1'15.2256"E    | 76°01'14.9736"E    |
| 203 | Chavakkad M-7  | Thrissur | 10°34'54.2496"N    | 10°34'59.2068"N    |
|     |                |          | 76°01'37.6766"E    | 76°01'08.4061"E    |
| 204 | Chavakkad M-8  | Thrissur | 10°35'50.5536"N    | 10°35'12.0192"N    |
|     |                |          | 76°01'05.4876"E    | 76°01'36.6290"E    |
| 205 | Chavakkad M-9  | Thrissur | 10°35'17.3256"N    | 10°35'18.2796"N    |
|     |                |          | 76°01'03.2556"E    | 76°01'03.1188"E    |
| 206 | Chavakkad M-10 | Thrissur | 10°35'20.5836"N    | 10°325'21.2496"N   |
|     |                |          | 76°01'03.1224"E    | 76°01'02.7840"E    |
| 207 | Chavakkad M-11 | Thrissur | 10°35'24.9324"     | 10°35'25.5912"N    |
|     |                |          | 76°01'59.7024"E    | 76°00'59.4576"E    |
| 208 | Chavakkad M-12 | Thrissur | 10°35'14.4276"N    | 10°35'15.2520"N    |
|     |                |          | 76°01'07.1869"E    | 76°01'08.0112"E    |
| 209 | Chavakkad M-13 | Thrissur | 10°35'03.0768"N    | 10°35'00.0132"N    |
|     |                |          | 76°00'09.0660"E    | 76°01'10.5888"E    |
| 210 | Chavakkad M-14 | Thrissur | 10°35'48.5988"N    | 10°35'48.9840"N    |
|     |                |          | 76°00'48.5832"E    | 76°00'45.3672"E    |
| 211 | Chavakkad M-15 | Thrissur | 10°35'43.6452"N    | 10°35'44.0376"N    |
|     |                |          | 76°04'08.9996"E    | 76°04'08.7549"E    |
| 212 | Chavakkad M-16 | Thrissur | 10°36'19.3428"N    | 10°36'19.7748"N    |
|     |                |          | 76°00'48.6396"E    | 76°00'48.4884"E    |
| 213 | Chavakkad M-17 | Thrissur | 10°35'40.6752"N    | 10°35'14.8992"N    |
|     |                |          | 76°00'47.7972"E    | 76°01'07.6080"E    |
| 214 | Chavakkad M-18 | Thrissur | 10°35'06.2855"N    | 10°35'08.5672"N    |
|     |                |          | 76°01'07.9640"E    | 76°01'09.1524"E    |
| 215 | Orumanayoor-1  | Thrissur | 10°34'09.8904"N    | 10°34'09.6132"N    |
|     |                |          | 76°01'26.5800"E    | 76°1'26.6088"E     |

| 216 | Orumanayoor-2  | Thrissur | 10°33'45.8712"N | 10°33'45.1764N  |
|-----|----------------|----------|-----------------|-----------------|
|     |                |          | 76°02'21.2712"E | 76°02'21.5160"E |
| 217 | Orumanayoor-3  | Thrissur | 10°33'54.5904"N | 10°33'53.7012"N |
|     |                |          | 76°02'12.8976"E | 76°02'13.5348"E |
| 218 | Orumanayoor-4  | Thrissur | 10°33'41.9292"N | 10°33'41.0040"N |
|     |                |          | 76°02'22.3728"E | 76°02'22.5420"E |
| 219 | Orumanayoor-5  | Thrissur | 10°33'21.7044"N | 10°33'20.3292"N |
|     |                |          | 76°02'33.4320"E | 76°0233.9432"E  |
| 220 | Orumanayoor-6  | Thrissur | 10°33'54.9328"N | 10°33'07.3080"N |
|     |                |          | 76°02'37.2120"E | 76°02'37.1328"E |
| 221 | Orumanayoor-7  | Thrissur | 10°32'47.3136"N | 10°32'46.7088"N |
|     |                |          | 76°02'51.0360"E | 76°02'50.9856"E |
| 222 | Orumanayoor-8  | Thrissur | 10°34'10.0272"N | 10°34'09.7320"N |
|     |                |          | 76°01'26.6880"E | 76°1'26.6268"E  |
| 223 | Orumanayoor-9  | Thrissur | 10°33'8.9964"N  | 10°33'08.3952"N |
|     |                |          | 76°1'56.9424"E  | 76°1'26.6088"E  |
| 224 | Orumanayoor-10 | Thrissur | 10°33'40.8960"N | 10°33'39.9960"N |
|     |                |          | 76°02'21.2748"E | 76°02'22.1280"E |
| 225 | Orumanayoor-11 | Thrissur | 10°33'38.1600"N | 10°33'37.2276"N |
|     |                |          | 76°01'54.7824"E | 76°01'53.8752"E |
| 226 | Orumanayoor-12 | Thrissur | 10°33'40.3452"N | 10°33'38.3256"N |
|     |                |          | 76°01'49.3176"E | 76°01'49.4760"E |
| 227 | Orumanayoor-13 | Thrissur | 10°33'38.0880"N | 10°33'36.4860"N |
|     |                |          | 76°01'54.6852"E | 76°01'54.6276"E |
| 228 | Orumanayoor-14 | Thrissur | 10°33'36.5688"N | 10°33'36.2437"N |
|     |                |          | 76°01'54.2064"E | 76°01'53.8320"E |
| 229 | Orumanayoor-15 | Thrissur | 10°34'09.6132"N | 10°33'35.0316"N |
|     |                |          | 76°01'49.2924"E | 76°1'26.6088"E  |
| 230 | Orumanayoor-16 | Thrissur | 10°33.40.3380"N | 10° 33'38.2140N |
|     |                |          | 76°01'50.5344"E | 76°01'49.7172"E |
| 231 | Kadappuram-1   | Thrissur | 10°32'05.136"N  | 10°32'06.4248"N |
|     |                |          | 76°02'47.4108"E | 76°02'45.5640"E |
| 232 | Kadappuram-2   | Thrissur | 10°32'06.4248"N | 10°32'11.7852"N |
|     |                |          | 76°02'45.564"E  | 76°02'07.7388"E |
| 233 | Kadappuram-3   | Thrissur | 10°33'15.2028"N | 10°32'13.9920"N |
|     |                |          | 76°01'45.9876"E | 76°02'43.2960"E |
| 234 | Kadappuram-4   | Thrissur | 10°32'05.7912"N | 10°32'05.1360"N |
|     |                |          | 76°02'47.4216"E | 76°02'47.4108"E |
| 235 | Kadappuram-5   | Thrissur | 10°33'54.3204"N | 10°33'54.4500"N |
|     |                |          | 76°01'48.6048"E | 76°01'48.6048"E |
| 236 | Kadappuram-6   | Thrissur | 10°33'28.7892"N | 10°33'28.2564"N |
|     |                |          | 76°1'44.0328"E  | 76°01'43.8632"E |
| 237 | Punnayur-1     | Thrissur | 10°39'40.1544"N | 10°38'49.974"N  |
|     |                |          | 75°58"52.4352"E | 75°59'14.7984"E |

| 238 | Punnayur-2      | Thrissur | 10°38'49.9740"N   | 10°38'55.6728"N  |
|-----|-----------------|----------|-------------------|------------------|
|     |                 |          | 75°59'14.7984"E   | 75°58'58.0404"E  |
| 239 | Punnayur-3      | Thrissur | 10°38'49.2252"N   | 10°39'40.1688"N  |
|     |                 |          | 75°59'14.7192"E   | 75°58'51.7188"E  |
| 240 | Punnayur-4      | Thrissur | 10°38'49.0164"N   | 10°38'49.8192"N  |
|     |                 |          | 75°59'14.5716"E   | 75°59'14.7372"E  |
| 241 | Punnayur-5      | Thrissur | 10°38'48.8868"N   | 10°38'49.9048"N  |
|     |                 |          | 75°59'14.4672"E   | 75°59'14.6544"E  |
| 242 | Punnayur-6      | Thrissur | 10°38'48.7932"N   | 10°38'49.4052"N  |
|     |                 |          | 75°59'14.1684"E   | 75°59'14.7840"E  |
| 243 | Punnayur-7      | Thrissur | 10°38'47.2812"N   | 10°38'43.9300"N  |
|     |                 |          | 75°59'15.1296"E   | 75°59'14.2872"E  |
| 244 | Punnayur-8      | Thrissur | 10°38'47.2488"N   | 10°38'45.0924"N  |
|     |                 |          | 75°59'15.2014"E   | 75°59'16.2456"E  |
| 245 | Punnayur-9      | Thrissur | 10°38'45.9240"N   | 10°36'53.6688"N  |
|     |                 |          | 75°59'15.7344"E   | 76°00'40.9392"E  |
| 246 | Punnayur-10     | Thrissur | 10°38'47.2128"N   | 10°38'49.5492"N  |
|     |                 |          | 75°59'15.1872"E   | 75°57'56.4012"E  |
| 247 | Punnayur-11     | Thrissur | 10°38'47.1588"N   | 10°38'49.5348"N  |
|     |                 |          | 75°59'15.2340"E   | 75°59'15.1512"E  |
| 248 | Punnayur-12     | Thrissur | 10°38'47.2128"N   | 10º8'49.6572"N   |
|     |                 |          | 75°59'15.1620"E   | 75°57'56.4012"E  |
| 249 | Punnayurkulam-1 | Thrissur | 10°39'42.462"N    | 10°39'48.5643"N  |
|     |                 |          | 75°58"53.3748"E   | 75°56'40.5975"E  |
| 250 | Punnayurkulam-2 | Thrissur | 10°41'31.0272"N   | 10° 41'32.0172"N |
|     |                 |          | 75°57'56.4012"E   | 75°57'56.7972"E  |
| 251 | Punnayurkulam-3 | Thrissur | 10°41'21.9084"N   | 10° 41'28.9248"N |
|     |                 |          | 75°58"0.192"E     | 75°57'57.5748"E  |
| 252 | Punnayurkulam-4 | Thrissur | 10°41'21.9588"N   | 10° 41'27.7044"N |
|     |                 |          | 75°58"53.0.2532"E | 75°57'58.2336"E  |
| 253 | Punnayurkulam-5 | Thrissur | 10°41'23.964N     | 10° 41'26.4156"N |
|     |                 |          | 75°57'59.1156"E   | 75°57'59.0256"E  |
| 254 | Punnayurkulam-6 | Thrissur | 10°41"30.1956"N   | 10° 41'24.8316"N |
|     |                 |          | 75°57'57.006"E    | 75°57'59.1912"E  |
| 255 | Punnayurkulam-7 | Thrissur | 10°41'24.4716"N   | 10° 40'58.0728"N |
|     |                 |          | 75°57'59.1228"E   | 75°57'53.5032"E  |
| 256 | Punnayurkulam-8 | Thrissur | 10°41'30.1956"N   | 10° 40'35.7643"N |
|     |                 |          | 75°57'57.0060"E   | 75°57'45.6897"E  |
| 257 | Punnayurkulam-9 | Thrissur | 10°41"28.7700"N   | 10° 39'42.3612"N |
|     |                 |          | 75°57'57.0672"E   | 75°58'53.3064"E  |
| 258 | Pavaraty-1      | Thrissur | 10°32'37.8924"N   | 10° 32'37.8204"N |
|     |                 |          | 76°03'39.3264"E   | 76°03'39.1572"E  |
| 259 | Pavaraty-2      | Thrissur | 10°33'28.3824"N   | 10° 32'41.6688"N |
|     |                 |          | 76°02'40.8552"E   | 76°04'06.2832"E  |

| 260 | Pavaraty-3     | Thrissur   | 10°33'58.3596"N  | 10° 34'38.1144"N |
|-----|----------------|------------|------------------|------------------|
|     |                |            | 76°02'31.1604"E  | 76°02'50.4384"E  |
| 261 | Mullassery-1   | Thrissur   | 10°32'20.3352"N  | 10° 32'27.8880"N |
|     |                |            | 76°04'02.1936"E  | 76°02'42.6264"E  |
| 262 | Mullassery-2   | Thrissur   | 10° 32'21.1452"N | 10° 32'16.0836"N |
|     |                |            | 76°04'01.794"E   | 76°04'17.9148"E  |
| 263 | Mullassery-3   | Thrissur   | 10°32'41.2980"N  | 10° 32'36.6720"N |
|     |                |            | 76°02'38.7096"E  | 76°04'07.9500"E  |
| 264 | Purathur       | Malappuram | 10°47'72.9478"N  | 10°50'09.3849"N  |
|     |                |            | 75°55'19.2371"E  | 75°54'47.3285"E  |
| 265 | Purathur       | Malappuram | 10°47'55.8094"N  | 10°50'10.2681"N  |
|     |                |            | 75°54'67.6864"E  | 75°54'32.2028"E  |
| 266 | Thalakkad      | Malappuram | 10°52'58.9855"N  | 10°53'66.9978"N  |
|     |                |            | 75°54'09.9877"E  | 75°54'96.7267"E  |
| 267 | Tirur          | Malappuram | 10°53'08.9695"E  | 10°55'90.9309"N  |
|     |                |            | 75°54'76.4271"E  | 75°55'68.5992"E  |
| 268 | Mangalam-1     | Malappuram | 10°50'17.4817"N  | 10°52'57.3439"N  |
|     |                |            | 75°54'40.1267"E  | 75°55'00.1003"E  |
| 269 | Mangalam-2     | Malappuram | 10°50'18.7482"N  | 10°51'47.0017"N  |
|     |                |            | 75°54'28.1956"E  | 75°54'15.8702"E  |
| 270 | Parappanangadi | Malappuram | 11°01'12.0804"N  | 11°01'24.2979"N  |
|     |                |            | 75°51'93.9804"E  | 75°52'95.0388"E  |
| 271 | Moonniyur      | Malappuram | 11°04'98.8772"N  | 11°05'97.4668"N  |
|     |                |            | 75°53'05.8185"E  | 75°52'19.9066"E  |
| 272 | Thenhipalam    | Malappuram | 11°05'98.5762"N  | 11°07'73.8668"N  |
|     |                |            | 75°52'12.2885"E  | 75°51'90.2226"E  |
| 273 | Vallikunnu     | Malappuram | 11°05'91.1144"N  | 11°07'73.5964"N  |
|     |                |            | 75°52'09.9872"E  | 75°49'88.6828"E  |
| 274 | Vettom         | Malappuram | 10°52'04.6508"N  | 10°51'39.4194"N  |
|     |                |            | 75°54'34.0518'E  | 75°54'27.6162"E  |
| 275 | Niramaruthur   | Malappuram | 10°55'05.08724"N | 10°55'56.8928"N  |
|     |                |            | 75°53'23.8732"E  | 75°53'35.9128"E  |
| 276 | Tanur          | Malappuram | 10°59'09.9382"N  | 11°01'02.9906"N  |
|     |                |            | 75°51'00.9777"E  | 75°52'19.9166"E  |
| 277 | Kadalundi      | Kozhikkode | 11°08'14.0081"N  | 11°08'49.6069" N |
|     |                |            | 75°50'18.2823"E  | 75°50'55.7293"E  |
| 278 | Feroke M       | Kozhikkode | 11°09'45.0485"N  | 11°09'58.9784"N  |
|     |                |            | 75°48'74.3020"E  | 75°48'96.3880"E  |
| 279 | Kozhikode C-1  | Kozhikkode | 11°11'81.0062"N  | 11°12'45.9860"N  |
|     |                |            | 75°49'98.1959"E  | 75°50'26.1761"E  |
| 280 | Kozhikode C-2  | Kozhikkode | 11°13'11.9874"N  | 11°13'17.8340"N  |
|     |                |            | 75°48'78.6251"E  | 75°48'89.1140"E  |
| 281 | Kozhikode C-3  | Kozhikkode | 11°21'29.1066"N  | 11°21'51.7542"N  |
|     |                |            | 75°44'31.9890"E  | 75°44'90.1057"E  |

| 282 | Olavanna      | Kozhikkode | 11°13'47.2662"N | 11°13'68.6099"N  |
|-----|---------------|------------|-----------------|------------------|
|     |               |            | 75°49'85.6915"E | 75°50'30.6620"E  |
| 283 | Perumanna     | Kozhikkode | 11°14'38.3654"N | 11°14'54.4518"N  |
|     |               |            | 75°53'89.2258"E | 75°55'28.4988"E  |
| 284 | Mavoor        | Kozhikkode | 11°15'73.2947"N | 11°16'38.4156"N  |
|     |               |            | 75°55'84.1171"E | 75°55'66.7786"E  |
| 285 | Peruvayal     | Kozhikkode | 11°16'43.5825"N | 11°16'00.5918"N  |
|     |               |            | 75°55'62.0633"E | 75°55'84.9077"E  |
| 286 | Thalakalathur | Kozhikkode | 11°20'21.0991"N | 11°20'96.3802"N  |
|     |               |            | 75°44'89.4379"E | 75°46'35.8523"E  |
| 287 | Chelannur     | Kozhikkode | 11°20'89.9130"N | 11°21'28.7832"N  |
|     |               |            | 75°47'43.8259"E | 75°46'64.6391"E  |
| 288 | Chemanchery-1 | Kozhikkode | 11°21'48.4586"N | 11°22'24.2252"N  |
|     |               |            | 75°44'17.2315"E | 75°44'58.3397"E  |
| 289 | Chemanchery-2 | Kozhikkode | 11°23'23.9392"N | 11°23'83.1413"N  |
|     |               |            | 75°44'54.1695"E | 75°44'63.2099"E  |
| 290 | Chemanchery-3 | Kozhikkode | 11°23'18.3287"N | 11°24'25.8205"N  |
|     |               |            | 75°44'53.0471"E | 75°44'77.3921"E  |
| 291 | Atholi        | Kozhikkode | 11°23'17.8199"N | 11°24'41.6216"N  |
|     |               |            | 75°44'83.8937"E | 75°45'12.2822"E  |
| 292 | Chengottukavu | Kozhikkode | 11°25'03.8523"N | 11°25'46.2387"N  |
|     |               |            | 75°44'78.0941"E | 75°44'20.9410"E  |
| 293 | Koyilandy M   | Kozhikkode | 11°26'29.2869"N | 11°27'54.9803"N  |
|     |               |            | 75°43'68.1792"E | 75°42'85.5383"E  |
| 294 | Ulliyeri      | Kozhikkode | 11°26'64.0496"N | 11°27'09.0936"N  |
|     |               |            | 75°43'81.1745"E | 75°44'09.3759"E  |
| 295 | Moodadi       | Kozhikkode | 11°29'22.8264"N | 11°30'04.2023"N  |
|     |               |            | 75°40'70.4983"E | 75°40'06.6543"E  |
| 296 | Thikkodi      | Kozhikkode | 11°29'94.8821"N | 11°30'52.8407"N  |
|     |               |            | 75°38'56.1422"E | 75°38'50.7308"E  |
| 297 | Keezhariyoor  | Kozhikkode | 11°30'40.2722"N | 11°29'04.7076"N  |
|     |               |            | 75°40'14.7553"E | 75°41'39.8783"E  |
| 298 | Thurayur      | Kozhikkode | 11°30'66.0556"N | 11°30'70.4593"N  |
|     |               |            | 75°39'08.7068"E | 75°39'67.0508"E  |
| 299 | Maniyoor-1    | Kozhikkode | 11°32'19.0312"N | 11°32'87.9148"N  |
|     |               |            | 75°38'21.7569"E | 75°40'62.6689"E  |
| 300 | Maniyoor-2    | Kozhikkode | 11°33'47.8006"N | 11°34'13.7405"N  |
|     |               |            | 75°37'96.2531"E | 75°38'44.7602"E  |
| 301 | Payyoli M-1   | Kozhikkode | 11°32'62.5684"N | 11°33'11.8733"N  |
|     |               |            | 75°36'01.0057"E | 75°35'90.7543"E  |
| 302 | Payyoli M-2   | Kozhikkode | 11°33'80.9739"N | 11°33'85.7157"N  |
|     |               |            | 75°37'09.2550"E | 75°36' 77.0866"E |
| 303 | Thalassery    | Kannur     | 11°45'42.0012'N | 11°45'37.0008"N  |
|     |               |            | 75°28'27.9984"E | 75°31'26.0004"E  |

| 304 | Dharmadam      | Kannur | 11°46'52.8432"N      | 11°46'15.5412"N      |
|-----|----------------|--------|----------------------|----------------------|
|     |                |        | 75°28'3.9792"E       | 75°28'18'.3544"E     |
| 305 | Eranholi       | Kannur | 11°47'22.9992 " N    | 11° 46' 31.0008" N   |
|     |                |        | 75°30'42.0012 " E    | 75° 31' 32.9988" E   |
| 306 | Pinarayi       | Kannur | 11°47'23.0023"N      |                      |
|     |                |        | 75°30'44.0342"E      |                      |
| 307 | Muzhappilangad | Kannur | 11°48'30.1392" N,    | 11°47 ' 0.1104" N    |
|     |                |        | 75°25' 57.5436 " E   | 75° 26 ' 51.3672" E  |
| 308 | Peralassery    | Kannur | 11°56'38.0004" N ,   | 11° 57' 2.0016" N    |
|     |                |        | 75° 20' 60.0034" E   | 75° 19' 36.9984" E   |
| 309 | Panoor         | Kannur | 11°41'22.4808" N ,   | 11° 41' 20.2416" N   |
|     |                |        | 75° 35' 41.2836" E   | 75° 35' 30.7320" E   |
| 310 | Narath-1       | Kannur | 11°56'54.6901 " N,   | 11° 56' 55.2588" N   |
|     |                |        | 75°22'57.9288 "E     | 75 °22' 54.1596" E   |
| 311 | Narath-2       | Kannur | 11°56' 37.8168 " N , | 11° 56' 38.4252" N   |
|     |                |        | 75°22' 48.3420 " E   | 75° 22' 46.9560" E   |
| 312 | Narath-3       | Kannur | 11°56'48.2103 " N    | 11° 56' 48.8256" N   |
|     |                |        | 75°22'48.3420 " E    | 75° 22' 48.5004" E   |
| 313 | Narath-4       | Kannur | 11°56'43.5408" N ,   | 11° 56' 43.6848" N   |
|     |                |        | 75°22' 32.8116" E    | 75 °22' 32.7864"E    |
| 314 | Mayyil-1       | Kannur | 11° 59' 55.2120" N   |                      |
|     |                |        | 75° 26' 57.0480" E   |                      |
| 315 | Mayyil-2       | Kannur | 11° 59' 31.8480"N    |                      |
|     |                |        | 75° 27' 8.0712 " E   |                      |
| 316 | Pappinissery   | Kannur | 11°56'38.5440" N ,   | 11°57'2.9628"N       |
|     |                |        | 75° 20' 6.5436" E    | 75° 19' 37.488"E     |
| 317 | Kalyassery     | Kannur | 11° 57' 2.754" N ,   | 11° 58' 36.2748" N   |
|     |                |        | 75° 19' 36.7932" E   | 75° 19' 5.0772" E    |
| 318 | Kannapuram-1   | Kannur | 11°58'42.9168" N ,   | 11°59' 9.9852" N ,   |
|     |                |        | 75° 18' 51.462" E    | 75° 17' 31.9344" E   |
| 319 | Kannapuram-2   | Kannur | 11°58'42.9168" N     |                      |
|     |                |        | 75° 18' 51.4620" E   |                      |
| 320 | Cherukunnu-1   | Kannur | 12 °1' 23.9160" N ,  |                      |
|     |                |        | 75°16' 23.9952 " E   |                      |
| 321 | Cherukunnu-2   | Kannur | 12°1' 20.7408 " N,   | 12°1' 21.972 "N ,    |
|     |                |        | 75° 16' 32.5128"E    | 75° 16' 28.3512" E   |
| 322 | Cherukunnu-3   | Kannur | 12° 0' 30.5676" N    | 12° 0 ' 49.6656" N , |
|     |                |        | 75°17' 17.7432" E    | 75° 17' 5.7840" E    |
| 323 | Cherukunnu-4   | Kannur | 11°59 ' 15.4392 "N   | 12° 0 ' 41.3604" N   |
|     |                |        | 75° 17' 27.9312" E   | 75° 16' 4.7136" E    |
| 324 | Pattuvam       | Kannur | 12 °0 ' 44.7516 " N  | 12° 0' 54.8388 " N   |
|     |                |        | 75°19' 49.7532 "E    | 75°19' 2.3268" E     |
| 325 | Pariyaram      | Kannur | 12° 3' 9.7632 " N,   | 12° 4' 0.6096" N ,   |
|     | -              |        |                      | 0210                 |

|     |                 |           | 75° 20' 44.8152 "E | 21°26′ 4168 ″ E |
|-----|-----------------|-----------|--------------------|-----------------|
| 326 | Mattool         | Kannur    | 11°58'4.026"N      | 11°57'53.2296"N |
|     |                 |           | 75°18'11.952"E     | 75°18'22.6548"E |
| 327 | Ezhome-1        | Kannur    | 12°2'16.1088"N     | 12°02'3.2460"N  |
|     |                 |           | 75°18'13.8736"E    | 75°18'13.1472"E |
| 328 | Ezhome-2        | Kannur    | 12°02'3.1092"N     | 12°02'3.9444"N  |
|     |                 |           | 75°18'13.1148"E    | 75°18'3.6216"E  |
| 329 | Payyannur M-1   | Kannur    | 12°04'19.0128"N    | 12°04'21.0756"N |
|     |                 |           | 75°11'53.7901"E    | 75°12'7.6644"E  |
| 330 | Payyannur M-2   | Kannur    | 12°05'56.9292"N    | 12°05'57.9876"N |
|     |                 |           | 75°11'27.2580"E    | 75°11'27.1896"E |
| 331 | Payyannur M-3   | Kannur    | 12°04'39.7272"N    | 12°04'30.3601"N |
|     |                 |           | 75°11'37.0104"E    | 75°11'38.6808"E |
| 332 | Ramanthali      | Kannur    | 12°3'49.0392"N     | 12°4'13.1232"N  |
|     |                 |           | 75°10'58.5336"E    | 75°10'47.1864"E |
| 333 | Valiyaparamba-1 | Kasargode | 12°03'36.0540"N    | 12°11'57.9588"N |
|     |                 |           | 75°10'44.5872"E    | 75°07'37.8300"E |
| 334 | Valiyaparamba-2 | Kasargode | 12°07'50.5920"N    | 12°07'10.7328"N |
|     |                 |           | 75°10'12.1512"E    | 75°09'26.9136"E |
| 335 | Valiyaparamba-3 | Kasargode | 12°10'02.3464"N    | 12°11'05.1108"N |
|     |                 |           | 75°08'34.1844"E    | 75°08'49.9596"E |
| 336 | Valiyaparamba-4 | Kasargode | 12°07'18.8292"N    | 12°08'09.7656"N |
|     |                 |           | 75°10'13.9980"E    | 75°09'17.5752"E |
| 337 | Valiyaparamba-5 | Kasargode | 12°05'48.9408"N    | 12°06'24.8508"N |
|     |                 |           | 75°10'09.6312"E    | 75°10'00.3324"E |
| 338 | Valiyaparamba-6 | Kasargode | 12°03'18.3348"N    | 12°11'53.5452"N |
|     |                 |           | 75°10'48.6948"E    | 75°0733.2256"E  |
| 339 | Valiyaparamba-7 | Kasargode | 12°10'17.6160"N    | 12°10'52.3164"N |
|     |                 |           | 75°08'52.6092"E    | 75°08'44.1600"E |
| 340 | Thrikaripur-1   | Kasargode | 12°08'24.6300"N    | 12°08'23.9100"N |
|     |                 |           | 75°09'05.4432"E    | 75°09'04.7880"E |
| 341 | Thrikaripur-2   | Kasargode | 12°10'32.0808"N    | 12°08'49.5708"N |
|     |                 |           | 75°08'23.9604"N    | 75°09'01.5048"E |
| 342 | Cheruvathur     | Kasargode | 12°12'24.1740"N    | 12°11'45.3732"N |
|     |                 |           | 75°07'43.7376"E    | 75°07'47.0892"E |
| 343 | Kumbla          | Kasargode | 12°35'50.2918"N    | 12°36'00.5130"N |
|     |                 |           | 74°56'19.5450"E    | 74°56'17.3032"E |

## Annexure- VI

| Thozhilidangal (Space for fishing operations) Marine |                         |                      |                                |                                |
|--|-------------------------|----------------------|--------------------------------|--------------------------------|
| SI.<br>No.   | Name of fishing village | Name of the district | GPS position of south east end | GPS position of north east end |
| 1  | Paruthiyoor             | Thiruvananthapuram   | 08°18'07.8852"N                | 08°18'55.2024"N                |
|  | ,                       |                      | 77°04' 14.3652" E              | 77°04'03.5580"E                |
| 2  | Poovar                  | Thiruvananthapuram   | 08°18'55.2024" N               | 08°19'14.2464"N                |
|  | 1 2 2 1 2 1             |                      | 77°04' 03.5580" E              | 77°3'39.6540"E                 |
| 3  | Karumkulam              | Thiruvananthapuram   | 08°19'17.8906"N                | 08°19'37.6021"N                |
|  |                         |                      | 77°03'33.7966"E                | 77°03'12.3963"E                |
| 4  | Kochuthura              | Thiruvananthapuram   | 08°19'38.6010"N                | 08°19'48.9869"N                |
|  |                         |                      | 77°03'08.6011"E                | 77°02'54.8957"E                |
| 5  | Puthiyathura            | Thiruvananthapuram   | 08°19'48.4966"N                | 08°20'10.6954"N                |
|  |                         | •                    | 77°02'54.6013"E                | 77°02'28.8910"E                |
| 6  | Pallom                  | Thiruvananthapuram   | 08°20'10.9887"N                | 08°20'13.1899"N                |
|  |                         |                      | 77°02'28.4010"E                | 77°02'25.4792"E                |
| 7  | Pulluvila               | Thiruvananthapuram   | 08°20'14.4899"N                | 08°20'43.8301"N                |
|  |                         |                      | 77°02'24.1988"E                | 77°01'44.6988"E                |
| 8  | Adimalathura            | Thiruvananthapuram   | 08°20'50.9745"N                | 08°21'14.3965"N                |
|  |                         |                      | 77°01'36.4975"E                | 77°01'03.4955"E                |
| 9  | Vizhinjam south         | Thiruvananthapuram   | 08°22'30.3024"N                | 08°22'42.1032"N                |
|  |                         |                      | 76°59'43.5192"E                | 76°59'21.8040"E                |
| 10   | Vizhinjam north         | Thiruvananthapuram   | 08°22'50.2680"N                | 08°22'50.2680"N                |
|  |                         | ·                    | 76°59'4.5564"E                 | 76°59'4.5564"E                 |
| 11   | Kovalam                 | Thiruvananthapuram   | 08°23'17.7648"N                | 08°23'46.0500"N                |
|  |                         | ·                    | 76°58'34.9680"E                | 76°58'24.2544"E                |
| 12   | Poonthura               | Thiruvananthapuram   | 08°25'31.9044"N                | 08°26'6.6264"N                 |
|  |                         | ·                    | 76°57'34.6680"E                | 76°56'59.1360"E                |
| 13   | Valiyathura             | Thiruvananthapuram   | 08°27'52.0020"N                | 08°27'54.4932"N                |
|  |                         | ·                    | 76°55'31.4004"E                | 76°55'29.6220"E                |
| 14   | Shanghumugham           | Thiruvananthapuram   | 08°28'47.7588"N                | 08°28'50.6244"N                |
|  |                         | ·                    | 76°54'42.2280"E                | 76°54'42.2280" E               |
| 15   | Kannamthura             | Thiruvananthapuram   | 08°29'06.7236"N                | 08°29'14.3808"N                |
|  |                         |                      | 76°54'22.9608"E                | 76°54'15.6204"E                |
| 16   | Vettukad                | Thiruvananthapuram   | 08°29'22.2540"N                | 08°29'47.7384"N                |
|  |                         | ·                    | 76°54'09.3600"E                | 76°53'47.1696"E                |
| 17   | Kochuveli               | Thiruvananthapuram   | 08°29'50.9028"N                | 08°30'24.5376"N                |
|  |                         | ·                    | 76°53'44.4660"E                | 76°53'02.2344"E                |
| 18   | Valiyaveli              | Thiruvananthapuram   | 08°30'42.1884"N                | 08°31'25.4856"N                |
|  |                         |                      | 76°53'01.7700"E                | 76°52'28.6356"E                |
| 19   | Pallithura              | Thiruvananthapuram   | 08°32'28.1184"N                | 08°32'49.6896"N                |
|  |                         |                      |                                |                                |

|    |                      |                    | 76°51'39.6396"E                    | 76°51'21.9780"E                    |
|----|----------------------|--------------------|------------------------------------|------------------------------------|
| 20 | Puthenthope          | Thiruvananthapuram | 08°34'19.7620"N                    | 08°34'19.7620"N                    |
|    | - Cantonarope        |                    | 76°50'8.6450"E                     | 76°50'8.6450"E                     |
| 21 | Maryanadu            | Thiruvananthapuram | 08° 35' 36.4452" N                 | 08° 36' 5.2848" N                  |
|    | Maryanada            | Timavanantnaparam  | 76° 49' 13.3608" E                 | 76° 48' 43.5384" E                 |
| 22 | Puthukurichi         | Thiruvananthapuram | 08° 36' 5.2848" N                  | 08° 37' 2.7372" N                  |
|    | T datatation         | rimavanannaparam   | 76° 48' 43.5384" E                 | 76°47'57.732"E                     |
| 23 | Vettoor              | Thiruvananthapuram | 08°42'41.1912"N                    | 08°44'45.8448"N                    |
|    | Vollogi              | rimavananaaparam   | 76°43'24.2328"E                    | 76°41'48.8184"E                    |
| 24 | Chilakkoor           | Thiruvananthapuram | 08°43'11.4960"N                    | 08°43'11.5500"N                    |
|    | O'marates!           | rimavananaparam    | 76°42'59.7348"E                    | 76°42'59.5692"E                    |
| 25 | Odayam               | Thiruvananthapuram | 08°44'45.8448"N                    | 08°44'45.5280"N                    |
|    | Julyum               |                    | 76°41'48.8184"E                    | 76°41'48.2460"E                    |
| 26 | Edava                | Thiruvananthapuram | 08°45'58.6980"N                    | 08°45'58.7232"N                    |
|    |                      |                    | 76°412'.1048"E                     | 76°412'.2344"E                     |
| 27 | Paravoor south       | Kollam             | 08°47'03.3504"N                    | 08°47'50.5500"N                    |
|    |                      |                    | 76°40'22.2744"E                    | 76°39'36.4896"E                    |
| 28 | Paravoor North       | Kollam             | 08°47'50.8848"N                    | 08°50'27.5496"N                    |
|    |                      |                    | 76°39'36.0432"E                    | 76°38' 24.0288"E                   |
| 29 | Mayyanad             | Kollam             | 08°49'19.9524"N                    | 08°49'17.5296"N                    |
|    |                      |                    | 76°38' 34.8972"E                   | 76°38'35.7900"E                    |
| 30 | Eravipuram south     | Kollam             | 08°51'41.6520"N                    | 08°51'44.7420"N                    |
|    |                      |                    | 76°36'29.9592"E                    | 76°36'26.3888"E                    |
| 31 | Pallithottam         | Kollam             | 08°52'34.4928"N                    | 08°52'32.5632"N                    |
|    |                      |                    | 76°35'20.2308"E                    | 76°35'16.4292"E                    |
| 32 | Port Kollam          | Kollam             | 08°52'50.8584"N                    | 08°52'49.9944"N                    |
|    |                      |                    | 76°34'46.4808"E                    | 76°34'49.8936"E                    |
| 33 | Moodakkara           | Kollam             | 08°52'54.9444"N                    | 08°52'54.3036"N                    |
|    |                      |                    | 76°34'31.8648"E                    | 76°34'34.6944"E                    |
| 34 | Vady                 | Kollam             | 08°52'54.9552"N                    | 08°52'56.2224"N                    |
|    |                      |                    | 76°34'25.6908"E                    | 76°34'30.8028"E                    |
| 35 | Thangassery          | Kollam             | 08°52'57.6552"N                    | 08°52'55.1964"N                    |
|    |                      |                    | 76°34'17.7492"E<br>08°57'39.7260"N | 76°34'10.9308"E<br>08°57'40.2804"N |
| 36 | Neendakara           | Kollam             | 76°32'14.2764"E                    | 76°32'13.9848"E                    |
|    |                      | 17.11              | 09°01'36.7698"N                    | 09°01'55.3620"N                    |
| 37 | Vellanathuruth       | Kollam             | 76°31'05.7756"E                    | 76°30'57.1896"E                    |
| 20 | Chariya wha a lala a | Kallam             | 09°03'08.1216"N                    | 09°03'08.2404"N                    |
| 38 | Cheriyazheekkal      | Kollam             | 76°30'14.7564"E                    | 76°30'13.6260"E                    |
| 20 | Azhookkol            | Kallam             | 09°06'14.3820"N                    | 09°06'29.5848"N                    |
| 39 | Azheekkal            | Kollam             | 76°28'42.3228"E                    | 76°28'35.6736"E                    |
| 40 | Valiyazheekkal       | Alappuzha          | 09°08'21.9860"N                    | 09°08'50.9333"N                    |
| 70 | valiyaziicennai      | Λιαργαζιία         | 76°27'45.8744"E                    | 76°27'31.8570"E                    |
|    |                      |                    | 10 21 43.0144 E                    | 10 21 31.03/U E                    |

| 41  | Tharayilkadavu                          | Alappuzha                                      | 09°09'18.2419"N | 09°09'41.6160"N  |
|-----|---|--|-----------------|------------------|
|     | _                                       |  | 76°27'21.3652"E | 76° 27'21.3652"E |
| 42  | Kallikadu                               | Alappuzha                                      | 09°12'02.8656"N | 09°12'33.9372"N  |
|     |   |  | 76°26'02.0076"E | 76°25'50.0412"E  |
| 43  | Arattupuzha                             | Alappuzha                                      | 09°13'14.9088"N | 09°13'14.9124"N  |
|     | •                                       | **   | 76°25'29.7840"E | 76°25'29.7804"E  |
| 44  | Pathiyankara                            | Alappuzha                                      | 09°14'28.9572"N | 09°14'39.2568"N  |
|     |   |  | 76°25'14.0520"E | 76°25'06.9636"E  |
| 45  | Thrikunnappuhzha                        | Alappuzha                                      | 09°15'28.4256"N | 09°15'41.6232"N  |
|     |   |  | 76°24'27.1584"E | 76°24'34.7472"E  |
| 46  | Pallana                                 | Alappuzha                                      | 09°18'1403280"N | 09°18.15.3648"N  |
| - 1 |   |  | 76°23'09.9420"E | 76°23'09.2148"E  |
| 47  | Thottappally                            | Alappuzha                                      | 09°19'09.4152"N | 09°19'07.6332"N  |
|     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , , , , , , , , , , , , , , , , , , ,          | 76°22'46.0776"E | 76°22'46.8984"E  |
| 48  | Purakkad                                | Alappuzha                                      | 09°22'29.6832"N | 09°22'30.1980"N  |
|     | · s.s.maa                               | 7 Happan                                       | 76°21'16.9848"E | 76°21'16.8696"E  |
| 49  | Neerkkunnam                             | Alappuzha                                      | 09°23'12.0984"N | 09°24'30.0420"N  |
| -10 | Troomkamam                              | 7 110 10 10 10 10 10 10 10 10 10 10 10 10      | 76°21'14.0220"E | 76°20'29.0832"E  |
| 50  | Punnappra South                         | Alappuzha                                      | 09°25'29.7336"N | 09°25'29.5880"N  |
|     | Tamappa coan                            | 7 11.5   | 76°20'21.5088"E | 76°20'20.4432"E  |
| 51  | Punnapra North                          | Alappuzha                                      | 09°26'56.0184"N | 09°26'56.2416"N  |
|     | T dimaple Holes                         | 7 114 114 114                                  | 76°19'43.0032"E | 76°19'42.5964"E  |
| 52  | Vadackal South                          | Alappuzha                                      | 09°26'56.7744"N | 09°27'48.0312"N  |
|     | vadaonai oodii                          | 7 114 114 114                                  | 76°19'41.4300"E | 76°19'28.2648"S  |
| 53  | Vadackal North                          | Alappuzha                                      | 09°28'11.7408"N | 09°28'45.2928"N  |
|     |   | 7 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17 | 76°19'24.3012"E | 76°19'16.0140"E  |
| 54  | Kanjiramnchira                          | Alappuzha                                      | 09°29'59.7696"N | 09°30'24.1848"N  |
|     | 11                                      | 7 11.0   | 76°18'57.6324"E | 76°18'52.3368"E  |
| 55  | Thumpoli South                          | Alappuzha                                      | 09°30'42.0948"N | 09°31'12.6120"N  |
|     | Triampon Count                          | 7 114 114 114                                  | 76°18'48.9780"E | 76°18'43.2396"E  |
| 56  | Thumpoli North                          | Alappuzha                                      | 09°31'12.4968"N | 09°31'24.7656"N  |
|     |   | 7 11 11 11 11 11 11 11 11 11 11 11 11 11       | 76°18'43.3188"E | 76°18'40.2408"E  |
| 57  | Chettikad                               | Alappuzha                                      | 09°31'26.4576"N | 09°32'19.9644"N  |
|     |   | , , , , , , , , , , , , , , , , , , ,          | 76°18'41.8320"E | 76°18'31.4352"E  |
| 58  | Kattoor                                 | Alappuzha                                      | 09°32'48.5124"N | 09°34'18.4404"N  |
|     |   | , ask bazila                                   | 76°18'27.9324"E | 76°18'11.6352"E  |
| 59  | Pollethai                               | Alappuzha                                      | 09°34'20.9460"N | 09°35'38.6088"N  |
|     |   |  | 76°18'11.5992"E | 76°17'59.8164"E  |
| 60  | Chethy                                  | Alappuzha                                      | 09°35'38.6772"N | 09°37'14.2212"N  |
|     | <u> </u>                                | 11   | 76°18'00.1368"E | 76°17'47.1588"E  |
| 61  | Chennaveli                              | Alappuzha                                      | 09°37'28.3656"N | 09°37'24.9564"N  |
|     | 2.101.11.01                             | , usp b 25110                                  | 76°17'43.1376"E | 76°17'46.2192"E  |
| 62  | Arthunakal                              | Alappuzha                                      | 09°39'45.4680"N | 09°39'41.9904"N  |
|     |   | 2 2 22.10                                      | 76°17'58.1964"E | 76°17'33.9216"E  |

| 63       | Thiackal           | Alappuzha | 09°41'09.6936"N  | 09°40'17.2668"N  |
|----------|--------------------|-----------|------------------|------------------|
|          |                    |           | 76°17'24.9612"E  | 76°17'30.7320"E  |
| 64       | Ottamassery        | Alappuzha | 09°41'16.0044"N  | 09°41'17.2880"N  |
|          | ,                  | 11        | 76°17'24.0646"E  | 76°17'23.5212"E  |
| 65       | Azheekal           | Alappuzha | 09°44'53.2140"N  | 09°45'00.8964"N  |
|          |                    |           | 76°17'04.9740"E  | 76°17'10.9716"E  |
| 66       | Pallithodu North-1 | Alappuzha | 09°46'35.3110"N  | 09°46'36.5210"N  |
|          |                    | 11        | 76°16'47.7510"E  | 76°16'47.3030"E  |
| 67       | Pallithodu North-2 | Alappuzha | 09°47'12.3020"N  | 09°47'15.1210"N  |
|          |                    | 11        | 76°16'41.1110"E  | 76°16'40.8230"E  |
| 68       | Pallithodu North-3 | Alappuzha | 09°47'13.0310"N  | 09°47'13.3110"N  |
|          |                    | 11        | 76°16'42.5120"E  | 76°16'42.5120"E  |
| 69       | Chellanam          | Ernakulam | 09°47'26.8116"N  | 09º48'10.9908"N  |
|          |                    |           | 76°16'36.7464"E  | 76º16'29.2368"E  |
| 70       | Kandakkadavu       | Ernakulam | 09°51'14.3496"N  | 09º51'16.1172"N  |
|          |                    |           | 76°15'55.9332"E  | 76º15'55.6416"E  |
| 71       | Kannamaly          | Ernakulam | 09°52'04.1916"N  | 09°52'54.0084"N  |
|          |                    | Emaraiam  | 76°15'46.9620"E  | 76º15'39.4776"E  |
| 72       | Cheriyakadavu      | Ernakulam | 09°53'57.7176"N  | 09º 54'01.1116"N |
| 12       |                    | Emakalam  | 76°15'23.1192"E  | 76°15'22.9752"E  |
| 73       | Manassery          | Ernakulam | 09°55'09.8544"N  | 09º55'10.4484"N  |
| 10       | ,                  | Emakalam  | 76°15' 03.4364"E | 76°15'04.1976"E  |
| 74       | Saudi              | Ernakulam | 09°56'23.7524"N  | 09°55'49.9328"N  |
| <u> </u> |                    | Emakalam  | 76°14'37.2664"E  | 76º14'48.6962"E  |
| 75       | Fortkochi          | Ernakulam | 09°57'48.1248"N  | 09°58'05.7804"N  |
|          |                    | Emaraiam  | 76°14'14.4812"E  | 76º14'27.3378"E  |
| 76       | Azheekkal          | Ernakulam | 09°58'28.4484"N  | 09°58'28.2216"N  |
|          |                    |           | 76°13'50.6172"E  | 76°13'48.5508"E  |
| 77       | Malippuram         | Ernakulam | 10°01'12.9612"N  | 10°01'12.5472"N  |
|          |                    |           | 76°12'51.3972"E  | 76°12'51.8292"E  |
| 78       | Elamkunnappuzha    | Ernakulam | 10°01'31.4544"N  | 10 01'33.2436"N  |
|          |                    |           | 76°12'43.2216"E  | 76°12'42.6204"E  |
| 79       | Nayarambalam-1     | Ernakulam | 10°02'51.9828"N  | 10°02'52.5192"N  |
|          |                    |           | 76°12'19.9332"E  | 76°12'19.8684"E  |
| 80       | Nayarambalam-2     | Ernakulam | 10°03'58.8924"N  | 10°03'59.6448"N  |
|          |                    |           | 76°11'54.9924"E  | 76°11'54.2472"E  |
| 81       | Edavanakad-1       | Ernakulam | 10°04'59.2968"N  | 10°01'50.3228"N  |
|          |                    |           | 76°11'39.0786"E  | 76°11'39.6276" E |
| 82       | Edavanakad-2       | Ernakulam | 10°04'39.8028"N  | 10°04'39.0936"N  |
|          |                    |           | 76°11'44.1312"E  | 76°11'44.0556"E  |
| 83       | Pazhangad          | Ernakulam | 10°05'57.2244"N  | 10°05'58.0776"N  |
|          |                    |           | 76°11'22.0956"E  | 76°11'22.5564"E  |
| 84       | Kuzhuppilly        | Ernakulam | 10°06'13.2588"N  | 10°06'13.7124" N |
|          |                    |           | 76°11'19.5144"E  | 76°11'19.5396" E |
|          |                    |           |                  |                  |

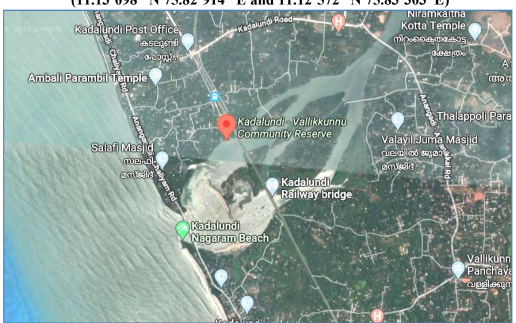
| 85       | Ayyampilly-1                            | Ernakulam                                      | 10°06'51.4044"N    | 10°06'52.1244"N    |
|----------|---|--|--------------------|--------------------|
|          |   |  | 76°11'10.7952"E    | 76°11'10.7952"E    |
| 86       | Ayyampilly-2                            | Ernakulam                                      | 10°06'35.2944"N    | 10°06'35.6076"N    |
|          |   |  | 76°11'14.4672"E    | 76°11'14.6976"E    |
| 87       | Cherai                                  | Ernakulam                                      | 10°07'31.2852"N    | 10°07'31.6092"N    |
| <u> </u> |   | Zmaraiam                                       | 76°11'01.3372"E    | 76°10'59.9952"E    |
| 88       | Munambam                                | Ernakulam                                      | 10°10'56.7588"N    | 10°10'56.5896"N    |
| - 00     |   | Emaraiam                                       | 76°10'12.1152"E    | 76°10'10.5312"E    |
| 89       | Pernjanam                               | Thrissur                                       | 10°18'07.0031"N    | 10°18'43.0051"N    |
| - 00     | 1 Omjanam                               | THIOCGI  | 76°07'35.0096"E    | 76°07'25.0006"E    |
| 90       | Nattika                                 | Thrissur                                       | 10°23'46.4793" N   | 10°25'13.2924" N   |
| - 00     | ruttina                                 | THIOCGI  | 76°05'31.8169" E   | 76°04'56.4754" E   |
| 91       | Thalikulam                              | Thrissur                                       | 10°25'50.0045"N.   | 10°27'19.0066"N.   |
| - 0 1    | maiikalam                               | THIOGUI  | 76°04'40.0096"E    | 76°04'02.0043"E    |
| 92       | Pallivalappu                            | Mapappuram                                     | 10°50'64.2776"N    | 10°50'65.5796"N    |
| - 02     | Гиштинарри                              | Mapapparam                                     | 75°53'91.1288"E    | 75°53'91.2153"E    |
| 93       | Koottayi                                | Mapappuram                                     | 10°51'11.1157"N    | 10°51'11.7796"N    |
| - 00     | rtoottayi                               | Мараррагат                                     | 75°53'81.8048"E    | 75°53'08.1851"E    |
| 94       | Paravanna                               | Mapappuram                                     | 10°54'72.4968"N    | 10°54'73.6939"N    |
| <u> </u> | 1 didvailla                             | Wapapparam                                     | 75°53'02.7266"E    | 75°53'02.4811"E    |
| 95       | Thevarkadappuram                        | Mapappuram                                     | 10°55'12.4031"N    | 10°55'14.2874"N    |
| - 00     | movantadapparam                         | Mapapparam                                     | 75°52'00.9469"E    | 75°52'94.0322"E    |
| 96       | Puthiyakadappuram-1                     | Mapappuram                                     | 10°56'62.3490"N    | 10°56'62.7559"N    |
|          | i utinyakaaapparani i                   | Mapapparam                                     | 75°52'60.2987"E    | 75°52'60.1076"E    |
| 97       | Puthiyakadappuram-2                     | Mapappuram                                     | 10°56'12.4975"N    | 10°56'13.6746"N    |
|          | i amyanaaapparam 2                      | - тараррататт<br>-                             | 75°52'71.7672"E    | 75°52'73.8593"E    |
| 98       | Cheerankadappuram                       | Mapappuram                                     | 10°57'32.6582"N    | 10°57'33.6852"N    |
|          | Circorainagapparam                      | Марарратат                                     | 75°52'43.4189"E    | 75°54'43.1131"E    |
| 99       | Edakadappuram                           | Mapappuram                                     | 10°58'00.6817"N    | 10°58'01.5013"N    |
|          | Luanaapparam                            | Марарратат                                     | 75°52'27.3417"E    | 75°52'26.8267"E    |
| 100      | Ossankadappuram                         | Mapappuram                                     | 10°58'80.9761"N    | 10°58'82.3486"N    |
|          | у с с с с с с с с с с с с с с с с с с с | тизраррамын                                    | 75°52'04.5758"E    | 75°52'05.6359"E    |
| 101      | Elarankadappuram                        | Mapappuram                                     | 10°58'91.7212"N    | 10°58'92.6039"N    |
|          |   | араррага                                       | 75°52'00.5444"E    | 75°52'00.8120"E    |
| 102      | Pandarakadappuram                       | Mapappuram                                     | 10°59'20.0931"N    | 10°59'22.5754"N    |
|          |   |  | 75°51'95.0265"E    | 75°51'94.5718"E    |
| 103      | Kormankadappuram-1                      | Mapappuram                                     | 11°03'56.8540"N    | 11°00'38.1933"N    |
|          |   |  | 75°51'63.9464"E    | 75°51'62.9405"E    |
| 104      | Kormankadappuram-1                      | Mapappuram                                     | 10°59'94.0454"N    | 10°59'94.4403"N    |
|          |   | 1 17 17 20 20 20 20 20 20 20 20 20 20 20 20 20 | 75°51'75.6542"E    | 75°51'75.9600"E    |
| 105      | Kadalundi beach                         | Mapappuram                                     | 11°05'58.3629"N    | 11°06'09.5735"N    |
|          |   | spsppssss                                      | 75°50'27.3066"E    | 75°49'98.7029"E    |
| 106      | Marad                                   | Kozhikode                                      | 11° 11'25.008"N    | 11° 11'24.3670"N   |
|          |   |  | 75° 47' 35.1168" E | 75° 47' 35.4134" E |

| 107 | Thekkekadappuram  | Kozhikode | 11° 14'18.5712"N   | 11° 14'18.3256"N   |
|-----|-------------------|-----------|--------------------|--------------------|
|     |                   |           | 75° 46'29.964"E    | 75° 46'30.2340'''E |
| 108 | Puthiyangadi      | Kozhikode | 11° 17'56.5368"N   | 11° 17'56.266"N    |
|     | , ,               |           | 75° 45'17.9064"E   | 75° 45'18.1264"E   |
| 109 | Elathure          | Kozhikode | 11° 18'14.9688"N   | 11° 18'14.5888"N   |
|     |                   |           | 75° 45' 55.1196" E | 75° 45' 55.3196" E |
| 110 | Kannankadavu      | Kozhikode | 11° 21'39.2234"N   | 11° 21'39.8144"N   |
|     |                   |           | 75° 43' 54.2704" E | 75° 43' 53.7304" E |
| 111 | Valiyamangadu     | Kozhikode | 11° 25'27.8148"N   | 11° 25'28.6544"N   |
|     | , ,               |           | 75° 41' 53.1132"E  | 75° 41' 52.1122"E  |
| 112 | Virunnukandy      | Kozhikode | 11° 25'51.0888"N   | 11° 25'52.0023"N   |
|     |                   |           | 75° 41' 37.8564"E  | 75° 41' 36.9654"E  |
| 113 | Thekody           | Kozhikode | 11° 29'8.2032"N    | 11° 29'7.1032"N    |
|     | ,                 |           | 75° 37' 14.1240"E  | 75° 38' 13.1240"E  |
| 114 | Kuriyadi          | Kannur    | 11°36'25.1568"N    | 11°36'25.3512"N    |
|     | ,                 |           | 75° 34' 29.8092'E  | 75° 34' 30.4644'E  |
| 115 | Chalil Gopalpetta | Kannur    | 11°44'17.4300"N    | 11°44'22.698"N     |
|     |                   |           | 75°29'45.5028"E    | 75°29'40.6428"E    |
| 116 | Azheekode-1       | Kannur    | 11°53'49.4268"N    | 11°53'13.3128"N    |
|     |                   |           | 75°19'53.7348"E    | 75°19'28.9848"E    |
| 117 | Azheekode-2       | Kannur    | 11°56'04.3532"N    | 11°56'44.1276"N    |
|     |                   |           | 75°18'13.1220"E    | 75° 19' 26.0388" E |
| 118 | Palakode-1        | Kannur    | 12°01'38.4168"N    | 12°01'17.9436"N    |
|     |                   |           | 75°13'33.6396"E    | 75°13'24.0780"E    |
| 119 | Palakode-2        | Kannur    | 12°00'37.2090"N    | 12°00'39.9312"N    |
|     |                   |           | 75°12'53.1000"E    | 75°12'32.6412"E    |
| 120 | Thaikadappuram-1  | Kasargode | 12°12'43.8876"N    | 12°12'47.8656"N    |
|     |                   |           | 75°07'07.4244"E    | 75°07'03.8712"E    |
| 121 | Thaikadappuram-2  | Kasargode | 12°12'44.2296"N    | 12°12'46.8144"N    |
|     |                   |           | 75°07'05.7036"E    | 75°07'04.3572"E    |
| 122 | Punjavi           | Kasargode | 12°16'37.7472"N    | 12°16'37.5132"N    |
|     |                   |           | 75°05'24.7380"E    | 75°05'26.3004"E    |
| 123 | Ajanoor           | Kasargode | 12°20'09.5532"N    | 12°20'09.5748"N    |
|     |                   |           | 75°03'55.3032"E    | 75°03'54.3600"E    |
| 124 | Pallikara-1       | Kasargode | 12°24'16.9744"N    | 12°24'17.5461"N    |
|     |                   |           | 75°01'32.0463"E    | 75°01'32.0149"E    |
| 125 | Pallikara-2       | Kasargode | 12°23'28.1328"N    | 12°23'28.6944"N    |
|     |                   |           | 75°02'17.5272"E    | 75°02'15.0684"E    |
| 126 | Kottikulam        | Kasargode | 12°24'43.1856"N    | 12°24'43.6428"N    |
|     |                   |           | 75°01'19.4520"     | 75°01'19.5708"E    |
| 127 | Keezhur-1         | Kasargode | 12°28'13.8000"N    | 12°28'14.8548"N    |
|     |                   |           | 74°59'27.2328"E    | 74°59'27.2544"E    |
| 128 | Keezhur-          | Kasargode | 12°26'56.1804"N    | 12°27'51.3360"N    |
|     |                   |           | 75°00'00.6408"N    | 74°59'36.0672"E    |

| 129 | Kasaba        | Kasargode | 12°28'39.1800"N | 12°28'38.2440"N |
|-----|---------------|-----------|-----------------|-----------------|
|     |               |           | 74°59'09.4344"E | 74°59'10.0572"E |
| 130 | Koyipadi      | Kasargode | 12°35'29.0544"N | 12°35'29.1552"N |
|     |               |           | 74°56'17.4156"E | 74°56'17.4120"E |
| 131 | Shiriya       | Kasargode | 12°42'21.1536"N | 12°42'20.5164"N |
|     |               |           | 74°53'26.2752"E | 74°53'26.7792"E |
| 132 | Manjeswaram-1 | Kasargode | 12°44'34.5948"N | 12°42'31.5828"N |
|     |               |           | 74°52'15.4200"E | 74°53'11.4432"E |
| 133 | Manjeswaram-2 | Kasargode | 12°42'31.5648"N | 12°42'31.5828"N |
|     |               |           | 74°53'11.2668"E | 74°53'11.4432"E |

### Annexure VII

# Kadalundi –Vallikunnu community Reserve (11.13'098" N 75.82'914" E and 11.12'572" N 75.83'303"E)



## Annexure- VIII

|     | Artificial Reef/ Fish Protected area (Marine) |                            |                   |  |  |  |
|-----|---|----------------------------|-------------------|--|--|--|
| SI. | Name of fighing village                       | Name of the district       | Positon of AR/FPA |  |  |  |
| No. | Name of fishing village                       | This was and have a second | 08°15'.5650"N     |  |  |  |
| 1   | South Kollenkode                              | Thiruvananthapuram         | 77°03'322"E       |  |  |  |
|     | D 41.   | <del></del>                | 08°15'.541"N      |  |  |  |
| 2   | Paruthiyoor                                   | Thiruvananthapuram         | 77°02'770"E       |  |  |  |
|     |   |                            | 08°15'200"N       |  |  |  |
| 3   | Poovar  | Thiruvananthapuram         | 77°01'168"E       |  |  |  |
|     |   |                            | 08°16'.7660"N     |  |  |  |
| 4   | Kochuthura                                    | Thiruvananthapuram         | 77°01'.0210"E     |  |  |  |
|     |   |                            |                   |  |  |  |
| 5   | Puthiyathura                                  | Thiruvananthapuram         | 08°17'.6490"N     |  |  |  |
|     |   |                            | 77°00'.5720"E     |  |  |  |
| 6   | Pallom-1                                      | Thiruvananthapuram         | 08°18'.6210"N     |  |  |  |
|     |   |                            | 77°01'.2730"E     |  |  |  |
| 7   | Pallom-2                                      | Thiruvananthapuram         | 08°18'.6820"N     |  |  |  |
|     |   |                            | 77°01'.1140"E     |  |  |  |
| 8   | Pallom-3                                      | Thiruvananthapuram         | 08°18'.8040"N     |  |  |  |
|     |   |                            | 77°01'.0010"E     |  |  |  |
| 9   | Adimalathura-1                                | Thiruvananthapuram         | 08°19'.6930"N     |  |  |  |
|     |   |                            | 77°00'.0770"E     |  |  |  |
| 10  | Adimalathura-2                                | Thiruvananthapuram         | 08°19'.7890"N     |  |  |  |
|     |   |                            | 76°59'.9390"E     |  |  |  |
| 11  | Adimalathura-3                                | Thiruvananthapuram         | 08°19'.9370"N     |  |  |  |
|     | 7 turriaratrara o                             | rimavananaparam            | 76°59'.8620"E     |  |  |  |
| 12  | Poonthura                                     | Thiruvananthapuram         | 08°24'.1190"N     |  |  |  |
| 12  | 1 Oonaldia                                    | Tilluvariantilapurani      | 76°54'.3830"E     |  |  |  |
| 13  | Beemapally                                    | Thiruvananthapuram         | 08°24'.9810"N     |  |  |  |
| 10  | Бестарапу                                     | Tilluvariantilapurani      | 76°53'.8750"E     |  |  |  |
| 14  | Valiyathura-1                                 | Thiruvananthapuram         | 08°26'.1340"N     |  |  |  |
| 14  | valiyatitura-1                                | Tilliuvananinapurani       | 76°52'.8150"E     |  |  |  |
| 15  | Valivathura 2                                 | Thirmyoponthonuron         | 08°25'.6680"N     |  |  |  |
| 15  | Valiyathura-2                                 | Thiruvananthapuram         | 76°52'.6110"E     |  |  |  |
| 16  | Manathala                                     | Thricour                   | 10°35'32.9517"N   |  |  |  |
| 16  | Manathala                                     | Thrissur                   | 75°59'59.0633"E   |  |  |  |
| 17  | Edokkozbiyu: 1                                | Thrisque                   | 10°36'34.5254"N   |  |  |  |
| 17  | Edakkazhiyur-1                                | Thrissur                   | 75°59'25.8299"E   |  |  |  |
| 10  | Edokkozbiyur 2                                | Thrisque                   | 10° 37'12.9092"N  |  |  |  |
| 18  | Edakkazhiyur-2                                | Thrissur                   | 75°59'07.3150"E   |  |  |  |
| 10  | Kadalundi beach                               | Malannuram                 | 11°05'58.3629"N   |  |  |  |
| 19  | Naudiuliui DeaCH                              | Malappuram                 | 75°50'27.3066"E   |  |  |  |
|     |   |                            | . 5 55 27 .0000 E |  |  |  |

| 20 | Marad         | Kozhikode | 11° 11'25.008"N    |
|----|---------------|-----------|--------------------|
|    |               |           | 75° 47' 35.1168" E |
| 21 | Puthiyangadi  | Kozhikode | 11° 17'56.5368"N   |
|    |               |           | 75° 45'17.9064"E   |
| 22 | Puthiyappa(s) | Kozhikode | 11° 18'43.092"N    |
|    |               |           | 75° 45'2.0736"E    |

## Annexure- IX

|            | Clam Protected Area/Fish Protected Area/ Fish sanctuary (CRZ-IV) |                      |                  |                      |  |  |
|------------|--|----------------------|------------------|----------------------|--|--|
| SI.<br>No. | Name of LSGI/CPA/FPA/<br>sanctuary                               | Name of the district | GPS position     | Extent of area in ha |  |  |
| 1          | Kollam C 1 thuruth   | Kollam               | 08°56'02.5232" N | 2                    |  |  |
|            |  |                      | 76°33'40.9120" E |                      |  |  |
| 2          | Thekkumbhagom-1  | Kollam               | 08º56'08.7184"N  | 2                    |  |  |
|            | -  |                      | 76°32'58.6496"E  |                      |  |  |
| 3          | Thekkumbhagom-2  | Kollam               | 08°56'05.0300"N  | 2                    |  |  |
|            |  |                      | 76°33'41.0654"E  | 2                    |  |  |
| 4          | Perayam-1  | Kollam               | 08°58'26.7660"N  |                      |  |  |
|            | ,  |                      | 76°39'25.5548"E  | 2                    |  |  |
| 5          | Perayam-2  | Kollam               | 08°59'05.2580"N  |                      |  |  |
|            | •  |                      | 76°38'39.9848"E  | 2                    |  |  |
| 6          | Perinad  | Kollam               | 08°57'35.2540"N  | 2                    |  |  |
|            |  |                      | 76°38'09.1588"E  |                      |  |  |
| 7          | Thrikkaruva-1  | Kollam               | 08°56'10.7726"N  | 2                    |  |  |
|            |  |                      | 76°34' 34.0245"E |                      |  |  |
| 8          | Thrikkaruva-2  | Kollam               | 08°57'32.7254"N  | 2                    |  |  |
|            |  |                      | 76°36'00.3214"E  | 2                    |  |  |
| 9          | Mannanchery-1  | Alappuzha            | 09°33'02.9844"N  |                      |  |  |
|            |  |                      | 76°21'24.9156"E  | 2                    |  |  |
| 10         | Mannanchery-2  | Alappuzha            | 09°33' 26.4348"N |                      |  |  |
|            |  |                      | 76°21'27.6840"E  | 2                    |  |  |
| 11         | Mannanchery-3  | Alappuzha            | 09°33'42.6348"N  | 2                    |  |  |
|            |  |                      | 76°21'31.4280"E  |                      |  |  |
| 12         | Mannanchery-4  | Alappuzha            | 09°33'22.7016"N  | 2                    |  |  |
|            |  |                      | 76°21'31.4280"E  |                      |  |  |
| 13         | Mannanchery-5  | Alappuzha            | 09°33'44.7516"N  | 2                    |  |  |
|            |  |                      | 76°21'33.5340"E  | 2                    |  |  |
| 14         | Mannanchery-6  | Alappuzha            | 09°34'15.6792"N  |                      |  |  |
|            |  |                      | 76°21'37.5408"E  | 2                    |  |  |
| 15         | Mannanchery-7  | Alappuzha            | 09°34'27.2352"N  |                      |  |  |
|            |  |                      | 76°21'44.1864"E  | 2                    |  |  |
| 16         | Mannanchery-8  | Alappuzha            | 09°34'49.6524"N  | 2                    |  |  |
|            |  |                      | 76°21'59.1012"E  |                      |  |  |
| 17         | Mannanchery-9  | Alappuzha            | 09°35'02.0688"N  | 2                    |  |  |
|            |  |                      | 76°22'08.3280"E  |                      |  |  |
| 18         | Muhamma-1  | Alappuzha            | 09°35'42.1848"N  | 2                    |  |  |
|            |  |                      | 76°21'57.9996"E  | 2                    |  |  |
| 19         | Muhamma-2  | Alappuzha            | 09°36'28.1448 "N |                      |  |  |

|    |                  |            | 76°22'04.7172"E     | 2   |
|----|------------------|------------|---------------------|-----|
| 20 | Muhamma-3        | Alappuzha  | 09°36'37.2024"N     |     |
|    |                  |            | 76°22'06.7116"E     | 2   |
| 21 | Muhamma-4        | Alappuzha  | 09°36'50.2812"N     | 2   |
|    |                  |            | 76°23'04.7472"E     |     |
| 22 | Muhamma-5        | Alappuzha  | 09°85'20.4036"N     | 2   |
|    |                  |            | 76°22'05.1204"E     |     |
| 23 | Thanneermukkam-1 | Alappuzha  | 09°38'32.0316"N     | 2   |
|    |                  |            | 76°22'50.4552"E     | 2   |
| 24 | Thanneermukkam-2 | Alappuzha  | 09°40'16.6872"N     |     |
|    |                  |            | 76°23'31.6248"E     | 2   |
| 25 | Thycattussery-1  | Alappuzha  | 09°45'35.1468"N     |     |
|    |                  |            | 76°20'24.5868"E     | 2   |
| 26 | Thycattussery-2  | Alappuzha  | 09°45'13.1832"N     | 2   |
|    |                  |            | 76°20'40.4664"E     |     |
| 27 | Thycattussery-3  | Alappuzha  | 09°43'37.758"N      | 2   |
|    |                  |            | 76°22'01.2936"E     |     |
| 28 | Aymanam-1        | Kottayam   | 9°38' 2.4648"N      | 4   |
|    |                  |            | 76°25'05.0628"E     |     |
| 29 | Aymanam-2        | Kottayam   | 9°38'19.9248"N      | 4   |
|    |                  |            | 76°24'47.8044"E     |     |
| 30 | Kumarakom-1      | Kottayam   | 9°38'02.3424"N      | 4   |
|    |                  |            | 76°25'04.9548"E     |     |
| 31 | Kumarakom-2      | Kottayam   | 9°33'14.9472"N      | 8   |
|    |                  |            | 76°25'32.5164"E     |     |
| 32 | Kumarakom-3      | Kottayam   | 9°33'22.6404"N      | 8   |
|    |                  |            | 76°26'26.0484"E     |     |
| 33 | Kumarakom-4      | Kottayam   | 9°36'03.3552"N      | 2   |
|    |                  |            | 76°25'16.5036"E     |     |
| 34 | Vallikunnu       | Malappuram | 11°07'06.0952"N     | 38  |
|    |                  |            | 75°49'97.6548"E     |     |
| 35 | Narath           | Kannur     | 11° 57' 36.0034 " N | 5   |
|    |                  |            | 75° 23' 06.0231 " E |     |
| 36 | Ezhome           | Kannur     | 12°2'0.1572"N       | 5   |
|    |                  |            | 75°18'5.3676"E      |     |
| 37 | Kunhimangalam    | Kannur     | 12°04'22.0901"N     | 5   |
|    |                  |            | 75°12'12.5001"E     |     |
| 38 | Ramanthali       | Kannur     | 12°4'28.7401"N      | 5   |
|    |                  |            | 75°11'34.4004"E     |     |
|    | TOTAL            |            |                     | 152 |

## Annexure- X

|            | Peeling shed        |               |                    |                 |                  |  |
|------------|---------------------|---------------|--------------------|-----------------|------------------|--|
| G!         |                     |               | <b></b>            |                 |                  |  |
| Sl.<br>No. | Name of firm/ owner | Name of LSGI  | Public/<br>Private | Latitude        | Longitude        |  |
| 1          | Philomin Joseph     | Kollam C      | Private            | 08°55'56.7984"N | 76°32'31.7912"E  |  |
| 2          | Franson             | Kollam C      | Private            | 08°55'55.8480"N | 76°32'31.9160"E  |  |
| 3          | John                | Kollam C      | Private            | 08°55'57.0504"N | 76°32'32.7516"E  |  |
| 4          | Jose George         | Kollam C      | Private            | 08°55'55.3656"N | 76°32'33.2736"E  |  |
| 5          | Pouland             | Kollam C      | Private            | 08°55'57.2052"N | 76°32'33.4248"E  |  |
| 6          | Shaji Francis       | Kollam C      | Private            | 08°55'57.5400"N | 76°32'39.6636"E  |  |
| 7          | Manoj               | Kollam C      | Private            | 08°54'29.8800"N | 76°32'42.1368"E  |  |
| 8          | Kunjumon            | Kollam C      | Private            | 08°54'29.5200"N | 76°32'42.6192"E  |  |
| 9          | Boban John          | Kollam C      | Private            | 08°55'55.8336"N | 76°32'42.6840"E  |  |
| 10         | Tomson Gilbert      | Kollam C      | Private            | 08°55'57.8640"N | 76°32'44.6494"E  |  |
| 11         | Vincent             | Kollam C      | Private            | 08°54'19.6074"N | 76°32'48.0588"E  |  |
| 12         | A.T Babu            | Kollam C      | Private            | 08°55'53.8572"N | 76°32'48.4332"E  |  |
| 13         | Luke                | Kollam C      | Private            | 08°55'54.1776"N | 76°32'48.7536"E  |  |
| 14         | Skobin              | Kollam C      | Private            | 08°50'25.9800"N | 76°37'43.5828"E  |  |
| 15         | Joyal. A            | Kollam C      | Private            | 08°51'27.9252"N | 76°37'43.7376"E  |  |
| 16         | Marshel             | Neendakara    | Private            | 08°56'25.1484"N | 76°32'49.6752"E  |  |
| 17         | Marshel             | Neendakara    | Private            | 08°56'26.0412"N | 76°32'49.8624"E  |  |
| 18         | Sebastian           | Neendakara    | Private            | 08°56'25.1664"N | 76°32'49.9164"E  |  |
| 19         | Joy                 | Neendakara    | Private            | 08°56'57.7680"N | 76°32'51.2880"E  |  |
| 20         | Sam                 | Neendakara    | Private            | 08°56'48.0660"N | 76°33'01.3140"E  |  |
| 21         | Lasar               | Neendakara    | Private            | 08°56'52.3500"N | 76°33'01.8648"E  |  |
| 22         | Stansilus           | Neendakara    | Private            | 08°56'23.7444"N | 76°32'34.4256"E  |  |
| 23         | Babu                | Neendakara    | Private            | 08°57'04.8816"N | 76°32'36.9060"E  |  |
| 24         | Vinod               | Neendakara    | Private            | 08°57'10.1844"N | 76°32'40.0128"E  |  |
| 25         | Sivaprasad          | Neendakara    | Private            | 08°56'53.7468"N | 76°32'42.9792"E  |  |
| 26         | Nija Anil           | Neendakara    | Private            | 08°58'02.3124"N | 76°31'43.8672"E  |  |
| 27         | Leena               | Neendakara    | Private            | 08°57'54.2988"N | 76°31'45.89264"E |  |
| 28         | Reji mol            | Neendakara    | Private            | 08°57'44.9028"N | 76°31'49.8756"E  |  |
| 29         | Vasantha            | Neendakara    | Private            | 08°57'36.8568"N | 76°31'52.8420"E  |  |
| 30         | Laurenz             | Neendakara    | Private            | 08°58'05.3470"N | 76°31'57.8856"E  |  |
| 31         | Berny               | Neendakara    | Private            | 08°57'02.4012"N | 76°32'25.2384"E  |  |
| 32         | Radhamani           | Neendakara    | Private            | 08°57'25.5924"N | 76°32'26.4336"E  |  |
| 33         | Devidathan Pillai   | Neendakara    | Private            | 08°57'01.8864"N | 76°32'26.5632"E  |  |
| 34         | Radhakrishnan       | Neendakara    | Private            | 08°57'03.0384"N | 76°32'28.8456"E  |  |
| 35         | Rohini              | Neendakara    | Private            | 08°57'12.1464"N | 76°32'31.3224"E  |  |
| 36         | Shibu Babyjohn      | Neendakara    | Private            | 08°56'23.4420"N | 76°32'34.4004"E  |  |
| 37         | Prasad              | Chavara       | Private            | 08°58'21.9216"N | 76°31'51.9852"E  |  |
| 38         | Dayana              | Thekkumbhagom | Private            | 08°56'42.8568"N | 76°33'07.3692"E  |  |

| 39 | Benny Perera     | Alappad          | Private | 09°07'05.0952"N   | 76°28'31.9402"N        |
|----|------------------|------------------|---------|-------------------|------------------------|
| 40 | Supriya Netto    | Alappad          | Private | 09°07'19.6644"N   | 76°28'32.8800"N        |
| 41 | Rajesh           | Alappad          | Private | 09°06'47.4696"N   | 76°28'34.9356"N        |
| 42 | soumya           | Alappad          | Private | 09°06'20.6856"N   | 76°28'39.0252"N        |
| 43 | Jyothi           | Alappad          | Private | 09°06'13.6332"N   | 76°28'42.6252"N        |
| 44 | Nitheesh         | Alappad          | Private | 09°06'21.5280"N   | 76°28'49.7064"N        |
| 45 | Sathyalaya       | Clappana         | Private | 09°07'32.0988"N   | 76°28'56.9928"N        |
| 46 | Sathyalaya       | Clappana         | Private | 09°07'32.2212"N   | 76°28'58.8828"N        |
| 47 | Krishnakumari    | Alappad          | Private | 09°02'53.1240"N   | 76°30'18.9396"N        |
| 48 | Vasantha         | Alappad          | Private | 09°02'33.2412"N   | 76°30'25.9236"N        |
| 49 | Soja             | Alappad          | Private | 09°02'33.2412"N   | 76°30'25.9236"N        |
| 50 | Maya             | Alappad          | Private | 09°02'24.9634"N   | 76°30'26.1828"N        |
| 51 | Reena            | Alappad          | Private | 09°02'17.4624"N   | 76°30'32.0148"N        |
| 52 | Sobhana          | Alappad          | Private | 09°02'22.1352"N   | 76°30'34.6356"N        |
| 53 | Sreekala         | Alappad          | Private | 09°02'08.0448"N   | 76°30'47.9088"N        |
| 54 | Saseendran       | Alappad          | Private | 09°02'05.2728"N   | 76°30'53.8328"N        |
| 55 | Manilal          | Alappad          | Private | 09°01'36.6996"N   | 76°30'54.1476"N        |
| 56 | Sangeetha        | Alappad          | Private | 09°01'54.7932"N   | 76°30'57.9636"N        |
| 57 | Suneesha         | Alappad          | Private | 09°01'46.2324"N   | 76°31'00.6060"N        |
| 58 | Dileep           | Alappad          | Private | 09°01'35.5769"N   | 76°31'06.0420"N        |
| 59 | Abhimanyu        | Arattupuzha      | private | N9°8'23.8704"     | E76°27'43.3800"        |
| 60 | Anila            | Aarattupuzha     | private | N 9° 10' 52.0248" | E 76° 26' 33.3024"     |
| 61 | shylaja          | Aarattupuzha     | private | N 9° 10' 51.078"  | E 76° 26' 35.4156"     |
| 62 | pushaparajen     | Aarattupuzha     | private | N 9° 10' 49.4503" | E 76° 26'<br>36.50348" |
| 63 | santhosh         | Aarattupuzha     | private | N 9° 9' 14.6952"  | E 76° 27' 20.2752"     |
| 64 | Sherly           | Aarattupuzha     | private | N 9°13'43.6728"   | E 76°25'15.6324"       |
| 65 | Mahmood          | Aarattupuzha     | private | N 9°13'8.4288"    | E 76°25'31.998"        |
| 66 | Raji             | Aarattupuzha     | private | N 9°12'36.3816"   | E 76°25'47.0784        |
| 67 | Renuka           | Aarattupuzha     | private | N 9°12'26.6184"   | E 76°25'51.6036"       |
| 68 | Preetha          | Aarattupuzha     | private | N9°12'25.488"     | E 76°25'52.1112"       |
| 69 | Sudharsanan      | Aarattupuzha     | private | N9°12'20.8188"    | E76°25'54.6168"        |
| 70 | Abhilash         | Aarattupuzha     | private | N9°12'16.1172"    | E76°25'58. 1304"       |
| 71 | Santhosh         | Aarattupuzha     | private | N9°12'9.1116"     | E76°25'59.7936"        |
| 72 | Sudharsan        | Aarattupuzha     | private | N9°11'58.4268"    | E76°26'3.6672          |
| 73 | Sulekha          | Thrikkunnappuzha | private | 9°18'11.0772"N    | 76°23'11.022"E         |
| 74 | Ravi             | Thrikkunnappuzha | private | 9°18'7.8012"N     | 76°23'12.588"E         |
| 75 | Chandran         | Thrikkunnappuzha | private | 9°18'5.9256"N     | 76°23'13.9884"E        |
| 76 | Latha            | Thrikkunnappuzha | private | 9°18'7.2288"N     | 76°23'14.19"E          |
| 77 | Radha            | Thrikkunnappuzha | private | 9°17'39.9084"N    | 76°23'26.3616"E        |
| 78 | Muhammad Shameer | Thrikkunnappuzha | private | 9°17'29.0796"N    | 76°23'31.1532"E        |
| 79 | Nisha            | Thrikkunnappuzha | private | 9°17'17.4948"N    | 76°23'36.6936"E        |
| 80 | Soman            | Thrikkunnappuzha | private | 9°17'11.9724"N    | 76°23'38.9328"E        |
| 81 | Baiju            | Thrikkunnappuzha | private | 9°18'19.9152"N    | 76°23'7.4292"E         |

| 82  | Shyamalan             | Thrikkunnappuzha | private | 9°18'17.6832"N    | 76°23'8.772"E      |
|-----|-----------------------|------------------|---------|-------------------|--------------------|
| 83  | Shaji(late)bhavana    | Thrikkunnappuzha | private | 9°18'5.9004"N     | 76°23'19.6548"E    |
| 84  | Baby                  | Thrikkunnappuzha | Private | N 9° 15' 19.8288" | E 76°24' 31.176"   |
| 85  | Sindhu                | Thrikkunnappuzha | Private | N 9° 15'23.1804"  | E 76° 24' 29.5092" |
| 86  | Sreeni                | Thrikkunnappuzha | Private | N 9° 15' 31.7736" | E 76° 24' 25.7688" |
| 87  | Thaha                 | Thrikkunnappuzha | Private | N 9° 15' 55.512"  | E 76° 24' 14.7384" |
| 88  | Rasheed               | Thrikkunnappuzha | Private | N 9° 16' 6.3516"  | E 76° 24'9.6876"   |
| 89  | Pradeep               | Thrikkunnappuzha | Private | N 9°16' 14.3148"  | E 76° 24'5.3316"   |
| 90  | Naissam               | Thrikkunnappuzha | Private | N 9° 16'27.4044"  | E 76° 24'4.1976"   |
| 91  | Hamsa                 | Thrikkunnappuzha | Private | N 9° 16'32.3508"  | E 76° 23'57.4476"  |
| 92  | Anas                  | Thrikkunnappuzha | Private | N 9° 16' 43.0788" | E 76° 23'56.2596"  |
| 93  | Hilal                 | Thrikkunnappuzha | Private | N 9° 16.47.1468"  | E 76° 23'51.7848"  |
| 94  | Abdulsamad            | Thrikkunnappuzha | Private | N 9°15'32.0796"   | E 76° 24'25.3008"  |
| 95  | Rashida               | Thrikkunnappuzha | Private | N 9° 16'54.0984"  | E 76° 23'48.6924"  |
| 96  | Noushad               | Thrikkunnappuzha | Private | N 9° 16'59.4516"  | E 76° 23'46.7916"  |
| 97  | Ashraf                | Thrikkunnappuzha | Private | N 9° 17'1.8888"   | E 76° 23' 45.5388" |
| 98  | Shahida               | Thrikkunnappuzha | Private | N 9° 17'1.176"    | E 76° 23' 45.618"  |
| 99  | Majeed                | Thrikkunnappuzha | Private | N 9° 16'41.016"   | E 76° 23'54.9816   |
| 100 | Suja                  | Thrikkunnappuzha | Private | N 9° 15'33.4476"  | E 76° 24' 24.5196" |
| 101 | Najim                 | Thrikkunnappuzha | Private | N 9° 16'37.5852"  | E 76°23'55.0464    |
| 102 | Seenath               | Thrikkunnappuzha | Private | N 9° 16'48.2304"  | E 76°23'50.4816"   |
| 103 | Hameed kunju          | Thrikkunnappuzha | Private | N 9° 16'28.128"   | E 76° 24' 1.4904   |
| 104 | Mohanan               | Thrikkunnappuzha | Private | N 9° 15' 13.662"  | E 76° 24' 35.0424" |
| 105 | Yesudas, Thilakamma   | Thrikkunnappuzha | Private | N 9° 15' 13.05"   | E 76° 24' 33.7176" |
| 106 | Shaji                 | Thrikkunnappuzha | Private | N 9° 15' 5.9868"  | E 76° 24' 40.6512" |
| 107 | Ravunni               | Thrikkunnappuzha | Private | N 9° 15' 1.1736"  | E 76° 24' 40.0392" |
| 108 | Asha                  | Thrikkunnappuzha | Private | N 9° 14' 58.6932" | E 76° 24' 40.9896" |
| 109 | Mukundhan             | Thrikkunnappuzha | Private | N 9° 14' 56.454"  | E 76° 24' 41.8284" |
| 110 | Seena, Ambili, Girija | Thrikkunnappuzha | Private | N 9° 14' 55.3056" | E 76° 24' 42.57"   |
| 111 | Ahammad Azhar         | Thrikkunnappuzha | Private | N 9° 14' 36.3912" | E 76° 24' 50.454"  |
| 112 | Suma                  | Thrikkunnappuzha | Private | N 9° 14' 55.3056" | E 76° 24' 42.57"   |
| 113 | Kunjunni              | Thrikkunnappuzha | Private | N 9° 14' 25.7388" | 76° 24' 56.5236"   |
| 114 | Rejith                | Purakkad         | Private | N9°22'37.9488"    | E76°21'27.9324"    |
| 115 | Mini                  | Purakkad         | Private | N9°22'18.93"      | E76°21'25.848"     |
| 116 | Manjuneshan           | Purakkad         | Private | N9°22'14.016"     | E76°21'28.692"     |
| 117 | Ambili                | Purakkad         | Private | N9°22'12.7668"    | E76°21'29.0556"    |
| 118 | Ani                   | Purakkad         | Private | N9°22'10.768"     | E76°21'30.3768"    |
| 119 | Vijeesh Viswambaran   | Purakkad         | Private | N9°22'10.7256"    | E76°21'30.708"     |
| 120 | Ambilikuttan          | Purakkad         | Private | N9°21'58.338"     | E76°21'33.696"     |
| 121 | Sudharma              | Purakkad         | Private | N9°21'35.3088"    | E76°21'41.9436"    |
| 122 | Ramanan               | Purakkad         | Private | N9°21'40.1256"    | E76°21'41.7312"    |
| 123 | Jyothikumar           | Purakkad         | Private | N9°20'56.652"     | E76°22'8.6592"     |
| 124 | Beena                 | Purakkad         | Private | N9°20'56.652"     | E76°22'8.6592"     |

| 125 | Sugunan      | Purakkad            | Private | N9°20'5.7556"    | E76°22'9.6132"    |
|-----|--------------|---------------------|---------|------------------|-------------------|
| 126 | Surendran    | Purakkad            | Private | N9°21'1.0224"    | E76°21'59.7456"   |
| 127 | Thaha        | Purakkad            | Private | N9°20'42.1224"   | E76°22'7.8636"    |
| 128 | Thankachi    | Purakkad            | Private | N9°20'38.328"    | E76°22'8.85"      |
| 129 | Samkrishnan  | Purakkad            | Private | N9°20'37.8996"   | E76°22'9.2748"    |
| 130 | Sukumaran    | Purakkad            | Private | N9°20'13.8732"   | E76°22'19.704"    |
| 131 | Jyothikumar  | Purakkad            | Private | N9°20'11.166"    | E76°22'20.6976"   |
| 132 | Salam        | Purakkad            | private | 09°22'18.5628"   | 76°21'23.2740"    |
| 133 | Shaji        | Purakkad            | private | 09°22'31.1340"   | 76°21'17.3988"    |
| 134 | Renjith      | Purakkad            | private | 09°22'23.0592"   | 76°21'23.6232"    |
| 135 | Vijesh       | Purakkad            | private | 09°22'06.4668"   | 76°21'33.3072"    |
| 136 | Satheesan    | Purakkad            | private | 09°21'26.9892    | 76°21'49.600"     |
| 137 | Shoukathali  | Purakkad            | private | 09°19'15.3048"   | 76° 22'45.1920"   |
| 138 | Ahamed Azar  | Purakkad            | private | 09°19'12.7092"   | 76°22'45.3648"    |
| 139 | Harilal      | Purakkad            | private | 09°18'55.1900"   | 76°42'57.600"     |
| 140 | Sam krishnan | Purakkad            | private | 09°20'29.26668"  | 76°22'12.6948"    |
| 141 | Thankachi    | Purakkad            | private | 09°20'37.6444"   | 76°22'09.0730"    |
| 142 | Animon       | Purakkad            | private | 09°22'10.4738"   | 76°21'29.7252"    |
| 143 | Shan         | Purakkad            | private | 09°22'26.6808"   | 76°22'19.6992"    |
| 144 | Nazar        | Purakkad            | private | 09°22'18.5592"   | 76°21'22.7340     |
| 145 | Devadas      | Purakkad            | Private | N 9°18' 28.764   | E 76°23' 4.11     |
| 146 | Mohanan      | Purakkad            | Private | N 9° 18' 45.4716 | E 76°23' 7.8828   |
| 147 | Syamalan     | Purakkad            | Private | N 9° 18' 42.9552 | E 76°23' 16.2816  |
| 148 | Ananthu      | Purakkad            | Private | N 9°18' 28.3356  | E 76°23' 3.6348   |
| 149 | Latheef      | Purakkad            | Private | N 9° 19' 10.362  | E 76°23' 9.456    |
| 150 | Saiju        | Purakkad            | Private | N 9°19' 9.6276   | E 76° 23' 8.3832  |
| 151 | Hari         | Purakkad            | Private | N 9°18' 55.8576  | E 76° 22' 57.3816 |
| 152 | Shoukath     | Purakkad            | Private | N 9° 19' 15.5568 | E 76° 22' 44.6232 |
| 153 | Abdul majeed | Purakkad            | Private | N 9° 19' 15.744  | E 76°22' 44.9544  |
| 154 | Salam        | Purakkad            | Private | N 9° 19' 12.5472 | E 76° 22' 46.1568 |
| 155 | Saleema      | Purakkad            | Private | N 9°19' 37.7328  | E 76°22' 37.6032  |
| 156 | Mohanlal     | Purakkad            | Private | N 9° 19' 54.084  | E 76° 22' 28.792  |
| 157 | Majeed       | Purakkad            | private | 09°19'13.7388"   | 76°22'46.5024"    |
| 158 | Salam        | Ambalappuzha<br>(S) | Private | 9°22'31.9512"N   | 76°21'16.5564"E   |
| 159 | Unni         | Ambalappuzha<br>(S) | Private | 9°22'34.2012"N   | 76°21'14.4101"E   |
| 160 | Gireesh      | Ambalappuzha<br>(S) | Private | 9°22'43.9968"N   | 76°21'26.6292"E   |
| 161 | Sudhakaran   | Ambalappuzha<br>(S) | Private | 9°22'36.2280"N   | 76°21'13.2336"E   |
| 162 | Asharaf      | Ambalappuzha<br>(S) | Private | 9°22'36.2280"N   | 76°21'13.2336"E   |
| 163 | Sindhu       | Ambalappuzha<br>(S) | Private | 9°22'36.2280"N   | 76°21'13.2336"E   |

| 164 | <br>  Manjumol        | Ambalappuzha<br>(S) | Private | 9°22'42.5424"N   | 76°21'11.6352"E   |
|-----|-----------------------|---------------------|---------|------------------|-------------------|
| 165 | Latha                 | Ambalappuzha<br>(S) | Private | 9°22'43.3452"N   | 76°21'11.4048"E   |
| 166 | Asharaf               | Ambalappuzha<br>(S) | Private | 9°22'47.1792"N   | 76°21' 9.3456"E   |
| 167 | sony Ambalappuzha (S) |                     | Private | 9°22'47.1792"N   | 76°21' 9.3456"E   |
| 168 | beena                 | Ambalappuzha<br>(S) | Private | 9°23'13.6068"N   | 76°20'57.8508"E   |
| 169 | Aboobaker             | Ambalappuzha<br>(S) | Private | 9°23'16.1160"N   | 76°20'55.8636"E   |
| 170 | Shameer               | Ambalappuzha<br>(S) | Private | 9°23'16.1160"N   | 76°20'55.8636"E   |
| 171 | Sharif                | Ambalappuzha<br>(S) | Private | 9°23'18.8340"N   | 76°20'54.7548"E   |
| 172 | Majeed                | Ambalappuzha<br>(S) | Private | 9°23'18.9708"N   | 76°20'54.7764"E   |
| 173 | Raju                  | Ambalappuzha<br>(S) | Private | 9°23'18.9708"N   | 76°20'54.7764"E   |
| 174 | Sujith                | Ambalappuzha<br>(S) | Private | 9°23'18.9708"N   | 76°20'54.7764"E   |
| 175 | Anzil                 | Ambalappuzha<br>(S) | Private | 9°23'48.7320"N   | 76°20'51.6804"E   |
| 176 | Asharaf               | Ambalappuzha<br>(S) | Private | 9°23'10.4208"N   | 76°21'16.2108"E   |
| 177 | Dasappan              | Ambalappuzha<br>(S) | Private | 9°23'10.4208"N   | 76°21'16.2108"E   |
| 178 | Aji                   | Ambalappuzha<br>(S) | Private | 9°23'10.4208"N   | 76°21'16.2108"E   |
| 179 | Shaji                 | Ambalappuzha<br>(S) | Private | 9°23'10.4208"N   | 76°21'16.2108"E   |
| 180 | Noushadh              | Ambalappuzha(N)     | Private | N9°24'35.1864"   | E76°20'27.7872"   |
| 181 | Jayapalan             | Ambalappuzha(N)     | Private | N9°24'40.266"    | E76°20'29.6736"   |
| 182 | Nisar                 | Ambalappuzha(N)     | Private | N9°24'17.6544"   | E76°20'48.858"    |
| 183 | Suni                  | Ambalappuzha(N)     | Private | N9°23'58.398"    | E76°20'45.024"    |
| 184 | kalam                 | Ambalappuzha(N)     | Private | N9°23'58.0344"   | E76°20'45.114"    |
| 185 | Abdulkalam            | Ambalappuzha (s)    | Private | 09°22'31.6812    | 76°21'16.239      |
| 186 | Mustafa               | Punapra(S)          | Private | N9°24'58.5828"   | E76°20'24.5364"   |
| 187 | Balan                 | Punapra(S)          | Private | N9°24'32.3424"   | E76°20'50.1612"   |
| 188 | Rafi                  | Punapra(S)          | Private | N9°24'32.3424"   | E76°20'50.1612"   |
| 189 | Noushad               | Punapra(S)          | Private | N9°24'49.2588"   | E76°20'23.4096"   |
| 190 | Laila                 | Punapra(S)          | Private | N9°24'49.2444"   | E76°20'23.3808"   |
| 191 | Biju                  | Punapra(S)          | Private | N9°25'3.9828"    | E76°20'18.5208"   |
| 192 | Haseena               | Punapra(S)          | Private | N9°25'6.7764"    | E76°20'21.8904"   |
| 193 | Navas                 | Punapra(S)          | Private | N9°25'8.2776"    | E76°20'25.8108"   |
| 194 | Sulatha               | Punapra(S)          | Private | N9°25'4.6704"    | E76°20'34.53"     |
| 195 | Jalal                 | Punapra(S)          | Private | N9°25'4.6704"    | E76°20'34.53"     |
| 196 | Yeshudas              | Punnapra south      | Private | N 9° 26' 24.0288 | E 76° 19' 55.9308 |
| 197 | Hentry                | Punnapra south      | Private | N 9°26' 16.7532  | E 76° 19' 57.0792 |

| 198 | Asharaf                   | Punnapra south    | Private | N9° 26' 24.3096  | E 76° 19' 55.5456 |
|-----|---------------------------|-------------------|---------|------------------|-------------------|
| 199 | Jamal                     | Alappuzha M       | Private | 9°30'09.6"N      | 76°80'57.5"E      |
| 200 | Lucy                      | Alappuzha M       | Private | N9°28'5.2284"    | E76°19'27.5628"   |
| 201 | Manoharan                 | Alappuzha M       | Private | N9°28'5.2248"    | E 76°19'27.534"   |
| 202 | Baiju                     | Alappuzha M       | Private | N9°28'31.4436"   | E76°19'19.2756"   |
| 203 | Mohanakumari              | Alappuzha M       | Private | N9°28'11.3592"   | E76°19'26.0688"   |
| 204 | Sivadasan                 | Alappuzha M       | Private | N9°28'43.0068"   | E76°19'29.3988"   |
| 205 | Abdul Kalam               | Alappuzha M       | Private | N9°27'59.2956"   | E76°19'35.7672"   |
| 206 | Anil Kumar                | Maraikulam(S)     | Private | 9°33'10.692"N    | 76°18'24.1992" E  |
| 207 | Antony                    | Maraikulam(S)     | Private | 9°33'12.6072"N   | 76°18'24.084"E    |
| 208 | Sabu                      | Mararikylam North | Private | 9°37'49.8252"    | 76°17'46.3524"    |
| 209 | Suresh                    | Cherthala (S)     | private | 09°40'51.4776"   | 76°17'32.6760"    |
| 210 | Suresh veliyil            | Cherthala (S)     | private | N 9°40'51.4776"  | E 76°17'32.676"   |
| 211 | Mary Tunila               | Thuravoor         | Private | 9°46'6.3192"N    | 76°17'11.2848"E   |
| 212 | Faisal, Siyad, nikarthil, |                   |         |                  |                   |
| 212 | chavady                   | Thuravoor         | Private | 9°46'15.4956"N   | 76°17'14.7084"E   |
| 213 | Stalin Kunnel, pallithode | Thuravoor         | Private | 9°45'48.2004"N   | 76°16'56.1936"E   |
| 214 | Sumesh E S, Illickal,     | Thuravoor         | Private | 9°45'44.1684"N   | 76°17'18.6288"E   |
| 215 | Madhu Vavaparambil        | Thuravoor         | Private | 9°45'44.6256"N   | 76°17'19.8384"E   |
| 216 | Joseph                    |                   |         |                  |                   |
|     | Puthenpurackal            | Thuravoor         | Private | 9°45'19.1196"N   | 76°16'59.0736"E   |
| 217 | Nazar                     | Thykatussery      | Private | N 09°47'29.6304" | E 76°21'30.5388"  |
| 218 | chandrangathan            | Panavally         | Private | N 09°48'42.7896" | E76°21'59.6772"   |
| 219 | Bose                      | Panavally         | Private | N 09°48'51.7176" | E76°21'50.9076"   |
| 220 | Haneefa                   | Panavally         | Private | N 09°48'05.0000" | E 76°21'46.0296"  |
| 221 | Nasar                     | Panavally         | Private | N 09°49'28.3944" | E76°21'8.0136"    |
| 222 | Lekshmanan                | Arookutty         | Private | N 09°51'29.7180" | E 76°20'16.9080"  |
| 223 | P. K Ibrahimkutty         | Arookutty         | Private | N 09°51'19.4760" | E 76°20'22.8804"  |
| 224 | Sanoob                    | Arookutty         | Private | N 09°51'55.4076" | E 76°20'07.0476"  |
| 225 | Salim                     | Arookutty         | Private | N 09°51'55.4076" | E 76°20'07.0476"  |
| 226 | Nazar                     | Arookutty         | Private | N 09°52'13.9980" | E 76°19'13.8576"  |
| 227 | Khazeem                   | Arookutty         | Private | N 09°52'13.9368" | E 76°19'14.0916"  |
| 228 | Damodharan                | Arookutty         | Private | N 09°52'11.6364" | E 76°19'14.1528"  |
| 229 | Abdul Gafoor              | Arookutty         | Private | N 09°52'29.9064" | E 76°17'46.5180"  |
| 230 | Sreekumar K S             | Aroor             | Private | N 09°52'45.3000" | E 76°17'46.7000"  |
| 231 | Devasikutty               | Chellanam         | private | 09°48'49.0392"N  | 76°16' 31.7280"E  |
| 232 | Alby                      | Chellanam         | private | 09°48'16.0488"N  | 76°16' 37.6248"E  |
| 233 | Babu A K                  | Maruvakkadu       | Private | 09°49' 421176"N  | 76°16' 20.7948" E |
| 234 | Josy                      | Kandakadavu       | Private | 09°51'12.0384"N  | 76°15' 58.4676"E  |
| 235 | Salim                     | Kandakadavu       | Private | 09°51'07.4016"N  | 76°15' 59.7708"E  |
| 236 | Unni & Co                 | Kadamakkudy       | Private | 10°03' 32.7614"N | 76°14' 47.3460"E  |
| 237 | Jayaprasad                | Kadamakkudy       | Private | 10°03'32.2820"N  | 76°14' 44.7828"E  |
| 238 | Marine Exports PVT.LTD.   | Narakkal          | Private | 10°02'48.6124"N  | 76°13'53.9238"E   |

| 239 | Bose peeling shed PVT | Kuzhupilly    | Private | 10°06'33.8001"N | 76°12'43.1001"E |
|-----|-----------------------|---------------|---------|-----------------|-----------------|
| 240 | Shashedharan shed PVT | Kuzhupilly    | Private | 10°06'39.3084"N | 76°12'41.4252"E |
| 241 | AMS peeling shed PVT  | Kuzhupilly    | Private | 10°06'57.3588"N | 76°12'28.5192"E |
| 242 | Biju A.S.             | Pallipuram    | Private | 10°07'22.9012"N | 76°11'37.2113"E |
| 243 | Ashraf                | Pallipuram    | Private | 10°09'22.7241"N | 76°11'37.9213"E |
| 244 | Ashraf                | Pallipuram    | Private | 10°09,24.7325"N | 76°11'36.2145"E |
| 245 | Vinayakan             | Pallipuram    | Private | 10°08'22.8081"N | 76°12'06.0912"E |
| 246 | Franco                | Pallipuram    | Private | 10°08'12.6012"N | 76°12'12.6421"E |
| 247 | Raiju P.A.            | Pallipuram    | Private | 10°08'49.1452"N | 76°11'55.9401"E |
| 248 | Nandakumar            | Pallipuram    | Private | 10°09'50.8572"N | 76°11'15.9864"E |
| 249 | Savi                  | Pallipuram    | Private | 10°10'25.0104"N | 76°10'39.9036"E |
| 250 | KMF peeling shed 1    | Azhikode      | Private | 10°11'26.4379"N | 76°10'9.25086"E |
| 251 | KMF peeling shed 2    | Azhikode      | Private | 10°11'18.9862"N | 76°09'54.4887"E |
| 252 | Three Star Shed 1     | Eriyad        | Private | 10°12'43.0438"N | 76°09'17.2870"E |
| 253 | Three Star hed 2      | Eriyad        | Private | 10°13'04.1322"N | 76°09'08.0276"E |
| 254 | Three Star Shed 3     | Eriyad        | Private | 10°13'24.4662"N | 76°09'12.5478"E |
| 255 | Society               | Chemenchery   | Public  | 11°21'41.0231"N | 75°44'39.8465"E |
| 256 | Society               | Atholi        | Private | 11°24'10.3269"N | 75°44'91.613"E  |
| 257 | Ullurkadavu           | Chengottukavu | Private | 11°25'47.3113"N | 75°44'17.9456"E |
| 258 | Thorayikadvu          | Chengottukavu | Private | 11°24'55.8845"N | 75°44'87.6495"E |

### Annexure XI

|            | Annexure- XI A                         |                         |              |                    |                 |                 |  |  |  |
|------------|--|-------------------------|--------------|--------------------|-----------------|-----------------|--|--|--|
|            | Fisheries Post-harvest Infrastrucutres |                         |              |                    |                 |                 |  |  |  |
| Sl.<br>No. | Name of firm/<br>owner                 | Туре                    | Name of LSGI | Public/<br>Private | Latitude        | Longitude       |  |  |  |
| 1          | V.George Joseph                        | Fish<br>Processing Unit | Kulathoor    | Private            | 08°17'46.0968"N | 77°05'34.6632"E |  |  |  |
| 2          | KSCADC                                 | Solar Fish Drying Unit  | Poovar       | Public             | 08°19'03.0612"N | 77°03'57.1464"E |  |  |  |
| 3          | Sea boy fisheries                      | Fish<br>Processing Unit | Kadinamkulam | Private            | 08°34'28.5780"N | 76°50'17.2860E  |  |  |  |
| 4          | Suku                                   | Depuration unit         | Kollam C     | Private            | 08°54'32.4900"N | 76°32'39.1524"E |  |  |  |
| 5          | Suku                                   | Depuration unit         | Kollam C     | Private            | 08°54'31.3704"N | 76°32'40.3764"E |  |  |  |
| 6          | Solomon Antony                         | Depuration unit         | Kollam C     | Private            | 08°54'28.5876"N | 76°32'42.6408"E |  |  |  |
| 7          | Leela Krishnan                         | Depuration unit         | Kollam C     | Private            | 08°54'24.1596"N | 76°32'45.5964"E |  |  |  |
| 8          | Matsyafed                              | Fish<br>Processing Unit | Kollam C     | Private            | 08°55'55.1712"N | 76°32'28.3272"E |  |  |  |
| 9          | Jennifer                               | Fish processing unit    | Kollam C     | Private            | 08°55'51.5460"N | 76°32'32.9496"E |  |  |  |
| 10         | Luke                                   | Fish processing unit    | Kollam C     | Private            | 08°54'30.4956"N | 76°32'41.4132"E |  |  |  |
| 11         | Philomin Antony                        | Fish processing unit    | Kollam C     | Private            | 08°55'57.2340"N | 76°32'43.6200"E |  |  |  |
| 12         | Ravi                                   | Fish processing unit    | Kollam C     | Private            | 08°54'23.0652"N | 76°32'46.1364"E |  |  |  |
| 13         | Anil Kumar                             | Fish processing unit    | Kollam C     | Private            | 08°55'54.7536"N | 76°32'46.4136"E |  |  |  |
| 14         | Vivek                                  | Fish processing unit    | Kollam C     | Private            | 08°55'55.1316"N | 76°32'47.8212"E |  |  |  |
| 15         | Britto                                 | Fish processing unit    | Kollam C     | Private            | 08°54'14.7064"N | 76°32'47.8608"E |  |  |  |
| 16         | Chooruvila<br>Joseph                   | Fish processing unit    | Kollam C     | Private            | 08°55'50.5272"N | 76°33'41.9796"E |  |  |  |
| 17         | Matsyafed                              | Chitosan plant          | Neendakara   | Public             | 08°56'13.1964"N | 76°32'43.5012"E |  |  |  |
| 18         | Alphonse Joseph                        | Fish<br>Processing Unit | Neendakara   | Private            | 08°57'30.7656"N | 76°31'59.2968"E |  |  |  |
| 19         | Jaber<br>Muhammad                      | Fish<br>Processing Unit | Neendakara   | Private            | 08°57'28.5228"N | 76°32'02.3892"E |  |  |  |
| 20         | Anil Kumar                             | Fish<br>Processing Unit | Neendakara   | Private            | 08°56'51.5760"N | 76°32'36.4884"E |  |  |  |
| 21         | Samudra                                | Fish<br>Processing Unit | Neendakara   | Private            | 08°56'24.5760"N | 76°32'48.9660"E |  |  |  |

| 22 | Charley Joseph             | Fish<br>Processing Unit   | Neendakara     | Private | 08°56'21.0228"N       | 76°32'51.4680"E       |
|----|----------------------------|---------------------------|----------------|---------|-----------------------|-----------------------|
| 23 | Johnson<br>thuruthel       | Fish Pre processing       | Punnapra(N)    | Private | N9°27'16.3908"        | E76°19'40.8036"       |
| 24 | Berly<br>thaiparambil      | Fish Pre processing       | Punnapra(N)    | Private | N9°27'31.8024         | E76°19'35.5548"       |
| 25 | Mary Serge<br>anjiliparamb | Fish Pre processing       | Punnapra(N)    | Private | N9°27'37.3032"        | E76°19'35.0544"       |
| 26 | NA                         | Fish Curing unit          | Kuthiathode    | Private | 9°47'14.3000" N       | 76°16'42.5000"E       |
| 27 | Robin                      | Fish Curing unit          | Kuthiathode    | Private | 9°47'17.0000" N       | 76°16'41.2000"E       |
| 28 | India sea foods            | Fish<br>Processing Unit   | Kannamaly      | Private | 09°52'16.8708"N       | 76°15'<br>57.6360"E   |
| 29 | India sea foods            | Fish<br>Processing Unit   | Kannamaly      | Private | 09°52'17.1984"N       | 76°15'<br>57.4344"E   |
| 30 | Safera                     | Fish<br>Processing Unit   | Kannamaly      | Private | 09°53'<br>10.6188"N   | 76°15'<br>39.5748"E   |
| 31 | K &K                       | Fish Processing Unit      | Kannamaly      | Private | 09°52'<br>57.0468"N   | 76°15'<br>43.2360"E   |
| 32 | ABAD,CAPS<br>Seafoods      | Fish<br>Processing Unit   | Elamkunnapuzha | Private | 09°58'35.8248"N       | 76°14'35.1672"E       |
| 33 | Kunjumohammed              | Fish Drying unit          | Elamkunnapuzha | Private | 09°58'47.5320"N       | 76°14'28.5828"E       |
| 34 | Arun                       | Fish Drying unit          | Elamkunnapuzha | Private | 09°58'47.9136"N       | 76°14'28.1256"E       |
| 35 | Jiby                       | Fish Drying unit          | Kuzhupilly     | Private | 10°07'45.4001"N       | 76°12'23.8001"E       |
| 36 | ABAD                       | Fish<br>Processing Unit   | Pallipuram     | Private | 10°10'54.2352"N       | 76°10'28.8696"E       |
| 37 | KSCADC                     | Solar Fish<br>Drying Unit | Chavakkad M    | Public  | 10°<br>35',31.35533"N | 75°<br>59'56.92607'"E |
| 38 | NA                         | Fish processing unit      | Punnayur       | Private | 10°36'50.0967"N       | 75°59'21.9960"E       |

|            | Annexure- XI B           |                     |                    |                 |                 |  |  |
|------------|--------------------------|---------------------|--------------------|-----------------|-----------------|--|--|
|            |                          | Ice Pla             | nt                 |                 |                 |  |  |
|            |                          |                     |                    |                 |                 |  |  |
| Sl.<br>No. | Name of firm/ owner      | Name of LSGI        | Public/<br>Private | Latitude        | Longitude       |  |  |
| 1          | Godwin                   | Poovar              | Private            | 08°19'11.0064"N | 77°03'54.4860"E |  |  |
| 2          | Kulirma Ice Plant        | Thiruvananthpuram C | Private            | 08°22'50.2716"N | 76°59'25.7316"E |  |  |
| 3          | Meera Ice Plant          | Thiruvananthpuram C | Private            | 08°22'52.9536"N | 76°59'26.1636"E |  |  |
| 4          | Surya Ice Plant          | Thiruvananthpuram C | Private            | 08°22'51.6180"N | 76°59'26.2248"E |  |  |
| 5          | Maya Ice Plant           | Thiruvananthpuram C | Private            | 08°22'52.0320"N | 76°59'26.4012"E |  |  |
| 6          | Alif Ice Plant           | Thiruvananthpuram C | Private            | 08°22'50.7648"N | 76°59'26.6820"E |  |  |
| 7          | Marine Ice Plant         | Thiruvananthpuram C | Private            | 08°22'51.9924"N | 76°59'26.8476"E |  |  |
| 8          | Nazeem Ice Plant         | Thiruvananthpuram C | Private            | 08°22'51.2436"N | 76°59'26.9016"E |  |  |
| 9          | Dlm ice plant            | Kadinamkulam        | Private            | 08°36'0.061"N   | 76°48'50.9360"E |  |  |
| 10         | Bismi Ice Plant          | Anchuthengu         | Private            | 08°40'31.2780"N | 76°45'13.7340"E |  |  |
| 11         | Aji Ice Plant            | Anchuthengu         | Private            | 08°40'15.2364"N | 76°45'27.4968"E |  |  |
| 12         | Ice plant                | Anchuthengu         | Govt               | 08°40'08.7888"N | 76°45'32.3208"E |  |  |
| 13         | Sulaiman Kassim<br>Settu | Kollam C            | Private            | 08°55'52.2588"N | 76°32'28.6584"E |  |  |
| 14         | Raju Patropil            | Kollam C            | Private            | 08°55'20.6220"N | 76°32'31.9160"E |  |  |
| 15         | Joy                      | Kollam C            | Private            | 08°55'55.4700"N | 76°32'32.5320"E |  |  |
| 16         | Antony Paul              | Kollam C            | Private            | 08°55'57.1116"N | 76°32'35.9628"E |  |  |
| 17         | Alphonse                 | Kollam C            | Private            | 08°55'54.5628"N | 76°32'46.6728"E |  |  |
| 18         | Vivek                    | Kollam C            | Private            | 08°55'57.9648"N | 76°32'47.7888"E |  |  |
| 19         | Solomon Antony           | Kollam C            | Private            | 08°55'55.4052"N | 76°32'49.1388"E |  |  |
| 20         | Joy                      | Kollam C            | Private            | 08°55'56.6976"N | 76°33'02.1672"E |  |  |
| 21         | Chandrababu              | Kollam C            | Private            | 08°55'53.5368"N | 76°33'04.1076"E |  |  |
| 22         | Anandhan                 | Kollam C            | Private            | 08°55'51.1320"N | 76°33'06.3036"E |  |  |
| 23         | Anandhan                 | Kollam C            | Private            | 08°55'50.0628"N | 76°33'07.7400"E |  |  |
| 24         | Charly Joseph            | Kollam C            | Private            | 08°55'52.8312"N | 76°33'10.2096"E |  |  |
| 25         | Raju                     | Kollam C            | Private            | 08°55'49.8792"N | 76°33'11.1528"E |  |  |
| 26         | Leelakrishnan            | Kollam C            | Private            | 08°55'50.2644"N | 76°33'20.9880"E |  |  |
| 27         | Leelakrishnan            | Kollam C            | Private            | 08°55'50.4300"N | 76°33'21.7548"E |  |  |
| 28         | Willarmi                 | Kollam C            | Private            | 08°55'51.1428"N | 76°33'28.2440"E |  |  |
| 29         | Pratheep Martin          | Kollam C            | Private            | 08°55'45.2280"N | 76°33'41.9256"E |  |  |
| 30         | Lorences<br>Kochuveedu   | Kollam C            | Private            | 08°55'45.2380"N | 76°33'41.9266"E |  |  |
| 31         | Jeraves                  | Kollam C            | Private            | 08°55'48.2052"N | 76°33'42.6888"E |  |  |
| 32         | Lorences<br>Kochuveedu   | Kollam C            | Private            | 08°55'46.2480"N | 76°33'42.9356"E |  |  |
| 33         | Johnson                  | Kollam C            | Private            | 08°54'54.0324"N | 76°33'59.3424"E |  |  |
| 34         | Carmel                   | Kollam C            | Private            | 08°53'02.3028"N | 76°34'32.8080"E |  |  |
| 35         | Immerson                 | Kollam C            | Private            | 08°53'01.9932"N | 76°34'36.5412"E |  |  |
| 36         | Dr. Paul Laboy           | Kollam C            | Private            | 08°52'49.3284"N | 76°35'00.8592"E |  |  |
| 37         | San Jose                 | Neendakara          | Private            | 08°56'20.1912"N | 76°32'33.2160"E |  |  |

| 38 | Nadeer                   | Neendakara       | Private | 08°56'44.5200"N      | 76°32'33.4140"E  |
|----|--------------------------|------------------|---------|----------------------|------------------|
| 39 | Rajeev                   | Neendakara       | Private | 08°57'58.1760"N      | 76°31'50.0844"E  |
| 40 | Biju                     | Neendakara       | Private | 08°57'38.5884"N      | 76°31'54.2640"E  |
| 41 | Thulaseedharan<br>Pillai | Neendakara       | Private | 08°57'23.2920"N      | 76°32'04.8408"E  |
| 42 | Sea shore                | Neendakara       | Private | 08°56'36.6972"N      | 76°32'13.7940"E  |
| 43 | Jol Paul                 | Neendakara       | Private | 08°56'30.9948"N      | 76°32'19.8240"E  |
| 44 | Kings                    | Neendakara       | Private | 08°56'25.1880"N      | 76°32'25.2240"E  |
| 45 | Udayam                   | Neendakara       | Private | 08°56'24.9108"N      | 76°32'25.8648"E  |
| 46 | Ushas                    | Neendakara       | Private | 08°56'24.4536"N      | 76°32'26.2212"E  |
| 47 | Janardhanan              | Alappad          | Private | 09°04'31.4940"N      | 76°20'38.1948"N  |
| 48 | Baby Papa                | Alappad          | Private | 09°08'04.1892"N      | 76°27'51.8220"N  |
| 49 | Matsyafed                | Alappad          | Public  | 09°07'53.9580"N      | 76°27'58.4676"N  |
| 50 | Babu                     | Alappad          | Private | 09°07'27.7752"N      | 76°28'08.6520"N  |
| 51 | Udayan                   | Alappad          | Private | 09°07'42.3840"N      | 76°28'09.6240"N  |
| 52 | Amrutha                  | Alappad          | Private | 09°07'48.7236"N      | 76°28'13.2420"N  |
| 53 | Rajan                    | Alappad          | Private | 09°07'03.5148"N      | 76°28'31.8288"N  |
| 54 | Thomas Daniel            | Alappad          | Private | 09°07'18.5268"N      | 76°28'32.3688"N  |
| 55 | Bindhu Hiralal           | Alappad          | Private | 09°07'18.8040"N      | 76°28'32.6136"N  |
| 56 | Ittikkathara             | Alappad          | Private | 09°07'19.1784"N      | 76°28'32.8548"N  |
| 57 | Gayatri                  | Alappad          | Private | 09°07'18.1920"N      | 76°28'33.0744"N  |
| 58 | Raveendran               | Alappad          | Private | 09°07'12.0216"N      | 76°28'34.2876"N  |
| 59 | Vishnu                   | Alappad          | Private | 09°13'08.4560"N      | 76°28'52.8096"N  |
| 60 | Geetha                   | Kulasekharapuram | Private | 09°04'29.7264"N      | 76°30'02.1096"N  |
| 61 | Three Star Ice Plant     | Azhikode         | Private | 10°11'21.3480"N      | 76°10'23.6580"E  |
| 62 | Anugraha Ice Plant       | Azhikode         | Private | 10°11'22.6140"N      | 76°10'24.1680"E  |
| 63 | Ameen Ice Plant          | Azhikode         | Private | 10°11'25.1100"N      | 76°10'22.6860"E  |
| 64 |                          | Punnayur         | private | 10°<br>36'51.13508"N | 75°59'27.13776"E |
| 65 | Eks Ice plant            | Ponnani M        | Private | 10°46'86.6613"N      | 75°55'03.3833"E  |
| 66 | Rifayath ice plant       | Ponnani M        | Private | 10°46'88.3865"N      | 75°55'06.5758"E  |
| 67 | Crown ice plant          | Ponnani M        | Private | 10°46'87.4577"N      | 75°55'07.3402"E  |
| 68 | Bismi ice plant          | Ponnani M        | Private | 10°46'86.4874"N      | 75°55'07.8934"E  |
| 69 | Ek ice plant             | Ponnani M        | Private | 10°46'85.8807''N     | 75°55'07.9155"E  |
| 70 | Mc Ice plant             | Ponnani M        | Private | 10°46'86.1850"N      | 75°55'04.3469"E  |
| 71 | Korapuzha ice factory    | Chemenchery      | Private | 11°21'37.2521"N      | 75°44'49.7599"E  |

## Annexure XII

|            | Annexure- XII A                   |                     |                    |                 |                 |  |  |  |
|------------|-----------------------------------|---------------------|--------------------|-----------------|-----------------|--|--|--|
|            |                                   | Fishing Boat Y      | ard                | T               |                 |  |  |  |
| Sl.<br>No. | Name of firm/ owner               | Name of LSGI        | Public/<br>Private | Latitude        | Longitude       |  |  |  |
| 1          | Christ Boat Yard                  | Karimkulam          | Private            | 08°19'28.6932"N | 77°03'26.0424"E |  |  |  |
| 2          | Sri. Rechens                      | Thiruvananthpuram C | Private            | 08°22'48.0432"N | 76°59'32.7084"E |  |  |  |
| 3          | SIFFS                             | Thiruvananthpuram C | Private            | 08° 40' 44" N   | 76° 53' 25" E   |  |  |  |
| 4          | Pushpalayam Pathose               | Kollam C            | Private            | 08°55'11.7912"N | 76°33'43.7472"E |  |  |  |
| 5          | Fathima Wilson                    | Kollam C            | Private            | 08°55'11.4744"N | 76°33'44.1972"E |  |  |  |
| 6          | Raju Patropil                     | Kollam C            | Private            | 08°55'21.3780"N | 76°33'46.2744"E |  |  |  |
| 7          | Thankachan Zacharius<br>Fernandez | Kollam C            | Private            | 08°55'09.8616"N | 76°33'46.8936"E |  |  |  |
| 8          | Sahayaraj                         | Kollam C            | Private            | 08°51'57.5712"N | 76°36'10.7568"E |  |  |  |
| 9          | Godwin                            | Kollam C            | Private            | 08°50'37.2264"N | 76°37'32.8800"E |  |  |  |
| 10         | Charley Joseph                    | Kollam C            | Private            | 08°55'56.9712"N | 76°32'51.1116"E |  |  |  |
| 11         | Govt                              | Kollam C            | Public             | 08°55'57.8208"N | 76°32'57.4944"E |  |  |  |
| 12         | Leelakrishnan                     | Kollam C            | Private            | 08°55'56.5428"N | 76°33'00.3492"E |  |  |  |
| 13         | Chandrababu                       | Kollam C            | Private            | 08°55'55.2288"N | 76°33'04.5792"E |  |  |  |
| 14         | Charly Joseph                     | Kollam C            | Private            | 08°55'50.9628"N | 76°33'05.2380"E |  |  |  |
| 15         | Manikandan                        | Kollam C            | Private            | 08°54'51.2112"N | 76°33'05.6268"E |  |  |  |
| 16         | Soman                             | Kollam C            | Private            | 08°55'50.0628"N | 76°33'07.7400"E |  |  |  |
| 17         | Anandhan                          | Kollam C            | Private            | 08°55'51.7908"N | 76°33'08.0064"E |  |  |  |
| 18         | Leelakrishnan                     | Kollam C            | Private            | 08°55'50.3940"N | 76°33'19.1268"E |  |  |  |
| 19         | Nettos Babu                       | Kollam C            | Private            | 08°55'53.2524"N | 76°33'29.9160"E |  |  |  |
| 20         | Raju                              | Neendakara          | Private            | 08°57'41.3496"N | 76°32'16.4688"E |  |  |  |

| 21 | Alex                         | <br>  Neendakara | Private | 08°56'36.0672"N     | 76°32'43.5624"E     |
|----|------------------------------|------------------|---------|---------------------|---------------------|
| 22 | SIFS                         | Neendakara       | Private | 08°56'17.4660"N     | 76°32'51.3060"E     |
| 23 | Ajayakumar                   | Alappad          | Private | 09°07'16.2876"N     | 76°28'20.3412"N     |
| 24 | Sankaran                     | Alappad          | Private | 09°07'09.4044"N     | 76°28'25.4460"N     |
| 25 | Lali                         | Alappad          | Private | 09°06'56.4912"N     | 76°28'33.0492"N     |
| 26 | Raveendran                   | Alappad          | Private | 09°07'20.4456"N     | 76°28'38.8380"N     |
| 27 | Chikku                       | Alappad          | Private | 09°06'44.2980"N     | 76°28'39.7380"N     |
| 28 | Balakrishnan                 | Alappad          | Private | 09°06'56.3940"N     | 76°28'41.3688"N     |
| 29 | Podiyan Swami                | Alappad          | Private | 09°06'45.8460"N     | 76°28'47.5572"N     |
| 30 | Chandran                     | Alappad          | Private | 09°06'17.8416"N     | 76°28'52.4280"N     |
| 31 | Sadanandan                   | Alappad          | Private | 09°04'53.1040"N     | 76°29'30.7788"N     |
| 32 | Janardhanan                  | Alappad          | Private | 09°04'30.5112"N     | 76°29'38.2128"N     |
| 33 | Viswa kumar                  | Kulasekharapuram | Private | 09°05'12.2424"N     | 76°29'27.6108"N     |
| 34 | Viswa kumar                  | Kulasekharapuram | Private | 09°04'53.0292"N     | 76°29'38.1336"N     |
| 35 | Rajan                        | Karunagappally M | Private | 09°02'22.8948 N     | 76°30'34.6464"N     |
| 36 | Saji                         | Karunagappally M | Private | 08°56'17656"N       | 76°30'38.3688"N     |
| 37 | Samudra Shipyard Private Ltd | Aroor            | Private | N<br>09°53'20.8000" | E<br>76°17'47.1000" |
| 38 | Praga Marine Private Ltd-    | Aroor            | Private | N<br>09°53'19.0000" | E<br>76°17'51.5000" |
| 39 | John                         | Chellanam        | Private | 09°48'30.9672"N     | 76°16'<br>34.9284"E |
| 40 | Joy                          | Chellanam        | Private | 09°48'04.0212"N     | 76°16'<br>38.2548"E |
| 41 | Kunjappan                    | Chellanam        | Private | 09°48'09.7740"N     | 76°16'<br>38.2440"E |
| 42 | Krishnan komarath            | Purathur         | Private | 10°47'46.2120"N     | 75°54'38.5269"E     |

|            | Annexure- XII B        |                      |                  |                    |                  |                  |  |  |  |
|------------|------------------------|----------------------|------------------|--------------------|------------------|------------------|--|--|--|
|            |                        |                      | Fishing Accessor | ies Space          | 1                |                  |  |  |  |
| Sl.<br>No. | Name of firm/<br>owner | Туре                 | Name of LSGI     | Public/<br>Private | Latitude         | Longitude        |  |  |  |
| 1          | Fisheries dept.        | Net mending<br>space | Kulathoor        | Public             | 08°18'11.9772"N  | 77°05'25.6416"E  |  |  |  |
| 2          | Fisheries<br>dept.     | Net mending<br>space | Kulathoor        | Public             | 08°17'44.9804"N  | 77°06'07.6536"E  |  |  |  |
| 3          | Fisheries<br>dept.     | Net mending<br>space | Poovar           | Public             | 08°18'56.7828"N  | 77°04'02.0244"E  |  |  |  |
| 4          | Fisheries dept.        | Net mending space    | Karimkulam       | Public             | 08°20'51.6048"N  | 77°01'58.1052"E  |  |  |  |
| 5          | Fisheries dept.        | Net mending space    | Karimkulam       | Public             | 08°19'40.7136"N  | 77°03'09.1332"E  |  |  |  |
| 6          | Fisheries dept.        | Net mending space    | Karimkulam       | Public             | 08°19'36.3072"N  | 77°03'13.9320"E  |  |  |  |
| 7          | Fisheries<br>dept.     | Net mending<br>space | Kottukal         | Public             | 08°20'51.1512"N  | 77°01'42.0852"E  |  |  |  |
| 8          | Chandrababu            | Engine<br>Workshop   | Kollam C         | Private            | 08°55'52.3848"N  | 76°33'03.8880"E  |  |  |  |
| 9          | Matsyafed              | Fuel Bunk            | Kollam C         | Public             | 08°52'57.5292"N  | 76°34'18.7320"E  |  |  |  |
| 10         | Matsyafed              | Fuel Bunk            | Kollam C         | Private            | 08°55'58.5552"N  | 76°32'42.6696"E  |  |  |  |
| 11         | Matsyafed              | Fuel Bunk            | Neendakara       | Public             | 08°56'10.6944"N  | 76°32'41.2872"E  |  |  |  |
| 12         | Matsyafed              | Engine<br>Workshop   | Neendakara       | Public             | 08°56'13.2324"N  | 76°32'40.3656"E  |  |  |  |
| 13         | Matsyafed              | Fuel Bunk            | Alappad          | Public             | 09°07'51.6864"N  | 76°28'02.7444"N  |  |  |  |
| 14         | Kasthoori              | Fuel Bunk            | Alappad          | Private            | 09°07'48.8244"N  | 76°28'12.9576"N  |  |  |  |
| 15         | Sarath<br>Chandran     | Fuel Bunk            | Alappad          | Private            | 09°07'30.8064"N  | 76°28'19.7904"N  |  |  |  |
| 16         | Rejith                 | Fuel Bunk            | Alappad          | Private            | 09°07'08.1152"N  | 76°28'32.3544"N  |  |  |  |
| 17         | Baiju                  | Fuel Bunk            | Alappad          | Private            | 09°06'59.0364"N  | 76°28'38.7192"N  |  |  |  |
| 18         | Arun Nath              | Fuel Bunk            | Alappad          | Private            | 09°04'47.6904"N  | 76°29'33.5040"N  |  |  |  |
| 19         | Kazhimbram             | Net mending space    | Chappallipuram   | Private            | 10°22'11.10486"N | 76°06'08.8429"E  |  |  |  |
| 20         | Kavilamma              | Net mending space    | Chappallipuram   | Private            | 10°23'46.2634"N  | 76°05'32.9189"E  |  |  |  |
| 21         | Vedavyasan             | Equipment storage    | Nattika          | Private            | 10°23'48.83161"N | 76°04'59.5694"E  |  |  |  |
| 22         | Ambadi                 | Equipment storage    | Nattika          | Private            | 10°24'48.0271"N  | 76°05'06.2532"E  |  |  |  |
| 23         | Kavadi                 | Equipment storage    | Nattika          | Private            | 10°23'59.0307"N  | 76°05'28.3097"E  |  |  |  |
| 24         | Airoor IR8             | Net mending<br>space | Kaipamangalam    | Private            | 10°19'08.0052"N  | 76°07'16.0056"E  |  |  |  |
| 25         |                        | Equipment storage    | Chavakkad M      | Private            | 10°34"9.7674"N   | 76°00'34.2955"E. |  |  |  |
| 26         |                        | Net mending<br>space | Punnayur         | Private            | 10°36'50.7130"N  | 75°59'22.6248"E  |  |  |  |
| 27         |                        | Equipment storage    | Punnayur         | Private            | 10°36'49.6831"N  | 75°59'20.2057"E  |  |  |  |

### Annexure XIII

| Annexure XIII A-Potential areas for seaweed farming in Kerala |                                  |                                       |  |  |  |  |  |  |
|---|----------------------------------|---------------------------------------|--|--|--|--|--|--|
| Name of theLocation   | GPS Coordinates (D.M.S)          | Total available area (in ha) (approx) |  |  |  |  |  |  |
| Thiruvananthapuram I  | District                         |                                       |  |  |  |  |  |  |
| Vizhinjam   | 8"23'1. 24"N.<br>76"57'36.67"E   | 10                                    |  |  |  |  |  |  |
| Total available area for T                                    | Thiruvananthapuram District      | 10                                    |  |  |  |  |  |  |
| Kollam District   |                                  |                                       |  |  |  |  |  |  |
| Thirumallavaram   | 20                               |                                       |  |  |  |  |  |  |
| Total available area for K                                    | 20                               |                                       |  |  |  |  |  |  |
| Kozhikode District  |                                  | 1                                     |  |  |  |  |  |  |
| Elathur   | 11"20'07.03"N,<br>75"44'35"E     | 1                                     |  |  |  |  |  |  |
| Puthiyappa  | 11"19'18, 17"N,<br>75"44'24.65"E | 7                                     |  |  |  |  |  |  |
| Thikkodi  | 11"28'46, 1"N, 75"37'28.8"E      | 20                                    |  |  |  |  |  |  |
| Total available area for K                                    | Kozhikode District               | 28                                    |  |  |  |  |  |  |
| Kasargod District   |                                  |                                       |  |  |  |  |  |  |
| Padanna   | 12"12'20.52"N,<br>75"07'22.22"E  | 5                                     |  |  |  |  |  |  |
| Bekal   | 12"23'43.8"N, 75"02'78"E         | 17                                    |  |  |  |  |  |  |
| Total available area for K                                    | Kasargod District                | 22                                    |  |  |  |  |  |  |
| Total area available in                                       | Kerala                           | 80                                    |  |  |  |  |  |  |

# Annexure XIII B -Sites for the cage culture activity

| Name of District | Place identified    | Location    | Remarks on-site feasibility        |
|------------------|---------------------|-------------|------------------------------------|
|                  |                     |             | based on the desktop analysis      |
|                  | Odayam              | 8°742011 N  | The suitable depth and 1.65 km     |
|                  |                     | 76°690766 E | from shore (beach landing          |
|                  |                     |             | facility). (Feasible)              |
| Kollam           | West of             | 8°894211 N  | The suitable depth and 1.5 km      |
|                  | Thirumullavaram and | 76°53069 E  | from shore (Jetty facility is      |
|                  | South of Neendakara |             | available).(Feasible)              |
| Kannur           | Puthiyangadi        | 12°00034 N  | Suitable depth and distance is     |
|                  |                     | 75°24409 E  | 1.44 km from the shore.            |
|                  |                     |             | (Feasible)                         |
|                  | Ayikkara Fort       | 12°84865 N  | Suitable depth and distance is     |
|                  |                     | 75°37167 E  | about 1.4 km from the jetty        |
|                  |                     |             | (Feasible)                         |
|                  | Edakkad             | 11°80229 N  | A suitable site is available north |
|                  |                     | 75°42436 E  | to this site. (Feasible)           |
| Kozhikode        | Koilland            | 11°422634N  | Suitable 1.3 km from jetty         |
|                  |                     | 75°684973E  | (Feasible)                         |

### Annexure XIV

|            |                 |                | Annexu                 | re - XIV                   | 'A                 |                  |                 |
|------------|-----------------|----------------|------------------------|----------------------------|--------------------|------------------|-----------------|
|            |                 | LIS            | ST OF AQUA             | CULTUR                     | E PONDS            |                  |                 |
| Thiruvar   | nanthapuram dis | trict          |                        |                            |                    |                  |                 |
|            |                 |                |                        |                            |                    |                  |                 |
| SI.<br>No. | Name of LSGI    | Name of farmer | Sy No                  | Extent<br>of area<br>in ha | Public/<br>Private | Latitude         | Longitude       |
| 1          | Azhoor          | Arshad         | 38/13,38/14            | 0.20                       | Private            | 08°37'31.4292"N  | 76°48'09.6264"E |
| 2          | Azhoor          | Nasarulla      | 3063/126,30<br>63/12   | 0.50                       | Private            | 08°38'04.1352"N  | 76°47'48.5772"E |
| 3          | Azhoor          | Ansar          | 5/32,5/33              | 0.40                       | Private            | 08°38'05.0208"N  | 76°47'48.1704"E |
| 4          | Azhoor          | Pradeep        | 5/30,5/31              | 0.40                       | Private            | 08°38'05.5680"N  | 76°47'49.5096"E |
| 5          | Azhoor          | Padmini        | 3063/2                 | 0.40                       | Private            | 08°38'14.6184"N  | 76°48'06.7608"E |
| 6          |                 |                | 148/4                  | 0.20                       | Private            |                  |                 |
| 7          | Azhoor          | Shaji          |                        |                            |                    | 08°38'11.1264"N  | 76°48'09.4176"E |
| 8          | Azhoor          | Prajil         | 3063/101/1             | 0.20                       | Private            | 08°38'06.1008"N  | 76°48'03.4074"E |
| 9          | Azhoor          | Pranav         | 113/3                  | 0.32                       | Private            | 08°38'11.9976"N  | 76°47'05.1728"E |
| 10         | Azhoor          | Aneesh         | May-29                 | 0.20                       | Private            | 08°38'12.0156"N  | 76°47'51.2520"E |
| 11         | Azhoor          | Sidhardhan     | 148/11                 | 0.20                       | Private            | 08°38'14.6814"N  | 76°48'06.7608"E |
|            | Azhoor          | Rahul          | 113/3                  | 0.60                       | Private            | 08°38'04.9848"N  | 76°48'01.1556"E |
| 12         | Azhoor          | Bindhu         | 860/4                  | 0.60                       | Private            | 08°38'00.9132"N  | 76°48'00.3456"E |
| 13         | Azhoor          | Sunitha        | 861/21                 | 0.60                       | Private            | 08°38'00.2688"N  | 76°47'58.1748"E |
| 14         | Kadinamkulam    | Bhaskaran      | 56/13, 56/14           | 0.40                       | Private            | 08°37'16.7952"N  | 76°48'23.2704"E |
| 15         | Kadinamkulam    | Nasima         | 56/16                  | 0.40                       | Private            | 08°37'15.2724"N  | 76°48'23.6808"E |
| 16         | Kadinamkulam    | Rajendran      | 252/3, 253/4           | 0.24                       | Private            | 08°37'18.4968"N  | 76°48'16.2048"E |
| 17         | Kadinamkulam    | Shibu          |                        | 0.20                       | Private            | 08°36'50.1264"N  | 76°50'20.8356"E |
| 18         | Mangalapuram    | Sundareshan    | 81/7-1                 | 0.06                       | Private            | 08°36'52.5888"N  | 76°50'22.1352"E |
| 19         | Mangalapuram    | Vinodh         | 84/16, 83/20,<br>73/51 | 0.40                       | Private            | 08°37'37.9272"N  | 76°49'31.3608"E |
| 20         | Mangalapuram    | Aneez          | 423/11-1               | 0.20                       | Private            | 08°36'19.9944"N  | 76°50'07.1736"E |
| 21         | Mangalapuram    | Saifudheen     | 424/2                  | 0.20                       | Private            | 08°36'14.8536"N  | 76°50'08.3760"E |
| 22         | Mangalapuram    | Saifudheen     | 424/3                  | 0.20                       | Private            | 08°36'18.2340"N  | 76°50'11.6664"E |
| 23         | Vettoor         | Shoukath Ali   | 2943/134               | 0.40                       | Private            | 08°42'20.0916"N  | 76.44'48.7428"E |
| 24         | Vettoor         | Aarifa         | 442/8-1                | 0.40                       | Private            | 08°42'52.7040"N  | 76°44'42.0070"E |
| 25         | Vettoor         | Suresh Babu    | 494/6                  | 0.40                       | Private            | 08°42'20.7180"N  | 76°44'48.2860"E |
| 26         | Cherunniyoor    | Shami          | 597/54                 | 0.80                       | Private            | 08°42'58.5828"N  | 76°45'51.9120"E |
| 27         | Cherunniyoor    | Raghu          |                        | 2.00                       | Private            | 08°72'03.0020"N  | 76°76'63.4480"E |
| 28         | Cherunniyoor    | Arun           |                        | 0.40                       | Private            | 08°42'56.7210"N  | 76°45'45.1080"E |
| 29         | Manamboor       | Noushad        | 415/14                 | 0.20                       | Private            | 08°70'82.9276"N  | 76°76'66.5800"E |
| 30         | Manamboor       | Nisar A.       | 426/02                 | 0.00                       | Private            | 08°70'18.6770"N  | 76°76'77.6100"E |
| 31         | Manamboor       | salim          | 441/61                 | 0.44                       | Private            | 08°70'15.7970"N  | 76°76'63.1700"E |
| 32         | Manamboor       | Haris          | 404/3                  | 0.26                       | Private            | 08°70'11.5976"N  | 76°76'62.8100"E |
| 33         | Manamboor       | Noushad        | 441/612                | 0.34                       | Private            | 08°70'22.4676"N  | 76°76'62.4000"E |
|            | IVIGITALLIDUUI  | INCUSITAL      | T+1/U1Z                | U.04                       | i iivale           | 00 10 ZZ.4010 IN | 133 LD          |

| ollam    |                               |                             |                              |              |                    |                                    |                                    |
|----------|-------------------------------|-----------------------------|------------------------------|--------------|--------------------|------------------------------------|------------------------------------|
|          |                               | 1 Jtai                      |                              | 27.01        |                    |                                    |                                    |
|          |                               | n<br>Total                  |                              | 24.87        | Private            | 08°42'21.4488"N                    |                                    |
| 65<br>66 | Anchuthengu  Anchuthengu      | Nidhin<br>KG<br>Prabhasutha | 2943                         | 0.20<br>0.13 | Private            | 08°41'34.7028"N                    | 76°44'38.8608"E<br>76°45'02.8296"E |
| 64       | Anchuthengu                   | sathyan                     |                              | 0.20         | Private            | 08°41'34.8828"N                    | 76°44'38.8356"E                    |
| 63       | Anchuthengu                   | Aloycious<br>Sanju          |                              | 0.40         | Private            | 08°40'46.5312"N                    | 76°45'25.4412"E                    |
|          | Anchuthengu                   | Hussain                     | 2943/79                      | 0.60         | Private            | 08°42'02.4156"N                    | 76°44'41.7372"E                    |
| 62       | Anchuthengu                   | Vinod<br>Zakker             |                              | 0.50         | Private            | 08°42'05.8572"N                    | 76°44'43.8036"E                    |
| 60       | Anchuthengu                   | Rajesh                      |                              | 0.60         | Private            | 08°42'14.7996"N                    | 76°44'50.0748"E                    |
| 59       | Anchuthengu                   | Sukumaran                   | 2943/235                     | 0.50         | Private            | 08°42'13.6224"N                    | 76°44'50.2548"E                    |
| 58       | Anchuthengu                   | Beena                       | 2944/1                       | 0.60         | Private            | 08°41'53.4336"N                    | 76°44'35.3688"E                    |
| 57       | Anchuthengu                   | Sharma                      | 422/1                        | 0.60         | Private            | 08°42'02.3472"N                    | 76°44'41.9316"E                    |
| 56       | Anchuthengu                   | Bindhu Joy<br>Shyam         | 2943/B3                      | 0.20         | Private            | 08°40'53.2308"N                    | 76°45'06.7248"E                    |
| 55       | Anchuthengu                   | an                          | 44/A-1                       | 0.20         | Private            | 08°40'36.4728"N                    | 76°45'41.0544"E                    |
| 54       | Anchuthengu                   | Joy Periera<br>Chitrangand  | 2943,44/1-8-<br>2,2943/2/B-1 | 0.80         | Private            | 08°40'53.2308"N                    | 76°45'06.7248"E                    |
| 53       | Chirayinkeezhu                | Nabeel                      | Apr-14                       | 0.40         | Private            | 08°38'06.2376"N                    | 76°47'47.5944"E                    |
| 52       | Chirayinkeezhu                | Salim Shah                  | 550/14                       | 0.40         | Private            | 08°38'45.3336"N                    | 76°47'25.6812"E                    |
| 51       | Chirayinkeezhu                | Musilayar<br>college        | 559/22                       | 0.40         | Private            | 08°39'16.6320"N                    | 76°46'15.3588"E                    |
| 50       | Chirayinkeezhu                | Thara<br>Radhakrishn<br>an  | 684/26                       | 0.12         | Private            | 08°39'15.8832"N                    | 76°46'16.7088"E                    |
| 49       | Chirayinkeezhu                | Shafin                      | 841/2-2                      | 0.40         | Private            | 08°38'03.4476"N                    | 76°47'45.6324"E                    |
| 48       | Chirayinkeezhu Chirayinkeezhu | Kottapuram<br>Fathima       | 429/14<br>895/4              | 0.20         | Private<br>Private | 08°39'16.4088"N<br>08°37'23.0016"N | 76°47'40.1316"E<br>76°47'55.9964"E |
| 47       |                               | Byju                        |                              |              |                    |                                    |                                    |
| 46       | Vakkom                        | Babu                        | 2943/A-2<br>2943/A-2         | 0.40         | Private            | 08°41'38.6412"N                    | 76°44'51.0648"E                    |
| 45       | Vakkom                        | Babu                        | 2943<br>2943/A-2             | 0.40         | Private            | 08°41'38.6412"N                    | 76°44'51.0648"E                    |
| 44       | Vakkom<br>Vakkom              | Baji<br>Shereef             | 15<br>2943                   | 0.20         | Private<br>Private | 08°42'10.3464"N<br>08°41'38.8176"N | 76°44'22.5744"E<br>76°44'50.2008"E |
| 43       |                               |                             | 51/14-16,<br>51/15-5,51/2-   |              |                    |                                    |                                    |
| 42       | Vakkom<br>Vakkom              | Unnais                      | 12/73,74<br>441/64           | 0.40         | Private<br>Private | 08°41'45.3300"N<br>08°42'09.6300"N | 76°46'30.1548"E                    |
| 41       | Vakkom                        | Beena<br>Basheer            | 6/2/1,6/2                    | 0.60         | Private            | 08°41'51.3384"N                    | 76°45'06.4800"E                    |
| 40       | Vakkom                        | Mubarak                     | 441/67                       | 0.60         | Private            | 08°42'06.0876"N                    | 76°46'34.8348"E                    |
| 39       | Vakkom                        | Shanavas                    | 122<br>366/1,                | 0.40         | Private            | 08°41'01.2444"N                    | 76°45'17.8860"E                    |
| 38       | Vakkom                        | Shenoy                      | 123, 123/3                   | 0.40         | Private            | 08°41'00.9132"N                    | 76°45'17.8524"E                    |
| 37       | Elakamon                      | Suhair                      | 137                          | 0.34         | Private            | 08°77'84.8560"N                    | 76°71'40.9270"E                    |
| 35<br>36 | Manamboor                     | Anarkali                    | 441/32                       | 0.20         | Private            | 08°71'04.4676"N                    | 76°76'70.7700"E                    |
| 34       | Manamboor                     | Hussain                     | 422/9                        | 0.20         | Private            | 08°70'51.8676"N                    | 76°76'63.4700"E                    |

| SI. No. | Name of LSGI  | Name of farmer      | Sy No  | Extent<br>of area<br>in ha | Public/<br>Private | Latitude         | Longitude       |
|---------|---------------|---------------------|--|----------------------------|--------------------|------------------|-----------------|
| 1       | Paravoor M    | Sabu                | 63/4-8,38/1  | 0.54                       | Private            | 08°50'04.6068" N | 76°40'37.4844"E |
| 2       | Paravoor M    | Rajendrabab<br>u    |  | 0.48                       | Private            | 08°50'04.6969" N | 76°40'37.5843"E |
| 3       | Poothakkulam  | Naseemabee<br>vi    |  | 0.10                       | Private            | 08°50'04.7168" N | 76°40'37.3845"E |
| 4       | Chirakkara    | Pramod              | 61/4   | 0.32                       | Private            | 08°50'03.1920" N | 76°40'13.2708"E |
| 5       | Chirakkara    | Sunitha             | 95/3   | 0.20                       | Private            | 08°51'18.4068" N | 76°40'10.2036"E |
| 6       | Chirakkara    | Prakash             |  | 0.56                       | Private            | 08°50'31.0056" N | 76°40'42.3696"E |
| 7       | Chirakkara    | Aswin               |  | 1.00                       | Private            | 08°50'28.8528" N | 76°40'45.4080"E |
| 8       | Chirakkara    | Shiju               |  | 2.00                       | Private            | 08°50'37.1440" N | 76°40'23.8988"E |
| 9       | Chirakkara    | Adrak<br>Ventures   |  | 1.00                       | Private            | 08°50'37.3272" N | 76°40'23.9340"E |
| 10      | Chirakkara    | Prasannan           |  | 5.20                       | Private            | 08°50'37.1400" N | 76°40'23.8908"E |
| 11      | Chirakkara    | Arunima             |  | 3.00                       | Private            | 08°50'42.8856" N | 76°41'03.4440"E |
| 12      | Chirakkara    | Saji                |  | 2.00                       | Private            | 08°50'42.5940" N | 76°41'05.1828"E |
| 13      | Chirakkara    | Geetha              |  | 2.00                       | Private            | 08°50'42.5328" N | 76°41'06.4464"E |
| 14      | Chirakkara    | Sajitha             |  | 3.00                       | Private            | 08°50'42.6912" N | 76°41'06.9180"E |
| 15      | Adichanalloor | Shameem A<br>S      | 430/2  | 1.08                       | Private            | 08°51'18.4068" N | 76°40'10.2036"E |
| 16      | Adichanalloor | Seenath             | 374/1,374/5,<br>374/10,374/4<br>-2,374/8-<br>2,374/9-2                       | 0.78                       | Private            | 08°51'19.1700"N  | 76°40'23.9268"E |
| 17      | Adichanalloor | Sabeela<br>Beevi    | 373/4,380/6,<br>380/7  | 2.00                       | Private            | 08°51'31.8960"N  | 76°39'55.6308"E |
| 18      | Adichanalloor | Ishaam A            | 378/1,10,12-<br>2,13,14,15,1<br>6,17 507/12,<br>398/1-<br>3,390/2,<br>376/1, | 1.64                       | Private            | 08° 51'19.1704"N | 76°40'23.9288"E |
| 19      | Adichanalloor | Shanavas            | 383/3-<br>2,383/3-3  | 0.40                       | Private            | 08° 51'31.8884"N | 76°39'55.5663"E |
| 20      | Adichanalloor | Badarudeen          | 427/10,427/2<br>,382/1,382/3-<br>4,384,385/2                                 | 1.04                       | Private            | 08° 51'31.8980"N | 76°39'55.5876"E |
| 21      | Adichanalloor | Rahanabeevi         |  | 1.40                       | Private            | 08° 51'34.4296"N | 76°39'55.8786"E |
| 22      | Adichanalloor | Abdul kalam<br>Azad |  | 2.40                       | Private            | 08° 51'31.8384"N | 76°39'55.5660"E |
| 23      | Adichanalloor | Krishnanunni        | 375/7,368/2,<br>375/6,368/1  | 2.00                       | Private            | 08° 51'34.0692"N | 76°39'2.3220"E  |
| 24      | Adichanalloor | Madhu               | ,  | 1.00                       | Private            | 08°50'54.5820"N  | 76°39'55.8972"E |
| 25      | Adichanalloor | Beena Raju          | 359/5,359/3,   | 1.20                       | Private            | 08°50'50.4096"N  | 76°40'34.9248"E |
| 26      | Adichanalloor | Fazaludeen<br>S     | 300/3,356/8,<br>356/9,355/1,<br>304/1  | 2.00                       | Private            | 08°52'05.8188"N  | 76°40'01.2180"E |
| 27      | Adichanalloor | Sajeena<br>fazal    | 306/2,300/5,<br>303/5,300/2,<br>300/3  | 2.00                       | Private            | 08°52'05.8764"N  | 76°40'01.2828"E |
| 28      | Adichanalloor | Nahas               | 303/3,300/4/<br>2,303/1,303/<br>2  | 2.00                       | Private            | 08°52'05.8964"N  | 76°40'01.2612"E |
| 29      | Adichanalloor | Thahira             | 404/6  | 0.28                       | Private            | 08°51'34.4772"N  | 76°39'55.9404"E |
| 30      | Adichanalloor | Radhakrishn<br>an   | 405/11/2,416<br>/10,405/9  | 0.30                       | Private            | 08°51'34.4196"N  | 76°39'55.8756"E |
| 31      | Adichanalloor | Muhd.Shafi          |  | 1.20                       | Private            | 08°51'34.6644"N  | 76°39'55.9424"E |

| 32 | Adichanalloor     | Shahaludeen             | 402/1-2                      | 0.80 | Private | 08°51'34.6068"N   | 76°39'55.8972"E  |
|----|-------------------|-------------------------|------------------------------|------|---------|-------------------|------------------|
| 33 | Adichanalloor     | Jubairiyabee<br>vi      | 391/2-<br>2,393/1-2          | 0.80 | Private | 08°51'34.6088"N   | 76°39'55.9188"E  |
| 34 | Adichanalloor     | Hussain<br>Ibrahimkutty | 2,000/1-2                    | 0.80 | Private | 08°51'34.6168"N   | 76°39'55.9208"E  |
| 35 | Adichanalloor     | Nazeerath               |                              | 0.40 | Private | 08° 51'31.9280"N  | 76°39'55.5876"E  |
| 36 | Adichanalloor     | Ani                     |                              | 0.48 | Private | 08° 53'34.5473"N  | 76°43'28.2560"E  |
| 37 | Adichanalloor     | Gireesh                 |                              | 2.00 | Private | 08° 51'34.1793"N  | 76°39'2.3440"E   |
| 38 | Adichanalloor     | Mohan Raj               |                              | 0.40 | Private | 08° 51'18.4098" N | 76°40'10.2046"E  |
| 39 | Adichanalloor     | Babuji                  |                              | 0.20 | Private | 08°51'34.4256"N   | 76°39'55.9784"E  |
| 40 | Adichanalloor     | Shemeer<br>Subair       |                              | 2.00 | Private | 08° 51'19.2714"N  | 76°40'23.9348"E  |
| 41 | Adichanalloor     | Anzarudeen              |                              | 0.88 | Private | 08°50'47.6268"N   | 76°40'8.7312"E   |
| 42 | Adichanalloor     | Latha<br>Vincent        |                              | 1.31 | Private | 08°52'05.8588"N   | 76°40'01.2250"E  |
| 43 | Adichanalloor     | Austin                  |                              | 1.60 | Private | 08°50'48.7458"N   | 76°40'10.0160"E  |
| 44 | Adichanalloor     | Edmond                  |                              | 1.20 | Private | 08°50'55.7658"N   | 76°40'25.8470"E  |
| 45 | Adichanalloor     | Shibu Rajan             |                              | 1.20 | Private | 08°51'03.9540"N   | 76°40'37.4880"E  |
| 46 | Adichanalloor     | Unknown                 |                              | 2.00 | Private | 08°51'21.7885"N   | 76°41'28.9784"E  |
| 47 | Chathannoor       | Ramanujan               |                              | 0.12 | Private | 08°59'34.0692"N   | 76°39'2.3220"E   |
| 48 | Mayyanad          | Tennyson F<br>J         | 516/1,515/3,<br>515/7,515/19 | 5.00 | Private | 08°51'02.5524"N   | 76°39'54.1692"E  |
| 49 | Mayyanad          | Jishin v                | 514/2/3,514/                 | 1.00 | Private | 08°51'02.5544"N   | 76°39'54.2224"E  |
| 50 | Mayyanad          | Chithra                 |                              | 0.20 | Private | 08°49'53.0796"N   | 76°38'12.2460'E  |
| 51 | Mayyanad          | AnoopJ K                |                              | 0.40 | Private | 08°50'42.0783"N   | 76°37'41.2472'E  |
| 52 | Mayyanad          | Salim                   |                              | 0.20 | Private | 08°50'45.1385"N   | 76°39'44.2698'E  |
| 53 | Mayyanad          | Abdul<br>Rasheed        |                              | 1.00 | Private | 08°51'02.5684"N   | 76°39'54.2134"E  |
| 54 | Mayyanad          | Susa                    |                              | 0.20 | Private | 08°50'45.7548"N   | 76°40'8.7420"E   |
| 55 | Mayyanad          | Powlin<br>Varghese      |                              | 0.20 | Private | 08°50'56.5024"N   | 76°40'01.2162"E  |
| 56 | Kollam C          | Manu<br>Dominic         |                              | 0.03 | Private | 08°55'21.3816"N   | 76°32'37.3020'E  |
| 57 | Kollam C          | Sebastian               |                              | 0.24 | Private | 08°56'04.2972"N   | 76°33'10.2384'E  |
| 58 | Kollam C          | Binu                    |                              | 0.08 | Private | 08°55'54.1056"N   | 76°33'53.5428'E  |
| 59 | Kollam C          | Cleetus                 |                              | 0.20 | Private | 08°55'12.6624"N   | 76°33'1.1340'E   |
| 60 | Kollam C          | George                  |                              | 0.08 | Private | 08°55'21.3384"N   | 76°32'38.1768'E  |
| 61 | Neendakara        | Sreyas farm             |                              | 0.40 | Private | 08°57'14.6460''N  | 76°32'52.2096"E  |
| 62 | Neendakara        | christeena              |                              | 0.10 | Private | 08°56'43.9944"N   | 76°33'01.5264"E  |
| 63 | Neendakara        | Biju seba               |                              | 0.01 | Private | 08°56'35.4264"N   | 76°32'48.8508''E |
| 64 | Chavara           | Laijumon                | 449/10,373/4                 | 0.12 | Private | 08°58'42.8592''N  | 76°33'31.8312"E  |
| 65 | Panmana           | Prem lal                |                              | 1.20 | Private | 09°02'39.0372"N   | 76°33'05.5440''E |
| 66 | Panmana           | Siju                    | 469/1                        | 0.04 | Private | 09°01'34.5288''N  | 76°32'18.3372"E  |
| 67 | Panmana           | Sheela                  | 502/18                       | 0.06 | Private | 09°01'27.5988"N   | 76°32'06.2844"E  |
| 68 | Panmana           | Rabiath                 | 527/13                       | 0.12 | Private | 09°01'03.2736"N   | 76°31'55.8552''E |
| 69 | Thekkumbhago<br>m | Jayasree<br>Reghu       | 8/4-1,2,3                    | 0.20 | Private | 08°56'25.8864"N   | 76°30'37.7208"E  |
| 70 | Thekkumbhago<br>m | Vimal Antony            | 427/17                       | 0.20 | Private | 08°56'52.8864"N   | 76°32'55.5288"E  |
| 71 | Thekkumbhago<br>m | Renjan                  |                              | 0.08 | Private | 08°57'14.5980"N   | 76°33'26.0280"E  |
| 72 | Thekkumbhago      | Justin                  |                              | 0.20 | Private | 08°57'28.4040"N   | 76°32'52.7784''E |

|     | m                    |                    |         |      | [       |                 |                 |
|-----|----------------------|--------------------|---------|------|---------|-----------------|-----------------|
| 73  | Thekkumbhago<br>m    | Antony<br>Pathrose | 416/1   | 0.59 | Private | 08°56'24.8064"N | 76°33'19.1196"E |
| 74  | Thekkumbhago<br>m    | Rajasekhara<br>n   |         | 0.72 | Private | 08°56'42.8280"N | 76°33'07.3692"E |
| 75  | Karunagappally<br>M  | Krishnakuma<br>r   |         | 0.04 | Private | 09°03'33.3432"N | 76°32'39.5244"E |
| 76  | Karunagappally<br>M  | Mahesh             |         | 0.02 | Private | 09°03'12.0848"N | 76°30'21.6648"E |
| 77  | Karunagappally<br>M  | Sivarajan          |         | 0.14 | Private | 09°03'13.8528"N | 76°30'22.8456"E |
| 78  | Karunagappally<br>M  | Sudhakaran         |         | 0.02 | Private | 09°03'15.2560"N | 76°30'24.4440"E |
| 79  | Karunagappally<br>M  | Salimkumar         |         | 0.20 | Private | 09°03'15.6564"N | 76°30'29.6172"E |
| 80  | Karunagappally<br>M  | Rajendran          |         | 0.32 | Private | 09°02'54.4488"N | 76°30'22.1604"E |
| 81  | Karunagappally<br>M  | Soosan Kodi        |         | 0.10 | Private | 09°01'42.2112"N | 76°30'04.4016"E |
| 82  | Karunagappally<br>M  | Soosan Kodi        |         | 0.12 | Private | 09°01'41.4184"N | 76°32'05.9400"E |
| 83  | Karunagappally<br>M  | Soosan Kodi        |         | 0.08 | Private | 09°01'41.9640"N | 76°32'05.2900"E |
| 84  | Karunagappally<br>M  | Amarjith           |         | 0.20 | Private | 09°01'47.9496"N | 76°31'50.9664"E |
| 85  | Karunagappally<br>M  | Jacob              |         | 0.08 | Private | 09°01'45.4116"N | 76°31'47.5104"E |
| 86  | Karunagappally<br>M  | Bijily<br>Varghese |         | 0.40 | Private | 09°01'46.6752"N | 76°31'08.7196"E |
| 87  | Karunagappally<br>M  | Bijily<br>Varghese |         | 0.12 | Private | 09°01'57.3960"N | 76°30'55.4508"E |
| 88  | Karunagappally<br>M  | Bijily<br>Varghese |         | 0.08 | Private | 09°01'46.4388"N | 76°31'07.6604"E |
| 89  | Karunagappally<br>M  | Deepu<br>Vijayan   |         | 0.06 | Private | 09°03'48.7260"N | 76°30'07.8588"E |
| 90  | Karunagappally<br>M  | Haris<br>Musliyar  |         | 0.20 | Private | 09°21'15.5940"N | 76°30'55.1844"E |
| 91  | Karunagappally<br>M  | Haris<br>Musliyar  |         | 0.08 | Private | 09°02'16.0548"N | 76°30'55.1844"E |
| 92  | Thodiyoor            | Ushakumari         | 222/7-2 | 0.06 | Private | 09°03'05.5152"N | 76°32'58.4448"E |
| 93  | Thodiyoor            | Ushakumari         | 222/8   | 0.08 | Private | 09°03'05.6916"N | 76°32'58.3224"E |
| 94  | Thodiyoor            | Devadas            |         | 0.06 | Private | 09°02'15.6372"N | 76°33'09.4968"E |
| 95  | Thodiyoor            | Prakash            | 206/3-2 | 0.01 | Private | 09°03'12.6324"N | 76°32'54.6504"E |
| 96  | Kulasekharapura<br>m | Mohanan            |         | 0.20 | Private | 09°05'21.7896"N | 76°29'37.1904"E |
| 97  | Kulasekharapura<br>m | Rohinikkutty       |         | 0.20 | Private | 09°05'29.4900"N | 76°29'35.2068"E |
| 98  | Kulasekharapura<br>m | Rajeev             |         | 0.20 | Private | 09°05'01.4568"N | 76°29'40.3476"E |
| 99  | Kulasekharapura<br>m | Rajeev             |         | 0.04 | Private | 09°05'05.3052"N | 76°29'42.6588"E |
| 100 | Kulasekharapura<br>m | Devadas            |         | 0.04 | Private | 09°04'59.6784"N | 76°29'36.8268"E |
| 101 | Kulasekharapura<br>m | Sindhu             |         | 0.08 | Private | 09°04'59.6460"N | 76°29'36.9240"E |
| 102 | Kulasekharapura<br>m | Arun               |         | 0.20 | Private | 09°04'59.2932"N | 76°29'42.6588"E |
| 103 | Kulasekharapura<br>m | Sudhakaran         |         | 0.06 | Private | 09°04'50.7720"N | 76°29'48.3756"E |
| 104 | Kulasekharapura<br>m | Vijayalakshm<br>i  |         | 0.20 | Private | 09°04'54.9660"N | 76°29'47.2848"E |
| 105 | Kulasekharapura<br>m | Pradeepan          |         | 0.20 | Private | 09°04'41.1132"N | 76°29'51.8028"E |
| 106 | Kulasekharapura<br>m | Girija Sankar      |         | 0.40 | Private | 09°04'22.6812"N | 76°29'49.7796"E |
| 107 | Kulasekharapura      | Kala               |         | 0.08 | Private | 09°04'12.9468"N | 76°30'06.8760"E |

|     | m                    |                    |                         |      |         |                 |                 |
|-----|----------------------|--------------------|-------------------------|------|---------|-----------------|-----------------|
| 108 | Kulasekharapura<br>m | Sajitha            |                         | 0.04 | Private | 09°04'12.7272"N | 76°30'07.4232"E |
| 109 | Kulasekharapura<br>m | Lekshmanan         |                         | 0.04 | Private | 09°04'12.2772"N | 76°30'07.5924"E |
| 110 | Kulasekharapura<br>m | Bibin Ashok        |                         | 0.40 | Private | 09°04'05.6748"N | 76°30'03.8520"E |
| 111 | Kulasekharapura<br>m | Gopalakrishn<br>an |                         | 0.16 | Private | 09°04'03.9864"N | 76°30'03.4056"E |
| 112 | Kulasekharapura<br>m | Jagan              |                         | 0.20 | Private | 09°03'53.1108"N | 76°30'54.6480"E |
| 113 | Kulasekharapura<br>m | Sreelatha          |                         | 0.20 | Private | 09°03'58.4748"N | 76°30'10.2492"E |
| 114 | Kulasekharapura<br>m | Jaya               |                         | 0.40 | Private | 09°04'14.9916"N | 76°29'59.4744"E |
| 115 | Kulasekharapura<br>m | Jaya               |                         | 0.12 | Private | 09°04'14.2428"N | 76°29'59.1252"E |
| 116 | Kulasekharapura<br>m | Jaya               |                         | 0.20 | Private | 09°04'03.2860"N | 76°30'00.1548"E |
| 117 | Kulasekharapura<br>m | Lalaji             |                         | 0.20 | Private | 09°04'34.2696"N | 76°29'49.2396"E |
| 118 | Kulasekharapura<br>m | Lalaji             |                         | 0.12 | Private | 09°04'34.3488"N | 76°29'50.2692"E |
| 119 | Kulasekharapura<br>m | Parvathy           |                         | 0.20 | Private | 09°04'46.0452"N | 76°29'48.9912"E |
| 120 | Kulasekharapura<br>m | Basheer<br>Ahmmed  |                         | 0.14 | Private | 09°05'33.4032"N | 76°29'26.1744"E |
| 121 | Kulasekharapura<br>m | Anitha             | 24/42                   | 0.24 | Private | 09°04'59.6064"N | 76°29'37.8672"E |
| 122 | Clappana             | Vamadevan          | 31/12-<br>2,31/13-2     | 0.20 | Private | 09°07'16.9392"N | 76°28'59.4264"E |
| 123 | Clappana             | Jayan              |                         | 0.28 | Private | 09°07'28.5528"N | 76°29'00.4920"E |
| 124 | Clappana             | Beena              |                         | 0.20 | Private | 09°07'25.3776"N | 76°29'01.6800"E |
| 125 | Clappana             | Krishna            |                         | 0.16 | Private | 09°07'13.4436"N | 76°28'46.6489"E |
| 126 | Clappana             | Shibu              |                         | 0.20 | Private | 09°07'21.8820"N | 76°29'01.8600"E |
| 127 | Clappana             | Ramanan            |                         | 0.06 | Private | 09°07'05.8152"N | 76°29'10.0680"E |
| 128 | Clappana             | Kalesh             | 11/14-2,24/5-<br>2      | 0.20 | Private | 09°07'12.6228"N | 76°28'47.4672"E |
| 129 | Clappana             | Ramesan            |                         | 0.20 | Private | 09°07'11.1216"N | 76°28'50.7612"E |
| 130 | Clappana             | Harilal            |                         | 0.20 | Private | 09°07'23.1384"N | 76°28'54.8652"E |
| 131 | Clappana             | Udayakumar         |                         | 0.12 | Private | 09°07'26.3208"N | 76°28'54.4692"E |
| 132 | Clappana             | Chandranan<br>dan  |                         | 0.20 | Private | 09°07'25.2156"N | 76°28'46.0848"E |
| 133 | Clappana             | Bindu Mary         |                         | 0.20 | Private | 09°07'31.3356"N | 76°28'49.5336"E |
| 134 | Clappana             | Jaya shaji         |                         | 0.08 | Private | 09°07'08.2956"N | 76°29'11.3712"E |
| 135 | Clappana             | Wilson             | 169/8-2                 | 0.20 | Private | 09°06'59.4396"N | 76°28'58.5912"E |
| 136 | Clappana             | Sujatha            | 427/05                  | 0.12 | Private | 09°07'09.2424"N | 76°28'46.9236"E |
| 137 | Clappana             | Pradeep            |                         | 0.08 | Private | 09°07'07.9104"N | 76°28'49.4220"E |
| 138 | Clappana             | Ravi               | 272/42                  | 0.20 | Private | 09°07'07.0716"N | 76°28'38.8380"E |
| 139 | Clappana             | Pavithran          |                         | 0.20 | Private | 09°07'04.6128"N | 76°29'01.5432"E |
| 140 | Clappana             | Mohandas           |                         | 0.18 | Private | 09°07'25.4712"N | 76°29'05.1108"E |
| 141 | Clappana             | Paul               | 146/4,165/5-<br>3,165/4 | 0.60 | Private | 09°07'05.4660"N | 76°29'14.1396"E |
| 142 | Clappana             | Prasannan          |                         | 0.40 | Private | 09°07'07.2696"N | 76°29'20.1768"E |
| 143 | Clappana             | Shylaja            |                         | 0.08 | Private | 09°07'30.2376"N | 76°29'14.3088"E |
| 144 | Clappana             | Anitha             |                         | 0.04 | Private | 09°07'14.2464"N | 76°29'15.6876"E |
| 145 | Clappana             | Jeevanji           | 187/2-5                 | 0.20 | Private | 09°06'50.3928"N | 76°29'20.8320"E |

| 146 | Clappana      | Chandran              |                                   | 0.20  | Private | 09°06'44.5212"N | 76°29'16.6668"E  |
|-----|---------------|-----------------------|-----------------------------------|-------|---------|-----------------|------------------|
| 147 | Clappana      | Babu                  |                                   | 0.40  | Private | 09°06'41.3352"N | 76°29'05.5896"E  |
| 148 | Clappana      | Aravindaksh<br>an     |                                   | 0.12  | Private | 09°06'40.0320"N | 76°29'09.8844"E  |
| 149 | Clappana      | Hassan                |                                   | 0.12  | Private | 09°06'44.7408"N | 76°28'57.4758"E  |
| 150 | Clappana      | Panchaman             |                                   | 0.80  | Private | 09°07'08.2956"N | 76°29'11.3712"E  |
| 151 | Clappana      | Anilkumar             |                                   | 0.12  | Private | 09°07'11.6400"N | 76°28'31.0332"E  |
| 152 | Clappana      | Anand Ashok           |                                   | 0.11  | Private | 09°06'34.5262"N | 76°29'08.8215"E  |
| 153 | Clappana      | Barnabas              |                                   | 0.08  | Private | 09°06'06.2316"N | 76°29'06.1512"E  |
| 154 | Clappana      | Indu                  |                                   | 0.08  | Private | 09°06'20.2428"N | 76°29'08.1132"E  |
| 155 | Clappana      | Sajitha               |                                   | 0.20  | Private | 09°06'13.1076"N | 76°29'29.0832"E  |
| 156 | Clappana      | Santhamma             |                                   | 0.20  | Private | 09°06'13.1580"N | 76°29'28.9788"E  |
| 157 | Clappana      | Rejilal               |                                   | 0.60  | Private | 09°06'12.3120"N | 76°29'26.5740"E  |
| 158 | Clappana      | Ansar                 |                                   | 0.06  | Private | 09°03'10.3860"N | 76°30'224892"E   |
| 159 | Clappana      | Gangakunju            |                                   | 0.20  | Private | 09°06'24.2820"N | 76°29'373920"E   |
| 160 | Clappana      | Gopalakrishn<br>an    |                                   | 0.14  | Private | 09°07'13.5444"N | 76°28'49.2492"E  |
| 161 | Clappana      | Suprakashan           |                                   | 0.20  | Private | 09°07'09.8904"N | 76°28'47.8668"E  |
| 162 | Alappad       | Rajasekhara<br>n      |                                   | 0.20  | Private | 09°04'09.3644"N | 76°29'34.7892"E  |
| 163 | Alappad       | Sathyavathi           |                                   | 0.40  | Private | 09°04'38.8164"N | 76°30'17.7228"E  |
| 164 | Alappad       | Baiju                 |                                   | 0.06  | Private | 09°04'46.2108"N | 76°29'29.2560"E  |
| 165 | Alappad       | Raveendran<br>Achari  |                                   | 0.02  | Private | 09°07'36.8900"N | 76°28'42.2472"E  |
| 166 | Alappad       | Dharmangad<br>han     |                                   | 0.40  | Private | 09°07'23.9232"N | 76°28'36.1236"E  |
| 167 | Alappad       | Temple pond           |                                   | 0.40  | Public  | 09°04'41.2464"N | 76°29'29.2560"E  |
| 168 | Alappad       | Dept. of<br>Fisheries |                                   | 1.12  | Public  | 09°06'42.1920"N | 76°28'42.2472"E  |
| 169 | Alappad       | Dept. of<br>Fisheries |                                   | 20.00 | Public  | 09°07'34.2372"N | 76°28'38.3124"E  |
| 170 | Thevalakkara  | Rajan                 | 443/48                            | 0.20  | Private | 09°00'32.2920"N | 76°36'21.8484"E  |
| 171 | Thevalakkara  | Cletus                | 13/4,13/1                         | 0.50  | Private | 09°00'35.7696"N | 76°35'50.4060''E |
| 172 | Thevalakkara  | Omanakutta<br>n       | 458/4                             | 0.20  | Private | 08°58'59.4192"N | 76°34'27.4404''E |
| 173 | Thevalakkara  | Koshy<br>Tharakan     | 420/36                            | 0.22  | Private | 09°02'05.4168"N | 76°33'58.8348"E  |
| 174 | Thevalakkara  | Mersali               | 90/8,90/6                         | 0.60  | Private | 09°00'06.7572"N | 76°35'26.2932"E  |
| 175 | West Kallada  | Manikandan            | 489/3-6,5-<br>28,3-7, 3-<br>5,3-3 | 0.80  | Private | 09°00'09.6120"N | 76°36'25.6644"E  |
| 176 | West Kallada  | Biju lal              | 489/8                             | 0.40  | Private | 09°00'13.8348"N | 76°36'27.0648"E  |
| 177 | West Kallada  | Chandra<br>Baby       | 461/5                             | 0.20  | Private | 09°00'28.2708"N | 76°36'16.6068"E  |
| 178 | West Kallada  | Akhil                 | 502/26,503/3                      | 0.24  | Private | 09°00'06.5772"N | 76°36'46.8828"E  |
| 179 | West Kallada  | sasidharan            | 500/10-2                          | 0.16  | Private | 09°00'07.9488"N | 76°36'41.2560"E  |
| 180 | West Kallada  | Prasanna              | 489/9-2,4                         | 0.60  | Private | 09°00'13.7664"N | 76°36'27.5436"E  |
| 181 | West Kallada  | Ragesh                | 502/25                            | 0.16  | Private | 09°00'06.5016"N | 76°36'46.6128"E  |
| 182 | Mundrothuruth | Sreelal               | 437/4/28/4,4<br>7                 | 0.36  | Private | 08°59'26.6100"N | 76°37'25.5432"E  |
| 183 | Mundrothuruth | Sajeev S              |                                   | 0.40  | Private | 08°59'20.7276"N | 76°37'12.9432" E |
| 184 | Mundrothuruth | Thampilal             |                                   | 5.50  | Private | 08°59'21.1740"N | 76°37'10.2216"E  |
| 185 | Mundrothuruth | Ajith                 |                                   | 0.48  | Private | 08°59'28.8564"N | 76°37'17.2380"E  |

| 186 | Mundrothuruth | Prakash            |  | 0.17 | Private | 08°59'38.0544"N  | 76°37'02.9208"E  |
|-----|---------------|--------------------|--|------|---------|------------------|------------------|
| 187 | Mundrothuruth | Pradeep            | 169/3,169/20<br>,169/10                              | 0.08 | Private | 08°59'38.0832"N  | 76°37'02.6796"E  |
| 188 | Mundrothuruth | Santhosh<br>Kumar  |  | 0.16 | Private | 08°59'59.3772"N  | 76°37'43.1220"E  |
| 189 | Mundrothuruth | Gopalakrishn<br>an | 457/6,457/6,<br>457/9,457/9                          | 0.64 | Private | 08°59'59.3772"N  | 76°37'43.1220"E  |
| 190 | Mundrothuruth | viswambhara<br>n G |  | 0.08 | Private | 08°59'59.3772"N  | 76°37'05.9412"E  |
| 191 | Mundrothuruth | Anilkumar          |  | 0.20 | Private | 08°59'53.6412"N  | 76°37'05.9412"E  |
| 192 | Mundrothuruth | Balachandra<br>n   | 468/2,3,5,6  | 0.64 | Private | 08°59'59.3772"N  | 76°37'43.1220" E |
| 193 | Mundrothuruth | Sudarshana<br>babu | 453/5,453/13   | 0.04 | Private | 08°59'45.6072"N  | 76°37'05.1456"E  |
| 194 | Mundrothuruth | Prabhavathi        |  | 0.20 | Private | 08°59'40.7184"N  | 76°37'43.1420"E  |
| 195 | Mundrothuruth | Rajaneesh          |  | 0.16 | Private | 08°59'40.056"N   | 76°36'03.0960"E  |
| 196 |               |                    | 298/6/1,298/<br>16,17                                |      |         |                  |                  |
|     | Mundrothuruth | Shivaprasad        | ,298/6/8   | 0.32 | Private | 08°59'36.2508"N  | 76°36'04.5108"E  |
| 197 | Mundrothuruth | Abdul<br>shukkur   |  | 0.50 | Private | 08°59'59.5248"N  | 76°36'46.7016"E  |
| 198 | Mundrothuruth | Sugathan           | 287/3  | 0.15 | Private | 08°59'59.0676"N  | 76°35'46.4388"E  |
| 199 | Mundrothuruth | Jayakumar          |  | 0.04 | Private | 08°59'47.0544"N  | 76°37'03.2520"E  |
| 200 | Mundrothuruth | Sai                |  | 0.68 | Private | 08°59'58.0668"N  | 76°35'44.9268"E  |
| 201 | Mundrothuruth | Edward             |  | 0.36 | Private | 08°59'59.3232'N' | 76°35'44.1492"E  |
| 202 | Mundrothuruth | Suresh             | 305/9,295/3  | 0.20 | Private | 08°59'57.156"N   | 76°35'43.2492"E  |
| 203 | Mundrothuruth | Karunakaran        |  | 0.80 | Private | 08°59'59.3232"N  | 76°35'44.1492"E  |
| 204 |               |                    | 469/12,475/3<br>-1,469/12-2,<br>475/3-2,<br>469/7-2, |      |         |                  |                  |
|     | Mundrothuruth | Satheeshan         | 469/12-3   | 0.24 | Private | 08°59'29.1372"N  | 76°37'28.1424"E  |
| 205 | Mundrothuruth | Syamkumar          |  | 0.24 | Private | 08°59'35.5812"N  | 76°37'15.9240"E  |
| 206 | Mundrothuruth | Jacob              |  | 1.49 | Private | 08°59'54.6072"N  | 76°35'24.5148"E  |
| 207 | Mundrothuruth | Pradeepan          |  | 0.08 | Private | 08°59'32.0928"N  | 76°37'13.9872"E  |
| 208 | Mundrothuruth | Karthik            |  | 1.00 | Private | 08°59'56.9616"N  | 76°35'28.4244"E  |
| 209 | Mundrothuruth | Shobaraj           |  | 0.60 | Private | 08°59'57.3504"N  | 76°35'30.1560"E  |
| 210 | Mundrothuruth | Liji               | 470/3,470/6  | 0.20 | Private | 08°59'33.1584"N  | 76°35'13.8828"E  |
| 211 | Mundrothuruth | Baiju              | 73/20,73/20-<br>2                                    | 0.20 | Private | 08°59'29.1372"N  | 76°37'28.1424"E  |
| 212 | Mundrothuruth | Girly              | 77/8/21  | 0.60 | Private | 08°59'46.6404"N  | 76°35'42.6192"E  |
| 213 | Mundrothuruth | Ajith              |  | 0.80 | Private | 08°59'44.8944"N  | 76°35'53.4288"E  |
| 214 | Mundrothuruth | Rajagopal          | 99/1,76/6  | 0.60 | Private | 08°59'45.8880"N  | 76°35'52.0656"E  |
| 215 | Mundrothuruth | Jaya               | 457/14,452/9<br>,10,13,14,19                         | 0.20 | Private | 08°59'46.5792''N | 76°37'17.1120"E  |
| 216 | Mundrothuruth | Babu<br>Sebastian  |  | 1.00 | Private | 08°59'37.3596"N  | 76°35'47.9904"E  |
| 217 | Mundrothuruth | Babu<br>Sebastian  |  | 1.00 | Private | 08°59'37.4856"N  | 76°35'48.3612"E  |
| 218 | Mundrothuruth | Sreelal            | 0295/7/2   | 0.52 | Private | 08°59'37.3596"N  | 76°37'10.6896"E  |
| 219 | Mundrothuruth | Reghu              | 333/2  | 0.57 | Private | 08°59'34.2744"N  | 76°35'52.0848"E  |
| 220 | Mundrothuruth | Sethu              |  | 0.40 | Private | 08°59'33.2160"N  | 76°37'07.5540"E  |
| 221 | Mundrothuruth | Ananthan           | 306/7,8,9,30<br>5/13                                 | 0.76 | Private | 08°59'33.1728"N  | 76°37'07.5792"E  |
| 222 | Mundrothuruth | Anilal             | 298/1  | 0.32 | Private | 08°59'33.0684"N  | 76°37'07.1112"E  |
| 223 | Mundrothuruth | Prince             |  | 6.00 | Private | 08°59'31.4664"N  | 76°36'06.5232"E  |

| 224 | Mundrothuruth | Shashankan                   | ,305/6,15,3,1<br>1,12,18  | 0.58 | Private | 08°59'36.924"N   | 76°36'06.5232"E |
|-----|---------------|------------------------------|---------------------------|------|---------|------------------|-----------------|
| 225 | Mundrothuruth | Radhakrishn<br>an            | 299/15/3                  | 0.72 | Private | 08°59'29.5440"N  | 76°37'03.4536"E |
| 226 | Mundrothuruth | Anil lal                     |                           | 0.20 | Private | 08°59'26.6100"N  | 76°37'25.5432"E |
| 227 | Mundrothuruth | Sasi kumar                   | 461/7/2,476/<br>11,476/12 | 0.32 | Private | 08°59'40.3656"N  | 76°37'08.3820"E |
| 228 | Mundrothuruth | Ajith                        | ,                         | 0.60 | Private | 08°99'5.5740"N   | 76°59'08.8170"E |
| 229 | Mundrothuruth | Chako                        |                           | 0.80 | Private | 08°59'22.2900"N  | 76°37'14.3256"E |
| 230 | Mundrothuruth | Prasad                       |                           | 0.64 | Private | 08°59'29.1372"N  | 76°37'28.1424"E |
| 231 | Mundrothuruth | Jose prakash                 |                           | 0.09 | Private | 08°59'42.2556"   | 76°37'07.9680"E |
| 232 | Mundrothuruth | Panchayath pond              |                           | 0.20 | Private | 08°59'25.3752"N  | 76°37'58.0368"E |
| 233 | Mundrothuruth | Mahesh                       |                           | 0.04 | Private | 08°59'24.6372"N  | 76°37'08.2992"E |
| 234 | Mundrothuruth | susha                        |                           | 0.04 | Private | 08°59'30.6384"N  | 76°36'32.6268"E |
| 235 | Mundrothuruth | Francis                      |                           | 0.20 | Private | 08°59'47.5656"N  | 76°38'16.6704"E |
| 200 |               | 0 110 1                      | 190/6,190/9,              | 0.40 |         |                  |                 |
| 236 | Mundrothuruth | Sunil Babu                   | 190/17,<br>190/16,2,5     | 0.40 | Private | 08°59'38.2524" N | 76°36'38.7504"E |
| 237 | Mundrothuruth | Rajendran<br>Narayanan       |                           | 0.04 | Private | 08°59'39.4656" N | 76°36'38.7504'E |
| 238 | Mundrothuruth | Susheela                     |                           | 0.06 | Private | 08°59'43.6488" N | 76°36'31.4856"E |
| 239 | Mundrothuruth | Sadhya c<br>vidhyadhara<br>n |                           | 1.80 | Private | 08°59'31.9416" N | 76°36'22.5144"E |
| 240 | Mundrothuruth | Baiju Nair                   |                           | 1.50 | Private | 09°00'02.4408" N | 76°36'9.5076"E  |
| 241 | Mundrothuruth | Varghese<br>kutty            |                           | 0.12 | Private | 08°59'38.2524" N | 76°36'38.7504"E |
| 242 | Mundrothuruth | Vinukuttan                   |                           | 1.20 | Private | 09°00'07.0308"N  | 76°35'50.0136"E |
| 243 | Mundrothuruth | Murukesh                     |                           | 0.60 | Private | 09°00'10.2564"N  | 76°35'58.3476"E |
| 244 | Mundrothuruth | Aji vishwam                  |                           | 1.50 | Private | 09°00'06.1524"N  | 76°35'58.9524"E |
| 245 | Mundrothuruth | Jayakumar                    |                           | 0.03 | Private | 08°59'38.2524"N  | 76°36'38.7504"E |
| 246 | Mundrothuruth | Biju                         | 106/23,73/20<br>-2,20     | 0.16 | Private | 09° 00'11.0268"N | 76°35'56.7096"E |
| 247 | Mundrothuruth | Sudarshanan                  |                           | 1.20 | Private | 09°00'06.6888"N  | 76°36'05.0760"E |
| 248 | Mundrothuruth | Dhanya                       | 163/1                     | 0.60 | Private | 08°59'38.2523" N | 76°36'38.7505"E |
| 249 | Mundrothuruth | Surendran                    |                           | 0.20 | Private | 09°00'06.9876"N  | 76°35'48.1524"E |
| 250 | Mundrothuruth | Sarasamma                    |                           | 0.10 | Private | 09°00'10.4148"N  | 76°36'06.9300"E |
| 251 | Mundrothuruth | Prasannaku<br>mar            |                           | 2.92 | Private | 08°59'23.9280" N | 76°36'39.3336"E |
| 252 | Mundrothuruth | Sathyananda<br>n             |                           | 0.36 | Private | 08°59'38.2524" N | 76°36'38.7504"E |
| 253 | Mundrothuruth | Anil,Vijayavil<br>asam       |                           | 0.20 | Private | 09°00'26.3880"N  | 76°36'14.2416"E |
| 254 | Mundrothuruth | sunil                        |                           | 1.20 | Private | 09°00'34.1604"N  | 76°36'06.9876"E |
| 255 | Mundrothuruth | Dasappan                     |                           | 0.20 | Private | 09°00'34.6140"N  | 76°36'07.3224"E |
| 256 | Mundrothuruth | Vinod                        |                           | 0.40 | Private | 09°00'34.1136"N  | 76°36'06.8868"E |
| 257 | Mundrothuruth | Leela Antony                 |                           | 0.10 | Private | 09°00'35.1684"N  | 76°36'07.6500"E |
| 258 | Mundrothuruth | Johnson                      | 376/47                    | 0.40 | Private | 09°00'35.5464"N  | 76°36'08.1468"E |
| 259 | Mundrothuruth | Margret                      | 442/48                    | 0.28 | Private | 09°00'36.7308"N  | 76°36'08.2152"E |
| 260 | Mundrothuruth | Elizabeth                    |                           | 0.20 | Private | 09°00'36.3492"N  | 76°36'08.2908"E |
| 261 | Mundrothuruth | Gopilal                      |                           | 1.20 | Private | 08°59'36.8340"N  | 76°36'48.4992"E |
| 262 | Mundrothuruth | Shobhana                     |                           | 0.14 | Private | 08°59'36.8340"N  | 76°36'50.8428"E |

| 263                   | Mundrothuruth                          | Sadasivan           |                                       | 0.80                       | Private            | 08°59'24.9504"N   | 76°36'45.5722"E    |
|-----------------------|--|---------------------|---------------------------------------|----------------------------|--------------------|-------------------|--------------------|
| 264                   | Mundrothuruth                          | Sulekha             |                                       | 0.40                       | Privite            | 08°59'24.9504"N   | 76°36'45.5722"E    |
| 265                   | Mundrothuruth                          | Sheela              |                                       | 0.20                       | Privite            | 09°00'22.8600"N   | 76°36'10.5912"E    |
| 266                   | Mundrothuruth                          | Vijayakumar         |                                       | 0.22                       | Privite            | 08°59'23.7048"N   | 76°36'52.5204"E    |
| 267                   | Mundrothuruth                          | San jose            |                                       | 1.00                       | Privite            | 08°59'06.7416"N   | 76°36'52.2900"E    |
| 268                   | Mundrothuruth                          | Sethu               |                                       | 1.00                       | Privite            | 08°59'18.5712"N   | 76°36'56.4408"E    |
| 269                   | Mundrothuruth                          | Balan               |                                       | 0.20                       | Privite            | 09°00'18.3240"N   | 76°36'08.6688"E    |
| 270                   | Mundrothuruth                          | Ullas               |                                       | 0.20                       | Privite            | 09°00'17.8020"N   | 76°36'08.1756"E    |
| 271                   | Mundrothuruth                          | Sukumaran           |                                       | 0.20                       | Privite            | 09°00'16.6860"N   | 76°36'09.7848"E    |
| 272                   | Mundrothuruth                          | Issac               |                                       | 0.75                       | Privite            | 08°59'21.4584"N   | 76°37'02.7552"E    |
| 273                   |  | Beena               |                                       | 1.27                       |                    |                   |                    |
| 274                   | Mundrothuruth                          | gopinath<br>Renjini |                                       | 0.20                       | Privite            | 08°59'14.5176"N   | 76°36'55.0512"E    |
| 275                   | East Kallada                           | Susheela            |                                       |                            | Privite            | 08°58'57.7128"N   | 76°37'28.2216"E    |
|                       | East Kallada                           |                     |                                       | 0.40                       | Privite            | 08°58'57.7328"N   | 76°37'28.4216"E    |
| 276                   | Panayam                                | Edison              |                                       | 0.04                       | Privite            | 08°55'53.1048"N   | 76°37'11.2836"     |
| 277                   | Panayam                                | Rosario             |                                       | 1.00                       | Privite            | 08°55'59.9088"N   | 76°37'11.2836"E    |
|                       | Ponds partially infested with mangrove |                     |                                       |                            |                    |                   |                    |
| 278                   | Mayyanad                               |                     |                                       |                            | Public             | 08°50'48.6816"N   | 76°37'34.3560"E    |
| 279                   | Mundrothuruth                          | Don Bosco           |                                       | 100.00                     | Private            | 08°59'57.1344"N   | 76°35'29.7960"E    |
| 280                   | Mundrothuruth                          | Dhanya              |                                       | 4.40                       | Private            | 08°59'38.2523" N  | 76°36'38.7505"E    |
| 281                   | Mundrothuruth                          | Surendran           |                                       | 0.40                       | Private            | 09°00'11.0700"N   | 76°35'56.3532"E    |
| 282                   | Mundrothuruth                          | San jose            |                                       | 10.00                      | Private            | 08°59'01.8888"N   | 76°36'54.9612"E    |
| 283                   | Mundrothuruth                          | Anitta              |                                       | 0.80                       | Private            | 08°59'30.3684"N   | 76°36'43.6176"E    |
| 284                   | East Kallada                           | Rajesh              |                                       | 0.20                       | Private            | 08°58'57.7421"N   | 76°37'28.5421"E    |
| 285                   | East Kallada                           | unknown             |                                       | 0.40                       | Private            | 08°58'57.5431"N   | 76°37'28.7621"E    |
|                       |  | Total               |                                       | 289.92                     |                    |                   |                    |
|                       |  |                     |                                       |                            |                    |                   |                    |
| Alappuzha<br>district |  |                     |                                       |                            |                    |                   |                    |
| SI. No.               | Name of LSGI                           | Name of farmer      | Sy No                                 | Extent<br>of area<br>in ha | Public/<br>Private | Latitude          | Longitude          |
| 1                     | Devikulangara                          | Sasikumar           | 79/3,79/11,7<br>9/5,76/4.6            | 0.50                       | Private            | 09°08'26.7684" N  | 76°29' 28.2840" E  |
| 2                     | Devikulangara                          | Sadhasivan          | 63/2.63/1,16<br>8/9-<br>6,3/5,168/9-5 | 0.60                       | Private            | 09°09'15.2352"N   | 76°28'51.3156"E    |
| 3                     | Devikulangara                          | Ajith               | 138/1.33                              | 0.20                       | Private            | 09°08'22.8516"N   | 76°29'090852" E    |
| 4                     | Devikulangara                          | Jayakumar           | 61/11-14                              | 1.00                       | Private            | 09°09'30.6072" N  | 76°28' 50.9556" E  |
| 5                     | Devikulangara                          | Lijin               | B122/77/20A<br>L-396                  | 0.60                       | Private            | 09°08' 20.2092" N | 76°29' 15.1836" E  |
| 6                     | Devikulangara                          | Roy                 | 76/1-5                                | 0.30                       | Private            | 09°08' 19.7988" N | 76° 29' 15.2736" E |
| 7                     | Devikulangara                          | Sreerangana<br>dhan | 765/2,3,4,5,6<br>,7                   | 0.20                       | Private            | 09°07' 59.304" N  | 76° 29' 9.2868" E  |
| 8                     | Devikulangara                          | Anilkumar           | 335/9,339/5,<br>334/4                 | 0.20                       | Private            | 09°09' 24.8472" N | 76° 30' 0.6444" E  |
| 9                     | Devikulangara                          | Chandradas          | 59/1/13                               | 0.50                       | Private            | 09°09' 36.2988" N | 76° 28' 51.3372" E |
| 10                    |  | 1                   |                                       | i                          |                    | 1                 |                    |

| 11 | Devikulangara | Vijayan                 | 69/7,69/9-14               | 0.40 | Private  | 09°08' 47.4936" N  | 76°29' 2.6412" E   |
|----|---------------|-------------------------|----------------------------|------|----------|--------------------|--------------------|
| 12 | Devikulangara | Chandrabos<br>e         | 90/7-2-2                   | 0.20 | Private  | 09°07' 59.2032" N  | 76° 29' 9.4812" E  |
| 13 | Devikulangara | Sreekumar               | 777/2-2                    | 0.10 | Private  | 09°07'39.8388" N   | 76°29'03.9444" E   |
| 14 | Devikulangara | Vinod                   | 97/12-2-2                  | 0.20 | Private  | 09°07' 39.8388" N  | 76° 29'03.9444" E  |
|    |               |                         | 765/2,10,17,<br>18         |      |          |                    |                    |
| 15 | Devikulangara | 0 "                     | 765/3.4,765/               | 0.00 | <b>D</b> | 000071.50.00411.11 | 700 001 0 000011 5 |
| 16 |               | Sargadharan<br>Rahul    | 4.2<br>18/4,185/86,        | 0.20 | Private  | 09°07' 59.304" N   | 76° 29' 9.2868" E  |
| 10 | Devikulangara | Chandraboss             | 18/13<br>133/10-           | 0.36 | Private  | 09º 8'43.0584" N   | 76° 28' 22.3428" E |
| 17 | Devikulangara |                         | 13,53/8-13                 | 0.20 | Private  | 09°09' 55.4184" N  | 76º 29' 12.4368" E |
| 18 | Devikulangara | Tintu vidhya<br>sagar   | 171/3 171/1                | 0.20 | Private  | 09° 09'24.0480" N  | 76° 28' 53.5548" E |
| 19 | Devikulangara | Rahul                   | 179/4                      | 0.10 | Private  | 09º09'13.1904" N   | 76° 28' 55.1388" E |
| 20 | Devikulangara | Vinod                   | 97/12-2-2                  | 0.20 | Private  | 09°07' 39.8388" N  | 76° 29' 03.9444" E |
| 21 | Devikulangara | Rajesh                  | 1-Nov                      | 0.32 | Private  | 09º10' 11.4996" N  | 76º 28' 36.2784" E |
| 22 |               |                         | 765/2,10,17,<br>18,765/3.4 |      |          |                    |                    |
|    | Devikulangara | Sargadharan             | 765/4.2                    | 0.20 | Private  | 09°07'59.3040" N   | 76° 29' 09.2868" E |
| 23 | Devikulangara | Rahulan                 | 764/13                     | 0.40 | Private  | 09º 08'00.4812" N  | 76° 29' 21.0336" E |
| 24 | Devikulangara | Bijuraj                 | 55/1-1<br>65/4-            | 0.20 | Private  | 09°09'54.8244" N   | 76° 28' 47.9136" E |
| 25 |               |                         | 2,65/5,65/6-               |      |          |                    |                    |
|    | Devikulangara | Rekha Sugu              | 2,38/1-62<br>840/4 840/7   | 0.50 | Private  | 09°09'08.5896" N   | 76º 28' 51.7548" E |
| 26 |               |                         | 18/11 18/2                 | 0.00 | <b>D</b> | 00000145 000011 N  | 700 001 00 5000# 5 |
|    | Kandalloor    | Swapna                  | 18/3 18/7<br>813/7,        | 0.60 | Private  | 09°08'45.8880" N   | 76° 28' 22.5336" E |
| 27 | Kandalloor    | Kanakamma               | 814/3,4 ,<br>385/15        | 0.20 | Private  | 09°09' 2.3472" N   | 76° 28' 13.3068" E |
| 28 |               | MDileepkum              |                            |      |          |                    |                    |
| 29 | Kandalloor    | ar                      | 840/1                      | 0.47 | Private  | 09°08'44.8584" N   | 76° 28' 20.3736" E |
|    | Kandalloor    | Surendran<br>Viswambhar | 472/4                      | 0.60 | Private  | 09°10'21.1476" N   | 76° 27' 32.3712" E |
| 30 | Kandalloor    | an                      | 470/4.470/5                | 0.20 | Private  | 09°10'20.9316" N   | 76° 27' 31.4100" E |
| 31 | Kandalloor    | Hareesh                 | 468/6-2                    | 0.20 | Private  | 09°10'21.6876" N   | 76º 27' 28.5444" E |
| 32 | Kandalloor    | Sivankutty              | 470/6.172.70               | 0.20 | Private  | 09°10'22.1664" N   | 76° 27' 31.4028" E |
| 33 | Kandalloor    | Lal                     | 471/1<br>776/7 776/10      | 0.20 | Private  | 09°10'27.7212" N   | 76º 27' 34.5312" E |
| 34 | Kandalloor    | Binu                    | 776/11                     | 0.80 | Private  | 09°09'25.0740" N   | 76° 28' 33.4020" E |
| 35 | Kandalloor    | Sudhakaran              | 186/6                      | 0.20 | Private  | 09°09'24.1596" N   | 76° 28' 23.9880" E |
| 36 | Kandalloor    | Surendran               | 0725/5/2                   | 0.20 | Private  | 09°09'05.1192" N   | 76° 28' 35.1156" E |
| 37 | Kandalloor    | ManjuNadh               | 253/15-2<br>253/16-3       | 0.20 | Private  | 09º10'05.1780" N   | 76° 27' 37.2564" E |
| 38 | Kandalloor    | Sreenivas               | 253/15-1<br>253/16-1       | 0.20 | Private  | 09°10'05.0844" N   | 76° 27' 37.2024" E |
| 39 | Kandalloor    | KJ Sarasan              | 471/7                      | 0.20 | Private  | 09°10'19.5780" N   | 76° 27' 30.7656" E |
| 40 | Kandalloor    | Udhayan                 | 827/2                      | 0.20 | Private  | 09°09'05.1120" N   | 76° 28' 35.2380" E |
| 41 | Kayamkulam M  | Anandha<br>Rajan        | 231/26.19                  | 0.20 | Private  | 09°10'12.1656" N   | 76° 28' 42.0924" E |
| 42 | Arattupuzha   | Chithraranja<br>n       | 198\14                     | 0.20 | Private  | 09°10'45.1092" N   | 76° 26' 55.3416" E |
| 43 | Arattupuzha   | Anandan                 | 420\10                     | 0.30 | Private  | 09°13'43.5576"N    | 76° 25° 39.4536" E |
| 44 | Arattupuzha   | Jinarajan               | 530\1                      | 0.20 | Private  | 09°05'01.9080"N    | 76° 25' 28.8442" E |
| 45 | Arattupuzha   | Licy<br>Varghese        | 171\11                     | 0.30 | Private  | 09°15'01.0908" N   | 76° 25' 28.8552" E |
| 46 | ·             |                         |                            |      |          |                    |                    |
| 46 | Arattupuzha   | Vaishak                 | 606\1                      | 0.20 | Private  | 09°08'20.8060" N   | 76° 27' 54.0320" E |

| 25' 46.4324" E<br>26' 56.0040" E<br>26' 55.9942" E<br>25' 09.0876" E<br>26' 51.9494" E<br>27' 18.3888" E<br>26' 15.9988" E<br>26' 15.9988" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>27' 18.3888" E |
|--|
| 26' 55.9942" E<br>25' 09.0876" E<br>26' 51.9494" E<br>27' 18.3888" E<br>26' 15.9988" E<br>25' 22.8656" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E                                     |
| 25' 09.0876" E<br>26' 51.9494" E<br>27' 18.3888" E<br>26' 15.9988" E<br>25' 22.8656" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E                                     |
| 26' 51.9494" E 27' 18.3888" E 26' 15.9988" E 25' 22.8656" E 23' 23.8164" E 25' 17.1012" E 27' 18.3888" E 26' 13.1864" E  |
| 27' 18.3888" E<br>26' 15.9988" E<br>25' 22.8656" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E   |
| 26' 15.9988" E<br>25' 22.8656" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E   |
| 25' 22.8656" E<br>23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E   |
| 23' 23.8164" E<br>25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E   |
| 25' 17.1012" E<br>27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E   |
| 27' 18.3888" E<br>26' 13.1864" E<br>27' 09.1116" E   |
| 26' 13.1864" E<br>27' 09.1116" E   |
| 27' 09.1116" E   |
|  |
|  |
| 25' 16.9932" E   |
| 25' 22.8156" E   |
| 27' 16.4021" E   |
| 27' 21.7872" E   |
| 25' 44.4360" E   |
| 25' 42.1367" E   |
| 26' 56.8670" E   |
| 26' 52.4546" E   |
| 27' 18.3547" E   |
| 27' 20.1060" E   |
| 26' 45.5072' E   |
| 26' 56.0904" E   |
| 25' 13.5552" E   |
| 25' 14.2176" E   |
| 27' 30.3516" E   |
| 25'21.5364" E  |
| 25' 22.6596" E   |
| 26' 02.5296" E   |
| 27' 27.0648" E   |
| 27' 24.4872" E   |
| 27' 19.5984" E   |
| 27' 35.4456" E   |
| _, 00.7700 L   |
| 27' 39 0240" F   |
| 27' 39.0240" E   |
| 27' 38.5524" E   |
| 27' 38.5524" E<br>27' 30.4776" E   |
| 27' 38.5524" E<br>27' 30.4776" E<br>27' 31.7160" E   |
| 27' 38.5524" E<br>27' 30.4776" E   |
|  |

| 89  | Thrikkunapuzha | Santhosh             | 101\14                 | 0.08  | Private | 09°15'01.0800" N  | 76° 25' 08.6952" E |
|-----|----------------|----------------------|------------------------|-------|---------|-------------------|--------------------|
| 90  | Thrikkunapuzha | Kasinadhan           | 474\14                 | 26.00 | Private | 09°14' 21.0912" N | 76º 25' 09.8760" E |
| 91  | Thrikkunapuzha | Sarath<br>chandran   | 636\15                 | 0.40  | Private | 09°17'02.1660" N  | 76° 24' 21.1248" E |
| 92  | Thrikkunapuzha | Retnama              | 163/7                  | 0.60  | Private | 09°15'01.0800" N  | 76º 25' 08.6952" E |
| 93  | Thrikkunapuzha | Mujeebrahm<br>an     | 396\45                 | 0.30  | Private | 09°16' 31.9368" N | 76° 24' 20.8764" E |
| 94  | Thrikkunapuzha | Princelal            | 35/1-22                | 2.00  | Private | 09º18' 18.3924" N | 76° 23' 42.4536" E |
| 95  | Thrikkunapuzha | Prakasan             | 67/2                   | 0.20  | Private | 09°14' 52.3068" N | 76º 25' 04.6704" E |
| 96  | Thrikkunapuzha | Sujith               | 424/6                  | 0.30  | Private | 09°15'01.3032" N  | 76º 25' 01.0848" E |
| 97  | Thrikkunapuzha | Remani               | 512/1-3                | 0.50  | Private | 09°14'54.2544" N  | 76° 25' 03.7452" E |
| 98  | Thrikkunapuzha | Nanmajan             | 112\78                 | 0.40  | Private | 09°15'42.8868" N  | 76° 25' 02.1504" E |
| 99  | Thrikkunapuzha | Gowthaman            | 669\2B                 | 0.40  | Private | 09°15'50.5404" N  | 76° 25' 04.4724" E |
| 100 | Thrikkunapuzha | Himesh               | 617/18                 | 0.20  | Private | 09°15'01.9332" N  | 76° 25' 07.2552" E |
| 101 | Thrikkunapuzha | Shajfeek             | 611/7                  | 0.12  | Private | 09°16'08.3712" N  | 76° 24; 19.0692" E |
| 102 | Thrikkunapuzha | Remesan              | 1414\45                | 0.80  | Private | 09°16'14.4228" N  | 76° 24' 35.2656" E |
| 103 | Thrikkunapuzha | Sanilkumar           | 696\11                 | 0.05  | Private | 09°16'14.4228 N   | 76° 24' 35.2656" E |
| 104 | ППККипаригпа   | Saniikumai           | 627/13-2,              | 0.05  | Private | 09°10 14.4220 N   | 70° 24 35.2030 E   |
| 104 | Muthukulam     | Satheeshan           | 627/13-3               | 0.28  | Private | 09º13'14.7324" N  | 76° 27' 40.5144" E |
| 105 | Mudhukulam     | Gopi D               | 630/7,<br>630/19       | 0.28  | Private | 09°12'47.7648" N  | 76º 26' 43.0872" E |
| 106 |                |                      | 176/13,<br>176/14      |       |         |                   |                    |
| 100 | Mudhukulam     | Raju                 | , 176/15               | 0.80  | Private | 09º13'26.0909" N  | 76º 26' 33.7700" E |
| 107 | Mudhukulam     | Ramabadran           | 4/11-, 4/6             | 0.20  | Private | 09º14'04.1820" N  | 76º 26' 36.1032" E |
| 108 | Mudhukulam     | Kunjachan            | 159/33                 | 0.20  | Private | 09º13'42.0312" N  | 76° 26' 35.3940" E |
| 109 | Mudhukulam     | Ajith                | 167/2                  | 0.08  | Private | 09º13'31.0584" N  | 76º 26' 43.0116" E |
| 110 | Mudhukulam     | Shaiju               | 380/13-2               | 0.60  | Private | 09º13'13.0116" N  | 76º 26' 37.2192" E |
| 111 | Mudhukulam     | Aneesh V             | 176/9, 176/7           | 0.28  | Private | 09°13'27.6850" N  | 76° 26' 31.7904" E |
| 112 | Mudhukulam     | Sree Kumar<br>P      | 380/6-8                | 0.40  | Private | 09º13'25.7952" N  | 76º 26' 26.7756" E |
| 113 | Mudhukulam     | Vijay                | 158/18,<br>158/14      | 0.20  | Private | 09°13'46.8536" N  | 76° 26' 37.0788" E |
| 114 | Mudhukulam     | Shaji D              | 624/13                 | 0.20  | Private | 09°12' 35.9892" N | 76° 26' 49.1201" E |
| 115 | Mudhukulam     | Shivaprasad          | 632/2                  | 0.28  | Private | 09°12'47.0504" N  | 76° 26' 39.3468" E |
| 116 | Mudhukulam     | Praveen<br>Prasannan | 391/5-2                | 0.40  | Private | 09°12'56.0160" N  | 76° 26' 48.1380" E |
| 117 | Chingoli       | Shameem              | 408/10,415/4           | 0.40  | Private | 09°14' 57.2640" N | 76° 26' 38.7204" E |
| 118 | Chingoli       | Surendran            | 6/10/-2                | 0.12  | Private | 09°15'24.7140" N  | 76° 26' 40.6248" E |
| 119 | Chingoli       | Omana                | 6/10-                  | 0.12  | Private | 09°15'25.5852" N  | 76º 26' 41.8776" E |
| 120 | Chingoli       | Sajeev               | 408/6                  | 0.28  | Private | 09°4'58.3404" N   | 76° 26' 34.3176" E |
| 121 | Chingoli       | Koshy                | 259/12-10,<br>406/3    | 0.20  | Private | 09°4' 59.3088" N  | 76° 26' 32.0532" E |
| 122 | Chingoli       | Badarudhee<br>n      | 413/5-4                | 0.20  | Private | 09°14'53.3760" N  | 76° 26' 40.1532" E |
| 123 | Chingoli       | Hariprasad           | 423/4, 423/5           | 0.40  | Private | 09°14' 54.1421" N | 76° 26' 13.9524"E  |
| 124 | Chingoli       | Ajil                 | 437/111,<br>437/5      | 0.40  | Private | 09°14'37.8276" N  | 76° 26' 26.8800" E |
| 125 | Chingoli       | Priyanka             | 464/6                  | 0.08  | Private | 09°14'21.7140" N  | 76° 26' 36.5068" E |
| 126 | Chingoli       | Vishwan              | 450/2,<br>444/10       | 0.28  | Private | 09°14'37.1976" N  | 76° 26' 32.9424" E |
| 127 | Chingoli       | Pramod R             | 405/1, 405/2,<br>406/4 | 0.60  | Private | 09°15'03.1176" N  | 76° 26' 37.1688" E |
| 128 | Chingoli       | Niyas                | 407/6                  | 0.40  | Private | 09°15'03.0024" N  | 76° 26' 36.9420" E |

|                      |                             |                       | 400/4 400/0           |                            |                    |                                    |                                    |
|----------------------|-----------------------------|-----------------------|-----------------------|----------------------------|--------------------|------------------------------------|------------------------------------|
| 129                  | Chingoli                    | Rajesh<br>kumaR       | 429/4,429/6,<br>430/6 | 0.52                       | Private            | 09°14'17.3688" N                   | 76° 26' 26.4440" E                 |
| 130                  | Chingoli                    | Rajesh<br>kumaR       | 348/2                 | 0.25                       | Private            | 09°14'58.3404"N                    | 76° 26' 34.3176" E                 |
| 131                  | Chingoli                    | Prasad                | 44335                 | 0.48                       | Private            | 09°15'04.4434" N                   | 76° 26' 43.4832" E                 |
| 132                  |                             | Latha                 | 38/2-2-2,<br>34/1-2-  |                            |                    |                                    |                                    |
|                      | Karthikapally               | venugopal<br>S        | 5,38/2-2<br>18/10-B,  | 1.26                       | Private            | 09°15'29.1348" N                   | 76º 25' 17.8500" E                 |
| 133                  | Karthikapally               | Sudharsanan           | 18/10, 153/5          | 0.14                       | Private            | 09º15'52.4700" N                   | 76° 25' 43.0104" E                 |
| 134                  | Kumarapuram                 | M Sarala              | 75/25,82/3,<br>83/152 | 0.45                       | Private            | 09°17'19.4496" N                   | 76° 24' 40.3488" E                 |
| 135                  | Purakkad                    | Sudheendral<br>al     | 394/4,40/4            | 1.00                       | Private            | 09°19'38.6292"N                    | 76°23'09.5280"E                    |
| 136                  | Purakkad                    | Miniroy               | 124/2-2               | 5.00                       | Private            | 09°19'24.0564"N                    | 76°23'05.4420"E                    |
| 137                  | Purakkad                    | Jagadhamm<br>a        | 39/3-2                | 0.32                       | Private            | 09°19'38.6544"N                    | 76°23'15.0324"E                    |
| 138                  | Alannuzha (M)               | Michael               | 25/4                  | 0.20                       | Drivete            | 00°20'54 0422"N                    | 76°20'50 1252"E                    |
| 139                  | Alappuzha (M) Alappuzha (M) | Antony<br>Madhanan    | 35/1<br>37            | 0.20                       | Private<br>Private | 09°29'51.9432"N<br>09°30'46.4652"N | 76°20'59.1252"E<br>76°21'30.3192"E |
| 140                  | Alappuzha (M)               | Pradeep               | 910/93                | 0.40                       | Private            | 09°30'49.6512"N                    | 76°21'27.4572"E                    |
| 141                  | Alappuzha (M)               | Shibu                 | 70/73                 | 0.28                       | Private            | 09°29'34.0944"N                    | 76°21'50.5584"E                    |
| 142                  | Alappuzha (M)               | Sudharma<br>Rajendran | BL 67,66              | 1.00                       | Private            | 09°30'38.7432"N                    | 76°21'19.0260"E                    |
| 143                  | Alappuzha (M)               | VJ Sakaria            | 411/1/76              | 0.80                       | Private            | 09°31'06.8592"N                    | 76°21'25.0632E                     |
| 144                  |                             | vz jjohn              | 411/1-<br>74,75,76,78 | 0.36                       | Private            | 09°31'06.8160"N                    | 76°21'25.0776"E                    |
| 145                  | Alappuzha (M) Aryad         | Thomas                | 430/8,2,4             | 0.14                       | Private            | 09°32'06.7992"N                    | 76°21'02.7288" E                   |
| 146                  |                             | Antony<br>AtharUl-    | 430/9-10              | 0.20                       | Private            | 09°32'06.8388"N                    | 76°21'02.7216"E                    |
|                      | Aryad                       | Imam<br>Ancy          |                       |                            |                    |                                    |                                    |
| 147                  | Aryad                       | Mathew Litttle Flower | 424/1                 | 0.10                       | Private            | 09°32'03.3972"N                    | 76°21'04.0788"E                    |
| 148                  | Aryad                       | Church                | 424/5-1               | 0.24                       | Private            | 09°32'06.5436"N                    | 76°21'09.7272"E                    |
| 149                  | Aryad                       | K C Joseph            | 461/8,10,17,<br>3     | 0.80                       | Private            | 09°31'39.8280"N                    | 76°21'09.3276"E                    |
|                      |                             | Total                 |                       | 75.07                      |                    |                                    |                                    |
|                      |                             |                       |                       |                            |                    |                                    |                                    |
| Kottayam<br>district |                             |                       |                       |                            |                    |                                    |                                    |
| SI. No.              | Name of LSGI                | Name of farmer        | Sy No                 | Extent<br>of area<br>in ha | Public/<br>Private | Latitude                           | Longitude                          |
| 1                    | Thalayazham                 | St .Xaviers college   |                       | 0.60                       | Private            | 9°41'55.8996"N                     | 76°24'19.5768"E                    |
| 2                    | Thalayazham                 | Robin<br>Joseph       |                       | 0.32                       | Private            | 9°42'01.6488"N                     | 76°24'22.2084"E                    |
| 3                    | Thalayazham                 | Anu joseph            |                       | 0.32                       | Private            | 9°44'09.7381"N                     | 76°25'76.4291"E                    |
| 4                    | Thalayazham                 | Shubi                 |                       | 0.80                       | Private            | 9°41'54.1680"N                     | 76°24'15.7536"E                    |
| 5                    | Thalayazham                 | Anila vipin           |                       | 0.20                       | Private            | 9°43'57.7325"N                     | 76°24'37.4009"E                    |
| 6                    | Thalayazham                 | Sangamam<br>karshika  |                       |                            |                    |                                    |                                    |
| 7                    | Thelevezhem                 | farm<br>B.C.Chaoko    |                       | 0.80                       | Private            | 9°42'09.9936"N                     | 76°24'18.0072"E                    |
| 8                    | Thalayazham Thalayazham     | P C Chacko<br>Romy    |                       | 1.44<br>1.60               | Private<br>Private | 9°41'59.9460"N<br>9°42'01.2132"N   | 76°24'15.3540"E<br>76°24'14.9328"E |
| 9                    | Vaikom (M)                  | Mary John             | 197/106               | 0.30                       | Private            | 9°44'07.5768"N                     | 76°23'25.0404"E                    |
| 10                   | ` '                         | CK                    |                       |                            |                    |                                    |                                    |
|                      | Vaikom (M)                  | Purushan              | 124/1-20              | 0.02                       | Private            | 9°45'27.2412"N                     | 76°23'13.9524"E                    |

|    |                   | TK                                |                                  |      |                    |                                  |                                    |
|----|-------------------|-----------------------------------|----------------------------------|------|--------------------|----------------------------------|------------------------------------|
| 11 | Vaikom (M)        | Radhakrishn<br>an                 | 124/1-1                          | 0.01 | Private            | 9°45'27.5960"N                   | 76°23'14.2908"E                    |
| 12 | Vaikom (M)        | Viswakumar                        | 124/1-26                         | 0.02 | Private            | 9°44'27.8388"N                   | 76°23'25.0404"E                    |
| 13 | Vaikom (M)        | Xavior<br>Joseph                  | 165/7,165/9,<br>165/8B           | 0.20 | Private            | 9°44'07.5768"N                   | 76°23'14.2907"E                    |
| 14 | Vaikom (M)        | Lijin Johny                       | 12/12A312/1                      | 0.20 | Private            | 9°44'26.2068"N                   | 76°24'28.9512"E                    |
| 15 | Vaikom (M)        | Arun Asokan                       | 1A2<br>135/6-<br>2,135/2-6       | 0.20 | Private            | 9°45'58.0032"N                   | 76°23'28.1256"E                    |
| 16 | ` `               |                                   |                                  |      |                    |                                  |                                    |
| 17 | Vaikom (M)        | Christopher<br>Sarathchand<br>ran | 46/5A,46/98<br>109/11,109/1<br>4 | 0.20 | Private<br>Private | 9°45'10.0872"N<br>9°45'46.2464"N | 76°24'41.5872"E<br>76°24'12.7546"E |
| 18 | Vaikom (M)        | Rajan K                           |                                  | 0.60 | Private            | 9°44'27.0096"N                   | 76°24'32.6664"E                    |
| 19 | Vaikom (M)        | Devarajan                         |                                  | 0.40 | Private            | 9°44'27.0672"N                   | 76°24'34.0380"E                    |
| 20 | Vaikom (M)        |                                   |                                  | 0.20 |                    |                                  | 76°24'28.9260"E                    |
| 21 | 1                 | Kunjumon                          |                                  | 0.35 | Private            | 9°44'30.2676"N                   |                                    |
| 22 | Vaikom (M) Chempu | Mohanan                           |                                  |      | Private            | 9°44'30.2460"N                   | 76°24'28.9296"E                    |
| 23 | · ·               | Sajeev N K                        |                                  | 0.48 | Private            | 9°48'15.9012"N                   | 76°24'21.8664E                     |
|    | Chempu            | Asokan p V                        |                                  | 0.20 | Private            | 9°49'53.1084"N                   | 76°23' 7.3392"E                    |
| 24 | Chempu            | Luis Antony<br>Peethambar         |                                  | 2.00 | Private            | 9°50'29.3244"N                   | 76°22'55.2864"E                    |
| 25 | Chempu            | an T K<br>Valsala                 |                                  | 0.36 | Private            | 9°49'50.4660"N                   | 76°23'03.6744E                     |
| 26 | Chempu            | Mohan                             |                                  | 0.24 | Private            | 9°49'47.4996"N                   | 76°23'00.7260"E                    |
| 27 | Chempu            | MithunRaj                         |                                  | 0.27 | Private            | 9°48'17.7984"N                   | 76°25'06.7584"E                    |
| 28 | Chempu            | Pradeep                           |                                  | 2.00 | Private            | 9°49'12.5256"N                   | 76°23'14.2908"E                    |
| 29 | Chempu            | P K<br>Santhosh                   |                                  | 0.40 | Private            | 9°48'30.8016"N                   | 76°24'25.9848"E                    |
| 30 | Chempu            | Jinesh Shaji                      |                                  | 0.20 | Private            | 9°48' 31.2264"N                  | 76°24'22.3884"E                    |
| 31 | Chempu            | K Mohanan                         |                                  | 0.20 | Private            | 9°48 40.5576"N                   | 76°24'33.2064"E                    |
| 32 | Chempu            | Jinu Raj                          |                                  | 0.40 | Private            | 9°48'15.3972"N                   | 76°24'30.0852"E                    |
| 33 | Chempu            | Sugathan                          |                                  | 0.20 | Private            | 9°48'37.2672"N                   | 76°25'03.0504"E                    |
| 34 | Chempu            | Ravindran                         |                                  | 0.20 | Private            | 9°49'38.5608"N                   | 76°24'42.9012"E                    |
| 35 | Chempu            | Soubin                            |                                  | 0.20 | Private            | 9°48'40.5576"N                   | 76°24' 33.2064"E                   |
| 36 | Chempu            | Gopika T J                        |                                  | 0.20 | Private            | 9°80'53.6200"N                   | 76°41'00.1090"E                    |
| 37 | Chempu            | Saji K M                          |                                  | 0.40 | Private            | 9°49'11.9856"N                   | 76°23'14.8524"E                    |
| 38 | Chempu            | Sujith<br>Narayan                 |                                  | 0.20 | Private            | 9°49'24.9276"N                   | 76°23'05.3016 "E                   |
| 39 | Chempu            | Santhakumar<br>i                  |                                  | 0.40 | Private            | 9°48' 7.5672"N                   | 76°24' 35.9460"E                   |
| 40 | Chempu            | Mahila                            |                                  | 0.30 | Private            | 9°48'34.0452"N                   | 76°24' 24.2604"E                   |
| 41 | Chempu            | Prasantha                         |                                  | 0.40 | Private            | 9°48'36.7812"N                   | 76°24' 34.3404"E                   |
| 42 | Chempu            | Raji K S                          |                                  | 0.80 | Private            | 9°48'34.9164"N                   | 76°24'27.4608"E                    |
| 43 | Chempu            | Prasad P D                        |                                  | 0.60 | Private            | 9°49'36.7176"N                   | 76°24'42.4620"E                    |
| 44 | Chempu            | Raju TK                           |                                  | 0.20 | Private            | 9°48' 36.7632"N                  | 76°24' 50.5404"E                   |
| 45 | Chempu            | Anil Kumar                        |                                  | 0.20 | Private            | 9°48'07.8084"N                   | 76°24'37.4760"E                    |
| 46 | Chempu            | Saji N P                          |                                  | 0.20 | Private            | 9°49'24.6504"N                   | 76°23'04.1784"E                    |
| 47 | Chempu            | Ajeesh M R                        |                                  | 0.48 | Private            | 9°50'30.9084"N                   | 76°22'53.2164"E                    |
| 48 | Chempu            | Syamala                           |                                  | 0.20 | Private            | 9°48'07.5672"N                   | 76°24'35.9460"E                    |
| 49 | Chempu            | Sujith Mohan                      |                                  | 0.20 | Private            | 9°48'43.5312"N                   | 76°24'26.1540"E                    |
|    |                   | •                                 |                                  |      |                    |                                  |                                    |
| 50 | Chempu            | Salimkumar                        |                                  | 0.60 | Private            | 9°49'48.0072"N                   | 76°23'41.2980"E                    |

| 51 | Chempu         | Majeed                    |                            | 2.00 | Private | 9°49'20.9172" N                  | 76°23'00.8376"E                    |
|----|----------------|---------------------------|----------------------------|------|---------|----------------------------------|------------------------------------|
| 52 | Chempu         | Ranchan                   |                            | 0.20 | Private | 9°48'59.2704"N                   | 76°24'37.5192"E                    |
| 53 | Vechoor        | Hamsa                     |                            | 0.20 | Private | 9°40'12.9792"N                   | 76°25'35.6052"E                    |
| 54 | Vechoor        | Jowhara                   |                            | 1.00 | Private | 9°41'46.0788"N                   | 76°26'01.0644"E                    |
| 55 | Vechoor        | St.Michels<br>church      |                            | 4.00 | Private | 9°40'02.4276"N                   | 76°24'19.9476"E                    |
| 56 | Vechoor        | Eby                       |                            | 2.80 | Private | 9°38'49.3908"N                   | 76°25'35.6052"E                    |
| 57 | TV Puram       | Kayaloram<br>Malsyakrishi | 18/8-<br>2,18/16,18/1<br>0 | 0.20 | Private | 9°42'27.3348"N                   | 76°23'02.6016"E                    |
| 58 | TV Puram       | Devidasan                 | 27/14                      | 0.20 | Private | 9°42'34.9632"N                   | 76°24'8.4744"E                     |
| 59 | TV Puram       | Mlini kuruvila            | 156/4                      | 0.20 | Private | 9°43'52.6872"N                   | 76°24'04.5648"E                    |
| 60 | TV Puram       | Natarajan                 | 18/6A4                     | 0.20 | Private | 9°42'35.3844"N                   | 76°23'08.4372"E                    |
| 61 | TV Puram       | Deepa<br>rajagopal        | 28/8A-3R                   | 0.20 | Private | 9°42'44.2008"N                   | 76°23'58.2756"E                    |
| 62 | TV Puram       | Jaise george              | 100/13A-2R                 | 0.20 | Private | 9°43'17.7312"N                   | 76°24'40.8852"E                    |
| 63 | TV Puram       | Ashwin<br>Abraham         | 74/3-1,8R                  | 0.20 | Private | 9°43'17.7276"N                   | 76°24'40.8852"E                    |
| 64 | TV Puram       | Rejeesh                   | 11/21A                     | 0.15 | Private | 9°42'26.0676"N                   | 76°23'59.2152"E                    |
| 65 | TV Puram       | Remesan                   | 5/12A                      | 0.40 | Private | 9°43'22.2096"N                   | 76°24'43.5708"E                    |
| 66 | TV Puram       | Soban<br>Ponnuse          | 145/4A                     | 0.35 | Private | 9°42'55.2708"N                   | 76°24'18.2052"E                    |
| 67 | Maravanthuruth | Remesan                   |                            | 0.20 | Private | 9°47'32.8308"N                   | 76°22'15.4452"E                    |
| 68 | Maravanthuruth | Soumya                    | 98/71, 96/2A               | 0.20 | Private | 9°47'21.8184"N                   | 76°22'09.7284"E                    |
| 69 | Maravanthuruth | Sreedharan                | 97/11 A                    | 0.20 | Private | 9°47'17.8548"N                   | 76°22'15.0312E                     |
| 70 | Maravanthuruth | Maneesh                   | 077177                     | 1.00 | Private | 9°47'37.6476"N                   | 76°22'42.1752"E                    |
| 71 | Maravanthuruth | Mathews                   |                            | 0.60 | Private | 9°47'30.0096"N                   | 76°22'39.4932"E                    |
| 72 | Maravanthuruth | Vyas s<br>Solenki         | 104/B                      | 0.00 | Private | 9°47'46.4208"N                   | 76°22'44.2128''E                   |
| 73 | Maravanthuruth | Prabudh                   | 180/5                      | 0.20 | Private | 9°47'32.0568"N                   | 76°23'11.5872"E                    |
| 74 | Maravanthuruth | Rajamma                   | 8/12-1-1                   | 0.40 | Private | 9°48'15.3828"N                   | 76°24'26.0496"E                    |
| 75 | Maravanthuruth | Salimol                   | 6/2/                       | 0.32 | Private | 9°48'16.0812"N                   | 76°24'22.1040"E                    |
| 76 | Maravanthuruth | Sajit                     | 127/14 A1                  | 0.20 | Private | 9°47'54.5316"N                   | 76°23'19.7124"E                    |
| 77 | Maravanthuruth | Shalbi                    | 12771170                   | 0.20 | Private | 9°48'15.5844"N                   | 76° 24'25.3224"E                   |
| 78 | Maravanthuruth | Sumesh                    | 48/10B                     | 0.10 | Private | 9°47'40.2324"N                   | 76°23'45.9636"E                    |
| 79 | Maravanthuruth | Sukesan                   | 107/20 C                   | 0.45 | Private | 9°47'43.7892"N                   | 76°22'56.8128"E                    |
| 80 | Maravanthuruth | Sivadasan                 | 107720 C                   | 0.40 | Private | 9°47'51.5868"N                   | 76°23'31,6212E                     |
| 81 | Maravanthuruth |                           | 11/2A2                     | 0.40 | Private |                                  |                                    |
| 82 | Maravanthuruth | Akhil                     | I I/ZAZ                    |      |         | 9°48'24.5988"N                   | 76°24'11.6856"E                    |
| 83 | Maravanthuruth | Anil                      | 101/1 A                    | 0.53 | Private | 9°47'31.6680"N<br>9°47'36.6252"N | 76°22'44.4648"E<br>76°22'18.1992"E |
| 84 | Maravanthuruth | Rajan                     | 101/1 A                    | 1.00 | Private | 9°47'36.6252 N                   |                                    |
| 85 |                | Shibu                     | 1 lan                      | 0.80 | Private |                                  | 76°25'00.4728E                     |
| 86 | Udayanapuaram  | Anoop                     | 1-Jan                      | 0.40 | Private | 9°45'11.5380"N                   | 76°23'31.0038"E<br>76°24'31.5396"E |
| 87 | Udayanapuaram  | Roy                       | 40/60 40/40                |      | Private | 9°44'28.2444"N                   |                                    |
| 88 | Udayanapuaram  | Rijo MAthew               | 42/62,42/42                | 0.40 | Private | 9°46'18.7140"N                   | 76°23'23.8992"E                    |
| 89 | Udayanapuaram  | Magi George               | 122/7A                     | 0.20 | Private | 9°46'50.6064"N                   | 76°22'35.6556"E                    |
| 90 | Udayanapuaram  | Mrithunjayan              | 143/1-2                    | 0.40 | Private | 9°46'15.9168"N                   | 76°23'31.5600"E                    |
| 90 | Udayanapuaram  | Chandram                  | 146/8-A1                   | 0.80 | Private | 9°46'00.4512"N                   | 76°22'53.7852"E                    |
| 91 | Udayanapuaram  | Prasad                    | 149/3                      | 0.20 | Private | 9°46'00.4332"N                   | 76°22'53.7780"E                    |
| 92 | Udayanapuaram  | shaji                     | 43/17-A3                   | 0.28 | Private | 9°46'26.0508"N                   | 76°23'26.376"E                     |

| 93                    | Udayanapuaram | Rajesh             | 42/2              | 0.80                       | Private            | 9°47'16.9800"N  | 76°22'26.2776"E  |
|-----------------------|---------------|--------------------|-------------------|----------------------------|--------------------|-----------------|------------------|
| 94                    | Udayanapuaram | Remesan            | 114/1-B1          | 0.20                       | Private            | 9°47'05.9244"N  | 76°22'37.9272"E  |
| 95                    | Udayanapuaram | Baby               | 15/6-19-1         | 0.20                       | Private            | 9°47'16.7676"N  | 76°22'46.0704"E  |
| 96                    | Udayanapuaram | Suresh             | 127/1-9           | 0.40                       | Private            | 9°47'00.5748"N  | 76°22'36.562"E   |
| 97                    | Udayanapuaram | Claramma           | 7/6-B1,7/6-<br>B2 | 0.20                       | Private            | 9°46'40.0332"N  | 76°32'48.9444"E  |
| 98                    | Udayanapuaram | Claramma<br>Paily  | 32/1-1-1          | 0.20                       | Private            | 9°46'21.8676"N  | 76°22'43.4352"E  |
| 99                    | Udayanapuaram | Narendran          | 48/2              | 0.40                       | Private            | 9°47'16.7676"N  | 76°22'46.0704"E  |
| 100                   | Udayanapuaram | sheeja             | 149/3             | 0.20                       | Private            | 9°45'47.1816"N  | 76°23'45.1752"E  |
| 101                   | Udayanapuaram | Prajith            |                   | 0.40                       | Private            | 9°46'10.9560"N  | 76°22'48.0936"E  |
| 102                   | Udayanapuaram | Shajahan           |                   | 0.12                       | Private            | 9°46'10.9560"N  | 76°22'48.0936"E  |
| 103                   | Udayanapuaram | Antony             |                   | 0.40                       | Private            | 9°46'21.0684"N  | 76°22'43.8204"E  |
| 104                   | Udayanapuaram | Rajan P K          |                   | 0.12                       | Private            | 9°46'45.0804"N  | 76°22'33.8124''E |
| 105                   | Udayanapuaram | Radhakrishn<br>an  | 55/7-2            | 0.40                       | Private            | 9°46'31.8144"N  | 76°23'16.3248"E  |
| 106                   | Udayanapuaram | Sheeba             | 41/2-3            | 0.40                       | Private            | 9°46'58.3320"N  | 76°24'27.4356"E  |
| 107                   |               | Raveendraku        |                   |                            |                    |                 |                  |
| 108                   | Udayanapuaram | mar                | 129/7B            | 0.40                       | Private            | 9°46'20.2296"N  | 76°24'00.2272"E  |
| 109                   | Udayanapuaram | Rosily             | 150/3C            | 0.40                       | Private            | 9°46'58.3322"N  | 76°24'27.4356"E  |
| 110                   | Udayanapuaram | Balaji             | 103/3F-1-1        | 0.20                       | Private            | 9°46'50.6062"N  | 76°22'35.6556''E |
| 111                   | Udayanapuaram | Prasad             | 149/3             | 0.20                       | Private            | 9°46'00.4332"N  | 76°22'53.7780"E  |
| 112                   | Udayanapuaram | Vargese            |                   | 0.20                       | Private            | 9°46'32.9628"N  | 76°22'53.7780"E  |
|                       | Udayanapuaram | Bineesh            |                   | 0.40                       | Private            | 9°46'29.5212"N  | 76°22'39.3996"E  |
| 113                   | Udayanapuaram | Thomas<br>Varghese |                   | 1.92                       | Private            | 9°45'50.6952"N  | 76°23'10.3380"E  |
| 114                   | Udayanapuaram | Philipose          |                   | 0.40                       | Private            | 9°46'18.4296"N  | 76°22'55.1352"E  |
| 115                   | Udayanapuaram | Sadasivan          |                   | 0.12                       | Private            | 9°46'12.0972"N  | 76°22'46.0344''E |
| 116                   | Udayanapuaram | Santhosh           |                   | 0.25                       | Private            | 9°46'56.1432"N  | 76°24'21.1140"E  |
| 117                   | Udayanapuaram | Rakhavan           |                   | 0.18                       | Private            | 9°46'03.8856"N  | 76°22'48.1836"E  |
| 118                   | Udayanapuaram | Arun<br>kadavan    |                   | 1.82                       | Private            | 9°47'72.1760"N  | 76°23'38.0262"E  |
| 119                   | Udayanapuaram | Mini<br>Anilkumar  |                   | 1.00                       | Private            | 9°46'00.0588"N  | 76°22'58.2708E   |
| 120                   | Udayanapuaram | Abhilash           |                   | 0.80                       | Private            | 9°47'10.8888"N  | 76°22'35.5908E   |
| 121                   | Chempu        | Keecheril          |                   | 1.00                       | Private            | 9°49'15.9132"N  | 76°24'59.0616"E  |
|                       |               | Total              |                   | 58.48                      |                    |                 |                  |
| Ernakulam<br>district |               |                    |                   |                            |                    |                 |                  |
| SI. No.               | Name of LSGI  | Name of farmer     | Sy No             | Extent<br>of area<br>in ha | Public/<br>Private | Latitude        | Longitude        |
| 1                     | Maradu (M)    | Kishore            | 463/24            | 0.60                       | Private            | 09°55'21.5328"N | 76°19'46.7868"E  |
| 2                     | Kadamakudy    | M A Antony         | 247               | 0.06                       | Private            | 10°02'45.8736"N | 76°15'08.4204"E  |
| 3                     | Kadamakudy    | Joseph<br>Antony   | 247               | 0.15                       | Private            | 10°02'45.0888"N | 76°15'08.6076"E  |
| 4                     | Kadamakudy    | Josey Jacob        |                   | 0.36                       | Private            | 10º01'56.1447"N | 76º15'53.1442"E  |
| 5                     | Kadamakudy    | Sebastian          |                   | 0.40                       | Private            | 10°02'49.1220"N | 76º16'32.0014"E  |
| 6                     | Kadamakudy    | Sreeji Pooji       |                   | 0.08                       | Private            | 10°03'42.1005"N | 76°15'36.1884"E  |
| 7                     | Kadamakudy    | V A Jacob          |                   | 0.40                       | Private            | 10°03'55.1236"N | 76°14'36.1122"E  |
| 8                     | Cheranalloor  | Purushan           |                   | 2.00                       | Private            | 10°01'40.5984"N | 76°15'37.0330"E  |

| Maradu (M)   | 9  |              | Gopi<br>Manakkathar |        |      |         |                  |                  |
|--|----|--------------|---------------------|--------|------|---------|------------------|------------------|
| 11   |    | Maradu (M)   | а                   | 943    | 0.60 | Private | 09°55' 29.7408"N | 76°19'38.0424" E |
| 12   Maradu (M)  |    | Maradu (M)   | Raveendran          | 177/15 | 0.04 | Private | 09°55'58.9008"N  | 76°19' 05.9484"E |
| 12   | 11 | Maradu (M)   |                     |        | 0.60 | Private | 09°55'36.1128"N  | 76°19' 24.2544"E |
| Maradu (M)   | 12 | Maradu (M)   |                     |        | 0.40 | Private | 09°56'41.4096"N  | 76°19'54.1488"E  |
| 15   | 13 | Maradu (M)   | Shibu               |        | 0.60 | Private | 09°55'36.4260"N  | 76°19'54.1488"E  |
| Maradu (M)   | 14 | Maradu (M)   | Pramod              | 1118/2 | 0.81 | Private | 09°55' 14.7720"N | 76°19' 39.4176"E |
| 17   | 15 | Maradu (M)   | Thankappan          |        | 0.40 | Private | 09°55'36.4260"N  | 76°19'45.0048"E  |
| Maradu (M)   Sheela   480/2   0.60   Private   09°55'07.6656'N   76°19'30.0156'E   | 16 | Maradu (M)   | PremKumar           | 472/3  | 0.12 | Private | 09°55'13.1340"N  | 76°19'37.9164"E  |
| Maradu (M)   Sumesh   1.62   Private   09*50*10.000*N   76*19*36.0156*E  | 17 | Maradu (M)   | Krishan             | 1120/2 | 0.75 | Private | 09°55'36.4260"N  | 76°19'45.0048"E  |
| Maradu (M)   | 18 | Maradu (M)   | Sheela              | 480/2  | 0.60 | Private | 09°55' 07.6656"N | 76°19'29.9208"E  |
| Maradu (M)   | 19 | Maradu (M)   | Sumesh              |        | 1.62 | Private | 09°55'14.0016"N  | 76°19'36.0156"E  |
| Maradu (M)   Sumi Nixon   1195/1   0.40   Private   09° 56′25.2096′N   76°18′38.4984″E   23   Maradu (M)   Saiju.M.R   450/4.453/2,  | 20 | Maradu (M)   | Vilasini            |        | 0.40 | Private | 09° 54'58.4172"N | 76°19'47.6220"E  |
| 23   | 21 | Maradu (M)   | Usha Babu           | 480/6  | 0.40 | Private | 09° 55'32.1960"N | 76°19'46.7976"E  |
| Maradu (M)   Saiju M.R   458/9   2.83   Private   09° 55'34.9968"N   76°19'57.5832"E   | 22 | Maradu (M)   | Sumi Nixon          |        | 0.40 | Private | 09° 56'25.2096"N | 76°18'38.4984"E  |
| 25   | 23 | Maradu (M)   | Saiju.M.R           |        | 2.83 | Private | 09° 55'34.9968"N | 76°19'57.5832"E  |
| Z5         Amballor         NR         0.12         Private         09*50'31.7724"N         76°23'28.3920"E           26         Amballor         Jose KV         0.79         Private         09*50'28.3632"N         76°23'25.8540"E           27         Amballor         C Thomas         0.80         Private         09*50'23.8920"N         76°23'25.85272"E           28         Amballor         C Chacko         0.80         Private         09*50'24.5472"N         76°23'28.4568"E           29         Amballor         Shylaja sasi         0.12         Private         09*50'22.6356"N         76°23'33.7596"E           30         Amballor         Pavithran KB         0.20         Private         09*50'17.3112"N         76°23'33.7596"E           31         Thripunithura         OK         3.00         Private         09*55'36.4476"N         76°22'41.5248"E           32         Udayamperoor         Thomas         0.20         Private         09*51'57.3696"N         76°22'40.7748"E           33         Udayamperoor         Sasi         0.40         Private         09*54'40.0212"N         76°21'11.3472"E           34         Udayamperoor         Sini         0.20         Private         09°52'40.7640"N         76°16'25.54400"E        | 24 | Maradu (M)   |                     |        | 0.40 | Private | 09° 55'34.9968"N | 76°19'57.5832"E  |
| 26         Amballor         Jose KV         0.79         Private         09°50′28.3632″N         76°23′25.8540′E           27         Amballor         C Thomas         0.80         Private         09°50′23.8920″N         76°23′26.5272″E           28         Amballor         C C Chacko         0.80         Private         09°50′24.5472″N         76°23′29.5728″E           29         Amballor         Shylaja sasi         0.12         Private         09°50′22.6356″N         76°23′28.4568″E           30         Amballor         Pavithran KB         0.20         Private         09°50′17.3112″N         76°23′33.7596″E           31         Thripunithura         OK         3.00         Private         09°55′36.4476″N         76°22′33.7596″E           32         Udayamperoor         Sasi         0.20         Private         09°55′36.4476″N         76°22′40.7748″E           33         Udayamperoor         Sasi         0.40         Private         09°52′40.7640″N         76°21′11.3472″E           34         Udayamperoor         Sini         0.20         Private         09°52′40.7640″N         76°21′11.3472″E           35         Kumbalanghi         Sreejith         1.00         Private         09°52′21.5464″N         76°18′55.4400″E | 25 | Amballor     |                     |        | 0.12 | Private | 09°50'31.7724"N  | 76°23'28.3920"E  |
| 28   | 26 | Amballor     | Jose KV             |        | 0.79 | Private |                  |                  |
| 29   | 27 | Amballor     | C Thomas            |        | 0.80 | Private | 09°50'23.8920"N  | 76°23'26.5272"E  |
| 29   | 28 | Amballor     | CC Chacko           |        | 0.80 | Private | 09°50'24.5472"N  | 76°23'29.5728"E  |
| 30   | 29 | Amballor     | Shylaja sasi        |        | 0.12 | Private |                  |                  |
| 31   Thripunithura   | 30 |              |                     |        | 0.20 | Private | 09°50'17.3112"N  | 76°23'33.7596"E  |
| 32   | 31 |              | Murukesan<br>OK     |        |      |         |                  |                  |
| 33         Udayamperoor         Sasi         0.40         Private         09°54'40.0212"N         76°21'11.3472"E           34         Udayamperoor         Sini         0.20         Private         09°52'40.7640"N         76°22'30.8856"E           35         Kumbalam         Dinesh         210/2         0.20         Private         09°52'40.7640"N         76°18' 55.4400"E           36         Kumbalanghi         Sreejith         1.00         Private         09°52'11.5464"N         76°17'02.0328"E           37         Mulavukad         Rajeev CD         ,17,19         2.00         Private         09°59'35.934"N         76°15'21.1212"E           38         Mulavukad         Savul Johny         Hinu         3.20         Private         09°59'35.934"N         76°15'16.7508"E           39         Mulavukad         World         4.80         Private         09°59'24.6984"N         76°15'16.7508"E           40         Mulavukad         Roy         0.40         Private         09°59'25.4508"N         76°15'16.8516"E           41         Mulavukad         Sasikumar         206         0.70         Private         09°59'29.9832"N         76°15'58.7076"E           42         Mulavukad         Kennan         0.40         Pr          | 32 | Udavamperoor |                     |        | 0.20 | Private | 09°51'57 3696"N  | 76°22'40 7748"F  |
| 34   | 33 |              |                     |        |      |         |                  |                  |
| 35   Kumbalam   Arun V   Dinesh   210/2   0.20   Private   09°53' 46.7088"N   76°18' 55.4400"E     36  | 34 |              |                     |        |      |         |                  |                  |
| 36   | 35 |              | Arun V              | 210/2  |      |         |                  |                  |
| 37   | 36 |              |                     | 210/2  |      |         |                  |                  |
| Mulavukad         Rajeev CD         ,17,19         2.00         Private         09°59'35.934"N         76°15'21.1212"E           38         Mulavukad         Hinu         3.20         Private         09°59'24.6984"N         76°15'16.7508"E           39         Mulavukad         Vallarpadada m Aqua World         4.80         Private         09°59'25.4508"N         76°15'16.8516"E           40         Mulavukad         Roy         0.40         Private         09°59'18.2724"N         76°15'20.5056"E           41         Mulavukad         Sasikumar         206         0.70         Private         09°59'29.9832"N         76°15'58.7076"E           42         Mulavukad         Kennan         0.40         Private         09°59'31.9416"N         76°14'57.8580"E           43         Mulavukad         Rajfeen         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E   | 37 |              |                     |        |      |         |                  |                  |
| Mulavukad  |    | Mulavukad    |                     | ,17,19 | 2.00 | Private | 09°59'35.934"N   | 76°15'21.1212"E  |
| 39         m Aqua World         4.80         Private         09°59'25.4508"N         76°15'16.8516"E           40         Mulavukad         Roy         0.40         Private         09°59'18.2724"N         76°15'20.5056"E           41         Mulavukad         Sasikumar         206         0.70         Private         09°59'29.9832"N         76°15'58.7076"E           42         Mulavukad         Kennan         0.40         Private         09°59'31.9416"N         76°14'57.8580"E           43         Mulavukad         Joseph         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E   | 38 | Mulavukad    | Hinu                |        | 3.20 | Private | 09°59'24.6984"N  | 76°15'16.7508"E  |
| 40         Mulavukad         Roy         0.40         Private         09°59'18.2724"N         76°15'20.5056"E           41         Mulavukad         Sasikumar         206         0.70         Private         09°59'29.9832"N         76°15'58.7076"E           42         Mulavukad         Kennan         0.40         Private         09°59'31.9416"N         76°14'57.8580"E           43         Mulavukad         Joseph         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E  | 39 | Mulavukad    | m Aqua              |        | 4.80 | Private | 09°59'25.4508"N  | 76°15'16.8516"E  |
| 41         Mulavukad         Sasikumar         206         0.70         Private         09°59'29.9832"N         76°15'58.7076"E           42         Mulavukad         Kennan         0.40         Private         09°59'31.9416"N         76°14'57.8580"E           43         Mulavukad         Rajfeen<br>Joseph         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E   | 40 |              |                     |        |      |         |                  |                  |
| 42         Mulavukad         Kennan         0.40         Private         09°59'31.9416"N         76°14'57.8580"E           43         Mulavukad         Rajfeen         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E           46         Sunilkumar         Sunilkumar         1.50         10°00'39.7080"N         10°00'39.7080"N   | 41 |              |                     | 206    |      |         |                  |                  |
| 43         Rajfeen<br>Joseph         0.48         Private         09°59'31.8912"N         76°14'57.8256"E           44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E           46         Sunilkumar         Sunilkumar         1.50         10°00'39.7080"N         10°00'39.7080"N  | 42 |              |                     |        |      |         |                  |                  |
| 44         Mulavukad         PR John         228         0.40         Private         09°59'31.8912"N         76°14'57.8257"E           45         Mulavukad         Kusumam         1.50         Private         10°00'39.7080"N         76°14'34.7244"E           46         Sunilkumar         Sunilkumar         1.50  | 43 |              | Rajfeen             |        |      |         |                  |                  |
| 45 Mulavukad Kusumam 1.50 Private 10°00'39.7080"N 76°14'34.7244"E  Sunilkumar  | 44 |              |                     | 220    |      |         |                  |                  |
| Sunilkumar   |    |              |                     | 220    |      |         |                  |                  |
| 10-11/2 0.00 1 HVate 10 00 01.0012 IV 10 14 00.0400 E  |    |              | Sunilkumar          | 154/2  |      |         |                  |                  |
| 47 Mulavukad Thilakan 71 0.60 Private 10°00'25.9668"N 76°14'42.0864"E  | 47 |              |                     |        |      |         |                  |                  |

| 48 | Mulavukad          | Binil                      | 73  | 0.14 | Private | 10°00'27.1440"N  | 76°14'39.5232"E |
|----|--------------------|----------------------------|---|------|---------|------------------|-----------------|
| 49 | Mulavukad          | Gowri                      | 63  | 0.68 | Private | 10°00'21.7332"N  | 76°14'37.5036"E |
| 50 | Mulavukad          | Beena,Anith<br>a           | 96/14,15,16   | 0.28 | Private | 10°00'21.7332"N  | 76°14'37.5036"E |
| 51 | Mulavukad          | Raju                       | 96/6  | 0.16 | Private | 10°00'17.7156"N  | 76°14'41.6976"E |
| 52 | Mulavukad          | Sarojam                    | 96/8  | 0.26 | Private | 10°00'17.7156"N  | 76°14'41.6976"E |
| 53 | Mulavukad          | Pushpangath an             | 114   | 0.46 | Private | 09°59'51.0504"N  | 76°15'08.2224"E |
| 54 | Mulavukad          | Alfred                     | 115   | 0.45 | Private | 09°59'50.4312"N  | 76°15'04.1040"E |
| 55 | Mulavukad          | Antony,Joy,S<br>unny,Davis | 114   | 4.00 | Private | 09°59'49.3120"N  | 76°15'16.5708"E |
| 56 | Mulavukad          | AyishaDevi                 | 31/2,31/3   | 2.60 | Private | 09°59'55.5324"N  | 76°15'16.4448"E |
| 57 | Mulavukad          | DR.Kalton                  | 172   | 0.51 | Private | 09°59'44.3076"N  | 76°14'48.9084"E |
| 58 | Mulavukad          | Kalyani                    | 139   | 0.61 | Private | 09°59'44.1960"N  | 76°14'47.2920"E |
| 59 | Mulavukad          | Alen,Paul,Lo rense         | 142   | 1.20 | Private | 09°59'44.2788"N  | 76°14'47.2092"E |
| 60 | Mulavukad          | Sudheesh                   | 211   | 0.80 | Private | 09°59'26.6496"N  | 76°15'15.2928"E |
| 61 | Mulavukad          | Lancy                      | 205   | 0.80 | Private | 09°59'34.1124"N  | 76°14'57.3360"E |
| 62 | Mulavukad          | Nalini                     | 117   | 0.47 | Private | 09°59'50.4492"N  | 76°15'04.1436"E |
| 63 | Mulavukad          | Prabin ps                  | 126/18,126/2<br>0,126/21                                      | 0.40 | Private | 09°59'58.9884"N  | 76°14'51.6948"E |
| 64 | Mulavukad          | Sudarsanan                 | 728/3,215/4   | 0.20 | Private | 09°59'45.8052"N  | 76°14'56.9796"E |
| 65 | Cheranalloor       | Boban                      |   | 0.20 | Private | 10° 02'26.3480"N | 76°17'00.1680"E |
| 66 | Cheranalloor       | Mahesh                     | 507/3   | 0.40 | Private | 10°03'03.9996"N  | 76°17'15.8784"E |
| 67 | Cheranalloor       | Jithu George               | 170/5   | 0.40 | Private | 10°02'30.4812"N  | 76°17'07.4508"E |
| 68 | Cheranalloor       | Jose Jesma                 | 352/1   | 0.80 | Private | 10°13'06.3504"N  | 76°16'29.9748"E |
| 69 | Cheranalloor       | Prajil                     |   | 2.40 | Private | 10°13'06.3504"N  | 76°16'29.9748"E |
| 70 | Cheranalloor       | Kunjumon                   |   | 2.40 | Private | 10°38'00.1360"N  | 76°16'39.7920"E |
| 71 | Cheranalloor       | Sreedharan                 | 628/9   | 0.40 | Private | 10°01'38.7520"N  | 76°15'35.9410"E |
| 72 | Cheranalloor       | KrishnaMeno<br>n           |   | 2.80 | Private | 10°13'09.2700"N  | 76°15'36.8600"E |
| 73 | Cheranalloor       | Kumaran                    |   | 0.40 | Private | 10°01'40.6956"N  | 76°15'37.1664"E |
| 74 | Cheranalloor       | Joseph                     |   | 1.61 | Private | 10°01'40.5516"N  | 76°15'37.0152"E |
| 75 | Cheranalloor       | Jolly<br>Varghese          |   | 2.00 | Private | 10°01'47.2221"N  | 76°15'44.7214"E |
| 76 | Cheranalloor       | Jacob Daniel               |   | 0.20 | Private | 10°01'40.6200"N  | 76°15'46.9021"E |
| 77 | Cheranalloor       | Joy Porthas                |   | 0.79 | Private | 10°01'41.7010"N  | 76°15'51.0231"E |
| 78 | Cheranalloor       | Sanish                     |   | 0.32 | Private | 10°01'47.3211"N  | 76°15'44.4210"E |
| 79 | Cheranalloor       | Abilash                    |   | 2.00 | Private | 10°01'41.4001"N  | 76°15'52.2001"E |
| 80 | Elamkunnapuzh<br>a | Aquatourism                |   | 4.00 | Private | 10°01'16.0968"N  | 76°12'59.7060"E |
| 81 | Kottuvally         | Sebeena<br>sebastian       | 329/1-A-6   | 0.20 | Private | 10°05'58.0848"N  | 76°14'36.7548"E |
| 82 | Kottuvally         | Ramachandr<br>an           |   | 0.40 | Private | 10°06'02.6352"N  | 76°14'44.0448"E |
| 83 | Kottuvally         | Sebastian<br>K.X           | 283/1C55,B3<br>1,D6,<br>287/4B,287/5<br>,4B,4A,<br>246/10.12- | 0.40 | Private | 10°05'58.3512"N  | 76°14'36.4416"E |
| 84 | Kottuvally         | Radhan                     | 246/10,12-<br>2,3,4,5   | 0.30 | Private | 10°07'20.3628"N  | 76°13'46.5996"E |
| 85 | Kottuvally         | Mini pradeep               | 329/119,1A,1<br>6,21,<br>279,329/1A-<br>116                   | 0.30 | Private | 10°06'49.1256"N  | 76°13'59.0772"E |

| 86                   | Kottuvally         | Sreekumar               | 32/1-<br>2,50/112          | 0.30                       | Private            | 10°05'58.0848"N  | 76°14'36.7548"E  |
|----------------------|--------------------|-------------------------|----------------------------|----------------------------|--------------------|------------------|------------------|
| 87                   | Chendhamangla<br>m | Stephy Elias            | 23/6-6,10-<br>2,6-4        | 1.00                       | Private            | 10°05'58.0848"N  | 76°14'36.7548"E  |
| 88                   | Vadakkekara        | Hari pallath            | 118/12A,B                  | 0.20                       | Private            | 10°10'23.5092"N  | 76°11'45.0132"E  |
| 89                   | Vadakkekara        | Aneesh                  | 191/6                      | 0.20                       | Private            | 10°10'10.5776"N  | 76°11'53.9988"E  |
| 90                   | Chittatukara       | Thankamani              | 156/113,14,1<br>0,2        | 0.36                       | Private            | 10°10'08.0043"N  | 76°12'00.4003"E  |
| 91                   | Chittatukara       | Mani M.S                | 156/7,8,9                  | 1.85                       | Private            | 10°10'08.0043"N  | 76°12'00.4003"E  |
| 92                   | Chittatukara       | Shukkur                 | 157/1                      | 0.80                       | Private            | 10°08'55.0212"N  | 76°12'00.4005 E  |
| 93                   | Chittatukara       | Vinod                   | 10771                      | 2.00                       | Private            | 10°08'40.2828"N  | 76°12'14.4108"E  |
| 94                   | Chittatukara       | Rejeesh                 | 158/1                      | 0.80                       | Private            | 10°08'40.2828"N  | 76°12'14.4108"E  |
| 95                   | Chittatukara       | Ayyapan                 | 151/1                      | 0.80                       | Private            | 10°08'55.0212"N  | 76°12'00.6516"E  |
| 96                   | Karumaloor         | Ullas                   | 364/1-2                    | 0.40                       | Private            | 10°07'15.0204"N  | 76°16'21.9936"E  |
| 97                   |                    | Subramanya              |                            |                            |                    |                  |                  |
| 98                   | Karumaloor         | n                       | 362/1                      | 0.60                       | Private            | 10°07'15.0204"N  | 76°16'21.9936"E  |
| 90                   | Karumaloor         | Deepu<br>Vadakkechal    | 363/11-2                   | 0.40                       | Private            | 10°07'15.0204"N  | 76°16'21.9936"E  |
| 99                   | Ezhikkara          | kettu                   | 62/1-4,62-1-               | 10.00                      | Private            | 10°06'49 7224"N  | 76°13'04.0026"E  |
| 100                  | Ezhikkara          | samajam<br>Balakrishnan | 4,3,1<br>177/7             | 10.00<br>0.20              | Private            | 10°06'48.7224"N  |                  |
| 101                  | EZHKKATA           | Dalaklistillati         | 55/4-3-1,1-                |                            | Private            | 10°07'15.3228"N  | 76°13'23.0052"E  |
|                      | Ezhikkara          | Pradeep<br>James        | 1,2-1                      | 0.30                       | Private            | 10°06'44.4672"N  | 76°13'50.9772"E  |
| 102                  | Ezhikkara          | chacco                  | 95/1                       | 2.00                       | Private            | 10°06'48.7224"N  | 76°13'04.0026"E  |
| 103                  |                    |                         | 102/B1,6B1,<br>19B1,105/7D |                            |                    |                  |                  |
|                      | Ezhikkara          | Shibu                   | 3,6C,7C                    | 0.80                       | Private            | 10°06'43.0004"N  | 76°13'07.0029"E  |
| 104                  | Varapuzha          | Denny                   | 403/1-2                    | 0.64                       | Private            | 10°05'04.8948"N  | 76°15'25.8012"E  |
| 105                  |                    |                         | 102/B1,6B1,<br>19B1,105/7D |                            |                    |                  |                  |
|                      | Ezhikkara          | Shibu                   | 3,6C,7C                    | 0.80                       | Private            | 10°06'43.0004"N  | 76°13'07.0029"E  |
|                      |                    | Total                   |                            | 99.15                      |                    |                  |                  |
| Thrissur<br>district |                    |                         |                            |                            |                    |                  |                  |
| SI. No.              | Name of LSGI       | Name of farmer          | Sy No                      | Extent<br>of area<br>in ha | Public/<br>Private | Latitude         | Longitude        |
| 1                    | Punnayurkulam      | Sulaiman                | 152 10A,11A                | 0.56                       | Private            | 10° 37'35.6016"N | 75°50'45.4308"E  |
| 2                    | SN Puram           | Prasanh                 |                            | 0.40                       | Private            | 10°24'54.3200"N  | 76°19'94.3300"E  |
| 3                    | SN Puram           | Rajan                   |                            | 0.26                       | Private            | 10°24'61.9800"N  | 76°19'66.3200"E  |
| 4                    | Engandiyur         | Ayoob                   |                            | 1.00                       | Private            | 10°31'45.2820" N | 76°03'44.1360" E |
| 5                    | Pavaratty          |                         |                            | 5.00                       | Private            | 10° 32'42.6048"N | 76°03'56.8296"E  |
| 6                    | Kadappuram         |                         |                            | 2.95                       | Private            | 10° 32'5.766"N   | 76°02'01.284"E   |
| 7                    | Kadappuram         |                         |                            | 0.40                       | Private            | 10° 32'14.5104"N | 76°02'43.2924"E  |
| 8                    | Kadappuram         |                         |                            | 0.75                       | Private            | 10° 33'23.922"N  | 76°01'44.5728"E  |
| 9                    | Kadappuram         |                         |                            | 1.20                       | Private            | 10° 33'54.3744"N | 76°1'43.7376"E   |
| 10                   | Kadappuram         |                         |                            | 0.30                       | Private            | 10° 33'54.3600"N | 76°01'43.6944"E  |
| 11                   | Kadappuram         |                         |                            | 0.20                       | Private            | 10° 33'28.7892"N | 76°01'44.0328"E  |
| 12                   | Chavakkad M        |                         |                            | 3.00                       | Private            | 10° 35'8.8440"N  | 76°01'3.6527"E   |
| 13                   | Punnayur           |                         |                            | 0.48                       | Private            | 10° 39'40.0176"N | 75°58"52.194"E   |

| 14                      | Punnayur      |                          |           | 0.32                       | Private            | 10° 37'35.6016"N | 75°589'45.4308"E |
|-------------------------|---------------|--------------------------|-----------|----------------------------|--------------------|------------------|------------------|
| 15                      | Punnayur      |                          |           | 0.16                       | Private            | 10° 39'5.3208"N  | 75°59'14.8128"E  |
| 16                      | Punnayur      |                          |           | 1.00                       | Private            | 10° 36'49.2516"N | 76°0'39.8988"E   |
| 17                      | Punnayur      |                          |           | 0.50                       | Private            | 10° 39'40.0176"N | 75°58"52.1940"E  |
| 18                      | Punnayur      |                          |           | 1.20                       | Private            | 10° 37'35.6016"N | 75°589'45.4308"E |
| 19                      | Punnayur      |                          |           | 0.12                       | Private            | 10° 39'5.3208"N  | 75°59'14.8128"E  |
| 20                      | Punnayur      |                          |           | 1.70                       | Private            | 10° 36'49.2516"N | 76°00'39.8988"E  |
| 21                      | Punnayurkulam |                          |           | 0.60                       | Private            | 10° 39'42.462p"N | 75°58'53.3748°"E |
| 22                      | Punnayurkulam |                          |           | 0.58                       | Private            | 10° 40'42.3228"N | 75°58"17.5584E   |
| 23                      | Punnayurkulam |                          |           | 0.42                       | Private            | 10° 41'30.1956"N | 75°57'57.1956"E  |
|                         | . umayaman    | Total                    |           | 23.10                      |                    |                  |                  |
|                         |               | 1000                     |           |                            |                    |                  |                  |
| Malappura<br>m district |               |                          |           |                            |                    |                  |                  |
| SI. No.                 | Name of LSGI  | Name of farmer           | Sy No     | Extent<br>of area<br>in ha | Public/<br>Private | Latitude         | Longitude        |
| 1                       | Maranchery    | Noushad.P.K              | 119/2-7   | 0.24                       | Private            | 10°45'01.8641" N | 75°56'68.1219" N |
| 2                       | Maranchery    | Abdul Nazer              | 119/1     | 0.20                       | Private            | 10°45'04.5875" N | 75°56'68.2486" E |
| 3                       | Maranchery    | Ubaid                    |           | 0.60                       | Private            | 10°44'94.6366" N | 75°56'72.0084" E |
| 4                       | Maranchery    | Usman                    |           | 0.60                       | Private            | 10°43'90.5645" N | 75°57'85.5081" E |
| 5                       | Maranchery    | Muhammed<br>Shafi        |           | 0.40                       | Private            | 10°44'58.3108" N | 75°56'88.2706" E |
| 6                       | Veliyancode   | Jayan                    |           | 0.10                       | Private            | 10°43'08.9598" N | 75°56'43.0164" E |
| 7                       | Veliyancode   | Muhammedu<br>nni         |           | 0.60                       | Private            | 10°44'55.1129" N | 75°56'32.6926" E |
| 8                       | Veliyancode   | Sidheek                  | 77/8A-1   | 0.04                       | Private            | 10°43'89.5169" N | 75°56'00.4294" E |
| 9                       | Veliyancode   | Majeed                   |           | 0.20                       | Private            | 10°44'41.7801" N | 75°56'26.7783" E |
| 10                      | Veliyancode   | Muhammed                 |           | 0.12                       | Public             | 10°44'38.2601" N | 75°56'28.3112" E |
| 11                      | Veliyancode   | Muhammed<br>Rafi         | 1/22/2007 | 0.40                       | Private            | 10°44'72.8214" N | 75°56'74.9756" E |
| 12                      | Veliyancode   | Pushpakaran              | 1         | 0.40                       | Public             | 10°43'88.5287" N | 75°56'03.8114" E |
| 13                      | Veliyancode   | Ramshad                  | 2-Aug     | 0.20                       | Private            | 10°44'75.9362" N | 75°56'33.0929" E |
| 14                      | Veliyancode   | Hamsa                    | 1         | 0.84                       | Public             | 10°43'82.1901" N | 75°56'32.3325" E |
| 15                      | Ponnani M     | Vijeesh                  |           | 0.40                       | Public             | 10°45'72.0529" N | 60°28'02.6257" E |
| 16                      | Ponnani M     | Sakeer.P                 |           | 0.80                       | Public             | 10°47'91.3665" N | 60°37'02.4715" E |
| 17                      | Ponnani M     | Sharafudhee<br>n         |           | 0.80                       | Public             | 10°46'99.2987" N | 60°09'05.1708" E |
| 18                      | Ponnani M     | Ajith                    |           | 0.20                       | Private            | 10°46'39.0097" N | 75°57'03.0026" E |
| 19                      | Perumpadappu  | Abdul<br>kalaam<br>Azaad | 115/1     | 0.10                       | Private            | 10°42'00.3207" N | 75°57'00.3127" E |
| 20                      | Perumpadappu  | Ajmal                    | 179/9-16  | 0.10                       | Private            | 10°42'00.0124" N | 75°58'00.0918" E |
| 21                      | Perumpadappu  | Mukthar                  |           | 0.10                       | Private            | 10°42'00.0026" N | 75°57'00.4109" E |
| 22                      | Perumpadappu  | Musthak.k                |           | 0.08                       | Private            | 10°42'00.2604" N | 75°57'00.4108" E |
| 23                      | Perumpadappu  | Masood.k                 |           | 0.15                       | Private            | 10°42'00.2636" N | 75°57'00.4194" E |
| 24                      | Perumpadappu  | Rahmathulla              |           | 0.10                       | Private            | 10°42'00.2376" N | 75°57'00.4247" E |
| 25                      | Kalady        | Kabeer                   | 95/1-1    | 0.20                       | Private            | 10°45'01.0641" N | 75°56'68.1219" E |
| 26                      | Kalady        | +                        |           | 0.20                       | <b>-</b>           |                  |                  |

| 27 | Kalady       | Muthu             |         | 0.25 | Private | 10°48'80.4637" N | 75°59'61.8479" E |
|----|--------------|-------------------|---------|------|---------|------------------|------------------|
| 28 | Purathur     | Rajeev.N          |         | 1.60 | Public  | 10°47'95.9627" N | 75°54'87.2639" E |
| 29 | Purathur     | Narayanan         |         | 0.80 | Public  | 10°48'16.2228" N | 75°54'73.2426" E |
| 30 | Purathur     | Narayanan         |         | 0.80 | Public  | 10°48'16.9757" N | 75°54'07.5037" E |
| 31 | Purathur     | Kunhimoosa        |         | 1.00 | Public  | 10°48'01.9250" N | 75°54'78.5856" E |
| 32 | Purathur     | Bhavitha          |         | 0.60 | Public  | 10°48'28.1045" N | 75°55'15.1857" E |
| 33 | Purathur     | Bhavitha          |         | 1.00 | Public  | 10°48'37.8679" N | 75°55'15.4251" E |
| 34 | Purathur     | Surendran         |         | 0.40 | Public  | 10°48'98.9623" N | 75°54'53.4419" E |
| 35 | Talakkad     | Jafar<br>ramanali |         | 1.20 | Private | 10°52'29.2498" N | 75°55'14.7009" E |
| 36 | Talakkad     | Jafar<br>ramanali |         | 0.60 | Private | 10°52'03.3754" N | 75°55'07.9095" E |
| 37 | Talakkad     | Jafar<br>ramanali |         | 1.00 | Private | 10°53'29.2209" N | 75°54'84.1197" E |
| 38 | Tirur M      | Kunjamu           |         | 0.96 | Private | 10°54'05.2411" N | 75°54'55.5582" E |
| 39 | Tirur M      | Haneefa           |         | 0.60 | Private | 10°54'04.0164" N | 75°54'56.1576" E |
| 40 | Tirur M      | Ali vailasseri    |         | 0.60 | Private | 10°54'67.0194" N | 75°54'38.5838" E |
| 41 | Tirur M      | Ibrahimkutty      |         | 0.20 | Private | 10°54'06.9131" N | 75°54'39.4408" E |
| 42 | Tirur M      | Gireesh.k.p       |         | 0.48 | Private | 10°54'76.5304" N | 75°54'45.7292" E |
| 43 | Tirur M      | Kalippoyka        |         | 2.00 | Private | 10°55'90.9309" N | 75°55'68.5992" E |
| 44 | Tirur M      | Jamsheed          |         | 0.20 | Private | 10°55'93.2991" N | 75°55'56.0706" E |
| 45 | Tirur M      | Karuppan          |         | 0.20 | Private | 10°55'95.3592" N | 75°55'50.8503" E |
| 46 | Tirur M      | kunharamutt<br>y  |         | 0.20 | Private | 10°56'16.3391" N | 75°55'83.2501" E |
| 47 | Tirur M      | Sidheeq           |         | 0.20 | Private | 10°56'01.7858" N | 75°55'79.6693" E |
| 48 | Vettom       | Khadeeja<br>kutty | 117/6-4 | 0.40 | Private | 10°52'51.8519" N | 75°53'86.2445" E |
| 49 | Vettom       | Ismail            | 212/97  | 0.40 | Private | 10°51'62.9589" N | 75°54'46.8074" E |
| 50 | Vettom       | Abdulrasak        | 143/1   | 0.20 | Private | 10°52'51.8519" N | 75°53'86.2445" E |
| 51 | Vettom       | Sainudheen        |         | 1.60 | Private | 10°51'62.6131"N  | 75°54'44.3954''E |
| 52 | Vettom       | Divakeran         |         | 1.80 | Private | 10°51'47.2703'N  | 75°54'36.9603"E  |
| 53 | Vettom       | Abdu saleem       |         | 1.00 | Private | 10°51'62.9589"N  | 75°54'46.8074''E |
| 54 | Vettom       | Yusaf             |         | 2.00 | Private | 10°51'62.7257"N  | 75°54'44.4087''E |
| 55 | Vettom       | Akbar             |         | 1.60 | Private | 10°51'39.4194"N  | 75°54'27.6162"E  |
| 56 | Vettom       | Kunjimoosa        |         | 0.80 | Private | 10°51'04.6188"N  | 75°54'20.9376"E  |
| 57 | Vettom       | Safiya            |         | 1.20 | Private | 10°51'35.8332"N  | 75°54'26.4372"E  |
| 58 | Vettom       | Rajan             |         | 0.80 | Private | 10°51'52.6938"N  | 75°54'16.0692"E  |
| 59 | Vettom       | Sudheesh          |         | 0.80 | Private | 10°51'57.7746"N  | 75°54'11.2554''E |
| 60 | Niramaruthur | Faisal            |         | 2.00 | Private | 10°55'10.7636" N | 75°53'30.6785" E |
| 61 | Niramaruthur | Vijeesh.P         |         | 1.20 | Public  | 10°55'10.7043" N | 75°53'30.3787" E |
| 62 | Niramaruthur | Latheef           |         | 0.20 | Private | 10°55'24.5112" N | 75°53'10.0369" E |
| 63 | Niramaruthur | Hamza             |         | 0.40 | Private | 10°55'50.8724"N  | 75°53'23.8732"E  |
| 64 | Niramaruthur | Krishnan          |         | 0.40 | Private | 10°52'02.4512"N  | 75°53'01.0136"E  |
| 65 | Niramaruthur | Jamal             |         | 1.40 | Private | 10°55'03.8996"N  | 75°53'15.5248"E  |
| 66 | Niramaruthur | Kasim             |         | 1.20 | Private | 10°55'21.3884"N  | 75°53'26.8384''E |
| 67 | Niramaruthur | Syju              |         | 0.80 | Private | 10°55'14.0798"N  | 75°.53'29.1556"E |
| 68 | Tanur M      | Suresh Babu       |         | 0.20 | Public  | 11°00'05.7057"N  | 75°52'03.8154"E  |

| 69                    | Tanur M             | Udayakumar            |        | 1.60                 | Public             | 11°04'21.0704"N  | 75°52'04.7487" E |
|-----------------------|---------------------|-----------------------|--------|----------------------|--------------------|------------------|------------------|
| 70                    | Tanur M             | Shiju                 |        | 0.20                 | Public             | 11°00'57.3394"N  | 75°52'00.4860" E |
| 71                    | Tanur M             | Anoop                 |        | 0.20                 | Public             | 11°00'34.3150"N  | 75°52'00.4860" E |
| 72                    | Tanur M             | Vybhav                |        | 0.40                 | Private            | 11°01'14.9148"N  | 75°52'21.8539" E |
| 73                    | Tanur M             | Lithosh               |        | 0.20                 | Public             | 11°00'86.5482"N  | 75°51'09.0798"E  |
| 74                    | Parappanangadi<br>M | Prasad                |        | 0.40                 | Private            | 11°01'02.8486"N  | 75°51'97.7583"E  |
| 75                    | Parappanangadi<br>M | Jeeju                 |        | 0.40                 | Private            | 11°01'35.5924"N  | 75°51'79.1243"E  |
| 76                    | Parappanangadi<br>M | Vinu Kumar            |        | 0.20                 | Private            | 11°01'69.0152"N  | 75°51'59.5911'E  |
| 77                    | Vallikunnu          | Faisal                |        | 0.20                 | Private            | 11°06'00.7044''N | 75°51'00.1587"E  |
| 78                    | Vallikunnu          | Premananda<br>n       |        | 0.40                 | Private            | 11°06'20.6417"N  | 75°51'02.8906"E  |
| 79                    | Thenhipalam         | Rajan                 |        | 0.40                 | Private            | 11°06'68.2066"N  | 75°51'05.5936"E  |
| 80                    | Thenhipalam         | Athul                 |        | 0.28                 | Private            | 11°06'06.9096''N | 75°51'05.7486"E  |
| 81                    | Vallikunnu          | Abdulla<br>Naha       |        | 0.20                 | Private            | 11°07'19.7774''N | 75°49'86.6348"E  |
| 82                    | Thenhipalam         | Safeer                |        | 0.28                 | Private            | 11°07'06.0112"N  | 75°52'01.8599"E  |
| 83                    | Vallikunnu          | Sudha                 |        | 0.40                 | Private            | 11°07'60.2197''N | 75°50'39.3987"E  |
| 84                    | Thenhipalam         | Saidalavi             |        | 0.20                 | Private            | 11°07'60.7191"N  | 75°52'01.8245''E |
| 85                    | Vallikunnu          | Arun Raj              | 113/4  | 0.40                 | Private            | 11°07'78.6968''N | 75°49'88.1216'E  |
| 86                    | Thenhipalam         | Sukumaran             |        | 0.40                 | Private            | 11°07'79.4547''N | 75°52'05.1672"E  |
| 87                    | Vallikunnu          | Lakshmanan            |        | 0.20                 | Private            | 11°08'13.4596''N | 75°50'41.4646"E  |
|                       |                     | Total                 |        | 50.42                |                    |                  |                  |
|                       |                     |                       |        |                      |                    |                  |                  |
| Kozhikode<br>district |                     |                       |        |                      |                    |                  |                  |
| SI. No.               | Name of LSGI        | Name of farmer        | Sy No  | Extent of area in ha | Public/<br>Private | Latitude         | Longitude        |
| 1                     | Kadalundi           | Babu Ambali           | 256/14 | 0.20                 | Private            | 11°07'94.3235"N  | 75°49'95.3716" E |
| 2                     | Kadalundi           | Anil Kumar            |        | 0.12                 | Private            | 11°07'97.6612"N  | 75°49'96.3512" E |
| 3                     | Kadalundi           | Shan                  |        | 0.20                 | Private            | 11°09'49.1478"N  | 75°50'51.6899" E |
| 4                     | Kadalundi           | Vadakumbad<br>u       |        | 1.60                 | Private            | 11°09'32.3935"N  | 75°49'61.2418" E |
| 5                     | Feroke M            | Abdul<br>Siddique     |        | 0.60                 | Private            | 11°09'73.5002"N  | 75°49'03.2739" E |
| 6                     | Feroke M            | Haridasan             |        | 0.40                 | Private            | 11°09'69.4109"N  | 75°50'30.5011"E  |
| 7                     | Feroke M            | Vishwambar<br>an      |        | 0.40                 | Private            | 11°09'68.7872"N  | 75°50'32.4464"E  |
| 8                     | Feroke M            | Shanavas.M            |        | 0.32                 | Private            | 11°09'69.4089"N  | 75°49'33.3396"E  |
| 9                     | Feroke M            | Shibin                | 86/8   | 0.40                 | Private            | 11°09'78.6888"N  | 75°50'52.3422"E  |
| 10                    | Olavanna            | Mahima<br>Sangham     | 96/14  | 0.20                 | Private            | 11°12'48.2296"N  | 75°49'47.7737"E  |
| 11                    | Olavanna            | Rajesh KV             |        | 0.02                 | Private            | 11°14'78.9017"N  | 75°50'81.9352"E  |
| 12                    | Kozhikode M         | Rajendra<br>Prasad    | 6-Feb  | 1.60                 | Private            | 11°19'35.9048"N  | 75°46'15.2529"E  |
| 13                    | Kozhikode           | Sajeesh<br>Eranjikkal | 7-Jan  | 0.20                 | Private            | 11°19'31.0465"N  | 75°46'04.3678"E  |
| 14                    | Kozhikode           | Abdul                 |        | 4.00                 | Private            | 11°19'94.3787"N  | 75°45'61.6926"E  |
|                       |                     | Rasheed<br>Chandra    |        |                      |                    | 11 13 34.3707 N  | 70 40 01.0020 L  |

| 16 | Kozhikode     | Kunjalan              |                       | 0.20  | Private | 11°10'90.1539"N  | 75°49'47.0983"E |
|----|---------------|-----------------------|-----------------------|-------|---------|------------------|-----------------|
| 17 | Kozhikode     | Mohanan               | 11-Mar                | 0.20  | Private | 11°19'05.5043"N  | 75°45'80.2099"E |
| 18 | Kozhikode     | lqbal<br>Eranjikkal   |                       | 0.40  | Private | 11°19'88.5501"N  | 75°45'72.5575"E |
| 19 | Kakkodi       | Surendran             | 37/6                  | 0.04  | Private | 11°20'55.8348"N  | 75°47'57.0284"E |
| 20 | Kakkodi       | Sunilkumar            | Dec-43                | 0.08  | Private | 11°20'70.5052"N  | 75°46'72.4302"E |
| 21 | Chelannur     | Sathar<br>Pallikattu  | 23-Jan                | 0.20  | Private | 11°21'30.9527"N  | 75°46'69.1392"E |
| 22 | Chelannur     | Shakeena<br>Malayil   | 24-Jan                | 0.06  | Private | 11°20'92.5086"N  | 75°46'68.2239"E |
| 23 | Thalakulathur | Prasad<br>Kuniyil     | 23-Jan                | 0.40  | Private | 11°21'83.1384"N  | 75°45'15.3902"E |
| 24 | Thalakulathur | Gopalan               | 27/17                 | 0.20  | Private | 11°21'68.7313"N  | 75°45'01.4092"E |
| 25 | Thalakulathur | Santhosh K            |                       | 0.20  | Private | 11°21'71.7468"N  | 75°45'14.5454"E |
| 26 | Thalakulathur | Harikrishnan          | 189/1                 | 0.04  | Private | 11°20'38.2215"N  | 75°44'91.6587"E |
| 27 | Thalakulathur | Rajan                 | 23-Jan                | 0.13  | Private | 11°21'65.9721"N  | 75°45'24.4201"E |
| 28 | Thalakulathur | Arif                  | 181/18                | 0.03  | Private | 11°20'81.0414"N  | 75°44'92.5016"E |
| 29 | Thalakulathur | Shibin<br>Bappayil    | 189/16                | 0.26  | Private | 11°20'43.5213"N  | 75°44'98.5346"E |
| 30 | Chemancherry  | Santhosh<br>Balavihar |                       | 0.16  | Private | 11°21'47.7111"N  | 75°44'25.2922"E |
| 31 | Chemancherry  | Sudheer<br>Kumar      | 77/1                  | 0.60  | Private | 11°21'49.6656"N  | 75°44'28.3599"E |
| 32 | Chemancherry  | Prabhakaran           | 77/1                  | 0.20  | Private | 11°21'50.5432"N  | 75°44'24.9059"E |
| 33 | Chemancherry  | Balakrishnan          |                       | 0.20  | Private | 11°21'50.1764"N  | 75°44'32.3631"E |
| 34 | Chemancherry  | Farm                  |                       | 2.00  | Private | 11°22'02.5765"N  | 75°44'69.2489"E |
| 35 | Chemancherry  | Babu                  |                       | 1.20  | Private | 11°22'03.0991"N  | 75°44'72.8839"E |
| 36 | Chemancherry  | Babu                  |                       | 2.00  | Private | 11°22'06.9094"N  | 75°44'77.9915"E |
| 37 | Chemancherry  | Baby marine           |                       | 1.20  | Private | 11°22'11.7531"N  | 75°44'75.5232"E |
| 38 | Chemancherry  | Puthari JLG           |                       | 0.20  | Private | 11° 21'82.2174"N | 75°43'99.1628"E |
| 39 | Chemancherry  | Kuttusa               |                       | 0.60  | Private | 11°21'89.3174"N  | 75°43'84.8719"E |
| 40 | Chemancherry  | Ahamed<br>koya        | 2/1b                  | 0.40  | Private | 11°22'16.1945"N  | 75°43'79.8207"E |
| 41 | Chemancherry  | Cocrane company       |                       | 3.20  | Private | 11°22'21.7442"N  | 75°43'65.5539"E |
| 42 | Chemancherry  | Mohandas              |                       | 1.00  | Private | 11°22'33.1867"N  | 75°43'66.3909"E |
| 43 | Chemancherry  | Kappad<br>kaipuzha    |                       | 10.00 | Private | 11°22'60.0059"N  | 75°43'48.5776"E |
| 44 | Chemancherry  | Yousaf                |                       | 2.00  | Private | 11°22'39.3674"N  | 75°43'63.2808"E |
| 45 | Chemancherry  | Muthachikav<br>ukett  |                       | 1.00  | Private | 11°22'55.3379"N  | 75°44'48.2512"E |
| 46 | Chemancherry  | Sidique               | 156/1,2               | 1.00  | Private | 11°22'96.6674"N  | 75°44'58.6072"E |
| 47 | Chemancherry  | Venugopal             |                       | 6.72  | Private | 11°23'27.5675"N  | 75°44'46.8008"E |
| 48 | Chemancherry  | Farm                  |                       | 1.90  | Private | 11°23'36.5071"N  | 75°44'48.6817"E |
| 49 | Chemancherry  | Hashim                |                       | 2.00  | Private | 11 23 30.3071 N  | 73 44 40.0017 L |
|    | Chemandieny   | pilakkal<br>Kandoth   |                       |       |         | 11°23'38.6744"N  | 75°44'38.5128"E |
| 50 | Chemancherry  | praveen<br>Shahana    |                       | 1.60  | Private | 11°23'45.4585"N  | 75°44'37.5592"E |
| 51 | Chemancherry  | thayil                |                       | 1.00  | Private | 11°23'50.9424"N  | 75°44'35.6281"E |
| 52 | Chemancherry  | Musthafa<br>kuniyoth  |                       | 0.72  | Private | 11°23'45.9078"N  | 75°44'38.6697"E |
| 53 | Chemancherry  | Musthafa<br>kuniyoth  | 55/32,33,36,<br>39,40 | 0.90  | Private | 11°23'51.3624"N  | 75°44'38.6697"E |
| 54 | Chemancherry  | Pradeepan             |                       | 0.40  | Private | 11°23'57.2844"N  | 75°44'33.8658"E |

| 55 | Chemancherry  | Musthafa<br>&etal       | 55/30,34,35 | 0.40  | Private | 11°23'60.6546"N  | 75°44'37.1247"E |
|----|---------------|-------------------------|-------------|-------|---------|------------------|-----------------|
| 56 | Chemancherry  | Sreeja manoj            |             | 0.40  | Private | 11°23'46.0163"N  | 75°44'60.0697"E |
| 57 | Chemancherry  | Chathanadat<br>h thazhe |             | 10.80 | Private | 11°24'02.2873"N  | 75°44'66.2475"E |
| 58 | Chemancherry  | Sreekumar               | 55/1A,55/4A | 0.28  | Private | 11°24'00.0372"N  | 75°44'74.1734"E |
| 59 | Chemancherry  | Parisons company        |             | 8.00  | Private | 11°24'19.1297"N  | 75°44'75.4146"E |
| 60 | Chemancherry  | Hashim<br>diamond       |             | 1.60  | Private | 11°24'90.7178"N  | 75°44'72.4997"E |
| 61 | Atholi        | Shafeer                 | 3/2,2/4     | 0.20  | Private | 11°23'05.6029"N  | 75°44'99.5806"E |
| 62 | Atholi        | Gokulam<br>Aqua         | 4D          | 3.60  | Private | 11°23'55.5885"N  | 75°44'93.1675"E |
| 63 | Atholi        | Manoj K K               | 60/2C       | 1.34  | Private | 11°23'54.3658"N  | 75°45'01.0914"E |
| 64 | Atholi        | Joshy K K               | 63/1        | 1.18  | Private | 11°23'51.4591"N  | 75°45'10.7614"E |
| 65 | Atholi        | Annankottan vayal       |             | 0.60  | Private | 11°23'52.7271"N  | 75°45'16.1426"E |
| 66 | Atholi        | Suraj                   | 35          | 0.33  | Private | 11°23'78.5367"N  | 75°44'89.1542"E |
| 67 | Atholi        | Sajeevan                | 35          | 0.40  | Private | 11°23'76.1624"N  | 75°44'90.5362"E |
| 68 | Atholi        | Praveen raj             | 35          | 2.20  | Private | 11°23'81.7314"N  | 75°44'96.1085"E |
| 69 | Atholi        | Madhavan                |             | 0.20  | Private | 11°24'88.6335"N  | 75°45'12.3969"E |
| 70 | Atholi        | Ravi                    |             | 0.20  | Private | 11°23'79.7988"N  | 75°44'85.5755"E |
| 71 | Atholi        | Mukandithaz<br>haenilam |             | 4.00  | Private | 11°23'93.0387"N  | 75°44'93.7529"E |
| 72 | Atholi        | Alikoya                 |             | 0.20  | Private | 11°24'88.6335"N  | 75°44'91.2359"E |
| 73 | Atholi        | Vishwan                 | 21          | 10.00 | Private | 11°24'81.8306"N  | 75°45'46.3778"E |
| 74 | Atholi        | Vishwan                 | 21          | 12.00 | Private | 11°24'89.6254"N  | 75°45'62.5897"E |
| 75 | Chengottukavu | Arun Kumar              |             | 1.60  | Private | 11°25'07.8512"N  | 75°44'85.0223"E |
| 76 | Chengottukavu | Muthedathut hazha       |             | 0.20  | Private | 11°25'36.8233"N  | 75°44'19.4845"E |
| 77 | Chengottukavu | Chalil<br>krishnan      |             | 1.20  | Private | 11°25'43.3618"N  | 75°44'22.4215"E |
| 78 | Chengottukavu | Choy                    |             | 0.10  | Private | 11°25'41.39841N  | 75°44'18.7322"E |
| 79 | Chengottukavu | Babu                    |             | 0.60  | Private | 11°25'46.6606"N  | 75°44'23.0693"E |
| 80 | Chengottukavu | Ullurkadavu             |             | 2.00  | Private | 11°25'40.5402"N  | 75°44'14.0973"E |
| 81 | Chengottukavu | Emerald company         | 31/2        | 6.80  | Private | 11°25'79.2759"N  | 75°43'73.0655"E |
| 82 | Chengottukavu | Vijitu                  | 35/4        | 0.40  | Private | 11°25'81.1826"N  | 75°43'68.2798"E |
| 83 | Chengottukavu | Sreelesh                |             | 0.40  | Private | 11° 25'82.0048"N | 75°43'68.0384"E |
| 84 | Chengottukavu | Raveendra<br>Nadhan     |             | 2.50  | Private | 11°25'54.7258"N  | 75°43'57.2941"E |
| 85 | Chengottukavu | Cheliya<br>nadammal 1   |             | 2.00  | Private | 11°25'22.2318"N  | 75°43'57.8051"E |
| 86 | Chengottukavu | Nadammal 2              |             | 2.40  | Private | 11°25'50.0817"N  | 75°43'52.9691"E |
| 87 | Ulliyeri      | Puthencherik<br>ettu    |             | 7.00  | Public  | 11°25'68.6539"N  | 75°45'05.7504"E |
| 88 | Ulliyeri      | Siji                    |             | 0.40  | Private | 11°25'66.8399"N  | 75°44'94.7545"E |
| 89 | Ulliyeri      | Puthencherik<br>ettu    |             | 3.00  | Public  | 11°25'61.6048"N  | 75°44'91.6668"E |
| 90 | Ulliyeri      | Praveen raj             |             | 2.40  | Private | 11°25'58.7043"N  | 75°44'82.8678"E |
| 91 | Ulliyeri      | Dharmapala<br>n         |             | 1.00  | Private | 11°25'65.6549"N  | 75°44'77.4061"E |
| 92 | Ulliyeri      | Sivadasan<br>&etal      |             | 5.20  | Private | 11°25'45.9291"N  | 75°44'80.9165"E |
| 93 | Ulliyeri      | Faisal                  |             | 1.20  | Private | 11°26'00.6772"N  | 75°44'01.1161"E |

| 75°43'45.1598"E 75°40'73.8638"E 75°40'71.8742"E 75°40'69.1746"E 75°40'55.7609"E 75°40'69.6695"E 75°40'69.6695"E 75°40'41.4459"E 75°40'40.2389"E 75°39'12.6798"E 75°39'14.0487"E 75°39'1550.9334"E 75°39'50.9334"E 75°39'50.7785"E |
|---|
| 75°40'73.8638"E 75°40'71.8742"E 75°40'69.1746"E 75°40'56.2457"E 75°40'55.7609"E 75°40'60.0457"E 75°40'39.0158"E 75°40'41.4459"E 75°40'40.2389"E 75°39'12.6798"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E                   |
| 75°40'71.8742"E 75°40'69.1746"E 75°40'56.2457"E 75°40'55.7609"E 75°40'39.0158"E 75°40'69.6695"E 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'14.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E   |
| 75°40'56.2457"E 75°40'55.7609"E 75°40'60.0457"E 75°40'39.0158"E 75°40'69.6695"E 75°40'41.4459"E 75°40'40.2389"E 75°39'12.6798"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E   |
| 75°40'55.7609"E 75°40'60.0457"E 75°40'39.0158"E 75°40'69.6695"E 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'14.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E                                   |
| 75°40'60.0457"E 75°40'39.0158"E 75°40'69.6695"E 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'08.6806"E 75°37'24.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E                                   |
| 75°40'39.0158"E 75°40'69.6695"E 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'08.6806"E 75°37'24.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E   |
| 75°40'69.6695"E 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'08.6806"E 75°37'24.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E   |
| 75°40'41.4459"E 75°40'55.4893"E 75°40'40.2389"E 75°39'12.6798"E 75°39'08.6806"E 75°37'24.0487"E 75°39'16.5502"E 75°39'23.3898"E 75°39'50.9334"E   |
| 75°40'55.4893"E<br>75°40'40.2389"E<br>75°39'12.6798"E<br>75°39'08.6806"E<br>75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E  |
| 75°40'40.2389"E<br>75°39'12.6798"E<br>75°39'08.6806"E<br>75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E   |
| 75°39'12.6798"E<br>75°39'08.6806"E<br>75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E  |
| 75°39'08.6806"E<br>75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E   |
| 75°39'08.6806"E<br>75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E   |
| 75°37'24.0487"E<br>75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E  |
| 75°39'16.5502"E<br>75°39'23.3898"E<br>75°39'50.9334"E   |
| 75°39'23.3898"E<br>75°39'50.9334"E  |
| 75°39'50.9334"E   |
|   |
| 75°39'50.7785"E   |
|   |
| 75°39'58.2358"E   |
| 75°37'51.9544"E   |
| 75°37'49.2085"E   |
| 75°37'43.9782"E   |
| 75°37'43.9782"E   |
| 75°37'49.0858"E   |
| 75°37'87.1423"E   |
| 75°37'85.0824"E   |
| 75°37'85.0824"E   |
|   |
| 75°37'88.2729"E   |
| 75°37'59.3533"E<br>75°37'55.0081"E  |
| 75°62'71.1578"E   |
| 75°63'63.5331"E   |
| 75 03 03.5551 E   |
| 75°63'62.8726"E   |
| 75°63'28.3224"E   |
|   |
| 75°62'77.5311"E   |
| 75°62'64.6233"E<br>75°63'06.2109"E  |
|   |

| 133                | Maniyur       | Ashraf                 | 74/79         | 0.60                       | Private            | 11°56'66.0822"N  | 75°63'27.5378"E  |
|--------------------|---------------|------------------------|---------------|----------------------------|--------------------|------------------|------------------|
| 134                | Vadakara M    | Vijith. P. P           | 205           | 0.10                       | Private            | 11°58'73.7316"N  | 75°58'90.7233"E  |
| 135                | Azhiyur       | Muhammad               | 20/3,20/4,32/ | 2.40                       | Private            | 11°67'52.0962''N | 75°56'51.3161" E |
| 136                | Azhiyur       | Shaji mon              | 73/19         | 0.11                       | Private            | 11°70'35.3796"N  | 75°55'30.6871"E  |
| 137                | Azhiyur       | Jayesh                 | 11/7,8/3      | 0.10                       | Private            | 11°63'86.6238"N  | 75°56'42.5519"E  |
| 138                | Azhiyur       | G P.<br>Prakasan       | 85/3          | 0.24                       | Private            | 11°69'52.1101"N  | 75°54'92.0364"E  |
| 139                | Azhiyur       | C N<br>Viswanathan     | 67/35         | 0.04                       | Private            | 11°69'66.6183"N  | 75°55'72.5127"E  |
| 140                | Azhiyur       | Pavithran              | 73/3          | 0.10                       | Private            | 11°68'85.1985"N  | 75°63'38.9641"E  |
| 141                | Azhiyur       | Purushotham<br>an      | 67/11         | 0.12                       | Private            | 11°42'13.0716"N  | 75°32'56.1912"E  |
|                    |               | Total                  |               | 210.98                     |                    |                  |                  |
|                    |               |                        |               |                            |                    |                  |                  |
| Kannur<br>district |               |                        |               |                            |                    |                  |                  |
| SI. No.            | Name of LSGI  | Name of farmer         | Sy No         | Extent<br>of area<br>in ha | Public/<br>Private | Latitude         | Longitude        |
| 1                  | Narath        | Aboobakker             |               | 0.40                       | Private            | 11°56'41.8506"N  | 75° 24' 8.4528"E |
| 2                  | Ramanthalli   | Salmath                |               | 0.49                       | Private            | 12°04'13.1232"N  | 75°10'47.1864"E  |
| 3                  | Ramanthalli   | Mahesh K               |               | 0.20                       | Private            | 12°04'13.1232"N  | 75°10'47.1864"E  |
| 4                  | Kunhimangalam | Mithalayil<br>ambu     |               | 0.40                       | Private            | 12°04'13.1232"N  | 75°10'47.1864"E  |
| 5                  | Kunhimangalam | Pradeep<br>kumar       |               | 0.76                       | Private            | 12°04'13.1232"N  | 75°10'47.1864"E  |
| 6                  | Payyannur M   | Raveendran             |               | 4.00                       | Private            | 12°06'44.8812"N  | 75°11'39.9696"E  |
| 7                  | Payyannur M   | Vijaya<br>Kumari       |               | 0.12                       | Private            | 12°07'10.4448"N  | 75°11'40.3476"E  |
| 8                  | Payyannur M   | Fathima                |               | 2.23                       | Private            | 12°07'10.4448"N  | 75°11'40.3476"E  |
| 9                  | Payyannur M   | Mahesh c v             |               | 0.30                       | Private            | 12°07'90.2964"N  | 75°11'41.2188"E  |
| 10                 | Ramanthalli   | shareef                |               | 3.84                       | Private            | 12°04'20.5500"N  | 75°12'15.4422"E  |
| 11                 | Payyannur M   | Athayi Balan           |               | 0.32                       | Private            | 12°04'10.0236"N  | 75°12'47.9988"E  |
| 12                 | Kunhimangalam | Sathya<br>prakashan    |               | 3.00                       | Private            | 12°04'11.6508"N  | 75°13'16.1184"E  |
| 13                 | Payyannur M   | Rameshan               |               | 2.50                       | Private            | 12°04'28.9776"N  | 75°13'19.3008"E  |
| 14                 | Kunhimangalam | Salin<br>padinjarn     |               | 1.16                       | Private            | 12°04'17.8068"N  | 75°13'20.5212"E  |
| 15                 | Payyannur M   | T<br>Purushotham<br>an |               | 5.00                       | Private            | 12°04'25.5648"N  | 75°13'20.9460"E  |
| 16                 | Kunhimangalam | Dineshan               |               | 0.40                       | Private            | 12°04'00.8904"N  | 75°13'21.7920"E  |
| 17                 | Kunhimangalam | Deepu                  |               | 1.00                       | Private            | 12°04'00.8904"N  | 75°13'21.7921"E  |
| 18                 | Kunhimangalam | Harinarayan<br>an      |               | 0.15                       | Private            | 12°04'19.9920"N  | 75°13'22.0944"E  |
| 19                 | Kunhimangalam | Roshini farm           |               | 20.00                      | Private            | 12°04'48.9000"N  | 75°13'23.9002"E  |
| 20                 | Ramanthalli   | Haris                  | 239/105       | 1.25                       | Private            | 12°03'18.4068"N  | 75°13'24.7152"E  |
| 21                 | Ramanthalli   | Gireesh                |               | 0.81                       | Private            | 12°02'12.1812"N  | 75°13'25.4244"E  |
| 22                 | Payyannur M   | Raveendran             |               | 2.80                       | Private            | 12°04'38.5176"N  | 75°13'26.1372"E  |
| 23                 | Ramanthalli   | verkayi<br>group       |               | 0.61                       | Private            | 12°03'07.9488"N  | 75°13'26.3280"E  |
| 24                 | Kunhimangalam | Faisal                 |               | 0.26                       | Private            | 12°03'03.1176"N  | 75°13'32.9124"E  |
| 25                 | Kunhimangalam | Ibrahim TP             |               | 0.43                       | Private            | 12°03'03.1176"N  | 75°13'32.9124"E  |

| 26 | Kunhimangalam | Suma                   |                     | 8.50 | Private | 12°03'03.1176"N  | 75°13'32.9124"E  |
|----|---------------|------------------------|---------------------|------|---------|------------------|------------------|
| 27 | Kunhimangalam | Palakkeel<br>group     |                     | 5.49 | Private | 12°03'03.2616"N  | 75°13'32.9304"E  |
|    |               | group                  | 199/102,199/        |      | Tilvato | 12 00 00.2010 11 | 70 10 02.000 1 2 |
| 28 | Madayi        | Manoj                  | D,199/E,199/<br>F   | 0.81 | Private | 12°02'28.7736"N  | 75°13'33.7296"E  |
| 29 | Kunhimangalam | Rajan                  |                     | 1.16 | Private | 12°04'48.6228"N  | 75°13'41.4444"E  |
| 30 | Madayi        | Abdullah               | 199/139,199/<br>138 | 2.02 | Private | 12°02'14.3340"N  | 75°13'46.1712"E  |
| 31 | Kunhimangalam | Rajan                  |                     | 2.00 | Private | 12°04'25.6872"N  | 75°13'46.1712"E  |
| 32 | Kunhimangalam | Chamandi<br>krishnan   |                     | 1.00 | Private | 12°03'29.9628"N  | 75°13'48.0828"E  |
| 33 | Payyannur M   | Ahammed<br>Kunhi       |                     | 2.00 | Private | 12°07'90.7392"N  | 75°14'11.6484"E  |
| 34 | Madayi        | Gopalkrishna<br>n      | 33/1,33/2           | 2.00 | Private | 12°03'39.0452"N  | 75°14'17.6928"E  |
| 35 | Cheruthazham  | Sujith                 |                     | 2.00 | Private | 12°03'07.6608"N  | 75°14'20.2956"E  |
| 36 | Madayi        | Aravindaksh<br>an.k    | 33/2                | 2.00 | Private | 12°03'06.8472"N  | 75°14'20.5004"E  |
| 37 | Madayi        | shivanandan            | 34/1,34/5           | 0.59 | Private | 12°03'05.0184"N  | 75°14'20.5584"E  |
| 38 | Cheruthazham  | Cheruthazha<br>m GP    | 04/ 1,04/ O         | 3.60 | Private | 12°03'12.8484"N  | 75°14'27.3624"E  |
| 39 |               | Cheruthazha            |                     | 4.00 |         |                  |                  |
|    | Cheruthazham  | m GP<br>Fisheriesn     |                     | 1.20 | Private | 12°03'50.1012"N  | 75°14'33.3782"E  |
| 40 | Madayi        | dpt                    | 40                  | 0.12 | Public  | 12°00'57.5316"N  | 75°14'33.8208"E  |
| 41 | Madayi        | muraleedhar<br>an.k    | 32/103,32/10<br>5   | 2.31 | Private | 12°02'39.4620"N  | 75°14'34.7421"E  |
| 42 | Cheruthazham  | Muhammad               |                     | 1.60 | Private | 12°03'14.4901"N  | 75°14'34.7424"E  |
| 43 | Madayi        | Ramesan.kv             | 33/1                | 1.60 | Private | 12°03'39.7408"N  | 75°14'80.4732"E  |
| 44 | Payyannur M   | Nalinakshan<br>k v     |                     | 0.65 | Private | 12°06'49.1904"N  | 75°15'11.5884"E  |
| 45 | Cheruthazham  | Krishnan               |                     | 0.32 | Private | 12°02'39.7968"N  | 75°15'13.6656"E  |
| 46 | Cheruthazham  | Ratheesh               |                     | 0.06 | Private | 12°02'39.7968"N  | 75°15'22.6584"E  |
| 47 | Madayi        | Lesly                  | 154/6,154/10        | 0.40 | Private | 12°00'46.6560"N  | 75°15'45.2844"E  |
| 48 | Cherukunnu    | PRP Group,<br>Muttil   |                     | 4.00 | Private | 12°00'20.9664"N  | 75°16'11.3988"E  |
| 49 | Cherukunnu    | United Aqua farm       |                     | 5.00 | Private | 12°00'19.9404"N  | 75°16'12.8712"E  |
| 50 | Cherukunnu    | Janardhanan<br>T       |                     | 2.00 | Private | 12°00'11.9304"N  | 75°16'15.7476"E  |
| 51 | Cherukunnu    | Chandran P             |                     | 4.00 | Private | 12°01'22.7892"N  | 75°16'18.1632"E  |
| 52 | Cherukunnu    | Sudhakaran             |                     | 1.50 | Private | 11°59'58.3294"N  | 75°16'31.9656"E  |
| 53 | Cherukunnu    | PattikaJati<br>Sangham |                     | 2.00 | Private | 12°00'27.9684"N  | 75°16'42.6972"E  |
| 54 | Cherukunnu    | Raghu P                |                     | 2.00 | Private | 12°00'25.2938"N  | 75°16'44.2122"E  |
| 55 | Cherukunnu    | Haridas K              |                     | 1.00 | Private | 12°00'25.9328"N  | 75°16'44.3712"E  |
| 56 | Cherukunnu    | Agil p                 |                     | 1.00 | Private | 12°00'25.2354"N  | 75°16'44.3712"E  |
| 57 | Cherukunnu    | Purushotham<br>an      |                     | 0.60 | Private | 12°00'25.9380"N  | 75°16'44.3712"E  |
| 58 | Cherukunnu    | Akhil, Muttil          |                     | 1.00 | Private | 11°59'49.1964"N  | 75°16'52.3092"E  |
| 59 | Kannapuram    | Sreerag                |                     | 0.40 | Private | 11°58'18.2614"N  | 75°17' 45.0420"E |
| 60 | Ezhome        | Abdul<br>Majeed        |                     | 1.00 | Private | 12°01'33.1212"N  | 75°17'00.2652"E  |
| 61 | Cherukunnu    | Kowath,<br>Muttil      |                     | 0.80 | Private | 12°00'28.4328"N  | 75°17'00.4236"E  |
| 62 | Kannapuram    | Praveen                |                     | 1.00 | Private | 11°58'55.7364"N  | 75°17'26.4948"E  |
| 63 | Kannapuram    | Sheethal               |                     | 1.00 | Private | 11°59'05.5680"N  | 75°17'29.2308"E  |

| 64  | Kannapuram  | Chandran T           | 1.00     | Private            | 11°58'52.6008"N                    | 75°17'29.8068"E                    |
|-----|-------------|----------------------|----------|--------------------|------------------------------------|------------------------------------|
| 65  | Ezhome      | Sivan                | 0.20     | Private            | 12°01'56.7804"N                    | 75°17'40.3188"E                    |
| 66  | Mattool     | K V<br>Janakiamma    | 1.60     | Private            | 11°58'11.2656"N                    | 75°17'41.7912"E                    |
| 67  | Mattool     | Santha               | 0.81     | Private            | 11°58'10.5312"N                    | 75°17'42.2988"E                    |
| 68  | Mattool     | K V<br>Gowriamma     | 0.81     | Private            | 11°58'09.6204"N                    | 75°17'42.8028"E                    |
| 69  | Ezhome      | Parayil<br>Rajesh    | 0.20     | Private            | 12°01'58.6992"N                    | 75°17'44.5560"E                    |
| 70  | Kannapuram  | Lalitha              | 1.00     | Private            | 11°58'43.3380"N                    | 75°17'46.3524"E                    |
| 71  | Ezhome      | Saju                 | 3.23     | Private            | 12°01'48.4644"N                    | 75°17'47.2668"E                    |
| 72  | Ezhome      | Ezhome<br>bank       | 2.02     | Private            | 12°01'49.2096"N                    | 75°17'58.1416"E                    |
| 73  | Kannapuram  | Pradeep O V          | 0.04     | Private            | 11°58'02.4276"N                    | 75°17'58.7400"E                    |
| 74  | Cherukunnu  | Ajith                | 4.00     | Private            | 12°00'51.6924"N                    | 75°17'90.5642"E                    |
| 75  | Cherukunnu  | Thanal SHG           | 5.00     |                    |                                    |                                    |
| 76  | Ezhome      | Kattakkulam          |          | Private            | 11°59'29.7564"N                    | 75°17'90.7008"E                    |
| 77  | Pattuvam    | Ezhillam             | 1.29     | Private            | 12°02'01.6000"N                    | 75°18'05.2000"E                    |
|     |             | Pocker K<br>Mohammed |          | Private            | 12°01'35.2344"N                    | 75°18'10.5912"E                    |
| 78  | Pattuvam    | Hassan               | 2.00     | Private            | 12°01'04.4184"N                    | 75°18'11.5164"E                    |
| 79  | Ezhome      | Sukumaran            | 0.31     | Private            | 12°02'07.1376"N                    | 75°18'12.7908"E                    |
| 80  | Anthoor M   | Sulekha<br>Kodiyil   | 0.28     | Private            | 12°01'51.7152"N                    | 75°18'14.0436"E                    |
| 81  | Pattuvam    | Ibrahim T            | 0.24     | Private            | 12°01'00.6888"N                    | 75°18'14.3822"E                    |
| 82  | Ezhome      | Haneesh K<br>Ezhome  | 2.00     | Private            | 12°02'24.5356"N                    | 75°18'18.0025"E                    |
| 83  | Pattuvam    | Vinil<br>Vargheese   | 1.00     | Private            | 12°00'56.1420"N                    | 75°18'20.6856"E                    |
| 84  | Pattuvam    | Hameed K             | 0.36     | Private            | 12°00'56.1412"N                    | 75°18'20.6856"E                    |
| 85  | Ezhome      | Abdulla              | 0.31     | Private            | 12°02'40.2240"N                    | 75°18'21.3254"E                    |
| 86  | Pattuvam    | Ahmed Kutty          | 6.00     | Private            | 12°00'27.4640"N                    | 75°18'25.1352"E                    |
| 87  | Kallyassery | Kabeer               | 3.00     | Private            | 11°57'44.7156"N                    | 75°18'26.7624"E                    |
| 88  | Mattool     | Chandran             | 0.81     | Private            | 11°57'54.0360"N                    | 75°18'27.4104"E                    |
| 89  | Pattuvam    | Musthafa KP          | 1.00     | Private            | 12°01'55.3224"N                    | 75°18'30.9421"E                    |
| 90  | Kannapuram  | Narayanan<br>PP      | 1.00     | Private            | 11°58'09.5052"N                    | 75°18'32.7924"E                    |
| 91  | Ezhome      | Pratheeksha<br>Group | 0.81     | Private            | 12°02'37.1796"N                    | 75°18'35.9280"E                    |
| 92  | Kallyassery | Krishnan VT          | 1.00     | Private            | 11°57'51.2011"N                    | 75°18'39.6936"E                    |
| 93  | Pattuvam    | Moosan T             | 2.00     |                    |                                    | 75°18'40.4208"E                    |
| 94  | Ezhome      | Pratheeksha          | 1.80     | Private<br>Private | 12°02'04.8696"N                    |                                    |
| 95  | Pattuvam    | Group<br>Peruntharka | 2.00     |                    | 12°02'39.1776"N                    | 75°18'41.1660"E                    |
| 96  | Ezhome      | ndy<br>Oorvalli SHG  | 5.00     | Private            | 12°02'13.5168"N<br>12°02'50.3268"N | 75°18'43.1496"E<br>75°18'47.2176"E |
|     |             | Thulluvan            |          | Private            | 12 UZ 3U.3208 N                    | /3 104/.Z1/0E                      |
| 97  | Pattuvam    | Pallikkandy          | 2.00     | Private            | 12°02'41.4348"N                    | 75°18'55.1124"E                    |
| 98  | Kallyassery | Ashraf               | 1.00     | Private            | 11°57'31.2321"N                    | 75°18'58.2524"E                    |
| 99  | Pattuvam    | Subha Vinil          | <br>1.00 | Private            | 12°00'51.9336"N                    | 75°18'59.7528"E                    |
| 100 | Pattuvam    | Babu M               | 0.56     | Private            | 12°00'51.9336"N                    | 75°18'59.7528"E                    |
| 101 | Pattuvam    | Muhammed<br>Kunhi    | 2.00     | Private            | 12°01'12.1116"N                    | 75°18'90.4536"E                    |
| 102 | Pattuvam    | Divakaran K          | <br>0.20 | Private            | 12°02'05.1288"N                    | 75°19'23.5956"E                    |
| 103 | Pattuvam    | Pream                | <br>0.20 | Private            | 12°02'05.1288"N                    | 75°19'23.5956"E                    |

|     |              | Kumar                      |                     |       |         |                  |                 |
|-----|--------------|----------------------------|---------------------|-------|---------|------------------|-----------------|
| 104 | Pappinissery | Thottathil<br>Shyamala     |                     | 0.50  | Private | 11°56'56.4002"N  | 75°19'38.7408"E |
| 105 | Kannapuram   | Anirudhan                  |                     | 1.00  | Private | 12°00'15.4812"N  | 75°19'40.2492"E |
| 106 | Pattuvam     | Fisherman society ariyil   |                     | 2.00  | Private | 12°00'44.7552"N  | 75°19'49.7496"E |
| 107 | Ezhome       | K<br>Padmanabha<br>n       | 37/102              | 0.36  | Private | 12°02'26.1816"N  | 75°19'52.9716"E |
| 108 | Anthoor M    | Sudhakaran<br>Chapady      |                     | 15.00 | Private | 12°00'03.7908"N  | 75°20'20.7204"E |
| 109 | Pattuvam     | Muhammed<br>Habeeb         |                     | 0.10  | Private | 12°00'14.5296"N  | 75°20'29.4972"E |
| 110 | Anthoor M    | Sudhakaran<br>K            |                     | 4.00  | Private | 12°00'08.7814"N  | 75°20'31.5708"E |
| 111 | Kallyassery  | Mohanan T,<br>Koovode      |                     | 0.40  | Private | 12°00'30.1142"N  | 75°21'19.3608"E |
| 112 | Anthoor M    | Jagadeesan                 |                     | 0.20  | Private | 12°00'13.2408"N  | 75°21'20.5506"E |
| 113 | Pattuvam     | Damodharan                 |                     | 0.20  | Private | 12°00'28.1736"N  | 75°21'20.9448"E |
| 114 | Anthoor M    | Sunny<br>Vargheese         |                     | 3.00  | Private | 12°00'18.3636"N  | 75°21'21.3804"E |
| 115 | Pappinissery | Sunand                     |                     | 1.00  | Private | 11°56'17.2135"N  | 75°21'24'.2541E |
| 116 | Kallyassery  | Abdul<br>Rahman            |                     | 0.60  | Private | 11°59'59.1828"N  | 75°21'32.6664"E |
| 117 | Anthoor M    | Jithu                      |                     | 0.20  | Private | 12°00'15.8904"N  | 75°21'60.5700"E |
| 118 | Anthoor M    | Ramesan                    |                     | 1.00  | Private | 12°00'22.6521"N  | 75°21'90.7318"E |
| 119 | Narath       | Sunil                      |                     | 0.09  | Private | 11°56'36.5496"N  | 75°22'37.7004"E |
| 120 | Narath       | Bineesh                    |                     | 0.28  | Private | 11°55'53.0508"N  | 75°23'16.5840"E |
| 121 | Kannur       | Muhammad<br>Niyas          |                     | 0.04  | Private | 11°54'40.7844"N  | 75°23'28.2912"E |
| 122 | Narath       | Fajfar                     |                     | 1.75  | Private | 11°55'12.1440"N  | 75°23'48.7788"E |
| 123 | Narath       | Sudhakaran                 |                     | 0.22  | Private | 11°56'41.4996"N  | 75°23'49.5708"E |
| 124 | Narath       | Sahajan                    |                     | 9.40  | Private | 11°55'14.7216"N  | 75°23'53.4984"E |
| 125 | Anthoor M    | Dhanesan                   |                     | 0.10  | Private | 11°58'31.1772"N  | 75°23'60.1800"E |
| 126 | Narath       | Dinesh<br>Kumar            |                     | 3.40  | Private | 11°55'31.5768"N  | 75°25'30.9111"E |
| 127 | Eranholi     | Dinachandra<br>n Muthalper |                     | 4.00  | Private | 11°47'44.4516"N  | 75°26'58.2216"E |
| 128 | Pinarayi     | Sarin                      |                     | 0.20  | Private | 11°48'59.1516"N  | 75°27'53.5572"E |
| 129 | Pinarayi     | Shanil                     |                     | 0.40  | Private | 11°48'57.9492"N  | 75°27'58.1040"E |
| 130 | Pinarayi     | Shanthan                   |                     | 0.40  | Private | 11°48'57.9492"N  | 75°27'58.1040"E |
| 131 | Dharmadam    | Prabhavathi others         | 72/1                | 1.60  | Private | 11°48'48.3732"N  | 75°27'58.6512"E |
| 132 | Dharmadam    | K V<br>Ramesan             | 13/14               | 1.20  | Private | 11°48'37.3218"N  | 75°27'58.6512"E |
| 133 | Dharmadam    | P T Rajan                  | 442/08              | 0.40  | Private | 11°48'43.8596"N  | 75°28'09.1128"E |
| 134 | Pinarayi     | Raveendran                 |                     | 2.00  | Private | 11°48'21.6684" N | 75°28'13.3932"E |
| 135 | Pinarayi     | Raju                       |                     | 0.40  | Private | 11° 48'35.2080"N | 75°28'13.7244"E |
| 136 | Pinarayi     | Ramesan k                  |                     | 2.80  | Private | 11°48'46.5444"N  | 75°28'14.8116"E |
| 137 | Pinarayi     | Janardhanan                |                     | 0.40  | Private | 11°48'46.5732"N  | 75°28'16.6116"E |
| 138 | Dharmadam    | Anadakrishn<br>an          |                     | 2.00  | Private | 11°47'56.0304"N  | 75°28'28.9488"E |
| 139 | Dharmadam    | Padmini                    | 67/105              | 1.20  | Private | 11°47'56.0364"N  | 75°28'28.9488"E |
| 140 | Dharmadam    | Dasan                      | 23, 32/4, 28<br>1/B | 1.00  | Private | 11°47'56.0364"N  | 75°28'28.9488"E |
| 141 | Dharmadam    | Padmini                    | 442/55              | 0.20  | Private | 11°47'56.0364"N  | 75°28'28.9488"E |

| 142 | Pinarayi     | Sreejesh V P                |            | 0.40         | Private | 11°47'56.0364"N  | 75°28'28.9488"E  |
|-----|--------------|-----------------------------|------------|--------------|---------|------------------|------------------|
| 143 | Dharmadam    | C Purushu                   | 12-Feb     | 0.60         | Private | 11°48'50.8644"N  | 75°28'30.0324"E  |
| 144 | Dharmadam    | Reliance<br>aqua farm       | 83/1       | 2.00         | Private | 11°48'00.2134"N  | 75°28'30.2658"E  |
| 145 | Dharmadam    | Valsan                      |            | 0.60         | Private | 11°48'56.2212"N  | 75°28'30.7704"E  |
| 146 | Dharmadam    | Gopi                        |            | 1.00         | Private | 11°48'56.2212"N  | 75°28'30.7704"E  |
| 147 | Dharmadam    | KV purushu                  |            | 0.60         | Private | 11°47'55.0568"N  | 75°28'31.0324"E  |
| 148 | Dharmadam    | Govindan                    | 442/08     | 1.00         | Private | 11°48'56.2212"N  | 75°28'31.3704"E  |
| 149 | Thalassery M | T G Moly<br>Elizabath       |            | 1.20         | Private | 11°46'12.3403"N  | 75°28'31.8961"E  |
| 150 | Dharmadam    | Pramodan                    |            | 1.00         | Private | 11°48'16.9092"N  | 75°28'32.7108"E  |
| 151 | Dharmadam    | Jayandan                    | 71/1B      | 1.00         | Private | 11°48'16.9092"N  | 75°28'32.7180"E  |
| 152 | Dharmadam    | Deepesh                     | 28/1B      | 1.00         | Private | 11°47'57.2892"N  | 75°28'32.7508"E  |
| 153 | Thalassery M | Givals<br>Androos<br>Joseph |            | 0.60         | Private | 11°46'12.9686''N | 75°28'33.1043''E |
| 154 | Pinarayi     | Hudaifa                     |            | 3.00         | private | 11°48'04.4159"N  | 75°28'35.2576"E  |
| 155 | Pinarayi     | Pradeep                     |            | 0.40         | Private | 11°48'90.1908"N  | 75°28'36.4548"E  |
| 156 | Thalassery M | Santhosh                    |            |              |         |                  |                  |
| 157 | Dharmadam    | Kumar K K<br>Bhaskaran      | 17/2A      | 0.60<br>1.20 | Private | 11°45'56.0108"N  | 75°28'37.9548"E  |
| 157 | Dharmadam    | Mahesh                      | 89/1,86/3  | 2.00         | Private | 11°47'02.0364"N  | 75°28'45.8218"E  |
|     |              | MC                          | •          |              | Private | 11°04'58.6254"N  | 75°28'47.1298"E  |
| 159 | Dharmadam    | Jayalakshmi                 | 32/1       | 0.20         | Private | 11°47'53.8547"N  | 75°28'47.9521"E  |
| 160 | Dharmadam    | Jayanathan                  | 71/1B      | 2.00         | Private | 11°48'20.4712"N  | 75°28'47.9521"E  |
| 161 | Dharmadam    | Sunilkumar                  | 32/2       | 0.65         | Private | 11°47'51.4568"N  | 75°28'48.5988"E  |
| 162 | Eranholi     | M V<br>Surendran            | 38/1       | 2.80         | Private | 11°46'45.2964"N  | 75°28'48.6048"E  |
| 163 | Dharmadam    | Janardhanan                 |            | 2.00         | Private | 11°46'51.0546"N  | 75°28'49.2635"E  |
| 164 | Dharmadam    | Simisha k                   | 35         | 0.36         | Private | 11°47'23.0026"N  | 75°28'49.4568"E  |
| 165 | Dharmadam    | K Rajan                     | 54/1       | 2.00         | Private | 11°47'23.0026"N  | 75°28'49.5368"E  |
| 166 | Dharmadam    | Fisheries Dpt               |            | 1.00         | Public  | 11°47'49.5333"N  | 75°28'51.4438"E  |
| 167 | Pinarayi     | Sireejesh V<br>P            | 17/1 171/2 | 0.06         | Private | 11°47'49.5333"N  | 75°28'51.4438"E  |
| 168 | Dharmadam    | Ragunath                    | 16/1 16/2  | 0.40         | Private | 11°47'49.7415"N  | 75°28'51.8457"E  |
| 169 | Peralassery  | Bhaskaran                   |            | 0.40         | Private | 11°49'18.4548"N  | 75°28'53.0112"E  |
| 170 | Dharmadam    | Vinod M                     | 59/1       | 1.00         | Private | 11°47'48.2355"N  | 75°28'53.2354"E  |
| 171 | Dharmadam    | Ragunath                    | 52/2       | 3.00         | Private | 11°47'52.1245"N  | 75°28'54.2478"E  |
| 172 | Dharmadam    | Sujesh                      | 442/08     | 0.40         | Private | 11°48'59.8536"N  | 75°28'55.1604"E  |
| 173 | Peralassery  | Shaheeda                    |            | 0.40         | Private | 11°49'18.8328"N  | 75°28'57.3060"E  |
| 174 | Dharmadam    | Padmarajan                  | 66/104     | 0.30         | Private | 11°47'30.2354"N  | 75°28'58.4415"E  |
| 175 | Eranholi     | Abdulla                     |            | 4.80         | Private | 11°47'11.8392"N  | 75°28'58.9296"E  |
| 176 | Dharmadam    | KT chandran                 |            | 5.00         | Private | 11°47'52.3214"N  | 75°28'59.4256"E  |
| 177 | Dharmadam    | Sasi                        |            | 1.00         | Private | 11°47'47.3856"N  | 75°28'62.6648"E  |
| 178 | Pinarayi     | Maratta                     |            | 5.00         | Private | 11°47'54.1248"N  | 75°28'81.0108"E  |
| 179 | Dharmadam    | Roopa<br>kumari             | 55/1       | 1.80         | Private | 11°47'51.0304"N  | 75°29'01.5540"E  |
| 180 | Dharmadam    | Pramodan                    | 17         | 1.00         | Private | 11°47'48.2532"N  | 75°29'05.4589"E  |
| 181 | Dharmadam    | Pramod<br>Madathil          | 75/102     | 2.00         | Private | 11°47'44.4025"N  | 75°29'08.2232"E  |
| 182 | Thalassery M | Shajeer                     |            | 1.00         | Private | 11°46'45.8795"N  | 75°29'10.0032"E  |

| 1          | Valiyaparamba         | Sabir                    |   | 0.20                 | Private            | 12°10'40.8540"N                    | 75°08'25.3788"E                    |
|------------|-----------------------|--------------------------|---|----------------------|--------------------|------------------------------------|------------------------------------|
| SI. No.    | Name of LSGI          | Name of farmer           | Sy No                                     | Extent of area in ha | Public/<br>Private | Latitude                           | Longitude                          |
| Kasargode  |                       | Total                    |   | 336.00               |                    |                                    |                                    |
| 210        | LIGITION              | Arjun                    |   |                      | Private            | 11°79'66.5300"N                    | 75°50'95.7500"E                    |
| 216        | Eranholi              | Suresh                   |   | 0.20                 | Private            | 11°47'51.2988"N                    | 75°31'59.9916"E                    |
| 215        | Eranholi              | Muttammal                |   |                      | Private            | 11°45'34.7004"N                    | 75°31'10.3080"E                    |
| 214        | Thalassery M          | r<br>Aji k               |   | 0.80<br>2.50         | Private            | 12°03'68.5601"N                    | 75°31'02.2601"E                    |
| 213        | Ezhome                | K S Seena<br>Krishnakuma |   | 0.04                 | Private            | 11°45'33.7608"N                    | 75°31'00.5232"E                    |
| 212        | Thalassery M          | Sajeevan                 |   | 0.20                 | Private            | 11°47'50.8056"N                    | 75°30'90.8172"E                    |
| 211        | Eranholi              | Cheruveri                |   |                      |                    |                                    |                                    |
| 210        | Eranholi              | Palaoran                 |   | 0.20                 | Private            | 11°47'50.3196"N                    | 75°30'22.3596"E                    |
| 209        | Eranholi              | Babu<br>N Balan          |   | 0.20                 | Private            | 11°47'51.1656"N<br>11°47'50.1216"N | 75°30'14.42'16"E                   |
| 208        | Eranholi              |                          |   | 0.20                 | Private<br>Private | 11°47'20.1876"N                    | 75°29'90.6756"E<br>75°30'14.4216"E |
| 207        | Eranholi              | M Pavithran<br>Raghavan  |   | 0.80                 | Private            | 11°47'40.2216"N                    | 75°29'90.4416"E                    |
| 206        | Eranholi              |                          |   | 0.40                 | Private            | 11°47'15.6084"N                    | 75°29'80.2644"E                    |
| 205        | Dharmadam             | Muthelper<br>Preman      |   | 6.80<br>0.80         | Private            | 11°47'42.3188"N                    | 75°29'80.2608"E                    |
| 204        | Eranholi              | Vineesh<br>Nasar         |   |                      | Private            | 11°47'20.1876"N                    | 75°29'80.0196"E                    |
| 203        | Eranholi              | Puliyullathil            |   | 1.60                 | Private            | 11°47'30.1488"N                    | 75°29'50.2044"E                    |
| 202        | Dharmadam             | Vinod Kumar<br>Sahaji C  |   | 1.00                 | Private            | 11°51'32.7708"N                    | 75°29'40.3332"E                    |
| 200        | Peralassery           | ·                        |   |                      | Public             | 11°48'40.1148"N                    | 75°29'40.3332"E                    |
| 200        | Pinarayi              | group<br>Fisheries dpt   |   | 0.80                 | Private            | 11°48'40.1148"N                    | 75°29'40.3332"E                    |
| 198        | Dharmadam             | Kamala                   |   | 1.00                 | Private            | 11°48'40.1148"N                    | 75°29'40.3332"E                    |
| 197        | Dharmadam             | Bijoy<br>Shibin          |   | 0.60<br>1.00         | Private            | 11°45'36.4212"N                    | 75°29'36.3984"E                    |
| 196        | Thalassery M          | Muthalper                |   | 4.80                 | Private            | 11°47'35.8728"N                    | 75°29'35.0772"E                    |
| 195        | Eranholi              | Prabhakaran              |   |                      | Private            | 11°47'38.3568"N                    | 75°29'26.7648"E                    |
| 194        | Eranholi              | Rajan K                  |   | 0.20                 | Private            | 11°47'25.4040"N                    | 75°29'24.5904"E                    |
| 193        | Pinarayi<br>Dharmadam | Veluthen                 |   | 2.00<br>0.20         | Private            | 11°47'44.4583"N                    |                                    |
| 192<br>193 | Peralassery           | Sulochana<br>Sasi        |   | 0.01                 | Private            | 11°49'27.2928"N                    | 75°29'20.3172"E<br>75°29'21.2985"E |
| 191        | Thalassery M          | K.C                      | 166                                       | 1.40                 | Private            | 11°45'51.0142"N                    | 75°29'16.1321"E                    |
| 190        | Eranholi              | Yatheendran<br>Anilkumar |   | 1.10                 | Private            | 11°46'45.6784"N                    | 75°29'13.6248"E                    |
| 189        | Dharmadam             | Veluthen                 |   | 0.50                 | Private            | 11°46'42.1608"N                    | 75°29'13.5060"E                    |
| 188        | Pinarayi              | C V Sumajan              |   | 1.00                 | Private            | 11°47'46.2895"N                    | 75°29'13.3256"E                    |
| 187        | Pinarayi              | NES block                |   | 12                   | Private            | 11°48'02.2553"N                    | 75°29'12.2543"E                    |
| 186        | Dharmadam             | Kunjikrishna<br>n        | 79/12, 11,<br>39; 109/31,<br>6/17, 80/12, | 1.60                 | Private            | 11°47'29.2589"N                    | 75°29'11.7589"E                    |
| 185        | Eranholi              | Prabhakaran              | 8A  | 0.40                 | Private            | 11°47'22.4376"N                    | 75°29'11.5980"E                    |
| 184        | Thalassery M          | Pradeep<br>Kumar         | 6//8                                      | 0.40                 | Private            | 11°46'45.0014"N                    | 75°29'11.3214"E                    |
| 183        | Thalassery M          | Shaji P                  | 6//8                                      | 0.20                 | Private            | 11°46'44.0003"N                    | 75°29'11.2198"E                    |

| 2  | <br>  Valiyaparamba | VKP<br>Muhammed       |        |       |         |                 |                  |
|----|---------------------|-----------------------|--------|-------|---------|-----------------|------------------|
|    |                     | Ismail                |        | 0.30  | Private | 12°10'40.8540"N | 75°08'25.3788"E  |
| 3  | Valiyaparamba       | Pramod K              | 96/1B3 | 0.08  | Private | 12°10'48.5616"N | 75°08'44.1600"E  |
| 4  | Valiyaparamba       | Rajitha CV            | 95/2B  | 0.12  | Private | 12°10'22.3464"N | 75°08'34.1844"E  |
| 5  | Valiyaparamba       | Abbas                 | 98/5   | 0.06  | Private | 12°10'22.3464"N | 75°08'34.1844"E  |
| 6  | Valiyaparamba       | PP.Ramacha<br>ndran   |        | 0.20  | Private | 12°08'20.4468"N | 75°09'26.7948"E  |
| 7  | Thrikaripur         | Shiju                 |        | 0.02  | Private | 12°09'02.2284"N | 75°09'15.7932"E  |
| 8  | Thrikaripur         | Sasi VV               |        | 0.03  | Private | 12°09'00.9936"N | 75°09'15.1020"E  |
| 9  | Thrikaripur         | Muhammed<br>Kunhi     |        | 4.00  | Private | 12°06'49.0788"N | 75°11'17.4804"E  |
| 10 | Thrikaripur         | Karthyayani           |        | 0.02  | Private | 12°08'46.7124"N | 75°09'20.6604"E  |
| 11 | Thrikaripur         | Pescado               | 216/6  | 0.20  | Private | 12°07'27.0048"N | 75°10'14.0520"E  |
| 12 | Padne               | KV Shaji              |        | 0.02  | Private | 12°08'51.8244"N | 75°08'58.5744"E  |
| 13 | Padne               | Muhammed<br>Kunhi     | 219/5  | 2.00  | Private | 12°09'21.3084"N | 75°09'01.8792"E  |
| 14 | Padne               | KV Dasan              | 286/4  | 0.02  | Private | 12°08'51.7164"N | 75°08'58.5708"E  |
| 15 | Padne               | Shaju K               | 93/1A  | 0.04  | Private | 12°10.18.2748"N | 75°08'28.4244"E  |
| 16 | Padne               | K<br>Karunakaran      | 219/5  | 0.40  | Private | 12°09'25.5816"N | 75°09'.00.2952"E |
| 17 | Padne               | K<br>Shanthakum<br>ar | 219/5  | 0.40  | Private | 12°09'21.2364"N | 75°09'01.7928"E  |
| 18 | Padne               | R Raji                | 93/1   | 0.02  | Private | 12°09'30.8232"N | 75°08'42.5544"E  |
| 19 | Padne               |                       | 93/1   | 0.04  | Public  | 12°10'10.3008"N | 75°08'45.9204"E  |
| 20 | Padne               | Sandhya MV            | 265/1A | 0.06  | Private | 12°08'47.2272"N | 75°09'21.1608"E  |
| 21 | Padne               | Sasi PV               | 265/1  | 0.06  | Private | 12°09'00.8460"N | 75°09'15.9984"E  |
| 22 | Padne               | Shiju VK              | 265/1  | 0.04  | Private | 12°09'02.5596"N | 75°09'16.7040"E  |
| 23 | Padne               | Ashkar                | 267    | 0.40  | Private | 12°10'36.2076"N | 75°08'36.2076"E  |
| 24 | Padne               |                       | 265    | 0.02  | Public  | 12°10'19.0812"N | 75°08'44.7648"E  |
| 25 | Padne               |                       | 268    | 1.25  | Public  | 12°11'07.5336"N | 75°08'27.2148"E  |
| 26 | Padne               |                       | 265    | 0.06  | Public  | 12°11'06.8784"N | 75°08'21.5808"E  |
| 27 | Padne               |                       | 265    | 0.34  | Public  | 12°11'50.5032"N | 75°08'00.3696"E  |
| 28 | Padne               | Babu PK               | 265    | 0.04  | Private | 12°11'40.3980"N | 75°07'07.8872"E  |
| 29 | Cheruvathur         | Suresh N              | 88/20  | 0.02  | Private | 12°13'45.8328"N | 75°08'35.4696"E  |
| 30 | Cheruvathur         |                       |        | 0.10  | Public  | 12°12'49.9716"N | 75°07'46.1208"E  |
| 31 | Cheruvathur         | Rajesh                | 114/3  | 0.04  | Private | 12°13'52.1328"N | 75°09'57.5532"E  |
| 32 | Kanhangad           | Chithrabhan<br>u      |        | 0.40  | Private | 12°18'06.8040"N | 75°06'33.1920"E  |
| 33 | Kanhangad           | Chirutha              |        | 0.40  | Private | 12°18'07.8192"N | 75°06'39.7872"E  |
| 34 | Kanhangad           | Bekal Club            | 397    | 0.10  | Private | 12°16'24.4488"N | 75°06'52.3368"E  |
| 35 | Kanhangad           | Bekal Club            | 397    | 0.80  | Private | 12°16'23.1888"N | 75°06'50.7816"E  |
| 36 | Kanhangad           | K Vijayan             | 540    | 0.34  | Private | 12°16'21.9468"N | 75°06'47.1060"E  |
| 37 | Mangalpady          | Ibrahim               | 224/1  | 0.20  | Private | 12°38'33.3960"N | 74°55'80.1912"E  |
|    |                     | Total                 |        | 12.84 |         |                 |                  |

|                              |                  | Annexure                | e - XIV B                      |                   |                      |             |
|------------------------------|------------------|-------------------------|--------------------------------|-------------------|----------------------|-------------|
|                              | LIST (           | OF AQUACULTURE          | AREA IN OPEN W                 | ATERS             |                      |             |
| Thiruvanan thapuram district |                  |                         |                                |                   |                      |             |
| SI. No.                      | Name of LSGI     | GPS position of one end | GPS position of<br>another end | Distance<br>in KM | Extent of area in ha | No of units |
| 1                            | Poovar           | 08°18'59.8824"N         | 08°19'04.7472"N                | 0.50              | 0.25                 | 2           |
|                              |                  | 77°04'39.5400"E         | 77°04' 29.1120"E               |                   |                      |             |
| 2                            | Kadinamkulam     | 08°37'14.2320"N         | 08°38'06.2844"N                | 2.00              | 1.00                 | 2           |
|                              |                  | 76°48'22.0824"E         | 76°47'44.5344"E                |                   |                      |             |
| 3                            | Andoorkonam      | 08°36'01.8684"N         | 08°36'04.4408"N                | 4.00              | 2.00                 | 6           |
|                              |                  | 76°50'06.7992"E         | 76°50' 07.7640"E               |                   |                      |             |
| 4                            | Mangalapuram     | 08°37'37.9272"N         | 08°37'36.2928"N                | 2.00              | 1.00                 | 1           |
|                              |                  | 76°49'31.3608"E         | 76°49'30.7668"E                |                   |                      |             |
| 5                            | Chirayinkeezhu-1 | 08°42'02.4264"N         | 08°42'10.6254"N                | 1.00              | 0.50                 | 2           |
|                              |                  | 76°44'41.7444"E         | 76°44'41.7372"E                |                   |                      |             |
| 6                            | Chirayinkeezhu-2 | 08°38'06.0540"N         | 08°38'08.9736"N                | 0.50              | 0.25                 | 44          |
|                              |                  | 76°47'35.9268"E         | 76°47'45.9960"E                |                   |                      |             |
| 7                            | Anchuthengu      | 08°42'02.4156"N         | 08°42'03.4264"N                | 1.00              | 0.50                 | 2           |
|                              |                  | 76°44'41.7372"E         | 76°44' 43.7444"E               |                   |                      |             |
| 8                            | Elakamon         | 08°78'53.3940"N         | 08°78'54.9940"N                | 2.00              | 1.00                 | 2           |
|                              |                  | 76°70'09.2170"E         | 76°71'09.2170"E                |                   |                      |             |
| 9                            | Manamboor        | 08°70'10.4276"N         | 08°71'60.2476"N                | 3.50              | 1.75                 | 6           |
|                              |                  | 76°76'61.3500"E         | 76°77'01.2700"E                |                   |                      |             |
|                              |                  | Total                   |                                |                   | 8.25                 | 67          |
| Kollam district              |                  |                         |                                |                   |                      | -           |
| SI. No.                      | Name of LSGI     | GPS position of one end | GPS position of another end    | Distance<br>in KM | Extent of area in ha | No of units |
| 1                            | Paravoor M       | 08°49'12.0140''N        | 08°49'21.7468''N               | 1.00              | 0.50                 | 2           |
|                              |                  | 76°39'33.0006" E        | 76°39'25.5244" E               |                   |                      |             |
| 2                            | Poothakkulam     | 08º47'24.9812"N         | 08º47'28.9121"N                | 1.50              | 0.75                 | 1           |
|                              |                  | 76°41'21.0712" E        | 76°41'25.6244" E               |                   |                      |             |
| 3                            | Chirakkara-1     | 08°50'05.0856"N         | 08°50'08.7468"N                | 1.00              | 0.50                 | 8           |
|                              |                  | 76°40'35.5872" E        | 76°40'41.6244" E               |                   |                      |             |
| 3                            | Chirakkara-2     | 08°50'04.6298''N        | 08º 50'12.3792"N               | 2.00              | 1.00                 | 25          |
|                              |                  | 76°40'37.4954" E        | 76°40'17.2596" E               |                   |                      |             |
| 4                            | Adichanalloor    | 08°51'34.4196''N        | 08°51'58.5596''N               | 2.50              | 1.25                 | 31          |
|                              |                  | 76°39'55.8756" E        | 76°39'79.0156" E               |                   |                      |             |
| 5                            | Chathannoor      | 08°59'34.0692"N         | 08°59'38.0832"N                | 1.00              | 0.50                 | 6           |
|                              |                  | 76°39'02.3220" E        | 76°39'06.4620" E               |                   |                      |             |
| 6                            | Mayyanad         | 08°49'53.0796"N         | 08°50'47.6268''N               | 1.00              | 0.50                 | 1           |

|          |                                 | 76°38'12.3512" E | 76°40'08.7312" E |      |      |          |
|----------|---------------------------------|------------------|------------------|------|------|----------|
| 7        | Kollam C 1 thuruth              | 08°55'32.8512"N  | 08°55'48.8729''N | 1.50 | 0.75 | 20       |
| <u> </u> |                                 | 76°34'28.3512" E | 76°34'46.3869" E | 1111 |      |          |
| 8        | Neendakara-1                    | 08°57'08.4312"N  | 08°57'12.5712"N  | 0.50 | 0.25 | 2        |
|          |                                 | 76°32'49.4160"E  | 76°32'44.9232"E  |      |      | _        |
| 9        | Neendakara-2                    | 08°57'26.3340"N  | 08°57'26.4888"N  | 0.50 | 0.25 | 6        |
|          |                                 | 76°32'28.7412"E  | 76°32'29.5332"E  |      |      |          |
| 10       | Chavara-1                       | 08°58'43.3272"N  | 08°58'32.1492"N  | 1.00 | 0.50 | 3        |
|          |                                 | 76°33'41.8248"E  | 76°33'15.5412"E  |      |      |          |
| 11       | Chavara-2                       | 08°58'25.6980"N  | 08°58'11.7588"N  | 0.50 | 0.25 | 13       |
|          |                                 | 76°33'06.4584"E  | 76°32'59.4960"E  |      |      |          |
| 12       | Chavara-3                       | 08°58'09.5772"N  | 08°57'42.6708"N  | 1.00 | 0.50 | 16       |
|          |                                 | 76°32'46.8348"E  | 76°32'35.6208"E  |      |      |          |
| 13       | Panmana-1                       | 09°02'36.9564"N  | 09°02'35.9448"N  | 0.03 | 0.02 | 1        |
|          |                                 | 76°33' 06.2028"E | 76°33'05.8896"E  |      |      |          |
| 14       | Panmana-2                       | 09°01'58.1376"N  | 09°01'49.4904"N  | 0.50 | 0.25 | 5        |
|          |                                 | 76°33'26.3232"E  | 76°33'23.2992"E  |      |      |          |
| 15       | Thekkumbhagom-<br>1             | 08°56' 25.8864"N | 08°56' 49.7184"N | 3.00 | 1.50 | 4        |
|          |                                 | 76°30' 37.7208"E | 76°32' 08.6496"E |      |      |          |
| 16       | Thekkumbhagom-<br>2             | 08°57' 21.1068"N | 08°57'19.4652''N | 0.10 | 0.05 | 4        |
|          | Thekkumbhagom-                  | 76°33'36.8640"E  | 76°33'35.0712"E  |      |      |          |
| 17       | 3                               | 08°57' 21.2004"N | 08°57'14.4972"N  | 0.50 | 0.25 | 15       |
|          |                                 | 76°33'36.9288"E  | 76°33'25.9812"E  |      |      |          |
| 18       | Thekkumbhagom-<br>4             | 08°59' 30.3972"N | 08°57'59.2560''N | 3.00 | 1.50 | 8        |
|          | The state was below as a second | 76°32'49.5996"E  | 76º33'32.6664"E  |      |      |          |
| 19       | Thekkumbhagom-<br>5             | 08°59'30.3972"N  | 08°57' 59.4144"N | 3.00 | 1.50 | 4        |
|          |                                 | 76°32'49.5996"E  | 76°33'32.6880"E  |      |      |          |
| 20       | Thekkumbhagom-<br>6             | 08°58'02.2512"N  | 08°57'59.4144"N  | 0.20 | 0.10 | 3        |
|          |                                 | 76°33'35.7552"E  | 76°33'32.6880"E  |      |      |          |
| 21       | Thekkumbhagom-<br>7             | 08°58'02.2370"N  | 08°58'21.7524"N  | 0.75 | 0.38 | 6        |
|          | Thekkumbhagom-                  | 76°33'35.7372"E  | 76°33'20.9268"E  |      |      |          |
| 22       | 8                               | 08°57'37.3788"N  | 08°58'08.4576"N  | 0.60 | 0.30 | 2        |
|          |                                 | 76°33'35.4276"E  | 76°33'16.3548"E  |      |      |          |
| 23       | Thekkumbhagom-<br>9             | 08°57'02.4984"N  | 08°58'21.7812"N  | 0.40 | 0.20 | 3        |
|          | Thokkurshharan                  | 76°33'44.1396"E  | 76°33'20.9268"E  |      |      | -        |
| 24       | Thekkumbhagom-<br>10            | 08°57'55.6560''N | 08º58'38.3196"N  | 1.50 | 0.75 | 1        |
|          |                                 | 76°34'10.0380"E  | 76°34'29.1504"E  |      |      |          |
| 25       | Thekkumbhagom-<br>11            | 08°57'35.3196''N | 08º57'31.8456"N  | 0.35 | 0.18 | 11       |
|          | 11                              | 76°32'41.0748"E  | 76°32'51.2772"E  |      |      | <u> </u> |
| 26       | Thekkumbhagom-                  | 08°57'35.4960"N  | 08°57'38.1996"N  | 0.10 | 0.05 | 2        |
|          |                                 | 76°32'41.1072"E  | 76°32'40.5384"E  |      |      |          |

|             |                      | Total            |                  |      | 30.67 | 378 |
|-------------|----------------------|------------------|------------------|------|-------|-----|
|             |                      | 76°36'07.1000" E | 76°36'02.2320" E |      |       |     |
| 46          | Thrikkaruva-3        | 08°58'03.4000"N  | 08°57'45.7010"N  | 0.56 | 0.28  | 24  |
|             |                      | 76°34'32.6028" E | 76°35'17.2248" E |      |       |     |
| 45          | Thrikkaruva-2        | 08°55'45.6744"N  | 08°56'09.0204"N  | 1.54 | 0.77  | 19  |
|             |                      | 76°34'30.0720" E | 76°35'44.1888"E  |      |       |     |
| 44          | Thrikkaruva-1        | 08°55'43.6584"N  | 08°57'50.8644"N  | 4.52 | 2.26  | 18  |
|             |                      | 76°37'09.4692" E | 76°37'09.4692" E |      |       |     |
| 43          | Panayam              | 08°58'13.2780"N  | 08°57'26.4816"N  | 1.43 | 0.72  | 18  |
|             |                      | 76°37'51.9852" E | 76°39'18.6084" E |      |       |     |
| 42          | Perinad              | 08°57'04.3632"N  | 08°57'58.4532"N  | 3.12 | 1.56  | 25  |
|             |                      | 76°37'44.5548"E  | 76°38'21.7500" E |      |       |     |
| 41          | Perayam              | 08°58'56.7660"N  | 08°59'57.9192"N  | 2.19 | 1.10  | 15  |
|             |                      | 76°38'49.9272"E  | 76°38'19.9392" E |      |       |     |
| 40          | East Kallada         | 08°59'321036"N   | 08°59'58.7652"N  | 1.23 | 0.62  | 7   |
|             |                      | 76°35'56.5368"E  | 76°36'59.7780"E  |      |       |     |
| 39          | Mundrothuruth 2      | 08°59'59.2008"N  | 08°59'57.2604"E  | 1.93 | 0.97  | 15  |
|             |                      | 76°36'22.1938"E  | 76°36'38.4178"E  |      |       |     |
| 38          | Mundrothuruth 1      | 08°59'16.1196"N  | 08°59'39.4764"N  | 0.73 | 0.37  | 8   |
|             |                      | 76°36'52.0804"E  | 76°36'52.4736"E  |      |       |     |
| 37          | West Kallada-2       | 09°00'02.2428"N  | 09°00'02.1672"N  | 0.20 | 0.10  | 2   |
|             |                      | 76°36'59.0292"E  | 76°36'59.2524"E  |      |       |     |
| 36          | West Kallada-1       | 09°00'30.2256"N  | 09°00'31.0932"N  | 0.50 | 0.25  | 1   |
|             |                      | 76°36'36.5508"E  | 76°36'21.8484"E  |      |       |     |
| 35 Thevalak | Thevalakkara-3       | 09°00'08.2908"N  | 09°00'32.2920"N  | 1.00 | 0.50  | 3   |
|             |                      | 76°40'06.6828"E  | 76°36'42.6492"E  |      |       |     |
| 34 Theva    | Thevalakkara-2       | 08°59'07.0080"N  | 08°59'42.0396''N | 6.50 | 3.25  | 1   |
|             |                      | 76°33'59.3460"E  | 76°34'02.5248"E  |      |       |     |
| 33          | Thevalakkara-1       | 09°02'05.5248"N  | 09°02'09.0024"N  | 0.20 | 0.10  | 1   |
|             |                      | 76°29'01.5216"E  | 76°28'52.8024"E  |      |       |     |
| 32          | Alappad 3            | 09°06'00.8316"N  | 09°06'28.1160"N  | 1.00 | 0.50  | 2   |
|             |                      | 76°28'20.0352"E  | 76°28'02.4024"E  |      |       |     |
| 31          | Alappad 2            | 09°07'30.9072"N  | 09°07'48.2596"N  | 0.75 | 0.38  | 2   |
|             |                      | 76°30'39.5316"E  | 76°29'42.6588"E  |      |       |     |
| 30          | Alappad 1            | 09°02'07.4364"N  | 09°04'22.4904"N  | 4.50 | 2.25  | 3   |
|             |                      | 76°32'38.0256"E  | 76°32'40.5384"E  |      |       |     |
| 29          | Thekkumbhagom-<br>15 | 08°57'39.3660"N  | 08°57'38.2284''N | 0.10 | 0.05  | 2   |
|             |                      | 76°32'35.4192"E  | 76°32'35.1420"E  |      |       |     |
| 28          | 14                   | 08°57'35.7264"N  | 08°57'31.2840"N  | 0.15 | 0.08  | 6   |
|             | Thekkumbhagom-       | 76°32'38.0256"E  | 76°32'35.6424"E  |      |       |     |
| 27          | 13                   | 08°57'39.3948"N  | 08°57'35.7552"N  | 0.15 | 0.08  | 3   |

| SI. No.         | Name of LSGI          | GPS position of one end | GPS position of<br>another end | Distance<br>in KM | Extent of area in ha | No of<br>units |
|-----------------|-----------------------|-------------------------|--------------------------------|-------------------|----------------------|----------------|
| 1               | Devikulangara         | 09°07'49.6272"N         | 09°07'49.0440"N                | 0.03              | 0.02                 | 1              |
|                 |                       | 76°28'33.4308"E         | 76°28'34.2840"E                |                   |                      |                |
| 2               | Arattupuzha-1         | 09°13'46.2324"N         | 09°13'45.2712" N               | 0.03              | 0.02                 | 1              |
|                 |                       | 76°25'41.0772"E         | 76°25'41.5164"E                |                   |                      |                |
| 3 Arattupuzha-2 | 09°11'30.5556"N       | 09°11'31.0632"N         | 0.02                           | 0.01              | 1                    |                |
|                 |                       | 76°26'46.4892"E         | 76°26'46.3164"E                |                   |                      |                |
| 4               | Thrikunnappuzha-      | 09°15'17.4276"N         | 09°15'26.9712"N                | 0.33              | 0.17                 | 6              |
|                 |                       | 76°25'24.9168"E         | 76°25'19.7076"E                |                   |                      |                |
| 5               | Thrikunnappuzha-<br>2 | 09°15'22.1832"N         | 09°15'26.9208"N                | 0.23              | 0.12                 | 17             |
|                 | 2                     | 76°25'24.1536"E         | 76°25'18.4080"E                |                   |                      |                |
| 6               | Thrikunnappuzha-      | 09°16'11.0712"N         | 09°16' 10.1532"N               | 0.03              | 0.02                 | 1              |
|                 | 3                     | 76°24'43.5888"E         | 76°24'43.0776"E                |                   |                      |                |
| 7               | Thrikunnappuzha-      | 09°15'53.3448"N         |                                | 0.02              | 0.01                 | 1              |
|                 | 4                     |                         | 09°15'53.2584"N                | 0.02              | 0.01                 | '              |
|                 | 12 11 21 11 4         | 76°24'43.8300" E        | 76°24'44.3448"E                |                   | 0.40                 |                |
| 8               | Karthikapally-1       | 09°15'22.2480"N         | 09°15'26.9712"N                | 0.19              | 0.10                 | 6              |
|                 |                       | 76°25'23.6136"E         | 76°25'19.7076"E                |                   |                      |                |
| 9               | Karthikapally-2       | 09°15'28.6128"N         | 09°15'28.9080"N                | 0.03              | 0.02                 | 1              |
|                 |                       | 76°25'06.0852"E         | 76°25'06.02400"E               |                   |                      |                |
| 10              | Karthikapally-3       | 09°15'02.8512"N         | 09°14'54.3912"N                | 0.60              | 0.30                 | 1              |
|                 |                       | 76°26'29.5944"E         | 76°26'47.3712"E                |                   |                      |                |
| 11              | Karthikapally-4       | 09°15'04.7448"N         | 09°15'05.0616"N                | 0.02              | 0.01                 | 1              |
|                 |                       | 76°26'30.2676"E         | 76°26'29.9408"E                |                   |                      |                |
| 12              | Purakkad              | 09°19'42.8664"N         | 09°19'44.1696"N                | 0.05              | 0.03                 | 1              |
|                 |                       | 76°23'15.7812"E         | 76°23'14.4816"N                |                   |                      |                |
| 13              | Alappuzha M           | 09°31'17.580"N          | 09°31'18.948"N                 | 0.16              | 0.08                 | 3              |
|                 |                       | 76°22'10.0488"E         | 76°22'04.7568"E                |                   |                      |                |
| 14              | Mannanchery           | 09°34'36.5664"N         | 09°34'35.5880"N                | 0.03              | 0.02                 | 1              |
|                 |                       | 76°21'36.1836"E         | 76°21'36.3310"E                |                   |                      |                |
| 15              | Muhamma               | 09°36'09.3348"N         | 09°36'09.3348"N                | 0.43              | 0.22                 | 1              |
|                 |                       | 76°21'40.9570"E         | 76°21'55.0764"E                |                   |                      |                |
| 16              | Thanneermukkam        | 09°42'00.5688"N         | 09°41'16.0872"N                | 3.28              | 1.64                 | 2              |
|                 |                       | 76°21'37.3176"E         | 76°22'12.5940"E                |                   |                      |                |
| 17              | Pallippuram           | 09°48'39.3012"N         | 09°45'55.8540"N                | 5.24              | 2.62                 | 10             |
|                 |                       | 76°21'58.9428"E         | 76°22'47.8560"E                |                   |                      |                |
| 18              | Perumbalam            | 09°51'08.7588" N        | 09°49'50.3400" N               | 2.48              | 1.24                 | 2              |
|                 |                       | 76°21'58.7016" E        | 76°21'39.7728" E               |                   |                      |                |
| 19              | Kuthiyathode          | 09°46'36.3108" N        | 09°47'27.9024" N               | 1.69              | 0.85                 | 3              |
|                 |                       | 76°17'11.9652" E        | 76°16'52.5828" E               |                   |                      |                |
|                 |                       | Total                   |                                |                   | 7.50                 | 60             |

| Kottayam district  |                   |                         |                                |                   |                         |                |
|--------------------|-------------------|-------------------------|--------------------------------|-------------------|-------------------------|----------------|
| SI. No.            | Name of LSGI      | GPS position of one end | GPS position of<br>another end | Distance<br>in KM | Extent of<br>area in ha | No of<br>units |
| 1                  | Thalayazham       | 9°42'45.0396"N          | 9°43'57.7325"N                 | 6.19              | 3.09                    | 21             |
|                    |                   | 76°24'26.0316"E         | 76°24'37.4009"E                |                   |                         |                |
| 2                  | Vaikom (M)        | 9°44'19.1076"N          | 9°45'32.4468"N                 | 4.50              | 2.25                    | 20             |
|                    |                   | 76°23'26.0412"E         | 76°23'10.9680"E                |                   |                         |                |
| 3                  | Vechoor           | 9°40'46.7580"N          | 9°40'29.7372"N                 | 2.10              | 1.05                    | 6              |
|                    |                   | 76°24'38.0664"E         | 76°24'27.4032"E                |                   |                         |                |
| 4                  | TV Puram          | 9°43'12.0324"N          | 9°43'12.0612"N                 | 3.50              | 1.75                    | 13             |
|                    |                   | 76°23'19.2012"E         | 76°23'18.8664"E                |                   |                         |                |
| 5                  | Udayanapuram      | 9°47'05.0670"N          | 9°46'12.0972''N                | 2.00              | 1.00                    | 6              |
|                    |                   | 76°22'16.87444"E        | 76°22'46.0344"E                |                   |                         |                |
| 6                  | Maravanthuruth    | 9°46'56.5788"N          | 9°47'49.0272''N                | 1.50              | 0.75                    | 14             |
|                    |                   | 76°24'32.8428"E         | 76°22'37.9668"E                |                   |                         |                |
| 7                  | Chempu-1          | 9°48'37.1664"N          | 9°49'35.5188"N                 | 0.85              | 0.42                    | 17             |
|                    |                   | 76°23'12.3396"E         | 76°23'03.0948"E                |                   |                         |                |
| 8                  | Chempu-2          | 9°49'47.5752"N          | 9°48'41.5908"N                 | 4.15              | 2.08                    | 92             |
|                    |                   | 76°23'00.7800"E         | 76°24'53.6184"E                |                   |                         |                |
|                    | Total             |                         |                                |                   | 12.39                   | 189            |
| Ernakulam district |                   |                         |                                |                   |                         |                |
| SI. No.            | Name of LSGI      | GPS position of one end | GPS position of another end    | Distance<br>in KM | Extent of area in ha    | No of units    |
| 1                  | Maradu            | 09° 55'38.9496"N        | 09° 56'23.6904"N               | 4.31              | 2.16                    | 24             |
|                    |                   | 76°19'27.5448"E         | 76° 18' 41.4684"E              |                   |                         |                |
| 2                  | Amballor          | 09°50'45.6576"N         | 09°49'54.0840"N                | 3.00              | 1.50                    | 50             |
|                    |                   | 76°23'26.0592"E         | 76°23'39.8940"E                | 0.00              |                         |                |
| 3                  | Udayamperoor      | 90°50'41.3088"N         | 09°50'40.3764"N                | 2.00              | 1.00                    | 60             |
|                    |                   | 76°23'12.6564"E         | 76°23'56.6976"E                |                   |                         |                |
| 4                  | Thripunithura     | 09°55'47.9856"N         | 09°55'47.9856"N                | 1.00              | 0.50                    | 40             |
|                    |                   | 76°20'40.3692"E         | 76°20'39.6636"E                |                   |                         |                |
| 5                  | Puthenvelikkara-1 | 10° 11' 56.2808"N       | 10° 11' 56.7956"N              | 3.55              | 1.78                    | 40             |
|                    |                   | 76° 12' 53.6116"E       | 76° 14' 21.3864"E              |                   |                         |                |
| 6                  | Puthenvelikkara-2 | 10° 11' 42.2808"N       | 10° 09' 07.9544"N              | 9.16              | 4.58                    | 25             |
|                    | · unioniveminal z | 76° 12' 52.6116'E       | 76° 16' 29.4600"E              | 00                |                         |                |
| 7                  | Kumbalanghi-1     | 09°53'48.0300"N         | 09°51'40.1940"N                | 5.61              | 2.81                    | 63             |
|                    | rtambalangm       | 76°17'14.8560"E         | 76°17'38.0058"E                | 0.01              |                         |                |
| 8                  | Kumbalanghi-2     | 09°52'52.8276"N         | 09°51'44.5968"N                | 5.63              | 2.82                    | 68             |
|                    | . tampalangm-2    | 76°16'46.6500"E         | 76°17'39.5232"E                | 0.00              |                         |                |
| 9                  | Kumbalam-1        | 09°55'04.5372"N         | 09° 53' 46.7124"N              | 5.94              | 2.97                    | 50             |
|                    | Kuilipalalli-1    | 76° 18' 35.748"E        | 76° 18' 55.422"E               | J.34              | -                       | 50             |
| 10                 | Kumbalam 2        |                         |                                | 9 25              | 4.18                    | 50             |
| 10                 | Kumbalam-2        | 09° 54' 54.9108"N       | 09° 53' 09.5316"N              | 8.35              | 1                       | 50             |
|                    |                   | 76° 19' 2.0388"E        | 76° 20' 21.588"E               |                   |                         |                |

|    |                       | 76°14'27.4488"E   | 76°13'24.0069"E   |       |      |    |
|----|-----------------------|-------------------|-------------------|-------|------|----|
| 12 | Ezhikkara-2           | 10°08'01.5864"N   | 10°8'39.1128"N    | 3.00  | 1.50 | 20 |
|    |                       | 76°12'24.9084"E   | 76°14'23.3124"E   |       |      |    |
| 13 | Ezhikkara-3           | 10°04'46.3584"N   | 10°05'35.4696"N   | 3.00  | 1.50 | 20 |
|    |                       | 76°14'28.9284"E   | 76°14'27.4569"E   |       |      |    |
| 14 | Ezhikkara-4           | 10°05'39.9948"N   | 10°06'17.3016"N   | 2.00  | 1.00 | 15 |
|    |                       | 76°13'41.2716"E   | 76°13'16.0932"E   |       |      |    |
| 15 | Kottuvally            | 10°07'16.5948"N   | 10°07'16.5756"N   | 7.00  | 3.50 | 70 |
|    |                       | 76°13'39.0126"E   | 76°13'39.1656"E   |       |      |    |
| 16 | Chendhamangala<br>m-1 | 10°10'50.7216"N   | 10°11'02.5188"N   | 2.00  | 1.00 | 20 |
|    |                       | 76°13'32.2464"E   | 76°13'03.2628"E   |       |      |    |
| 17 | Chendhamangala<br>m-2 | 10°11'31.3836"N   | 10°11'19.2192"N   | 2.00  | 1.00 | 20 |
|    |                       | 76°12'44.0748"E   | 76°12'15.2064"E   |       |      |    |
| 18 | Chendhamangala<br>m-3 | 10°09'48.0312"N   | 10°11'19.2192"N   | 8.00  | 4.00 | 40 |
|    |                       | 76°15'06.0498"E   | 76°12'15.2064"E   |       |      |    |
| 19 | Chendhamangala<br>m-4 | 10°10'33.2724"N   | 10°10'45.5088"N   | 2.00  | 1.00 | 20 |
|    |                       | 76°14'13.4304"E   | 76°13'23.1852"E   |       |      |    |
| 20 | Vadakkekara           | 10°11'12.2316"N   | 10°10'24.7368"N   | 2.00  | 1.00 | 30 |
|    |                       | 76°11'41.6652"E   | 76°10'48.7128"E   |       |      |    |
| 21 | Chittatukara          | 10°08'55.0212"N   | 10°09'00.0306"N   | 2.00  | 1.00 | 70 |
|    |                       | 76°12'06.0516"E   | 76°12'21.3588"E   |       |      |    |
| 22 | Varapuzha-1           | 10°05'12.0084"N   | 10°05'12.0084"N   | 3.00  | 1.50 | 25 |
|    |                       | 76°15'25.8012"E   | 66°15'25.8012"E   |       |      |    |
| 23 | Varapuzha-2           | 10°03'50.0976"N   | 10°03'59.0544"N   | 3.00  | 1.50 | 25 |
|    |                       | 76°15'33.6096"E   | 76°16'27.0102"E   |       |      |    |
| 24 | Chellanam-1           | 09° 54' 45.1728"N | 09° 51' 55.8216"N | 5.21  | 2.61 | 25 |
|    |                       | 76° 15' 29.3544"E | 76° 16' 10.4088"E |       |      |    |
| 25 | Chellanam-2           | 09° 54' 14.0040"N | 09° 53' 55.7988"N | 4.60  | 2.30 | 25 |
|    |                       | 76° 15' 24.4188"E | 76° 15' 54.1260"E |       |      |    |
| 26 | Elamkunnapuzha-       | 10°02'12.3121"N   | 10°0'37.0908"N    | 6.30  | 3.15 | 50 |
|    |                       | 76°14'05.7105"E   | 76°14'13.2576"E   |       |      |    |
| 27 | Narakkal              | 10°02'16.4102"N   | 10°03'03.9124"N   | 5.05  | 2.53 | 40 |
|    |                       | 76°14'03.8214"E   | 76°13'50.5123"E   |       |      |    |
| 28 | Nayarambalam          | 10°04'23.8632"N   | 10°03'12.5532"N   | 10.60 | 5.30 | 60 |
|    |                       | 76°13'08.6031"E   | 76°13'27.3864"E   |       |      |    |
| 29 | Edavanakkad           | 10°08'02.8092"N   | 10°04'28.1820"N   | 9.80  | 4.90 | 55 |
|    |                       | 76°21'01.9431"E   | 76°11'51.0072"E   |       |      |    |
| 30 | Kuzhupilly            | 10°06'49.2696"N   | 10°06'53.3836"N   | 5.34  | 2.67 | 45 |
|    |                       | 76°12'16.24968"E  | 76°12'36.0201"E   |       |      |    |
| 31 | Pallipuram            | 10°09'50.6010"N   | 10°07'47.1012"N   | 6.40  | 3.20 | 50 |

|    |                 | 76°11'18.3018"E    | 76°12'24.4241"E    |      |      |          |
|----|-----------------|--------------------|--------------------|------|------|----------|
| 32 | Kadamakudy-1    | 10° 02' 45.7834" N | 10° 02' 21.8649" N | 0.80 | 0.40 | 6        |
|    |                 | 76° 15' 00.6418" E | 76º 15' 07.2576" E |      |      |          |
| 33 | Kadamakudy-2    | 10° 02' 47.2672" N | 10° 02' 29.6458" N | 0.60 | 0.30 | 4        |
|    |                 | 76° 15' 08.4283" E | 76º 15' 18.9614" E |      |      |          |
| 34 | Kadamakudy-3    | 10° 02' 42.1574" N | 10º 02' 45.3877" N | 0.20 | 0.10 | 2        |
|    | -               | 76° 15' 01.2587" E | 76° 15' 49.3564" E |      |      |          |
| 35 | Kadamakudy-4    | 10° 02' 42.5745" N | 10° 02' 45.9618" N | 0.30 | 0.15 | 3        |
|    |                 | 76° 15' 46.5627" E | 76° 15' 00.3785" E |      |      |          |
| 36 | 36 Kadamakudy-5 | 10° 02' 35.7218" N | 10° 02' 07.4212" N | 0.90 | 0.45 | 8        |
|    |                 | 76° 16' 01.5622" E | 76° 16' 08.4716" E |      |      |          |
| 37 | 37 Kadamakudy-6 | 10° 03' 51.1486" N | 10° 01' 58.3278" N | 0.50 | 0.25 | 2        |
|    |                 | 76° 15' 50.6254" E | 76º 16' 05.7451" E |      |      |          |
| 38 | Kadamakudy-7    | 10° 02' 45.2417" N | 10° 03' 04.1946" N | 0.70 | 0.35 | 6        |
|    |                 | 76° 16' 33.8617" E | 76º 16' 45.2574" E |      |      |          |
| 39 | 39 Kadamakudy-8 | 10° 02' 42.5644" N | 10° 02' 44.6215" N | 0.25 | 0.13 | 2        |
|    |                 | 76° 15' 42.3215" E | 76° 15' 49.2061" E |      |      |          |
| 40 | Kadamakudy-9    | 10° 02' 23.2341" N | 10° 03' 02.7286" N | 0.30 | 0.15 | 2        |
|    |                 | 76° 15' 54.5236" E | 76° 15' 55.9856" E |      |      |          |
| 41 | Kadamakudy-10   | 10° 02' 51.5877" N | 10° 03' 24.4276" N | 0.30 | 0.15 | 2        |
|    |                 | 76° 15' 57.3285" E | 76º 16' 05.4134" E |      |      |          |
| 42 | Kadamakudy-11   | 10° 03' 14.7693" N | 10° 03' 14.8521" N | 0.38 | 0.19 | 2        |
|    |                 | 76° 15' 30.3811" E | 76º 15' 42.4178" E |      |      |          |
| 43 | Kadamakudy-12   | 10° 03' 17.5674" N | 10° 03' 20.2186" N | 0.47 | 0.24 | 4        |
|    |                 | 76° 15' 25.3687" E | 76° 15' 09.2035" E |      |      |          |
| 44 | Kadamakudy-13   | 10° 03' 08.8694" N | 10° 02' 58.4873" N | 0.35 | 0.18 | 3        |
|    |                 | 76° 15' 06.3859"E  | 76° 15' 05.4781" E |      |      |          |
| 45 | Kadamakudy-14   | 10° 03' 34.3849" N | 10° 03' 33.5234" N | 1.32 | 0.66 | 22       |
|    |                 | 76° 14' 43.1243" E | 76º 14' 41.4262" E |      |      |          |
| 46 | Kadamakudy-15   | 10° 03' 23.3842" N | 10° 03' 49.5619" N | 0.90 | 0.45 | 15       |
|    |                 | 76° 15' 49.7255" E | 76° 15' 59.8573" E |      |      |          |
| 47 | Kadamakudy-16   | 10° 03' 51.5366" N | 10° 03' 50.5367" N | 0.21 | 0.11 | 2        |
|    |                 | 76° 15' 54.8562" E | 76° 15' 47.6574" E | -    |      |          |
| 48 | Kadamakudy-17   | 10° 03' 07.5277" N | 10° 03' 23.2237" N | 0.50 | 0.25 | 5        |
|    | radamanay       | 76° 15' 57.6755" E | 76° 16' 02.6647" E | 0.00 |      |          |
| 49 | Kadamakudy-18   | 10° 03' 24.2586" N | 10° 03' 48.4522" N | 0.70 | 0.35 | 10       |
|    | Tradamanay 10   | 76° 15' 49.2563" E | 76° 15' 59.7852" E | 00   |      |          |
| 50 | Cheranaloor-1   | 10° 02' 20.3028" N | 10° 02' 20.3424" N | 0.02 | 0.01 | 1        |
|    | 55141141501 1   | 76° 16' 09.2460" E | 76° 16' 09.3210" E | 0.02 |      | <u> </u> |
| 51 | Cheranaloor-2   | 10° 03' 39.2904" N | 10° 03' 26.4816" N | 1.00 | 0.50 | 1        |
|    | 5.15.5.1M1001 E | 76° 16' 50.5020" E | 76° 16' 47.2224" E |      |      |          |
| 52 | Mulavukad-1     | 10°00' 43.1172"N   | 10°00'28.0404"N    | 3.00 | 1.50 | 40       |

|                       | 76°14' 33.7632"E  | 76°14'58.2936"E   |  |   |             |
|-----------------------|---|---|--|---|-------------|
| Mulavukad-2           | 09°59'59.6040"N   | 09°59'49.1136"N   | 0.50   | 0.25  | 10          |
|                       | 76°14'36.9744"E   | 76°14'36.7152"E   |  |   |             |
| Mulavukad-3           | 09°59'55.3704"N   | 09°59'53.6424"N   | 0.10   | 0.05  | 10          |
|                       | 76°15'36.7344"E   | 76°15'43.9704"E   |  |   |             |
| Mulavukad-4           | 09°59'36.2472"N   | 09°59'03.0228"N   | 1.00   | 0.50  | 10          |
|                       | 76°14'41.7984"E   | 76°14'46.4280"E   |  |   |             |
| Mulavukad-5           | 09° 55' 53.5728" N  | 09° 55' 46.6932" N  | 0.30   | 0.15  | 5           |
|                       | 76° 18' 08.2080" E  | 76° 18' 13.1256" E  |  |   |             |
| Mulavukad-6           | 09° 55'48 .2890" N  | 09° 55' 34.1156" N  | 0.52   | 0.26  | 20          |
|                       | 76° 17' 35.0644" E  | 76° 17' 43.2894" E  |  |   |             |
| Mulavukad-7           | 10° 00' 04.0987" N  | 10° 00' 05.0840" N  | 0.34   | 0.17  | 5           |
|                       |   |   |  |   |             |
| Mulavukad-8           |   |   | 1.52   | 0.76  | 30          |
|                       |   |   |  |   |             |
| Total                 | 70 10 00.0110 2   | 70 10 10.1000 E   |  | 81.47   | 1447        |
|                       |   |   |  |   |             |
|                       |   |   |  |   |             |
| Name of LSGI          | GPS position of one end   | GPS position of another end   | Distance<br>in KM  | Extent of area in ha  | No of units |
| Eriyad                | 10°11'04.5720"N   | 10°11'04.5720"N   | 0.10   | 0.05  | 1           |
|                       | 76°09'55.5480"E   | 76°09'55.5480"E   |  |   |             |
| Kodungallur M         | 10°11'53.6756"N   | 10°30'09.7163"N   | 5.00   | 2.50  | 38          |
|                       | 76°11'38.5781"E   | 76°16'37.8723"E   |  |   |             |
| Sreenarayanapura<br>m | 10°24'37 6000"N   | 10°15'54 8880"N   | 2 00   | 1.00  | 14          |
|                       |   |   | 2.00   | 1.00  |             |
| Mathilakam            |   |   | 0.10   | 0.05  | 1           |
| - Tradimanan          |   |   | 00   | 0.00  |             |
| Povva                 |   | 10°.12'25.2"N   | 3.00   | 1.50  | 6           |
| ,,                    | 76°14'02.1"E  | 76°13'.59"E   |  |   |             |
| Vellangallur          |   |   | 4.00   | 2.00  | 9           |
|                       | 76°17'07.1269"E   | 76°20'07.5096"E   |  |   | 6           |
| Vadanappilly          | 10°29'06.7200" N  | 10°29'42.2340" N  | 2.00   | 1.00  | 4           |
|                       | 76°05'10.9932" E  | 76°05'04.4232" E  |  |   |             |
| Engandiyur            | 10°31'55.3188" N  | 10°31'51.5352"  | 1.00   | 0.50  | 12          |
|                       | 76°02'29.9760" E  | 76°02'49.3320"  |  |   |             |
| Venkitangu            | 10°30'32.9544"N   | 10°30'33.1452"N   | 1.00   | 0.50  | 4           |
|                       | 76°05'05.9784" E  | 76°05'05.8308" E  |  |   |             |
|                       | 10°29'17.8548"N   | 10°30'14.9940"N   | 4.00   | 2.00  | 10          |
| Manalur               | 10 29 17.0040 N   |   |  |   |             |
| Manalur               | 76°05'09.0276"E   | 76°05'50.5896"E   |  |   |             |
| Manalur<br>Total      |   |   |  | 11.10   | 105         |
|                       | Mulavukad-3  Mulavukad-4  Mulavukad-5  Mulavukad-6  Mulavukad-7  Mulavukad-8  Total  Name of LSGI  Eriyad  Kodungallur M  Sreenarayanapura m  Mathilakam  Poyya  Vellangallur  Vadanappilly  Engandiyur | Mulavukad-2 09°59'59.6040"N 76°14'36.9744"E Mulavukad-3 09°59'55.3704"N 76°15'36.7344"E Mulavukad-4 09°59'36.2472"N 76°14'41.7984"E Mulavukad-5 09°55' 53.5728" N 76° 18' 08.2080" E Mulavukad-6 09° 55'48 .2890" N 76° 17' 35.0644" E Mulavukad-7 10° 00' 04.0987" N 76° 16' 21.6644" E Mulavukad-8 10° 00' 04.9525" N 76° 16' 33.6416" E  Total  Rame of LSGI  GPS position of one end  Eriyad 10°11'04.5720"N 76°09'55.5480"E  Kodungallur M 10°11'53.6756"N 76°11'38.5781"E  Sreenarayanapura m 10°24'37.6000"N 76°10'41.6940"E  Mathilakam 10°30'09.7163"N 76°16'37.8723"E Poyya 10°.12'10.2"N 76°17'07.1269"E  Vadanappilly 10°29'06.7200" N 76°02'29.9760" E  Venkitangu 10°30'32.9544"N | Mulavukad-2         09°59′59.6040°N         09°59′49.1136°N           76°14′36.9744″E         76°14′36.7152″E           Mulavukad-3         09°59′55.3704″N         09°59′36.2424″N           76°15′36.7344″E         76°15′43.9704″E           Mulavukad-4         09°59′36.2472″N         09°59′30.0228″N           76°14′41.7984″E         76°14′46.4280″E           Mulavukad-5         09°55′53.5728″N         09°55′46.6932″N           Mulavukad-6         09°55′48.2890″N         09°55′34.1156″N           76°17′35.0644″E         76°11′43.2894″E           Mulavukad-7         10°00′04.0987″N         10°00′05.0840″N           76°16′21.6644″E         76°16′32.8612″E           Mulavukad-8         10°00′04.9525″N         10°00′52.0491″N           76°16′33.6416″E         76°16′18.4809″E           Total         76°16′33.6416″E         76°16′18.4809″E           Kodungallur M         10°11′04.5720″N         10°11′04.5720″N           Kodungallur M         10°11′35.6756″N         10°30′09.7163″N           76°11′38.5781″E         76°16′37.8723″E           Sreenarayanapura m         10°24′37.6000″N         10°15′54.880″N           76°10′41.6940″E         76°11′02.6460″E           Mathilakam         10°30′09.7163″N         10°30′09.7163″N | Mulavukad-2         09°59'59.6040°N         09°59'49.1136"N         0.50           Mulavukad-3         09°59'55.3704"N         09°59'53.6424"N         0.10           76°15'36.7344"E         76°15'34.9704"E         0.10           Mulavukad-4         09°59'36.2472"N         09°59'03.0228"N         1.00           Mulavukad-5         09°55'56.2728" N         09°55'64.6932" N         0.30           Mulavukad-5         09°55'53.5728" N         09°55'34.1156" N         0.30           Mulavukad-6         09°55'48.2890" N         09°55'34.1156" N         0.52           76°17'35.0644" E         76°17'43.2894" E         0.52           Mulavukad-7         10°00'04.9987" N         10°00'05.0840" N         0.34           76°16'12'16644" E         76°16'32.8612" E         0.30           Mulavukad-8         10°00'04.99525" N         10°00'52.0491" N         1.52           Total         76°16'33.6416" E         76°16'18.4809" E         76°16'18.4809" E           Total         76°16'33.6416" E         76°09'55.5480" E         76°09'55.5480" E           Kodungallur M         10°11'04.5720"N         10°11'04.5720"N         0.10           76°11'38.5781"E         76°16'37.8723" E         5.00           Sreenarayanapura m         76°11'38.5781" E | Mulavukad-2 |

| SI. No.           | Name of LSGI   | GPS position of one end | GPS position of another end | Distance in KM    | Extent of area in ha | No of units |
|-------------------|----------------|-------------------------|-----------------------------|-------------------|----------------------|-------------|
| 1                 | Perumpadappu   | 10°42'56.0108" N        | 10°42'56.1129" N            | 0.25              | 0.13                 | 1           |
|                   |                | 75°59'71.5139" E        | 75°59'71.6926" E            |                   |                      |             |
| 2                 | Veliyancode    | 10°43'85.2142" N        | 10°44'55.1129" N            | 2.00              | 1.00                 | 23          |
|                   |                | 75°56'39.1279" E        | 75°56'32.6926" E            |                   |                      |             |
| 3                 | Maranchery     | 10°45'03.8622" N        | 10°45'20.8864" N            | 1.00              | 0.50                 | 9           |
|                   |                | 75°56'67.0079" E        | 75°56'70.4904" E            |                   |                      |             |
| 4                 | Ponnani M-1    | 10°47'08.6181" N        | 10°48'40.4959"N             | 2.00              | 1.00                 | 3           |
|                   |                | 75°55'53.8779" E        | 75°57'38.9724" E            |                   |                      |             |
| 5                 | Ponnani M-2    | 10°46'58.7895" N        | 10°47'15.9061"N             | 1.00              | 0.50                 | 7           |
|                   |                | 75°57'03.0483" E        | 75°57'80.4588" E            |                   |                      |             |
| 6                 | Purathur       | 10°46'12.4072" N        | 10°48'22.0127" N            | 1.00              | 0.50                 | 2           |
|                   |                | 75°55'06.0264" E        | 75°55'06.0407" E            |                   |                      |             |
| 7                 | Purathur       | 10°48'30.2781" N        | 10°48'30.4994" N            | 1.00              | 0.50                 | 4           |
|                   |                | 75°55'15.2963" E        | 75°55'15.7811" E            |                   |                      |             |
| 8                 | Thalakkad      | 10°52'03.1766"N         | 10°52'03.3754"N             | 1.00              | 0.50                 | 7           |
|                   |                | 75°55'08.8208"E         | 75°55'07.9095"E             |                   |                      |             |
| 9                 | Tirur-1        | 10°55'06.3391"N         | 10°55'06.3193"N             | 0.50              | 0.25                 | 1           |
|                   |                | 75°54'62.7498"E         | 75°54'62.8102"E             |                   |                      |             |
| 10                | Tirur-2        | 10°55'37.8894"N         | 10°55'38.1699"N             | 0.50              | 0.25                 | 1           |
|                   |                | 75°55'00.4079"E         | 75°55'04.0959"E             |                   |                      |             |
| 11                | Parappanangadi | 11°01'09.2419"N         | 11°01'29.5404"N             | 1.00              | 0.50                 | 5           |
|                   |                | 75°52'18.1947"E         | 75°53'02.0828"E             |                   |                      |             |
| 12                | Moonniyur      | 11°04'96.1687"N         | 11°05'95.2697"N             | 0.25              | 0.13                 | 1           |
|                   |                | 75°53'04.0563"E         | 75°52'15.3321"E             |                   |                      |             |
| 13                | Thenhipalam    | 11°05'95.4829"N         | 11°07'72.2522"N             | 0.00              | 0.00                 | 1           |
|                   | ·              | 75°52'14.5999"E         | 75°51'86.9773"E             |                   |                      |             |
| 14                | Vallikunnu     | 11°05'93.2345"N         | 11°07'54.4521'N             | 3.00              | 1.50                 | 25          |
|                   |                | 75°52'13.9743"E         | 75°49'97.8881"E             |                   |                      |             |
| 15                | Vazhayur       | 11°12'28.0538"N         | 11°13'64.7465"N             | 1.50              | 0.75                 | 8           |
|                   |                | 75°51'91.1058"E         | 75°53'22.3784"E             |                   |                      |             |
| 16                | Vettom         | 10°51'05.6034"N         | 10°52'05.6378"N             | 0.50              | 0.25                 | 2           |
|                   |                | 75°54'96.6522"E         | 75°55'00.3518"E             |                   |                      |             |
| 17                | Tanur          | 11°01'04.4022"N         | 11°0127.9726"N              | 1.50              | 0.75                 | 8           |
|                   |                | 75° 52'19.9444"E        | 75° 53'04.7141" E           |                   |                      |             |
|                   | Total          |                         |                             |                   | 9.01                 | 108         |
| ozhikode district |                |                         |                             |                   |                      |             |
| SI. No.           | Name of LSGI   | GPS position of one end | GPS position of another end | Distance<br>in KM | Extent of area in ha | No of units |
| 1                 | Kadalundi      | 11°08'28.1778" N        | 11°08'43.6422" N            | 2.00              | 1.00                 | 20          |
|                   |                | 75°50'41.4928"E         | 75°51'18.3783"E             |                   |                      |             |

| 1               | Pinarayi      | 11°49'50.0034"N<br>75°29'30.8421"E | 11°49'29.8776"N<br>75°29'49.1848"E | 1.00              | 0.50                 | 25          |
|-----------------|---------------|------------------------------------|------------------------------------|-------------------|----------------------|-------------|
| SI. No.         | Name of LSGI  | GPS position of one end            | GPS position of<br>another end     | Distance<br>in KM | Extent of area in ha | No of units |
| Kannur district |               |                                    |                                    |                   |                      |             |
|                 | Total         |                                    |                                    |                   | 8.95                 | 210         |
|                 |               | 75°07'79.3554"E                    | 75°07'82.4554"E                    |                   |                      |             |
| 19              | Vadakara M    | 12°12'54.8655"N                    | 12°12'43.0921"N                    | 0.40              | 0.20                 | 3           |
|                 |               | 75°39'69.5936"E                    | 75°39'69.6489"E                    |                   |                      |             |
| 18              | Thiruvallur   | 11°36'46.5907"N                    | 11°36'46.6410"N                    | 0.40              | 0.20                 | 5           |
|                 |               | 75°37'01.2285"E                    | 75°36'99.6473"E                    |                   |                      |             |
| 17              | Payyoli M     | 11°33'95.8555"N                    | 11°33'96.2201"N                    | 0.80              | 0.40                 | 8           |
|                 |               | 75°38'01.4130"E                    | 75°38'42.0103"E                    |                   |                      |             |
| 16              | Maniyoor      | 11°33'70.1599"N                    | 11°34'06.5727"N                    | 1.50              | 0.75                 | 20          |
|                 |               | 75°39'74.4497"E                    | 75°40'00.3256"E                    |                   |                      |             |
| 15              | Thurayur      | 11°31'78.5283"N                    | 11°31'99.1868"N                    | 0.80              | 0.40                 | 5           |
|                 |               | 75°41'63.7446"E                    | 75°40'07.2377"E                    |                   |                      |             |
| 14              | Keezhariyoor  | 11°28'68.7689"N                    | 11°30'57.5854"N                    | 3.00              | 1.50                 | 30          |
|                 |               | 75°39'32.2230"E                    | 75°39'21.0181"E                    |                   |                      |             |
| 13              | Thikkodi      | 11°30'65.3677"N                    | 11°30'65.4091"N                    | 0.50              | 0.25                 | 6           |
|                 |               | 75°40'20.2813"E                    | 75°39'88.4911"E                    |                   |                      |             |
| 12              | Moodadi       | 11°29'76.6655"N                    | 11°30'44.0589"N                    | 1.80              | 0.90                 | 20          |
|                 |               | 75°43'78.0021"E                    | 75°43'87.8673"E                    |                   |                      |             |
| 11              | Ulliyeri      | 11°26'59.2802"N                    | 11°26'68.2236"N                    | 0.30              | 0.15                 | 4           |
|                 |               | 75°43'69.4345"E                    | 75°43'73.0655"E                    |                   |                      |             |
| 10              | Koyilandy M   | 11°26'62.9199"N                    | 11°26'83.6794"N                    | 1.00              | 0.50                 | 10          |
|                 |               | 75°43'68.2718"E                    | 75°43'69.3017"E                    |                   |                      |             |
| 9               | Chengottukavu | 11°26'29.2120"N                    | 11°26'59.7751"N                    | 0.80              | 0.40                 | 10          |
|                 |               | 75°44'97.1143"E                    | 75°44'86.2574"E                    |                   |                      |             |
| 8 Atholi        | Atholi        | 11°23'02.4516"N                    | 11°23'48.8540"N                    | 0.80              | 0.40                 | 15          |
|                 |               | 75°44'66.6699"E                    | 75°44'53.0591"E                    |                   |                      |             |
| 7               | Chemanchery   | 11°22'65.3583"N                    | 11°23'17.9915"N                    | 1.00              | 0.05                 | 20          |
|                 |               | 75°47'60.5911"E                    | 75°46'67.4474"E                    |                   |                      |             |
| 6               | Chelannur     | 11°20'71.7399"N                    | 11°21'30.4379"N                    | 1.00              | 0.50                 | 13          |
|                 |               | 75°47'54.5445"E                    | 75°47'55.2134"E                    |                   |                      |             |
| 5               | Kakkodi       | 11°20'62.9136"N                    | 11°20'63.1221"N                    | 0.50              | 0.25                 | 5           |
|                 |               | 75°44'69.5325"E                    | 75°44'81.7533"E                    |                   |                      |             |
| 4               | Thalakalathur | 11°21'27.1403"N                    | 11°21'50.5393"N                    | 0.50              | 0.25                 | 5           |
|                 |               | 75°49'82.6438"E                    | 75°49'94.9290"E                    |                   |                      |             |
| 3               | Olavanna      | 11°13'49.3952"N                    | 11°13'46.2895"N                    | 1.00              | 0.50                 | 5           |
|                 |               | 75°48'90.8700"E                    | 75°49'72.2073"E                    |                   |                      |             |
| 2               | Feroke M      | 11°10'03.4474"N<br>75°48'90.8700"E | 11°10'77.2494"N<br>75°49'72.2073"E | 0.70              | 0.35                 | 6           |

|     |                 | 75° 29' 30.5016 " N | 75° 28' 28.3008" E |      |      |     |
|-----|-----------------|---------------------|--------------------|------|------|-----|
| 3   | Panoor-1        | 11° 42'46.7028" N   | 11° 42'47.5344" N  | 0.50 | 0.25 | 10  |
|     | 1 anon-1        | 75° 35' 28.6290" E  | 75° 35' 20.4252" E |      |      |     |
| 4   | Panoor-2        | 11° 42' 46.7136" N  | 11° 42' 46.7136" N | 0.25 | 0.15 | 1   |
|     | Falloui-2       | 75° 35' 28.7016" E  | 75° 35' 28.7016" E |      |      |     |
| 5   | Damage 2        |                     |                    | 0.25 | 0.15 | 1   |
|     | Panoor-3        | 11° 42' 46.7784" N  | 11° 42' 46.7784" N | 3.23 |      | -   |
| 6   | N               | 75° 35' 28.5144" E  | 75° 35' 28.5144" E | 0.50 | 0.25 | 3   |
|     | Narath          | 11° 55' 14.2248 " N | 11° 55' 14.2248" N | 0.00 | 0.20 |     |
| 7   |                 | 75° 24 38.8296 " E  | 75°24'38.8296 " E  | 2.50 | 1.25 | 5   |
| · · | Kolachery-1     | 11° 57' 55.1628" N  | 11°58' 23.8440" N  | 2.50 | 1.25 | 3   |
| 0   |                 | 75° 23' 13.3188" E  | 75° 24' 8.5824" E  | 0.05 | 0.45 |     |
| 8   | 8 Kolachery-2   | 11° 58 ' 23.8440" N | 11° 58'23.8440" N  | 0.25 | 0.15 | 3   |
|     |                 | 75° 24' 8.5824" E   | 75° 24' 8.5824" E  | 0.05 | 0.45 |     |
| 9   | Mayyil          | 12° 0' 18.5004"N    | 12° 0' 18.5004"N   | 0.25 | 0.15 | 5   |
|     |                 | 75° 24 ' 27.9252"E  | 75° 24 ' 27.9252"E |      |      |     |
| 10  | 10 Pappinissery | 11° 56' 17.0043" N  | 11° 56 '56.4001 "N | 4.00 | 2.00 | 20  |
|     |                 | 75° 21' 24.0324 "E  | 75°19' 38.7408" E  |      |      |     |
| 11  | Kalyassery      | 11° 57' 51.7752" N  | 11° 57' 51.7752" N | 1.50 | 0.75 | 35  |
|     |                 | 75° 19' 45.7176" E  | 75° 19' 45.7176" E |      |      |     |
| 12  | Kannapuram      | 11° 58' 2.4276 "N   | 11° 58' 52.6008" N | 1.50 | 0.75 | 25  |
|     |                 | 75° 17' 58.7402"E   | 75° 17' 29.8068" E |      |      |     |
| 13  | Aanthur-1       | 12° 0' 12.7872" N   | 12° 0' 47.6136" N  | 5.00 | 2.50 | 20  |
|     |                 | 75° 20' 57.8148" E  | 75° 19' 52.3092" E |      |      |     |
| 14  | Aanthur-2       | 12° 0' 40.5612" N   | 11° 58' 19.8948" N | 7.00 | 3.50 | 5   |
|     |                 | 75° 24' 25.6968" E  | 75° 22' 59.8836"E  |      |      |     |
| 15  | Thaliparamba-1  | 12° 2' 37.3740 " N  | 12° 2' 37.3820" N  | 0.50 | 0.25 | 5   |
|     |                 | 75° 20' 8.1924 E    | 75° 20' 8.1928"E   |      |      |     |
| 16  | Thaliparamba-2  | 12° 2' 37.3560" N   | 12° 3' 17.9110" N  | 3.00 | 1.50 | 5   |
|     |                 | 75° 20' 8.0952" E   | 75° 20'59.5536" E  |      |      |     |
| 17  | Cherukunnu      | 12 0' 25.9380" N    | 12 1' 20.9964" N   | 3.00 | 1.50 | 18  |
|     |                 | 75 16' 44.3712 " E  | 75°16'34.6476 " E  |      |      |     |
| 18  | Pattuvam        | .12° 0' 44.7516 " N | 12° 0' 54.8388" N  | 2.00 | 1.00 | 100 |
|     |                 | 75° 19' 49.7532 "E  | 75° 19' 2.3268"E   |      |      |     |
| 19  | Pariyaram       | 12° 3' 11.3364"N    | 12° 3' 56.5848 "N  | 2.50 | 1.25 | 10  |
|     |                 | 75° 20' 43.6092 "E  | 75° 20' 15.6876"E  |      |      |     |
| 20  | Ezhome-1        | 12°02'3.2460"N      | 12°01'15.4948"N    | 0.25 | 0.13 | 8   |
|     |                 | 75°18'13.1472"E     | 75°17'59.4456"E    |      |      |     |
| 21  | Ezhome-2        | 12°02'24.8424"N     | 12°02'24.9001"N    | 3.00 | 1.50 | 150 |
|     |                 | 75°19'51.5640"E     | 75°19'51.9500"E    |      |      |     |
| 22  | Madayi-1        | 12°02'11.7276"N     | 12°0'47.9052"N     | 1.00 | 0.50 | 6   |
|     |                 | 75°13'31.9656"E     | 75°15'46.6308"E    |      |      |     |
| 23  | Madayi-2        | 12°02'28.6152"N     | 12°02'15.6768"N    | 0.25 | 0.15 | 1   |
|     |                 | 75°13'34.1146"E     | 75°14'11.1120"E    |      |      |     |

| 24                        | Madayi-3  | 12°02'44.6064"N   | 12°02'46.8924"N   | 1.00                         | 0.50  | 7                           |
|---------------------------|---|---|---|------------------------------|---|-----------------------------|
|                           |   | 75°13'39.9396"E   | 75°13'41.1610"E   |                              |   |                             |
| 25                        | Madayi-4  | 12°03'27.1404"N   | 12°03'26.1024"N   | 0.50                         | 0.25  | 2                           |
|                           |   | 75°14'37.3668"E   | 75°14'36.3655"E   | 5.00                         |   |                             |
| 26                        | Madayi-5  | 12°03'58.4268"N   | 12°03'58.4268"N   | 0.02                         | 0.01  | 1                           |
|                           | au.y. c   | 75°13'58.8612"E   | 75°13'58.8612"E   | 0.02                         | 0.01  |                             |
| 27                        | Cheruthazham-1  | 12°02'59.7156"N   | 12°03'0.2304"N  | 0.50                         | 0.25  | 5                           |
|                           | Onordinaznam 1  | 75°15'9.1980"E  | 75°15'4.3452"E  | 0.00                         |   | Ŭ                           |
| 28                        | Cheruthazham-2  | 12°06'42.0732"N   | 12°06'32.9112"N   | 1.00                         | 0.50  | 6                           |
|                           | Oneramaznam z   | 75°15'44.4284"E   | 75°15'2.5164"E  | 1.00                         |   |                             |
| 29                        | Kunhimangalam-1   | 12°06'26.3664"N   | 12°06'22.7592"N   | 1.00                         | 0.50  | 5                           |
|                           | Tturiminangalam-1   | 75°13'15.5640"E   | 75°13'12.2772"E   | 1.00                         |   |                             |
| 30 Kuph                   | Kunhimangalam-2   | 12°03'7.4844"N  | 12°06'43.1280"N   | 1.00                         | 0.50  | 25                          |
|                           | Kuririiriariyalarii-2   | 75°13'27.2856"E   | 75°13'39.5724"E   | 1.00                         |   | 25                          |
| 31                        | Days commun M 4   |   |   | 2.00                         | 1.50  | 150                         |
| 0.                        | Payyannur M-1   | 12°05'52.5264"N   | 12°05'41.9064"N   | 3.00                         | 1.00  | 150                         |
| 32                        |   | 75°12'43.1580"E   | 75°10'49.1484"E   | 2.00                         | 1.50  | 450                         |
| 32                        | Payyannur M-2   | 12°04'22.5948"N   | 12°04'26.5836"N   | 3.00                         | 1.50  | 150                         |
| 22                        |   | 75°12'8.1864"E  | 75°12'32.4936"E   |                              | 0.75  |                             |
| 33                        | Ramanthali-1  | 12°04'14.3184"N   | 12°03'59.5224"N   | 1.50                         | 0.75  | 30                          |
|                           |   | 75°12'3.0528"E  | 75°12'52.0056"E   |                              |   |                             |
| 34                        | Ramanthali-2  | 12°03'56.9448"N   | 12°03'45.6408"N   | 1.00                         | 0.50  | 20                          |
|                           |   | 75°10'54.1668"E   | 75°10'58.0116"E   |                              |   |                             |
|                           | T-4-1   |   |   |                              |   |                             |
|                           | Total   |   |   |                              | 29.39   | 882                         |
| Kasargode district        | Total   |   |   |                              | 29.39   | 882                         |
| Kasargode district        | Name of LSGI  | GPS position of one end   | GPS position of another end   | Distance<br>in KM            | Extent of area in ha                                    | No of units                 |
| _                         |   |   |   |                              | Extent of   | No of                       |
| SI. No.                   | Name of LSGI  | end   | another end   | in KM                        | Extent of area in ha                                    | No of<br>units              |
| SI. No.                   | Name of LSGI  | end<br>12°03'36.0540"N  | 12°05'42.6264"N   | in KM                        | Extent of area in ha                                    | No of<br>units              |
| <b>SI. No.</b>            | Name of LSGI Valiyaparamba-1  | end<br>12°03'36.0540"N<br>75°10'44.5872"E   | another end<br>12°05'42.6264"N<br>75°10'41.5668"E   | in KM<br>7.00                | Extent of area in ha                                    | No of units                 |
| <b>SI. No.</b>            | Name of LSGI Valiyaparamba-1  | end<br>12°03'36.0540"N<br>75°10'44.5872"E<br>12°05'29.9328"N  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  | in KM<br>7.00                | Extent of area in ha                                    | No of units                 |
| \$I. No.  1 2             | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E   | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E   | 7.00<br>0.30                 | Extent of area in ha 3.50 0.02                          | No of units 30 50           |
| \$I. No.  1 2             | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  | 7.00<br>0.30                 | Extent of area in ha 3.50 0.02                          | No of units 30 50           |
| SI. No.  1  2  3          | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3   | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E   | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E   | 7.00<br>0.30<br>6.00         | Extent of area in ha  3.50  0.02  3.00                  | No of units 30 50           |
| SI. No.  1  2  3          | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3   | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  | 7.00<br>0.30<br>6.00         | Extent of area in ha  3.50  0.02  3.00                  | No of units 30 50           |
| SI. No.  1  2  3  4       | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E   | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E   | 0.30<br>0.60                 | Extent of area in ha  3.50  0.02  3.00  0.30            | No of units 30 50 670       |
| SI. No.  1  2  3  4       | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  | 0.30<br>0.60                 | Extent of area in ha  3.50  0.02  3.00  0.30            | No of units 30 50 670       |
| SI. No.  1  2  3  4       | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  Valiyaparamba-5                                   | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  75°09'33.4764"E   | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  75°09'33.4764"E   | 0.30<br>0.30<br>6.00<br>0.60 | Extent of area in ha  3.50  0.02  3.00  0.30  0.01      | No of units 30 50 670 40    |
| SI. No.  1  2  3  4       | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  Valiyaparamba-5                                   | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  | 0.30<br>0.30<br>6.00<br>0.60 | Extent of area in ha  3.50  0.02  3.00  0.30  0.01      | No of units 30 50 670 40    |
| \$I. No.  1  2  3  4  5   | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  Valiyaparamba-5  Valiyaparamba-5                  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E                                   | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E                                   | 6.00 0.60 0.33               | 8.00 Extent of area in ha 3.50 0.02 3.00 0.30 0.01 0.17 | No of units 30 50 670 40 25 |
| \$I. No.  1  2  3  4  5   | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  Valiyaparamba-5  Valiyaparamba-5                  | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E  12°07'32.1096"N                  | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E  12°07'32.9232"N                  | 6.00 0.60 0.33               | 8.00 Extent of area in ha 3.50 0.02 3.00 0.30 0.01 0.17 | No of units 30 50 670 40 25 |
| SI. No.  1  2  3  4  5  6 | Name of LSGI  Valiyaparamba-1  Valiyaparamba-2  Valiyaparamba-3  Valiyaparamba-4  Valiyaparamba-5  Valiyaparamba-6  Valiyaparamba-7 | end  12°03'36.0540"N  75°10'44.5872"E  12°05'29.9328"N  75°09'57.6792"E  12°05'29.9328"N  75°09'57.6792"E  12°07'50.5920"N  75°10'12.1512"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E  12°07'32.1096"N  75°09'31.6800"E | another end  12°05'42.6264"N  75°10'41.5668"E  12°05'29.9328"N  75°09'57.6792"E  12°09'18.8676"N  75°08'32.3412"E  12°07'25.5036"N  75°09'33.7788"E  12°07'26.1696"N  75°09'33.4764"E  12°07'26.3964"N  75°09'33.5232"E  12°07'32.9232"N  75°09'33.8472"E | 0.30 0.30 0.60 0.01 0.33     | 3.50  0.02  3.00  0.30  0.17  0.01                      | No of units 30 50 670 40 25 |

|    |                  | 75°09'46.2312"E | 75°09'45.3888'E |      |      |     |
|----|------------------|-----------------|-----------------|------|------|-----|
| 10 | Valiyaparamba-10 | 12°07'10.7328'N | 12°08'09.0096'N | 2.60 | 1.30 | 120 |
|    |                  | 75°09'26.9136"E | 75°09'19.6200"E |      |      |     |
| 11 | Valiyaparamba-11 | 12°08'22.6284"N | 12°08'31.8516"N | 1.00 | 0.05 | 40  |
|    |                  | 75°08'57.5918"E | 75°09'14.7924"E |      |      |     |
| 12 | Valiyaparamba-12 | 12°08'31.8516"N | 12°08'22.4880"N | 0.01 | 0.01 | 6   |
|    |                  | 75°09'14.7924"E | 75°09'24.2748"E |      |      |     |
| 13 | Valiyaparamba-13 | 12°08'22.4880"N | 12°08'21.3648"N | 0.01 | 0.01 | 3   |
|    |                  | 75°09'24.2748"E | 75°09'25.7472"E |      |      |     |
| 14 | Valiyaparamba-14 | 12°08'20.4468"N | 12°08'13.6356"N | 1.00 | 0.05 | 70  |
|    |                  | 75°09'26.7948"E | 75°09'37.2312"E |      |      |     |
| 15 | Valiyaparamba-15 | 12°08'13.5744"N | 12°08'13.5744'N | 0.01 | 0.01 | 3   |
|    |                  | 75°09'37.2888"E | 75°09'37.2888"E |      |      |     |
| 16 | Valiyaparamba-16 | 12°09'22.3596"N | 12°09'35.2044"N | 3.00 | 1.50 | 25  |
|    |                  | 75°08'30.8436"E | 75°08'30.4332"E |      |      |     |
| 17 | Valiyaparamba-17 | 12°09'21.3588"N | 12°09'22.3596"N | 0.60 | 0.30 | 20  |
|    |                  | 75°08'31.2720"E | 75°08'30.8436"E |      |      |     |
| 18 | Valiyaparamba-18 | 12°10'29.5356"N | 12°10'43.4136"N | 0.01 | 0.00 | 2   |
|    |                  | 75°08'37.6656"E | 75°08'34.0024"E |      |      |     |
| 19 | Valiyaparamba-19 | 12°11'06.5400"N | 12°10'27.8580"N | 0.45 | 0.23 | 2   |
|    | 71               | 75°08'27.8448"E | 75°08'14.9244"E |      |      |     |
| 20 | Valiyaparamba-20 | 12°11'05.1108"N | 12°11'05.1108"N | 2.00 | 1.00 | 58  |
|    |                  | 75°08'49.9596"E | 75°08'49.9596"E |      |      |     |
| 21 | Valiyaparamba-21 | 12°11'16.8864"N | 12°11'16.8864"N | 0.25 | 0.10 | 80  |
|    |                  | 75°07'51.0420"E | 75°07'51.0420"E |      |      |     |
| 22 | Valiyaparamba-22 | 12°11'18.4020"N | 12°11'37.0068"N | 0.50 | 0.25 | 80  |
|    | , ,              | 75°07'50.9628"E | 75°07'38.4348"E |      |      |     |
| 23 | Valiyaparamba-23 | 12°12'18.0216"N | 12°11'57.9588"N | 0.50 | 0.25 | 83  |
|    | , ,              | 75°07'47.8416"E | 75°07'37.8300"E |      |      |     |
| 24 | Valiyaparamba-24 | 12°05'44.9000"N | 12°06'23.3000"N | 7.00 | 4.50 | 600 |
|    |                  | 75°10'06.9000"E | 75°10'14.9000"E | 7.00 | 1.00 |     |
| 25 | Valiyaparamba-25 | 12°06'53.2000"N | 12°06'01.0000"N | 2.00 | 1.00 | 80  |
|    | , ,              | 75°10'10.5000"N | 75°10'16.0000"E |      |      |     |
| 26 | Thrikaripur-1    | 12°07'14.5920"N | 12°07'20.6544"N | 2.00 | 1.00 | 50  |
|    | ·                | 75°09'41.4648"E | 75°09'41.3964"E |      |      |     |
| 27 | Thrikaripur-2    | 12°07'26.5152"N | 12°07'26.3944"N | 0.50 | 0.25 | 22  |
|    | ·                | 75°09'43.2216"E | 75°09'43.3944"E |      |      |     |
| 28 | Thrikaripur-3    | 12°07'56.2872"N | 12°07'57.2738"N | 1.00 | 0.50 | 25  |
|    | ·                | 75°09'51.4260"E | 75°09'51.6060"E |      |      |     |
| 29 | Thrikaripur-4    | 12°08'35.0628"N | 12°08'30.9300"N | 1.00 | 0.50 | 30  |
|    |                  | 75°09'29.9664"E | 75°09'31.4424"E | -    |      |     |
| 30 | Thrikaripur-5    | 12°08'52.3140"N | 12°09'01.2312"N | 2.00 | 1.00 | 50  |
|    | 1 -              | 75°09'15.5808"E | 75°09'14.1840"E | 1    |      | 1   |
| 31 | Thrikaripur-6    | 12°09'10.5697"N | 12°09'04.2840"N | 3.00 | 1.50 | 40  |

|            |                  | 75°09'14.4468"E | 75°09'13.4280"E |      |      |              |
|------------|------------------|-----------------|-----------------|------|------|--------------|
| 32         | Thrikaripur-7    | 12°09'54.7464"N | 12°09'13.2372"N | 3.00 | 1.50 | 2            |
|            |                  | 75°09'50.8752"E | 75°09'13.3128"E |      |      |              |
| 33         | Thrikaripur-8    | 12°09'20.1132"N | 75°09'14.1372"N | 1.00 | 0.50 | 30           |
|            |                  | 75°09'13.9428"E | 75°09'14.1372"E |      |      |              |
| 34         | Padne-1          | 12°08'45.9564"N | 12°11'47.5584"N | 7.00 | 3.50 | 210          |
|            |                  | 75°09'20.9448"E | 75°07'57.6300"E |      |      |              |
| 35         | Padne-2          | 12°09'14.4036"N | 12°10'23.8800"N | 3.00 | 1.50 | 13           |
|            |                  | 75°08'47.1768"E | 75°08'29.4432"E |      |      |              |
| 36         | Padne-3          | 12°09'18.4752"N | 12°10'31.8216"N | 3.00 | 1.50 | 90           |
|            |                  | 75°08'47.1192"E | 75°08'29.1840"E |      |      |              |
| 37         | Padne-4          | 12°09'10.9728"N | 12°11'34.6380"N | 6.00 | 3.00 | 12           |
|            |                  | 75°09'15.0768"E | 75°08'40.6032"E |      |      |              |
| 38         | Cheruvathur-1    | 12°12'17.3880"N | 12°12'18.5040"N | 1.00 | 0.50 | 75           |
|            |                  | 75°07'49.7244"E | 75°07'48.1332"E |      |      |              |
| 39         | Cheruvathur-2    | 12°12'18.5040"N | 12°12'58.3596"N | 1.00 | 0.50 | 72           |
|            |                  | 75°07'48.1368"E | 75°07'12.7164"E |      |      |              |
| 40         | Cheruvathur-3    | 12°13'04.3644"N | 12°13'04.3644"N | 2.00 | 1.00 | 70           |
|            |                  | 75°07'12.1368"E | 75°07'12.1368"E |      |      |              |
| 41         | Cheruvathur-4    | 12°13'33.2040"N | 12°13'37.2268"N | 0.50 | 0.25 | 40           |
|            |                  | 75°07'06.3156"E | 75°07'07.5468"E |      |      |              |
| 42         | Cheruvathur-5    | 12°13'54.4440"N | 12°13'49.5660"N | 1.00 | 0.50 | 67           |
|            |                  | 75°07'44.7276"E | 75°08'00.3444"E |      |      |              |
| 43         | Cheruvathur-6    | 12°13'07.9680"N | 12°13'07.1184"N | 5.00 | 2.50 | 500          |
|            |                  | 75°08'07.8592"E | 75°08'20.4972"E |      |      |              |
| 44         | Cheruvathur-7    | 12°13'11.9100"N | 12°13'18.6240"N | 2.00 | 1.00 | 60           |
|            |                  | 75°08'22.8552"E | 75°08'24.5328"E |      |      |              |
| 45         | Cheruvathur-8    | 12°13'38.4564"N | 12°13'46.5600"N | 0.05 | 0.25 | 50           |
|            |                  | 75°07'37.0020"E | 75°07'48.9396"E |      |      |              |
| 46         | Cheruvathur-9    | 12°13'43.8312"N | 12°13'44.6016"N | 0.05 | 0.25 | 24           |
|            |                  | 75°07'43.6008"E | 75°07'44.4756"E |      |      |              |
| 47         | Cheruvathur-10   | 12°13'45.9768"N | 12°13'49.8216"N | 1.00 | 0.50 | 15           |
|            |                  | 75°07'46.1748"E | 75°07'49.5984"E |      |      |              |
| 48         | Cheruvathur-11   | 12°13'33.7656"N | 12°13'33.3804"N | 0.05 | 0.25 | 5            |
|            |                  | 75°08'56.2992"E | 75°08'55.6440"E |      |      |              |
| 49         | Cheruvathur-12   | 12°14'00.3012"N | 12°13'56.4960"N | 2.00 | 1.00 | 80           |
|            |                  | 75°07'56.7048"E | 75°08'30.1272"E |      |      |              |
| 50         | Cheruvathur-13   | 12°14'10.9176"N | 12°14'15.6480"N | 2.00 | 1.00 | 40           |
|            |                  | 75°09'11.2320"E | 75°09'25.5060"E |      |      | 1            |
| 51         | Cheruvathur-14   | 12°16'21.9468"N | 12°12'04.0176"N | 1.00 | 0.50 | 2            |
| -          |                  | 75°06'47.1060"E | 75°07'56.3916"E |      |      | <del>-</del> |
| 52         | Kayyur-Cheemeni- | 12°14'12.2136"N | 12°14'12.0372"N | 1.00 | 0.05 | 5            |
| JZ         | 1                |                 |                 | 1.00 | 0.00 | 3            |
| <b>5</b> 2 | 1/ 2/            | 75°09'44.1864"E | 75°09'43.9128"E | 4.00 | 0.70 |              |
| 53         | Kayyur-Cheemeni- | 12°14'12.1092"N | 12°14'12.4692"N | 1.00 | 0.50 | 5            |

|          | 2                  |                 |                  |       |      |    |
|----------|--------------------|-----------------|------------------|-------|------|----|
|          |                    | 75°09'43.7400"E | 75°09'43.5492"E  |       |      |    |
| 54       | Kayyur-Cheemeni-   | 12°14'41.7372"N | 12°14'41.5212"N  | 1.00  | 0.50 | 2  |
|          |                    | 75°09'52.9956"E | 75°09'52.6680"E  |       |      |    |
| 55       | Kayyur-Cheemeni-   | 12°14'42.2484"N | 12°14'42.2412"N  | 1.00  | 0.50 | 1  |
|          | 4                  | 75°09'52.7508"E | 75°09'52.3152"E  |       |      |    |
| 56       | Kayyur-Cheemeni-   | 12°15'39.5496"N | 12°16'24.8448"N  | 2.00  | 1.00 | 10 |
|          | 3                  | 75°10'08.8320"E | 75°11'04.0524"E  |       |      |    |
| 57       | Kayyur-Cheemeni-   | 12°16'13.4148"N | 12°15'58.8456"N  | 11.00 | 6.50 | 30 |
|          | 6                  | 75°11'08.6208"E | 75°13'41.5740"E  |       |      |    |
| 58       | Kayyur-Cheemeni-   | 12°16'42.9348"N | 12°15'58.6512"N  | 3.00  | 1.50 | 10 |
|          | 7                  | 75°15'42.1848"E | 75°16'45.9660"E  |       |      |    |
| 59       | Nileswaram M-1     | 12°12'33.5448"N | 12°12'33.6996"N  | 0.05  | 0.03 | 1  |
|          | · ····oona.a ·     | 75°07'15.4056"E | 75°07'15.3408"E  | 0.00  | 0.00 |    |
| 60       | Nileswaram M-1     | 12°14'36.4812"N | 12°14'50.8632"N  | 1.00  | 0.50 | 5  |
|          | Micswaramwi        | 75°07'11.6076"E | 75°06.59'.4540"E | 1.00  | 0.00 |    |
| 61       | IZ and an and M. 4 |                 |                  | 0.07  | 0.04 |    |
| <u> </u> | Kanhangad M-1      | 12°15'47.1492"N | 12°15'23.8104"N  | 0.07  | 0.01 | 2  |
| 62       | I/anhanad M O      | 75°06'59.0724"E | 75°07'06.1356"E  | 0.00  | 1.00 |    |
| 02       | Kanhangad M-2      | 12°15'24.8868"N | 12°15'41.4540"N  | 2.00  | 1.00 | 6  |
| 63       |                    | 75°07'04.3284"E | 75°07'08.2416"E  |       | 0.04 |    |
| - 03     | Kanhangad M-3      | 12°15'41.3352"N | 12°15.41.6232"N  | 0.07  | 0.04 | 3  |
| C4       |                    | 75°07'08.4756"E | 75°07'08.6052"E  |       | 1.00 |    |
| 64       | Kanhangad M-4      | 12°15'41.4972"N | 12°16'27.2532"N  | 2.00  | 1.00 | 6  |
| 0.5      |                    | 75°07'08.5008"E | 75°06'48.8988"E  |       | 0.40 |    |
| 65       | Kanhangad M-5      | 12°18'27.0540"N | 12°18'40.5936"N  | 0.20  | 0.10 | 2  |
|          |                    | 75°06'28.3176'E | 75°06'50.0472"E  |       |      |    |
| 66       | Kanhangad M-6      | 12°18'35.3268"N | 12°18'35.9676"N  | 2.00  | 1.00 | 6  |
|          |                    | 75°06'18.3456"E | 75°06'18.9504"N  |       |      |    |
| 67       | Kanhangad M-7      | 12°18'08.4384"N | 12°17'56.4432"N  | 2.00  | 1.00 | 5  |
|          |                    | 75°06'46.0008"E | 75°06'54.8100"E  |       |      |    |
| 68       | Ajanoor            | 12°20'59.0532"N | 12°20'44.0592"N  | 2.50  | 1.25 | 12 |
|          |                    | 75°03'42.5124"E | 75°03'49.0284"E  |       |      |    |
| 69       | Pallikkara-1       | 12°23'57.1596"N | 12°24'24.3576"N  | 1.50  | 0.75 | 5  |
|          |                    | 75°01'42.0348"E | 75°01'58.3392"E  |       |      |    |
| 70       | Pallikkara-2       | 12°24'24.9120"N | 12°24'23.7672"N  | 1.50  | 0.75 | 5  |
|          |                    | 75°01'59.4804"E | 75°01'57.6228"E  |       |      |    |
| 71       | Chemnad-1          | 12°28'22.7388"N | 12°28'59.1096"N  | 17.00 | 8.50 | 10 |
|          |                    | 74°59'49.4952"E | 75°04'39.5076"E  |       |      |    |
| 72       | Chemnad-2          | 12°29'29.1696"N | 12°29'29.1984"N  | 0.08  | 0.04 | 2  |
|          |                    | 75°02'08.4660"E | 75°02'08.7648"E  |       |      |    |
| 73       | Chemnad-3          | 12°30'26.7912"N | 12°30'26.7948"N  | 0.04  | 0.02 | 1  |
|          |                    | 75°01'27.3252"E | 75°01'27.4512"E  |       |      |    |

| 74 | Chengala-1      | 12°29'59.6220"N | 12°29'57.9480"N | 0.20  | 0.10  | 5    |
|----|-----------------|-----------------|-----------------|-------|-------|------|
|    |                 | 75°0118.4656"E  | 75°01'55.6608"E |       |       |      |
| 75 | Chengala-2      | 12°30'20.0052"N | 12°28'58.1988"N | 20.00 | 10.00 | 10   |
|    |                 | 75°01'18.4656"E | 75°04'40.6452"E |       |       |      |
| 76 | Mogral-Puthur-1 | 12°31'51.9816N  | 12°31'51.9888"N | 0.24  | 0.12  | 6    |
|    |                 | 74°57'45.8568"E | 74°57'45.8568"E |       |       |      |
| 77 | Mogral-Puthur-2 | 12°31'54.5736"N | 12°31'54.7572"N | 0.16  | 0.08  | 4    |
|    |                 | 74°57'44.5428"E | 74°57'45.4464"E |       |       |      |
| 78 | Mangalpady-1    | 12°37'01.3008"N | 12°38'10.9284"N | 10.00 | 5.00  | 1    |
|    |                 | 74°55'56.9820"E | 74°56'58.5060"E |       |       |      |
| 79 | Mangalpady-2    | 12°38'05.7300"N | 12°38'28.9896"N | 1.50  | 0.75  | 1    |
|    |                 | 74°55'11.3880"E | 74°55'09.6564"E |       |       |      |
| 80 | Mangalpady-3    | 12°42'19.7352"N | 12°42'20.8224"N | 0.04  | 0.02  | 1    |
|    |                 | 74°53'28.1256"E | 74°53'27.6792"E |       |       |      |
| 81 | Mangalpady-4    | 12°42'19.7928"N | 12°41'38.4792N  | 4.00  | 2.00  | 1    |
|    |                 | 74°53'28.0716"E | 74°54'21.8160"E |       |       |      |
| 82 |                 |                 |                 |       |       |      |
| 02 | Manjeshwar-1    | 12°42'37.8648"N | 12°42'38.1060"N | 0.12  | 0.06  | 3    |
|    |                 | 74°53'34.4076"E | 74°53'33.4320"E |       |       |      |
| 83 | Manjeshwar-2    | 12°45'14.9328"N | 12°45'36.8604"N | 3.00  | 0.15  | 1    |
|    |                 | 74°52'02.7120"E | 74°52'11.4636"E |       |       |      |
|    | Total           |                 |                 |       | 89.26 | 4181 |

|            |                 |                          | Annexu  | re - XIV             | $\overline{C}$ |                    |                  |                  |
|------------|-----------------|--------------------------|---------|----------------------|----------------|--------------------|------------------|------------------|
|            | LIST            | OF AQUACULT              | JRE ARE | A IN KAIP            | AD AREA OF     | KANNU              | JR               |                  |
| SI.<br>No. | Name of<br>LSGI | Name of farmer/<br>group | Sy No   | Extent of area in ha | Туре           | Public/<br>Private | Latitude         | Longitude        |
| 1          | Kannur          | Munderi,                 |         | 10.00                | Culture field  | Private            | 11°56'10.9104"N  | 75 25'52.8924"E  |
| 2          | Ezhome          | Kayal group              |         | 7.82                 | Culture field  | Private            | 12°01'38.3304"N  | 75°16'20.1864"E  |
| 3          | Ezhome          | Chootayam                |         | 40.46                | Culture field  | Private            | 12°01'33.3121"N  | 75°16'56.1648"E  |
| 4          | Ezhome          | Avathekkai               |         | 24.28                | Culture field  | Private            | 12°01'51.2184"N  | 75°17'11.8572"E  |
| 5          | Ezhome          | Raveendran               |         | 27.31                | Culture field  | Private            | 12°02'08.5812"N  | 75°18'14.1696"E  |
| 6          | Ezhome          | Kannom                   |         | 20.00                | Culture field  | Private            | 12°02'39.9732"N  | 75°18'21.0924"E  |
| 7          | Ezhome          | New farm                 |         | 16.19                | Culture field  | Private            | 12°02'42.8356"N  | 75°18'21.1259"E  |
| 8          | Ezhome          | Kottila                  |         | 10.00                | Culture field  | Private            | 12°02'49.4196"N  | 75°18'27.0288"E  |
| 9          | Ezhome          | Sasi                     |         | 49.00                | Culture field  | Private            | 12°02'34.2312"N  | 75°18'31.3668"E  |
| 10         | Kannapuram      | Mungam Farm,             |         | 5.00                 | Culture field  | Private            | 11°58'10.3296"N  | 75°18'37.1304"E  |
| 11         | Pattuvam        | Sreyas Activity<br>Group |         | 5.00                 | Culture field  | Private            | 12°02'13.5168"N  | 75°18'43.1496"E  |
| 12         | Ezhome          | Thirunilam<br>kaippad    |         | 10.00                | Culture field  | Private            | 12°02'50.3736"N  | 75°18'46.8180"E  |
| 13         | Kannapuram      | Choottakkeel<br>Farm     |         | 5.00                 | Culture field  | Private            | 11°58'38.8452''N | 75°19' 6.3912" E |
| 14         | Anthoor M       | We one group             |         | 13.00                | Culture field  | Private            | 12°00'07.6392"N  | 75°20'31.5708"E  |
| 15         | Anthoor M       | Sivadasan                |         | 5.00                 | Culture field  | Private            | 12°00'30.5064"N  | 75°21'27.5172"E  |
| 16         | Kannur          | Varam Kadavu<br>Farm     |         | 6.43                 | Culture field  | Private            | 11°54'54.4644"N  | 75°24'50.7528"E  |
| 17         | Kolachery       | Yousuf,                  |         | 5.00                 | Culture field  | Private            | 11°58'40.9044"N  | 75°24'58.6836"E  |
| 18         | Kolachery       | Ansar KE                 |         | 5.00                 | Culture field  | Private            | 11°55'31.5768"N  | 75°25'30.9001"E  |
| 19         | Thalassery M    | roxy                     |         | 4.80                 | Culture field  | Private            | 11°46'14.6521"N  | 75°28'29.5215"E  |
| 20         | Thalassery<br>M | Pavithran M              |         | 5.00                 | Culture field  | Private            | 11°46'19.2246''N | 75°28'34.5472"E  |
| 21         | Thalassery<br>M | Sherif A K               |         | 5.00                 | Culture field  | Private            | 11°46'23.4251"N  | 75°28'38.2254"E  |
| 22         | Thalassery<br>M | Amica Natura aqua farm   | 411/2   | 5.00                 | Culture field  | Private            | 11°46'20.2224"N  | 75°28'42.0744"E  |
| 23         | Thalassery M    | Nishand E K              |         | 5.00                 | Culture field  | Private            | 11°46'27.2598"N  | 75°28'43.8512"E  |
| 24         | Thalassery<br>M | Valiyakandam             |         | 5.00                 | Culture field  | Private            | 11°46'27.1740"N  | 75°28'46.8264"E  |
| 25         | Thalassery<br>M | Fathima fish farm        |         | 5.00                 | Culture field  | Private            | 11°46'39.5940"N  | 75°28'50.5164"E  |
| 26         | Thalassery<br>M | Octopus aqua farm        |         | 5.00                 | Culture field  | Private            | 11°46'41.0664"N  | 75°28'53.6664"E  |
| 27         | Dharmadam       | Dharmadam                | 55      | 1.50                 | Culture field  | Private            | 11°47'27.3876"N  | 75°29'14.6868"E  |
| 28         | Dharmadam       | Dharmadam                | 54/1    | 2.50                 | Culture field  | Private            | 11°47'27.4092"N  | 75°29'14.7048"E  |
| 29         | Dharmadam       | Dharmadam                | 34/2    | 0.44                 | Culture field  | Private            | 11°47'27.4092"N  | 75°29'14.7048"E  |
| 30         | Dharmadam       | Preman                   |         | 5.40                 | Culture field  | Private            | 11°47'32.4598"N  | 75°29'17.4587"E  |
| 31         | Dharmadam       | Raghunathan              |         | 1.50                 | Culture field  | Private            | 11°48'40.1148"N  | 75°29'40.3332"E  |
| 32         | Thalassery<br>M | Flower horn farm         |         | 5.00                 | Culture field  | Private            | 11°46'31.2636"N  | 75°29'40.4088"E  |
| 33         | Eranholi        | Jagadeesh babu           |         | 10.40                | Culture field  | Private            | 11°47'47.4432"N  | 75°29'55.6008"E  |
| 34         | Dharmadam       | Preman                   | 81/2    | 5.50                 | Culture field  | Private            | 11°04'58.6254"N  | 75°29'80.2644"E  |
| 35         | Eranholi        | Balan                    |         | 2.30                 | Culture field  | Private            | 11°47'14.4996''N | 75°29'90.6756"E  |
| 36         | Eranholi        | N Rajan                  |         | 3.20                 | Culture field  | Private            | 11°47'48.6996''N | 75°30'00.9036"E  |

| 37 | Thalassery<br>M | Nittoor          |      | 2.00   | Culture field    | Private | 11°46'22.9568"N  | 75°29'20.4302"E |
|----|-----------------|------------------|------|--------|------------------|---------|------------------|-----------------|
| 38 | Dharmadam       | Fisheries Dpt    |      | 1.00   | Culture field    | Public  | 11°48'40.1148"N  | 75°29'40.3332"E |
| 39 | Thalassery<br>M | Asad, Thalassery |      | 1.28   | Culture field    | Private | 11°45'16.9092"N  | 75°30'19.5804"E |
| 40 | Panoor M        | Monthal, Panoor  |      | 2.00   | Culture field    | Private | 11°41'17.8908''N | 75°33'46.6884"E |
| 41 | Panoor M        | A Rmachandran    |      | 6.00   | Culture field    | Private | 11°40'14.9376"N  | 75°34'10.4368"E |
| 42 | Dharmadam       | Moosa            | 89/1 | 7.00   | Filtration field | Private | 11°47'56.0364"N  | 75°28'28.9488"E |
| 43 | Eranholi        | Tharishu bhoomi  | 108  | 4.00   | Mudflats         | Private | 11°47'34.3644"N  | 75°30'20.9520"E |
| 44 | Eranholi        | Tharishu bhoomi  |      | 8.00   | Mudflats         | Private | 11°79'49.6666"N  | 75°50'66.8500"E |
| 45 | Eranholi        | Tharisubhoomi    |      | .0.2   | Mudflats         | Private | 11°79'65.9166"N  | 75°50'95.9330"E |
|    |                 | TOTAL            |      | 373.31 |                  |         | _                |                 |

|            |                            |                                 | Annexure -                              | - XIV D              |                             |                    |                                       |                                       |
|------------|----------------------------|---------------------------------|---|----------------------|-----------------------------|--------------------|---------------------------------------|---------------------------------------|
|            |                            | LIST O                          | F AQUACULTUR                            | E AREA IN            | POKKALI                     |                    |                                       |                                       |
| SI.<br>No. | Name of LSGI &<br>District | Name of farmer                  | Sy No                                   | Extent of area in ha | Туре                        | Public/<br>Private | Latitude                              | Longitude                             |
| 1          | Kadakkarappall<br>y        | K<br>Komalavally                | 324/1A1,324/1A2                         | 0.90                 | Culture<br>Field            | Private            | 09°43'00.9912"N                       | 76°17'<br>20.4072"E                   |
| 2          | Kadakkarappall<br>y        | T J Antony                      | 260/13.A                                | 0.30                 | Culture<br>Field            | Private            | 09°43'<br>01.2288"N                   | 76°17'<br>51.8678"E                   |
| 3          | Kadakkarappall<br>y        | KR Antony                       | 236/1-4                                 | 0.63                 | Culture<br>Field            | Private            | 09°42'31.1328"<br>N                   | 76°17'48.1344"<br>E                   |
| 4          | Vayalar                    | PV<br>Kunjappan                 | 250/1, 15/22                            | 0.60                 | Culture<br>Field            | Private            | 09°44'03.8724"<br>N<br>09°43'37.5024" | 76°20'26.0016"<br>E<br>76°20'34.7784" |
| 5          | Vayalar                    | KJ Xavier<br>PN                 | 250/1                                   | 0.15                 | Culture<br>Field<br>Culture | Private            | N<br>09°42'32.7564"                   | 76 20 34.7784<br>E<br>76°20'30.8760"  |
| 6          | Vayalar                    | Nadarajan<br>KK                 | 51/1 -80-2                              | 1.60                 | Field                       | Private            | N N                                   | E E                                   |
| 7          | Vayalar                    | Ramakrishna<br>n                | 51/1-28,1                               | 1.25                 | Culture<br>Field            | Private            | 09°42'15.0444"<br>N                   | 76°20'28.2480"<br>E                   |
| 8          | Vayalar                    | Boban P<br>Mathew               | 135/8B, 8B2                             | 1.50                 | Culture<br>Field            | Private            | 09°44'24.7380"<br>N                   | 76°19'57.1764"<br>E                   |
| 9          | Pallippuram                | Sebastian<br>Antony             | 287/4A                                  | 1.20                 | Culture<br>Field            | Private            | 09°45'52.0308"<br>N                   | 76°20'15.0828"<br>E                   |
| 10         | Pallippuram                | Joseph<br>Xavier                | 290/6, 290/5                            | 0.40                 | Culture<br>Field            | Private            | 09°45'47.9448"<br>N                   | 76°20'42.7632"<br>E<br>76°17'29.4684" |
| 11         | Pattanakkad                | T B<br>Mohandas<br>Kathrina     | 399/31,33,34                            | 0.80                 | Culture<br>Field            | Private            | 09°44'15.4536N                        | 76*17*29.4684*<br>E                   |
| 12         | Pattanakkad                | (Lissamma<br>jolly)             | 242/20, 21A 2B                          | 0.60                 | Culture<br>Field            | Private            | 09°42'39.2652"<br>N                   | 76°17'58.1964"<br>E                   |
| 13         | Pattanakkad                | EK Gireesh                      | 346/1-1-3                               | 1.80                 | Culture<br>Field            | Private            | 09°44'13.0848"<br>N                   | 76°18'03.5460"<br>E                   |
| 14         | Pattanakkad                | PN Prasanna<br>K S              | 345/1                                   | 1.80                 | Culture<br>Field<br>Culture | Private            | 09°44'13.6824"<br>N<br>09°43'29.8920" | 76°18'02.6604"<br>E<br>76°18'03.7440" |
| 15         | Pattanakkad                | Sivaprasad                      | 398/1-1-2,398/1-1                       | 2.00                 | Field                       | Private            | N N                                   | E E                                   |
| 16         | Pattanakkad                | Vargeese<br>sebastian           | 415/1A,415/1A5,41<br>5/1A6              | 0.80                 | Culture<br>Field            | Private            | 09°45'03.1248"<br>N                   | 76°17'17.0412"<br>E                   |
| 17         | Pattanakkad                | Thressyamm<br>a,MS.Aliyam<br>ma | 415/1A6,415/A                           | 0.50                 | Culture<br>Field            | Private            | 09°45'03.1716"<br>N                   | 76°17'17.0988<br>E                    |
| 18         | Pattanakkad                | Kishore babu                    | 407/1B                                  | 1.60                 | Culture<br>Field            | Private            | 09°42'28.5048"<br>N                   | 76°18'10.8864"<br>E                   |
| 19         | Pattanakkad                | Martin PV                       | 257/1-1                                 | 0.60                 | Culture<br>Field            | Private            | 09°44'44.6640"<br>N                   | 76°17'24.8460"<br>E                   |
| 20         | Pattanakkad                | Elsi<br>Vargeese                | 415/1A7,1A5,1A10,<br>1A11,1A12          | 1.70                 | Culture<br>Field            | Private            | 09°44'55.9032"<br>N                   | 76°17'18.5892"<br>E                   |
| 21         | Pattanakkad                | Vargeese<br>john                | 415/A5,414/1-<br>4,415/1A-<br>9,415/1A8 | 1.20                 | Culture<br>Field            | Private            | 09°48'<br>48.0924N                    | 76°17'<br>29.9976"E                   |
| 22         | Pattanakkad                | K J Cyrus                       | 381/3-1,381/2-1                         | 1.70                 | Culture<br>Field            | Private            | 09°44'53.1564"<br>N                   | 76°17'19.3596"<br>E                   |
| 23         | Thykattussery              | George<br>Xavier                | 99/3-1, 3-4                             | 0.45                 | Culture<br>Field            | Private            | 09°45'52.1316"<br>N                   | 76°20'14.9244"<br>E                   |
| 24         | Thuravoor                  | Susan<br>Ouseph                 | 29/3A, 3B, 3C, 9/2-<br>1                | 1.40                 | Culture<br>Field            | Private            | 09°45'29.8440"<br>N                   | 76°09'52.4532"<br>E                   |
| 25         | Thuravoor                  | Nandagopal<br>Kammath           | 125/3-1, 125/3-2<br>AB                  | 2.50                 | Culture<br>Field            | Private            | 09°47'23.4528"<br>N                   | 76°19'25.9356"<br>E                   |
| 26         | Thuravoor                  | Ashokan pt                      |   | 0.20                 | Culture<br>Field            | Private            | 09°46'37.7220"<br>N<br>09°47'11.1624" | 76°19'54.8796"<br>E<br>76°19'40.9800" |
| 27         | Thuravoor                  | P Sivan                         | 68/19-2                                 | 0.50                 | Culture<br>Field<br>Culture | Private            | 09°47'11.1624"<br>N<br>09°45'24.6060" | 76°19'40.9800"<br>E<br>76°19'52.1436" |
| 28         | Thuravoor                  | Purushotham                     | 29/12 C2                                | 0.24                 | Field                       | Private            | 09°45°24.6060"<br>N                   | 76°19'52.1436"<br>E                   |

|    |             | an                              |                     |      |                  |          |                      |                     |
|----|-------------|---------------------------------|---------------------|------|------------------|----------|----------------------|---------------------|
| 29 |             | Maniyappan                      |                     |      | Culture          |          | 09°46'37.6356"       | 76°19'52.3020"      |
| 29 | Thuravoor   | С                               | 61/21/1             | 0.23 | Field            | Private  | N                    | E                   |
| 30 | Thuravoor   | Sivadasan                       | 61/6B               | 0.12 | Culture<br>Field | Private  | 09°46'39.8676"<br>N  | 76°19'42.8520"<br>E |
| 31 |             | P K<br>Kamalasana               |                     |      | Culture          |          | 09°47'22.5456"       | 76°19'20.5752"      |
|    | Thuravoor   | n                               | 2,129/14A2          | 0.52 | Field<br>Culture | Private  | N<br>09°45'42.8256"  | E<br>76°20'01.0392" |
| 32 | Thuravoor   | KV Jiji                         | 7/5, 50/13, 107/1A  | 2.00 | Field            | Private  | N                    | E                   |
| 33 | Thuravoor   | George<br>Alaxander             | 9/4, 9/3            | 1.10 | Culture<br>Field | Private  | 09°45'30.2976"<br>N  | 76°20'02.9004"<br>E |
| 34 | Thuravoor   | Jollyamma<br>Alex               | 9/9B1, B2, 5/9-1-4  | 0.90 | Culture<br>Field | Private  | 09°45'30.2976"<br>N  | 76°20'02.9004"<br>E |
| 35 |             | Sivaprasad                      |                     |      | Culture          |          | 09°47'11.1524"       | 76°19'40.9000"      |
|    | Thuravoor   | R                               | 67/19, 68/1         | 0.25 | Field<br>Culture | Private  | N<br>09°45'30.3696"  | E<br>76°20'02.9940" |
| 36 | Thuravoor   | Varghese VC                     | 35/10 , 33/10       | 1.39 | Field            | Private  | N                    | E                   |
| 37 | Thuravoor   | R<br>Surendranad<br>ha kammath  | 127/1-4,127/1-3     | 1.20 | Culture<br>Field | Private  | 09°47'23.4652"<br>N  | 76°19'25.9456"<br>E |
| 38 | Thuravoor   | Bahuleyan<br>NS                 | 285/17A             | 0.20 | Culture<br>Field | Private  | 09°45'15.3828"<br>N  | 76°20'10.8204"<br>E |
| 39 |             | Muraleedhar                     |                     |      | Culture          |          | 09°45'30.2976"       | 76°20'02.9004"      |
| 33 | Thuravoor   | an<br>P X                       | 35/12-13            | 0.36 | Field            | Private  | N                    | E 70°47'00 7004"    |
| 40 | Thuravoor   | Sebastian                       | 14/1/c4             | 1.60 | Culture<br>Field | Private  | 09°46'13.1592N       | 76°17'08.7864"<br>E |
| 41 | Th          | Tessy                           | 12/1.2,12/1.3,12/1. | 0.00 | Culture          | Deissete | 09°46'12.2448"       | 76°17'08.7684"      |
| 42 | Thuravoor   | Mathew                          | 4                   | 0.60 | Field<br>Culture | Private  | N<br>09°44'52.1592"  | E<br>76°17'13.8912" |
|    | Thuravoor   | PS Thomas                       | 14/1, C/4           | 1.20 | Field<br>Culture | Private  | N<br>09°44'45.0672"  | E<br>76°19'         |
| 43 | Thuravoor   | Prakashan                       | 98/4B 4             | 0.50 | Field            | Private  | l N                  | 50.6208"E           |
| 44 | Thuravoor   | K Z Mary<br>gracy               | 261/1,2,3           | 0.16 | Culture<br>Field | Private  | 09°44'47.8392"<br>N  | 76°19'<br>05.4700"E |
| 45 | Thuraoor    | Balachandra<br>n.M V            | 9/6,9/c,9/7,9/8     | 0.30 | Culture<br>Field | Private  | 09°45'30.2876"<br>N  | 76°20'02.8004"<br>E |
| 46 | Thuravoor   | CG<br>Sakunthala<br>Bhai        | 31/1, 36.1          | 0.34 | Culture<br>Field | Private  | 09°46'23.8800"<br>N  | 76°19'42.1716"<br>E |
| 47 | Thuravoor   | Sathiyamma<br>Purushotham<br>an | 36/1-3, 35/7        | 0.34 | Culture<br>Field | Private  | 09°46'17.5656"<br>N  | 76°19'<br>51.8412"E |
| 48 | Thuravoor   | Mahilamani                      | 35/4-1-3            | 0.20 | Culture<br>Field | Private  | 09°46'17.4828"<br>N  | 76°19'52.6476"<br>E |
| 49 | Thuravoor   | KS<br>Muhammad                  | 16/4/3, 16/4/5      | 2.00 | Culture<br>Field | Private  | 09°46'03.7884"<br>N  | 76°17'28.2264"<br>E |
| 50 | Thuravoor   | Widilallillad                   | 10/4/3, 10/4/3      | 2.00 | Culture          | Filvate  | 09°45'18.9324"       | 76°17'33.5724"      |
|    | Thuravoor   | H.Jayakumar                     | 210/B               | 1.20 | Field<br>Culture | Private  | N<br>09°46'15.2256"  | E<br>76°17'14.8632" |
| 51 | Thuravoor   | P S Thomas                      | 283/1               | 0.84 | Field            | Private  | N                    | E                   |
| 52 | Thuravoor   | Antony K R                      | 283/1               | 0.65 | Culture<br>Field | Private  | 09°46'11.9496"<br>N  | 76°17'10.1364"<br>E |
| 53 | Thuravoor   | Minimol<br>Thomas               | 283/1               | 1.08 | Culture<br>Field | Private  | 09°46'12.0144"<br>N  | 76°17'17.7396"<br>E |
| 54 | Thuravoor   | T D Vilsant                     | 261/1-1             | 0.20 | Culture<br>Field | Private  | 09°46'<br>11.3016"N  | 76°17'03.1992"<br>E |
| 55 |             |                                 |                     |      | Culture          |          | 09°45'42.7968"       | 76°20'02.0364"      |
| 56 | Thuravoor   | Sindhumol                       | 6/3A,B,C , 6/5B/3   | 2.00 | Field<br>Culture | Private  | 09°45'               | E<br>76°18'15.9012" |
|    | Thuravoor   | Shajimon K<br>Jacob             | 210/2.3,210/3.2     | 0.24 | Field<br>Culture | Private  | 23.4648"N<br>09° 45' | E<br>76°20'06.4348" |
| 57 | Thuravoor   | Kuruvila                        | 250/1A              | 0.54 | Field<br>Culture | Private  | 05.3128"N<br>09°45'  | E<br>76°20'02.8004" |
| 58 | Thuravoor   | V.G.Mathew                      | 9/5,9/5/2,9/2       | 0.80 | Field            | Private  | 30.3976"N            | E                   |
| 59 | Kuthiathode | Babu<br>Cherunkal               | 355/1,2,5, 25/1     | 2.00 | Culture<br>Field | Private  | 09° 47'<br>31.6356"N | 76°17'16.9008"<br>E |
| 60 | Kuthiathode | Liston<br>George                | 18/1, 16/1, 17/1    | 2.00 | Culture<br>Field | Private  | 09°46'42.8844"<br>N  | 76°17'16.1664"<br>E |

| 1  | I.           | l Chaii                    | 1 1                                  |      | Cultura          | ı       | 00047140 22001      | 76946154 00461              |
|----|--------------|----------------------------|--------------------------------------|------|------------------|---------|---------------------|-----------------------------|
| 61 | Kuthiathode  | Shaji<br>Augustin          | 14/1C 1                              | 2.00 | Culture<br>Field | Private | 09°47'10.3380"<br>N | 76°16'51.8916"<br>E         |
| 62 | Kuthiathode  | Vinod<br>vasudevan<br>nair | 48/2                                 | 2.60 | Culture<br>Field | Private | 09°46'28.4808"<br>N | 76°17'44.4336"<br>E         |
| 63 | Kuthiathode  | Prasanth PB                | 9/1/2-                               | 0.24 | Culture<br>Field | Private | 09°47'07.0080"<br>N | 76°16'55.2216"<br>E         |
| 64 |              |                            |                                      |      | Culture          |         | 09°46'58.5912"      | 76°17'10.71960              |
| 65 | Kuthiathode  | Baiju paul                 | 14/1AB3.2                            | 1.16 | Field<br>Culture | Private | N<br>09°46'23.3148" | "E<br>76°18'03.7764"        |
| 05 | Kuthiathode  | Ahamadul<br>N              | 116/1A,116/1B                        | 1.27 | Field            | Private | N                   | E                           |
| 66 | Kodamthuruth | P.Abdulkhad<br>har         | 28/1,29/1,346                        | 1.20 | Culture<br>Field | Private | 09°47'30.9048"<br>N | 76°17'11.1984"<br>E         |
| 67 | Kodamthuruth | Sofi babu                  | 25/1-4,25/1-6                        | 1.00 | Culture<br>Field | Private | 09°47'30.9048"<br>N | 76°17'11.1984"<br>E         |
| 68 | Kodamthuruth | Anurag<br>Kaimal           | 54/1, 55/1, 56/1                     | 4.50 | Culture<br>Field | Private | 09°47'36.4128"<br>N | 76°17'51.8208"<br>E         |
| 69 | Kodamthuruth | Molly k                    | 40/1                                 | 4.00 | Culture<br>Field | Private | 09°47'36.4128"<br>N | 76°17'51.8208"<br>E         |
| 70 |              | Vijayanadha                |                                      |      | Culture          |         | 09°47'36.4128"      | 76°17'51.8208"              |
| 71 | Kodamthuruth | kaimal PK                  | 40/1, 1/3/4                          | 4.00 | Field<br>Culture | Private | N<br>09°47'38.2776" | E<br>76°17'56.2668"         |
|    | Kodamthuruth | N.P.Sameer                 | 24/1,25/1,39/1                       | 1.30 | Field<br>Culture | Private | N<br>09°47'38.1516" | E<br>76°17'56.0400"         |
| 72 | Kodamthuruth | Thankachan                 | 59/2-6,58/1-2                        | 1.60 | Field            | Private | N                   | E                           |
| 73 | Kodamthuruth | N.P.Mujeeb                 | 24/1,25/1,39/1                       | 1.50 | Culture<br>Field | Private | 09°47'46.4928"<br>N | 76°17'52.7388"<br>E         |
| 74 | Kodamthuruth | Chandrak<br>KM             | 57/2-6-8,57/2-6-9                    | 0.15 | Culture<br>Field | Private | 09°47'39.7932"<br>N | 76°17'55.6044"<br>E         |
| 75 |              |                            | 269/4A,4B,269/8/B                    |      | Culture          |         | 09°48'22.7772"      | 76°19'                      |
| 75 | Kodamthuruth | Remanan.A                  | 1,<br>269/8A,2                       | 0.60 | Field            | Private | N                   | 20.0460"E                   |
| 76 | Kodamthuruth | C J Joseph                 | 68/1-1,                              | 0.26 | Culture<br>Field | Private | 09°48'16.0920"<br>N | 76°17'<br>51.9432"E         |
| 77 | Kodamthuruth | Yesudas<br>John K P        | 68/2-3,68/2-1                        | 0.19 | Culture<br>Field | Private | 09°48'17.3988"<br>N | 76°17'<br>52.0584"E         |
| 78 | Kodamthuruth |                            | ·                                    | 1.32 | Culture<br>Field |         | 09°48'35.7516"      | 76°17'<br>49.9020"E         |
| 79 | Rodaminurum  | Mohanan                    | 271/1-2,271/1-3<br>76/1A2-16,76/1A2- |      | Culture          | Private | N<br>09°48'         | 76°17'                      |
|    | Kodamthuruth | Sam Felix                  | 4<br>25/1-7,25/1-                    | 1.02 | Field<br>Culture | Private | 40.6764"N<br>09°48' | 49.4628"E<br>76°17'37.1760" |
| 80 | Kodamthuruth | Sherly<br>Romesh           | 9,355/2-1                            | 1.50 | Field            | Private | 31.2480"N           | E                           |
| 81 |              | chandradath                |                                      |      | Culture          |         | 09°46'54.3900"      | 76°18'37.2852"              |
|    | Kodamthuruth | .K<br>PS                   | 154/9A,154/8A                        | 0.36 | Field<br>Culture | Private | N<br>09°45'03.1716" | E<br>76°17'00.0988"         |
| 82 | Kodamthuruth | Varghese                   | 74/29,74/25                          | 0.50 | Field            | Private | N<br>09°48'26.8488" | E<br>76°17'52.8144"         |
| 83 | Kodamthuruth | Joseph petre               | 70/1                                 | 2.00 | Culture<br>Field | Private | N                   | E                           |
| 84 | Panavally    | Chacko<br>Kurian           | 14/8A, 8B, 14/8A1                    | 1.40 | Culture<br>Field | Private | 09°47'35.8000"<br>N | 76°20'37.5000"<br>E         |
| 85 | •            |                            | 383/2-3,318/2-2,                     |      | Culture          |         | 09°50'51.4140"      | 76°17'27.0600"              |
| 86 | Ezhupunna    | George philip              | 318/1-2                              | 0.96 | Field<br>Culture | Private | N<br>09°50'51.4140" | E<br>76°17'27.0600"         |
|    | Ezhupunna    | Mary jacob                 | 318/1/1,318/2/3                      | 2.00 | Field<br>Culture | Private | N<br>09°50'48.5016" | E<br>76°17'24.6804"         |
| 87 | Ezhupunna    | VV Augustin                | 338/1A/ 2                            | 0.35 | Field            | Private | N                   | E                           |
| 88 | Ezhupunna    | Pouli George               | 338/1AB                              | 0.68 | Culture<br>Field | Private | 09°50'48.5016"<br>N | 76°17'24.6804"<br>E         |
| 89 | Ezhupunna    | M.K.Karunak<br>aran        | 327/2A4,2A5                          | 0.17 | Culture<br>Field | Private | 09°49'47.5032"<br>N | 76°17'16.9584"<br>E         |
| 90 | Ezhupunna    | Devasikkutty               | 364/11-3                             | 0.38 | Culture<br>Field | Private | 09°48'51.7788"<br>N | 76°18'0.8028"E              |
| 91 | Ezhupunna    | John D Britto              | B2, 1C3, 19/1                        | 1.20 | Culture<br>Field | Private | 09°49'49.044"N      | 76°18'49.2876"<br>E         |
| 92 |              |                            |                                      |      | Culture          |         | 09°49'49.0440"      | 76°18'49.2876"              |
|    | Ezhupunna    | Suresh Britto              | 173/4-3                              | 1.20 | Field            | Private | N                   | E                           |

| Ezhupunna   n   271/1   2.00   Field   Private   N   76182.84672   Private   N   N   Private   N   N   Private   | 93   |              | Sumothmoha   |                    |       | Culture       |          | 09°49'42.2832" |                |
|--|------|--------------|--------------|--------------------|-------|---------------|----------|----------------|----------------|
| Ezhupunna   Xavier CJ   218/15, 148/3   0.28   Field   Private   N   F18/57/32/*   | - 30 | Ezhupunna    | n            | 271/1              | 2.00  |               | Private  |                |                |
| Sezhupunna   Betry antony   1677/7A   2  | 94   | Ezhupunna    | Xavier CJ    | 218/15 , 14B3      | 0.28  | Field         | Private  | N              | E              |
| Sahila   | 95   | Ezhununna    | Retcy antony | 167/17/\ 2         | 0.40  |               | Drivate  |                |                |
| Ezhupunna   Saajith   166/2   0.60   Field   Private   N   E   |      | Eznupunna    |              | 107/17A Z          | 0.40  |               | riivale  |                |                |
| Schupunna  | 96   | Ezhupunna    |              | 166/2              | 0.60  |               | Private  | N              | E              |
| Ezhpunna   nair SP   264/2a5-2264/483   1.20   Field   Private   N   E   Corporation   Nair SP   264/2a5-2264/483   1.20   Field   Private   O9*5956.9508"   76*1912.8340"   N   E   O9*5956.9508"   N   O9*5958.9508"   N   O9* | 97   | Ezhupunna    |              | 325/1-3            | 2.00  |               | Private  |                |                |
| Aroor  | 98   | Ezhupunna    |              |                    | 1.20  |               | Private  |                |                |
| Aroof  | 99   |              |              |                    |       |               |          | 09°50'56.9508" |                |
| 100   a  |      |              | K K Vasu     | 97/7C,96/7C1       | 0.16  | Field         | Private  |                |                |
| 102  | 100  | а            | Shibu PS     | 424/1-4, 1-5, 1-8  | 1.78  | Culture field | Private  | 58.1388"N      | 23.7696"E      |
| 103  | 101  | а            | Abraham      | 431/1-3-4          | 1.20  | Culture field | Private  | 00.4284"N      | 24.7308"E      |
| Numbalam   | 102  |              |              | 489/1A-4           | 0.18  | Culture field | Private  | 01.7424"N      | 01.4520"E      |
| Numbalam   | 103  | Kumbalam     |              | 104/6              | 0.91  | culture field | private  |                | E              |
| 105   Kumbalam   | 104  | Kumbalam     | Faisal       |                    | 0.75  | culture field | private  |                |                |
| Numbalam   Joseph   1.62   Culture field   Private   17.2512"N   16.5766   1.62   Culture field   Private   17.2512"N   41.1204"E   107.007.660"   17.2512"N   41.1204"E   107.007.660"   107.007.674"   107.007.674"   107.007.674"   107.007.674"   107.007.6745"   107.007.674 | 105  | Rambalam     | i disai      |                    | 0.70  | Culture field | private  |                |                |
| Numbalam   |      | Kumbalam     | Joseph       |                    | 0.16  | culture field | private  |                |                |
| Mulavukad   Gowri   80,81,85,86,87,91   10.00   Culture field   Private   N   E  | 106  | Kumbalam     | O G group    |                    | 1.62  | culture field | private  | 17.2512"N      | 41.1204"E      |
| Mulavukad   Gowri   113,116   2.28   Culture field   Private   N   E   | 107  | Mulavukad    | Gowri        | 80,81,85,86,87,91  | 10.00 | Culture field | Private  | N              | E              |
| Corporation   Corporation   Corporation   Corporation   Justin   368/1   0.20   Culture field   Private   N   E  | 108  |              | Gowri        | 113,116            | 2.28  | Culture field | Private  | N              | Е              |
| 110  | 109  | -            | Poor         | 10/22              | 0.40  | Cultura field | Drivete  |                |                |
| 111   Elamkunnapuz   Sumesh K.K   632/5,632/6,640/7,   1.35   Culture field   Private   N   76°13'49.4021"   Elamkunnapuz   ha   Johnson   361/2   0.52   Culture field   Private   N   To°01'21.8102"   76°13'37.1201"   N   E   To°01'24.8125"   76°13'37.1201"   N   E   To°01'24.8125"   76°13'34.6102"   N   E   To°01'25.9102"   76°13'34.6102"   N   E   To°01'25.9102"   76°13'34.6102"   N   E   To°01'25.9102"   76°13'34.6102"   N   E   To°01'25.9102"   76°13'34.6102"   N   E   To°01'25.8015"   N   E   To°01'25.2025"   To°13'36.4128"   N   E   To°01'25.2158"   To°13'36.4128"   N   E   To°01'16.224"   To°01'16.2209"    | 110  | Cochin       |              |                    |       |               |          | 09°54'55.4512" | 76°17'13.8456" |
| Na   |      | Corporation  | Justin       | 308/1              | 0.20  | Culture field | Private  | I N            | E              |
| Tile   Haa   | 111  | ha .         | Sumesh K.K   |                    | 1.35  | Culture field | Private  | N              | E              |
| 113  | 112  |              | Johnson      | 361/2              | 0.52  | Culture field | Private  | N              | E              |
| Table   Tabl | 113  |              |              | 4.40/5             |       | 0 11 5 11     | <b>5</b> |                |                |
| 114  |      |              |              |                    | 0.60  | Culture field | Private  |                |                |
| 115   Elamkunnapuz ha   Shyju K.S.   Shyju K.S.   O,193/7   O,19 | 114  |              |              | 3                  | 1.49  | Culture field | Private  |                |                |
| Titological Private   N   E  | 115  |              | Shyju K.S.   | ,210/1,208/9,208/1 | 1.90  | Culture field | Private  | N              | E              |
| The field   Private   The field   The fi | 116  |              | J.C.Bose     | 361/1,361/2.2      | 1.01  | Culture field | Private  |                |                |
| 118   Elamkunnapuz ha   Manoj K.C.   204/1-3,204/6-2,204/1-2   0.10   Culture field   Private   10°02'11.5015"   76°14'04.3015"   Elamkunnapuz ha   Joseph   283/9   0.13   Culture field   Private   N   E   Elamkunnapuz ha   Elamkunnapuz ha   Baby Joseph   690/4   0.32   Culture field   Private   N   E   10°01'12.7380"   76°14'04.4844"   Elamkunnapuz ha   Baby Joseph   690/4   0.32   Culture field   Private   N   E   10°01'09.7716"   76°14'03.1128"   Elamkunnapuz ha   Elamkunnapuz ha   Elamkunnapuz ha   Mini Benny   0.01   Culture field   Private   N   E   10°01'10.9020"   76°14'02.2092"   76°14'02.2092"   10°01'10.9020"   76°14'03.9472"   76°14'03.948"   10°01'03.9472"   76°14'04.8048"   10°0 | 117  | Elamkunnapuz |              | ,                  |       |               |          | 10°01'26.2158" | 76°13'34.3125" |
| Elamkunnapuz ha   Lamkunnapuz ha   Lam | 118  | Elamkunnapuz | -            | l ' '              |       |               |          | 10°02'11.5015" | 76°14'04.3015" |
| Elamkunnapuz ha   Christopher Paul   285/11   0.30   Culture field   Private   10°01'12.7380"   76°14'04.4844"   Elamkunnapuz ha   Baby Joseph   690/4   0.32   Culture field   Private   10°01'09.7716"   76°14'03.1128"   Elamkunnapuz ha   Thomas   333/4,335/12   0.41   Culture field   Private   10°01'10.9020"   76°14'02.2092"   Thomas   333/4,335/12   0.41   Culture field   Private   10°01'08.9472"   76°13'59.9160"   Elamkunnapuz ha   Elamkunnapuz   Elamkunnapuz   Elamkunnapuz   10°00'32.1624"   76°14'04.8048"   | 119  | Elamkunnapuz | Augustine    | ·                  |       |               |          | 10°01'16.2624" | 76°14'12.1236" |
| 121   Elamkunnapuz ha   Baby Joseph   690/4   0.32   Culture field   Private   N   E   | 120  | Elamkunnapuz | Christopher  |                    |       |               |          | 10°01'12.7380" | 76°14'04.4844" |
| 122         Elamkunnapuz ha         Philo ha         333/4,335/12         0.41         Culture field         Private         N         E           123         Elamkunnapuz ha         Mini Benny         0.01         Culture field         Private         N         E           124         Elamkunnapuz Elamkunnapuz         Mini Benny         0.01         Culture field         Private         N         E           126         Elamkunnapuz         N         E         10°01'08.9472"         76°13'59.9160"           127         Elamkunnapuz         N         E         10°00'32.1624"         76°14'04.8048"   |      | Elamkunnapuz |              |                    |       |               |          | 10°01'09.7716" | 76°14'03.1128" |
| 122         ha         Thomas         333/4,335/12         0.41         Culture field         Private         N         E           123         Elamkunnapuz ha         Mini Benny         0.01         Culture field         Private         N         E           124         Elamkunnapuz         10°00'32.1624"         76°14'04.8048"   |      |              |              | 690/4              | 0.32  | Culture field | Private  |                |                |
| 123   ha   Mini Benny   0.01   Culture field   Private   N   E   | 122  | ha           |              | 333/4,335/12       | 0.41  | Culture field | Private  | N              | E              |
| 10°00'32.1624" 76°14'04.8048"  | 123  |              | Mini Benny   |                    | 0.01  | Culture field | Private  | N              | E              |
|  | 124  |              |              | 688/3              |       |               |          | 10°00'32.1624" | 76°14'04.8048" |

| 125 | Elamkunnapuz<br>ha | Ebin Xavier                   | 651/13-2,651/13-<br>3,651/13-4                                | 0.25  | Culture field | Private | 10°01'38.4120"<br>N | 76°14'07.7676"<br>E |
|-----|--------------------|-------------------------------|---|-------|---------------|---------|---------------------|---------------------|
| 126 | Elamkunnapuz<br>ha | Sarangan<br>E.S.              | 380/8,381/7,383/9,<br>378/7                                   | 9.67  | Culture field | Private | 10°01'15.3192"<br>N | 76°13'18.9876"<br>E |
| 127 | Elamkunnapuz<br>ha | Anil Kumar                    | 440/1,114/1   | 3.00  | Culture field | Private | 10°00'50.0634"<br>N | 76°13'23.9232"<br>E |
| 128 | Elamkunnapuz<br>ha | Treesa<br>Williams            | 103/3   | 1.70  | Culture field | Private | 09°59'53.0736"<br>N | 76°14'13.0668"<br>E |
| 129 | Elamkunnapuz<br>ha | Cleetus T.A.                  | 690/1   | 0.17  | Culture field | Private | 10°00'28.2348"<br>N | 76°14'4.9596"E      |
| 130 | Elamkunnapuz<br>ha | Mohanan<br>A.C.               | 640/2,735/2   | 15.56 | Culture field | Private | 10°01'03.2592"<br>N | 76°13'58.4472"<br>E |
| 131 | Elamkunnapuz<br>ha | Bahuleyan<br>M.C.             | 395/2,5,389/5   | 3.87  | Culture field | Private | 10°00'50.3136"<br>N | 76°13'05.1168"<br>E |
| 132 | Elamkunnapuz<br>ha | Merselin K.V.                 | 521/13,25,27  | 0.40  | Culture field | Private | 10°00'23.6664"<br>N | 76°13'16.0788"<br>E |
| 133 | Elamkunnapuz<br>ha | Antony<br>PraveenK.J.         | 547/12  | 0.38  | Culture field | Private | 10°0'16.4304"N      | 76°13'46.0056"<br>E |
| 134 | Elamkunnapuz<br>ha | Sajeevan<br>P.P.              | 41/2,3,4,40/5   | 0.97  | Culture field | Private | 10°1'46.2504"N      | 76°13'46.2076"<br>E |
| 135 | Elamkunnapuz<br>ha | Rajeev V.R.                   | 23/3/3,23/3/4   | 0.21  | Culture field | Private | 10°1'36.3360"N      | 76°12'44.9568"<br>E |
| 136 | Elamkunnapuz<br>ha | Nijesh A.N.                   | 21-May  | 0.39  | Culture field | Private | 09°59'57.2748"<br>N | 76°13'32.0592"<br>E |
| 137 | Narakkal           | Abdul Aziz                    | 37,43,37,43,43  | 3.43  | Culture field | Private | 10°02'52.1020"<br>N | 76°12'42.8010"<br>E |
| 138 | Narakkal           | Krishnan                      | 17/1,18/9   | 1.18  | Culture field | Private | 10°02'52.6010"<br>N | 76°12'41.7020"<br>E |
| 139 | Narakkal           | Biju V.R.                     | 341/12,15,16,14,17  | 0.80  | Culture field | Private | 10°01'46.4012"<br>N | 76°12'48.8003"<br>E |
| 140 | Narakkal           | Fransis<br>David<br>Rodrigues | 524/6,4   | 0.10  | Culture field | Private | 10°02'32.3015"<br>N | 76°13'45.3020"<br>E |
| 141 | Narakkal           | Sanil Kumar                   | 503/2,503/5,503/4   | 0.26  | Culture field | Private | 10°02'14.3012"<br>N | 76°13'52.1100"<br>E |
| 142 | Narakkal           | Bose                          | 341/2,343/1   | 0.94  | Culture field | Private | 10°01'53.2010"<br>N | 76°12'46.2020"<br>E |
| 143 | Narakkal           | Saneesh                       | 326/36,326/37   | 0.35  | Culture field | Private | 10°02'04.8012"<br>N | 76°12'53.9110"<br>E |
| 144 | Narakkal           | Benny<br>Thomas               | 255/1   | 0.49  | Culture field | Private | 10°02'25.7010"<br>N | 76°12'33.9020"<br>E |
| 145 | Narakkal           | Sadanandan                    | 661/1,2,  | 2.17  | Culture field | Private | 10°02'46.9010"<br>N | 76°14'11.7231"<br>E |
| 146 | Narakkal           | Joseph K.P.                   | 654/4,2,655 ,664/2  | 9.53  | Culture field | Private | 10°02'36.1010"<br>N | 76°14'04.8231"<br>E |
| 147 | Narakkal           | Matsyafed<br>Fish Farm        |   | 24.29 | Culture field | Public  | 10°02'13.4015"<br>N | 76°12'35.2041"<br>E |
| 148 |                    | Near Fish<br>Farm             |   |       |               |         | 10°02'19.8014"      | 76°12'32.9021"      |
| 140 | Narakkal           | Kett(north)                   |   | 0.10  | Culture field | Private | N<br>10°02'04.7123" | E<br>76°12'53.1283" |
| 149 | Narakkal           | Thanka<br>Mani                |   | 0.38  | Culture field | Private | N<br>10°02'13.3124" | E<br>76°12'43.3184" |
| 150 | Narakkal           | Surendran                     | 382/3,382/5,380/3,  | 0.50  | Culture field | Private | N                   | E                   |
| 151 | Nayarambalam       | Ramesh K.R.                   | 382/3,382/5,380/3,<br>380/1,382/1,382/4,<br>382/2,380/2,380/1 | 2.00  | Culture field | Private | 10°03'44.3014"<br>N | 76°13'50.9214"<br>E |
| 152 | Nayarambalam       | Dalbin<br>Dikunja             | 236/3,236/4,236/2   | 1.38  | Culture field | Private | 10°02'18.7010"<br>N | 76°14'00.6321"<br>E |
| 153 | Nayarambalam       | Baiju K.A.                    | 25010,25014,25012   | 3.02  | Culture field | Private | 10°03'42.7024"<br>N | 76°12'13.1010"<br>E |
| 154 | Nayarambalam       | A.S.Lala                      | 18/19   | 0.11  | Culture field | Private | 10°04'19.0848"<br>N | 76°12'49.2876"<br>E |
| 155 | Nayarambalam       | Tileesh                       | 10/18   | 0.06  | Culture field | Private | 10°04'32.1168"<br>N | 76°12'56.7360"<br>E |
| 156 | •                  |                               |   |       |               |         | 10°35'03.7696"      | 76°12'49.9932"      |
|     | Nayarambalam       | Dananjayan                    |   | 1.28  | Culture field | Private | N                   | Е                   |

| 157 |              | Suresh                                       |  |       |               |         | 10°04'29.5031"       | 76°13'02.7451"      |
|-----|--------------|--|--|-------|---------------|---------|----------------------|---------------------|
|     | Nayarambalam | Kumar T.B.<br>Sivanandan                     | 18/20,18/24  | 0.07  | Culture field | Private | N<br>10°03'07.7302"  | E<br>76°12'42.2610" |
| 158 | Nayarambalam | K.C.<br>Aravindhaks                          | 235/5,2-3,2-6  | 1.00  | Culture field | Private | N<br>10°03'54.2013"  | E<br>76°12'18.1369" |
| 159 | Nayarambalam | han N.B.                                     | 171/3,170/11,1,5   | 1.60  | Culture field | Private | N                    | E                   |
| 160 | Edavanakkad  | Rajeev V.V.                                  | 121/3,122/3  | 5.00  | Culture field | Private | 10°06'00.6001"<br>N  | 76°11'01.4801"<br>E |
| 161 | Edavanakkad  | Dinesan K.G                                  | 318/4-3,318/4-<br>2,318/3,318/1-2  | 2.00  | Culture field | Private | 10°04'32.5452"<br>N  | 76°12'03.3948"<br>E |
| 162 | Edavanakkad  | Michael A.O.                                 | 156/5,157/1,156/5,<br>186,184/1,183/8,18<br>7/4,188/2,188/21,1<br>84/4-<br>4,156/5,187,184/4-<br>5,156/5,155/5,186/<br>1,187 | 5.00  | Culture field | Private | 10°05'11.1580"<br>N  | 76°11'54.0106"<br>E |
| 163 |              |  | 170/13,170/9,167/1<br>0,167/10-  |       |               |         | 40%05105 004511      | 70044154 04541      |
|     | Edavanakkad  | Shibu M.R.                                   | 2171/4,170/7,170/1<br>1,171/4171/4   | 2.00  | Culture field | Private | 10°05'05.0015"<br>N  | 76°11'54.0154"<br>E |
| 164 | Edavanakkad  | Dasan.P.B                                    | 274/10,274/4-<br>2,274/4   | 1.60  | Culture field | Private | 10°04'56.0024"<br>N  | 76°12'01.1001"<br>E |
| 165 | Edavanakkad  | Abdul Aziz                                   | 302/2-11,302/2-<br>6,302/2,5,6,8,10,11<br>,4,7   | 5.00  | Culture field | Private | 10°07'06.9505"<br>N  | 76°19'02.5620"<br>E |
| 166 | Pallipuram   | Murali K.S.                                  | 665/7  | 1.02  | Culture field | Private | 10°08'01.8001"<br>N  | 76°12'21.0210"<br>E |
| 167 | Pallipuram   | Uthaman                                      | 685/13,690/1-<br>7,690/1-6,689/6-<br>2,690/1-<br>2,691/13,689/7,690<br>/1-3,690/1-4,690/1-<br>5,689/6-3                      | 3.30  | Culture field | Private | 10°07'48.8017"<br>N  | 76°12'23.9001"<br>E |
| 168 |              |  | 224/2-2,224/11-<br>2,224/2-3,224/3-  |       |               |         | 10°09'45.1010"       | 76°11'32.5021"      |
| 160 | Pallipuram   | M.M.Nizar<br>Moly                            | 4,224/2-4  | 2.58  | Culture field | Private | N<br>10°08'.45.0010" | E<br>76°11'54.2021" |
| 169 | Pallipuram   | Dinesan                                      | 297/6  | 1.00  | Culture field | Private | N<br>10°08'51.4001"  | E<br>76°11'53.1010" |
| 170 | Pallipuram   | Sajeev                                       |  | 0.40  | Culture field | Private | N                    | E                   |
| 171 | Pallipuram   | Sunil K.A.                                   | 606/2-2,606/9-<br>2,606/9-2,   | 1.12  | Culture field | Private | 10°07'42.5568"<br>N  | 76°12'01.9764"<br>E |
| 172 | Pallipuram   | Jishan                                       | ,,   | 2.02  | Culture field | Private | 10°10'07.8101"<br>N  | 76°10'20.1320"<br>E |
| 173 | Chellanam    | Irattathode                                  |  | 44.00 | Culture field | Public  | 09°50'33.3348"<br>N  | 76°17'<br>02.7420"E |
| 174 | Chellanam    | Paruthithode                                 |  | 40.00 | Culture field | Public  | 09°51'06.0480"<br>N  | 76°16'<br>56.9064"E |
| 175 | Chellanam    | Neethu mol<br>Xavier                         |  | 1.00  | Culture field | Private | 09°48'46.9152"<br>N  | 76°16'<br>51.9132"E |
| 176 | Chellanam    | Ganapathyka<br>d A block<br>padasekhara<br>m |  | 12.00 | Culture field | Private | 09°49'45.9372"<br>N  | 76°16'<br>20.1216"E |
| 177 |              |  |  |       |               |         | 09°49'09.4872"       | 76°16'              |
| 178 | Chellanam    | P J Raphel                                   |  | 1.00  | Culture field | Private | N<br>09°54'30.3696"  | 53.3676"E<br>76°15' |
| 170 | Chellanam    | Mathew                                       |  | 2.00  | Culture field | Private | N                    | 48.0852"E           |

| 179 | Chellanam          | Antony<br>Praveen   |   | 1.00   | Culture field        | Private | 09°52'50.5632"<br>N  | 76°15'<br>49.2228"E |
|-----|--------------------|---|---|--------|----------------------|---------|----------------------|---------------------|
| 180 | - Cilonaniani      | Chudukadu<br>Padasekhara  |   |        | Filteration          |         | 09°51'30.6540"       | 76°16'50.4048"      |
|     | Kumbalanghi        | samathy<br>Thekkuvadak  | 325, 328, 331   | 51.20  | field                | private | N                    | E                   |
| 181 | Kumbalanghi        | opr<br>Padasekhara<br>samathy                                   | 320-1, 322,313-<br>1,315  | 36.00  | Filteration field    | private | 09°52'4.37880"<br>N  | 76°16'31.2096"<br>E |
|     | Rumbalangili       | Padinjare   | 1,010   | 30.00  | liciu                | private | IN IN                |                     |
| 182 | Kumbalanghi        | Puthenkaari<br>Padasekhara<br>samathy                           | 425, 432  | 50.00  | Filteration field    | private | 09°51'32.4576"<br>N  | 76°16'55.0884"<br>E |
| 183 | Kumbalanghi        | Manakoor<br>Padasekhara<br>samathy                              |   | 120.00 | Filteration field    | private | 09°52'4.33920"<br>N  | 76°16'31.5480"<br>E |
| 184 | Mulavukad          | Savul Johny<br>Hinu   | 231/3   | 1.04   | Filteration field    | Private | 09°59'29.9112"<br>N  | 76°15'12.1968"<br>E |
| 185 |                    | Bhasy,Jame  |   |        | Filteration          |         | 10°00'21.7332"       | 76°14'37.5036"      |
| 186 | Mulavukad          | s<br>Martin   | 96/18,19  | 0.40   | field<br>Filteration | Private | N<br>10°00'17.7156"  | E<br>76°14'41.6976" |
|     | Mulavukad          | Joseph  | 96/9  | 0.40   | field<br>Filteration | Private | N<br>09°59'54.8556"  | E<br>76°15'09.6768" |
| 187 | Mulavukad          | Dhamanan  | 112   | 1.40   | field                | Private | N                    | E                   |
| 188 | Mulavukad          | Rajamma<br>Louise   | 309/1-3   | 2.00   | Filteration field    | Private | 10°00'51.0768"<br>N  | 76°15'57.9960"<br>E |
| 189 | Ezhikkara          | South<br>pokkali<br>nelkrishi<br>vikasana<br>samidhi            | 49/7B,7B-24, 21-<br>1,18,51/4,5,6 49/5-<br>3,23-4, 329/1A-<br>217<br>56329/1A,329/1A-<br>217,56329/1A | 200.00 | Filteration<br>field | private | 10°06'21.0001"<br>N  | 76°14'08.0005"<br>E |
| 190 | Ezhikkara          | Vadakkepott<br>a krishi<br>samajam                              | 66/1-5,67/1,66-1-4  | 14.00  | Filteration field    | private | 10°07'56.0226"<br>N  | 76°12'26.7084"<br>E |
| 191 | Varapuzha          | Thirumala<br>devaswam<br>vadakke<br>padangi<br>padasekhara<br>m | 370/1A, 390/1B,<br>391/1,392/1  | 17.00  | Filteration field    | private | 10°05'04.8948"<br>N  | 76°15'25.8012"<br>E |
| 192 | Varapuzha          | Thirumala<br>devaswam<br>thekke<br>padangi<br>padasekhara<br>m  | 390/1A,<br>390/1B,392/1,<br>395/3, 396/1  | 16.00  | Filteration field    | private | 10°05'04.8948"<br>N  | 76°15'25.8012"<br>E |
| 193 | Varapuzha          | Pallikkanila<br>samajamDev<br>aswam<br>padam                    | 380/1.379/1   | 12.80  | Filteration field    | private | 10°05'04.8948"<br>N  | 76°15'25.8012"<br>E |
| 194 | Varapuzha          | Kattathadam<br>Samajam  | 354/4,<br>353/3,402/5,6   | 20.80  | Filteration field    | private | 10°05'04.8948"<br>N  | 76°15'25.8012"<br>E |
| 195 | •                  | Parippuchira  |   |        | Filteration          |         | 10°05'04.8948"       | 76°15'25.8012"      |
| 196 | Varapuzha          | samajam<br>Nandakumar   | 380/1   | 9.60   | field<br>Filteration | private | 09° 53'              | 76°20'              |
| 197 | Kumbalam           | V M<br>Harshakuma   | 84/2-2  | 1.70   | field<br>Filteration | private | 46.0464"N<br>09° 53' | 28.0176"E<br>76°20' |
| 197 | Kumbalam           | r T M<br>Krishnakuma  | 84/3-11   | 1.03   | field<br>Filteration | private | 28.8420"N<br>09° 53' | 16.6780"E<br>76°20' |
| 198 | Kumbalam           | r V M   | 84/3-9  | 1.05   | field                | private | 49.0850"N            | 12.3850"E           |
| 199 | Kumbalam           | T M Leela   | 84/3-10   | 1.04   | Filteration field    | private | 09° 53'<br>47.2890"N | 76°20'<br>11.4530"E |
| 200 | Elamkunnapuz<br>ha | A.P.Abu   | 219/3,4,2,5,215/3,2<br>14/1,204/5,194/2,5,<br>6,1   | 11.20  | Filtration<br>field  | Private | 10°02'12.1020"<br>N  | 76°14'06.6125"<br>E |

| 004 | Elamkunnapuz       |                               |   |       | Filtration          | l       | 10°01'10.1020"      | 76°13'25.2025"      |
|-----|--------------------|-------------------------------|---|-------|---------------------|---------|---------------------|---------------------|
| 201 | ha                 | Antony                        |   | 5.00  | field               | Private | N                   | E                   |
| 202 | Elamkunnapuz<br>ha | V.V Thomas                    | 435/2,438/1,2,3,4,4<br>37/3,4,2                                 | 5.61  | Filtration field    | Private | 10°01'06.4015"<br>N | 76°13'27.4125"<br>E |
| 203 | Elamkunnapuz<br>ha | Prasad                        | 280/2,257/3,264/5,<br>297/13,274/2,278/1<br>4                   | 24.83 | Filtration field    | Private | 10°01'30.8025"<br>N | 76°14'19.3025"<br>E |
| 204 | Elamkunnapuz<br>ha | Kattachal<br>krishi<br>samjam |   | 16.90 | Filtration<br>field | Private | 10°01'59.9010"<br>N | 76°14'13.5015"<br>E |
| 205 | Elamkunnapuz<br>ha | Paul Ponnan                   | 337/3,337/16  | 5.84  | Filtration field    | Private | 10°01'12.5184"<br>N | 76°13,57.9360"<br>E |
| 206 | Elamkunnapuz<br>ha | Figaritho                     | 00170,001710  | 0.02  | Filtration field    | Private | 09°59'59.7480"<br>N | 76°14'18.0348"<br>E |
|     | Tia                | 1 igantilo                    | 692/50,692/10,692/  | 0.02  | liciu               | Tilvate | 14                  |                     |
| 207 | Elamkunnapuz<br>ha | Tony                          | 45,692/31,692/36,6<br>92/38,692/9,6,692/                        | 1.06  | Filtration<br>field | Private | 10°00'16.3116"<br>N | 76°14'11.6304"<br>E |
|     | Elamkunnapuz       | Tony                          | 39  | 1.00  | Filtration          | Private | 10°01'10.0776"      | 76°13'22.1268"      |
| 208 | ha                 | Sasi A.K.                     | 123,013,381,340   | 2.26  | field               | Private | N                   | E E                 |
| 209 | Elamkunnapuz<br>ha | Ojan                          | 381,383,380,382,3<br>78,379,88,634,379,<br>375,                 | 9.67  | Filtration field    | Private | 10°01'26.0256"<br>N | 76°13'01.4616"<br>E |
| 210 | Elamkunnapuz<br>ha | Karthikeyan                   | 389/4,5,2,388/1,3,2<br>,398/1,2,4,396/3,39<br>7/1,399/1,390/1,8 | 22.08 | Filtration<br>field | Private | 10°01'03.4001"<br>N | 76°13'27.4012"<br>E |
| 211 | Narakkal           | T.D.Bhasi                     | 501/11,8,10,13,14,<br>202/2,497/15                              | 3.64  | Filtration field    | Private | 10°02'15.9024"<br>N | 76°14'02.6011"<br>E |
| 212 | Narakkal           | Dalbin<br>Dikunja             | 508/9,10,11,502/13<br>,12                                       | 1.38  | Filtration field    | Private | 10°02'18.7014"<br>N | 76°14'00.6102"<br>E |
| 213 | Narakkal           | Shaji                         | 343/11,12   | 1.21  | Filtration field    | Private | 10°01'47.7042"<br>N | 76°12'48.8011"<br>E |
| 214 | Narakkal           | Sivadasan                     | 341/18,343/13   | 0.60  | Filtration field    | Private | 10°01'49.5014"<br>N | 76°12'47.4012"<br>E |
| 215 | Narakkal           | Sivadas                       | 341/3   | 0.20  | Filtration field    | Private | 10001'51.8014"<br>N | 76°12'43.1012"<br>E |
| 216 |                    | Salila                        |   |       | Filtration          |         | 10°03'00.6010"      | 76°14'07.3124"      |
| 217 | Narakkal           | Kunjumon                      | 32/1,2,3  | 1.45  | field<br>Filtration | Private | N<br>10°02'51.9020" | E<br>76°12'42.0021" |
| 217 | Narakkal           | Babu Joseph                   | .17/2   | 1.50  | field<br>Filtration | Private | N<br>10°03'09.7010" | E<br>76°13'49.9010" |
| 218 | Narakkal           | Jose K.C.                     | 620/4,620/3,609/9   | 3.94  | field               | Private | N                   | E                   |
| 219 | Narakkal           | Pappachan                     | 634/1,2,4,635/1,4   | 3.87  | Filtration field    | Private | 10°03'03.1012"<br>N | 76°13'53.1021"<br>E |
| 220 | Narakkal           | Antony K.X                    | 623,624,626/1,2   | 4.97  | Filtration field    | Private | 10°03'32.8021"<br>N | 76°13'50.8014"      |
| 221 |                    | George                        |   |       | Filtration          |         | 10°03'04.7010"      | 76°13'51.5002"      |
|     | Narakkal           | Joseph                        | 619/2,5,7   | 3.79  | field<br>Filtration | Private | N<br>10°02'54.0101" | E<br>76°12'41.9015" |
| 222 | Narakkal           | Sadanandan                    | 34,36/2,36/1  | 1.96  | field<br>Filtration | Private | N<br>10°02'54.1020" | E<br>76°12'40.7151" |
| 223 | Narakkal           | Sanoj C.S                     | 18/2,8,6,7,5 ,19/2  | 2.79  | field               | Private | N                   | E                   |
| 224 | Narakkal           | Chandran<br>P.U.              | 15/9,8,6,2,16/2,5,6   | 6.55  | Filtration field    | Private | 10°02'48.3012"<br>N | 76°12'44.2002"<br>E |
| 225 | Narakkal           | Kunjachan                     | 500/1,5,6,3,498/1,4<br>,494/7,499/4,6,<br>495/12, 501/3         | 6.11  | Filtration<br>field | Private | 10°02'11.6015"<br>N | 76°14'02.5010"<br>E |
| 226 | Narakkal           | Sajiv TA                      | 666/1,2   | 2.46  | Filtration field    | Private | 10°02'19.7241"<br>N | 76°14'04.2003"<br>E |
| 227 | Narakkal           | Chemeenkett                   | 000/1,2   | 0.10  | Filtration<br>field | Private | 10°02'53.9005"<br>N | 76°13'56.2124"<br>E |
| 228 |                    |                               |   |       | Filtration          |         | 10°03'02.2001"      | 76°13'44.8514"      |
| 220 | Narakkal           | Tomy K.F.                     |   | 5.22  | field               | Private | N                   | E                   |

| 229 |               |                              |                                       |       | Filtration          |         | 10°01'51.8000"      | 76°12'46.9214"      |
|-----|---------------|------------------------------|---------------------------------------|-------|---------------------|---------|---------------------|---------------------|
| 229 | Narakkal      | Venugopal                    |                                       | 0.10  | field               | Private | N                   | E                   |
| 230 | Narakkal      | Rajan                        |                                       | 0.10  | Filtration field    | Private | 10°01'50.1010"<br>N | 76°12'47.8241"<br>E |
| 231 | Navaldeal     | Chandran                     | F00/4 C00 C04/2 2                     | 1.00  | Filtration          | Deixata | 10°02'57.8124"      | 76°13'47.6184"      |
| 000 | Narakkal      | M.V.                         | 599/1,600,601/2,3                     | 1.93  | field<br>Filtration | Private | N<br>10°01,50.1432" | E<br>76°12'47.8543" |
| 232 | Narakkal      | Ragesh                       | 341/18,343/13                         | 1.61  | field               | Private | N                   | E                   |
| 233 | Narakkal      | Ezhupathuke<br>ttu           |                                       | 0.20  | Filtration field    | Private | 10°03'25.2132"<br>N | 76°13'57.9234"<br>E |
| 234 |               | ASSISI                       |                                       |       | Filtration          |         | 10°02'00.1231"      | 76°12'56.3184"      |
| 005 | Narakkal      | School                       |                                       | 7.28  | field<br>Filtration | Private | N<br>10°03'24.6012" | E<br>76°14'31.5012" |
| 235 | Nayarambalam  | K.V.Kannan                   | 413/2,412/1                           | 4.00  | field               | Private | N                   | E                   |
| 236 | Nayarambalam  | George<br>Dasious            | 403/1,2,3 ,409/1,2                    | 6.13  | Filtration field    | Private | 10°03'37.5013"<br>N | 76°14'27.9014"<br>E |
| 237 | Nayarambalam  | K.A.Antony                   | 117/2 118/2 3 1                       | 2.00  | Filtration field    | Private | 10°03'12.1014"<br>N | 76°14'25.2321"<br>E |
|     | Nayarambalam  | R.A.Antony                   | 417/2,418/2,3,1                       | 2.00  | neiu                | Filvate |                     |                     |
| 238 | Nayarambalam  | T.B.Suresh                   | 408/1,2,5,406/2,3,6<br>,7,406/1,4,8,9 | 9.15  | Filtration field    | Private | 10°03'38.1019"<br>N | 76°14'27.6231"<br>E |
| 220 | Nayarambalam  | Maria Dasan                  | ,1,400/1,4,0,9                        | 9.10  | Filtration          | Filvate | 10°03'44.9018"      | 76°13'19.6210"      |
| 239 | Nayarambalam  | C.B.                         | 183/1,185/1,184                       | 2.00  | field               | Private | N                   | E 70°40'40' 4044"   |
| 240 | Nayarambalam  | N.K.Sajeeva<br>n             | 138/1,2,3                             | 2.00  | Filtration field    | Private | 10°03'31.9011"<br>N | 76°13'13.4014"<br>E |
| 241 |               | Alice                        |                                       |       | Filtration          |         | 10°03'49.9001"      | 76°13'18.3027"      |
|     | Nayarambalam  | Augustine                    | 198/2,196/1,2                         | 2.00  | field               | Private | N                   | E                   |
| 242 | Noverembelem  | Ramachandr                   | 411/5,402/1,2,3,6,                    | 7.20  | Filtration field    | Private | 10°03'26.6015"      | 76°14'33.5240"      |
| 243 | Nayarambalam  | an<br>Ammukutty              | 411/5,2,4 ,412/4                      | 1.20  | Filtration          | Private | N<br>10°03'31.9016" | E<br>76°13'13.4024" |
| 243 | Nayarambalam  | K.                           | 138/1,2,3                             | 2.10  | field               | Private | N<br>10°04'43.3018" | E<br>76°12'58.3210" |
| 244 | Nayarambalam  | Shynraj N.M.                 | 2/16-2                                | 0.42  | Filtration field    | Private | N                   | E                   |
| 245 | Nayarambalam  | Jojo Jose                    | 35/3                                  | 0.43  | Filtration field    | Private | 10°04'11.9002"<br>N | 76°13'11.7021"<br>E |
| 246 | •             | •                            |                                       |       | Filtration          |         | 10°03'44.9012"      | 76°13'19.6010"      |
|     | Nayarambalam  | Shyby Dasan<br>Abdul         | 183/3,4                               | 2.00  | field<br>Filtration | Private | N<br>10°04'12.1018" | E<br>76°12'10.4010" |
| 247 | Nayarambalam  | Khayum                       | 39/1-2,39/2-2,5-2                     | 5.97  | field               | Private | N                   | E                   |
| 248 | Nayarambalam  | Uthaman<br>K.C.              | 26/1,24/3,26/8                        | 3.20  | Filtration field    | Private | 10°04'12.5002"<br>N | 76°12'12.9611"<br>E |
| 249 | •             | Abdul                        |                                       |       | Filtration          |         | 10°04'09.4014"      | 76°12'04.9101"      |
| 250 | Nayarambalam  | Rahman                       | 24/1,6,23/3,4,5                       | 3.55  | field<br>Filtration | Private | N<br>10°03'39.1015" | E<br>76°12'12.1201" |
| 250 | Nayarambalam  | Asokan K.K                   | 166/3,4,166/8,10                      | 9.22  | field<br>Filtration | Private | N<br>10°03'34.3001" | E<br>76°12'17.6003" |
| 251 | Nayarambalam  | Francies P.J                 | 199/5.2,199/3,1.2,4                   | 6.25  | field               | Private | N                   | E                   |
| 252 | Navarambalam  | Shaji                        | 36/3-3,36/4-2,                        | 1.58  | Filtration field    | Private | 10°04'15.4002"      | 76°11'56.8003"      |
| 253 | Nayarambalam  |                              |                                       |       | Filtration          |         | N<br>10°03'60.1004" | E<br>76°12'04.2311" |
|     | Nayarambalam  | Fransis sevi<br>Hariharan P. | 20/1,2,3.2,20/4                       | 3.50  | field<br>Filtration | Private | N<br>10°04'14.5009" | E<br>76°12'12.4232" |
| 254 | Nayarambalam  | K.                           | .27/3                                 | 1.07  | field               | Private | N N                 | F E                 |
| 255 |               |                              | 12/7,19/4,16/2,19/8                   |       | Filtration          |         | 10°03'55.6014"      | 76°12'19.1112"      |
|     | Nayarambalam  | Vineesh                      | .3                                    | 10.34 | field               | Private | N                   | E                   |
| 256 | Nayarambalam  | Muhammed<br>Usman            | 158/1,2,3,156/1                       | 3.53  | Filtration field    | Private | 10°03'25.7048"<br>N | 76°12'22.4210"<br>E |
| 257 | •             |                              | 160/1,163/5,7,161/                    |       | Filtration          |         | 10°03'31.4020"      | 76°12'19.2312"      |
|     | Nayarambalam  | Inas A. O.                   | 1                                     | 3.45  | field               | Private | N                   | <u>E</u>            |
| 258 | Nayarambalam  | Krishnakuma                  | 149/9,3,150/9,7,5,1<br>54/2           | 2.38  | Filtration field    | Private | 10°03'17.6014"      | 76°13'28.9020"<br>E |
| 259 | rvayarambalam | Krishnakuma                  | 147/1,5,148/4,150/                    |       | Filtration          | Fiivale | N<br>10°03'20.9015" | 76°13'29.2611"      |
|     | Nayarambalam  | r                            | 3                                     | 2.59  | field               | Private | N<br>10°02'59.2068" | E<br>76°12'38.5211" |
| 260 | Nayarambalam  | Basha K. P.                  | 252/1.2,2.2                           | 1.32  | Filtration field    | Private | N                   | E                   |
| 261 | Nayarambalam  | Jijisha                      | 23/2,23/1                             | 0.85  | Filtration field    | Private | 10°03'60.1002"<br>N | 76°12'01.6322"      |
|     | ivayarambalam | Jijisna                      | 23/2,23/1                             | 0.85  | TIEID               | Private | N                   | E                   |

| 262      | [                    |                   |                     |       | Filtration       | 1         | 10°04'11.3015"       | 76°11'58.9214"      |
|----------|----------------------|-------------------|---------------------|-------|------------------|-----------|----------------------|---------------------|
| 202      | Nayarambalam         | Vinod P. S.       | 31/1,2,3.2,4        | 2.29  | field            | Private   | N                    | E                   |
| 263      |                      |                   |                     |       | Filtration       |           | 10°04'10.8018"       | 76°12'67.2645"      |
| 200      | Nayarambalam         | Anil Kumar        | B6 38/1             | 3.63  | field            | Private   | N                    | Е                   |
| 264      | l                    | Rahul             |                     |       | Filtration       |           | 10°03'17.1004"       | 76°14'00.1254"      |
|          | Nayarambalam         | S.Babu            | 620/1,621/1,2       | 3.34  | field            | Private   | N                    | E                   |
| 265      | Navaranahalana       | Manuval T.K.      | 40/4 0 4 0 44 40/4  | 0.40  | Filtration field | Deixata   | 10°04'14.7005"       | 76°12'22.4010"      |
|          | Nayarambalam         | Manuvai I.K.      | 42/1,2,1.3,41,40/1  | 9.10  | Filtration       | Private   | N<br>10°04'12.6001"  | E<br>76°12'22.4630" |
| 266      | Nayarambalam         | Kunjumon          | 176/4               | 1.18  | field            | Private   | N                    | 70 12 22.4030<br>E  |
|          | i Nayarambalam       | Hariprasad        | 170/4               | 1.10  | Filtration       | Filvate   | 10°03'03.4005"       | 76°12'28.2121"      |
| 267      | Nayarambalam         | K.                | 221/1,222/3,4       | 1.23  | field            | Private   | N                    | E                   |
| 000      | , <b>,</b>           |                   | ,_,                 |       | Filtration       |           | 10°03'34.3020"       | 76°12'17.6332"      |
| 268      | Nayarambalam         | Francis A.O.      |                     | 4.19  | field            | Private   | N                    | E                   |
| 269      |                      |                   |                     |       | Filtration       |           | 10°04'43.7045"       | 76°13'30.9011"      |
| 209      | Nayarambalam         | Prakasan          |                     | 6.53  | field            | Private   | N                    | E                   |
| 270      |                      |                   |                     |       | Filtration       |           | 10°04'17.1048"       | 76°13'41.4121"      |
|          | Nayarambalam         | Antony            |                     | 2.03  | field            | Private   | N                    | E                   |
| 271      |                      | Manapatt          |                     | 0.00  | Filtration       | <b>D</b>  | 10°05'18.5048"       | 76°13'14.4321"      |
|          | Nayarambalam         | Samajam           |                     | 3.20  | field            | Private   | N<br>40005100 007011 | E 70%40144 0504"    |
| 272      | Nayarambalam         | Chemeenkett       |                     | 0.40  | Filtration field | Private   | 10°05'00.9078"       | 76°13'14.2521"<br>E |
|          | ivayarambalam        | Venugopal         |                     | 0.40  | Filtration       | Private   | N<br>10°0307.7067"   | 76°12'31.8012"      |
| 273      | Nayarambalam         | T.K.              |                     | 1.20  | field            | Private   | N                    | E E                 |
|          | Hayarambalam         | 1.10.             |                     | 1.20  | Filtration       | Tilvate   | 10°04'28.7004"       | 76°12'44.0712"      |
| 274      | Nayarambalam         | Shanmughan        | 18/23               | 0.15  | field            | Private   | N                    | E                   |
| 075      | ,                    | K.K.Prabhak       |                     |       | Filtration       |           | 10°03'53.9064"       | 76°12'56.6412"      |
| 275      | Nayarambalam         | aran              |                     | 6.08  | field            | Private   | N                    | E                   |
| 276      |                      |                   |                     |       | Filtration       |           | 10°04'38.5014"       | 76°13'00.9012"      |
| 210      | Nayarambalam         | Bindu P.B.        | 34/10,12            | 2.00  | field            | Private   | N                    | E                   |
| 277      |                      |                   |                     |       | Filtration       |           | 10°04'21.3018"       | 76°13'08.9023"      |
|          | Nayarambalam         | Sameer P.R.       |                     | 1.75  | field            | Private   | N                    | E                   |
| 278      | Nayarambalam         | Dharmajan<br>T.K. |                     | 1.10  | Filtration field | Private   | 10°04'21.8075"<br>N  | 76°13'14.6005"<br>E |
|          | ivayarambalam        | Raghavan          |                     | 1.10  | Filtration       | Filvale   | 10°04'28.6075"       | 76°13'05.4015"      |
| 279      | Nayarambalam         | P.C.              |                     | 2.00  | field            | Private   | N                    | E                   |
|          | Hayarambalam         | 1 .0.             |                     | 2.00  | Filtration       | 1 maio    | 10°04'44.4001"       | 76°13'00.3032"      |
| 280      | Nayarambalam         | Usha              |                     | 2.00  | field            | Private   | N                    | E                   |
| 004      | ,                    |                   |                     |       | Filtration       |           | 10°04'37.3040"       | 76°13'14.9035"      |
| 281      | Nayarambalam         | Annie Jose        |                     | 1.00  | field            | Private   | N                    | E                   |
| 282      |                      | Sreedharan        |                     |       | Filtration       |           | 10°04'17.3018"       | 76°13'41.5012"      |
| 202      | Nayarambalam         | K.K               |                     | 3.23  | field            | Private   | N                    | Е                   |
| 283      | l.,                  | Shimmy            |                     | 0.00  | Filtration       | 5         | 10°05'02.4015"       | 76°13'24.1012"      |
|          | Nayarambalam         | Suresh            |                     | 2.00  | field            | Private   | N<br>40°04IEC 2004II | E 70%40100 000011   |
| 284      | Nayarambalam         | Suresh K.S.       |                     | 5.26  | Filtration field | Private   | 10°04'56.3001"       | 76°13'26.8002"<br>E |
|          | i vayai ai iibaidili | Manakottu         |                     | 5.20  | Filtration       | Filvale   | N<br>10°03'17.6001"  | 76°13'28.9090"      |
| 285      | Nayarambalam         | Samajam           |                     | 2.38  | field            | Private   | N                    | F E                 |
|          |                      | aja               |                     |       |                  |           |                      | _                   |
| 286      |                      |                   | 411/5,402/1,2,3,6,  |       | Filtration       |           | 10°03'26.6021"       | 76°14'33.5012"      |
|          | Nayarambalam         | Kannan K.V.       | 411/5,2,4 ,412/4    | 7.20  | field            | Private   | N                    | E                   |
|          |                      |                   | <u> </u>            |       |                  |           |                      |                     |
| 287      | Nevener-1            | Kanna: KM         | 408/1,2,5,406/2,3,6 | 0.45  | Filtration       | Delicita  | 10°03'38.1012"       | 76°14'27.6301"      |
| <u> </u> | Nayarambalam         | Kannan K.V.       | ,7,406/1,4,8,9      | 9.15  | field            | Private   | N<br>40°02 20.7042   | E 76°40'42 0404"    |
| 288      | Nayarambalam         | P.F.Mani          | 182/4               | 1.00  | Filtration field | Private   | 10°03'39.7042"<br>N  | 76°12'13.9401"<br>E |
|          | rvayararribalarri    | r.F.IVIdIII       | 102/4               | 1.00  | Filtration       | riivale   | 10°03'08.9468"       | 76°14'27.1854"      |
| 289      | Nayarambalam         | JhonyV.P.         | 381/5,421/2         | 3.24  | field            | Private   | N                    | F E                 |
|          | yarambalam           | J                 | 30 1/0, 12 1/2      | V.E 1 | 11010            | 1 1114410 |                      |                     |

| 290 | Edavanakkad | Renju A.R.                   | 51/5,51/9,52/9,52/8<br>,52/8,51/4,46/6,47/<br>5,47/2,52/6,66/18,4<br>7/3,107/1,50/3,120/<br>3,50/19,46/2,51/2,5<br>2/12,52/11,51/6,80/<br>10,47/1,51/10,54/1-<br>3,77/9,66/6,77/10,5<br>1/8,50/27,54/3-<br>2,54/1-2,52/2-<br>2,50/18,51/7,119/3,<br>121/2,50/25,119/1 | 10.05 | Filtration<br>field | Private | 10°06'03.0031"<br>N              | 76°12'49.0125"<br>E |
|-----|-------------|------------------------------|---|-------|---------------------|---------|----------------------------------|---------------------|
| 291 | Edavanakkad | Tomy M.V.                    | 274/3,10,4,6,8  | 2.59  | Filtration field    | Private | 10°05'55.0051"<br>N              | 76°12'48.0221"<br>E |
| 292 | Edavanakkad | Baiju M.D.                   | 75/1,76/9,86/1-<br>2,86/9,86/10,86/14,<br>86/7-<br>3,86/4,83/15,86/3,8<br>3/15-2,86/13,83/5-<br>2,83/3,86/7-<br>2,86/5,76/15  | 0.20  | Filtration<br>field | Private | 10°06'00.0105"<br>N              | 76°12'46.0352"<br>E |
| 293 |             |                              | 220/5,220/6,220/8,  |       | Filtration          |         | 10°05'00.1701"                   | 76°12'48.0254"      |
|     | Edavanakkad | Sajeev P.R.                  | 221/1,221/8,218/3<br>218/1,216/11,216/3   | 3.21  | field<br>Filtration | Private | N<br>10°05'00.2301"              | E<br>76°12'47.0354" |
| 294 | Edavanakkad | Vijayan P.R.                 | ,   | 1.61  | field               | Private | N                                | E                   |
| 295 | Edavanakkad | RameshM.K.                   | 215/1-3,215/1-2   | 0.10  | Filtration field    | Private | 10°05'20.0021"<br>N              | 76°12'47.0547"<br>E |
| 296 | Edavanakkad | Remanan<br>T.A.              | 216/3   | 1.30  | Filtration<br>field | Private | 10°08'00.2516"<br>N              | 76°20'00.5229"<br>E |
| 297 |             |                              | 78/1,2,80/1,2,8,10,   |       | Filtration          |         | 10°06'00.0113"                   | 76°12'46.2487"      |
|     | Edavanakkad | A.O.Michael                  | 4   | 4.33  | field<br>Filtration | Private | N<br>10°05'00.3688"              | E<br>76°13'10.2946" |
| 298 | Edavanakkad | 80 kettu                     | 04/4 5 0 44 40 40 0   | 0.20  | field               | Private | N                                | E                   |
| 299 | Edavanakkad | Nalpathu<br>kettu            | 84/4,5,6,14,12,16,8<br>5/1,3,4,107/8,100/1<br>4   | 2.80  | Filtration field    | Private | 10°05'00.6010"<br>N              | 76°13'10.3058"<br>E |
| 300 | Edavanakkad | Ullas                        |   | 0.20  | Filtration field    | Private | 10°04'48.5637"<br>N              | 76°12'20.5520"<br>E |
| 301 | Edavanakkad | Pukalakaran                  | 291/4,5,,297/6,284/<br>5,4,297,296,296,28<br>4/4,5,245/3,296/1  | 10.13 | Filtration<br>field | Private | 10°04'53.1811"<br>N              | 76°12'29.9772"<br>E |
| 302 | Edavanakkad | Mageshan                     |   | 0.02  | Filtration field    | Private | 10°04'53.1660"<br>N              | 76°12'03.0420"<br>E |
| 303 | Edavanakkad | Aliyar Haji                  |   | 0.02  | Filtration<br>field | Private | 10°08'90.9101"<br>N              | 76°1920'.5621"<br>E |
| 304 |             |                              | 20.4/2  |       | Filtration          |         |                                  | 76°12'33.4881"      |
| 305 | Edavanakkad | Mukkath kett<br>Kannupillake | 334/2   | 0.25  | field<br>Filtration | Private | 10°4'25.7521"N<br>10°05'17.2237" | E<br>76°12'48.4812" |
| 306 | Edavanakkad | tt                           |   | 71.50 | field<br>Filtration | Private | N<br>10°04'50.3961"              | E<br>76°11'50.1806" |
| 300 | Edavanakkad | 10 acre                      |   | 4.60  | field               | Private | N                                | E                   |
| 307 | Edavanakkad | Haseena                      | 100/18,14,7,8,102/<br>7,5   | 3.65  | Filtration field    | Private | 10°01'01.3746"<br>N              | 76°21'28.7130"<br>E |
| 308 | Edavanakkad | Thomas K.G.                  | 78/1,2,80/1,8,9,2,7,<br>10,4  | 4.33  | Filtration<br>field | Private | 10°05'38.3347"<br>N              | 76°13'87.1071"<br>E |
| 309 | Edavanakkad | Tomy M.V.                    | 84/4,5,6,14,12,16,3<br>,1,85/1  | 2.65  | Filtration field    | Private | 10°05'34.4119"<br>N              | 76°13'58.8119"<br>E |

| 310 | Edavanakkad  | Fishery             | 110/2,3                                    | 8.90     | Filtration field | Private | 10°05'45.2115"<br>N | 76°12'37.2542"<br>E |
|-----|--------------|---------------------|--|----------|------------------|---------|---------------------|---------------------|
|     | Euavariakkau | risilery            | 289/1,5,281/2,4,21                         | 0.90     | lielu            | Filvate | IN IN               |                     |
| 311 | Edavanakkad  | Arupathu<br>kettu   | 5/7,279/6,280/1,2,2<br>88                  | 7.23     | Filtration field | Private | 10°05'46.2118"<br>N | 76°12'40.2612"<br>E |
|     | Luavariannau | Rettu               | 00   | 1.20     | liciu            | Tilvaic | 14                  |                     |
| 312 |              |                     | 33/7,2,63/3,5,15,83                        |          |                  |         |                     |                     |
|     | Edavanakkad  | Ali                 | /3,8,14,86/3,10,13,<br>14,76/5,6           | 5.86     | Filtration field | Private | 10°05'34.0217"<br>N | 76°13'56.1008"<br>E |
|     |              | 7                   |  | 0.00     |                  |         |                     |                     |
| 313 | Edavanakkad  | Vijayan E.K.        | 137/6,10,11,14,2,1<br>39/1,136/5           | 5.70     | Filtration field | Private | 10°10'17.1111"<br>N | 76°19'67.4590"<br>E |
| 314 |              | K.K.Abdul           | ,  |          | Filtration       |         | 10°05'17.2237"      | 76°12'04.8481"      |
| 011 | Edavanakkad  | Shakoor             | 130/2,192/1                                | 71.50    | field            | Private | N                   | E                   |
|     |              |                     |  |          |                  |         |                     |                     |
|     |              |                     | 388/1,4,18/5,6,7,38                        |          |                  |         |                     |                     |
| 315 |              |                     | 3/6,7,382/7,380/7,1                        |          |                  |         |                     |                     |
| 313 |              |                     | 0,20/3,5,411/17,1,7<br>6/4,6,32/3,72/11,38 |          |                  |         |                     |                     |
|     |              |                     | 4/3,4,385/4,16,382/                        |          |                  |         |                     |                     |
|     | Edavanakkad  | Jabin V.K.          | 12,10529/1,19/5,38<br>9/2,29/4             | 17.00    | Filtration field | Private | 10°08'00.1584"<br>N | 76°02'00.5566"<br>E |
|     | Luavariannau |                     | ·  | 17.00    |                  | Tilvaic |                     |                     |
| 316 | Edavanakkad  | Sethumuham med V.A. | 7/3,2,8/5,2,11/9,10,<br>9/14,10            | 37.25    | Filtration field | Private | 10°11'00.4744"<br>N | 76°00'01.1937"<br>E |
|     | Eddvariakkad | med v.r.            | 3/14,10                                    | 01.20    | liciu            | Tivate  |                     |                     |
|     |              |                     | 324/4,259/5,309/1,                         |          |                  |         |                     |                     |
| 317 |              |                     | 257/3,259/5,258/4,<br>523/5,265/1,260/1,   |          |                  |         |                     |                     |
|     |              |                     | 311/2,312/1,310,26                         |          | Filton tino      |         | 40044100 54701      | 70°40100 000711     |
|     | Edavanakkad  | M.C.Rajan           | 6/1,268/1,169/1,25<br>9/4                  | 25.20    | Filtration field | Private | 10°11'00.5476"<br>N | 76°19'00.6967"<br>E |
|     |              |                     |  |          |                  |         |                     |                     |
| 318 |              | Abdul               | 131/1,3,4,5,2,6,127<br>/3,4,7,138/8,136/6, |          | Filtration       |         | 10°09'00.8076"      | 76°02'00.0816"      |
|     | Edavanakkad  | Kareem              | 137/3                                      | 2.15     | field            | Private | N                   | E                   |
| 319 |              |                     | 29/7,2,26/1,3/3,33/                        |          | Filtration       |         | 10°12,00.8339"      | 76°02'00.1100"      |
| 010 | Edavanakkad  | Mohanan             | 5,6,27/1,34/5,26/5                         | 13.70    | field            | Private | N                   | E                   |
|     |              |                     |  |          |                  |         |                     |                     |
| 320 |              |                     | 48/7,46/5,6,2,47/5,                        |          |                  |         |                     |                     |
|     |              | Abdul               | 1,7,4,50/19,17,51/1<br>0,6,52/7,2,4,77/1,6 |          | Filtration       |         | 10°10'00.3008"      | 76°02'00.0850"      |
|     | Edavanakkad  | Mujeeb              | 5/6,51/1                                   | 11.30    | field            | Private | N<br>10°12'00.8829" | E<br>76°02'00.0838" |
| 321 | Edavanakkad  | Binil Kumar         | 123/4,5,6,8,9,10                           | 2.56     | Filtration field | Private | N 10 12 00.8829     | 76 02 00.0838<br>E  |
|     |              |                     |  |          |                  |         |                     |                     |
| 322 |              |                     | 117/8,9,10,125/1,1<br>16/3,5,6,12,128/4,9  |          | Filtration       |         | 10°09'00.6679"      | 76°20'00.9200"      |
|     | Edavanakkad  | Baby K.K.           | ,124/2                                     | 4.40     | field            | Private | N                   | 70 20 00.9200<br>E  |
|     |              |                     |  | <u> </u> |                  |         |                     |                     |
|     |              |                     | 164/1.170/2.4.109/                         |          |                  |         |                     |                     |
| 323 |              |                     | 21,124/2,140/6,171                         |          |                  |         |                     |                     |
|     |              |                     | /1,127/4,7,125/9,16<br>9/10,14,15,9,3,12,8 |          | Filtration       |         | 10°12'00.5788"      | 76°20'00.1104"      |
|     | Kuzhuppilly  | James M.T.          | ,11,195/43,208/6,7                         | 31.50    | field            | Private | N                   | E                   |
|     |              |                     |  |          |                  |         |                     |                     |
| 324 |              |                     | 305/1,298/2,227/5,                         |          |                  |         |                     |                     |
|     |              |                     | 332/3,440/8,308/1,<br>316/4,301/4,301/5,   |          | Filtration       |         | 10°11'00.3599"      | 76°19'00.6501"      |
|     | Kuzhuppilly  | Abdul Nazar         | 303/3,329/1,312/1                          | 38.40    | field            | Private | N                   | E                   |
| 325 |              | Sam                 | 43,342/18,347/1,44                         |          | Filtration       |         | 10°10'00.2437"      | 76°19'00.6254"      |
|     | Kuzhuppilly  | Abrahim             | /1,46/32,45/1,3                            | 37.27    | field            | Private | N                   | E                   |

|     | 1                        | 1                          | 33/7,2,30/2,31/3,26  |              | I                   | I       | I                        | 1                        |
|-----|--------------------------|----------------------------|--|--------------|---------------------|---------|--------------------------|--------------------------|
| 326 | Kuzhuppilly              | Thomas O.P.                | /1,29/4,28,34/5,27/  | 14.40        | Filtration field    | Private | 10°07'17.8010"<br>N      | 76°11'35.7012"<br>E      |
| 327 | Kuzhuppilly              | Jomon                      |  | 14.40        | Filtration field    | Private | 10°07'26.4011"<br>N      | 76°11'43.4015"<br>E      |
| 328 | Kuzhuppilly              | Chacochan                  |  | 16.60        | Filtration field    | Private | 10°07'03.9014"<br>N      | 76°12'15.1001"<br>E      |
| 329 | Kuzhuppilly              | Ambikavathy                | 24/6,8,9,24/2,3,7,2<br>5/3,1,2,251/2,252/1<br>1.2,248/5,7                  | 7.70         | Filtration<br>field | Private | 10°07'04.4002"<br>N      | 76°11'50.6021"<br>E      |
| 330 | Kuzhuppilly              | Noorjahan                  | 419/1  | 2.54         | Filtration field    | Private | 10°06'29.1021"<br>N      | 76°12'42.2020"<br>E      |
| 331 | Kuzhuppilly              | Vishvanatha<br>n V.A.      | 245/6,1,297/9,246/<br>3,4,245/2,240/1,24<br>7/7,8,245/8,244/10-<br>2,247/2 | 2.84         | Filtration<br>field | Private | 10°07'05.2034"<br>N      | 76°11'42.5322"<br>E      |
| 332 | Kuzhuppilly              | Ibrahim K.A.               | 295/2  | 3.38         | Filtration field    | Private | 10°06'01.8034"           | 76°11'31.0210"           |
| 333 |                          | Sebastian                  | 295/2  |              | Filtration<br>field |         | N<br>10°09'53.4010"      | 76°10'20.2002"           |
| 334 | Kuzhuppilly  Kuzhuppilly | Joseph<br>Balachandra      |  | 0.20<br>2.26 | Filtration<br>field | Private | N<br>10°06'27.3001"<br>N | E<br>76°11'42.6010"<br>E |
|     | Kuznuppiliy              | n                          |  | 2.20         | neia                | Private | IN IN                    | <u> </u>                 |
| 335 |                          | Jalaludheen                | 15/2,21/5,19/2,4,3,<br>18/3,11/14,17/13,1<br>8/4,5,10/18,17,19/1           |              | Filtration          |         | 10°07'06.4012"           | 76°11'32.2010"           |
| 226 | Kuzhuppilly              | V.A.<br>Abdul              | ,12/5,21/1,2,6,15/5  | 8.68         | field<br>Filtration | Private | N<br>10°06'25.4004"      | E<br>76°11'31.3321"      |
| 336 | Kuzhuppilly              | Kareem                     | 295/5  | 4.39         | field<br>Filtration | Private | N<br>10°07'29.7018"      | E<br>76°12'23.1212"      |
| 337 | Kuzhuppilly              | K.S.Murali                 |  | 2.00         | field               | Private | N                        | E                        |
| 338 | Kuzhuppilly              | Shanavas                   | 295/2  | 5.96         | Filtration field    | Private | 10°06'22.5001"<br>N      | 76°11'36.1400"<br>E      |
| 339 | Kuzhuppilly              | Jomon                      |  | 14.40        | Filtration field    | Private | 10°07'26.0041"<br>N      | 76°11'43.4001"<br>E      |
| 340 | Kuzhuppilly              | Sherly<br>Alphonse         | 420/4  | 1.25         | Filtration field    | Private | 10°06'01.2522"<br>N      | 76°12'42.0912"<br>E      |
| 341 | Kuzhuppilly              | Balan                      |  |              | Filtration field    | Private | 10°07'29.0007"<br>N      | 76°10,38.0003"<br>E      |
| 342 | Pallipuram               | K.R.Sasidhar<br>an         |  | 2.00         | Filtration field    | Private | 10°07'47.4011"<br>N      | 76°11'21.1011"<br>E      |
| 343 | Pallipuram               | V.A.Shaji                  |  | 2.00         | Filtration<br>field | Private | 10°07'44.7012"<br>N      | 76°11'31.1100"<br>E      |
| 344 |                          | •                          |  |              | Filtration          |         | 10°07'48.8002"           | 76°11'20.6510"           |
| 345 | Pallipuram               | V.A.Shaji                  |  | 0.98         | field<br>Filtration | Private | N<br>10°07'26.3015"      | E<br>76°11'18.7021"      |
|     | Pallipuram               | Abdul Salam<br>Radhakrishn | 495/5,495/7,495/6  | 2.40         | field<br>Filtration | Private | N<br>10°07'43.5005"      | E<br>76°11'31.3210"      |
| 346 | Pallipuram               | an M.A.                    |  | 5.00         | field               | Private | N                        | E                        |
| 347 | Pallipuram               | Mohanan                    | 526/5,526/6,527/4,<br>526/3,6,527/3,527/<br>5,526/2,526/4                  | 3.33         | Filtration<br>field | Private | 10°07'48.8001"<br>N      | 76°11'20.6211"<br>E      |
| 348 | Pallipuram               | Shanmughan                 | 662/1,663/1,,6,663/<br>10,663/11,668/8,68<br>6/4,664/4                     | 8.00         | Filtration<br>field | Private | 10°08'00.6014"<br>N      | 76°12'22.2001"<br>E      |
| 349 | Pallipuram               | Prasad                     | 500/4,500/1,496/3,<br>514/1,504/4,501/3,                                   | 10.47        | Filtration field    | Private | 10°07'43.5010"<br>N      | 76°11'31.3012"<br>E      |
| 350 | Pallipuram               | Raj Mohan                  | 516/1,517/2,518/3  | 6.00         | Filtration<br>field | Private | 10°07'44.0007"<br>N      | 76°11'31.0100"<br>E      |
| 351 |                          |                            |  |              | Filtration          |         | 10°07'47.0004"           | 76°11'21.0001"           |
|     | Pallipuram               | Dharmajan                  | 524/1,524/2,523/1  | 2.37         | field               | Private | N                        | Е                        |

| 352 |                       |  | 512/2,570/6,493/4,<br>493/1,506/3,493/13 |        | Filtration                        |         | 10°07'36.0008"                        | 76°11'38.0009"                        |
|-----|-----------------------|--|--|--------|-----------------------------------|---------|---------------------------------------|---------------------------------------|
|     | Pallipuram            | Raveendran                                   | ,507/2,507/11                            | 7.80   | field                             | Private | N                                     | E                                     |
| 353 | Pallipuram            | E.K. Rajan                                   | 521/5.8.                                 | 2.02   | Filtration field                  | Private | 10°07'45.0008"<br>N                   | 76°11'21.0006"<br>E                   |
| 354 | Pallipuram            | Devarajan<br>N.K.                            | 323/3,4,5,11,2                           | 3.91   | Filtration field                  | Private | 10°09'46.7502"<br>N                   | 76°10'33.4022"<br>E                   |
| 355 | Pallipuram            | Pushkaran                                    | 533/26                                   | 0.32   | Filtration<br>field<br>Filtration | Private | 10°08'02.3966"<br>N<br>10°09'41.2436" | 76°11'23.8948"<br>E<br>76°10'37.8169" |
| 356 | Pallipuram            | Sasi   | 28/19-2                                  | 0.13   | field                             | Private | N                                     | E                                     |
| 357 | Pallipuram            | Sudharshana<br>n                             | 27/37                                    | 0.08   | Filtration field                  | Private | 10°09'48.7522"<br>N                   | 76°10'37.3018"<br>E                   |
| 358 | Pallipuram            | Jayaram                                      | 221/8-3,221/3-<br>2,221/6,221/7          | 0.52   | Filtration<br>field               | Private | 10°09'47.7324"<br>N                   | 76°10'33.3660"<br>E                   |
| 359 | Pallipuram            | Josy   |  | 0.08   | Filtration field                  | Private | 10°09'47.7504"<br>N                   | 76°10'33.4021"<br>E                   |
| 360 | Chellanam             | Kandakkada<br>vv<br>padasekhara<br>m         | 388, 398, 401                            | 220.00 | Filtration<br>field               | Private | 09°51'<br>04.5900"N                   | 76°16'<br>56.9136"E                   |
| 361 | Chellanam             | Maruvakkad<br>padasekhara<br>m               | 8,191,112                                | 180.00 | Filtration<br>field               | Private | 09°50'18.3480"<br>N                   | 76°16'<br>12.8784"E                   |
| 362 | Chellanam             | Neendakara<br>A block<br>padasekhara<br>m    | 317,318,319                              | 15.00  | Filtration<br>field               | Private | 09°48'39.2112"<br>N                   | 76°17'<br>02.7312"E                   |
| 363 | Chellanam             | Neendakara<br>B Block<br>padasekhara<br>m    | 313,314,315                              | 48.00  | Filtration<br>field               | Private | 09°48'44.4204"<br>N                   | 76°17'<br>00.2616"E                   |
| 364 | Chellanam             | Muthukupura<br>m<br>padasekhara<br>m         | 301,304                                  | 22.00  | Filtration<br>field               | Private | 09°48'47.0304"<br>N                   | 76°16'<br>52.0680"E                   |
| 365 | Chellanam             | Kalathara<br>chira                           | ,  | 185.00 | Filtration field                  | Public  | 09°53'55.7988"<br>N                   | 76°15'<br>54.1260"E                   |
| 366 | Chellanam             | Thekke<br>Chellanam<br>padasekhara<br>m      | 342,345                                  | 50.00  | Filtration field                  | Private | 09°48'<br>24.5232"N                   | 76°16'<br>54.1380"E                   |
| 367 | Chellanam             | Ganapathyka<br>d B block<br>padasekhara<br>m |  | 13.00  | Filtration field                  | Private | 09°49'37.7004"<br>N                   | 76°16'<br>20.5824"E                   |
| 368 | Chellanam             | Ganapathyka<br>d C block<br>padasekhara<br>m |  | 10.00  | Filtration<br>field               | Private | 09°49'29.1684"<br>N                   | 76°16'<br>23.0412"E                   |
| 369 | Chellanam             | Vadakkae<br>chellanam<br>Padasekhara<br>m    |  | 40.00  | Filtration<br>field               | Private | 09°49'22.1952"<br>N                   | 76°16'<br>23.7432"E                   |
| 370 | Chellanam             | Chaalpuram<br>Padasekhara<br>m               |  | 22.00  | Filtration<br>field               | Private | 09°51'41.3280"<br>N                   | 76°16'<br>06.1464"E                   |
| 371 | Chellanam             | Chakkaracha<br>I                             |  | 50.00  | Filtration field                  | Public  | 09°49'11.1576"                        | 76°16'<br>56.0352"E                   |
| 372 | Mulavukad             | Haridas KP<br>And Group                      |  | 52.80  | Filtration field                  | Private | N<br>10°1'460.2396"<br>N              | 76°15'00.9288"<br>E                   |
| 373 | Cochin<br>Corporation | Santhibhava<br>n convent                     |  | 2.00   | Mangrove                          | Private | 09°54'29.1006"<br>N                   | 76°17'24.2365"<br>E                   |
| 374 | Cheranalloor          |  |  | 5.00   | Mangrove                          | Private | 10°02'21.8184"<br>N                   | 76°16'30.1728"<br>E                   |
| 375 | Cheranalloor          |  |  | 4.00   | Mangrove                          | Private | 10°02'21.8220"<br>N                   | 76°16'30.0756"<br>E                   |

| 376 | Cheranalloor          |                                   |       | 3.00  | Mangrove      | Private | 10°02'21.8904"<br>N        | 76°16'30.0468"<br>E |
|-----|-----------------------|-----------------------------------|-------|-------|---------------|---------|----------------------------|---------------------|
| 377 | Cochin<br>Corporation | Jayesh                            |       | 12.14 | Mangrove      | Private | 09°55'03.5578"<br>N        | 76°17'43.3321"<br>E |
| 378 | Mulavukad             | Sajan<br>Babu,Shajan<br>And Group |       | 10.00 | Mangrove      | Private | 09°59'31.8912"<br>N        | 76°14'57.8256"<br>E |
| 379 | Kadamakudy            | Francis                           |       | 2.83  | Mud flats     | Private | 10°02'26.1966"<br>N        | 76°15'20.1008"<br>E |
| 380 | Cochin<br>Corporation | Joseph                            |       | 8.09  | Mud flats     | Private | 09°54'04.2144"<br>N        | 76°16'43.5662"<br>E |
| 381 | Cochin<br>Corporation | Nimosh                            |       | 8.00  | Mud Flats     | Private | 10°00'08.1003"<br>N        | 76°16'05.2331"<br>E |
| 382 | Cochin<br>Corporation | Pradeep                           |       | 8.00  | Mud Flats     | Private | 10°00'07.2331"<br>N        | 7616'02.5641"E      |
| 383 | Cochin                | ·                                 |       |       |               |         | 10°00'02.6553"             | 76°16'05.5632"      |
| 384 | Corporation           | Usha                              |       | 0.40  | Mud Flats     | Private | E<br>10°02'35.1168"        | E<br>76°16'27.0400" |
| 385 | Cheranalloor          |                                   |       | 2.00  | Mud Flats     | Private | N<br>10°02'34.9692"        | E<br>76°16'27.0444" |
|     | Cheranalloor          |                                   |       | 5.00  | Mud Flats     | Private | N<br>10° 02'               | E<br>76°16'27.0840" |
| 386 | Cheranalloor          |                                   |       | 7.00  | Mud Flats     | Private | 34.908"N<br>10°02'28.0140" | 76°16'28.7400"      |
| 387 | Cheranalloor          |                                   |       | 2.00  | Mud Flats     | Private | N<br>10°02'28.1415"        | 76°16'28.8012"      |
| 388 | Cheranalloor          |                                   |       | 3.00  | Mud Flats     | Private | N                          | E                   |
| 389 | Cheranalloor          |                                   |       | 4.00  | Mud Flats     | Private | 10°01'41.7828"<br>N        | 76°16'30.5100"<br>E |
| 390 | Cheranalloor          |                                   |       | 2.00  | Mud Flats     | Private | 10°02'06.2304"<br>N        | 76°16'35.1408"<br>E |
| 391 | Cochin<br>Corporation | Xaviour                           |       | 0.80  | Mud Flats     | Private | 09°53'54.4335"<br>N        | 76°17'27.1006"<br>E |
| 392 | Poyya                 | Abdul<br>Latheef                  | 571/3 | 4.30  | Culture field | Private | 10°10'23.7000"<br>N        | 76°13'59.0000"<br>E |
| 393 | Eriyad                | Saneesh                           | 669/1 | 0.30  | Culture field | Private | 10°11'31.2480"<br>N        | 76°.94'35.2400<br>E |
| 394 | SN Puram              | Lal C S                           |       | 1.23  | Culture field | Private | 10°24'54.3200"<br>N        | 76°19'94.3300"<br>E |
| 395 | SN Puram              | Ajayan                            |       | 2.00  | Culture field | Private | 10°024'62.7200'<br>'N      | 76°19'74.8300"<br>E |
| 396 | SN Puram              | Joseph                            |       | 2.00  | Culture field | Private | 10°24'82.8300"<br>N        | 76°19'46.5500"<br>E |
| 397 | SN Puram              | Joseph                            |       | 0.80  | Culture field | Private | 10°24'81.6200"<br>N        | 76°19'73.8800"<br>E |
| 398 | SN Puram              | Shafnabi                          |       | 1.21  | Culture field | Private | 10°25'75.4000"<br>N        | 76°19'14.2000"<br>E |
| 399 | SN Puram              | Rejin                             |       | 3.00  | Culture field | Private | 10°26'02.1200"<br>N        | 76°19'28.0200"<br>E |
| 400 | SN Puram              | Anilkumar                         |       | 1.01  | Culture field | Private | 10°25'88.4200"<br>N        | 76°19'26.3000"<br>E |
| 401 | SN Puram              | Muhammed<br>Angatt                |       | 4.80  | Culture field | Private | 10°25'94.3300"<br>N        | 76°19'48.0000"<br>E |
| 402 | SN Puram              | Rahuldas                          |       | 1.80  | Culture field | Private | 10°25'94.5000"<br>N        | 76°19'46.8800"<br>E |
| 403 | SN Puram              | Shinoy                            |       | 1.00  | Culture field | Private | 10°25'40.3000"<br>N        | 76°19'37.2500"<br>E |
| 404 | SN Puram              | Kareem                            |       | 1.21  | Culture field | Private | 10°25'36.1700"             | 76°19'20.0500"      |
| 405 | SN Puram              |                                   |       |       |               |         | N<br>10°25'34.9200"        | 76°19'94.5500"      |
| 406 |                       | Salam                             |       | 2.30  | Culture field | Private | N<br>10°24'97.5700"        | 76°19'22.7000"      |
| 407 | SN Puram              | Basheer                           |       | 0.40  | Culture field | Private | N<br>10°12'36.0000"        | 76°13'48.0000"      |
| 408 | Poyya                 | Varghese                          |       | 9.40  | Culture field | Private | N<br>10°12'38.0000"        | E<br>76°13'43.0000" |
|     | Poyya                 | Jessy Clitus                      |       | 1.93  | Culture field | Private | N<br>10°12'38.0000"        | E<br>76°13'39.0000" |
| 409 | Poyya                 | Clitus                            |       | 2.30  | Culture field | Private | N                          | E                   |

| 410 | Povva         | Renu                | 5.00     | Culture field               | Private | 10°12'37.0000"<br>N                   | 76°.13'36.0000'<br>'E                 |
|-----|---------------|---------------------|----------|-----------------------------|---------|---------------------------------------|---------------------------------------|
| 411 | Mathilakam    | Kadheejabi          | 0.18     | Culture field               | Private | 10°30265419"N                         | 76°16402322"E                         |
| 412 | Puthenchira   | Murali              | 3.56     | Culture field               | Private | 10°15'13.9539"<br>N                   | 76°11'33.8806"<br>E                   |
| 413 | Puthenchira   | KunjuMuham<br>med   | 8.90     | Culture field               | Private | 10°14'41.3466"<br>N                   | 76°14'30.2312"<br>E                   |
| 414 | Puthenchira   | Francis             | 4.00     | Culture field               | Private | 10°13'32.4376"<br>N                   | 76°13'11.4510"<br>E                   |
| 415 | Puthenchira   | Antony              | 9.70     | Culture field               | Private | 10°14'34.4162"<br>N                   | 76°13'51.16918<br>"E                  |
| 416 | Puthenchira   | Antony Peter        | 4.80     | Culture field               | Private | 10°14'34.4166"<br>N                   | 76°13'51.4172"<br>E                   |
| 417 | Puthenchira   | Narayanan           | 7.20     | Culture field               | Private | 10°13'38.6580"<br>N                   | 76°13'24.9900"<br>E                   |
| 418 | Kodungallur M | Peter               | <br>1.80 | Culture field               | Private | 10°14'44.0915"<br>N                   | 76°13'43.6595"<br>E                   |
| 419 | Kodungallur M | Sooraj              | <br>1.80 | Culture field               | Private | 10°14'53.8040"<br>N<br>10°13'12.0412" | 76°13'47.6520"<br>E                   |
| 420 | Kodungallur M | Sudheeshku<br>mar   | 0.14     | Culture field               | Private | N<br>10°13'45.3092"                   | 76°12'49.7741"<br>E<br>76°12'29.5684" |
| 421 | Kodungallur M | ClassicJamal        | 2.00     | Culture field               | Private | N<br>10°14'30.8390"                   | 76°12'29.5684"<br>E<br>76°12'32.8626" |
| 422 | Kodungallur M | Ajan                | 1.41     | Culture field               | Private | N<br>10°14'24.7356"                   | 76 12 32.0020<br>E<br>76°12'24.2949"  |
| 423 | Kodungallur M | Rajan<br>Kunjumoham | 0.30     | Culture field               | Private | 10°14'24.7330<br>N<br>10°14'36.3142"  | 76 12 24.2949<br>E<br>76°12'13.3832"  |
| 424 | Kodungallur M | med                 | 1.40     | Culture field               | Private | N<br>10°14'36.3142"                   | 76 12 13.3832<br>E<br>76°12'71.1882"  |
| 425 | Kodungallur M | Balakrishnan        | 8.09     | Culture field               | Private | N<br>10°14'36.3142"                   | 76°12'7'.1002<br>E<br>76°12'07.1196"  |
| 426 | Kodungallur M | Rahith              | 5.60     | Culture field               | Private | N<br>10°15'14.7874"                   | E 76°13'34.4049"                      |
| 427 | Kodungallur M | Balan               | 0.60     | Culture field               | Private | N<br>10°15'25.7937"                   | E<br>76°13'24.0788"                   |
| 428 | Kodungallur M | Ravi                | 2.80     | Culture field               | Private | N<br>10°15'25.9629"                   | E<br>76°13'24.7843"                   |
| 429 | Kodungallur M | Moharan             | 0.80     | Culture field               | Private | N<br>10°15'18.0353"                   | E<br>76°12'43.0757"                   |
| 430 | Kodungallur M | Saleesh             | 1.20     | Culture field               | Private | N<br>10°15'22.4118"                   | E 76°12'28.0398"                      |
| 431 | Kodungallur M | Ravi                | 0.40     | Culture field               | Private | N<br>10°15'18.1378"                   | E<br>76°12'24.0662"                   |
| 432 | Kodungallur M | Sundhakaran         | 2.15     | Culture field               | Private | N<br>10°25'79.0100"                   | E<br>76°21'35.7400"                   |
| 433 | Vellangallur  | Asharaf             | 1.41     | Culture field               | Private | N<br>10°25'70.0250"                   | E<br>76°22'03.0070"                   |
| 434 | Vellangallur  | Muhammed            | 2.00     | Culture field               | Private | N<br>10°25'69.2431"                   | E<br>76°02'41.6323"                   |
| 435 | Vellangallur  | Murali K K          | 1.00     | Culture field               | Private | N<br>10°25'65.7000"                   | E<br>76°19'68.4000"                   |
| 436 | Vellangallur  | Sudheesh            | 0.85     | Culture field               | Private | N<br>10°29'27.1752"                   | E<br>76°03'09.3996"                   |
| 437 | Engandiyur    | Shajil              | 1.00     | Culture field               | private | N<br>10° 30'                          | E<br>76° 05'                          |
| 438 | Manalur       | Surendran           | 1.50     | Culture field<br>Filtration | public  | 10.4868" N<br>10°12'32.0000"          | 25.8936" E<br>76°.13'26.0000'         |
| 439 | Poyya         | Pallikettu          | 2.00     | field<br>Filtration         | Private | N<br>10°12'29.0000"                   | 'E<br>76°.13'26.0000'                 |
| 440 | Poyya         | Jaison              | 1.94     | field<br>Filtration         | Private | N<br>10°13'13.0370"                   | 'E<br>76°13'21.2233"                  |
| 441 | Kodungallur M | Jipson              | 4.40     | field<br>Filtration         | Private | N<br>10°13'14.54938'                  | E<br>76°1322.7681"                    |
| 442 | Kodungallur M | Batalian            | 4.00     | field<br>Filtration         | Private | 'N<br>10°13'55.5371"                  | E<br>76°1323.07907'                   |
| 443 | Kodungallur M | Haneefa             | 0.40     | field<br>Filtration         | Private | N                                     | 'E<br>76°1321.2234"                   |
| 444 | Kodungallur M | Rainy               | 3.60     | field                       | Private | 10°13'.03073''N                       | E                                     |

| 445 |               |              |         | Filtration |         | 10°13'51.61832' | 76°1322.53691' |
|-----|---------------|--------------|---------|------------|---------|-----------------|----------------|
| 443 | Kodungallur M | Paulose      | 5.60    | field      | Private | 'N              | 'E             |
| 446 |               |              |         | Filtration |         | 10°14'6.66762"  | 76°1328.06032' |
| 440 | Kodungallur M | Tony         | 10.50   | field      | Private | N               | 'E             |
| 447 |               |              |         | Filtration |         | 10°14'15.87689' | 76°13'35.74243 |
| 447 | Kodungallur M | Unnikrishnan | 1.30    | field      | Private | 'N              | "E             |
| 448 |               |              |         | Filtration |         | 10°14'36.18352' | 76°13'43.30582 |
| 440 | Kodungallur M | Biju         | 1.60    | field      | Private | 'N              | "E             |
|     |               | TOTAL        | 3027.12 |            |         |                 |                |

# Annexure - XIV E LIST OF HATCHERY AND SEED FARM

| SI.<br>No. | Name of LSGI &<br>District | Name                                 | Extent<br>of area<br>in ha | Public/<br>Private | 1Latitude          | Longitude             |
|------------|----------------------------|--------------------------------------|----------------------------|--------------------|--------------------|-----------------------|
| 1          | Kulathoor                  | RGCA hatchery                        | 1.93                       | Public             | 08°17'35.0376"N    | 77°05'48.8220"E       |
| 2          | Varkala                    | ADAK                                 |                            | Public             |                    |                       |
| 3          | Kollam Coporation          | Pearl spothatchery, Thevally         | 0.08                       | Public             | 08°54'04.4316"N    | 76°34'49.1448"E       |
| 4          | Neendakara                 | Govt. Shrimp hatchery,<br>Neendakara | 0.4                        | Public             | 08°56'14.0604''N   | 76°32'42.4248"E       |
| 5          | Kottayam (M)               | Sed farm Pallam                      | 11.4                       | Public             | 9°31'54.0624"N     | 76°30'24.6132"E       |
| 6          | Mulavukad                  | MPEDA hatchery                       | 3.4                        | Public             | 09°59'34.1126"N    | 76°14'57.3362"E       |
| 7          | Cochin Corporation         | ADAK seed farm                       | 10.92                      | Public             | 09°54'22.7445"N    | 76º17'16.5521"E       |
| 8          | Azhikode                   | Govt. hatchery                       |                            | Public             | 10°11'21.1860"N    | 76°10'19.5780"E       |
| 9          | Azhikode                   | Water fry hatchery                   |                            | Private            | 10°14'58.8988"N    | 76°08'28.9058"E       |
| 10         | Poyya                      | Govt. fish seed farm                 |                            | Public             |                    |                       |
| 11         | Edavilang                  | Royal Plaza hatchery                 |                            | Private            | 10°13'49.3597"N    | 76°08'49.0116"E       |
| 12         | Edavilang                  | Kairali Aqua Tech Hatchery           |                            | Private            | 10°14'01.5906"N    | 76°08'46.2284"E       |
| 13         | Edavilang                  | Divya Prabha hatchery                |                            | Private            | 10°13'45.9015"N    | 76°08'50.6819"E       |
| 14         | P. Vemballur               | Pearl hatchery                       |                            | Private            | 10°14'57.7819"N    | 76°08'29.5621"E       |
| 15         | P. Vemballur               | Queen's hatchery                     |                            | Private            | 10°15'58.8233"N    | 76°08'09.7580"E       |
| 16         | Koolimuttam                | Rinzi hatchery                       |                            | Private            | 10°17'39.5670"N    | 76°07'43.8113"E       |
| 17         | Kaipamangalam              | Matsyafed hatchery                   |                            | Public             | 10°19'36.0444"N    | 76°07'07.0674"E       |
| 18         | Kaipamangalam              | Vyasa hatchery                       |                            | Private            | 10°19'18.0000"N    | 76°07'12.0792"E       |
| 19         | Thalikkulam                | Sea view prawn hatchery pvt ltd      |                            | Private            | 10°26'13.0022"N.   | 76°04'31.0073"E       |
| 20         | Venkitangu                 | Devasurya hatchery                   | 0.1                        | Private            | 10° 30' 10.7952" N | 76° 05' 46.1652"<br>E |
| 21         | Kadappuram                 | Govt. fish seed farm                 | 5.26                       | Public             | 10° 32'5.7264"N    | 76°02'01.122"E        |
| 22         | Veliyancode                | Matsyafed hatchery                   |                            | Public             | 10°43'18.8863" N   | 75°56'50.1678"<br>E   |
| 23         | Veliyancode                | Sainudheen seed farm                 | 0.1                        | Private            | 10°44'06.9341" N   | 75°56'79.9967"<br>E   |
| 24         | New Mahi                   | Rajan K hatchery                     | 0.37                       | Private            | 11°42'36.2220"N    | 75°31'24.4368"E       |
| 25         | Eranholi                   | ADAK seed farm                       | 0.2                        | Public             | 11°45'38.7396"N    | 75°30'27.4176"E       |
| 26         | Kannur                     | Marine ornamental hatchery           | 0.12                       | Public             | 11°51'24.6888"N    | 75°22'19.2356"E       |
| 27         | Kannur                     | Matsyafed hatchery                   | 0.12                       | Public             | 11°51'10.2869"N    | 75°22'25.1254"E       |
| 28         | Madai                      | Marine fish hatchery                 |                            | Public             |                    |                       |
| 29         | Peralassery                | Manoharan hatchery                   | 0.04                       | Private            | 11°49'10.5600"N    | 75°28'26.3280"E       |

# Annexure XV

## TOURISM AND FISHERIES SUB PLAN

-Dr. N.K.Sasidharan Pillai, Former Director, IRTC

# INTRODUCTION

Kerala is a leading tourism location in the world tourism map. It's enchanting beauty is attracting millions of people to Kerala every year. The beautiful evergreen terrain, beautiful beaches, backwaters, lagoons, the western ghat mountains, evergreen coconut, tea, coffee and cardamom plantations, waterfalls, forests, forest, beautiful reservoirs, sandy beaches, cliffs, cultural diversities, ethnic and traditional arts, historic monuments, pilgrims centres and all are the attractions and this uniqueness is referred globally as "Gods own country". Among this the Kerala coast and the backwaters are one of the prime tourist destinations.

Tourism is the fast growing development sector world over and it has been growing steadily and steaply. But the pandemic COVID 19has shocking influences in the tourism sector due to the mobility restrictions imposed world over. Tourism is a major contributor to the GDP of nations. In India around 9% of the GDP is contributed by tourism in the FY 2019-20. During this year around 39 million jobs were created and this accounts to about 8% of the total employment generated in India.

Being a prime tourism location among the Indian states, Kerala bagged a major portion of the tourism earnings in 2019. Kerala received the heighest number of tourists ever before and the total earnings touched Rs.45010 crores. It has grown 24.14%over the previous year. Nearly 19.5 million tourists visited Kerala that year. Out of this 18.3 millions were domestic tourists and 1.2 million were from abroad. The foreign exchange earnings exceeded rupees 10 thousand crores. The potential of tourism as a major employment creator and income generator is undisputed.

When we look in to the tourism statistics of Kerala for the last 10 years, it is very clear that the major share is the domestic tourists and is increasing every year. The origin of the domestic tourists shows that four southern states contribute nearly 84% of the total domestic

visitors and nearly 12 million from Kerala itself. When we analyse the character of the this tourism, mostly pleasure trips, excursions, family outing to enjoy the beauties of nature. Visit to coastal area tourist locations like beaches, cliffs, and cruising through the back waters. They are short duration and affordable activities. In 2019 the total revenue share from the domestic tourists is around Rs 35000 crores. Even though the beaches and back waters are main tourist attractions, the participation of the fisherfolk community is negligible. We need to notice that their traditional livelihood activity is facing challenges, non-fishing days are increasingdue to extreme climatic conditions. Even though we can trace some indirect linkages of benefits, active direct participation is very less. In fact beaches are their dwelling place having a customary right, they are marginalised from the fast growing economic activity in and around and living in the social backwardness. This is a dichotomy which needs corrections. There are ample opportunities in the coastal area tourism for involving the local fisherfolk are you prove their livelihood but it needs a different approach of inclusiveness and it should be an echo system-based and natural resource based. We should consider the traditional strength and unique capacities of the fisherfolk.

## A PRO FISHERFOLK PERSPECTIVE FOR THE COASTAL TOURISM

- Inclusiveness of the local fisher folk families and communities is the focus of the perspective
- Consider this as a livelihooddiversification for sustainable income generation.
- Community-based approach is needed.
- Consider them as ecosystem people.
- Explore tourism options in the natural resource management with biodiversity conservation.
- It should be a community collective activity and strengthening the local economy
- Priority for the involvement of women and educated youth from the local community.
- Promoting green options as far as possible.
- Promoting ethnic and traditional components of the local community.
- It should help to reduce the pressure on marine fisheries which is the main source of livelihood.
- Promoting safe and affordable tourism options.

- Identify and marking local livelihood promoting areas is a must.
- Community collective and clustering approach is needed.

# TOURISM INDUSTRY OPENS VARIOUS OPPORTUNITIES

- As an investment option for large capital, this is done by multinational and national corporates. It is through real estates, star hotels, logistic services etc.
- Tourism as business opportunities, shops, hotels transportation, accommodation, and various service providing.
- Small business and local service providing, these are petty businesses, way side vending, small shops and kiosks
- Livelihood options, such as labourers, workforce, waiters, cooks, drivers etc.

Naturally we cannot find a pro fisherfolk approach in any of the above opportunities. World over we can see that local and ethnic communities get excluded from their dwelling area due to excessive pressure from the patterns of tourism devolepment.

# STRATEGY

- Involving marginalised and ethnic community into a new livelihood option, none of the above possibilities will succeed.
- We need a community level collective and clustering approach. Here we can plan the linkage at fisheries village level.
- Attitudinal change and hand holding supports are needed. Motivated and committed members from the cluster can coordinate and lead the activities
- Protection from the encroachment of aspirants from out side the local cluster is needed.
- Local livelihood promotion areas to be marked and assigned to activity clusters.
- Rights of access to the fisherfolk in to the beaches and sea is to be protected, by maintaining the community owner ship statusfor the local livelihood cluster.
- Involvement of the local self government is needed as the institutional support.
- Ensuring livelihood through local tourism options needs the synergy of nature, human and institutional components.

### **VALUES OF TOURISM**

Globally tourism values are expressed in 5A ie. Attraction, Activities, Accessibility, Accommodation, Aminities. For local community level tourism promotion one more 'A' is essential it is the Affordability.

# POPULAR THEMES OF TOURISM

# **CATEGORISATION OF TOURISM ACTIVITIES INTO THEMES**

- Beach tourism
- Recreational tourism.
- Aqua tourism.
- Ecotourism
- Heritage tourism.
- Cruise tourism.
- Adventure tourism.
- Pilgrimage tourism.
- Responsible tourism.
- Event tourism.
- Pesca tourism

Suitability of the tourism themes can be decided on the local attractions and the strength of the clusters. Pesca tourism is a recent devolepment which is directly linked with fisheries. UNDP and WWFare promoting this theme for the sustainable management of fisheries which is very much needed in Kerala.

Table 2.3 Important Clauses as Per CRZ Notification, 2019 W.R.to Provisions for Tourism Activities

| SI       | Important Clauses as per CRZ  | Tourism Provisions and Permissible Activities in Zones  |
|----------|---|---|
| No<br>1. | Notification 2019 Clause 5.1.1 (i) Provisions for                           | Eco-tourism activities such as mangrove walks,  |
|          | CRZ 1-A   | tree huts, nature trails, etc., in identified stretches areas subject to such eco-tourism plan featuring in the approved CZMP as per this notification, framed with due consultative process, public hearing, etc. and further subject to environmental safeguards and precautions related to the Ecologically Sensitive Areas, as enlisted in the CZMP.  |
| 2.       | Clause 5.2 (VI) Provisions for CRZ II Areas                                 | Temporary tourism facilities shall be permissible in the beaches which shall only include shacks, toilets or washrooms, change rooms, shower panels; walk ways constructed using interlocking paver blocks, etc., drinking water facilities, seating arrangements, etc. and such facilities shall however be permitted only subject to the tourism plan featuring in the approved CZMP as per this notification, framed with due consultative process or public hearing, etc. and further subject to environmental safeguards enlisted in the CZMP, however, a minimum distance of 10 meter from HTL shall be maintained for setting up of such facilities. |
| 3.       | Clause 5.3. (II). (f) Provisions for CRZ III with NH/SH passing through NDZ | Wherever there is a national or State highway passing through the NDZ of CRZ-III areas, temporary tourism facilities such as toilets, change rooms, drinking water facility and temporary shacks can be taken up on the seaward side of the road. On landward side of such roads in the NDZ, resorts or hotels and associated tourism facilities shall be permitted and such facilities shall, however, be permitted only subject to the incorporation of tourism plan in the approved CZMP as per this notification.   |
| 4.       | Clause 5.3. (II). (g) Provisions for CRZ III areas                          | Temporary tourism facilities shall be permissible in the NDZ and beaches in the CRZ-III areas and such temporary facilities shall only include shacks, toilets or washrooms, change rooms, shower panels, walk ways constructed using interlocking paver blocks, etc., drinking water facilities, seating arrangements etc., and such facilities shall, however, be permitted only subject to the tourism plan featuring in the approved CZMP as per this notification subject to   |

## CRZ 1

Adhering to all the regulations of the CRZlocal fishermen community can engage in various livelihood supporting tourism activities. Promoting biodiversity conservation and promoting its tourism potential is an ideal option. Developing and maintaining mangrove ecosystem can support several tourism activities. Mangrove "safari" and guided tours can be promoted as year round activity. One of the biggest mangrove forest in India is Pichavaram in Tamilnadu. It is well protected and maintained by local fishermen communities and providing decent livelihood to local communities. At Sindhudurg area women groups are engaged in biodiversity conservation is earning for livelihood by providing local tourism opportunities.

Fish sanctuaries can be promoted in various ways as a fisheries related livelihood and tourism activity. Community can learn the lessons of responsible fisheries (learning by doing) by directly involving in the ecosystem management activities.

## **CRZ 2**

Being the developed areas cities and towns, activities of the beach tourism is very common. Educated youth from the fishing village can be trained for fishing village visits, adventure water sports can be linked, the traditional fisher folk can be inducted into rescue support team for near shore water sports. Components of the eco tourism can be promoted in the backwaters and mangroves adjacent to the towns. Performing the traditional fishing methods like operation of beach seines, angling, can be used to attract the tourists to the community clusters. Affordable home stay is another possibility.

## **CRZ 3**

The no devolepment village zones are protected and traditional communities can utilise it by giving tourism value additions. Maintaining the beaches neat and clean is definitely a task that can be remunerative also. Lifestyle, traditional culture and heritages can be promoted where ever possible.

Community level responsible beach management and providing services like higenic wash rooms, shower and changing roomsand safe adventure trips to the near shore sea are some of the options.

Devoleping an activity plan by involving the local community is crucial. An advisory body of the stake holders at the cluster level will be helpful. Women's participation can be ensured in various micro enterprises suitable to the cluster. The SAF activity groups have technical and management skills to venture in to these type of opportunities.

Possible green options can be adopted for destination development.

## **AQUA TOURISM**

Growing Backwater aquaculture sites such as cage culture for high value fishes, rope culture of mussels and oysters, prawn farming both traditional and intensive will definitely tourist attractions also.Marine and brackish water fish aquariums can be set up at selected tourism clusters .Fish and fishery technology galleries will be another option.Sea and its mysteries can be promoted.Trained youth can be engaged as guides communicators in this facilities.

# PROMOTING ECOTOURISM AND FARM TOURISM IN POKKALI AND KAIPPAD FIELDS AS LOCAL LIVELIHOOD OPTIONS.

Pokkali and Kaippad wetlands and the mangrove ecosystem adjoining the rivers and backwaters can be best utilised for eco tourism activities like farm tourism and aqua tourism. Small huts along the bunds near the sluice gates would also give an opportunity to enjoy farming activities. Back water cruise, pesca tourism, sea food restaurants, mangrove walk, bird watching etc are other options. Developing an action plan for responsible tourism is a prerequisite for ensuring sustainable utilisation of these wetlands for tourism development.

## TRADITIONAL INDUSTRIES & MICRO-ENTERPRISES

A lot of small scale industries, including house hold industries were already in existence in these areas which have to be promoted. Value added products of Kaippad rice like rice flakes, rice flour, rice bran and value added products of shrimp like dry shrimps and fish; production of bags and mats using reed and pandanus leaves, collection and pre processing of medinal plants and other natural ingredients for Ayurvedic products can very well be promoted. These activities would also support tourism and will increase the livelihood opportunities.

## INTEGRATED AQUA PARK PROJECT.

Considering the need and potential of tourism options emerging out of biodiversity conservation and related activities, the government of Kerala has formulated an integrated aqua park project at Puthuvypin of Ernakulam district. The proposed project site is under the CRZ zone IA. The total area all the project site is about 133 acres and out of that 50 acres where transferred to the Department of fisheries government of Kerala. This land is transferred for the oceanarium and related activities. The proposed integrated aqua park project has the following components.

- 1. Ecotourism activities such as mangrove walk, tree huts, nature trails, construction of roads on stilts and mangrove botanical garden.
- 2. Demonstration of technologies in aquaculture and fisheries.
- 3. Extension centre and museums
- 4. Oceanarium
- 5. Sea food restaurant
- 6. Dolphin research centre
- 7. Water sports

#### RECOMMENDATIONS

- 1. The proposed project site is located in the CRZ 1A zone. Only the Projects components that are allowable in the zone can be under taken.
- 2. All the restrictions and regulations for the CRZ A1 should be observed.
- 3. The well grown mangrove forest in the proposed site should be kept under strict scientific conservation procedures and maintained as mangrove botanical garden considering its ecological importance.
- 4. The ecotourism component shall be made sustainable through biodiversity conservation and eco restoration activities.
- 5. The various activities suggested in the "water sports" are not suitable for the location. It can be a connected activity that can be done in the Vembanad back waters or in the nearshore area of the sea.
- 6. All most all the activities can be categorised as infotainment related to fisheries and ocean life.
- 7. All the major activities that need area development and constructions related to the infotainment including the oceanarium, research and development, extension services

- should be done with in the area of the land transferred to the Department of fisheries, strictly observing the CRZ regulations and protecting the mangroves.
- 8. The project should assure the active participation of the local fisherfolk families especially the educated youths and the women for a sustainable livelihood
- 9. The integrated aqua park should be developed as a model for responsible and sustainable Aqua-tourism.
- 10. All stake holder institutions, agencies and departments should uphold the spirit of integration in the process and share the facilities to avoid duplication of activities and unnecessary additions of infrastructures that may lead to the destruction of the mangrove ecosystem. All possible green options shall be considered and keep it eco friendly.
- 11. All statutory permissions and CRZ clearances should be obtained before starting the project.

#### **DESIGNATED AREAS FOR TOURISM**

Tracing back to the development history of current tourism locations with natural beauties as it attraction, we can find that majority are natural habitats of the traditional and ethnic communities. In Kerala it is very evident in the case of the hilly locations and beaches. Most of the locations are inhabited by the tribals and traditional fisher folks respectively. When tourism turned in to a major economic activity and finance capital investment opportunities, this land were either evacuated by acquiring their home land or they were pushed aside by the investors, legally or illegally .Illegal encroachment in to the common land or in to the common beach and entry restrictions were imposed subsiquently. Local communities share their anxiety that this kind of exclusion and marginalisation is going to aggravate in future course of the tourism development. The plight of the coastal area will not be different and that will definitely going to affect the traditional fisherfolk of Kerala also. This fear has been expressed in the meeting of the stakeholders.

Among several other suggestions the major one is to that,

1. Future coastal area tourism expansions should be limited to designated areas properly marked in the CZM Plan.

2. Constituting Coastal tourism management councils with adequate representation from the traditional fisherfolk can monitor the activity with a perspective to protect the livelihood rights of the fisherfolk.

## ACTION PLAN AND MANAGEMENT

Constituting "Local level livelihood management councils" at the cluster level is a must .Approriate District and state level co ordination bodies are also needed. Local level bodies should have linkages with concerned LSGI, such as gramma panchayats,

# CONCLUSION

Tourism and related activities is not a new area of economic activity. But promoting tourism as a livelihood option to the local community especially marginalised communities needs a different perspective. Here it is pro fisherfolk and is to be gradually and carefully evolved by transforming the traditional community strengths and upholding ecosystem values to ensure its sustainability.

# RECOMMENDATIONS

- Inclusiveness of the local fisher folk families and communities should be ensured.
- Consider the tourism options as livelihood diversification for sustainable income generation.
- Community-based collective and clustering approach is needed.
- Consider them as ecosystem people.
- Explore tourism options in the natural resource management with biodiversity conservation.
- It should be a community collective activity and strengthening the local economy
- Priority for the involvement of women and educated youth from the local community.
- Promoting green options as far as possible.
- Promoting ethnic and traditional components of the local community.
- It should aim to reduce the pressure on marine capture fisheries, which is the main source of livelihood.

- Promoting safe and affordable tourism options.
- The tourism clusters shall be marked "local livelihood promoting areas "
- Attitudinal change and hand holding supports are needed. Motivated and committed members from the cluster can coordinate and lead the activities
- Protection from the encroachment of aspirants from out side the local cluster is needed.
- Rights of access to the fisherfolk in to the beaches and sea is to be protected, by maintaining the community owner ship status for the local livelihood cluster.
- Involvement of the local self government is needed as the institutional support.
- Ensuring livelihood through local tourism options needs the synergy of nature, human and institutional components.
- Future coastal area tourism expansions should be limited to designated areas properly marked in the CZMPlan
- Constituting "Coastal tourism management councils" with adequate representation from
  the traditional fisherfolk can monitor the activity with a perspective to protect the
  livelihood rights of the fisherfolk.

# **TOURIST ARRIVALS 2015-2019**

| Tourists Arrival                            | 2015     | 2016     | 2017     | 2018     | 2019     |
|---|----------|----------|----------|----------|----------|
| Tourists(Foreign & Domestic)                | 13443050 | 14210954 | 15765390 | 16701068 | 19574004 |
| Percentage of variation over previous yearS | 6.73     | 5.71     | 10.94    | 5.94     | 17.2     |

# FOREIGN AND DOMESTIC TOURIST OF LAST 10 YEARS

| YEAR | FOREIGN        |               | DOMESTIC       |               |  |
|------|----------------|---------------|----------------|---------------|--|
|      | No.of Tourists | % of increase | No.of Tourists | % of increase |  |
| 2010 | 659265         | 18.31         | 8595075        | 8.61          |  |
| 2011 | 732985         | 11.18         | 9381455        | 9.15          |  |
| 2012 | 793696         | 8.28          | 10076854       | 7.41          |  |
| 2013 | 858143         | 8.12          | 10857811       | 7.75          |  |
| 2014 | 923366         | 7.6           | 11695411       | 7.71          |  |
| 2015 | 977479         | 5.86          | 12465571       | 6.59          |  |
| 2016 | 1038419        | 6.23          | 13172535       | 5.67          |  |
| 2017 | 1091870        | 5.15          | 14673520       | 11.39         |  |
| 2018 | 1096407        | 0.42          | 15604661       | 6.35          |  |
| 2019 | 1189771        | 8.52          | 18384233       | 17.81         |  |

# **DOMESTIC TOURIST ARRIVALS KERALA 2019**

| Sl. | District               | Foreign Domestic |         |           |          |          |           |
|-----|------------------------|------------------|---------|-----------|----------|----------|-----------|
| No  |                        | 2019             | 2018    | % of      | 2019     | 2018     | % of      |
|     |                        |                  |         | variation |          |          | variation |
| 1   | Thiruvananthapura<br>m | 310451           | 342761  | -9.43     | 3038167  | 2712387  | 12.01     |
| 2   | Kollam                 | 12961            | 9086    | 42.65     | 481928   | 400222   | 20.42     |
| 3   | Pathananthitta         | 2042             | 1953    | 4.56      | 207863   | 1928813  | 7.81      |
| 4   | Alappuzha              | 116228           | 95522   | 21.68     | 677958   | 511490   | 32.55     |
| 5   | Kottayam               | 58178            | 43287   | 34.4      | 597424   | 524821   | 13.83     |
| 6   | Idukki                 | 75206            | 44833   | 67.75     | 1820216  | 1257403  | 44.76     |
| 7   | Ernakulam              | 522232           | 488175  | 6.98      | 4060134  | 3446889  | 17.79     |
| 8   | Thrissur               | 15691            | 11333   | 38.45     | 2583557  | 2497278  | 3.45      |
| 9   | Palakkad               | 2147             | 1967    | 9.15      | 560906   | 509883   | 10.01     |
| 10  | Malappuram             | 25697            | 17610   | 45.92     | 665335   | 565914   | 17.57     |
| 11  | Kozhikode              | 22515            | 18388   | 22.44     | 1305220  | 1052783  | 23.98     |
| 12  | Wayanad                | 12302            | 11607   | 5.99      | 1143710  | 888141   | 28.78     |
| 13  | Kannur                 | 6852             | 5763    | 18.9      | 934572   | 768038   | 21.68     |
| 14  | Kasargod               | 7269             | 4122    | 76.35     | 307243   | 276599   | 11.08     |
|     | KERALA                 | 1189771          | 1096407 | 8.52      | 18384233 | 15604661 | 17.81     |

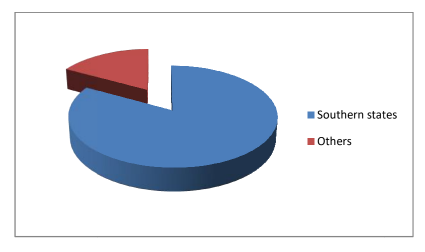
# EARNINGS FROM TOURISM 2015 - 2019 (Rs. in Crores)

| Year | Foreign<br>Exchange<br>Earnings | % of<br>Increase | Earnings<br>from<br>Domestic<br>tourists | Total<br>Revenue<br>generated<br>from Tourism<br>( Direct &<br>Indirect) | % of<br>Increase |
|------|---------------------------------|------------------|--|--|------------------|
| 2015 | 6949.88                         | 8.61             | 13836.78                                 | 26689.63   | 7.25             |
| 2016 | 7749.51                         | 11.51            | 15348.64                                 | 29658.56   | 11.12            |
| 2017 | 8392.11                         | 8.29             | 17608.22                                 | 33383.68   | 12.56            |
| 2018 | 8764.46                         | 4.44             | 19474.62                                 | 36258.01   | 8.61             |
| 2019 | 10271.06                        | 17.19            | 24785.62                                 | 45010.69   | 24.14            |

# DISTRIBUTION OF DOMESTIC TOURIST VISIT IN KERALA BY STATE OF ORIGIN DURING 2019

| Sl.No | State          | No. of Tourist |
|-------|----------------|----------------|
| 1     | Kerala         | 11832469       |
| 2     | Tamil Nadu     | 1741168        |
| 3     | Karnataka      | 1132245        |
| 4     | Maharashtra    | 652241         |
| 5     | Andhra Pradesh | 290383         |
| 6     | Delhi          | 283283         |
| 7     | Gujarat        | 248178         |
| 8     | Uttar Pradesh  | 163331         |
| 9     | West Bengal    | 147801         |
| 10    | Telangana      | 134527         |
| 11    | Lakshadweep    | 118827         |
| 12    | Madhya Pradesh | 76554          |
| 13    | Rajasthan      | 73197          |
| 14    | Punjab         | 53190          |
| 15    | Haryana        | 50356          |
| 16    | Orissa         | 40774          |
| 17    | Assam          | 40098          |
| 18    | Bihar          | 35730          |
| 19    | Goa            | 29244          |
| 20    | Jharkhand      | 26682          |

# Distribution of domestic tourist visit to Kerala



Source: Kerala tourism statistics

### Annexure XVI

# ECO-RESTORATION AND MANAGEMENT PLAN FOR POKKALI AND KAIPAD

## -Dr. Dinesan Cheruvat, Executive Director, ADAK

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#### ABBREVIATIONS:

ADAK : Agency for Development of Aquaculture, Kerala

CDRDM : Centre for Water Resources Development and Managment

DoECC : Department of Environment and Climate Change (GoK)

GCF : Green Climate Fund GIM : green India Mission

GEF : Green Environmental Facility

IUCN : International Union for Conservation of Nature and Natural Resources

KADS : Kaipad Area Development Society

KCZMA : Kerala Coastal Zone Management Authority
KIIFB : Kerala Infrastructure Investment Fund Board

MAP : Management Action Plan

MoEF & CC : Ministry of Environment, Forest & Climate Change (GoI)

NAFCC : National Adaptation Fund for Climate Change

NCSCM : National Centre for Sustaibnable Coastal Managment

NCZMA : National Coastal Zone Management Authority

NICRA: National Initiative for Climate Resilient Agriculture
NPCA: National Plan for Conservation of Aquatic Ecosystems.

PMMSY : Pradhan Mantri Matsya Sampadha Yojana

RKI : Rebuild Kerala Inititiative RKVY : Rashtriya Krishi Vikas Yojana

UNFCCC : United Nations Framework Convention on Climate Change

## INTRODUCTION

Coastal wetlands are one of the most productive ecosystems on earth. Traditional agriculture, animal husbandry and fisheries in these coastal wetlands have supported the livelihood of local communities immensely over the last many centuries. Coastal wetlands, where saline tolerant paddy cultivation and traditional capture based aquaculture have been practiced are seen in many parts of the world, particularly in tropical countries. Such traditional integrated paddy-shrimp farming system is popular in India and is known by different names locally. Bheries/Bhasabhada of West Bengal, Khazan of Goa, Khar or Gazani of Karnataka, Pokkali of Central Kerala and Kaipad of North Kerala are such traditional integrated farming systems.

The use of salt tolerant, flood tolerant traditional tall paddy varieties for agriculture and brackish water species of shrimp and fish for traditional capture based aquaculture in these coastal marshes offer an opportunity for popularisation of this traditional farming system, which are on decline over the last few decades. This farming system can withstand the vagaries of climatic changes including flooding due to uneven monsoon or rise in water level due to global warming, tidal flow and moderate changes in temperature. More wetlands adjacent to coastal wetland may get inundated by sea level rise in near future. Hence management of coastal wetland for coastal protection as well as for its continued use for livelihood support need immediate attention. Management of climate adaptive traditional agriculture and aquaculture systems like Pokkali or Kaipad gets relevance in these contexts.

Traditional brackish water paddy-shrimp farming system of Central Kerala is called *Pokkali* and that of Northern Kerala, *Kaipad* wherein farming is an 'integrated organic farming system', where rotational as well as simultaneous farming of paddy and shrimps are practiced. During monsoon season, when the salinity is very low a crop of paddy is grown here. Shrimps/fish are grown mainly during the rest of the year. The farming practice followed is a traditional capture based aquaculture system known as *shrimp filtration*. Only 2000 hactares out of 24000 hectares of Pokkali and 900 out of 4000 hactare of Kaipad are under farming now.

Sustainable management of coastal wetlands and near-shore marine ecosystems also offer a wide range of co-benefits, including shoreline protection, nutrient cycling, water quality maintenance, flood control, habitat for birds, other wildlife and harvestable resources such as fish. Improved management of our wetland system would also slow or reverse current loss of carbon sequestration capacity. Together, these increase the resilience of coupled ecological and social systems to the impacts of climate change. The coastal wetlands of Kerala, occupying 13% of the total geographical area of the state plays important roles in ecology, economy and social well-being of the people. The brackish water tidal mudflats in addition to the carbon sequestration process over the many thousands of years also offer an opportunity for agriculture and aquaculture production for the last two thousand years. The integrated farming system of Pokkali and Kaipad where saline tolerant paddy is cultivated along with integration of fishery

offers an opportunity of climate resilient farming practice in the event of the change in climate scenario particularly in the recent decades.

The degradation of coastal ecosystem including the coastal wetlands and its adverse impacts have drawn the attention of the government to take measures for protectecting these areas. The Coastal Regulation Zone Notification originally published in 1991 and and after incorporation of certain provisions were again notified in 2011 and 2019. The very purpose of the notification is to "conserve and protect the unique environment of coastal stretches and marine areas, besides livelihood security to the fisher communities and other local communities in the coastal areas and to promote sustainable development based on scientific principles taking into account the dangers of natural hazards, sea level rise due to global warming". As such, coastal stretches were notified as regulated zones of coastal sea, coastal land area and inland water bodies and its bordering areas.

As per the CRZ notification dated 18-01-2019 of Ministry of Environment, Forest and Climate Change (MoEF&CC) all coastal state in India need to prepare Coastal Zone Management Plan (CZMP) and obtain approval of the same from Government of India for the comprehensive management and judicious utilization of noticed CR Zone of every coastal state. Future development activities, land utilisation and management of coastal zones in each states are to be carried out or implemented on the basis of this approved CZMP and hence the CZMP prepared by state have far reaching significances in the utilisation and owner ship of land, resource utilizations for food production, job opportunities and wok related issues of the coastline residents, their housing and other related basic infrastructure developments. CZMP prepared by the state should cover all aspects of available resources coming under the provisions of the notifications in the coastal regulation zone and should provide realistic, judicious and prospective plans for the utilization of the same.

CRZ in the areas nearer to the sea side is fixed as 500 m. from the High Tide Line (HLT) towards the landward side and in inland regions where there is tidal influence, it is 50 metres towards the lands from the maximum water level during spring tide. The region designated as tidal influenced inland areas is defined as the areas where the salinity of water in the water bodies reaches a minimum of 5 ppt (5 gm. of salt in one litre of water) during the driest period of the year. In the notification, CRZ which are influenced by tide is classified into four zones mainly viz. CRZ-I, CRZ II, CRZ III and CRZ IV. CRZ –I, III, and IV are again sub divided into two zones each viz. CRZ-IA, CRZ-IB, CRZ-IIIA, CRZ-IIIB, CRZ-IVA, CRZ-IVB). Pokkali and Kaipad wetland come under CRZ-IB, i.e., Intertidal zone falling between High Tide Line (HLT) and Low Tide Line (LTL) which sometime include ecologically sensitive CRZ –I A like mangroves. Thus a management plan for Pokkali and Kaipad which fall under CRZ-I is highly required for inclusion in the Coastal Zone Management Plan of Kerala for ensuring its conservation and sustainable utilization to the dependent communities.

As both Pokkali and Kaipad have common ecological settings, biodiversity, similar farming practices for both paddy and aquaculture, except for its short geographical separations, the details and data available in one system is considered applicable to the other system and described as such in the following chapters.

# FEATURES OF THE POKKALI/KAIPAD FARMING SYSTEM

## 2.1. POKKALI/KAIPAD FARMING

The term Pokkali refers to a salt tolerant rice cultivar grown in the coastal saline soils of Kerala. The areas of Pokkali cultivation are famous as Pokkali land and the rice produced in this tract is famous as Pokkali rice. Many value added products are produced from Pokkali rice

Majority of Pokkali lands lie between Vembanad Lake and the Arabian Sea and are distributed in 43 Panchayats, two municipalities and one city corporation area in the districts of Ernakulum, Thrissur and Alappuzha. Kaipad wetlands of N. Kerala are associated with the estuarine areas of the rivers of that area distributed in 57 local bodies and more than half of these are along the Valapattanam-Kuppam backwaters. The fields are submerged with saline water during most of the periods and tidal amplitude has direct impact on the salinity and water level in the field. As distinct from the saline soils elsewhere in India, the origin, genesis and development of these soils are under peculiar climatic and environmental conditions. Soil is stiff impervious clay, rich in organic matter, bluish black in colour and is more than 1 m deep. The soil is hard and it creates deep fissures when dry and sticky when wet. With regard to the nutrient status, the soil is highly fertile with respect to major nutrients

During summer months, due to ingression of salt water from the sea, the soil becomes saline. However, when the salinity is washed off in heavy monsoon rains, the inherent acidity of the soil regenerates. The soil is highly acidic, the pH being 3.0-4.5. Water soluble salts like sulphates and chlorides of Na and Mg are present in high proportion. In dry conditions, white encrustations of aluminium hydroxide develop on the soil surface. With the onset of monsoon, the salinity of the soil gradually decreases and the water becomes fresh and fit for cultivation of paddy. A special system of farming viz. Pokkali rice cultivation has been evolved through ages by the farmers of the area for the maximum utilization of available resources without affecting the ecosystem. After the paddy cultivation, the fields are used for prawn/fish cultivation. In more than 90 percent of single cropped lands, rice cultivation is done during the low saline phase from May-June to September –October.

## 2.2 POKKALI/KAIPAD VARIETIES AND THEIR IMPORTANCE

Pokkali/kaipad system of rice cultivation is an integrated organic farming in which rice cultivation and aquaculture go together in brackish water marshes. Rice faming is carried out in a peculiar way in a low to medium saline phase of production cycle during June to October. Nochemicals /organic fertilizers are used in rice farming. Soils have always been naturally fertile and possible reasons for high fertility of these areas include organic matter coming along with river water from forested mountains, remnants of sea creatures and excretion of migratory birds. Tidal flows make field highly fertile through a symbiotic relationship between rice crop and

prawn, shrimpand other biota. Rice crop draws nutrients from the excrement and other remnants of sea creatures. On harvest of paddy only the seed part (panicle) is taken as harvest leaving the rest of rice plant to decay in increasing saline water. This decomposing increases fertility of soil and forms food of shrimp and fish in following culture. Another reason for fertility is of high degrading capacity of marine fungi seen in these wetlands (Nambiar, G.R & Raveendran, K, 2009).

Pokkali system mainly depends on traditional Pokkali cultivars and high yielding varieties derived from these cultivars. Choottupokkali, Cheruviruppu, Kuruka, Anakodan, Eravapandy, Bali, Orkayama, Orpandi and Pokkali are the traditional cultivars prevalent in this tract. Improved varieties developed from the Rice research Station, Vyttila (VTL-1 to VTL-8) of Kerala Agricultural University, are now popular mainly with respect to high yield. Pokkali/kaipad land races are world famous for their salinity tolerance gene, SalTol QTL, and are in wide use in the international rice improvement programmes for salinity tolerance. They are also tolerant to soil acidity and submergence, which make them suitable for adaptive agriculture in the event of increasing salinity and submergence in the event of rising sea level.

Rice varieties at Kaipad grow to a height of 154 cm on an average. Most common varieties cultivated are Kuthir and Orkayama. Other local varieties which are cultivated at certain pockets of Kannur, Kasaragod and Kozhikode districts and need a revival is Chovverian, Kandarkutty, Bali, Kuttoosan, Orpandi and Orthadiyan. Kaipad varieties are high yielding with an average yield of 2800Kg/Hectares. Harvesting is done by second week of October. Though all are sown at the same period, Kaipad varieties differs in their time of harvest. Kuthir variety can be harvested by end of October while Orhkyma is ripe enough to be harvested only by second week of November. Since the rice plant is 5-6 feet long and cannot be carried for long distance only the panicle is taken as harvest leaving the rest of rice plant to decay in increasing saline water.

In a study conducted at the Rice Research Station, Vyttila, to explore the medicinal values of Pokkali rice, it is proved that the Pokkali varieties are very rich in antioxidants like oryzanol, tocopherol and tocotrienol. These contents are even higher than that of the medicinal rice njavara. The taste of Pokkali/kaipad rice is well known particularly rice flour, rice bran, rice flakes and many breakfast items made out of it. The local people of this tract like the kanji (rice gruel) made out of Pokkali rice. The Pokkali rice is rich in amylase content and hence it can be popularized as rice which is good for diabetic patients.

## 2.3 TRADITIONAL SHRIMP FILTRATION IN POKKALI AND KAIPAD

Traditional prawn filtration known as chemeenkettu is an age old practice in Kerala. The farming is undertaken in the low lying paddy fields close to the estuaries and lower reaches of rivers. This type of farming is mostly confined in Ernakulum, Thrissur and Alappuzha Districts in Central Kerala and in Kannur, Kozhikkode and Kasaragod districts of North Kerala.

The preparation for prawn filtration starts soon after the harvest of paddy. By this time the rainy season is over and the salinity of water reached a level conducive for large scale ingression of post larvae and juveniles of shrimp in the coastal inlets and adjoining rice fields. November-

April is the normal period of this filtration. As part of the preparation for shrimp filtration, bunds are strengthened and sluices installed/repaired for the exchange of tidal water. In order to facilitate free exchange of water, channels are provided along the periphery and centre of the paddy field.

Once the preliminary preparation is over the field is ready for trapping and holding of the shrimp/fish seed. The water is allowed to enter the fields during high tide with great force through sluices which carry sizable quantity of shrimp/fish seed. As the force of the incoming tide water decrease, the sluice is closed with shutter planks. With the onset of low tide, water is let out through the sluice fitted with screens to prevent the escape of entered animals and to facilitate entry of water during the next high tide. Once the level of water inside the field has reached a minimum, the sluice is closed with shutters. During the next high tide water is allowed to get in again and the process is repeated for 2-3 months. After this period harvesting of shrimp is carried out during the low tide, using a conical filtration net fitted in the sluice gate. Water is allowed to pass thorough the net with force during the low tide. The shrimp carried along the water current are collected in the cod end of the filtration net. This type of harvesting is carried out towards the end of the season for about 8 days in a fortnight in the spring tide phase, just before and after the full and new moon. The final harvesting is done by draining the field and resorting to cast netting and even hand pricking by the middle of April.



Figure 1: Traditional sluice gates

Figure 2 : Bag net in operation



Figure 3: Harvested shrimp



# 2.4 WOMEN IN POKKALI/KAIPAD FARMING

The total Pokkali lands were originally estimated to be 24,000 hectares. Large areas are converted for coconut cultivation and other purposes. The present area is estimated to be 8,000 hectares. Year by year the area under Pokkali cultivation is declining. The present area under regular cultivation is 2,000 hectares. In another 5,000 hectares paddy cultivation is done occasionally i.e., only when the climatic conditions are favourable.

Kaipad or Pokkali is a traditional indigenous method of cultivation and have a great role in maintaining the ecosystem of the region. The raising of fish in paddy fields either together with rice or after the harvesting of paddy is an age-old system. The system of fish culture varies depending on the ecological settings of the rice fields. However it is carried out on a significant scale in the coastal wetlands than on the upland rice fields.

The practice of taking a paddy crop followed by prawn filtration practice provides labour and regular income to the farmers all around the year. The number of farmers involved in regular Pokkali cultivation is estimated to be  $11,605^1$ . The total labour involved for Pokkali farming in 207 man days per hectare- 84 men and 123 women. Labour requirement of seasonal Pokkali fields for Chemeenkettu is estimated at 246 per hectare-181 man and 65 women. Pokkali work is generally hard because all the work has to be done in muddy water and without needed expertise it is impossible to do the work. On the traditional front of rice – fish cultivation, due to decline in extent of farming, the labour days of women and their income is systematically getting reduced.

The maximum number of work days for an expert female worker can be calculated as 30 days. In reality an expert female worker can expect 15-20 days of work in one season under the best possible environment. During the seasonal Chemeenkettu, i.e. from December to April, prawn peeling and hand picking of fish are the main source of income for women. During the five months of prawn harvest women get prawns for around 60/70 days. Every month there will be two thakkoms (prawn availability period; one thakkam is seven days.). During this time one woman may get around 5 kilos of prawns for peeling. The rate of peeling is ₹4/kg for high quality and ₹ 8 for thelly² (currently Rs. 14 and 24). After Kettukalakkal (final harvest) on April 14, traditional practice of rice/ fish farming the maximum workdays of a female worker can be calculated something like 30 days during Pokkali, 70 days during chemeenkettu and 45 days after kettukalakkal. That is, a total of 145 days per annum. From the available 123 man days /hectares for women, an individual woman is getting hardly 30 days of work due to the large number of women labourers available and the consistent decline in the area of Pokkali cultivation.³

Conversion of Pokkali and Kaipad fields can ultimately result in displacement of female labourers who are traditionally farm hands. On the traditional front of rice-fish cultivation the labour days of women and their income is systematically getting reduced. There is displacement. Low wage are forcing women folk to move on to other jobs. Concentration of shrimp peeling sheds is providing job opportunity to these displaced women agricultural labourers. Shrimp peeling sheds are capable of providing 150-200 days of employment to these women. Due to the absence of export oriented peeling sheds, the displaced women are not easily absorbed. The age factor along with the geographical structure and lack of transportation facility in the coastal Panchayats prevents the women from finding out job opportunities elsewhere. Moreover our social structure prevents women from migrating.

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<sup>&</sup>lt;sup>1</sup> Shyna, P.A. and Joseph, Sheela," A Micro Analysis of Problems of Displaced Women Agricultural labourers with Special Emphasis to the Pokkali fields of Vypinkara"

<sup>&</sup>lt;sup>2</sup> Shyna, P.A. and Joseph, Sheela," A Micro Analysis of Problems of Displaced Women Agricultural labourers with Special Emphasis to the Pokkali fields of Vypinkara"

<sup>&</sup>lt;sup>3</sup>Purushan, K.S. 2004

Revival of Pokkali/ Kaipad farming would provide more employment opportunities to the local community especially women folk. Traditionally, in paddy farming, most of the activities like preparation of seed for sowing, sowing of sprouted seed, harvesting, winnowing and other post-harvest processing are mostly done by women. In traditional shrimp filtration, the sorting of shrimps, its packing is mostly done by women. In addition, collection of shrimps in traditional ways like thappal (hand-picking of shrimps), and therakkal (aggregation and collection of shrimp in shallow waters) are common in Pokkali/ Kaipad wetlands which also give additional income to women. Fodder from Pokkali/ Kaipad wetlands support cattle rearing of nearby areas, which also provides additional income mainly to women.

Transplantation of seedlings Sowing of sprouted Collection of fodder from Sorting of shrimps/fish Collection of shrimp by thappal Collection of shrimps by therakkal

Figure 4: Women in Pokkali/Kaipad farming

# EXTENT OF POKKALI/KAIPAD AREAS.

About four decades back, around 24000 ha. of *Pokkali* land was under rice farming in central part of Kerala and 4000 hactares of Kaipad lands in northern part of Kerala. Construction of Thottappally spill way and Thannermukkom regulator in Alappuzha districts and Kattampally regulator in Kannur district which prevented tidal influxes to these wetlands have turned some of these areas unsuitable for pokkali/kaipad farming. Out of the 8000 hectares available for rice or prawn farming in pokkali fields only 2400 hectares are in cultivation now. In kaipad also out of the 4000 hactares available, less than 900 hactares are under cultivation now. Extent of Pokkali and Kaipad lands, its extent and presently farmed area and areas that can be revived with proper management are provided in table 1 and table 2 respectively. The area details on Pokkali were collected in a rapid survery by ADAK in 2015 and details on kaipads of Kasaragod and Kozhikkode provided by KAU (personal communication).

Table: 1
Area of Pokkali lands in various local bodies of Ernakulam Thrissur and Alappuzha districts:

|           |                    | aistricts:      |                            |                               |  |  |  |  |  |
|-----------|--------------------|-----------------|----------------------------|-------------------------------|--|--|--|--|--|
| S.<br>No. | Name of Local body | Total Area (ha) | Presently farmed area (ha) | Area that can be revived( ha) |  |  |  |  |  |
|           | ERNAKULAM DISTRICT |                 |                            |                               |  |  |  |  |  |
|           | N.Parur Taluk      |                 |                            |                               |  |  |  |  |  |
| 1         | Puthenvelikkara    | 9.39            | 2.80                       | 6.57                          |  |  |  |  |  |
| 2         | Vadakekkara        | 27.37           | 8.21                       | 19.16                         |  |  |  |  |  |
| 3         | Parur              | 29.08           | 8.72                       | 20.36                         |  |  |  |  |  |
| 4         | Karumallur         | 16.67           | 5.00                       | 11.67                         |  |  |  |  |  |
| 5         | Kottuvally         | 328.42          | 98.52                      | 230.00                        |  |  |  |  |  |
| 6         | Ezhikkara          | 382             | 115.00                     | 267.00                        |  |  |  |  |  |
| 7         | Varappuzha         | 227.18          | 68.15                      | 159.00                        |  |  |  |  |  |
| 8         | Chittattukara      | 4.86            | 1.50                       | 3.36                          |  |  |  |  |  |
|           | Sub Total          | 1024.97         | 307.90                     | 717.12                        |  |  |  |  |  |
|           | Kanayannur Taluk   |                 |                            |                               |  |  |  |  |  |
| 1         | Kadamakudy         | 507.22          | 152.00                     | 355.22                        |  |  |  |  |  |
| 2         | Cheranallur        | 167.41          | 50.00                      | 117.41                        |  |  |  |  |  |
| 3         | Kochi              | 21.69           | 6.50                       | 15.69                         |  |  |  |  |  |
| 4         | Mulavukad          | 372.32          | 111.00                     | 261.32                        |  |  |  |  |  |
| 5         | Thrippunithura     | 135.93          | 40.00                      | 95.93                         |  |  |  |  |  |
| 6         | Maradu             | 196.11          | 50.00                      | 146.11                        |  |  |  |  |  |
| 7         | Kumbalam           | 75.64           | 22.00                      | 53.64                         |  |  |  |  |  |
| 8         | Udayamperoor       | 96.99           | 29.00                      | 67.99                         |  |  |  |  |  |
|           | Sub Total          | 1573.31         | 460.50                     | 1113.31                       |  |  |  |  |  |

|    | Kochi Taluk       |         |         |         |
|----|-------------------|---------|---------|---------|
| 1  | Pallippuram       | 54.66   | 16.00   | 38.66   |
| 2  | Kuzhuppilly       | 287.07  | 86.00   | 201.07  |
| 3  | Edavanakkad       | 212.80  | 63.84   | 148.96  |
| 4  | Nayarambalam      | 418.6   | 125.58  | 293.02  |
| 5  | Narakkal          | 182.42  | 54.73   | 127.69  |
| 6  | Elamkunnapuzha    | 101.34  | 30.40   | 70.94   |
| 7  | Palluruthy        | 201.79  | 60.53   | 141.26  |
| 8  | Kochi             | 48.18   | 14.45   | 33.73   |
| 9  | Kumbalanghi       | 584.32  | 175.00  | 409.32  |
| 10 | Chellanam         | 349.21  | 104.00  | 245.21  |
|    | Sub Total         | 2440.39 | 730.53  | 1709.86 |
|    | THRISSUR DISTRIC  | T       |         |         |
|    | Kodungallur Taluk |         |         |         |
| 1  | Poyya             | 123.00  | 37.00   | 86.00   |
| 2  | Mala              | 45.00   | 13.50   | 31.05   |
| 3  | Puthenchira       | 152.57  | 45.77   | 106.79  |
| 4  | Vellangallur      | 396.60  | 119.00  | 277.60  |
| 5  | Kodungallur       | 226.40  | 67.92   | 158.48  |
| 6  | S.N.Puram         | 10.00   | 3.00    | 7.00    |
| 7  | Padiyoor          | 4.00    | 1.20    | 2.80    |
|    | Sub Total         | 957.57  | 287.39  | 670.17  |
|    | ALAPPUZHA DISTR   | <br>    |         |         |
|    | Cherthala Taluk   |         |         |         |
| 1  | Aroor             | 235.00  | 100.50  | 134.50  |
| 2  | Ezhupunna         | 515.00  | 160.00  | 355.00  |
| 3  | Kodamthuruth      | 432.00  | 200.00  | 232.00  |
| 4  | Kuthiathode       | 111.00  | 38.00   | 73.00   |
| 5  | Thuravoor         | 393.00  | 138.00  | 255.00  |
| 6  | Pattanakkad       | 190.00  | 72.00   | 118.00  |
| 7  | Arookutty         | 10.00   | 3.00    | 7.00    |
| 8  | Thykattussery     | 110.00  | 53.00   | 57.00   |
| 9  | Pallippuram       | 33.00   | 10.00   | 23.00   |
| 10 | Vayalar           | 145.00  | 44.00   | 101.00  |
| 11 | Kadakkarappilly   | 10.00   | 3.00    | 7.00    |
| 12 | Panavally         | 33.00   | 10.00   | 23.00   |
| 13 | Perumbalam        | 6.00    | 1.80    | 4.20    |
|    | Sub Total         | 2223.00 | 833.30  | 1389.70 |
|    | TOTAL             | 8219.24 | 2619.62 | 5600.00 |

Table 2.

Area of Kaipad lands in various local bodies of North Kerala

| Area of <i>Kaipad</i> lai  | nds in various loc              | al bodies of North                        | Kerala   |
|----------------------------|---------------------------------|---|--|
| Name of Local Body         | Area of <i>kaipad</i> land (ha) | Presently farmed area of kaipad land (ha) | Area of kaipad<br>land that can be<br>revived( ha) |
| KANNUR DISTRICT            |                                 |   |  |
| Ezhome                     | 425                             | 149                                       | 60   |
| Pattuvam                   | 213                             | 108                                       | 105  |
| Cherukunnu                 | 234                             | 85  | 149  |
| Kunhimangalam              | 16                              | 00  | 16   |
| Ramanthali                 | 26                              | 08  | 18   |
| Karivellur-Peralam         | 36                              | 00  | 35   |
| Cheruthazham               | 40                              | 05  | 35   |
| Kannapuram                 | 151                             | 46  | 105  |
| Mattool                    | 06                              | 00  | 06   |
| Papinnisserry              | 35                              | 00  | 15   |
| Taliparamba (Municipality) | 60                              | 25  | 35   |
| Anthur (Municipality)      | 36                              | 09  | 27   |
| Pinarayi                   | 70                              | 05  | 65   |
| Eranholi                   | 36                              | 10  | 27   |
| Chokli                     | 86                              | 04  | 82   |
| Kariyad                    | 08                              | 00  | 08   |
| Chirakkal                  | 80                              | 0   | 80   |
| Narath                     | 260                             | 10  | 250  |
| Kannur (Corporation)       | 294                             | 10  | 284  |
| Kolachery                  | 120                             | 40  | 80   |
| Munderi                    | 198                             | 90  | 108  |
| Kuttiyattoor               | 20                              | 01  | 19   |
| Mayyil                     | 05                              | 0   | 0  |
| TOTAL                      | 2455                            | 605                                       | 1609   |
| KOZHIKKODE DISTRIC         | Γ                               |   |  |
| Chengottkavu               | 68                              | 00  | 68   |
| Chemmenchery               | 33                              | 04  | 29   |
|                            | <u> </u>                        | <u> </u>                                  |  |

| Payyoli               | 30   | 02  | 28  |
|-----------------------|------|-----|-----|
| Thikkodi              | 236  | 113 | 123 |
| Koyilandi             | 06   | 00  | 06  |
| Ulliyeri              | 36   | 04  | 32  |
| Atholi                | 07   | 00  | 07  |
| Cheruvannur           | 51   | 12  | 39  |
| Meppayur              | 53   | 00  | 53  |
| Thurayur              | 24   | 00  | 24  |
| Keezhariyur           | 51   | 10  | 41  |
| Thalakulathur         | 20   | 00  | 20  |
| Kozhikode Corporation | 28   | 01  | 27  |
| Maniyur               | 115  | 10  | 105 |
| Ayinchery             | 202  | 26  | 176 |
| Thiruvallur           | 88   | 00  | 88  |
| Velam                 | 34   | 06  | 28  |
| Eramala               | 40   | 00  | 40  |
| Edassery              | 03   | 00  | 03  |
| Total                 | 1125 | 193 | 937 |
| KASARAGOD DISTRICT    | ,    |     |     |
| Pilicode              | 06   | 01  | 05  |
| Padanna               | 54   | 18  | 36  |
| Thrikkaripur          | 28   | 01  | 27  |
| Valiyaparamba         | 16   | 01  | 15  |
| Cheruvathur           | 14   | 03  | 11  |
| Nileswaram            | 07   | 01  | 06  |
| Kanjangad             | 76   | 24  | 52  |

| TOTAL FOR 3 DISTRICTS  |      |     |      |
|------------------------|------|-----|------|
|                        | 4066 | 933 | 2897 |
| Total                  | 486  | 135 | 351  |
| Manjeswaram            | 10   | 00  | 10   |
| Mangalpady             | 31   | 20  | 11   |
| MugralPuthur           | 31   | 14  | 17   |
| Kumbala                | 99   | 04  | 95   |
| Kasaragod Municipality | 37   | 01  | 36   |
| Udma                   | 11   | 01  | 10   |
| Pallikkara             | 22   | 18  | 04   |
| PullurPeriya           | 01   | 00  | 01   |
| Ajanoor                | 43   | 28  | 15   |

Data on Kaipad collected by KAU from Karshakasamithies formed in each Panchayat which consists of President of the LSG, Agriculture Officer, ward members, farmer convenors and 9-10 farmers as members.

A conservative estimate indicates that about 5600 hectare of fallow Pokkali lands in Central Kerala and 2900 hactares of *kaipad* lands in N. Kerala can be revived. By adopting group farming and by better management of rice and fish, new employment opportunities to the rural farming community of the area can be generated. Since traditional paddy-shrimp farming is labour intensive, it can generate a large number of man days of employment especially to the women as discussed in the earlier chapter. With proper management of rice and fish, income from unit area of the land can also be enhanced perceptibly.

Most of the Pokkali Rice cum prawn filtration fields of Central Kerala is now fallow due to heavy influx of saline water in the pokkali fields due to absence of proper bunds and increasing high tide levels. This increase in tide levels has caused the wide spread of viral diseased in prawn filtration fields due to over flow of water from one farm to another and destruction of bunds of fields in many farms. This increase in water level and destruction of bunds affected pokkali paddy cultivation in many of the padasekharams. Out of the 8200 hectares available for rice or prawn farming in pokkali fields only 2400 hectares are in cultivation now. The rest of the area is fallow or used partially in a year. This was because of the lack of strong outer bunds and other necessary infrastructures like sluice, pumps etc. So in order to motivate farming activity the farmers or farms are to be assisted for heightening and strengthening of bunds, installation of proper sluice gate and pumps. They are also to be assisted with necessary input for the farming operations.

#### BIODIVERSITY OF POKKALI AND KAIPAD

Biodiversity and fishery of Paddy Shrimp Farming systems of India were investigated by various authors (Pillay, TVR, 1954; George, M.J, 1962; Kurup et.al., 1992, Purushan, K.S., 2003; Cheruvat, D, 2014). The biodiversity details are largely extracted from the studies of the last author from kaipad wetlands of Kannur district.

# 4.1. PLANT DIVERSITY

Altogether 121 species of plants inclusive of mangroves, 345 species of animals excluding planktonic forms and minor invertebrate phyla were recorded in kaipad. Plants could be classified into three community level associations, i.e., of marsh lands, of the table lands and mangroves. Eleven species are mangroves and 16 species considered mangrove associates. Grasses (Family: Poaceae) with 23 species and Sedges (Family: Cyperaceae) with 13 species dominated the floral community. 34 species were found to be medicinal plants. Families and number of species are shown in Table-3.

**Table – 3 Floral diversity of kaipad** 

| Family          | No. of  | Family           | No. of  | Family            | No. of  |
|-----------------|---------|------------------|---------|-------------------|---------|
|                 | species |                  | species |                   | species |
| Poaceae         | 23      | Araceae          | 01      | Sapotaceae        | 01      |
| Cyperaceae**    | 13      | Laminaceae       | 01      | Sphaenocleaceae   | 01      |
| Fabaceae**      | 13*     | Tiliaceae        | 02      | Amaryllidaceae    | 01      |
| Asteraceae      | 09      | Scorphulariaceae | 05      | Lythraceae        | 02      |
| Verbnaceae**    | 04*     | Lentibulariaceae | 01      | Onagraceae        | 01      |
| Acanthaceae**   | 04      | Geraniaceae      | 01      | Myrsinaceae*      | 01      |
| Amaranthaceae   | 01      | Commelinaceae    | 02      | Caesalpiniaceae** | 01      |
| Malvaceae**     | 03      | Zingiberaceae    | 01      | Annonaceae*       | 01      |
| Euphorbiaceae*  | 04      | Apiaceae         | 01      | Pteridaceae*      | 01      |
| Rubiaeceae      | 04      | Convolvulaceae** | 04      | Najadaceae        | 01      |
| Avicenaceae*    | 02      | Sonneraceae*     | 02      | Ptridophytes      | 03      |
| Rhizophoraceae* | 04      | Pandanaceae**    | 01      | Thallophyta       | 01      |

<sup>\*</sup>families with mangrove representatives \*\*families represented with mangrove associates

Plants shows marked seasonal variations in paddy cultivation areas, and showed successional changes in paddy fields abandoned for varying periods. A few species like *Cynodon dactylon* (72%), *Cyperus pangorei* (19%), *Schoenoplectus litoralis* (7%) and few others(2%) are seen at wet area in summer whereas Paddy – Oryza sativa (52%), followed by *Isachne setosa* (12%), *Cynodon dactylon*(11%), *Diplachne fusca* (4%), *Panicum sp.*(4%), *Sacciolepis interrupta* (4%),

Leptocloa chinensis (3%), Schoenoplectus litoralis(3%), Sphaeranthus sp (3%), Eleocharis dulcis, (2%), and few others, (2%) dominate the monsoon/crop period vegetation during June-October. During harvest of paddy only top part of the plant (panicle part) is cut and the rest of the stubble is left in the field which slowly decays. The post harvest vegetation emerging over the decaying paddy straw during November-February comprised Cynodon dactylon(51%), Leptocloa chinensis (10%), Panicum sp.(8%), Furaena umbellate (7%), Schoenoplectus litoralis (6%) Sacciolepis interrupta (5%), Cyperus pangorei (5%), Eleocharis dulcis (4%) and few others (4%). Maximum growth of sub merged hydrophytes – Najas, Enteromorpha – is also seen during this period. Most of the post harvest vegetation decays with increasing salinity during February-March. The floral composition of kaipad marshes left fallowed for 3-4 years comprised Cynodon dactylon (62%), Cyperus pangorei (12%), Schoenoplectus litoralis (7%), Diplachne fusca (6%), Panicum sp. (5%), Leptocloa sp. (4%) and few others (4%). Paddy fields abandoned for 5-10 years is an advancing stage towards mangroves comprising Cyperus pangorei (29%), Cynodon dactylon(27%), Acanthus ilicifolius (18%), Avicennia sp. (6%), Rhizophora (4%), Sonneratia (3%), Kandelia kandel (2%), Bruguiera cylindrica (2%), mangrove associates and others 9%. Fields abandoned for more than ten years were dominated with mangrove vegetation having Avicennia sp. (33%), Rhizophora (18%), Sonneratia (8%), Aegiceras corniculatum (09%), Acanthus ilicifolius (8%), Bruguiera cylindrica (3%), Acrosticum aureum (5%), Excoecaria agollocha (4%), Kandelia kandel (2%), mangrove associates and others (10%). The feature of kaipad like open marshes, scattered table lands which raise just above the tide line, the peripheral dikes along the river side along with traditional farming practices, varying wetness conditions, change in pH, salinity and fallowing of lands were the major factors responsible for the floral diversity and its spatial and temporal distribution. The seasonal emergence and decay of vegetation including submerged hydrophytes are also partly responsible for nutrient enrichment in soil. The role of submerged hydrophytes in absorption of nutrients like nitrates even in very low concentrations in water (Barr & Rees, 2003 ) is relevant in this context. Decaying vegetation along with the organisms associated with it form food to the aquatic fauna. Decaying vegetation serving as a part of diet of shrimp has been suggested by various authors (George, 1974). Diversity of flora also support birds like granivores, omnivores, and birds feeding on vegetable matter.

#### 4.2 ANIMAL DIVERSITY

Faunal diversity of kaipad is shown in table -4. Among the invertebrates, the occurrence of a single species of flatworm, *Pseudoceros sp.* having seasonal fluctuation in their population was a ubiquitous feature observed in kaipad lands. The abundance of benthic fauna such as polychaetes was high and was influenced by change in salinity. Birds especially mud probing migratory waterfowls were observed feeding intensely on these polychaetes. The abundance of these birds was seen correlated with the abundance of polychaetes. Polychaetes also form an item of food for shrimps crabs and carnivorous fish (Jhingran, 1991). Eighteen species of odonates and 33 species of lepidopterans were recorded in kaipad. The mosquito, *Culex sitiens*, was abundant in in their larval phase, during April-May in the kaipad marsh, when salinity (33-34 ppt.) and pH (9-9.5.) of waters were notably very much high.

Table- 4: Faunal diversity of kaipad

| Plantam Class Contain No. of N |             |                    |          |        |         |  |
|--|-------------|--------------------|----------|--------|---------|--|
| Phylum   | Class       | Order              | No.of    | No.of  | No.of   |  |
| D1 + 1 1 1 + 1   | T. 1 11 '   | D 1 1 1 1          | Families | Genera | Species |  |
| Platyhelminthes  | Turbellaria | Polycladida        | 01       | 01     | 01      |  |
| Annelida   | Chaetopoda  | Polychaeta         | 03       | 07     | 09      |  |
|  |             | Stomatopoda        | 01       | 01     | 01      |  |
| A  | Crustacea   | Decapoda           | 07       | 15     | 27      |  |
| Arthopoda  | T .         | Odonata            | 02       | 16     | 18      |  |
|  | Insecta     | Lepidoptera        | 05       | 29     | 33      |  |
|  |             | Diptera            | 01       | 01     | 01      |  |
|  |             | Archeogastropoda   | 01       | 01     | 01      |  |
| N 6 11   | Gastropoda  | Mesogastropoda     | 03       | 04     | 05      |  |
| Mollusca   |             | Soleolifera        | 01       | 01     | 01      |  |
|  | Pelycypoda  | Pterioidea         | 01       | 02     | 02      |  |
|  |             | Elopiformes        | 02       | 02     | 02      |  |
|  |             | Anguilliformes     | 04       | 06     | 09      |  |
|  |             | Clupeiformes       | 02       | 04     | 05      |  |
| C1 1 .   |             | Gonorhynchiformes  | 01       | 01     | 01      |  |
| Chordata   |             | Cypriniformes      | 01       | 02     | 02      |  |
|  |             | Siluriformes       | 02       | 03     | 07      |  |
|  | Pisces      | Mugiliformes       | 01       | 03     | 05      |  |
|  |             | Beloniformes       | 03       | 04     | 05      |  |
|  |             | Cyprinodontiformes | 01       | 02     | 02      |  |
|  |             | Synbranchiformes   | 01       | 01     | 01      |  |
|  |             | Scorpaeniformes    | 01       | 01     | 01      |  |
|  |             | Perciformes        | 20       | 30     | 41      |  |
|  |             | Pleuronectiformes  | 02       | 02     | 02      |  |
|  |             | Tetrodontiformes   | 01       | 01     | 01      |  |
|  | Amphibia    | Anura              | 2        | 2      | 03      |  |
|  | Reptilia    | Testudines         | 2        | 2      | 02      |  |
|  |             | Squamata           | 8        | 11     | 11      |  |
|  |             | Pelicaniformes     | 01       | 01     | 01      |  |
|  |             | Ciconiformes       | 03       | 15     | 19      |  |
|  |             | Anseriformes       | 01       | 02     | 03      |  |
| C11-4-   | Aves        | Falconiformes      | 03       | 10     | 13      |  |
| Chordata   |             | Gruiformes         | 01       | 04     | 04      |  |
|  |             | Charadriformes     | 06       | 18     | 29      |  |
|  |             | Columbiformes      | 01       | 02     | 02      |  |
|  |             | Psittaciformes     | 01       | 01     | 02      |  |
|  |             | Cuculiformes       | 01       | 02     | 02      |  |
|  |             | Strigiformes       | 02       | 03     | 03      |  |
|  |             | Apodiformes        | 01       | 03     | 03      |  |
|  |             | Coraciiformes      | 04       | 06     | 09      |  |
|  |             | Piciformes         | 01       | 01     | 01      |  |

|                   |          | Passeriformes | 18  | 25  | 43  |
|-------------------|----------|---------------|-----|-----|-----|
|                   |          | Insectivora   | 01  | 01  | 01  |
|                   | Mammalia | Chiroptera    | 01  | 01  | 01  |
| Chordata          |          | Carnivora     | 04  | 04  | 04  |
|                   |          | Rodentia      | 02  | 05  | 06  |
| Total No. of taxa | 11       | 46            | 113 | 258 | 345 |

Among the 10 species of molluscs recorded, none was commercially harvested in most of the kaipad areas. Smaller mollusks occurring in large numbers like *Cerithidea cingulata and Thiara sp.* form the favourite food of mud probing birds like plovers. Three species of Amphibians, 13 species of Reptiles and 12 species of mammals were also recorded in kaipad. Amphibians and few species of reptiles were recorded during the low saline phase during monsoon. Kaipad marshes adjoining the land area provide suitable breeding grounds for frogs during the early monsoon periods. The table lands of kaipad provide a suitable protective area for Jackals and Otters.

# 4.2.1. FISHERY RESOURCES

Fishery of Kaipad resources comprises 84 species of fishes, 16 species of crabs and 11 species of shrimp/prawn. Shrimps constituted 73-77% of the fishery yield. *Scylla serrata* and *Scylla tranquebarica* are the two high value crab species caught from kaipad wetlands constituting about 7-8% of the total fishery. Commercial fishes constituted 17-19%. (Cheruvat, 2014) Composition of commercial shrimps and fish are shown in table- 5. The yield of various shrimps in various seasons is almost same as reported in backwaters of Cochin George (1962), whereas the composition of various shrimps differ slightly from that was reported from that of the similar system of pokkali in Cochin by Mathew (1991) and Purushan (2003). Smaller fishes such as *Aplocheilus blocki, Horaichthys setnai, Puntius vittatus, Etroplus maculatus and Psedosphromenus cupanus*, though visibly seen as species of no commercial importance, serve many ecological and economic benefits as potential source of larvivorous fish, ornamental fish and also forming natural prey to economically important aquatic fauna and piscivorous birds.

Table-5:
Composition of commercial shrimps and fish in Kaipad

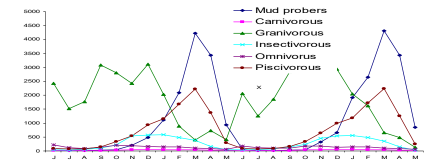
| SHRIMP/FISH | Common         | Scientific Name               | Percentage  |
|-------------|----------------|-------------------------------|-------------|
|             | Name           |                               | composition |
|             | White shrimp   | Penaeus indicus               | 31-31 %     |
|             | Tiger shrimp   | Penaeus monodon               | 02-03%      |
| SHRIMPS     | Brown shrimp   | Metapenaeus dobsoni           | 50-53%      |
|             | Brown shrimp   | Metapenaeus monoceros         | 15%         |
|             |                |                               |             |
|             | Mullets        | Mugil sp., Liza sp.           | 40-42%      |
|             | Cichlids       | Etroplus sp., Oreochromis sp. | 37-41%      |
|             | Silver biddies | Gerres sp.                    | 04-06%      |
| FISH        | Goby           | Glossogobius sp.              | 03-05%      |
|             | Carangids      | Caranx sp.                    | 02-03%      |
|             | Barracuda      | Sphyraena sp.                 | 01-02%      |
|             | Others         |                               | 04-05%      |

#### 4.2.3. AVIAN DIVERSITY

Pokkali and Kaipad wetland serves as foraging, roosting, nesting and protective ground for many species of birds including rare and migratory species. 134 species of birds belonging to 44 families were recorded from kaipad wetlands, 75 of them being wetland or wetland associated species. Out of the 134 species, 69 are resident, 45 migratory and 17 locally moving (Cheruvat, 2014). Residency status of birds was classified according to Ali & Ripley (1987) and Arun Kumar et. al. (2003). Migratory birds are the most abundant group. Diversity and abundance of birds are high during December-April, due to migratory arrival during this period. Maximum number of birds prefers the open marsh, mostly represented by migratory waterfowls. Computation of different indices of diversity parameters (using the software developed by Henderson & Seaby, 2001) show that the habitat has high species diversity (Margalef's D =11.399, Simpson's Diversity Index = 12.22, Shannon Wiener = 3.09) and pattern of distribution of different species are moderate (Equitability index = 0.6309). The values of Shanon Weaver index for natural communities are generally between 1.5 and 3.5. The values of alpha diversity indices also indicate the heterogeneity of the habitat (Cheruvat, D 2014).

Kaipad paddy wetlands form an important bird area in North Kerala, especially that of migratory birds which have high conservation value. Undisturbed habitat having abundant food organisms – Polychaetes/mollusks for mud probers, fish for piscivores, grains for granivores, prey for predators, insects for insectivores etc. attract large number of birds to these unpolluted wetlands. Scattered tablelands and patches of mangrove vegetation and coconut groves serve as perching place, shelter and also as nesting sites for many birds. Though certain groups like weaverbirds/munias/pigeons/parrots damage paddy crops and others like cormorants/egrets are destructive to fisheries, the damage is minimal due to the farming practices and biodiversity of the kaipad. Granivores prefer the lush growth of minor grains that grow among paddy and in uncultivated patches, where most of the Piscivores feed on small fish with less economic value and small shrimps like *Metapenaeus dobsoni*. Abundance of different categories of birds as shown in figure 5, indicate the particular ecological conditions and farming periods prevailing in kaipad lands.

Fig-5: Abundance of different categories of birds in different months



Coastal wetlands especially shallow mud flats being highly productive support a wide variety of plants and animals, besides providing a field for coastal agriculture and aquaculture. In Pokkali/kaipad mudflats, where integrated organic farming of both agriculture and aquaculture are practiced are also responsible for preserving the biodiversity of these wetlands. The diversity and abundance of biota like Plants, Polychaetes, Pisces and Birds and their interactions in supporting the system and the role of agro-ecosystems with its traditional farming practices in preserving the biodiversity is evident.

# ECOLOGICAL ASPECTS OF RICE FARMING, AQUACULTURE AND NUTRIENT ENRICHMENT

The rice-shrimp system of Pokkali/kaipad forms an example for eco-friendly farming system where external input is the least. Organic or inorganic fertilizers or pesticides of any kind are never applied in this system. Agricultural activity is restricted to preparation of land (mount preparation), scattering of seedlings and harvesting. Removal of weeds is not generally done. For traditional aquaculture also, inputs in the form of feed, fertilizers or chemicals are not applied. Aquaculture activity is restricted to strengthening of dikes, opening and closing of sluices and harvesting (filtration) at the sluices. The soil and water maintain the fertility level to support the traditional agriculture and aquaculture. Thus Pokkali/kaipad system could be categorized as "an integrated natural farming system". The agrifarming practices, aquaculture practices and biological and natural processes maintain the nutrient level and also control the weeds, pests and diseases. Some of the features, which were noted as factors responsible for nutrient enrichment and general quality of the system are, 1. Hydrology of wetland system, 2. Soil characteristics, 3. Farming practices 4. Aqua farming practices 5. Turnover of marsh plants and 6. Faunal diversity.

# 5.1. HYDROLOGY OF POKKALI/KAIPAD SYSTEM

Obvious is the fact that hydrologic conditions in a tidal marsh system such as Pokkali/kaipad fields, is extremely important for the maintenance of its own ecological functions. Hydrology affects or determines main abiotic factors or attributes, including salinity, soil redox potential (a measure of intensity of oxidation or reduction), and nutrient availability which are, in turn, integrally linked with the development and diversity of flora and fauna—the productive potentials--associated with the system. In a much more elaborated perspective, hydrology affects the species composition (of both plants and animals), primary productivity, organic accumulation, and nutrient cycling of the kaipad system. In this hydrologic system, its hydro period, often termed as hydrologic signature, is resulted by the balance between the hydrologic pathways, the inflows---such as precipitations, surface run offs, flooding river flows and groundwater (as freshwater inputs), and also the tidal inflows from the coasts and outflows, which transport energy and nutrients to and fro to this tidal marsh wetland system, influenced by the landscape contours and the subsurface conditions. In addition to the river flow and tidal actions, many streams also drain into Pokkali/kaipad wetlands. Thus, in the Pokkali/kaipad systems, the hydrology-mediated inputs improve the nutrient cycling processes thus increasing the nutrient availability, as can be seen in the soil nutrient data, in the system to the utilization of any dispensing component of the biota, not only to the floral faunal components of this ecological system, but also to the human factor that make use of this natural aquatic system for traditional mode of farming cultivation.

The Pokkali/kaipad wetlands occupy an intermediate position in terms of spatial arrangement, between the coastal uplands and the lowland aquatic systems. Its ecotonal position also gets reflected in the amount of water this eco-habitat system stores and processes, at the same time with its sensitivity to changes in the normal patterns pertaining to the hydrology, which may directly modify or change chemical and physical properties such as nutrient availability, levels of substrate anoxia, soil salinity, sediment properties, and pH. While water inflows act as major

input sources replenishing the nutrients to the system, the outflows often take away the abiotic and biotic components from the system as well. Such alterations in the physiochemical environment of the system invariably make a causal effect on the biotic responses and productivity (Gosselink and Turner, 1978), and that is why even the slight changes in the hydrologic conditions of a very sensitive wetland system, like the type found in the Pokkali/kaipad fields, may elicit the responding changes, in the biota, affecting the species richness and ecosystem productivity. So long as the hydrologic pattern of this system remains similar, the way the system has come into its natural settings, perpetuating mode, its ecological structural and functional integrity continue to persist. There are instances for collapse of the system when the flow characteristics of these wetlands were prevented by construction of barriers as discussed in the following chapter.

# 5.2. THE SOIL CHARACTERISTICS

Analysis of soil from different plots of kaipad in different season shows variation of different soil properties. These changes are more profound in different seasons than of samples form different plots. As the presence of nutrients from samples did not show much variation, an average value is presented for showing a general level of nutrients and properties in different periods.

# 5.2.1. TYPE OF SOIL

Physical examination of the soil on various parts shows that the type of soil is clay or clay loam.

#### 5.2.2 PH OF THE SOIL

The pH of soil in different seasons varies from 4.6. to 6. Variation in pH is also noticed in different areas in the same month. Much variation in pH is not observed during monsoon and other seasons except for low values in August and September. Salinity and decaying vegetation influence the pH value in these areas.

# 5.2.3.ELECTRICAL CONDUCTIVITY

Electrical conductivity vary from a value of zero to 2.43. Electrical conductivity was high during October/November and also in March.

#### 5.2.4. ORGANIC CARBON/AVAILABLE NITROGEN

Organic carbon is determined as an indicator of nitrogen availability in soil. Since soil organic matter possesses a C: N ratio of 10:1. Organic carbon in different seasons varies from 0.56 to 1.0 %. Highest value of organic carbon is observed during February and lowest during October. The value of organic carbon in a coastal wetland like kaipad where paddy is cultivated is relatively high.

#### 4.2.5. PHOSPHORUS

Available phosphorus varies from 7.2. to 34.5 (kg/ha). Lowest values of phosphorus were observed during November to January period and highest value during May to August period.

## 4.2.6. POTASSIUM

Available potassium varies from 115 to 500 kg./ha. The highest value were seen during April-May whereas the lowest, during November-December.

#### 5.3. PADDY FARMING PRACTICES

The different stages of kaipad fields in different seasons are provided in figure 6. By the middle of April when sluices were closed, most of the kaipad start drying up and get fissured and this dryness of soil for more than a month i.e., till the end of May imparts profound influence on paddy cultivation and aquaculture. Kaipad lands are waterlogged during all other months. Greene (1960) states, "yield of paddy are increased by 10 per cent or more if paddy field can be dried of between crops, due to greater production of ammonia than in continuously flooded soil". He has also reported that the increase of nitrogen may be as much as 22 kg./ha. Air drying may also influence the availability of phosphate. Thus drying and fissuring of kaipad lands increases the availability of these nutrients. Data on soil parameters also supports this statement as available phosphorus was seen to be high during peak summer and the subsequent few months. Sedimentation of flora of kaipad also increases the soil fertility. The rate of cycling of nutrients in kaipad paddy fields become affected if fields are abandoned for years.

#### 5.3.1. PREPARATION OF MOUNTS

The preparation mounts for raising seedlings sprouted rice also influences the agriculture and aquaculture. Elder farmers report that production of paddy is more after introduction of mounts preparation practice some eight decades back. Before that, seeds were directly sown on leveled soil on the onset of monsoon. Mount preparation has the following functions.

- 1. Mounts are prepared for reducing the salt content of soil before sowing as the early rain of monsoon washes the excess salt away so that paddy seedlings grow healthy in less saline soil.
- 2. Mount preparation also has a tilling effect on the soil. This also creates a favorable condition for seedlings to spread the root system rapidly.
- 3. During mount making, the soil is scooped with a hoe and dropped inverted. Thus humus-nutrient rich top soil is protected from leaching by the heavy downpour of early monsoon, before soil is covered by the growing paddy.
- 4. In the process of mount preparation, the seeds of the other marsh plants are kept below the surface so that paddy seedling get competitive advantage fast suppressing growth of other plants (eradication of weeds).

# 5.3.2. SCATTERING OF MOUNTS/SEEDLINGS

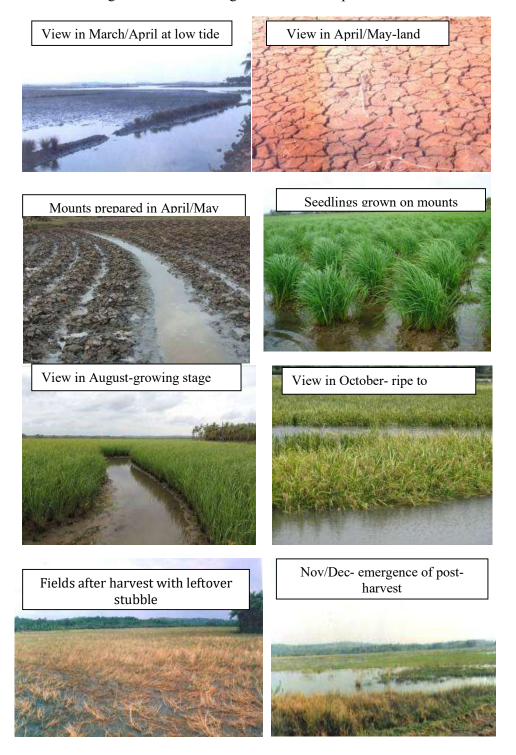
Seeds sown within a few days after the onset of southwest monsoon grow to about 1.5 to 2 feet tall by the middle of July, and are then scattered. The method of scattering is that, parts of mounts with seedlings on it are lifted with the help of a hoe and scattered around. This practice also reduces the growth of other plants growing between the mounts as mud with seedlings on it is dropped on these. Scattering provides more space for seedlings as well as help in absorbing nutrients from more surface area after an initial growth for more than a month on mounts.

# 5.3.3. LEAVING HAY IN THE FIELD

During harvest, the panicles are cut at the top part of the straw and the major part of straw is left in the field itself. This is done apparently because tidal water level start rising during this period, and physical transportation of whole cut wet plant is difficult in knee deep Pokkali/kaipad mud. Thus, much of the straw decays and settles as sediments to form part of the

soil enriching the nutrient level. Soil analysis showed that there is an increase in organic carbon content during

Figure 6: Different stages of Pokkali/Kaipad fields



November to February period, apparently due to the decaying of straw and other vegetative matter. This practice is also an essential practice followed in Fukuoka model of farming (Fukuoka, 1992) for enriching the soil. Decaying straw also form feed to the shrimps growing in Pokkali/kaipad fields. Decaying vegetation serving as a part of diet of shrimp has been suggested by various authors (George,1974). By these processes the cycling of nutrients is enhanced in Pokkali/kaipad. This aspect of paddy culture is favorable for traditional aquaculture like shrimp filtration.

# 5.3.4. ROLE OF WEEDS

Many plants grow along with rice are not generally eradicated. Plants like Cynodon dactylon, Isachne setosa, Panicum sp., Diplachne fusca, Schoenoplectis littoralis, Furaena umbellate., Eleocharis dulcis, Hygrophila ringens, Sacciolepis interrupta etc. thrive well with rice and also in abandoned kaipad marshes. Some of these plants reduce attack of grainivorous birds and pests. Luxuriant growth of the sedge Eleocharis dulcis in uncultivated area may function as a trap plant in controlling rice pests as reported by Ranganath (2002) as destruction by pests is minimum in kaipad lands. The observation by Dover & Talbort (1987) that diversity and succession of communities reduces weeds and pests in farming system that result in an evolving system with increasing diversity and reduced susceptibility is very much true in pokkali/kaipad farming system.

# 5.4. AQUA FARMING PRACTICES

The traditional capture based fishery known as shrimp filtration in kaipad lands do not require external inputs in the form of fertillisers, feed or any aquaculture chemicals, yet the system maintains the productivity by the natural turnover of nutrients. In many fields where paddy cultivation has ceased to exist, may affect the shrimp production in future. The following practices of traditional shrimp farming in Pokkali/kaipad influence in maintaining the general quality of the system.

#### 5.4.1. LEAST INPUTS

In the traditional shrimp filtration practice of Pokkali/kaipad, inputs in the form of fertilizers, fish feed or chemicals are not used. There is no elimination or control of other fauna, which are competitors of valuable fish/shrimp. This is responsible for the diversity and abundance of fauna that is not seen in modern rice fields and shrimp farms.

## 5.4.2. SUSPENSION OF FISHING DURING CERTAIN PERIODS

Seasonal fishing at the sluices comes to an end by the middle of April and thereafter commences in June for the monsoon catch. April-May is the period of dryness in most parts of kaipad except at deeper parts near sluices. The sun drying of soil has a positive influence on aquaculture. Drying of pond bottom is advised in aquaculture for stabilization of nutrients in soil, for the release of noxious gases and to eliminate competitors, predators, pathogens and parasites of fish. During this period, the remaining fish and crabs migrate to the adjoining deeper parts of reed bed and mangroves.

No fishing is done during the period of Nov-January. The dikes on the river side and also those between different traditional shrimp fields are strengthened or repaired during this

period. This is the period when most of the late larval stages of shrimps from the sea migrate to the backwaters including the traditional fields like Pokkali/kaipad for further growth. The shrimps get attracted to such places owing to the availability of food and other suitable conditions. Thus the fishing holidays for 2-3 months allow fish to grow well for their subsequent catch at sluices.

#### 5.5. USE OF REEDS FOR STRENGTHENING DIKES

Mud and reeds are used for making and strengthening dikes. Huge quantity of the reed – Cyperus pangorei – available in abandoned kaipad lands are cut and used for this. The decaying reeds at the dikes were seen attracting innumerable young shrimps. They were seen schooling more near the dikes and feeding on the biota of decaying reeds. Thus apart from the decaying hay at the rice fields, decaying reed and associated biota also form an important moiety of the food of shrimps in Pokkali/kaipad fields. Decaying vegetation forming a part of shrimp diet has already been cited earlier.

# 5.6 STANDING CROP OF RICE AS A SHELTER FOR AQUATIC FAUNA

Most fish and crabs breed mainly during monsoon. This is also the period of rice cultivation. Capture of fish and crab is difficult among the standing crop of rice which grows to about 5 feet or more. As flooding during monsoon affect the filtration at sluices less quantity of shrimps/fish are caught at this time. Moreover this is not the period of availability of shrimps of high commercial value such as *Penaeus indicus*.

# 5.7. MARSH PLANTS AND SOIL FERTILITY

Apart from paddy, the emergence and decomposition of seasonal vegetation of Pokkali/kaipad lands influence the fertility of soil, which in turn increases production of rice and fishery. The emergence and subsequent decay of partially or fully submerged hydrophytes like *Enteromorpha sp.* and *Najas sp.* also have the same effect.

# 5.7.1 SUBMERGED HYDROPHYTES

Enteromorpha sp. (a nitrophilous green alga) and Najas sp. (a nitrogen fixing alga) are abundant in shallow areas of Pokkali/kaipad lands. Enteromorpha increases during monsoon and are abundant during late cropping period which then decline thereafter. Abundance of Najas is more during post harvest period, which subside by the month of March. The maximum abundance of aquatic macrophytes during winter in west coast has also been observed in Goa by Sima (2003). These two submerged hydrophytes absorb the nutrients from tidal waters and are then transferred to the soil when they decay. Najas and Enteromorpha are opportunistic in that they are also able to absorb nutrients in very low concentrations. Biological nitrogen fixation by Najas also fixes nitrogen in this habitat. Investigation of nitrogen status and metabolism in Enteromorpha by Barr & Rees (2003) is relevant in this context. They have observed that when these plants were immersed for 90 minutes at high tide, the plants took up sufficient ammonium to increase their nitrogen content by 10%. Naturally in kaipad lands, the toxic ammonia liberated by the abundant aquatic fauna, would be absorbed by the abundant aquatic submerged

hydrophytes like *Enteromorpha and Najas*. Thus toxicity of ammonium is reduced as well as the nitrogen availability increased in the habitat.

Sulphide injury to flora and fauna in acid sulphate soils is an established fact (Subramony, 1960; Subramony,1965; Murthy, 1971; Nair & Subramony, 1969). Though sulphide is produced in these lands, injury must be minimum as the flora and fauna are diverse and abundant than the conventional paddy fields. Here, *Enteromorpha* function as a control agent in minimizing sulphide injury to other biota. Preferential sulphur absorption by these plants is an established fact. The abundance of *Enteromorpha* during cropping period absorbs much of the sulphur and some quantities of these plants are removed to the river through the sluices. Thus in addition to the inactivation of sulphide by the large amount of Fe present in kaipad soils, *Enteromorpha* also helps in absorbing the sulphide minimizing the sulphide injury to other biota. The decomposition of these dense algal mat in Pokkali/kaipad soil also liberate the H<sub>2</sub>S gas to the atmosphere and increases the nutrient level of soil by sedimentation and decay in soil.

#### 5.7.2 POST-HARVEST VEGETATION

The dense growth of post-harvest vegetation (described in chapter 4), make use of the nutrients and space available in the field after harvest of paddy. The subsequent decomposition of this emergent vegetation due to increasing salinity, pH, dryness of land etc., return much of the minerals fixed in these plants. The higher level of organic carbon, phosphorus and potassium following post-harvest period noticed was probably due the decay of paddy stubbles, hydrophytes as well as by the dense growth of post-harvest vegetation.

#### 5.7.3. MANGROVES AND SOIL FERTILITY

Leaf litter of mangroves on its decay, facilitated by microbes, increase the humus content as well as the process of trapping of nutrients liberated in the decay process by the aquatic macrophytes suggested above, increases the nutrient level of the habitat. Decaying matter also form food to the planktonic forms of many crustaceans.

# 5.8. FAUNAL DIVERSITY AND NUTRIENT ENRICHMENT

The abundance and interactions of different faunal elements greatly contribute to the fertility of the kaipad lands. Influence of major faunal groups such as Polychaetes, Fish and Birds on fertility of the kaipad paddy fields were described below.

#### 5.8.1 INFLUENCE OF POLYCHAETES

The diversity and abundance of this group were discussed in chapter 4. Polychaetes of Pokkali/kaipad influence the properties of soil just in the same way that earthworms do in fresh water soil conditions. The soil surface appears porous when tide recedes primarily due to the action of polychaetes in most part of Pokkali/kaipad lands. Very small to moderately large pores are made by these polychaetes. Small polychaetes such as Capitellids make small burrows and are more confined to the surface soil whereas large ones like *Marphysa sp.* make moderately large burrows penetrating more than one foot deph in the soil. These burrows in peculiar colours are visible in vertically cut soil sections.

Though primarily carnivorous feeding on small organisms, polychaetes also ingest mud in the process of feeding and burrowing. Worm casts are visible throughout the kaipad lands. Thus in addition to the nutrient enrichment by ways of worm casts, the pores made by them helps in aeration as well as infiltration of surface layer of soil rich in organic matter and nutrients. These distribute the nutrient rich soil in different surface layers helping in paddy growth.

#### 5.8.2 INFLUENCE OF FISHERY

Fish culture improves the fertility of rice fields and increase in rice production by 15 % was reported (Hora and Pillay, 1962), in rice-fish culture systems by way of nutrient enrichment. In kaipad fields, the abundant growth of hydrophytes like *Najas sp.* and *Enteromorpha sp.* absorb ammonia excreted by fish and other aquatic organisms and thus ammonia toxicity is reduced and nitrogen content of soil increased when these hydrophytes are decayed to form part of top soil. 5.8.3. BIRDS

Avian utility to kaipad fields in the form of guano deposit were mainly during the period November to May (the migratory period of birds). The number of piscivorous birds was high during November-February period when the tidal level was high. It is during the same period the luxuriant growth of *Najas sp.* takes place. It is highly probable that the nutrients of excreta dissolved in water could be one reason for such growth. During April-May period when tide recedes form most of kaipad lands, the guano is deposited on the wet soil and a white mat of guano is visible in most areas. This guano rich topsoil is pushed down the surface during the process of mount preparation for rice farming, thus protecting this nutrient rich top soil from the early showers of rain.

Plovers and Sandpipers, that feed on crabs and mollusks, and do not have visible economic value, convert these into guano. Birds such as plovers feed upon the most abundant mollusk, *Cerithidium cingulata*, of kaipad, which is considered a pest in aquaculture. Thus in intergrated natural farming systems like kaipad have its own control mechanism to check the exponential growth of certain organisms which may harmfully affect others.

#### 5.8.4. MOLLUCS

Innumerable number of molluscs especially that of smaller one mentioned above laid over the years also helps for decreasing the acidity of soil to facilitate paddy and fish farming.

#### ECO-RESTORATION & MANAGEMENT PLAN.

As in other coastal wetlands of Kerala about half of the Pokkali and Kaipad land were lost during the last 30-50 years. Paddy cultivation is restricted to one fourth of these wetlands that exists now. Being a very important coastal wetland system supporting rich biodiversity and contributing to the ecosystem service values including flood mitigation to the coastal community for centuries and considering the emerging issues of climate change urgent measures are to be taken for restoration of these important coastal wetlands and proper management strategies adopted without further delay. UN Millenium Wetland Ecosystem Assessment under the UNEP – TEEB (The Economics of Ecosystem & Biodiversity) shows that the ecosystem service values of coastal wetlands are more than four times that of inland wetlands and it was caluculated to be more than Rs. one core per hectare per year. Thus if these wetlands are conserved as such, it will continue to provide these services including food, employment, oxygen, flood control and climate resilience.

The pokkali/kaipad agroecosystem, evolved as a result of human need and endeavour for developing agriculture and aquaculture many centuries back, are facing many threats now. The system having suitable climatic conditions, tidal action, floral and faunal interactions, ideally suited for paddy/fish production would soon vanish unless the various threats faced by the system are avoided or minimized. Actually the destruction of this eco-friendly farming system has started about five decades back with the construction of barriers to prevent saline ingression to the inland areas followed by large scale reclamation for conversion of these wetland for other purposes.

### 6.1. THREATS FACED BY THE SYSTEM

Some of the major adverse factors that were identified as detrimental to Pokkali kaipad lands are,

- 1. Construction of barriers. 2. Fallowing of lands. 3. Change in land use pattern 4.Pollution.
- 5. Poor government intervention.

#### 6.1.1. CONSTRUCTION OF BARRIERS

Out of the 4000 hectares of Kaipad lands existed in North Kerala four decades back, nearly 1000 ha. were lost in Kattampally region of Kannur taluk after the commissioning of the Kattampally project in 1966. The project, the first multipurpose scheme in the district for providing irrigation, prevention of salt water intrusion, flood control and navigation, infact, has failed to achieve its major objectives, as has happened for similar projects, viz. the Thaneermukkom barrier in the Vembanad backwaters become baneful. The cross bar at Pullangode – Perapuzha in Kunhimangalam Gramapanchayat, Chemballikund-Mulakkeel weir, Muttil weir etc. (Kannur district) also have had the ill-fated function. The unique features of saline marsh lands influenced by the tidal action, monsoon, and interaction of microbes, flora and fauna were disturbed by these barriers and the lands turned unsuitable for any kind of rice cultivation. The traditional shrimp/fish filtration practice ceased to exist in these areas. These areas are now dominated by a few species of plants of the families, Poaceae and Cyperaceae.

Thus, these projects launched to promote freshwater paddy cultivation for three crop cycles in a year turned out to be an ecological disaster in these areas contrary to the benign expectations of the people. Moreover, hundreds of people engaged in rice cultivation and shrimp filtration were deprived of their jobs.

#### 6.1.2. FALLOWING OF LANDS

As rice cultivation turned out to be an uneconomical or less profitable affair, many farmers stopped the cultivation in their Pokkali and kaipad lands. The study on the socio-economics of kaipad farming by Nair et al. (2002) points to this situation. Moreover, the major part of the profit from shrimp filtration goes to the traditional owners of the shrimp filtration sluices, who manage the shrimp filtration. The fallowing of lands results in the growth of other floral elements, later to be succeeded by mangroves. The *kaipad* wetlands once get dominated by mangroves will make it very difficult to be reclaimed back for rice cultivation. Besides, the legal protection to mangroves as per Coastal Regulation Notification of MoEF &CC further complicates this issue. Fallowing of lands also results changes in ecological processes and in the reduction of the fishery yield of the area.

#### 6.1.3. CHANGE IN LAND USE PATTERN

The backwaters of Ernakulam, Alapuzha, Thrissur and Kannur where the *pokkali/Kaipad* fields located in the fringes of these water bodies have undergone major ecological transformation during the past two decades, such as shrinkage of backwater both horizontally and vertically, reduction in depth, reduction in water holding capacity to less than 30 %, heavy siltation in open water bodies, feeder canals and *pokkali* fieds, reduction in the intensity of tidal amplitude and volume of seawater reaching backwaters, reduction in larval ingress during high tide etc. Heavy siltation of backwaters and associated feeder canals and the consequent reduction on the tidal intensity had adversely affected the productivity and sustainability of fish/shrimp farming in *pokkali* fields. There is an urgent necessity to desilt the adjoining water bodies and feeder canals by resorting to dredging. Many areas Pokkali and Kaipad lands have gradually been converted for modern shrimp farming and for planting other crops like coconut, so also for infrastructure development as well as establishment of industrial units. Some of these major factors which led to the decline are,

# **Modern Shrimp farming**

The next single factor, after the commissioning of the irrigation projects and reclamation for infrastructure purposes, for the decline of Pokkali/kaipad cultivation, was the establishment of modern shrimp farms. The study by Nandakumar and Salim (1997) to identify the extent of impact of on the wetland ecosystem including traditional rice-shrimp system of Kannur district by modern development process, have concluded that modern shrimp aquaculture as being a major factor for the destruction of these habitats. About 350 ha of modern shrimp farms in Kannur district were supported by governmental agencies and most of these farms were established in kaipad lands or mangrove areas. The nutrient rich wastewater of these farms is often released to the neighboring kaipad lands. The recent genesis of shrimp/crab diseases could be attributed to these modern farms, as such mortality had never been noticed earlier in kaipad wetlands, till three decade back.

# Infrastructure development

Contruction of roads, residential complexes and other infrastructure development have taken a heavy toll in decline of Pokkali and Kaipad wetlands. Reclamation for port development,

container terminals, expansion of the city and other infrastructure facilities in Cochin area have taken a heavy toll on loss of Pokkali lands. As happend on the case of Pokkali, the construction of many roads, Payangadi – Muttukandi – Ezhome road, Avathekkai – Panakkad road and Chootayam road, and a bus station and neighboring commercial complexes at Payangadi, were made in the heart of the *kaipad* wetlands of Ezhome panchayat in Kannur district. The second track for railways was also made through the *kaipad* wetlands of Cherukunnu panchayat. Construction of road and railway lines also obstructed the water flow. Commercial complexes, residential complexes and hospital complexes at Thalassery in the district are best example for such blatant violation of laws which caused decline of these wetlands.

#### Industrial establishments

Modern industries, Sawmills, plywood factories and a few other establishments constructed in the Pokkali/*kaipad* wetlands in various parts of the districts were another reason for the decline of these wetlands. The wastewater released from some of these establishments was also a threat to the fauna and flora of the surroundings.

#### **Pollution**

Solid wastes, organic and inorganic pollutants released into the rivers often find their ways to the Pokkali/kaipad wetlands due to tidal effect and settle there. The *kaipad* wetlands and mangroves of Pappinisseri, Ezhome and Cherukunnu receive a lot of wastes. People find it very convenient to throw wastes from bridges to rivers. Animal/organic wastes from slaughterhouses, poultry shops, hospitals etc., often packed in polythene bags thrown in river eventually get settled in Pokkali/kaipad wetlands. Dead animals thrown in rivers also reach such wetlands posing serious health problems. Chemical industries including resin and dye industry also release pollutants directly into these wetlands or associated river systems causing serious issues.

# 6.2 MANAGEMENT PLANNING

Managing an ecologically important ecosystem especially the human managed ecosystems should take into account various aspects for sustaining its natural settings and continued service to humanity. Ecological factors including ecosystem services, Legal issues in land use, Traditional land use features, Socio-economic aspects involved, Existing institutional mechanisms involved in management, threats faced by the system and certain issues arising from climate change have to be taken into account when framing a Eco-restoration and Management Plan for ensuring the sustainability of Pokkali/kaipad wetland systems. Among these; Ecological features, Biodiversity, Traditional farming practices and its role in maintaining the system are discussed in different chapters. Awareness on the uniqueness or importance of these farming systems is to be generated to all the levels of governance and to different other stakeholders. Some of the important aspects are noted below before suggesting an eco-restoration and management plan.

Pokkali fields are under serious anthropogenic threats as they are being converted for other purposes like roads, bridges, hospitals, residential or commercial activities. Also these areas appear to be one of the most preferred landfills for dumping solid waste and an ultimate point for discharging untreated industrial and domestic effluents. Invasion of weed, over exploitation of fish and prawn are some of the other reasons for the decline of the paddy and fishery in these wetlands. These threats have to be reversed.

Heavy siltation and consequent reduction in the depth of the backwaters and feeder canals demands urgent desilting of the water bodies by resorting to dredging there by the depth can be maintained at the desired level. Dredging is very essential in those parts of the estuary where the areas are utilized for pokkali shrimp aquaculture such as the Mulavukad to Chattanad (Veerean puzha), Cheenkannithodu and Vebhayi Thodu in Kuzhupilly in Ernakulam district and Ezhome-Cherukunnu-Kannapuram-Pattuvam areas of Kuppam River in Kannur district. Kattampally area of Kannur district also required desiltation and reconstruction of bunds. Removal of the material dumped due to dredging in the backwaters and other unused dumped materials used for construction of bridges and roads will ensure free water movement in the backwaters and restoration of tidal amplitude. The smaller channels within the paddy polders also required annual maitenence as practiced earlier to ease drainage of water to maintain the soil quality. The dredged soil should only be used for restoration/reconstruction of bunds adjoining these wetlands.

# 6.2.2 MANAGING BIODIVERSITY & ECOLOGICAL FACTORS INCLUDING ECOSYSTEM SERVICES

As discusse in ealier chapter, biodiversity of Pokkali/kaipad wetlands are one of the important factors responsible for nutrient enrichment and sustability of the farming. Any release of pollutants or use of chemical fertilizers or pesticides may completely affect the biological balance of the system. The use of such chemicals is to be completely banned in this farming practice to protect the biota like planktons, polychaetes, mollusks, nitrogen fixing algae and marine fungi. Conservation of fishery resources and avian resources should also figure in the management of such wetland system as they profoundly influence the fertility of these wetlands. Widespread diseases, especially the attack of viral diseases in farmed shrimps also causes serous threat to biodiversity. Cultivation of high value indigenous finfish species in place of shrimp, through species diversification ensuring the availability of seed, feed and technological inputs in areas of pond preparation, feed management, health management and marketing are need of the hour.

Management of mangrove is another area which can be best utilized for protection of the farming areas from the vagaries of climate induced calamities of tidal surges, flood and heavy downpour during monsoon. At present annual maintenance of peripheral bunds of the padasekharams turns to be a costly affair to the farmers. Planting of mangrove in the outer periphery of the bunds boardering with the rivers/backwaters would help in protecting the bunds as done in the case of the NAFCC project implemented by ADAK in Pokkali/kaipad areas. Further details are provided under the Mitigation and adaptation to the impact of Climate Change below. Mangroves which are growing the paddy farming areas have to be

controlled and planted to the outer periphery of the bunds, which would facilitate paddy farming, protection of bunds and increase fertility of the surrounding wetlands and would also help in enhancing the biodiversity especially the fishery resources.

Managing genetic biodiversity also is equally important. The SALTOL (Salt Tolerance) QTL (Quantitative Trait Loci) and Sub 1 (Submergence Tolerance) genes of pokkali are highly valuable and world famous. This QTL is being used throughout the world for saline tolerant varietal development programme. Hence, protection of pokkali genetic resources as a field germplasm in the form of pokkali Rice Park has to be taken up. The medicinal properties of pokkali rice is because of its high antioxidant contents like oryzanol, tocopherol and tocotrienol contents higher than that of medicinal rice, njavara which needs to be popularized and a high price equivalent to njavara rice. The pure organic nature and the geographical indication registry of this rice indicate great scope to use in baby foods, soups etc. and hence demands procuring of this rice at higher price. High amylose content (>25%) of this rice provides an opportunity to promote this rice as an anti diabetic rice.

# 6.2.3 ENSURING TRADITIONAL LAND USE PATTERN FOR SUSTAINABLE RESOURCE UTILIZATION.

Apart from reversing from various anthropogenic activities like reclamation mentioned earlier, another important measure to be practiced regularly is the traditional crop rotation. One of the most important impediments to the development of shrimp aquaculture in pokkali fields in Kerala is the recurring disease out breaks. Treatment of diseases of aquatic animals is rather difficult and cost prohibitive. Paddy crop rotation is accepted as one of the farming systems which is widely practised for improving sustainability and combating outbreak of diseases. Many pathogens of aquatic animals are host specific and rice crop rotation helps in abating the pollution load of pokkali fields and thus will he helpful in combating the recurrence of diseases. Farming practice in pokkali fields is more structured and environment friendly. The tidal flow in to the highly fertile wetland and to highly efficient productive system over an extended time span has resulted in the transformation of one system into another through selected pathways. The problems of disease and environmental deterioration with the advent of semi intensive monoculture of shrimp has been due to heavy dependence on extrinsic feed and excessive organic loading, hampering all natural mechanisms to absorb and recycle the wastes generated viz., feed remains, the sloughed of exoskeleton, metabolic wastes and so on. There is an essential need to for restoration of energy flow and return to the practice of recycling of materials both within and outside through healthy Paddy- fish integration. This includes sustenance of drainage system and ground water regime. Hence a crop of Paddy during low saline freshwater phase shall be made mandatory. Shift from traditional practice to perennial prawn farming in most of the pokkali fields by farmers by leasing out land for round the year shrimp farming, instead of the six months, traditionally earmarked for rice farming have also resulted in doing away with paddy farming. This has often led to social tensions as the residents living on the polder dykes are affected by salinity problems, damage to residential houses, depriving of freshwater sources and near decimation of biodiversity. Mandatory provision for raising one crop of paddy shall be enforced as per provisions of existing laws. Conversion of rice lands in to perennial aquaculture system should not be permitted and shall be dissuaded. The displacement and replacement of paddy based concept for comparative profit should not be allowed since farming also has a social objective. It is within the rights of the Government to impose restraints in the overall interest of the state. The local self governments may be empowered to enforce this restraining power of social control.

Management of Pokkali along with Mangroves can also open a new avenue for self employment such as ecotourism (as provided in CRZ notification, 2019), fishing, cottage industries based on mangrove forest produce and other vegetation like reeds, helping to improve the socio-economic conditions of the local communities.

#### 6.2.4 SOCIO-ECONOMIC CONSIDERATIONS IN MANAGEMENT.

Paddy farmers of other areas can not be compared with farmers of Pokkali/kaipad because they undertake a unique and costly system of farming in the larger interest of the society. This high cost of production shall have to be compensated by providing/ fixing a higher support price for procurement of *pokkali* rice and other incentives to offset this high labour cost and low rice productivity. The *pokkali* rice shall be procured with a support price of Rs 60 /kg as organic rice by Civil Supplies Corporation. Agriculture department shall take the steps to procure the unique indigenous *pokkali* paddy seeds to farmers by maintaining a seed bank.

The entire cost on infrastructure shall be borne by the Government, while the maintenance should be vested with farmers. Annual support for strengthening and construction of feeder canals, polder bunds, installation of pumping devises, *enginethara* and motor shed etc. are other requirements. The management of infrastructure to be vested with farmer groups/organizations and no discrimination shall be shown between fish and paddy farmers as the income from fish farming is essential for sustaining paddy culture. A large number of *pokkali*-fish farming units are located in remote areas with little road access and electrical connectivity. Inadequate infrastructure facilities make intensification of farming systems all the more difficult. Aeration is perhaps one of the most important means to improve fish production from aquaculture systems. In the absence of electrical connectivity, most farms do not use aerators to enhance dissolved oxygen content of the rearing water. Thus the farms have to restrict to low stocking density there by resulting in low production. Provision of road and electrical connectivity will certainly improve the productivity of farming systems. This will also help to improve the quality of the end products as refrigerated.

Mechanization of paddy farming is inescapable and most desirable requirement in *pokkali* tracts, if rice production has to survive. This calls for urgent interventions to develop and introduce suitable machinery for land preparation and harvesting of rice in *pokklai* lands. Introducing new technologies-possibility of introducing mechanical transplanting of paddy also may be addressed so as to save on preparatory stages of cultivation. There is an acute shortage of labour force for both agriculture and aquaculture in *pokkali* fields. The Agro industries development corporation or College of Agriculture Enginnering, Thavanoor may develop minor tractors, ridgers, floating paddy harvesting machines etc which are suitable for *pokkali* fields. Machineries at medium scale for bund construction, mount formation, dredging, Paddy harvesting etc are to be designed specifically for *pokkali* through Kerala Agro Industries Development Corporation and KAU as an urgent measure and necessary financial assistance may made available to the farmers for its procurement

#### 6.2.5 MITIGATION AND ADAPTATION TO THE IMPACT OF CLIMATE CHANGE.

Bunds which protect the Pokkali/kaipad wetlands from tidal waves and flood which also helps to regulate water level requires annual maintenance. A lot of money and manpower is expended for repair of bunds and sluices. Traditional sluices are made of wood and would last for 2-3 years. The rising sea level and frequent flood often cause demage to the traditional bunds and sluices. Erection of massive earthern bunds especially that boarder the river or backwater protected on its outer periphery by mangroves would helps to reduce the maintenance cost and also would protect the paddy polders from uneven flood, heavy downpour and wave action. A photograph showing such a mangrove belt protecting the river side along Kuppam-Payangadi River in Kannur is shown in figure 7. The contruction such massive bunds planted with mangroves done in the NAFCC project "Promotion of integrated farming system of Kaipad and Pokkali in coastal wetlands of Kerala by ADAK (Department of Fisheries) during 2016-21 is one of the best examples for this. Mangrove being planted under NAFCC project is shown in figure 8.

Figure -7

A natural mangrove ridge along Kuppam-Payangadir river in Kannur

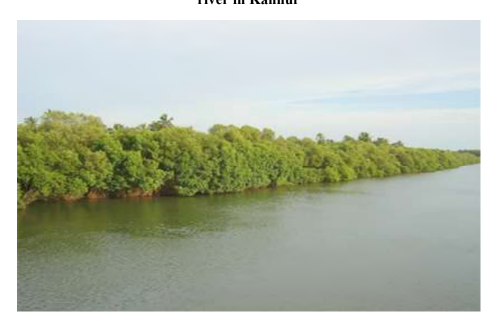


Figure-8

Mangroves planted along the bunds under NAFCC project in Ernakulam



Figure-9

Concrete Sluice built under NAFCC project in Ernakulam





Figure-10

Inner view of Concrete Sluice built under NAFCC project

Most of such bunds constructed under this project withstood the destructive flood of 2018 and 2019. Upgrading the wooden sluices to masonry/concreate sluice gates would also help farmers in avoiding frequent maintenace or replacement. Such masonry or concrete sluices were constructed for NAFCC project implemented in Pokkali fields (figure 10).

#### 6.2.6 LEGAL FRAMEWORK INVOLVED IN MANAGEMENT

Apart from the involvement of Local Self Government as per provisions of Kerala Panchayati Raj/Municipalirt Act, 1994 and rules a few other acts/rules/notification provides provisons for conservation and management of Pokkali/Kaipad lands. These are Kerala Conservation of Paddy Land and Wetland Act, 2008 (GoK), Wildlife (Protection) Act, 1972, Biological Diversity Act, 2002 (GoI) along with Kerala Biological Diversity Rules, 2008 (GoK), Coastal Aquaculture Authority Act, 2005 (GoI), Inland Fisheries and Aquaculture Act, 2010, The Kerala Tourism (Conservation and Preservation of Areas) Act, 2005, The Water (Prevention and Controll of Pollution) Act, 1972 and CRZ notifications (GoI - 1991, 2011, 2019) issued under the sub-section (1) of section and clause (V) of sub-section (2) of section 3 of Environment (Protection) Act, 1986. Now CRZ notification governs management of the tidal

influenced mudflats of Pokkali and kaipad, other legal instruments may have to be considered along with this for some of the specific aspects of management like declaration of protected areas or for prevention of Pollution.

Kerala is leading other states of India in ensuring community led planning and development through local self government institutions (PRIs – Panchayati Raj Institutions). The PRIs presently manage the development programmes for agriculture and allied sectors along with other developmental areas including regulation of tourism. So LSGIs can play a key role in implementation of various projects/schemes associated with sustainable utilization of of wetland resources.

As per CRZ notification 2019, all the tidal influenced Pokkali/kaipad wetlands fall under CRZ-I B category. Hence a NDZ of 50 metres from HTL boardering these wetlands are to be demarcated. As mangroves also seen along the periphery of these wetlands, sometimes overgrown inside the paddy wetlands, CRZ-I A category also naturally falls under these areas. Thus two issues are to be addressed while managing Pokkali/kaipad lands where managroves are also a component. One is the management of mangroves associated with these wetlands and other is the livelihood issues including the housing problems along the periphery of these wetlands in a thickly populated state of Kerala. If the bunds and sluices boardering the Pokkali/kaipad lands with river/backwaters are considered as HTL as was recommended by NCSCM for Kazan lands of Goa, thereby delineating the NDZ to 50 metres along these bunds, housing and some of the livelihood issues boardering these wetands could be addressed. But it necessitates protection of the wetland beyong 50 metres of NDZ of these HTL by invoking provisions of other acts.

Kerala Conservation of Paddy Land and Wetland Act, 2008 aims to regulate the conversion and development of paddy fields and protect wetland areas in order to promote agriculture growth, ensure food security and sustain the ecological system in the state of Kerala. If the bunds and sluices boardering the Pokkali/kaipad lands with river/backwaters are considered as HTL, the protection of rest of the wetland has to be brought under the purview of this act. Under such a situation the entire Pokkali/kaipad has to be included in the data bank of paddy wetlands to ensure its protection beyong the NDZ under CRZ of these wetlands

Existing legislations for protection and management of mangroves especially that is involved with Pokkali/kaipad wetlands of private ownership are largely inadequate to its implementation at field level. Indian Forest Act, 1927, Forest Conservation Act, 1980, Kerala Forest (Vesting and Management of Ecologically Fragile Lands) Act and Kerala Promotion of Tree Growth in Non Forest Areas Act, 2005 lagely fails to manage mangrove in Private lands and that of Pokkali fields. The notification of community reserve as per provisions of Wildlife (Protection) Act, 1972 as ammnded 2002 provided another option for conservation of Pokkali/Kaipad lands with mangroves involving local people by protecting their traditional rights. Kadalundi Vallikkunu Community Reserve in Kozhikkode & Malappuram districts includes the intertidal zone of Kadalundi estuary. The management model adopted in Sindudurg in Maharashtra incorporating mangrove tourism and fishery is another best example that can be adopted for manging mangroves with active participation of local communities by ensuring increased livelihood opportunities for them. Ecotourism activities such as mangrove walks, tree huts, nature trails etc. subjected to ecotourism plan featuring in the approved CZMP are permitted

under proviso 5.1.1. of the notification. Management committees involving LSGs, local stakeholders, NGOs and stakeholder departments could manage the affairs of these wetlands with an approved management plan under CZMP.

Along with provisions of CRZ notifications, provisions of Coastal Aquaculture Authority Act, 2005 (CAA, 2005) have also to be invoked while giving registration of aquaculture farms in Pokkali/kaipad and associated mangrove areas. Except for traditional paddy and prawn filtration in Pokkali/kaipad system, permission should not be given to new aquaculture farms in these wetlands and associated mangroves. Converstion of mangroves, use of exotic species and use of certain chemical which are strictly regulated under CAA, 2005 should not be permitted.

An enforcement mechanism for implementation of various acts/rules/notifications for conservation and management of Pokkali/Kaipad are required at local, district and state level, which suggested under "Management strategies and action plan" detailed below.

#### 6.2.7 MANAGEMENT STRATEGIES AND ACTION PLAN.

Conservation and management of a biodiversity rich integrated coastal farming system of Pokkali have to consider various legal as well as ecological, social, institutional and emerging issues of global climate change.

# **Institutional Arrangements**

#### A. Establishment of State/District/Local Level Authorities

The role of LSGIs for management of wetlands has been briefly stated above. To support LSGIs for management of wetland like Pokkali/kaipad specific institutional arrangements at different levels would be helpful. The cross sectoral and multi-stakeholder needs for wetland management can be best served by designating a separate institution responsible for ensuring cross sectoral coordination and balancing the interests of stakeholders while ensuring ecological integrity of the wetland system ( Ref: MAP for Vembanad- CWRDM). For example, KADS (Kaipad Area Development Society) with a governing body headed by Honourable Minister for Agriculture and an Executive Committee headed by MLA are functioning for management of kaipad wetlands of N. Kerala. Since Pokkali wetlands are more in area (8200 hactares) it would be good to have a common institution for management of both Pokkali and Kaipad at the state As various departments/agencies are involved like Agriculture, Fisheries, Forest, Tourism, Irrigation; the governing council consisting of Ministers of these departments and an Executive Committee consisting of Secetaries to Government and heads of the department/agencies at state level may be constituted in place of the separate committees for pokkali and kaipad. Distict Level Committee chaired by District Collector who is also the Chairman of DLC of KCZMA with district level officers of all stakeholder departments/agencies and heads of LSGs having the Pokkali/kaipad lands can be constituted at district levels. District Level Committee can recommend and take actions for various violations like pollutions, reclamations, encroachment etc. At the LSG level a committee headed by the head of the concerned LSG and with implementing officers of various departments and farmers

groups/farmer representatives also can be constituted. KCZMA and DLCs of KCZMA can guide and approve the various activities, management plans and any further delineation of boundaries etc.to be taken up in these wetlands. A technical committee for formulating plan, preparations projects under various schemes may also be useful for sourcing of fund.

# B. Delineation of Boundaries, Inventory and Monitoring

Presently mapping of Pokkali/kaipad wetlands in vaiours districts are largely unrepresented in CZMP maps. In many areas farm lands were shown as mangroves or buffer zone of mangrove. Land use maps of all the local bodies/villages where these wetlands are present are to be surveyed so as to include all the available area of the integrated farming of Pokkali/Kaipad. Inventory of village wise area details of Pokkali/kaipad wetlands are to be prepared and updated every five years. The LSG level committee can monitor the activities taken up in these wetlands and any changes required may be reported to District Level Committee for approval. The committees at various levels can monitor the activities at various levels as per reports made available from the local levels and from the concerned stakeholder departments.

# C. Capacity Building.

Capacity building of farmers, farmer groups/associations, government departments, agencies need to be undertaken through professional training in wetland management for its sustainable resource utilization at various level. Apart from conservation related aspects of farming, the requirements for popularization of paddy and aquafarming can also be taken up in capacity building programmes. A dedicated web site, training manuals, thematic brochures etc. would also be helpful for this purpose. Mechanisation for both paddy farming and aquafarming have to be taken up in association with KAU, Engineering institutes or start up companies for easing the manual work which are very much required now. Scope for convergence of existing programmes/projects of the departments of Agriculture, Fisheries, Animal Husbandary, DoECC, Dairy and Forest etc. has to be worked out for maximum livelihood support to the wetland dependent communities.

# **Ecosystem conservation**

Various Pokkali/kaipad areas associated with different back waters/river systems are to be separately marked for preparing plans considering the ecological sensitivity, hydrological regimes, biodiversity, wetland processes, infrastructure and socio-economic requirements for restoration and conservation of these ecosystem entities. Some of these wetland areas like that of the Kattampally and the wetlands upstream of Thottappally and Thanneermukkom regulators in Alappuzha where waterflow is regulated through a barrier has to consider the operational aspects of these regulators.

# A. Management Zoning

Zoning of Pokkali/kaipad associated with a particular river/backwater system would be helpful for management of that ecosystem entity, considering the hydrological regimes, biodiversity characteristics and ecosystem functioning. For example some of the Pokkali/kaipad areas like Kattampally and Ezhome in Kannur district are famous for wetlands birds' especially migratory

waterfowls. Kattampally has already been identified as Important Bird Areas (IBAs with A1 criteria) by Bird life International. Such zoning would also add to the livelihood options of the local people as has been done in Sindudurg (Maharashtra) or in Chilika Lake (Odisha).

# B. Improvement of Hydrological regimes

Improved hydrological connectivity, reduction of siltation and general improvement of water quality are to be ensured for sustainability of the system. The collapse of ecological processes due to construction of Thanneermukkom Regulator in Alappuzah and Kattampally regulator in Kannur are classic examples. In Kattampally having more than 1000 hactrares of Kaipad lands became barren by three years after commissioning of the regulator in 1966. Thus the environmental flow has to be ensured for sustainability of the wetlands of Pokkali and Kaipad. Heavy siltation as discussed earlier also affects the tidal and monsoon flow affecting these wetlands adversely. Thus desiltation as practiced in earlier time has to be resorted under the supervision of the committees or LSGIs. Release of any sort of pollutants and chemicals by industries have to be strictly regulated to protect these biodiversity rich wetlands.

# C. Biodiversity Conservation

A detailed survey of biodiversity of various pokkali/kaipad systems have to be taken up by Kerala State Biodiversity Board to prepare a conservation plan for biodiversity. The Biodiversity Management Committees (BMCs) of LSGIs can take a lead role in these aspects with support of research institutions or educational institutions. Avian diversity, mangrove biodiversity, fishery biodiversity etc. may help to prepare the management plan for many of the locations as cited earlier for Kattampally (an Important Bird Area) or Kadalundi-Vallikkunnnu (Mangrove wetland famous for migratory waterfowls). This would also open up new avenues for ecotourism or biodiversity based enterprises to the benefit of local community.

#### D. Management of Mangroves

Legal issues of managing mangroves were briefly discussed earlier. Growth of mangroves when pokkali/kaipad areas are fallowed for even few years would physically and legally cause hardship to the farmers. Thus a management plan for mangroves in and around the Pokkali/kaipad wetlands is required at local levels. Maximum afforestation of mangroves could be taken up on the periphery of these wetlands boardering the river or backwates. At the same time planting should not be promoted in the fertile mudflats used for paddy farming and shrimp filtration. Eco-tourism and farm tourism can be promoted in the Pokkali/kaipad wetlands and associated mangrove areas. Small huts, mangrove mangrove walks, tree huts, nature trails etc as permissible along with bird watching, ankling, sea food restaurents may be promoted as additional livelihood options for the local people.

## **Sustatinable Resource Utilisation**

Sustainable utilization of wetland for agriculture, aquaculture, ecotourism and other livelihood activities are to be promoted by proper planning and funding.

## A. Sustainable Paddy farming

Increase awareness on pokkali/kaipad farming systems and mechanisms for increasing the area for more production of branded eco-products that fetch high price in domestic and international markets would grately support the farmers. Physical infrastructure like massive bunds, strong sluices and use of saline tolerant traditional paddy varieties for farming and strictly following a crop calendar aligned with changing ecological conditions due to climate change are much essential for ensuring sustaibality of farming.

# **B.** Sustainable Aquaculture

Traditional capture based aquaculture system of Pokkali/kaipad called Shrimp filtration should continue along with paddy by following a crop calendar. To compensate the declining recruitment of fish larvae into these wetlands, additional imputs of indigenous euryhaline fish/shrimp varieties have to be stocked in the Padasekharams. Best aquaculture practices suitable to these wetlands should be promoted. As fish harvested from these fields are purely organic, a marketing strategy to get best price have to be ensured. Value added fish products also have to be promoted.

# C. Ecotourism/Farm Tourism Development

Pokkali/kaipad wetlands adjoining rivers/backwaters and mangroves can be best utilized for eco tourism activities like farm tourism and aquatourim. Small huts along the bunds near the sluice gates would also give and opportunity to enjoy farming activities, back water cruice, pesca tourism, sea food delicacies, mangrove walk, bird watching and such events. Developing an action plan for regulating tourism below the carrying capacity is a prerequisite for ensuring sustainable utilization of these wetlands for tourism development.

# D. Traditional industries & Microenterprises.

A lot of small scale industries, sometimes household industries were in existence in these areas which have to be promoted. Value added products of rice like rice flakes, rice flour, rice bran and value added products of shrimp like dry shrimps and fish; manufacture of bags and mats using reed and pandanus leaves, collection and pre processing of medinal plants and ingradients for ayurvedic products which were in vogue have to be further promoted. These would also support tourism and increasing livelihood opportunities.

# **Specific Projects & Funding**

Specific project with adequate funding like that of National Adaptation Fund for Climate Change (NAFCC) of MoEF & CC are very much required for erecting huge bunds for protection of paddy polders and for promoting integrated farming. Suitable details on the climate related issues of Pokkali/Kaipad has to be incorporated in State Actio Plan for Climate Change (SAPCC) for facilitating approval of funds under United Nations Framework Convention on Climate Change (UNFCCC), NAFCC, Green Climate Fund (GCF), Global Environment Facility etc. Funding under specific programmes announced by GoI during various periods like National Initiative for Climate Resilient Agriculture (NICRA), Rashtriya Krishi

Vikas Yojana (RKVY), Prdhan Mantri Matsya Sampadha Yojana (PMMSY), Green India Mission etc. can be made available for implementing specific projects in Pokkali/Kaipad wetlands. National Plan for Conservation of Aquatic Ecosystems (NPCA) is another proggramme on which funds could be made available for various aspects of these wetlands. Possibility of sourcing of funds from specific programmes announced by GoK like KIFFB, Rebuild Kerala Intitive (RKI) can also be explored.

Convergence of various schemes, programmes and progencts implemented by various state government departments like Agriculture, Fisheries, Environment & Climate Change, Animal Husbandary, Dairy, Poultry etc. and also that of LSGIs would also could support in implementing integrated projects for sustainable utilization of Pokkali/kaipad wetlands.

#### SUMMARY OF RECOMMENDATIONS

- > Survey and inventorying of Pokkali lands for preparation of a data bank.
- > Specific action plan for reversal of the threats posed by these wetland system and restoration of habitat.
- > Establishment of an instituitional mechanism for conservation and management.
- Restrict development within the legal framework and ensure legal protection in case of any delineation of NDZ of CRZ.
- Ensuring Traditional Land Use pattern including mandatory crop rotation.
- > Capacity building at all levels of stakeholders for sustainable resource utilization.
- > Sustainable development of Paddy farming, Aquaculture, Ecotourism, Traditional Industries dependent on these wetland systems.
- Adoption of a plan for conservation and sustainable use of biodiversity.
- Ensure funding from different sources for various eco-developmental activities.
- Explore all possibilities of livelihood options available from these wetlands considering the ecological and socio-economic aspects of the locality.
- Adoption of suitable mitigation and adaptation strategies like construction of massive bunds, strong sluices, planting of mangroves to combat with the emerging issues of climate change.

#### **CONCLUSION:**

Considering the unique nature of Pokkali/Kaipad farming systems like its coastal settings, high biodiversity, ecosystem services, traditional farming practices, concerted efforts by various stakeholders having a proper implementation and monitoring mechanisms for sustainable utilization of these wetlands is to be adopted and the plan approved in Coastal Zone Management Plan (CZMP) of Kerala. Promotion of traditional agriculture, aquaculture, traditional small scale industires and ecotourism in these wetlands would help in additional livelihood support and ensure the sustainability of these wetlands.

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# FLORAL DIVERSITY OF KAIPAD

| Family     | Scientific name                 | Vernacular name  | Specific Value |
|------------|---------------------------------|------------------|----------------|
| POACEAE    | Cynodon dactylon                | Karuka           | Med./          |
|            | Diplachnae fusca                |                  |                |
|            | Panicum auritum                 | Ponon pullu      |                |
|            | Panicum miliaceae               | 1 shen punu      |                |
|            | Panicum gardneri                |                  |                |
|            | Leptocloa chinensis             |                  |                |
|            | Isachnae setosa                 |                  |                |
|            |                                 | Varinellu        |                |
|            | I. globosa<br>Echinocloa colona | varmenu          |                |
|            |                                 |                  |                |
|            | E. stagnina                     | <b>D</b> 1 1     |                |
|            | Sachiolepis interrupta          | Poochavalu       |                |
|            | S. indica                       |                  |                |
|            | Ischaemum indicum               |                  |                |
|            | Paspalum conjugatum             | Naikkalla/Jobima |                |
|            | Oriza rufipogon                 | ni               |                |
|            | Oplismenus burmanii             |                  |                |
|            | Pseudanthistia umbellata        |                  |                |
|            | Digitaria ciliaris              |                  |                |
|            | Arundinella meltizi             |                  |                |
|            | Pennisetum polystachyon         |                  |                |
|            | Dendrocalamus sp.               |                  |                |
|            | Coix lachryma                   |                  |                |
|            | Eragrostis uniloides            |                  |                |
|            | Liugiosus unioues               |                  |                |
| CYPERACEAE | Cyperus pangoeri*               | Payipotta        | Dike           |
|            | Fimbrystylis dicotoma*          | Keechi           | repair         |
|            | Fimbrystylis miliaceae*         |                  | 1              |
|            | Schoenoplectus litoralis*       | Urunipotta       | Cattle         |
|            | Furaena umbellata               | - Constant       | feed           |
|            | F. ciliaeros                    |                  |                |
|            | Mariscus javanicus*             |                  |                |
|            | Cyperus iria                    |                  | Cattle         |
|            | **                              |                  | feed           |
|            | Cyperus sp.                     | Martle           |                |
|            | Cyperus rutundus                | Muthanga         | Med            |
|            | Pycreus polystachyes            |                  |                |
|            | Eleocharis dulcis               |                  |                |
|            | E. capitata                     |                  |                |
| FABACEAE   | Aeschynomena aspera             |                  |                |
|            | Aeschynomena sp.                |                  |                |
|            | Pongamia pinnata                | Ungu/Pongu       | Med            |
|            | Geispsis tenella                |                  |                |
|            | Glyricidia sepium               | Seemakonna       |                |
|            | Indigofera telufolia            | Nilamparanda     | Med            |
|            |                                 |                  |                |
|            | Crotalaria juncea               | Kilukilukki      | Med            |

|                  | C. quinquifolia*<br>C. striata                       |                   |            |
|------------------|--|-------------------|------------|
|                  | Mimosa pudica  | Thottavadi        | Med        |
|                  | Desmodium triflorum                                  | Oorila<br>Kunni   | Med<br>Med |
|                  | Abrus precatorius L.                                 | Kunni             | Med        |
| ASTERACEAE       | Synedrella nudiflora                                 |                   |            |
|                  | Chromelina odorata                                   | Communistu        |            |
|                  | Emelia sonchifolia                                   | pacha             | Med        |
|                  | Aegeratum conysoides                                 | Muyalchevian      | Med<br>Med |
|                  | Sphaeranthus indicus                                 | A doildromonisson | Med        |
|                  | Sphaeranthus africanus 55. Wedelia chinensis         | Adaikkamaniyan    | Med        |
|                  | Eclipta alba   | Kayyonni          | Med        |
|                  | 57.Solena amplexicaulis                              | Kayyomii          | Ivica      |
|                  |  |                   |            |
| VERBNACEAE       | 58. Premna latifolia*                                | Mutha             | Med        |
|                  | 59. Vitex sp.  | Nochi             | Med        |
|                  | *  |                   |            |
| ACANTHACEAE      | 60.Justicia gendarussa                               | Vathamkolli       | Med        |
|                  | 61. Hygrophila schulli                               | Vayalchulli       | Med        |
|                  | 62. Hygrophila ringens                               |                   |            |
| AMARANTHACEAE    | 63. Achyranthus aspera .                             | Kadaladi          | Med        |
| MALVACEAE        | 64. Urena lobata                                     | Oorakam           | Med        |
|                  | 65. Hibiscus tiliaceaus*                             | Thalipparuthi     |            |
|                  | 66. Sida acuta                                       | Kurunthotti       | Med        |
| EUPHORBIACEAE    | 67. Phyllanthus amarus                               | Keezharnelli      |            |
|                  | 68. P. airy-shawii                                   |                   |            |
|                  | 69. P. fraternus sensu                               |                   |            |
| RUBIAECEAE       | 70. Spermacocae sp.                                  |                   |            |
|                  | 71. Ixora coccinia                                   | Thetti/Chekki     | Med        |
|                  | 72. Hedyotis corymbosa                               | Parpadakapullu    | Med        |
|                  | 73. Hedyotis auricularia                             |                   |            |
| ARACEAE          | 74. Colocasis sp.                                    |                   |            |
| LAMINACEAE       | 75. Hyptis suaveolns.                                |                   |            |
| THIACEAE         | 76. Corchorus olitorius                              |                   |            |
| TILIACEAE        | 76. Corchorus olitorius<br>77. Triumfetta rhomboidea | Ottupullu         | Med        |
|                  | 77. 11 iumjena rnombolaea                            | Опирини           | IVICU      |
| SCORPHULARIACEAE | 78. Lindernia ciliata                                |                   |            |
|                  | 79. Scoparia dulcis                                  | Kallurukki        | Med        |
|                  | 80. Limnophila aromatica                             | Manganari         | Med        |
|                  | 81. Bacopa monnieri                                  | Brahmi            | Med        |
|                  | 82. Lindernia sp.                                    |                   |            |

| LENTIBULARIACEAE | 83. Utricularia sp.  |                          |                   |
|------------------|--|--------------------------|-------------------|
| GERANIACEAE      | 84. Oxalis corniculata   |                          |                   |
| COMMELINACEAE    | 85. Commelina benghalensis<br>86. Cynotis sp.                              |                          |                   |
| ZINGIBERACEAE    | 87. Zingiber zerumbet  |                          | Med               |
| APIACEAE         | 88. Centella asiatica  | Kudangal                 | Med               |
| CONVOLVULACEAE   | 89. Ipomoea companulata<br>90. Argyreia sp.<br>91. Merremea tridentata     | Palmuthukku<br>Prasarini | Med<br>Med<br>Med |
| SAPOTACEAE       | 92. Aegeratum conysoides   |                          | Med               |
| SPHAENOCLEACEAE  | 93. Sphaenoclea zeylanica  |                          |                   |
| AMARYLLIDACEAE   | 94. Crinum defixum   |                          |                   |
| LYTHRACEAE       | 95. Ammania buccifera<br>96. Rotala indica                                 | Kaloor vanchi            | Med               |
| ONAGRACEAE       | 97. Ludwigia sp.   |                          |                   |
| NAJADACEAE       | 98. <b>Najas sp.</b>   |                          |                   |
| PTRIDOPHYTES     | 99. Adiantum philipense.<br>100. Marsilia minuta.<br>101. Ceratopteris sp. |                          |                   |
| THALLOPHYTA      | 102. Enteromorpha intestinalis   | Ennappayal               |                   |

Plants shown in bold are the dominant marsh plants Med. = medicinal plants
\* species included in Appendix-II also.

## APPEENDIX – II

## MANGROVES AND MANGROVE - ASSOCIATES OF KAIPAD

| FAMILY          | Sl. | Scientific name          | Common English Name           |
|-----------------|-----|--------------------------|-------------------------------|
|                 | No  |                          |                               |
| ACANTHACEAE     | 1.  | Acanthus ilicifolius     | Sea Holly/ Holly mangrove     |
| AVICENACEAE     | 2.  | Avicennia officianalis   | White mangrove                |
|                 | 3.  | Avicennia marina         | Grey mangrove                 |
| RHIZOPHORACEAE  | 4.  | Rhizophora mucruonata    | Long fruited stilted mangrove |
|                 | 5.  | Rhizophora apiculata     | Tall stilted mangrove         |
|                 | 6.  | Kandelia candel          |                               |
|                 |     | Bruguiera cylindrica     | Small leaved orange mangrove  |
| SONNERATIACEAE  | 7.  | Sonneratia caseolaris    | Mangrove apple                |
|                 | 8.  | Sonneratia alba          |                               |
| EUPHORBIACEAE   | 9.  | Excoecaria agallocha     | Blinding tree                 |
| MYRSINACEAE     | 10. | Aegiceras corniculatum   | River mangrove                |
| PTERIDACEAE     | 11  | Acrosticum aureum        | Mangrove Fern                 |
| CAESALPINIACEAE | 12. | Caeselpinia nuga         |                               |
| FABACEAE        | 13. | Derris trifoliate        |                               |
|                 | 14. | Pongamia pinnata         |                               |
|                 | 15  | Glyricidia sepium        |                               |
|                 | 16  | Crotalaria quinquifolia  |                               |
| ANNONACEAE      | 17  | Annona scabra            |                               |
| VERBANACEAE     | 18. | Clerodendron inermae     |                               |
|                 | 19. | Premna serratifolia      |                               |
| MALVACEAE       | 20. | Hibiscus tiliaceous      |                               |
| PANDANACEAE     | 21. | Pandanus tectorius       |                               |
| CONVULVALACEAE  | 22. | Ipomea biloba            |                               |
| CYPERACEAE      | 23. | Fimbrystylis dicitoma    |                               |
|                 | 24. | Fimbrystylis miliacea    |                               |
|                 | 25. | Schoenoplectus litoralis |                               |
|                 | 26. | Cyperus pangorei         |                               |
|                 | 27. | Mariscus javanicus       |                               |

## INVERTEBRATE FAUNA OF KAIPAD

| Group and species  | Remarks                          |
|--|----------------------------------|
| Phylum: Platyhelmithes Class: Turbellaria Order: Polycladida Sub-order: Cotylea Family: Pseudocerotidae 1. Psedoceros sp.  | ВМ                               |
| Phylum: Annelida Class: Chaetopoda Order: Polychaeta   |                                  |
| Family: Nereidae  2. Lycastis indica Southern  3. Dendroneris arborifera Peters  4. Nereis (Neanthes) sp.  5. Nereis sp. Family: Eunicidae   | BM<br>BM<br>BM<br>BM             |
| <ul> <li>6. Marphysa sanguinea Montagu</li> <li>7. Marphysa graveli Southern</li> <li>8. Eunice sp.</li> <li>9. Lysidice sp.</li> <li>Family: Capitellidae</li> </ul>  | BM<br>BM<br>BM<br>BM             |
| 10. Unidentified species  Phylum: Arthropoda Class: Crustacea Order: Stomatopoada  | BM                               |
| Family : Squillidae  11. Oratoquilla nepa  | BW                               |
| Order : Decapoda Family : Portunidae  12. Charybdis (Charybdis) lucifera (Fabricius)  13. Charybdis sp.  14. * Portunus pelagicus (Linnaeus)  15. * Scylla serrata (Forskal)  16. * Scylla tranquebarica (Fabricius) | BM/BW<br>BM/BW<br>BM/BW<br>BM/BW |

| Famil  | y: Grapsidae                           |       |
|--------|--|-------|
| 17.    | Metapograpsus messor (Forskal)         | BM/BW |
| 18.    | Clistocoeloma merguiens (De Man)       | BM/BW |
| 19.    | Parasesarma plicatum (Latreille)       | BM/BW |
| 20.    | Parasesarma sp.                        | BM/BW |
| 21.    | Varuna litterata (Fabricius)           | BM/BW |
|        | (                                      |       |
| Family | y: Ocypodidae                          |       |
| 22.    | Dotilla sp.                            | BM/BW |
| 23.    | Ocypode sp.                            | BM/BW |
| 24.    | Uca inversa inversa                    | BM/BW |
| 25.    | Uca virans excisa                      | BM/BW |
| Family | y: Pilumnidae                          |       |
| 26.    | Neosarmatium smithi                    | BM/BW |
| 27.    | Neosarmatium malabaricum (Henderson)   | BM/BW |
| Sub-o  | rder : Dendrobranchiata                |       |
|        | y: Penaeidae                           |       |
| 28. *  | Penaeus indicus                        | BW    |
| 29. *  | Penaeus monodon                        | BW    |
| 30. *  | Penaeus semisulcatus                   | BW    |
| 31. *  | Metapenaeus monoceros                  | BW    |
| 32. *  | Metapenaeus dobsoni                    | BW    |
| 33. *  | Metapenaeus affinis                    | BW    |
|        |  |       |
| Sub-o  | •                                      |       |
|        | y: Palaemonidae                        |       |
| 34. *  | Macrobrachium rosenbergii (de Man)     | BW/FW |
| 35. *  | Macrobrachium idella                   | BW    |
| 36. *  | Macrobrachium equidens                 | BW/FW |
| 37. *  | Macrobrachium scabriculum              | BW/FW |
| -      | 7: Alpheidae                           | DIII  |
| 38.    | Alpheus sp.                            | BW    |
| Class  | : Insecta                              |       |
| Order  | : Odonata                              |       |
| Subor  | der : Zygoptera                        |       |
| Family | y : Coenagrionidae                     |       |
| 39.    | Aciagrion occidentale Laidlaw          | TL    |
| 40.    | Agriocnemis pygmaea (Rambur)           | TL    |
| 41.    | Ceriagrion cerinorubellum (Brauer)     | TL    |
| 42.    | Ceriagrion coromandelianum (Fabricius) | TL    |
| 43.    | Ischnura aurora aurora (Brauer)        | TL    |
| 44.    | Pseudagrion microcephalum (Rambur)     | TL    |
| 45.    | Mortonagrion varalli (Fraser)          | TL    |
|        |  |       |

| Subor  | •   |    |
|--------|---|----|
|        | y: Libellulidae                           |    |
| 46.    | Brachythemis contaminata (Fabricius)      | TL |
| 47.    | Crocothemis servilia servilia (Drury      | TL |
| 48.    | Diplacodes trivialis (Rambur)             | TL |
| 49.    | Neurothemis tullia tullia (Drury)         | TL |
| 50.    | Orthetrum chrysis Selys                   | TL |
| 51.    | Orthetrum sabina sabina (Drury)           | TL |
| 52.    | Pantala flavascens (Fabrius)              | TL |
| 53.    | Rhyothemis variegata variegata (Linnaeus) | TL |
| 54.    | Tholymis tillarga (Fabricius)             | TL |
| 55.    | Tramaea limbata (Dasjardins)              | TL |
| 56.    | Trithermis pallidinervis (Kinby)          | TL |
| 57.    | Urothemis signata signata (Rambur)        | TL |
| Order  | : Lepidoptera                             |    |
| Subor  | der : Rhopalocera                         |    |
| Family | y: Papilionidae                           |    |
| 58.    | Pachliopota aristolochia (Fabricius)      | TL |
| 59.    | Pachliopota hector (Linnaeus)             | TL |
| 60.    | Papilio polytes (Linnaeus)                | TL |
| 61.    | Papilio polymnestor (Cramer)              | TL |
| 62.    | Graphium sarpedon (Felder & Felder)       | TL |
| Famil  | y: Pieridae                               |    |
| 63.    | Catopsilia pomona (Fabricius)             | TL |
| 64.    | Catopsilia pyranthe (Linnaeus)            | TL |
| 65.    | Eurema hecabe (Linnaeus)                  | TL |
| 66.    | Leptosia nina (Fabricius)                 | TL |
| 67.    | Cepora nerissa (Fabricius)                | TL |
| 68.    | Delias eucharis (Drury)                   | TL |
| Famil  | y: Nymphalidae                            |    |
| Subfa  | mily : Satyrinae                          |    |
| 69.    | Melanitis leda (Linnaeus)                 | TL |
| 70.    | Elymnias hypermnestra (Linnaeus)          | TL |
| 71.    | Mycalsesis perseus (Fruhstorfer)          | TL |
| 72.    | Orsotriaena medus (Fabricius)             | TL |
| Subfa  | ·   |    |
| 73.    | Acraea violae (Fabricius)                 | TL |
| Subfa  | 0 0 1                                     |    |
| 74.    | Neptis hylas (Moore)                      | TL |
| 75.    | Euthalia aconthea (Cramer)                | TL |
| 76.    | Ariadne merione (Cramer)                  | TL |
| 77.    | Junonia almana (Linnaeus)                 | TL |
| 78.    | Junonia atlites (Linnaeus)                | TL |

| 79.        | Hypolimnas misippus (Linnaeus)                             | TL    |
|------------|--|-------|
| Subfa      | · · · · · · · · · · · · · · · · · · ·                      | TOT.  |
| 80.        | Tirumala limniace Gmelin                                   | TL    |
| 81.        | Danaus chrysippus (Linnaeus)                               | TL    |
| 82.        | Euploea core (Cramer)                                      | TL    |
| Famil      | y: Lycaenidae  |       |
| 83.        | Zizula hylax (Fabricius)                                   | TL    |
| 84.        | Jamides celeno (Fabricius)                                 | TL    |
| 85.        | Curtetis thetis (Drury)                                    | TL    |
| Famil      | y: Hesperiidae   |       |
| 86.        | Hasora chromus (Cramer)                                    | TL    |
| 87.        | Suastus gremius (Fabricius)                                | TL    |
| 88.        | Grangara thyrsis (Fabricius)                               | TL    |
| 89.        | Telicota ancilla (Moore)                                   | TL    |
| 90.        | Pelopidas mathias (Fabricius)                              | TL    |
| Ordei      | <u> -</u>  |       |
|            | y: Cuculidae   |       |
| 91 Culex   | sitiens  | BW    |
| Phylu      |  |       |
| Class      | : Gastropoda   |       |
| Subcla     |  |       |
| Order      | : Archeogastropoda   |       |
| Famil      | y: Neritidae   |       |
| 92.        | Neritina (Dostia) violacea Gmelin                          | BW    |
| Order      | 8 1  |       |
| 93.        | y: Littorinidae  | BW    |
| 93.<br>94. | Littorina (Littorinopsis) scabra Linnaeus<br>Littorina sp. | BW    |
| <b>⊅4.</b> | Liitorina sp.  | DW    |
|            | y: Potamididae   |       |
| 95.        | Cerithidea cingulata Gmelin                                | BW    |
| 96.        | Telescopium telescopium (Linnaeus)                         | BW    |
|            | amily : Thiaridae  |       |
| 97.        | Thiara (Melanoides) tuberculata (Muller)                   | BW/FW |
| Ordei      |  |       |
|            | y: Onchididae  |       |
| 98.        | Onchidium verruculatum Cuvier                              | BW    |

Order : Pterioidea Family : Ostreidae

99. Cassosterea madrassensis BW 100. Saccostrea cuculata (Born) BW

Family: Veneridae

101. *Meretrix meretrix* (Linnaeus) BW

\* Commercially important species

BW- brackish water dwelling BM- living in brackish marsh TL – living in tablelands

#### VERTEBRATE FAUNA OF KAIPAD

PHYLUM : CHORDATA Remarks

**Group: Vertebrata** 

Subphylum: Gnathostomata

**Class**: Pisces (List of Pisces provided vide Annexure - II)

Class : Amphibia
Order : Anura
Family : Bufonidae

1. Bufo melanostictus Schneider TL

Family: Ranidae

2. Rana cyanophlyctis Schneider3. Rana hexadactyla LessonBW

Class : Reptilia
Order : Testudines
Family : Emydidae

4. *Melanochelys trijuga* FW/TL

**Family: Testudinidae** 

5. Lissemys punctata FW

Order : Squamata
Suborder : Sauria
Family: Gekkonidae

6. Hemidactylus sp. TL

Family: Agamidae

7. Calotes versicolor (Daudin) TL

Family: Scincidae

6. *Mabuya carinata* (Schneider) TL

Family: Varanidae

7. Varanus bengalensis (Schneider) TL

**Suborder**: Serpentes Family: Typhlopidae

8. Ramphotyphlops braminus (Daudin) TL

| 9.    |                  |   |          |  |  |  |
|-------|------------------|---|----------|--|--|--|
|       | mily: Colubridae |   |          |  |  |  |
| 10.   | Xenochropis      | 3   | FW       |  |  |  |
| 11.   | Cerberus rhy     | •   | BM/BW    |  |  |  |
| 12.   | Coluber muc      |   | TL/FW/BW |  |  |  |
| 13.   | -                | tolata (Linn.)                                    | TL       |  |  |  |
|       | y: Elapidae      |   |          |  |  |  |
| 14.   | Naja naja        |   | TL       |  |  |  |
|       | Class            | : Aves (list of birds provided vide appendix- VI) |          |  |  |  |
|       | Class            | : Mammalia  |          |  |  |  |
|       | Order            | : Insectivora                                     |          |  |  |  |
|       | Family: Sori     | cidae   |          |  |  |  |
| 15.   | Suncus murir     | nus (Linnaeus)                                    | TL       |  |  |  |
|       |                  |   |          |  |  |  |
|       | Order: Chi       |   |          |  |  |  |
|       | Family: Pter     | opodidae  |          |  |  |  |
| 16.   |                  | anteus (Brunnich)                                 | TL       |  |  |  |
|       | Order: Carr      | nivora  |          |  |  |  |
|       | Family: Can      |   |          |  |  |  |
| 17.   | Canis aureus     | Linnaeus  | TL       |  |  |  |
|       | Family: Mus      | stellidae   |          |  |  |  |
| 18.   | Lutra perspic    | cillata I. Geoffroy                               | TL/BW/FW |  |  |  |
|       | Family: Her      | pestidae  |          |  |  |  |
| 19.   | Herpestes ed     | warsii (Geoffroy)                                 | TL       |  |  |  |
|       | Family: Feli     | dae   |          |  |  |  |
| 20.   | Felis chaus C    | Guldenstaedt                                      | TL       |  |  |  |
|       | Order            | : Rodentia  |          |  |  |  |
|       | Family: Sciu     | ıridae  |          |  |  |  |
| 21.   | •                | palmarum (Linnaeus)                               | TL       |  |  |  |
|       | Family: Mui      |   |          |  |  |  |
| 22.   | Bandicoota b     | engalensis (Gray)                                 | TL       |  |  |  |
| 23.   |                  | ndica (Bech.)                                     | TL       |  |  |  |
| 24.   | Rattus rattus    |   | TL       |  |  |  |
| 25.   |                  | (Hardwicke)                                       | TL       |  |  |  |
| 26.   | Mus musculu      |   | TL       |  |  |  |
| * Com | mercially imp    | ortant species                                    |          |  |  |  |

Commercially important species

BW- brackish water dwelling FW- freshwater dwelling BM- living in brackish marsh TL- living in tablelands

# FISH FAUNA OF KAIPAD

|        | Group and species  | Remarks |
|--------|--|---------|
|        | ORDER : ELOPIFORMES Family ELOPIDAE                              |         |
| 1      | Elops machnata (Forsskal) Family MEGALOPIDAE                     | CV      |
| 2      | Megalops cyprinoids (Broussonet)                                 | CV      |
|        | ORDER : ANGUILLIFORMES   |         |
| 3      | Family ANGUILLIDAE  Anguilla bengalensis bengalensis (Gray)      | CV      |
|        | Family: MURAENIDAE   |         |
| 4<br>5 | Lycodontis tile (Hamilton-Buchanan) Thyrsoidea macrura (Bleeker) |         |
|        | Family: OPHICHTHIDAE   |         |
| 6<br>7 | Lamnostoma orientalis (McClelland) Pisodonophis boro (HamBuch.)  |         |
| /      | Family: MURAENESOCIDAE   |         |
| 8      | Congersox talabon (Cuvier)                                       |         |
| 9      | Congresox talabonoides (Bleeker)                                 |         |
| 10     | Muraenesox bagio (HamBuch)                                       |         |
| 11     | Muraenesox cinereus (Forsskal)                                   |         |
|        | ORDER : CLUPEIFORMES Family: CLUPEIDAE                           |         |
| 12     | Nematalosa nasus (Bloch)   |         |
| 13     | Dayella Malabarica (Day)   | EI      |
| 14     | Ethirava fluviatilis Deraniyagala                                |         |
|        | Family: ENGRAULIDIDAE  |         |
| 15     | Stolephorus commersonii Lacepede                                 | CV      |
| 16     | Stolephorus indicus (van Hasselt)                                | CV      |
|        | ORDER: GONORHYNCHIFORMES   |         |
| 17     | Family: CHANIDAE  Chanos chanos (Forsskal)                       | CV      |
| 1 /    | ` ,  | CV      |
|        | ORDER: CYPRINIFORMES   |         |
| 18     | Family: CYPRINIDAE  Puntius vittatus Day                         | EI      |
| 19     | Puntius vittatus Day<br>*Rasbora daniconoius (HamBuch.)          | EI      |
| 1)     | Rassora aantonoius (11amDuch.)                                   | LI      |

|            | ORDER: SILURIFORMES                               |    |
|------------|---|----|
| 20         | Family: BAGRIDAE *Horabagrus brachysoma (Gunther) | CV |
| 21         | Mystus cavasius (Hamilton-Buchanan)               | CV |
| 22         | Mystus gulio (Hamilton-Buchanan)                  |    |
| 23         | *Mystus oculatus (Valenciennes)                   |    |
| 24         | Mystus vittatus (Bloch)                           |    |
| <b>4</b> 7 | Family ARIIDAE                                    |    |
| 25         | Arius arius (Hamilton-Buchanan)                   | CV |
| 26         | Arius caelatus Valenciennes                       | CV |
|            | ORDER: MUGILIFORMES                               |    |
|            | Family MUGILIDAE                                  |    |
| 27         | Liza macrolepis (Smith)                           | CV |
| 28         | Liza parsia (Hamilton-Buchanan)                   | CV |
| 29         | Liza subviridis (Valenciennes)                    | CV |
| 30         | Mugil cephalus Linnaeus                           | CV |
| 31         | Rhinomugil corsula (HamBuch.)                     | CV |
|            | ORDER: BELONIFORMES                               |    |
|            | Family: ADRIANICHTHYIDAE                          |    |
| 32         | Horaichthys setnai Kulkarni                       | EI |
|            | Family: BELONIDAE                                 |    |
| 33         | Strongylura strongylura (van Hasselt)             | CV |
| 34         | *Xenentodon cancila (HamBuch)                     | CV |
|            | Family HEMIRAMPHIDAE                              |    |
| 35         | Hyporhamphus limbatus (Valenciennes)              | CV |
| 36         | Hyporhamphus xanthopterus (Val.)                  | CV |
|            | ORDER: CYPRINODONTIFORMES                         |    |
|            | Family: APLOCHEILIDAE                             |    |
| 37         | Aplocheilus blocki (Arnold)                       | EI |
| 38         | *Aplocheilus lineatus (Valenciennes)              | EI |
|            | ORDER: SYNBRANCHIFORMES                           |    |
|            | Family: SYNBRANCHIDAE                             |    |
| 39         | Ophisternon bengalense McClelland                 |    |
|            | ORDER: SCORPAENIFORMES                            |    |
|            | Family: PLATYCEPHALIDAE                           |    |

| 40                | Platycephalus cantori Bleeker        | CV        |
|-------------------|--------------------------------------|-----------|
|                   | ORDER: PERCIFORMES                   |           |
|                   | Family: CENTROPOMIDAE                |           |
| 41                | Lates calcarifer (Bloch)             | CV        |
|                   | Family: CHANDIDAE (AMBASSIDAE)       |           |
| 42                | Ambassis commersoni Cuvier           |           |
| 43                | Ambassis gymnocephalus (Lacepede)    |           |
| 44                | Ambassis nalua (Hamilton-Buchanan)   |           |
| 45                | Parambassis dayi (Bleeker)           |           |
|                   | Family: SERRANIDAE                   |           |
| 46                | Epinephelus tauvina (Forsskal)       | CV        |
|                   | Family: SILLAGINIDAE                 |           |
| 47                | Sillago sihama (Forsskal)            | CV        |
| 48                | Sillago vincenti McKay               | CV        |
|                   | Family: CARANGIDAE                   |           |
| 49                | Alepes para (Cuvier)                 | CV        |
| 50                | Carangoides praeustus (Bennet)       | CV        |
| 51                | Caranx sexfasciatus Quoy & Gaimard   | CV        |
|                   | Family: LEIOGNATHIDAE                |           |
| 52                | Gazza minuta (Bloch)                 | CV        |
| 53                | Leiognathus bindus (Valenciennes)    | CV        |
| 54                | Leiognathus sp.                      |           |
|                   | Family LUTJANIDAE                    |           |
| 55                | Lutjanus argentimaculatus (Forsskal) | CV        |
| 56                | Litjanus johni (Bloch)               | CV        |
|                   | Family LOBOTIDAE                     |           |
|                   | Family GERREIDAE                     |           |
| 57                | Gerreomorpha setifer (HamBuch)       | CV        |
| 58                | Gerres abbreviatus Bleeker           | CV        |
| 59                | Gerres filamentosus Cuvier           | CV        |
|                   | Family: POLYNEMIDAE                  |           |
| 60                | Eleutheronema tetradactylum (Shaw)   |           |
| 61                | Polydactylus indicus (Shaw)          |           |
| 62                | Polydactylus sextarius (Bloch)       |           |
|                   | Family: SCIAENIDAE                   | CV. 7     |
| 63                | Daysciaena albida (Cuvier)           | CV        |
| 64                | Johnius belangerii (Cuvier)          | CV        |
| 65                | Johnius carutta Bloch                | CV        |
| 66                | Protonibea diacanthus (Lacepede)     | CV        |
| <i>(</i> <b>7</b> | Family: NANDIDAE                     |           |
| 67                | Nandus nandus (Hamilton-Buchanan)    |           |
| <b>(</b> 0        | Family: CICHLIDAE                    | OT 1 1 TT |
| 68                | Etroplus maculates (Bloch)           | CV / EI   |
| 69                | Etroplus suratensis (Bloch)          | CV        |

| 70 | Oreochromis mossambica (Peters)       | CV/E |
|----|---------------------------------------|------|
|    | Family: TERAPONIDAE                   |      |
| 71 | Terapon jarbua (Forsskal)             | CV   |
| 72 | Terapon sp.                           | CV   |
|    | Family: SPHYRAENIDAE                  |      |
| 73 | Sphyraena jello Cuvier                | CV   |
|    | Family: GOBIIDAE                      |      |
| 74 | Awaous gutum (Hamilton-Buchanan)      |      |
| 75 | Glossogobius giuris (HamBuch)         | CV   |
|    | Family: ELEOTRIDIDAE                  |      |
| 76 | Butis butis (Hamilton-Buchanan)       |      |
| 77 | Eleotris fusca (Schneider)            |      |
|    | Family: GOBIOIDIDAE                   |      |
| 78 | Taenioides angullaris (Linnaeus)      |      |
|    | Family: TRYPAUCHENIDAE                |      |
| 79 | Trypauchen vagina (Bloch & Schneider) |      |
|    | Family: SCATOPHAGIDAE                 |      |
| 80 | Scatophagus argus (Linnaeus)          | CV   |
|    | Family: BELONTIIDAE                   |      |
| 81 | Pseudosphromenus cupanus (Val.)       |      |
|    | ORDER: PLEURONECTIFORMES              |      |
|    | Family: CYNOGLOSSIDAE                 |      |
| 82 | Cynoglossus macrostomus Norman        | CV   |
|    | Family: SOLEIDAE                      |      |
| 83 | Euryglossa orientalis (Bloch)         | CV   |
|    | ORDER: TETRAODONTIFORMES              |      |
|    | Family: TETRAODONTIDAE                |      |
| 84 | Chelonodon fluviatilis (HamBuch)      |      |
|    |                                       |      |
|    |                                       |      |

## Remarks

CV – Commercially valuble EV – Ecologically important
E - Exotic \* Freshwater species migrating to very low saline waters

## APPENDIX - VI

## AVIAN FAUNA OF KAIPAD

## NO . COMMON NAME

## SCIENTIFIC NAME

|    | Cormorants/Shags          | Phalacrocoracidae                     |      |  |
|----|---------------------------|---------------------------------------|------|--|
| 1  | Little Cormorant          | Phalacrocorax niger (Vieillot, 1817)  | R    | Sch.IV                                 |
| 1  | Herons, Egrets & Bitterns | Ardeidae                              | IX   | Sch.IV                                 |
| 2  | Little Egret              | Egretta garzetta (Linnaeus, 1766)     | LM   | Sch.IV                                 |
| 3  | Western Reef-Egret        | Egretta gularis (Bosc, 1790)          | LM   | Sch.IV                                 |
| 4  | Grey Heron                | Ardea cinerea Linnaeus, 1758          | LM   | Sch.IV                                 |
| 5  | Purple Heron              | Ardea purpurea Linnaeus, 1766         | LM   | Sch.IV                                 |
| 6  | Large Egret               | Casmerodius albus (Linnaeus, 1758)    | LM   | Sch.IV                                 |
| 7  | Median Egret              | Mesophoyx intermedia (Wagler, 1829)   |      | Sch.IV                                 |
| 8  | Cattle Egret              | Bubulcus ibis (Linnaeus, 1758)        | LM   | Sch.IV                                 |
| 9  | Indian Pond-Heron         | Ardeola grayii (Sykes, 1832)          | R    | Sch.IV                                 |
| 10 | Little Green Heron        | Butorides striatus (Linnaeus, 1758)   | R    | Sch.IV                                 |
| 11 | Black-crowned Night-Heron | Nycticorax nycticorax (Linnaeus)      | R    | Sch.IV                                 |
| 12 | Little Bittern            | Ixobrychus minutus (Linnaeus, 1766)   | R    | Sch.IV                                 |
| 13 | Yellow Bittern            | Ixobrychus sinensis (Gmelin, 1789)    | R    | Sch.IV                                 |
| 14 | Chestnut Bittern          | Ixobrychus cinnamomeus (Gmelin, )     | R    | Sch.IV                                 |
| 15 | Black Bittern             | Dupetor flavicollis (Latham, 1790)    | R    | Sch.IV                                 |
| 10 | Storks                    | Ciconiidae                            | 10   |  |
| 16 | Asian Openbill-Stork      | Anastomus oscitans (Boddaert, 1783)   | LM   | Sch.IV                                 |
| 17 | White-necked Stork        | Ciconia episcopus (Boddaert, 1783)    | LM   | Sch.IV                                 |
| 1, | Ibises & Spoonbills       | Threskiornithidae                     | 2111 |  |
| 18 | Glossy Ibis               | Plegadis falcinellus (Linnaeus, 1766) | M    | Sch.IV                                 |
| 19 | Oriental White Ibis       | Threskiornis melanocephalus (Latham)  |      | Sch.IV                                 |
| 20 | Eurasian Spoonbill        | Platalea leucorodia Linnaeus, 1758    | M    | Sch.IV,                                |
|    | 2                         | 1 marca reace. Cara Emmacas, 1700     | 1,1  | ~····································· |
|    | Swans, Geese & Ducks      | Anatidae                              |      |  |
| 21 | Lesser Whistling-Duck     | Dendrocygna javanica (Horsfield)      | R    | Sch.IV                                 |
| 22 | Northern Pintail          | Anas acuta Linnaeus, 1758             | M    | Sch.IV                                 |
|    |                           | · · · · · · · · · · · · · · · · · · · |      |  |
| 23 | Garganey                  | Anas querquedula Linnaeus, 1758       | M    | Sch.IV                                 |

# Accipitridae

# Hawks, Eagles, Buzzards, Old World Vultures, Kites, Harriers

|    | violia valiales, ixies, mailiers |   |    |        |
|----|----------------------------------|---|----|--------|
| 24 | Black-shouldered Kite            | Elanus caeruleus (Desfontaines, 1789)           | R  | Sch.I  |
| 25 | Black Kite                       | Milvus migrans (Boddaert, 1783)                 | LM | Sch.I  |
| 26 | Brahminy Kite                    | Haliastur indus (Boddaert, 1783)                | R  | Sch.I  |
| 27 | White-bellied Sea-Eagle          | Haliaeetus leucogaster (Gmelin, 1788)           | R  | Sch.I  |
| 28 | Western Marsh-Harrier            | Circus aeruginosus (Linnaeus, 1758)             | M  | Sch.I  |
| 29 | Pallid Harrier                   | Circus macrourus (S.G. Gmelin, 1770)            | M  | Sch.I  |
| 30 | Montagu's Harrier                | Circus pygargus (Linnaeus, 1758)                | M  | Sch.I  |
| 31 | Shikra                           | Accipiter badius (Gmelin, 1788)                 | R  | Sch.I  |
| 32 | Lesser Spotted Eagle             | Aquila pomarina Brehm, 1831                     | M  | Sch.I  |
| 33 | Greater Spotted Eagle            | Aquila clanga Pallas, 1811                      | M  | Sch.I  |
| 34 | Booted Eagle                     | Hieraaetus pennatus (Gmelin, 1788)              | M  | Sch.I  |
|    | Osprey                           | Pandionidae                                     |    |        |
| 35 | Osprey                           | Pandion haliaetus (Linnaeus, 1758)              | M  |        |
|    | Falcons                          | Falconidae                                      |    |        |
| 36 | Peregrine Falcon                 | Falco peregrinus Tunstall, 1771                 | M  | App-I  |
|    | Rails, Crakes, Moorhens, Coots   | Rallidae  |    |        |
| 37 | Slaty-legged Crake               | Rallina eurizonoides (Lafresnaye,)              | R  | Sch.IV |
| 38 | White-breasted Waterhen          | Amaurornis phoenicurus (Pennant)                | R  | Sch.IV |
| 39 | Ruddy-breasted Crake             | Porzana fusca (Linnaeus, 1766)                  | R  | Sch.IV |
| 40 | Purple Moorhen                   | Porphyrio porphyrio (Linnaeus, 1758)            | R  | Sch.IV |
|    | Jacanas                          | Jacanidae                                       |    |        |
| 41 | Pheasant-tailed Jacana           | <i>Hydrophasianus chirurgus</i> (Scopoli, 1786) | LM | Sch.IV |
| 42 | Bronze-winged Jacana             | Metopidius indicus (Latham, 1790)               | R  | Sch.IV |
|    | Plovers, Dotterels, Lapwings     | Charadriidae                                    |    | Sch.IV |
| 43 | Pacific Golden-Plover            | Pluvialis fulva (Gmelin, 1789)                  | M  | Sch.IV |
| 44 | Little Ringed Plover             | Charadrius dubius Scopoli, 1786                 | M  | Sch.IV |
| 45 | Kentish Plover                   | Charadrius alexandrinus Linnaeus                | M  | Sch.IV |
| 46 | Lesser Sand Plover               | Charadrius mongolus Pallas, 1776                | M  | Sch.IV |
| 47 | Greater Sand Plover              | Charadrius leschenaultii Lesson, 1826           | M  | Sch.IV |
| 48 | Yellow-wattled Lapwing           | Vanellus malabaricus (Boddaert,1783)            | R  | Sch.IV |
| 49 | Red-wattled Lapwing              | Vanellus indicus (Boddaert, 1783)               | R  | Sch.IV |
|    |                                  |   |    |        |

## **SCOLOPACIDAE**

|            |                                   |  | _ |         |
|------------|-----------------------------------|--|---|---------|
|            | Sandpipers, Stints, Snipes,       |  |   |         |
| 50         | Godwits & Curlews                 | C. II (D                               | М |         |
| 50         | Pintail Snipe                     | Gallinago stenura (Bonaparte, 1830)    | M | Cal. IV |
| 51         | Common Snipe                      | Gallinago gallinago (Linnaeus, 1758)   | M | Sch.IV  |
| 52         | Jack Snipe                        | Lymnocryptes minimus (Brunnich)        | M | Sch.IV  |
| 53         | Bar-tailed Godwit                 | Limosa lapponica (Linnaeus, 1758)      | M | Sch.IV  |
| 54         | Whimbrel                          | Numenius phaeopus (Linnaeus, 1758)     | M | Sch.IV  |
| 55         | Eurasian Curlew                   | Numenius arquata (Linnaeus, 1758)      | M | Sch.IV  |
| 56         | Common Redshank                   | Tringa totanus (Linnaeus, 1758)        | M | Sch.IV  |
| 57         | Marsh Sandpiper                   | Tringa stagnatilis (Bechstein, 1803)   | M | Sch.IV  |
| 58         | Common Greenshank                 | Tringa nebularia (Gunner, 1767)        | M | Sch.IV  |
| 59         | Wood Sandpiper                    | Tringa glareola Linnaeus, 1758         | M | Sch.IV  |
| 60         | Common Sandpiper                  | Actitis hypoleucos Linnaeus, 1758      | M | Sch.IV  |
| 61         | Little Stint                      | Calidris minuta (Leisler, 1812)        | M | Sch.IV  |
| 62         | Dunlin                            | Calidris alpina (Linnaeus, 1758)       | M | Sch.IV  |
| 63         | Curlew Sandpiper                  | Calidris ferruginea (Pontoppidan)      | M | Sch.IV  |
|            | Ibisbill, Avocets & Stilts        | Recurvirostridae                       |   |         |
| 64         | Black-winged Stilt                | Himantopus himantopus (Linnaeus)       | M | Sch.IV  |
| 65         | Pied Avocet                       | Recurvirostra avosetta Linnaeus, 1758  | M | Sch.IV  |
|            | <b>Coursers &amp; Pratincoles</b> | Glareolidae                            |   | Sch.IV  |
| 66         | Small Pratincole                  | Glareola lactea Temminck, 1820         | M |         |
|            | Gulls, Terns & Noddies            | Laridae                                |   | Sch.IV  |
|            |                                   |  |   |         |
| <b>6 7</b> | D 1 110 H                         |  |   |         |
| 67         | Brown-headed Gull                 | Larus brunnicephalus Jerdon, 1840      | M | G 1 W   |
| 68         | River Tern                        | Sterna aurantia J.E. Gray, 1831        | M | Sch.IV  |
| 69         | Whiskered Tern                    | Chlidonias hybridus (Pallas, 1811)     | M | Sch.IV  |
|            | Pigeons & Doves                   | Columbidae                             | _ |         |
| 70         | Blue Rock Pigeon                  | Columba livia Gmelin, 1789             | R | Sch.IV  |
| 71         | Spotted Dove                      | Streptopelia chinensis (Scopoli, 1786) | R | Sch.IV  |
|            | Parakeets & Hanging-Parrots       | Psittacidae                            |   |         |
| 72         | Rose-ringed Parakeet              | Psittacula krameri (Scopoli, 1769)     | R | SCH.IV  |
| 73         | Plum-headed Parakeet              | Psittacula cyanocephala (Linnaeus)     | R | Sch.IV  |
|            |                                   |  |   |         |
|            |                                   | CUCULIDAE                              |   |         |
|            | Cuckoos, Malkohas & Coucals       |  | _ | - 4     |
| 74         | Asian Koel                        | Eudynamys scolopacea (Linnaeus)        | R | Sch.IV  |
| 75         | Greater Coucal                    | Centropus sinensis (Stephens, 1815)    | R | Sch.IV  |
|            | Barn Owls                         | Tytonidae                              |   |         |
| 76         | Barn Owl                          | Tyto alba (Scopoli, 1769)              | R | Sch.IV  |
|            |                                   |  |   |         |

|          | Owls                      | Strigidae                           |    | Sch.IV           |
|----------|---------------------------|-------------------------------------|----|------------------|
| 77       | Mottled Wood-Owl          | Strix ocellata (Lesson, 1839)       | R  |                  |
| 78       | Spotted Owlet             | Athene brama (Temminck, 1821)       | R  | Sch.IV           |
|          | Swifts                    | Apodidae                            |    |                  |
| 79       | Asian Palm-Swift          | Cypsiurus balasiensis (J.E. Gray)   | R  | Sch.IV           |
| 80       | Alpine Swift              | Tachymarptis melba (Linnaeus, 1758) | R  | Sch.IV           |
| 81       | House Swift               | Apus affinis (J.E. Gray, 1830)      | R  | Sch.IV           |
|          | Kingfishers               | Alcedinidae                         |    |                  |
| 82       | Small Blue Kingfisher     | Alcedo atthis (Linnaeus, 1758)      | R  | Sch.IV           |
| 83       | Stork-billed Kingfisher   | Halcyon capensis (Linnaeus, 1766)   | R  | Sch.IV           |
| 84       | White-breasted Kingfisher | Halcyon smyrnensis (Linnaeus, 1758) | R  | Sch.IV           |
| 85       | Black-capped Kingfisher   | Halcyon pileata (Boddaert, 1783)    | R  | Sch.IV           |
| 86       | Lesser Pied Kingfisher    | Ceryle rudis (Linnaeus, 1758)       | R  | Sch.IV           |
|          |                           | MEROPIDAE                           |    |                  |
|          | Bee-eaters                |                                     | _  |                  |
| 87       | Small Bee-eater           | Merops orientalis Latham, 1801      | R  | Sch.IV           |
| 88       | Blue-tailed Bee-eater     | Merops philippinus Linnaeus, 1766   | LM | Sch.IV           |
|          | Rollers                   | Coraciidae                          |    |                  |
| 89       | Indian Roller             | Coracias benghalensis (Linnaeus, )  | R  | Sch.IV           |
|          | Hoopoes                   | Upupidae                            |    |                  |
| 90       | Common Hoopoe             | Upupa epops Linnaeus, 1758          | LM | Sch.IV           |
|          |                           |                                     |    | Sch.IV           |
|          | W 1 1                     | PICIDAE                             |    |                  |
| 0.1      | Woodpeckers               | D:                                  | ъ  |                  |
| 91       | Lesser Golden-backed      | Dinopium benghalense (Linnaeus)     | R  | SCH.IV           |
|          | Woodpecker  Larks         | Alaudidae                           |    |                  |
| 92       | Ashy-crowned Sparrow-Lark | Eremopterix grisea (Scopoli, 1786)  | R  |                  |
| 93       | Greater Short-toed Lark   | Calandrella brachydactyla (Leisler) | M  | Sch.IV           |
| 93<br>94 | Malabar Crested Lark      | Galerida malabarica (Scopoli, 1786) | R  | Sch.IV<br>Sch.IV |
| 94       | Ivialabai Crested Lark    | Gaieriaa maiavarica (Scopoli, 1780) | K  | SCII.I V         |
|          | Swallows & Martins        | Hirundinidae                        |    |                  |
| 95       | Common Swallow            | Hirundo rustica Linnaeus, 1758      | M  | Sch.IV           |
| 96       | Wire-tailed Swallow       | Hirundo smithii Leach, 1818         | R  | Sch.IV           |
| 97       | Red-rumped Swallow        | Hirundo daurica Linnaeus, 1771      | R  | SCH.IV           |
|          | Wagtails & Pipits         | Motacillidae                        |    |                  |
| 98       | Paddyfield Pipit          | Anthus rufulus Vieillot, 1818       | R  | Sch.IV           |
| , 0      | Bulbuls & Finchbills      | Pycnonotidae                        |    | ·                |
| 99       | Red-whiskered Bulbul      | Pycnonotus jocosus (Linnaeus, 1758) | R  | Sch.IV           |
|          | Shrikes                   | Laniidae                            |    |                  |
|          |                           |                                     |    |                  |

|     | Brown Shrike<br>Rufous-backed Shrike                      | Lanius cristatus Linnaeus, 1758<br>Lanius schach Linnaeus, 1758           | M<br>R | Sch.IV<br>Sch.IV |
|-----|---|---|--------|------------------|
|     | Thrushes, Shortwings, Robins, Forktails, Wheaters         | TURDINAE  | _      |                  |
| 102 | Oriental Magpie-Robin                                     | Copsychus saularis (Linnaeus, 1758)                                       | R      | Sch.IV           |
| 103 | Common stone chat   |   |        |                  |
|     | Babblers, Laughingthrushes,<br>Babaxes, Barwings, Yuhinas | Timaliinae  |        |                  |
| 104 | Jungle Babbler  | Turdoides striatus (Dumont, 1823)   | R      | Sch.IV           |
| 105 | White-headed Babbler                                      | Turdoides affinis (Jerdon, 1847)  | R      | Sch.IV           |
|     |   |   |        |                  |
|     | Goldcrest, Prinias, Tesias,<br>Warblers                   | Sylviinae   |        |                  |
| 106 | Ashy Prinia   | Prinia socialis Sykes, 1832   | R      | Sch.IV           |
| 107 | Plain Wren Warbler  |   |        |                  |
| 108 | Blyth's Reed-Warbler                                      | Acrocephalus dumetorum Blyth, 1849  | M      | Sch.IV           |
| 109 | Franklin's Wren Warbler                                   |   |        |                  |
| 110 | Indian Great Reed-Warbler                                 | Acrocephalus stentoreus   | R      | Sch.IV           |
| 111 | Common Tailorbird   | Orthotomus sutorius (Pennant, 1769)                                       | R      | Sch.IV           |
|     | <b>Monarch-Flycatchers &amp;</b>                          | Monarchinae   |        |                  |
|     | Paradise-Flycatchers                                      |   |        |                  |
| 112 | Asian Paradise-Flycatcher                                 | Terpsiphone paradisi (Linnaeus, 1758)                                     | LM     | Sch.IV           |
| 110 | Flowerpeckers   | Dicaeidae Dicaeidae   | ъ      | C 1 IV           |
| 113 | Tickell's Flowerpecker                                    | Dicaeum erythrorhynchos (Latham)  | R      | Sch.IV           |
| 111 | Sunbirds & Spiderhunters  Dumla grammed Symbols           | Nectarinidae  | D      | Cab IV           |
|     | Purple-rumped Sunbird Purple Sunbird                      | Nectarinia zeylonica (Linnaeus, 1766)                                     | R<br>R | Sch.IV<br>Sch.IV |
|     | Loten's Sunbird   | Nectarinia asiatica (Latham, 1790)<br>Nectarinia lotenia (Linnaeus, 1766) | R      | Sch.IV           |
| 110 | Munias (Estrildid Finches)                                | Estrildidae   | K      | Scii.i v         |
| 117 | White-rumped Munia  | Lonchura striata (Linnaeus, 1766)   | R      | Sch.IV           |
|     | Spotted Munia   | Lonchura punctulata (Linnaeus, 1758)                                      |        | Sch.IV           |
|     | Black-headed Munia  | Lonchura malacca (Linnaeus, 1766)   | R      | Sch.IV           |
| /   | Sparrows & Snowfinches                                    | Passerinae  |        | ~                |
| 120 | House Sparrow   | Passer domesticus (Linnaeus, 1758)  | R      | Sch.IV           |
|     |   |   |        |                  |

| Weavers                          | Ploceinae                             |    |        |
|----------------------------------|---------------------------------------|----|--------|
| 121 Baya Weaver                  | Ploceus philippinus (Linnaeus, 1766)  | R  | Sch.IV |
|                                  |                                       |    |        |
| 0. 1. 0.16                       |                                       |    |        |
| Starlings & Mynas                | Sturnidae                             |    |        |
| 122 Grey-headed Starling         | Sturnus malabaricus (Gmelin, 1789)    | LM | Sch.IV |
| 123 Brahminy Starling            | Sturnus pagodarum (Gmelin, 1789)      | LM | Sch.IV |
| 124 Rosy Starling                | Sturnus roseus (Linnaeus, 1758)       | M  | Sch.IV |
| 125 Common Myna                  | Acridotheres tristis (Linnaeus, 1766) | R  | Sch.IV |
| Orioles                          | Oriolidae                             |    |        |
| 126 Eurasian Golden Oriole       | Oriolus oriolus (Linnaeus, 1758)      | M  | Sch.IV |
| 127 Black-naped Oriole           | Oriolus chinensis Linnaeus, 1766      | M  | Sch.IV |
| 128 Black-headed Oriole          | Oriolus xanthornus (Linnaeus, 1758)   | R  | Sch.IV |
|                                  | DICRURIDAE                            |    |        |
| Drongos                          | DICKORIDAE                            | _  |        |
| 129 Black Drongo                 | Dicrurus macrocercus Vieillot, 1817   | R  | Sch.IV |
| 130 Ashy Drongo                  | Dicrurus leucophaeus Vieillot, 1817   | M  | Sch.IV |
| 131 Greater Racket-tailed Drongo | Dicrurus paradiseus (Linnaeus, 1766)  | R  | Sch.IV |
| Crows, Jays, Treepies, Magpies   | Corvidae                              |    |        |
| 132 Indian Treepie               | Dendrocitta vagabunda (Latham)        | R  | Sch.IV |
| 133 House Crow                   | Corvus splendens Vieillot, 1817       | R  | Sch.IV |
| 134 Jungle Crow                  | Corvus macrorhynchos Wagler, 1827     | R  | Sch.IV |

## DESCRIPTIONS OF ABBREVIATIONS

| Residency status      | R = Resident, M = Migratory        | LM = Locally moving |
|-----------------------|------------------------------------|---------------------|
| Conservation status   | Sch. = Schedule of Wildlife (Prote | ection) Act, 1972   |
| Appendix of IUCN list |                                    |                     |

#### Annexure XVII

#### SOCIAL AND FISHERIES INFRASTRUCTURE DEVELOPMENT

- Jomon K George, Chief Engineer, HED
- Mohammad Anzari, Chief Engineer, KSCADC

#### SOCIAL INFRASTRUCTURE

State government has constituted a committee for preparing the Integrated Fisheries Development Plan for incorporation into the CZMP (2019) of Kerala vide G.O (Rt) No. 290/2021/F&P dated 11/06/2021. As part of preparation of integrated fisheries development plan, it was decided to prepare sub plans for activities in the fisheries sector. This report addresses the social infrastructure sub plans and specific recommendations to achieve the same without compromising the true spirit of the new CRZ notification.

#### INTRODUCTION

Kerala is synonymous with exotic fish varieties and fishermen constitute a larger chunk of the population. Fishing is a traditional occupation for many in the state and fetch a huge some by export of fish catch. Fishermen are traditionally settled in places where they could venture for fishing and land their catches safely in a good number of days of the year.

Compared to other coastal states of the country, Kerala has large number of fishing harbours and landing centres. These harbours are located at places where there were fishing activities in the earlier days and a fair concentration of fishermen settlements. In the context of the coastal zone regulations that came into existence in the country, there are several complaints from the fishermen community basically regarding difficulty in getting their constructed houses sanction from the local body. In several instances, the fishermen were historically residing at beaches in semi permanent dwellings (which later would have converted into a permanent structure in the later years). One of the reasons for this being that these dwellings were not marked in the respective town/ country planning maps of the local self government, since majority of them were set up in Puramboke Government lands. The demarcation of NDZ without consideration for any reference to this traditional human settlement made things further worst.

In view of the above, it is high time that there has to be some protection mechanism made in the state CZMP map to be prepared. Before going into the suggestions, let us discuss about the various regulations in the just published CRZ notification 2019 that have bearing on fishermen settlements.

- a. Just like the previous notifications, this notification also permits setting up of fisheries infrastructure like fishing harbours, landing centres, auction halls, net mending sheds, fish curing yards, hatcheries, fish processing centre etc.
- b. The new CRZ notification (2019) describes various activities that are permitted in different CRZ zones. While scrutinizing the notification, it can be seen that some of the basic concerns of the fishermen are addressed, but require some more specific clarification in the to-be prepared CZMP. Following paragraphs lists the social infrastructure sub plans as addressed in the notification under various CRZ zones:
- c. CRZ IA: In the ecologically sensitive areas, no relaxation for fishermen dwellings are mentioned, but setting up of ecotourism activities are permitted. Even roads and roads on stilts are permitted in this zone. This is brought to the attention of all.
- d. CRZ IB: Hatcheries and fish drying is permitted and also expansion of fish processing units in this region.
- e. CRZ II: Dwellings and other social infrastructure components are permitted on the landward side of existing roads and on landward side of existing buildings. However there are specific relaxations to tourism infrastructure in this zone development of vacant plots in "designated areas" for construction of beach resorts/ hotels/ tourism development projects, which are mentioned in the "approved CZMP"
- f. CRZ III: Infrastructure like auction halls, fish curing yards, boat building yards etc are allowed in the NDZ of this zone. NDZ is 50m from HTL in the in CRZ-III A (if it's approved in the CZMP as per the notification, failing which, a NDZ of 200 meters shall apply). All other infrastructure including dwellings and settlements of fishermen are to be beyond NDZ.

#### AREAS REQUIRING SPECIAL ATTENTION:

As mentioned earlier, fishermen are traditionally settled in safer seashores and it is quite natural that they have to reside very close to the fishing zones/ fish landing areas. They were not settled in any

ecologically sensitive areas or other vulnerable locations. So their dwellings were mostly concentrated in CRZ II or CRZ III areas. Almost all the fishing harbours established in the state are located either in CRZ II or CRZ III areas only. But, what is happening in the real situation is that even persons residing close to a fishing harbor is not able to get their dwellings legalized due to demarcation of no development zones or other statutory lines described in the CRZ notification. Flowing points require special attention in the preparation of CZMP for fishermen settlement.

- a. Of the four CRZ zones, two zones (viz CRZ II and CRZ III) are the ones requiring most attention region as far as the social infrastructure is concerned, as majority of the state falls in this.
- b. While analyzing the specific provisions in the notification as above, it is clear that inclusion of proper provisions in the CZMP will guarantee relief to the fishermen community, without compromising on the basic intention of the notification.
- c. CRZ II areas: As per the notification, these areas are already substantially developed up to the shoreline and hence dwellings and social infrastructure can be created without difficulty. These are urban areas of the state and no specific issues are anticipated unless the city/ town master plans include the entire infrastructure in place (basically the coastal roads running parallel and adjacent to the coast and the authorized buildings on the coasts- see 1.e above). Also in CRZ II, care should be taken that there are no chances of conflict between the "designated tourism areas in the approved CZMP" and the interest of the fishermen of the region- for this, CZMA may be asked to share the already prepared tourism plan with the stakeholders in the fisheries sector.
- d. CRZ III areas: This would be the area where lots of issues are expected and the basis of all issues would be demarcation of NDZ in the approved CZMP. As clear from the section 1.f above, the NDZ will be 200m from HTL in all areas and the same will be 50m in CRZ IIIA, if properly approved in the CZMP. Population density of the village is the deciding factor. Unlike other states, coastal regions of the state are thickly populated irrespective of the village. It can be easily concluded that if the threshold population density of 2161/ sq km is not achieved in a particular region, it is because of some geographical constraints like presence of water bodies/ wet lands/ rocky cliffs etc. So, recalculating population density on the basis of net area of inhabitable land will resolve this issue- proper dialog with KZMA is warranted to address this.
- e. Another major issue is the difficulty in obtaining building permits for dwellings and other social infrastructure immediately on the landward side of existing fishing harbours that are properly protected by breakwaters. In order to safeguard the interest of the fishermen community, areas

close to fishing harbours are to be designated as "fishermen settlement areas" irrespective of their distance from the seashore (provided they are located at the shadow of breakwaters). It is quite certain that if a harbor with breakwaters is present, the entire infrastructure created inside the harbor as well as that on the landward side of it will be safe against any normal coastal hazards. As per note under 2.3.3 of the CRZ notification, "The NDZ shall not be applicable in the areas falling within notified Port limits". So if all fishing harbours of the state are considered as notified ports for the purpose of implementation of CRZ notification for regularization of fishermen dwellings, the issue with NDZ in the regions immediate to the landward side of the harbours will be resolved. What must be kept in mind is that only those areas that come within the shadow of two breakwaters are considered as safe, and hence the limits of fishing harbours will be geo coordinated foots of breakwaters (however, this has to be exercised only for those harbours based on the recommendation by Harbour Engineering Department as per the model studies of the respective harbours).

#### RECOMMENDATIONS

- a. Make sure that the city/ town master plans include the entire infrastructure in place (basically the coastal roads running parallel and adjacent to the coast and the authorized buildings on the coasts are properly marked in the CZMP).
- b. KCZMA may be asked to share the already prepared tourism plan in order to make sure that there are no chances of conflict between the "designated tourism areas in the approved CZMP" and the interest of the fishermen of the region.
- c. Recalculating population density on the basis of net area of inhabitable land with the help of KZMA/ Town planning department in order to classify as CRZ III A/ III B.
- d. Demarcating the landside of fishing harbours that are well protected by breakwaters as fishermen settlements in order to facilitate the construction of new dwellings for fishermen/reconstruction of existing structures.
- e. Inventory of existing hatcheries/ processing centres/ ice plants etc in government and private sector (as documented by the fisheries department in the handbook or any other statutory document) and location of any potential social infrastructure proposed and already identified by the department can be shared for inclusion into the integrated plan.

#### NEED FOR THE ESTUARY TRAINING PROJECT

- The fishermen village on the south side of the estuary used to face flood waters entering the
  dwellings and rehabilitation during monsoon season. A large area of the land has already been
  lost to the sea.
- The natural phenomenon of siltation at the river mouth forces the fishermen to depend on high tide to cross. Migration of the river mouth from south to north and back causes confusion and fear while navigating. Occurrence of total siltation and closure of the mouth turns out to be death traps. Every year, with the commencement of Monsoon, the blocked estuary poses threat of flood on the upstream side as the sand bar acts as a barrage that blocks the runoff from the river to the sea when early monsoon storms occur in the hills.
- Cutting the barrier manually to open the waterway is the practice adopted to mitigate the issue. Temporary protection of the dwellings using sand filled bags and rehabilitation of the residents were also done occasionally. Recently, following the death of two fishermen, government has arranged to mechanically dredge the sand bar. Continuous dredging during storms is not a practical and sustainable solution.
- Training of the estuary is the one and only practical solution to keep the estuary open.

#### Ongoing estuary training projects

| Sl.<br>No. | District/Local Body   | Name of<br>Estuary | Present<br>Status     | Co-ordinate<br>latitude/<br>longitude | Remarks |
|------------|---|--------------------|-----------------------|---------------------------------------|---------|
| 1          | Kannur District/<br>RamanthaliPanchayath/Maday<br>i Panchayat | Palakkod           | Work to be commenced. | 12°1'19.09"N<br>75°13' 30"E           |         |
| 2          | Kasargode District/<br>Mangalpadi Panchayat                   | Shiriya            | Work to be commenced. | 12°36'19.50"N<br>74°55'48.72"E        |         |

#### GROYNE FIELDS/ SHORE PROTECTION/BEACH STABILIZATION WORKS

A groyne is a shore protection structure built **perpendicular to the shoreline of the coast** (or river), over the beach and into the shore face (the area between the near shore region and the inner continental shelf), to reduce long shore drift and trap sediments.

**Groynes** were originally installed along the **coastline** in 1915. **Groynes** control beach material and **prevent** undermining of the promenade seawall. **Groynes** interrupt wave action and **protect** the beach from being washed away by long shore drift. Long shore drift is the wave action that slowly erodes the beach.

#### Groyne fields are constructed or in progress in the state

| District/ Local Body   | Sl.<br>No. | Name of Project   | Present<br>Status       | Co-ordinate<br>latitude/ longitude   | Remarks |
|------------------------|------------|---|-------------------------|--|---------|
| Thiruvananthapura<br>m | 1          | shore protection works<br>at hawa beach at<br>kovalam                             | Investigati<br>on stage | Hawa beach<br>8.3887287<br>N76.9755534<br>Esamudra8.400497<br>2N 76.9722060E |         |
|                        | 2          | shore protection works<br>at Valiyathura  |                         | 8.4646° N,<br>76.9276° E   |         |
|                        | 3          | shore protection works<br>at Poonthura  |                         | 8.4410° N,<br>76.9485° E   |         |
|                        | 4          | shore protection works<br>fromPoonthura to<br>Sanghumugham                        |                         | 8.4410° N,<br>76.9485° E to<br>08°28'50.6244N<br>76°54'38.1528"E             |         |
|                        | 5          | shore protection works<br>at Muthalapozhy FH                                      |                         | 8° 3'N<br>76 ° 50" E   |         |
|                        | 6          | shore protection works<br>at Munjamoodu to<br>Nedunganda in<br>Chirayinkeezhu LAC |                         | 8.6538° N,<br>76.7714°E to<br>8.7156° N,<br>76.8490° E                       |         |
| Kollam                 | 7          | Kollam beach to<br>Thanni   |                         | 8.8757° N,<br>76.5889° E to<br>8.8393° N,<br>76.6362° E                      |         |
|                        | 8          | Kayamkulam FH   |                         | 9° 7′ N<br>76° 28′ E   |         |

| Alappuzha | 9  | Thottappally FH   |   | 9.3222° N,<br>76.3840° E                                  |  |
|-----------|----|---|---|---|--|
| Ernakulam | 10 | Chellanam FH  |   | 9 °58 E<br>76 °16 N                                       |  |
| Thrissur  | 11 | Shore protection work<br>from Azheekode to<br>Eriyadu       | The length, spacing and design can only be finalized after conducting detailed investigation work and model study | 10.2005° N,<br>76.1639° E to<br>10.2224° N,<br>76.1639° E |  |
|           | 12 | Chettuva FH   |   | 10.5242° N,<br>76.0479° E                                 |  |
|           | 13 | Shore protection work<br>from Thalikulam to<br>Vadanappilly | The length, spacing and design can only be finalized after conducting detailed investigation work and model study | 10.4446° N,<br>76.0908° E to<br>10.4738° N,<br>76.0697° E |  |
|           | 14 | Shore protection work<br>from Thrithallur to<br>Engandiyur  | The length, spacing and design can only be finalized after conducting detailed investigation work and model study | 10.4841° N,<br>76.0726° E to<br>10.5028° N,<br>76.0595° E |  |
|           | 15 | Shore protection work<br>from Munakkakadavu<br>to Anjangadi | The length, spacing and design can only be finalized after conducting detailed                                    | 10.5102° N,<br>76.0366° E to<br>10.5221° N,<br>76.2244° E |  |

|            |     |                         | :                 |                         |   |
|------------|-----|-------------------------|-------------------|-------------------------|---|
|            |     |                         | investigatio      |                         |   |
|            |     |                         | n work and        |                         |   |
|            |     |                         | model             |                         |   |
| 16.1       | 1.6 | D . 14 1                | study             | 10 7 (770 )             |   |
| Malappuram | 16  | Ponnani Municipality    |                   | 10.7677° N,             |   |
|            |     | <u> </u>                |                   | 75.9259° E              |   |
|            | 17  | Tanur Municipality      |                   | 10.9820° N,             |   |
|            |     |                         |                   | 75.8754° E              |   |
|            | 18  | Parappanangadi          |                   | 75° 51′ 30.7″ E         |   |
|            |     | Municipality            |                   | 11° 2′ 55.4″ N          |   |
| Kozhikode  | 19  | Shore Protection        |                   | 11.394788 N             |   |
|            |     | works at Kappad –       |                   | 75.713055 E             |   |
|            |     | Koyilandy Road          |                   |                         |   |
|            | 20  | Shore Protection        |                   | 11.443896 N             |   |
|            |     | works at Gurukulam      |                   | 75.685555 E             |   |
|            |     | Beach                   |                   |                         |   |
|            | 21  | Providing the groynes   | AS                | 11.415989 N             |   |
|            |     | between Gurukulam       | obtained          | 75.702603 E             |   |
|            |     | Beach to Ezhukudikkal   |                   |                         |   |
|            |     | Temple                  |                   |                         |   |
|            | 22  | Investigation works for | AS                | 582798.7307             |   |
|            |     | groyne at               | obtained          | 1247870.58              |   |
|            |     | EdakkalButtroad         |                   | 581416.6099             |   |
|            |     | Beach in between        |                   | 1251092.7305            |   |
|            |     | Puthiyappa FH and       |                   |                         |   |
|            |     | Vellayil FH             |                   |                         |   |
| Kannur     | 23  | Moplabay FH             |                   | 11º 51' N               |   |
| Kannur     | 23  | Моршоау F11             |                   |                         |   |
|            | 24  | Thalai FH               | D.,               | 75° 22' E<br>11° 43' N. |   |
|            | 24  | Inaiai FH               | Proposal<br>to be | 75° 30'E.               |   |
|            |     |                         |                   | /3° 30 E.               |   |
|            | 2.5 | N. M.I. ELC             | prepared.         | 11 70 (7N               |   |
|            | 25  | New Mahe FLC            | Proposal          | 11.7067N                | • |
|            |     |                         | to be             | <b>75.5331</b> .E       |   |
| 77 1       | 2.6 | CI.                     | prepared.         | (10.00) (6.06)          |   |
| Kasargod   | 26  | Shore protection        | Constructi        | (12. 22' 46. 26" N-     |   |
|            |     | works from              | on of             | 75. 02' 39.72" E)       |   |
|            |     | Chettukund to Ajanur    | Geotube           | to (12. 20' 08.95"      |   |
|            |     | FLC                     | Protection        | N- 75. 03' 33.41"       |   |
|            |     |                         |                   | <i>E)</i>               |   |
|            | 27  | Shore protection        |                   | (12. 18' 43. 41" N-     |   |
|            |     | works from              |                   | 75. 04' 30.61" E)       |   |
|            |     | HosdurgKadappuram       |                   | to (12. 18' 53.41"      |   |
|            |     | to Ajanur FLC           |                   | N- 75. 04' 29.97"       |   |
|            | 28  | Shara protection wenter |                   | E) (12. 03' 07. 07" N-  |   |
|            | 28  | Shore protection works  |                   | `                       |   |
|            |     | to Soth side of         |                   | 75. 10' 48.52" E)       |   |
|            |     | Southern BW of          |                   | to (12. 10' 59.36"      |   |
|            |     | Cheruvathur Fishery     |                   | N- 75. 07' 25.86"       |   |
|            |     | Harbour (24 Km shore    |                   | E) ( MLA Directed       |   |

|    | of Valiyaparamba<br>Island)  |  | to Irrigation Department to conduct investigation for shoreprotection) |
|----|--|--|--|
| 29 | Shore protection works<br>to Kappil beach<br>Uduma GP  | Proposal to be prepared.                 | 12.4238° N,<br>75.0117° E  |
| 30 | Shore protection works<br>to Cheramkai<br>kadappuraminKasarag<br>od Municipality                                       | Proposal to be prepared.                 | 12.4996° N,<br>74.9869° E  |
| 31 | Shore protection using<br>geo tubes on north side<br>of Existing northern<br>Breakwater of<br>Kasaragod FH for<br>400m | Proposal to be prepared.                 | 12.4783 N<br>74.9869 E   |
| 32 | Construction of<br>Seawall near proposed<br>BW area of Shiriya at<br>Mangalpady<br>Panchayath                          |  | 12°42'262512N<br>74°53'18.7872"E                                       |
| 33 | Construction of<br>Groyne Field on<br>Manimunda at<br>Magalpady Grama<br>panchayat                                     | Work<br>already<br>arranged<br>under KDP | 12°38'33.3960"N<br>74°55'80.1912"E                                     |
| 34 | Shore protection using geo tubes near koyippadikadappuram FLC at kumbla Gramapanchayth for 200m                        | Proposal to<br>be<br>prepared            | 12.5946° N,<br>74.9472° E  |
| 35 | Construction of Groyne Field on Manimunda(Near ongoing groyne work at Manimunda  | Proposal to<br>be<br>prepared            | 12.6723° N,<br>74.9103° E  |

#### Annexure XVIII

### INTER SECTORAL CONFLICTS/OVER LAPS EXPECTED

#### -Anilkumar. S, Deputy Director of Fisheries

The major stake holder sub plan overlaps/conflicts expected with Integrated Fisheries Development Plan are with Tourism, Agriculture, Irrigation, Forest, Ports and Environment.

#### 3.1 TOURISM

Most coastal degradation has been caused by anthropogenic actions, threatening the ecosystem services (ESs) humans depend on. Marine protected areas are a solution to protect ESs, such as fish stocks, although this could potentially lead to conflicts with fisheries and tourism. The coastal tourism development plan should be always in harmony with the socio-economic activities of the fishermen community and their livelihood. The selection of location, nature of development, extent of conversion and change in land use pattern for tourism development are some of the factors which may lead to conflicts with fisheries sub plan. Displacement of traditional dwellers from the developing tourist areas, infrastructure development associated with tourism development, loss of work places (*Thozhilidangal*), disparity in income levels, social tensions, tourism related pollution of land and water bodies and associated decline of fishery resources, health issues to the coastal communities are some of the areas of probable conflicts. There should be a healthy dialogue between the respective stake holders so as to arrive a consensus involving the participation of local inhabitants in the agreed areas before implementing the plans.

#### 3.2 AGRICULTURE

The traditional integrated paddy-fish/paddy shrimp farming is an age old production system in many parts of the world. In Kerala the traditional Pokkali/Kaipad coastal wet lands were utilized by the local communities for the last 2000 to 4000 years for production of saline tolerant paddy varieties and for a capture based aquaculture system known as shrimp filtration. Only one crop of paddy is possible during the low saline phase of monsoon which is followed by shrimp filtration during the post monsoon periods. Fish farming in paddy lands increases the fertility of the land so that cost of paddy cultivation is reduced, production increased and in turn support additional

income generation from fishery from these paddy lands. It also improves the general fertility and biodiversity of the wetland. Recently department of agriculture is opposing fish farming in such wetlands of the coastal area. This conflict has to be resolved by mutual consensus of each stake holder Department so as to support the farmers for better sustenance in production sector.

#### 3.3 IRRIGATION

The major areas interventions of the Irrigation Department in Costal area are in Shore protection measures and construction of saline intrusion barriers. The shore protection activities planned by the irrigation department should always be fishermen friendly and environment friendly. The future plans in shore protection must focus more on soft measures rather than the traditional hard structures. The Punargaeham project of fisheries department will helps to create a buffer zone along the cost free of settlements for adopting the soft measures such as development of bio-sheild of economically useful plants which will also provide additional livelihood opportunities. Appropriate location specific coastal protection measures at appropriate areas rather than resorting to excusive uniform hard structures should be discouraged. As barriers which prevent tidal influxes turned to be an ecological disaster in most of the areas including near termination of fisheries both in inland and marine environs, such construction should be permitted only after detailed EIA studies and EMP.

#### 3.4 FOREST

Mangroves and its associate vegetation are an important ecological association in coastal wetland ecosystem. Mangroves are also associated with Pokkali, Kaipad wetlands. Mangrove wetlands also support fishery resources by way of its breeding, nursery and foraging grounds. It also act as a protective sanctuary for aquatic fauna especially fish. Many of the mangrove species are also used traditionally for various purposes like fodder, fuel wood, medicine, small-scale industries etc. Thus management of mangroves should involve the interest of various stake holders. A management plan for mangrove wetlands of Kerala ensuring participation of all the stake holders should be in place so as to ensure its continued ecosystem services to the state.

#### 3.5 PORTS

Construction of ports and its associated infrastructure cause wide changes in Coastal ecosystem thereby affecting fishery resources and fishermen livelihood opportunities. The impact of construction of ports on the adjoining coastal stretches is an established fact. So in future the development of new ports and expansion existing ports has to consider the possible impacts it make in the adjoining coastal areas and apprehensions of the stake holders. The pollution, spillage of oil, entry of exotic invasive alien species through ships often cause serious damages to local ecology and biodiversity. Utmost care should be taken to address these serious issues in future plans.

#### 3.6 ENVIRONMENT

Conflicts between marine nature conservation and fishery interests are common and increasing, and there is often a glaring lack of dialogue between stakeholders representing these two interests. There is a need for a stronger and enforced coordination between fishing and environmental conservation authorities when establishing marine protected areas for conservation purposes. We propose that an appropriate instrument for such coordination is a broad ecosystem-based marine spatial planning procedure, representing neither nature conservation nor fishery.

Any regulation or notification of the coastal area inhabited or used for livelihood has to consider the traditional customary rights of the coastal population especially the ecosystem people-the fishermen. In preparation of CZMP all the customary rights on land and water bodies has to be sufficiently incorporated for conserving their resources, housing needs and associated coastal social infrastructure. The issues arising out of global climate change has to be properly assessed and addressed in every developmental plan for the coastal areas.

#### Annexure XIX

# **PUNARGAEHAM** -A FLAGSHIP PROJECT OF DEPARTMENT OF FISHERIES FOR THE REHABILITATION OF FISHERMEN LIVING WITHIN 50M HIGH TIDE LINE (HTL)

#### -Sreelu. N.S, Additional Director of Fisheries

In Kerala, 80% of the total population resides in the nine coastal districts. Kerala is one among the top states where erosion is more than 40%. The livelihood of the coastal communities in the state are seriously affected due to natural hazards like coastal erosion, high tides, cyclones and climate change. These make huge damages to the dwelling places of the fisher population. Every year 100s of houses are damaged and the poor families are being forced to shift to temporary shelters. A quick survey was conducted by the Department of Fisheries along the coastal districts to collect the data on houses within 50m of HTL as a part of planning to implement a rehabilitation scheme in all the coastal districts of the states for rehabilitating the residents living within 50m from HTL. A detailed survey was also conducted on 2017-18 to collect more details regarding the inhabitants within 50m of HTL and it is found that 18685 families are residing within 50m of HTL.

As per GO(Rt) No.1009/2019/F&PD dt: 26.12.2019 Government has granted permission for the implementation of a project for rehabilitation of fishermen families residing within 50m High Tide Line (HTL). The total project cost is Rs.2450 crore in which Rs.1398 crore is allocated from CMDRF and the remaining Rs.1052 crore is allocated from the budget provision of Fisheries Department. The project is named as 'PUNARGAEHAM' and is implemented in three phases. In the first phase, the amount for the project is Rs.998.61 crore, the second phase is Rs. 796.54 crore and the third phase is 654.85 crores. In 1<sup>st</sup> phase it is aimed to rehabilitate 8487 families, 2<sup>nd</sup>& 3<sup>rd</sup> phase 5099 families each.

The main objectives of the project are:-

- 1. Rehabilitation of the fishermen families who are residing within 50 m High Tide Line (HTL) so as to protect their life and properties
- 2. Completion of all the rehabilitation programmes undertaken by the Department of Fisheries in the previous years.

- 3. To provide a green buffer zone within 50m High Tide Line (HTL) of the coast of entire Kerala so as to prevent coastal erosion.
- 4. To provide safe housing and protection for fishermen who are in relief camps due to coastal erosion and other disasters including cyclone.
- 5. To improve the socio-economic status of coastal fishermen families.

The project is proposed for providing rehabilitation of families residing within 50m of HTL and also to provide assistance to the beneficiaries already included in the rehabilitation programmes being implemented by the Department which are in different stages of implementation. The project also aims for the creation of a buffer zone in the coastal belt. This is a programme in which Government will be providing Rs.10 lakh for the purchase of land and construction of house in that land (Rs.6 lakh for land purchase + Rs.4 lakh for house construction)

Beneficiaries are selected by the District Level Approval Committee (DLAC) chaired by District Collector. The structure of DLAC is is given below.

- 1. District Collector Chairman
- 2. Deputy Collector, LA Member
- 3. Finance Officer, Collectorate Member
- 4. Fisheries Joint Director (Zonal) Member
- 5. District Manager, Matsyafed Member
- 6. District Co-ordinator, Life Mission Member
- 7. Fisheries Deputy Director Convenor

The purchase of the land will be done after the approval of District Level Monitoring Committee (DLMC). Structure of the DLMC is same as DLAC. After registration of the land the documents will be submitted to the District office for scrutiny. The procedure for providing assistance includes four stages. An amount not exceeding 6 lakhs rupees will be provided for land value, registration fees, stamp duty etc. and 4 lakh rupees will be for house construction. Eventhough the amount used for land purchase is lesser than 6 lakhs, then also the remaining amount can be used for house construction along with 4 lakhs. The land value will be given to the owner of the land and the registration expenditure will be given to the beneficiary (Fishermen) through DBT. The remaining

amount in 10 lakh after the purchase of land will be given to the beneficiary for house construction. The amount for house construction will be provided in the ratio of 40:40:20 after receiving the stage certificate provided by the Matsyabhavan officer. The old house situated within 50m HTL must be demolished and the land must be relinquished.

Provision for purchase of land including house is also there in the project. The suitability of the land will be checked by Inter Departmental Team and the durability of the building will be checked by a Technical Committee which include the Matsyabhavan officer and officer of HED or LSGD, not below the rank of Assistant Engineer. The assistance of 10 lakh rupees will be provided after DLMC approval. There is a provision for registering land in the name of a residents group. Beneficiaries can form a group and each member will receive maximum of 10 lakh rupees for construction of flat apartments.

The project also aims the rehabilitation of beneficiaries through the construction of flat complexes either in Government land or by purchase of private lands.

The project implementation will be strictly monitored for the time bound execution and completion by the following bodies.

#### 1. State Level Apex Committee

The State Level Apex Committee under the chairmanship of Hon'ble Chief Minister shall be convened as and when required for the state level review of the progress of implementation of the scheme and for inclusion of any policy level change in the implementation of the scheme. The committee consists of,

- 1. Chief Minister, Chairman
- 2. Fisheries Minister Co-Chairman
- 3. Revenue Minister Co- Chairman
- 4. Revenue Secretary Member
- 5. Fisheries Secretary Member
- 6. Finance Secretary Member
- 7. Director of Fisheries Convenor

#### 2. <u>District Level Monitoring Committee</u>

The District Level Monitoring Committee under the chairmanship of District Collector shall be convened every month in the district for reviewing the progress of implementation of the scheme in the concerned district and for deciding on any intervention needed for the hindrance free implementation and completion of the scheme within the time limit prescribed.

#### 3. Project Implementation Unit (PIU)

The Project Implementation Unit constituted for the Vizhinjam Rehabilitation Scheme will be the PIU for the current proposal. The Deputy Director of Fisheries (PIU) will be the State Level Co-ordinator for the project. The district fisheries officers of the coastal districts will be the district level implementing officers.

#### 4. Department Level Steering Committee

The Department Level Steering Committee shall be convened bi-weekly to review the progress of the implementation of the project and to decide on the matters pertaining to the implementation of the project placed by the State Level Project Co-ordinator and Deputy Director of Fisheries (PIU). The Committee consists of

- 1. Director of Fisheries Chairman
- 2. Additional Director (HQ) Member
- 3. Senior Finance Officer, Fisheries Directorate Member
- 4. Fisheries Joint Director, Project Member
- 5. Fisheries Deputy Director, PME Member
- 6. Fisheries Deputy Director, FD Member
- 7. Fisheries Assistant Director, Project Member
- 8. Fisheries Deputy Director, PIU Convenor

# Details of Fisherfolk families living within 50 M HTL

| Sl.No. | Name of District   | No. of fisher | No. of  | No. of children |
|--------|--------------------|---------------|---------|-----------------|
|        |                    | folk families | members |                 |
| 1      | Thiruvananthapuram | 3339          | 18292   | 4468            |
| 2      | Kollam             | 1580          | 6351    | 1343            |
| 3      | Alappuzha          | 4660          | 20332   | 3680            |
| 4      | Ernakulam          | 1618          | 7302    | 1449            |
| 5      | Thrissur           | 408           | 1855    | 366             |
| 6      | Malappuram         | 1806          | 12600   | 3684            |
| 7      | Kozhikkode         | 2609          | 15691   | 3827            |
| 8      | Kannur             | 1512          | 9120    | 2049            |
| 9      | Kasargode          | 1153          | 7418    | 1483            |
|        | TOTAL              | 18685         | 98961   | 22349           |

#### Annexure XX

#### STATKE HOLDER CONSULTATION

#### LIST OF PARTICIPANTS

- 1. Sri. Dinakaran EX MLA, General Secretary, Akila Kerala Dheevara Sabha.
- 2. Sri. Ummer Ottummal, MatsyaThozilali Federation (STU)
- 3. Sri. Koottayi Basheer, President, Kerala State Fishermen Federation.
- 4. Sri. A.T. Sreedharan, Janatha Matsyathozhilali Union.
- 5. Sri. Austin Gomez, President, Matsyathozhilali Congress.
- 6. Sri Charles George, TUCI
- 7. Sri. Prasad, AII India Trade Union Congress.
- 8. Sri. Udaya Gosh, Bharathiya Matsyathozilali Sangh
- 9. Sri Jacson Pollayil, Kerala Swantnathra Matsyathozhilali Federation
- 10. Sri. P.R.Kunjachan, Coastal Area Development Agency for Liberation (CADAL)
- 11. Smt. Sonia George, SEWA.
- 12. Sri. Sabbas, Trivandrum Social Service Society (TSSS)
- 13. Sri. Joseph Jude, KMTF
- 14. Dr. K.V. Thomas, Scientist, NCESS (Rtd)
- 15. Dr. Dinesh Cheruvat, Additional Director of Fisheries (ADAK)
- 16. Smt. Sreelu N.S, Additional Director of Fisheries (Head Quarter)
- 17. Sri. Ignatious Mandro, Joint Director of Fisheries (Aqua)
- 18. Sri. Anilkumar .S., Deputy Director of Fisheries, PME

#### IMPORTANT SUGGESTIONS FROM STAKE HOLDERS

- 1. Exemptions given to Tourism may be excluded from the CZMP plan.
- 2. There should be a master plan regarding coastal settlement [Housing plan].
- 3. Separate Island Integration Management plan should be formulated.
- 4. Coastal erosion zones may be separately mapped in the CZMP plan.
- 5. CZMP plan may include suggestions regarding the conservation of Inland waterbodies.
- 6. Coastal protection zone may be marked and mapped in the CZMP
- 7. Separate zones may be marked for the upkeep and storage of Fishing implements.
- 8. CZMP committee may include Fisherman representatives also.
- 9. There should be a clear cut picture about tidal influence in the CZMP plan.
- 10. Designated tourism areas may be decided and included in the CZMP.
- 11. Proper documentation of coastal erosion may be undertaken in the CZMP plan.

- 12. A detailed VembanadKayal management plan may be prepared and annexed with CZMP.
- 13. Coastal roads, schools, place of worship and other social infrastructures may be specifically marked in the CZMP plan.
- 14. CZMP plan may reflect the inherent properties of coastal regions/areas/zones.
- 15. High Tide Linesmay be physically verified and marked in the CZMP plan.
- 16. Detailed discussions regarding district CZMP may be conducted with the stakeholders.
- 17. Ethnic tourism may be promoted large scale tourism projects may be excluded from the CZMP.
- 18. Tourism development may be planned in such a way that fisherme becomes the beneficiaries of the particular tourism project.
- 19. Coastal pollution points [sites] may be mapped in the CZMP plan. Polluted coastal waters should, not only be marked but should also have a time bound plan incorporated in CZMP, so that industries will be liable to have corrective measures put in place within the stipulated time.
- 20. All eroding stretches of Kerala coast shall be marked in CZMP,so that in future no more construction of ports take place in those areas.
- 21. The important fishing areas and the fishing grounds used by various crafts and gears of the fishers in the territorial waters may be marked in the CZMP. So that livelihood of the small scale fishers can be protected from other non-fishery activities.
- 22. CZMP plan has not included the map of VallikkunnuPanchayath and Tanur Municipality of Malappuram district. This may be incorporated in the CZMP maps.
- 23. Within 12 NM territorial waters (CRZ IVA) EcologicalSensitiveAreas as well as fishing grounds may be marked in the CZMP.