

***DRAFT REPORT ON***  
**COASTAL ZONE MANAGEMENT PLAN (CZMP) FOR**  
**KASARAGOD DISTRICT – KERALA**  
**(Prepared as per CRZ Notification 2019)**



*Prepared for*  
**Department of Environment**  
**Government of Kerala**



**NATIONAL CENTRE FOR EARTH SCIENCE STUDIES**  
**Ministry of Earth Sciences, Government of India**  
**Thiruvananthapuram - 695 011, Kerala**

**March 2023**

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# COASTAL ZONE MANAGEMENT PLAN (CZMP) FOR KASARAGOD DISTRICT - KERALA

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## 1. INTRODUCTION

Coastal zone is the transitional zone, where land meets the sea and is influenced by both terrestrial and marine components. Intense interaction characterizes the coastal zone which varies from open sea to semi closed (creeks, lagoons) coastal waters and they exhibit a substantial diversity in environmental and demographic features. Here, land and ocean-dominated global processes converge and interact, characterized by multiple biogeochemical environmental gradients. The balance of these relationships provides a distinct domain of gradient-dependent ecosystems, climate, geomorphology, human habitation and most crucially regimes of highly dynamic physical, chemical and biological processes. Terrestrial processes are primarily governed by hydrological regimes and horizontal flows which provide mechanisms for energy gradients and transfer of materials (nutrients, contaminants, sediments), offering a range of conditions for material transformations and biological sustenance. Oceanic processes are similarly dominated by hydrological and physical factors that regulate the transit of materials and energy regimes, often in contrast with the land-dominated factors. The resultant equilibrium of terrestrial and oceanic processes yields regional and local heterogeneity in physical and ecological structure and supports the dynamics of ecosystem function and biogeochemical cycling in the coastal domain. Thus, mass and energy are constantly exchanging and as a result of these interactions created a unique ecosystem (Shailesh Nayak, 2017).

Coastal zones throughout the world have historically been among the most heavily exploited areas because of their rich resources. Coastal regions provide fish, shellfish, seaweeds and host ports for trading and commerce. In addition, several biota are sources of fertilizer, drugs, cosmetics and household products. Moreover, coastal wetlands also store and cycle nutrients, filter pollutants and help in the protection of the shoreline against erosion and storms. Thus, the richness and diversity of resources found in coastal regions have led to a corresponding concentration of human activities

and settlement along coasts and estuaries throughout the world. In coastal countries today an estimated half of the total populations live in coastal zones and migration from inland areas to the coast is increasing. Not surprisingly, there is also a sharp conflict between the need for immediate consumption or use of coastal resources and the need to ensure the long-term supply of those resources. In many countries this conflict has already reached a critical stage, with large parts of the coastal zone polluted from local or upland sources, fisheries severely degraded or destroyed, wetlands drained, coral reefs dynamited and beaches long since ruined for human enjoyment. If these coastal resources are to be maintained and restored, effective action is urgently needed. It is also obvious that the coastal zone will be expected to sustain the livelihoods of a very large proportion of the human population and will remain an important asset to people worldwide for the foreseeable future. The sustainability of the coastal environment is continuously impacted by pollution, eutrophication, industrialization, urban development, land reclamation, agricultural production, overfishing and exploitation. Moreover, the poor understanding of the dynamics of land-ocean interactions, coastal processes and the impact of poorly planned and managed human interventions makes the sustainability of human economic and social progress vulnerable to natural and human-induced hazards. Humans are increasingly influencing these regions, which resulting in measurable changes directly within the coastal domain and through feedback, indirectly within the terrestrial, oceanic and atmospheric compartments of the Earth system (Steffen et al., 2004). So, the major challenge that humans face today is how to manage the use of this area so that future generations can also enjoy its visual, cultural and societal resources. We need to ensure robust health of coastal ecosystems through sustainable management, so that they continue to provide various goods and services for future generations, as well.

According to a recent evaluation of the impacts of marine pollution from land-based sources, the degradation of the marine ecosystem is still occurring and, in many places has intensified (GESAMP, 2001). Hence, policies and legislations to reduce conflicts over uses in the coastal zone, protect coastal resources and support livelihood activities of local communities as well as to address the development requirements of the coast to meet economic and societal requirements are essential. Integrating environmental, economic and human activities to ensure pollution-free coastal waters and healthy ecosystems to sustain livelihood and coastal economy necessitates effective integration of science and public policy is very much needed. Due to various development schemes of private



and public, legal and illegal, large-scale modifications and damages to coastal morphology and ecosystems by way of reclamation of tidal flats, destruction of mangroves, leveling of sand dunes, mining of beach sand, construction activities for settlement, establishment of industries, dumping of waste and discharge of pollutants. Rapidly changing landuse due to the immense pressure for development in the coastal zone has adversely affected the coastal ecosystems, coastal morphology and livelihood resources of the coastal areas.

Coastal zone management depends on the information available on various aspects of coastal habitats, coastal processes, natural hazards and their impacts, water quality and living resources. The effective management techniques depend on such information and suitable response by concerned government agencies. Keeping these facts in view, Government of India on the recommendation of Ministry of Environment and forest (MoEF) passed a legislation called Coastal Regulation Zone (CRZ) in the year 1991. Under this legislative act, one of the most cost-effective long - term solutions to control various ecologically destructive activities in the endangered coastal zone, is to invoke spatial buffers around coastal ecosystems. The Coastal Regulation Zone (CRZ) Notifications (MoEF, 2019; 2011; 1991) provides buffer zones in the coastal area is being considered as the pragmatic tool to control, minimize and protect environmental damages to sensitive coastal stretches from unplanned human interference. Management of coastal ecosystems through CRZ requires identification and mapping of the regulation lines and the spatial extent of the ecosystems and morphologies in appropriate scales. Implementation and enforcement of the provisions of CRZ on the ground require extensive coastal mapping and continuous monitoring.

The National Centre for Earth Science Studies (NCESS), Thiruvananthapuram is an agency authorized by Government of India to prepare/update CZMP for the coastal stretches of our Country (OM F.No. J-17011/8/92-IA-III dated 08-08-2019). So, the Government of Kerala entrusted National Centre for Earth Science Studies (NCESS), Thiruvananthapuram for the preparation of Coastal Zone Management Plan (CZMP) for the State of Kerala following the guidelines in CRZ Notification 2019, vide G.O. (Rt) No. 80/2019/ENVT dated 28.08.2019. High Tide Line (HTL), Low Tide Line (LTL), Ecologically Sensitive Areas (ESAs) and Critically Vulnerable Coastal Areas (CVCAs) demarcated by the National Centre for Sustainable Coastal Management (NCSCM), Chennai, and the 'Hazard line' as demarcated by the Survey of India (SoI) have been made use for the preparation of CZMP.

## 1.1 CZMP Planning Process

The landmark Coastal Regulation Zone (CRZ) Notification, which was first issued on 19th February 1991, has been the most important legislative instrument in the country for coastal governance by considering the livelihood of fisherman and local people residing along the coast. The Ministry of Environment, Forests and Climate Change (MoEFCC), Government of India has issued a revised CRZ Notification on 6<sup>th</sup> January 2011 under Section 3(1) and Section 3(2)(v) of the Environment (Protection) Act, 1986 and Rule 5(3)(d) of Environment (Protection) Rules, 1986 in supersession of CRZ 1991 except as respect to things done or omitted to be done before such supersession. Subsequently, in June 2014, the MoEFCC constituted a committee under the chairpersonship of Dr. Shailesh Nayak, the erstwhile Secretary of the Ministry of Earth Sciences, to address the concerns raised by the state governments, eliminating ambiguities and simplifying certain provisions in CRZ Notification 2011. The committee held consultations with the state governments over the following six months and submitted its report to MoEFCC in January 2015. Ultimately, on 18<sup>th</sup> January 2019, in supersession of the CRZ Notification of 2011, the Government of India brought out the CRZ Notification 2019.

The CRZ is a critical regulation for conservation and livelihood protection on the coast. All developmental activities in the CRZ are regulated through the CRZ Notification. Accordingly, the CRZ has been declared as ‘the coastal stretches of the country and the water area up to its territorial water limit’. The Coastal Regulation Zone Notification (MoEF&CC, 2019; 2011; 1991) which provides buffer zones in the coastal area is being used as the best tool to control, minimize and protect environmental damages to sensitive coastal stretches from unplanned human interference. Thus, the CRZ Notification promote development in a sustainable manner based on scientific principles considering the dangers of natural hazards in the coastal areas and sea level rise due to global warming.

## 1.2 Development of a coastal database and information system

In the recent times, the availability of digital spatial data for the world coasts has vastly increased as a result of advancements in data capture and input techniques. The large increase in global data availability has had a significant impact on coastal science. The way in which coastal observations are stored and integrated largely determines the degree to which spatial processes can be understood. Therefore, well-organized and designed data systems are needed to underpin our understanding of the processes taking place over large parts of coasts. The expected accelerated rise in global mean sea levels may cause several physical changes to the world's coasts and hence can endanger coastal populations and infrastructure, as well as threaten many coastal ecosystems. The sensitivity of the coastal zone to sea-level rise, in conjunction with its importance in terms of social, economic and ecological value, highlights the need for consistent national- to global-scale assessments of potential impacts along the coasts. However, the scope of these studies has been limited by the available data in terms of resolution, coverage, parameter availability, and dated sources: this is a generic problem for broad-scale coastal analysis. In addition to these limitations, data quality and integration constitute further problems; even in those cases where data and tools are available to coastal scientists for the analysis and modeling of coastal processes, these usually exist in fragmented forms. This fact compromises the consistency, reliability and versatility of evaluations based on such sources. It has long been recognized that appropriate and reliable information within organized, planned and coherent coastal databases is an essential prerequisite for coastal zone management.

In order to address the preceding issues and provide a consistent source of data for the Indian coast, the data collated digitally onto a GIS platform for the preparation of the CZMP come handy. This database contains physical, ecological and vulnerability parameters and covers the Indian coasts uniformly, probably for the first time on a digital platform permitting retrieval, portability and sharing in a seamless manner. For this reason, the database has been specifically designed to address the data requirements of the project and the needs of researchers in the area of vulnerability assessment of coastal zones. It is also expected to be used for wider assessment of regional and global coastal issues.

### 1.3 Generation of CZMP maps

Management of coastal ecosystems through CRZ requires identification and mapping of the regulation lines and the spatial extent of the ecosystems and morphologies in appropriate scales. Implementation and enforcement of the provisions of CRZ on the ground require extensive coastal mapping and continuous monitoring. As per the CRZ Notification 2019 issued vide Notification No.G.S.R.37(E), dated the 18th January, 2019, all coastal States and Union territory administrations shall revise or update their respective coastal zone management plan (CZMP) framed under CRZ Notification, 2011 number S.O. 19(E), dated 6th January, 2011, as per provisions of this notification and submit to the Ministry of Environment, Forest and Climate Change for approval at the earliest and all the project activities attracting the provisions of this notification shall be required to be appraised as per the updated CZMP under this notification and until and unless the CZMPs is so revised or updated, provisions of this notification shall not apply and the CZMP as per provisions of CRZ Notification, 2011 shall continue to be followed for appraisal and CRZ clearance to such projects. The Notification also directs the State to prepare or update the CZMP by engaging reputed and experienced scientific institution(s) or the agencies and in consultation with the concerned stakeholders. Consequently, the Government of Kerala entrusted National Centre for Earth Science Studies (NCESS), Ministry of Earth Sciences, Thiruvananthapuram for the preparation of Coastal Zone Management Plan for the State of Kerala following the guidelines in CRZ Notification, 2019.

Accordingly, preparation of the draft CZMP in 1:25,000 scale map identifying and classifying the CRZ areas within the respective territories in accordance with the guidelines given in Annexure-IV to the CRZ Notification 2019 has been taken up by NCESS, which involve public consultation. The subsequent guidelines issued by the MoEF&CC based on Office Memorandum 12-1/2019-1A III dated 26-06-2020 is to facilitate the State Government in updation of the CZMPs. As per the new guidelines, The CZMP database (shapefiles etc.) prepared as per the CRZ Notification, 2011 which have been scrutinized by the Technical Scrutiny Committee, finalized by the National Centre for Sustainable Coastal Management (NCSCM) and approved by the MoEFCC, shall be used as the base for revision or updation of the CZMP, as per the provisions contained in the CRZ Notification, 2019. The guidelines brought out clarity in the case of the Data to be provided by the States/UTs to the

authorized agencies, CRZ buffers, Processing of Census data, CRZ Classifications, Public consultation of draft CZMP updated or revised based on CRZ Notification 2019, format for CZMP report, approval process of CZMP etc.

## 2. THE STATE OF KERALA

Kerala, the Gods own Country lies in the southwest corner of Peninsular India and positioned between 8°17'30"N and 12°47'40"N latitudes and 74°27'47"E and 77°37'12"E longitudes. It is bound by the Western Ghats Mountain ranges to the east and the Arabian Sea to the west. The Ghats run parallel to the west coast at a distance ranging from 40-80 km. Kerala is spread over a total area of 38,863 sq.km, having significant stretches of water bodies. Altitudes ranges from below sea level (the Kuttanad area) to 2,695 m and the terrain falls into three well marked divisions: (a) the high ranges of the Western Ghats in the east with undulating hilly tracts, marked by long spurs, extensive ravines and dense forest, (b) the midland occupies with plantations and cultivated plains intersected by numerous rivers and streams, and (c) the coastal belt with dense settlements, coconut plantations and rice fields (Soman, 2002). The total population of Kerala is 33,387,677 (as per 2011 census) with a density of 859 per sq km. The density of coastal urban population is 4,228 per sq. km., as compared to the average urban density of 2,097 in the state. The coastal rural population density is 1700, far above the state average rural population density of 603 (Geevan, 1996). The coastline length of Kerala is about 590 km. Kerala, despite its small land area with long coastline studded with world's best string of beaches. It is bestowed with a vast network of backwaters, lagoons, natural lakes, rivers and canals.

The wetlands of the state are categorized into two primary groups namely inland and coastal wetlands. The total area calculated as wetlands was 127930.07 ha, of which the inland wetlands cover approximately 34199.57 ha and the coastal wetlands estimated 93730.50 ha (MoEF, 1990). According to recent estimates by different agencies on wetland categories such as water spread area, aquatic vegetation and turbidity, it is around 1762 wetlands in the state. Moreover, 2592 wetlands smaller than 2.25 ha had been also identified. As a result, the total wetland area estimated was 160590 ha (Anon, 2010). CED, 2003 had suggested the major wetland classification system for Kerala based on different parameters like location, physical extend, depth, salinity, biodiversity etc., (Kokkal,

2008).

Kerala is rich with 44 rivers (41 west flowing and 3 east flowing) cut across Kerala with their numerous tributaries. The rivers either debouch into the Arabian Sea through inlets directly or drained to the sea through estuaries/lagoons (backwater). There are 48 inlets along the Kerala coast out of which 20 are permanent, whereas the remaining 28 are seasonal (remain open only during the monsoon period of June – September). The seasonal inlets mostly remain closed during the fair season due to the development of spit along the inlets due to deposition from longshore sediment transport. Seasonal inlets are normally cut open during monsoon for discharging storm- water accumulated from rainfall reducing the coastal inland from flooding risk. Reduction in the supply of riverine sediments might have affected the stability of the south-west coast in recent years.

The backwaters as a part of wetlands which running parallel to the coastline is a characteristic feature of the Kerala coast. It can be described as a body of brackish, marine or hypersaline water impounded by a sandy barrier and having an inlet connecting it with the open sea. Backwaters form an attractive and economically valuable and ecologically significant feature of Kerala. During monsoon, the backwaters overflow into the sea, discharging sizeable quantities of sediments, whereas in summer sea water flows into the backwater over considerable distances. The Kerala Public Works Department (Water Resources of Kerala, 1974) has identified 27 backwaters and 7 lagoons in Kerala. Kerala State has fourteen districts of which 9 districts has seacoast on its west.

There are 14 District, 152 Block Panchayats, 941 Grama Panchayats, 87 Municipalities and 6 Municipal Corporations. Apart from this, Kerala has one Cantonment (Kannur). The fourteen districts in the state are distribute over 75 Taluks consisting of a total of 1535 Villages (1664 is including the Group Villages). It is interesting to note that 9 districts (Kasaragod, Kannur, Kozhikode, Malappuram, Thrissur, Ernakulam, Alappuzha, Kollam and Kozhikode) out of the 14 have Lakshadweep Sea as their western boundaries and therefore come under the purview of CRZ covering considerable parts of coastline. Apart from the 9 districts, some parts of Kottayam district are also under the purview of CRZ since its western boundary is along the banks of tidal influenced Vembanad Lake.

## 2.1 Kasaragod District

Kasaragod is the northernmost district of the Kerala state, sharing the north border with Karnataka state. It is bounded in the north and the east by Dakshina Kannada and Coorg Districts of Karnataka, in the south, by Kannur district of Kerala and in the west by the Lakshadweep Sea. Geographical extent of Kasaragod is between Longitudes 74° 58' 46" and 75° 25' 05" East and Latitudes 12° 02' 37" and 12° 47' 35" North. Total area of Kasaragod District is 1990.88 km<sup>2</sup>. It accounts for 5.13 percentage of the total area of the State (Census India 2011). The location map of Kasaragod District is given in Figure 2.

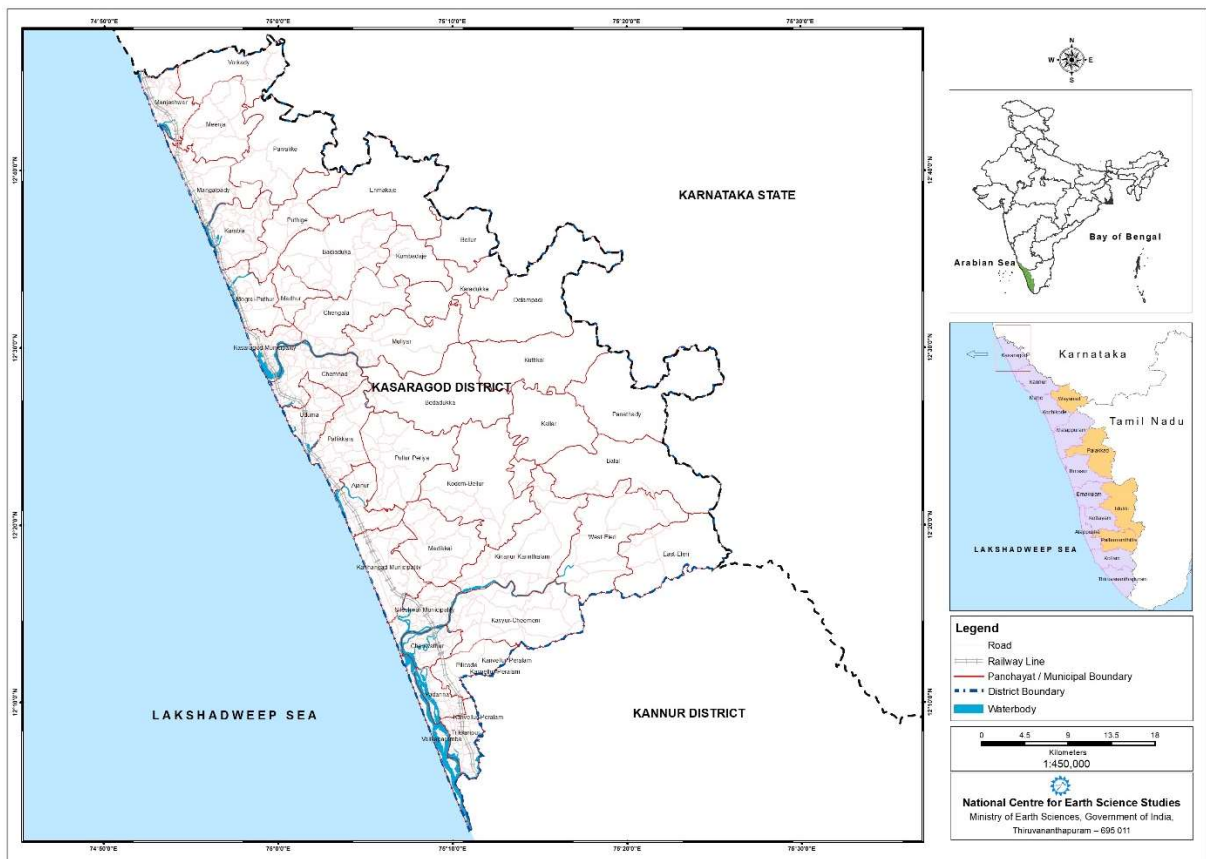


Figure 1: Location map of Kasaragod District

### 2.1(a) Administration

There are two systems of administrative set up in the State – Revenue and local self-government. Under the revenue system the district is divided into Revenue Division, Taluks and

Villages. However, for local administration, the district is divided into Urban local bodies (Municipal Corporation and Municipal Councils) and rural local bodies comes under the hierarchy of District Panchayat consisting of Block Panchayats defined with geographically contiguous cluster of a few Grama Panchayats. For the implementation of development activities, Panchayats are grouped under Community Development Blocks. Therefore, all these units viz., Taluks, Villages, urban and rural local bodies have their own relevance and importance. Kasaragod district is divided into four taluks (Manjeswaram, Kasaragod, Hosdurg and Vellarikundu) distributed over 128 villages. The district has 2 revenue division, 6 Block Panchayaths (Manjeshwar, Kasaragod, Kanhangad, Nileshtar, Karaduka and Parappa) and 38 Grama Panchayaths and three Municipalities (Kasaragod, Kanhangad and Nileshtar).

### **2.1(b) Physiography**

As a continuum of the State, the district too can be divided into three distinct physiographical units such as the coastal plains, the midlands and the eastern highland regions. Generally, the southern part of the district has more rugged topography than the northern part. The Cannanore coastal plains form the low land areas adjacent to the Lakshadweep Sea. The coastal plains with an elevation of less than 10m occur as a narrow belt of fluvio/marine deposits parallel to the coast. Based on relief, the region has a maximum height of 87m in its northern portion at Perumbala village of Kasaragod taluk. To the east of coastal belt is the midland region with altitude up to 300 m AMSL. The midland area is characterized by rugged topography formed by small hillocks separated by deep cut valleys. The midland regions show a general slope towards the western coast. To its east is the high land region. The midland and hill ranges of the district present a rugged and rolling topography with hills and valleys. Along the midlands the hills are mostly laterite and the valleys are covered by valley fill deposits. There are four major soil types encountered in the district. They are Lateritic Soil, Brown Hydromorphic Soil, Alluvial Soil and Forest Loam. Lateritic soil is the most predominant soil type of the district and it occurs in the midland and hilly areas and it is derived from laterites. Brown hydromorphic soil is confined to the valleys between undulating topography in the midlands and in the low-lying areas of the coastal strip.

The Kasaragod Table Land region comprises of the whole of Kasaragod Taluk (except its western coastal area) and Northeastern part of Hosdurg Taluk. This region has its boundaries,



Karnataka State in north and east, Peringom-Muttannur undulating upland in south and Cannanore Coastal Plain in the west. The Kasaragod Table Land is a continuation of the Karnataka Plateau (Deccan Plateau) ending abruptly at the low hills with sharp slopes on southern and western sides. The average height of this region is between 250 m and 300 m. The maximum height (1046 m.) is recorded in the southern tip of the region in Panathady Village of Hosdurg Taluk. The region has minimum height over 100 m as per the contours. Peringom-Mattannur Undulating Upland region is bound by the Kasaragod table land in the north, Karnataka State in the east, Kannothe Forested Hills in the south and Taliparamba-Kuthuparamba Plain and Cannanore Coast in the west. This region has undulating terrain with number of isolated hills. The differentiation of heights and its recurring character explain for the plantation surfaces of different ages. Major upland area of Hosdurg taluk is highly dissected. This region lies in the catchment area of Nilswar and Kariangode rivers which are of dendritic type. The 100 m contour which reveals the minimum height occurs mostly over the western portion.

### **2.1(c) Rivers and drainage characteristics**

The major rivers that draining the district are Neyyar, Karamana, Vamanapuram, Mamom and Ayirur, which form three major drainage basins including the Neyyar, Karamana and Vamanapuram basins. The Neyyar, the southern-most river of the Kerala State has its origin from the Agasthya hills, the second-highest peak (about 1860 m above msl) in the Western Ghats. The important tributaries are the Kallar and the Karavali Aar. The important streams are the Vandichira Thodu, Kulathur Valiyathodu, Maruthur Thodu, Athiyanur Thodu, Thalayil Thodu, Kottukal Channel and Venganur Thodu. The length of the river is 56km. The total drainage area of the basin is 497sq.km and joins Lakshadweep Sea near Poovar. During its course it passes through the villages of Ottsekhamangalam, Kulathummel, Maranalloor, Perunkadavila, Neyyattinkara, Chenkal and Kulathur. The Karamana River has its origin in the Chemmunji Mottai at 1717 m above msl and Agastyamalai of the Nedumangad Hills. The river is formed by the confluence of the Kavi Aar, Atti Aar, Vaiyapadi Aar and Todai Aar. The Killi Aar which joins the Karamana River near Nadakara is its main tributary. The length of the river is 68km with a catchment area of 702 sq.km lying entirely within the State and joins the Lakshadweep Sea near Pachallur. The Vamanapuram, Mamom and Ayirur River forms the Vamanapuram drainage basin and originates from the Chemunji Motai at

about +1860m above M.S.L. The river has a length of 88km with a drainage area of 687sq.km. which lies entirely within the State and flows in a north-westerly direction and then to south-west before emptying into the sea. The rivers draining into the Lakshadweep Sea along this coast form estuarine interface around their inlets.

There are 12 rivers flowing through the district, the longest being Chandragiri. Other major rivers are Kariangode, Nileshwaram, Shiriya and Uppala. The other smaller rivers which forming independent drainage basins but are very small ones include Mogral, Chithari, Kavvayi, Manjeshwar, Kumbla, Bakal and Kalanad are. The Chandragiri River originates from Pattimala Reserve Forest in coorg and embraces the sea at Thalangara. It has several tributaries of which Payaswini and Chandragiri hole are the main one. The Karingode River originates from Pandinallkad ghat Reserve Forest of Codage in Karnataka. Its two main tributaries are the Mundore and the Pandimala. Almost all the main streams of the river flow in a South westerly direction. The shiriya River originates from Anekudu Reserve Forest in Karnataka. The Pallatadka tributary of Shiriya River originates from Karnataka Reserve Forest and joins the main river from the left in Angadimoragu village. The Uppala River originates from the Virakamba hills in Karnataka State and enter Kerala in Kasaragod taluk. It flows through the villages Minja, Kuluru, Bekuru and Koodibal. The upper reaches of the river falling in Karnataka are known as Vittal hole near Padanuru and Anekal hole near Kolnad. The Chittari basin includes the watersheds of the rivers Kalnad, Bakel and Chittari. The Kalnad originates from Chettianchal hillocks. The Bakel River formed by the confluence of its two main tributaries originating from Kaniyadka and Maladka. In the initial reaches the river is known as Bare Hole. The Chittari River is formed by a number of rivulets originating from Cherambe, Tayakolam and Pullur which flow down to form a backwater before emptying into the Arabian Sea. Hosdurg is the only important town in the basin. Nileswaram River is rising from the Kinanur in Hosdurg taluk. This river is known as Kubal Pallichal in its initial reaches. Its two main tributaries are the Aryangal thodu and the Baigote. It joins the Kariangode River at a place called Kottapuram near Achanthuruthu situated south-west of Nileswar town. Kavvayi River is a small river which originates in Cheemeni Village and flows past Alpadamba and Vadasseri, before emptying into the Kavvayi backwaters. The Mogral river originates from Kanathur in Karadka Reserve Forest, in Kasargod taluk. The river has a length of 34 km of which a distance of 20 km from the sea mouth is tidal. It has a drainage area of 132 sq.km. Manjeswar river is the northern

most river of the State, originates from Balepuni Hills lying along the northern border of Kerala State Karnataka at about +60m above M.S.L. The river flows through the villages of Vorkadi, Paruvi and Badaje. Manjeswar is the only important town in the basin situated near the coast. There are smaller rivers like Uppala, Shiriya etc., which also originate in the high land and join the Lakshadweep Sea after flowing for a considerable distance. Because of the undulating topography and minimum distance of the rivers to the sea, rainwater drains to the sea within hours following precipitation. In spite of the fact that the district is drained by 9 rivers with total discharge of about 4257 MCM to the ocean every year as surface run off.

#### **2.1(d) Coastal Wetlands**

The rivers draining into the Lakshadweep Sea along the coast form estuarine interface around their inlets. Total number of wetlands account for nearly 250, including small wetlands in the district. Extent of total wetlands in the district accounts for 75.61 km<sup>2</sup>, which is 4.71% of total geographic area, which is cumulative of the coastal and inland wetlands. However, there are 15 coastal wetlands, out of which the important one is the Kavvayi wetland system. The Kavvayi wetland system (including basin area of five rivers draining to the wetland) has a geographical area of 1256.6sq.km. While the water spread area of Kavvayi wetland alone is 10.6sq.km. Total length of the Kavvayi wetland is 22.3 kilometers extending from Nileswaram in the north to Ezhimala in the south. The maximum and minimum width of the wetland body is 1754.12 m and 155.81m respectively. Out of the five rivers draining into Kavvayi wetland, Kariangode basin is the largest and Ramapuram is the smallest.

### **2.2. Demography and Socio-Economic Activities**

Kerala has 33.38 million population as per the Census 2011. It is the 13<sup>th</sup> most populous State in India with an overall population density of 860 per square kilometer. The State of Kerala accounts for 2.8% of India's population but it contributes nearly 4% of the Indian economy. Kerala is occupied with three times more dense settlement than the rest of the country. The coastal regions are more populated than the mountains and eastern hills of the State with 2.5 times the overall population density. Kerala has a Human Development Index of 0.79, which is "very high" and the highest in India. Kerala also has the highest literacy rates among all Indian states at 98.9% and a life expectancy of 74 years which is among the highest in the country. Kerala has experienced a rapidly dropping

rural poverty rate, which fell from 59% in the mid-1970s to 12% by 2010, while the overall poverty rate fell 47% between the 1970s and 2000s, compared to a drop of just 29% in total poverty in the country. As per 2011 census, Kerala is the most literate state in India having literacy rate of 93.91%.

While Kerala has what appears to be rapid growth by the standards of most areas, its 4.9% decadal population growth rate in 2011 was the lowest in India and less than one-third of the India average of 17.64%. Between 1951 and 1991, Kerala's population more than doubled from 15.6 million to 29.1 million, reaching 33.3 million by 2011. Kerala is currently heading for zero growth in its population, as the state has a meager fertility rate and a stabilizing death rate. In 2021, census figures predict Kerala might record negligible population growth, which will be a first in India. The population is advanced with literacy and educational attainment. The various sectors such as agriculture cash crop production, animal husbandry, aquaculture, fisheries, micro enterprises and large-scale industries, tourism etc. plays important role in the economy of Kerala. This state is unique in many respects among the states of India, one of which is its settlement pattern, characterized by a rural-urban continuum. Applying the "continuous method" to study spatial change in the occupational structure across rural, small towns and large urban units (comprising of cities/big/medium towns and agglomerations), it is interesting to note that economic diversification in general and manufacturing in particular, has been fairly rapid in rural areas.

The Kasaragod district has a total area of 1992 Sq.km. It accounts for 5.13 percentage of the total area of the state with a total population of 1,307,375 persons, (as per 2011 census), that is approximately over 3.91% of total population of the State. Population density of Kasaragod district is 657/sq.km, which is below state average of 859/sq.km. As per 2011 census, Kerala is the most literate state in India having literacy rate of 93.91%. As per the statistics, Kasaragod is having a literacy rate of 90.09% as per the Census 2011 and as per this, Kasaragod slipped from 11th position (2001 Census) to 12th position (Census, 2011) among the 14 districts in the State. In the district 84.8 percent of workers are main workers and 19.5 percent are Marginal Workers in 2011 census. Work participation rate of the district is 35.41 percent and is in 8th position among the districts in 2011 census. Kasaragod district has been ranked 7th in female work participation rate (20.32 percent) according to 2011 census data.

### **2.3. Coastal Geomorphology and Ecosystem**

The shoreline of Kerala is generally straight, trending NNW-SSE, with minor variations. The various coastal geomorphological units are beaches, beach cliffs, stacks, islands, shore platforms, spits, bars, beach ridges, estuaries, lagoons and tidal flats. The beaches are mostly sandy and dynamic in nature. Throughout the coast exists narrow stretch of beach except in cliff areas. In areas like Kovalam, Vizhinjam, Varkala, Ezhimala, Bekal etc. the headland is directly abetting the sea where the wave break occurs along the foot of lateritic cliff. The height of the cliff may be of 20 m or more. In some coast having cliffs, there are numerous stacks protruding into the sea in nearshore as well as in offshore regions. These stacks are the vestiges left behind after an island or head land portion which has been eroded out or still receding. Around Mahe and Thalassery, these stacks are found aligned nearly parallel to the coast. In lateritic coast offshore islands are observed in certain locations. The Green Island located in the offshore of Thalassery coast is a similar type of island and have continuity with the mainland with a string of stacks. The constant wave attack on the neck portion resulted discontinuity of the stacks and becomes an island. The coastal wetlands, backwaters and estuaries along the coast of Kerala are rich, biologically and ecologically diverse as well as economically significant ecosystems which plays important role in livelihood of people. The major backwaters in Kerala are Vembanad, Ashtamudi, Kayamkulam, Akkulam, Kadinamkulam, Anchuthengu, Edava, Nadayara, Paravur, Vattakayal, Chettuva, and Valiyaparamba.

In Kasaragod, the width of the coastal zone increases towards the southern part of the district. A number of palaeo-beach ridges are suggestive of marine regression. The coast at Bekal is rocky, whereas the ones at Koppal and Chembirikka are cliffed, exposing the Warkalli Formation. The coastal plains occupy nearly 110 km<sup>2</sup> (5.5% of the geographic area). In general, the area is highly undulating. The coastal plain has an average width of 10 km. The width diminishes to 1 km in many areas. In some places the coastal plain is absent. Coastal plain depicts a variety of landforms developed under marine, fluvial and fluvio-marine environments.

### **2.4. Marine Fishery Resources**

Fisheries sector is recognized as one of the important sectors contributing significantly to the nation's economy. It is not only recognized as a powerful income and employment generator as it

stimulates growth of a number of subsidiary industries, but also is a source of cheap and nutritious food earning foreign exchange too. It provides livelihood to approximately 14.49 million people in our country. Kerala is one of the prominent maritime States in India and is blessed with most productive portion of Arabian Sea with a continental shelf area of 39,139 Sq km. Many commercially important finfishes and crustaceans form the high value fish species. The projected value of total fish production from Kerala comes to 706.882 MT by 2019-20. The rich underexploited demersal and pelagic resources are utilized effectively, Kerala can brag the top position in total fish production and contribute fruitfully towards the economic development of the State. According to the available estimates of potential fishery resources of the West Coast, particularly in the south-west coasts, Kerala possesses the richest fishing grounds in the region. Marine fish landings for 2014-15 in Kerala was estimated at 524468 MT and that for 2013-14 was 522308 MT. Contribution of various fish resources include, pelagic fin fishes 361956.69 MT, demersal fin fishes 49416.9 MT, crustaceans 65955.12 MT, molluscs 34057.6 MT and miscellaneous 13084 MT.

Kerala holds the second position in terms of fisherfolk population, among the nine maritime states in our country. A great deal of Kerala's economy depends on fishing for subsistence, livelihood and employment. Fish consumption in Kerala is four times the national average and the production share of Kerala is the second largest in the country with 16.6% of India's total marine exports. The total populace of fisherfolk residing in the state of Kerala is estimated to be 11.11 lakh, which includes 8.55 lakh in the marine sector and 2.55 lakh in the inland sector (GOK, 2015). Out of this, the number of active fishermen is 2.28 lakh (1.90 lakh in marine sector and 0.42 in the inland sector). Currently, there are 222 fishing villages in the marine sector and 113 in the inland sector, where fishing and its allied sectors provide livelihood to a vast majority of population (GOK, 2015). Primarily the fishers depend on fishing as the prime source of income. However, 12% of the fisherfolk generates additional income from allied fishing activities like marketing/repairing nets, fish vending/processing and other fishery related activities. The socio-economic condition of the fisherfolk in the state is sad, when compared to the general section of the population. Most of them are in the grip of subsistence economy and indebtedness due to socio-economic constraints, education and depletion of fishery resources. The density of population in the coastal area is 2168 persons per km<sup>2</sup>.

As per the available information from the Fisheries Department, Kasaragod District has a total marine fishing community population of 47523 including male, female and children. There are 16 marine fishing villages and 2 inland fishing villages in the district. The socio-economic conditions of the fisherfolk in the district are not different what has been explained above.

## **2.5. Biodiversity of Kasaragod district**

The Kasaragod district has the least potential for mangroves in northern Kerala, which is having only 50 hectares of mangrove stands sporadically distributed along the margins of a few minor river systems, with isolated stands being close to coastline. The mudflats on the river mouth of Manjeswaram River have appreciable mangrove formation. The riverbanks in the "lower reaches of the rivers Kumbala, Shiriya and Mogral also possess some stocks of mangroves. The mangrove system of the district is mainly associated with the Kumbala-Shiriya Rivers at their lower reaches.

The forest in the district covers an area of 110.71 km<sup>2</sup> and it comes under Kannur Forest Division. The forest area in Kasaragod Taluk is under Kasaragod range and the forest area in Hosdurg Taluk is under Kanhangad Range. According to the information furnished by village officials there are forest lands in Karadka, Nettanige, Delampady, Muliya, Adoor and Bandadka Villages in Kasaragod Taluk and Kallar, Parappa, Panathady, Balal, Maloth, West Eleri, Bheemanady and Palavayal villages in Hosdurg Taluk. The 2663.11 hectares of land consisting of 2.74 per cent of total area of Kasaragod Taluk and 2704.62 hectares consisting 2.73 per cent of total area of Hosdurg Taluk are forest lands. The forest produces shegaibark, sheakoy, cardamom, canes, fibres, etc. Out of these, villages such as Muliya and Bheemanady are within the purview of CRZ. Kasaragod district is very rich in natural vegetation except in some coastal regions consisting of different types of forests. But in spite of generally favorable climatic conditions vegetation is not uniform. In restricted regions with their own microclimate or special edaphic features, plant formation assumes different characters. The forest of the district is of tropical moist deciduous type. Teak, Rosewood, Palms, Rubber, mangroves, psammophytes, Bamboo, Shrubs and Bushes are the vegetation of the region. Cashew Plantations are also seen in the hilly areas of the district. Sambar, the Fastest Deer is seen in some forest areas. Wild Boars are also seen in the forests. Several horticulture crops are grown in Kasaragod. Diversity of crops and heterogeneity in cultivation are the keynotes of agriculture and horticulture. The important crops cultivated are coconut, cashew, paddy, rubber, areca nut and pepper. In the coastal tract, the

paddy, coconut, areca nut, cashew, vegetables and tapioca are cultivated. Wherever irrigation facilities are available paddy (first crop) banana and vegetables are cultivated. Generally, paddy and coconut are cultivated in the entire belt, while cashews are largely grown in low fertile areas of the laterite hilly slopes.

## **2.6. Pollution and Waste Management issues**

Kerala Solid Waste Management Project carried the waste quantification and characterization to represent the bulk waste generators of the State namely Household, Commercial and Institutional. The waste generation rate per capita in municipalities varies from 364 grams/capita to 456 grams/capita. Low waste generation is noticed in urban local bodies of highland areas. Highly urbanized Municipalities generate above 450 grams/capita and the City Corporation generates around 545 grams/capita. Domestic waste contributes 55-65 percent of total waste, while commercial establishment and markets are the second-highest generators of waste. The average waste generation rate in Municipalities is 419 gm/capita/day whereas, the Municipal Corporation areas is 545 gm/capita/day. Based on the 3 broad categories of geographical regions (lowland, midland & highland), the waste generation rates are higher in the coastal belts, which is around 545 gm/capita/day in Municipal Corporation areas whereas, the waste generation rate in the midland belt is about 454 gm/capita/day and it is about 383 gm/capita/day in highland areas.

Mainly, the waste management includes the management of biodegradable waste, management of recyclable wastes, management of non-biodegradable and non-recyclable wastes and the management of biomedical wastes. As per the Solid Waste Management Rules, 2016, Centralized Windrow composting systems exist at Brahmapuram, Kochi and at Njaliyan parambu, Kozhikode. However, household level decentralized solid waste management facilities do exist at Kochi and Kozhikode Corporations. More than 70% door to door collection of dry waste is achieved for households in 84 urban local bodies and for establishments in 70 urban local bodies as in May 2022. Haritha Karma Sena is working in 92 urban local bodies and 923 Grama panchayaths for collection of dry waste. For wet wastes disposal decentralized treatment methods such as aero bins, pipe compost, compost pits, kitchen bins, biogas plants etc. are followed. Dry wastes are collected, segregated and disposed through recyclers. In Kerala there are 147 plastic recycling units, 21 Steel mills, and 7 kraft paper units. Non-recyclable plastic waste is shredded in the Resource Recovery



Facility and is used for the tarring of Public Works Department and Local Self Government Department roads. During the period 2016-2021, Clean Kerala Company Limited (CKCL) has produced 2399.13 T of shredded plastics and given to various agencies.

### **3. PURPOSE AND SCOPE OF CZMPS**

The Coastal Zone Management Plans proposes a spatial planning framework for development by providing setbacks around sensitive eco-zones restricting development and other activities close to it. Setbacks require specific reference lines and boundaries for its meaningful implementation. The High Tide Line (HTL) forms the cardinal reference line for determining the setbacks for CRZ. The 50, 100, 200 and 500m CRZ lines landward from the HTL are the landward setback lines. In the case of inland Backwater islands and islands along the mainland coast, 20m from the HTL is uniformly demarcated. The Low Tide Line (LTL) and the Territorial water boundary (12 NM) form the setback lines towards the sea. The 50m line or width of the creek from the HTL has been demarcated along the tidal influenced water bodies that are connected to the sea and the distance up to which tidal effects are experienced, determined based on the salinity concentration of 5ppt. The CZMP has to be prepared in two scales (1:25,000 and 1:3960 or the nearest scale) in accordance with the guidelines given in Annexure-IV of CRZ notification 2019. The CZMP in 1:25000 scale with Survey of India Toposheets as base maps is required for formulating policy decisions. These are to be submitted to MoEFCC, Govt of India for approval after stakeholder/public consultations. The local level CZMP are to be prepared in 1:4000 with cadastral base maps and based on the approved CZMP. These local level CZM maps are for the use of local bodies and other agencies to facilitate the implementation of Coastal Zone Management Plans. The CZMP also has to incorporate the Hazard Line as demarcated by Survey of India (SoI) with a view to reduce the vulnerability of the coast. Critically Vulnerable Coastal Areas (CVCAs) demarcated by NCSCM is also incorporated into the CZMP prepared. **Shoreline of high, medium and low erosion stretches for such erosion prone areas will be added after receiving the data from NCSCM.**

### **4. COASTAL ZONE MANAGEMENT PLANS**

The para 6 of the CRZ Notification 2019, numerates the following instructions for carrying

out the CZMP of a State:

- (i) All coastal States and Union territory administrations shall revise or update their respective coastal zone management plan (CZMP) framed under CRZ Notification, 2011 number S.O. 19(E), dated 6th January, 2011, as per provisions of this notification and submit to the Ministry of Environment, Forest and Climate Change for approval at the earliest and all the project activities attracting the provisions of this notification shall be required to be appraised as per the updated CZMP under this notification and until and unless the CZMPs is so revised or updated, provisions of this notification shall not apply and the CZMP as per provisions of CRZ Notification, 2011 shall continue to be followed for appraisal and CRZ clearance to such projects.
- (ii) The CZMP may be prepared or updated by the coastal State Government or Union territory by engaging reputed and experienced scientific institution(s) or the agencies including the National Centre for Sustainable Coastal Management (hereinafter referred to as the NCSCM) of Ministry of Environment, Forest and Climate Change and in consultation with the concerned stakeholders.
- (iii) The coastal States and Union territories shall prepare draft CZMP in 1:25,000 scale map identifying and classifying the CRZ areas within the respective territories in accordance with the guidelines given in **Annexure-IV** to this notification, which involve public consultation. All developmental activities listed in this notification shall be regulated by the State Government, Union territory administration, local authorities or the concerned Coastal Zone Management Authority within the framework of such approved CZMP, as the case maybe, in accordance with provisions of this notification.
- (iv) The draft CZMP shall be submitted by the State Government or Union territory to the concerned Coastal Zone Management Authority for appraisal, including appropriate consultations and recommendations in accordance with the procedure(s) laid down in the Environment (Protection) Act, 1986 (29 of 1986).
- (v) The Ministry of Environment, Forest and Climate Change shall thereafter consider and approve the respective CZMP of concerned State Governments or Union territory administrations.
- (vi) The CZMP shall not normally be revised before a period of five years after which, the

concerned State Government or the Union territory may consider undertaking a revision.

#### **4.1. Demarcation of High Tide Line (HTL) and Low Tide Line (LTL)**

The highest level horizontal positional and spatial accuracy in mapping and presenting the HTL becomes necessary for field uses by CRZ implementing agencies. The agencies are looking for a planimetric accuracy approaching zero error. The different approaches now practiced in the country to demarcate the HTL are Tide level projection, using morphological signatures observed in the field as well as from the high-resolution satellite imageries. NCESS follows the approach as per the guidelines mentioned in the Annexure IV of CRZ Notification 2019. As per the Amendment to the CRZ Notification 2019: gazette notification no. S.O. 1422(e) dated 1<sup>st</sup> may, 2020 & no. S.O. 4886(e) dated 26th November 2021, In case there exists a bund or a sluice gate constructed in the past, prior to the date of notification issued vide S.O. 114(E) dated 19th February 1991, the HTL shall be restricted up to the line long 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. The coastal morphological signatures are collected by field work as well as from the satellite imageries for the purpose of demarcation of HTL.

Morphological signatures are good indicators of shoreline oscillation and inundation of coastal waters, which could be used for identifying the HTL. The inundation of coastal waters on to the land and seasonal shoreline oscillations are dependent on coastal morphology. Shoreline remains stable and would not retreat significantly along cliffy coasts. The shoreline retreats up to the cliff base along pocket beaches. Artificial morphologies like seawalls confine the oscillation of shoreline along the line of the structure itself. Sandy beaches are prone to seasonal and long-term shoreline oscillation. Long term stability of the beach and the position of the stable part of the beach would be evident from morphological signatures such as berm and berm crest. This could be done by field methods and using combination of spatial data sources including satellite data. The HTL must be fixed with respect to certain reference points on the land. These reference points at sufficiently close intervals (preferably at least 1km along shore) have to be marked with respect to latitude-longitude and known points in the base map. Geomorphologic features like berm crest, cliff, headland, line of

permanent vegetation, etc. are indicators of the reach of sea water into the land. Stable coastal protective structures like seawall also limit the intrusion of seawater. Hence High Tide Line (line of maximum reach of seawater into the land during spring tide) can be fixed in the field, with respect to these features and tied to the reference points, as detailed below:

**a) *Landward (monsoonal) berm crest for beaches***

In all the well-formed wide beaches, one or more berms (which are nearly horizontal part of the beach developed through the deposition of sand by wave action) are usually observed. The seaward end of the berm at which a sudden downward slope is observed is termed a berm crest. When there is only one berm, it normally gets eroded during the monsoon with a berm crest on the landward side. But when there are two berms the landward berm is the monsoonal berm, which normally do not get eroded. Or else we can say that the erosion reaches only to the second berm crest. Since the tidal waters do not reach the coast beyond this landward berm crest, it is taken as the HTL. The distance to this point from the reference point is measured using the beach profile to fix the position of the HTL.

**b) *Seawall/revetments/embankments***

In highly erosion-prone areas, no second berm is observed landward. Such locations will be protected mostly by seawalls. During monsoon season majority of these places are devoid of beaches. The waves impinge upon the seawall during the monsoon season, especially during the high tide. Thus, they are the artificial barriers stopping the waves/tides at the coast. Since the seaward part of the seawall in most cases is defaced due to erosion, the landward toe is taken as the HTL boundary in such locations. There are some locations with two or three lines of seawall, particularly in the accreting areas. The seaward seawall is considered here for the purpose. On the other extreme, in the case of continuously eroding sites there are lines of sea wall which are now in the sea. In such cases the landward seawall is taken. In order to facilitate the demarcation of HTL at seawall locations, the latter has to be clearly marked in the beach profile during coastal surveys.

**c) *Permanent Vegetation Line***

Permanent vegetation develops on the stable part of the beach. There are several locations along Kerala coast, which has only one berm and the beaches undergo severe erosion during the monsoon, and yet not protected by seawalls. In such cases, permanent vegetation, particularly well grown coconut trees, which are the main vegetation species prevalent all along the coast, is used as an indicator. The part of the beach landward of monsoon berm crest, which is mostly stable, and the line of permanent vegetation normally follows the line of monsoon berm crest which is the HTL.

**d) *Coastal sand dune / paleo-aeolian dune***

Sand dunes are mounts, hills or ridges of sand that lies behind the part of the beach affected by tides. They are formed over many years when windblown sand is trapped by beach vegetation or other stationary objects. Sand dunes are habitat for coastal plants and animals. The size and morphology of coastal dunes is dependent on the complex interaction between controlling winds, sediment supply, and the geomorphology of the nearshore and beach environment. Mostly, dunes can be divided into those that form from the direct supply of sediment from the beach face (primary dunes), and those that form from the subsequent modification of primary dunes (secondary dunes). Sand dunes provides and storage and supply for adjacent beaches. They also protect inland areas from storm surges, hurricanes, floodwater, and wind and wave action that can damage property. Sand dunes support an array of organisms by providing nesting habitat for coastal bird species including migratory birds. The main secondary dunes include blowouts, parabolic dunes, and transgressive dune fields.

In Kerala, coastal inland areas have remnants of coast-parallel sand ridges manifesting the Holocene transgressive still stands of sea. North and Central Kerala coasts had such dispositions of strandlines of alternating ridges with swales. However, due to the demand of dense population in the coastal region and development activities, we could rarely see such raised dunes/ridges currently in Kerala except along the Pallikkara-Kanhangad coastal belt in the Kasaragod District. Another interesting feature witnessed is the foredunes bordering the beaches along most part of Kerala coast. They are seen in the backshore of the beaches as shadow dunes continuously being formed due to the sand blown out and trapped around any obstruction such as shrubs or grasses in the backshore.

e) *Mangroves*

Mangroves are unique plant communities comprising of evergreen trees and shrubs belonging to several unrelated families observed in tropical to subtropical intertidal regions, where constant tidal water exchange takes place. Mangrove ecosystem ecologically functions as a interface zone between the terrestrial and marine ecosystems, exemplifying diverse habitats, including microhabitats, characteristic of terrestrial, intertidal and aquatic environs. As an invaluable ecological system and for reasons of its rich biodiversity, economic and social standing for sustenance and survival of community people, sustainability of sea food, and shore-line stability, conservation of mangroves is of paramount importance. They exhibit remarkable adaptation for salt tolerance with a spread of around 1 lakh sq.km world over distributed in about 30 countries. Mangroves in India account for about 5 percent of the world's mangrove vegetation and are spread over an area of about 4,800 sq.km along the coastal States/UTs of the country. The best development of mangroves in India is along the east coast with nearly 57% (~2750 sq.km) of the mangrove ecosystem of the country. Along the west coast of the country occur 23% (~1100sq.km) of the Indian mangroves and the remaining 20% is around the Andaman and Nicobar Islands (India).

Kerala once in the 1950's was blessed with a large spread of about 700 sq.km mangroves (Ramachandran et al., 1985) but has been declined considerably to around 20 sq.km. All along the Kerala coast there are a good number of small mangroves stands, though mostly in isolated patches, fringing the estuaries and backwaters (kayals); and around islets or along river margins in the coastline stretches. Kerala with its very limited extent of mangroves is in no way free from the current trends of degradation of mangrove systems in the country. Mangrove systems in Kerala exhibited a higher grade of heterogeneity in their environmental settings and ecosystem features. Mangrove systems are one of the most threatened habitats in Kerala, as anywhere else in the country, or in the world. There is confusion about the actual/exact extent of mangrove distribution in Kerala in the absence of a precise estimate of it.

There are 15 true mangrove species and 49 mangrove associates observed in the coastal brackish water areas of Kerala. The 15 true mangrove species belonged to 9 genera spread over 7 families. The family, Rhizophoraceae is the most represented one with 6 species belonging to 3 genera. Mangrove associates are generally observed in the fringe areas where the wetland nature is

devoid of any salinity.

Species like *Acanthus ilicifolicus*, *Excoecaria agallocha*, *Aegiceras corniculatum*, *Rhizophora mucronata*, *Sonneratia apetalae* and *Acrostichum aureum* are the species found in all the districts of Kerala, whereas *Rhizophora apiculata* is widely distributed in Kannur and Kollam districts but not found in Malappuram. *Avicennia officinalis* is one of the common species noticed in all the districts, however, this is not the case with *A. marina* which was not seen in Trivandrum and is one of the threatened mangrove species in Kerala. Out of four species belonging to the genus *Bruguiera*, *B. cylindrica* has relatively wide distribution, however, it is not recorded from in Kottayam district. *B. parviflora* has wide distribution in the northern parts of Kerala which is not present in Trivandrum, Kollam, Alappuzha and Kottayam. *Kandeliakandalis* also a rare species which is distributed in all districts except Trivandrum, so also *Sonneratia caseolaris* which is found in five districts namely Trivandrum, Kollam, Alappuzha, Kannur and Kasargode, whereas *S. alba* is becoming endangered due to its small populations in the districts of Ernakulam, Kozhikode, Kannur and Kasargode. *Lumnitzera racemosa* is one of the rarest mangrove species in Kerala found in four districts namely, Trivandrum, Kollam, Alappuzha and Kannur.

#### f) **Rocks, Headlands, Cliffs**

The 590km long Kerala coast is dotted in between by rocky promontories, headlands and steeply sloping cliffs. Except the coastal districts of Ernakulam and Alappuzha, all the other 7 districts have distribution of such rocks/headlands/cliffs to varied extent. At the rock outcrops, headlands and cliffs the water is quite deep that there is virtually no spatial displacement in the waterline. Hence, the High-Water Line available in the topographical maps (transferred to the base map) can be taken as such. However, at the eroding laterite cliffs (e.g., Varkala, Paravoor, Thalassery in Kerala), the latest position of the toe is taken from the cross section measured at the respective sites. This is to be verified against the satellite imagery and transferred to the base map.

In Kasargod District, three locations have significant occurrence of coastal cliffs and rocky outcrops along the seacoast. From the north, Chembirikka, Kottikkulam and Bekal are the three locations where they consist of the Precambrian crystalline rocks are overlain by primary laterites. The following map shows the locations of the cliffs in the Kasargod district.

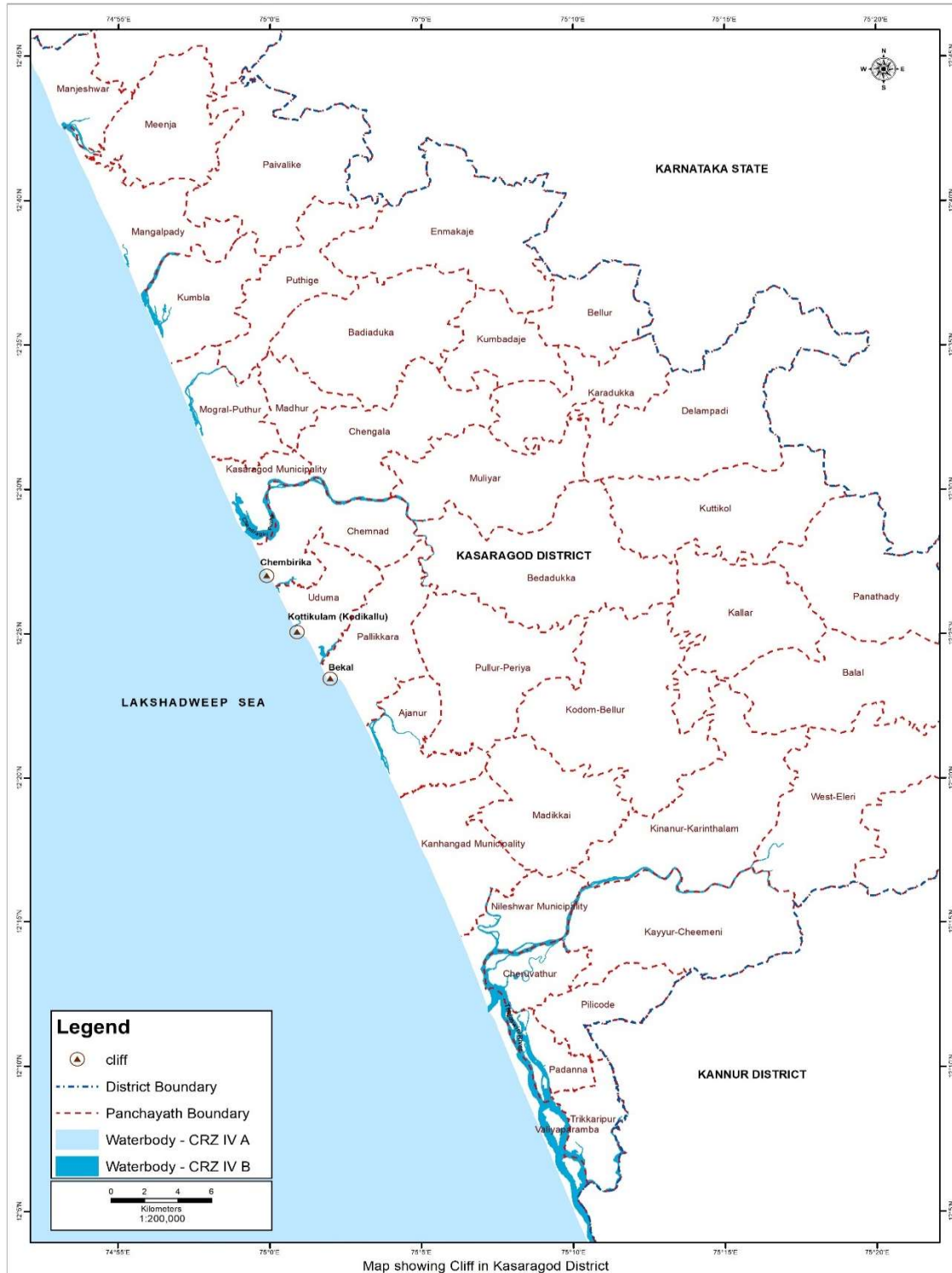


Figure 2: Map showing the locations of coastal cliffs in Kasaragod District



**g) Influence of Tidal action**

CRZ shall apply to the land area between HTL to 50 meters or width of the creek, whichever is less on the landward side along the tidal influenced water bodies that are connected to the sea. The tidal influenced water bodies as per the CRZ Notification 2019 means the water bodies influenced by tidal effects from sea in the bays, estuaries, rivers, creeks, backwaters, lagoons, ponds that are connected to the sea. The distance up to which CRZ is applicable shall be governed by the distance up to which the tidal effects are experienced which shall be determined based on salinity concentration of five parts per thousand (ppt) measured during the driest period of the year and distance up to which tidal effects are experienced. As per the Office Memorandum dated 26<sup>th</sup> June, 2019 of the MoEFCC, guidelines were issued facilitating updation of CZMPs, according to which, the CZMP database prepared as per the CRZ Notification 2011 shall be used as the base for revision or updation of the CZMP, as per the provisions contained in the CRZ Notification, 2019. Therefore, the tidal effects as marked in the CZMP prepared as per the CRZ Notification 2011 forms the basis for the updation of the CZMP currently being prepared. The tidal limit of various tide influenced waterbodies of the Kasaragod district is given in the table below in terms of location with latitude and longitude.

Table: Salinity/CRZ limit along the inland water bodies in Kasaragod District

Sl.no	Name of Waterbody	Latitude	Longitude
1	Talapady (Manjeswar) River	12°45'47.89" N	74°52'32.55" E
2	Uppala River (tributary)	12°42'51.78" N	74°54'3.02" E
3	Uppala River	12°41'39.53" N	74°54'22.79" E
4	Shiriya River	12°38'8.65" N	74°56'59.10" E
5	Kumbla River	12°38'8.65" N	74°56'59.10" E
6	Mogral River	12°33'33.87" N	74°58'57.59" E
7	Kasaragod Hole	12°30'37.87" N	74°58'28.71" E
8	Chandragiri River	12°26'39.96" N	75° 5'11.48" E

9	Payaswini River	12°28'55.72" N	75° 5'8.02" E
10	Kalanad River	12°27'8.45" N	75° 1'0.40" E
11	Bekal River	12°25'40.02" N	75° 2'14.93" E
12	Chittari River (tributary)	12°22'59.07" N	75° 3'28.13" E
13	Chittari River	12°20'47.48" N	75° 5'8.39" E
14	Nileswaram River (ArayiPuzha)	12°16'11.42" N	75° 7'15.57" E
15	Karyamkod River	12°15'59.68" N	75°16'45.35" E
16	Karyamkod River (Tributary)	12°17'43.03" N	75°16'55.62" E

#### 4.2. Demarcation of Ecologically Sensitive Areas

Guidelines for preparation of the CZMP specifies that the CZM maps shall clearly demarcate the land use plan of the area and map out the Ecologically Sensitive Areas (ESAs) or the CRZ-IA areas as per mapping made available by NCSCM to coastal State and Union territories. Coastal ecosystems provide a variety of ecosystem services for humans; however, these systems are susceptible to both terrestrial and marine factors because they are situated in the coastal ecotone. Consequently, coastal marine ecosystems are very sensitive to environmental change and human activities. Constructions for coastal development are still often located in sensitive biological and ecological areas without much consideration of their impact. In this context, the CRZ Notification 2019 provides provisions to achieve coordinated development of the population, economy, and environment in the coastal area. Ecological sensitivity refers to the degree of reflection of ecosystem interference in human activities and changes to the natural environment; that is, the degree to which the ecosystem responds to environmental changes caused by the combination of internal and external factors. Through identifying such sensitive areas, conservation and management strategies could be developed that facilitate the sustainable use of coastal resources.

The different ecologically sensitive areas as listed in the CRZ Notification 2019 have been assimilated from the previously approved CZMP maps as directed through the guidelines and further

the changes occurred till recently has been captured using high resolution satellite data. The same has been field verified for accuracy assessment wherever required.

## 5. ECOLOGICALLY SENSITIVE AREAS/COASTAL LANDUSE

### 5.1. Mangroves

The Kasaragod district has been identified to have the least potential for the mangroves, which according to an earlier estimate was having only 50 hectares of mangrove stands sporadically distributed along the margins of a few minor river systems, with isolated stands in other coastal tidal wetlands. The intertidal flats on the mouth of Manjeswaram River have appreciable mangrove assemblage. The riverbanks along the lower reaches of the Kumbala, Shiriya, and Mogral rivers also consists of sporadic stocks of mangroves. The mangrove system of the district is mainly associated with the Kumbala-Shiriya rivers at their lower reaches.

Vast stretch of intertidal flats around the confluence of Kumbala and Shiriya Rivers at Kozhipady and Kadappuram are characterised by luxurious growth of mangroves. Those most important mangrove sites in the district consists of assemblages of species predominantly with *Avicennia officinalis* and *Rhizophora mucronata* associated with *Aegiceras corniculatum*, *Excoecaria agallocha*, *Acanthus ilicifolius*, etc. The Kavvayi Kayal, the shore-parallel elongated water body extending between Ezhimala and Nileswaram stretching for about 21 km is perhaps the most conspicuous feature of the lacustrine system in the coastal tract of north Kerala. The system receives drainages from four rivers namely Kariangote, Nileshtar, Kavvayi and Perumba. Part of the Kavvayi wetland system share its expanse with the Nileshtar Municipality, Cheruvathur, Padanna, Thrikkarippur and Valiyaparamba Panchayaths. It also shares many islets within this wetland system consisting of mangrove vegetation.

Mangroves in this area exhibit varied types of species with different stand-structure and abundance varying from location to location as tall, extensive canopied tree-stands to degraded shrubby thickets, or stunted or arrested vegetation at other places. Some of the mangrove pockets show exemplary climax growth of trees of *Avicennia officinalis* having high girth and well branched canopy characteristics, in addition to well grown species like *Avicennia marina*, *Bruguiera cylindrica*,

*Rhizophora apiculata, Excoecaria agallocha, Sonneratia caseolaris, Aegiceras corniculatum, etc.*

The table comprising of CRZ details of local bodies attached with this report provides the distribution of mangroves in each of them in terms of Sq.km. The total mangrove extent in terms of area in Kasaragod district is around 1.228160 Km<sup>2</sup>, in which Kumbala Panchayath takes the lion's share of 0.53161 Km<sup>2</sup> followed by Kasaragod Municipality (0.243835 Km<sup>2</sup>) and Mogral Puthur Panchayath (0.162837 Km<sup>2</sup>). Of the 24 local bodies within the purview of CRZ, 7 local bodies are totally devoid of mangroves and 7 local bodies have paltry presence with less a Km<sup>2</sup>. (Detailed table is annexed in Annexure 2).

## **5.2. Coral Reefs**

Coral Reefs locations have not been reported from the Kasaragod coast.

## **5.3. Reserve Forests**

Reserve Forests have not been reported from the Kasaragod coast.

## **5.4. Sand Dunes**

Sand dune locations have not been reported from the Kasaragod coast.

## **5.5. Salt marsh**

Salt marsh locations have not been reported from the Kasaragod coast.

## **5.6. Nesting Ground of Birds**

Nesting ground of bird's have not been reported from the Kasaragod coast.

## **5.7. Archaeologically important and Heritage Sites**

An archaeological site is a place (or group of physical sites) in which evidence of past activity is preserved (either prehistoric or historic or contemporary). Archaeological sites are open museum for living history. Heritage is a broad concept that includes the natural as well as the cultural

environment. It encompasses landscapes, historic places, sites and built environments, as well as biodiversity, collections, past and continuing cultural practices, knowledge and living experiences. The prime concern of Conservation, Preservation and Maintenance of ancient monuments and archaeological sites along the coastal region remains one of the objectives of the CRZ Notification.

In Kasaragod district, there are two locations where archaeological sites have been identified, both are the ruins of fort. The Bekal Fort which is a famous tourist location in the north Kerala is one of the sites within the Panchayath boundary of Pallikkara. Bekal Fort, constructed 350 years back, is considered as one of the largest and most preserved forts in Kerala. Bekal Fort is a fort surrounded by a beautiful beach surrounded by an enchanting view of Arabian Sea from its high observation tower where once the cannons were placed. Bekal Fort being at the confluence of land and sea is reported to have an impressive spread over 40 acres. However, the area marked in CZMP as CRZ-IA is having an expanse of little more than 27 acres (0.108813 km<sup>2</sup>). The fort is believed to have been in existence from the beginning of the rule of Chirakkal Rajas, the rulers of the Kolathiri Kingdom of North Malabar. The fort's construction is attributed to the beginning of Kolathiri rule because it was the tradition in those days to build large forts for defense purposes. Many believe that Bekal Fort was built by Shivappa Nayaka of Bednoor, the ruler of a Karnataka kingdom. However, some believe that the forts Bekal and Chandragiri (another fort near Kasaragod) belonged to the Chirakkal Rajas and Shivappa Nayaka rebuilt them in 1650s or 1660s after he conquered the area. The Kolathiri Rajas and Nayakas continued to fight for the possession of Bekal Fort. But later Hyder Ali came to power in Mysore. He conquered large areas that included the Bekal Fort also. Bekal Fort was very important for Tipu Sultan, the son of Hyder Ali, as a base for his military operations in Malabar. There is plenty of archaeological evidence that support the presence of the Mysore Sultans at the Bekal Fort. However, Tipu was killed in the Fourth Anglo-Mysore War in 1799 and thereby Bekal Fort came into the possession of the East India Company.

The Chandragiri Fort is located in the Kalanad village included in the Chemmanad Panchayat of Kasaragod District. It is situated near the confluence of the Chandragiri River with the Arabian Sea became famous thanks to the Chandragiri Fort. The Fort was built by Sivappa Naidu of Karnataka in the 17th century. It was one among the many forts that he built. Only the remains of the Chandragiri Fort

exist today. The sight from the Fort of the confluence of the river and sea and the sunset is enchanting. This large square-shaped fort is 46m above sea level and reported to occupy an area of about seven acres, though as per the fort premises covers an area of nearly 5 acres.

### **5.8. Seagrass**

Seagrass locations have not been reported from the Kasaragod coast.

### **5.9. Mud flats**

Mud flats locations have not been reported from the Kasaragod coast.

### **5.10. Turtle Nesting Grounds**

Marine Turtles are invaluable species in the coastal ecosystem. Marine Turtles play vital roles in maintaining the health of the oceans. Marine Turtles, namely Olive Ridleys (*Lepidochelys olivacea*) and very rarely Green Turtles (*Chelonia mydas*) appear during the nesting season along the Kerala coast. The CRZ Notification 2019 provides significant importance to the conservation of turtle nesting sites. As per the notification turtle nesting grounds identified by the State Government administration shall be protected as per Wildlife (Protection) Act of 1972. Activities are not permitted in and around the turtle nesting ground including those causing light and sound pollution except for those required for conservation and protection of these sites. Further, the notification directs to undertake and implement strict management plans by the State Government. In this context, the locations identified as per the previous CZMP has been surveyed for the local information and based on the available literature on the nesting grounds. It has to be noted that coastal communities rarely site the arrival of turtles for nesting.

In Kasaragod District, as per the field information available, beaches along Ajanur, Kanhangad, Nileshwaram (Thaikadappuram) and Valiyaparamba have turtle nesting grounds. Even in these locations they are sighted very rarely in the recent years. Many coastal locations have been protected with seawall and the frontal beaches have limited width which do not comfort the turtles for nesting. Also, the high density of population and the related activities of coastal communities have caused hostile environments for hatching the eggs and threat to survival of hatchlings. Many of the

locations off late are not active nesting grounds as per the information available from the coastal communities. Total area of turtle nesting is around 0.365 Km<sup>2</sup>. Kanhangad Municipality tops the list with 0.225799 Km<sup>2</sup> spread of turtle nesting ground, followed by Nileshwar Municipality with 0.102705 Km<sup>2</sup> and Valiyaparamba (0.036496 Km<sup>2</sup>). (Detailed table is annexed in Annexure 2).

### **5.11. Inter-Tidal Zone**

Tides play very important role in determining the biodiversity of and fertility of coastal and estuarine ecosystems. Intertidal zone is the area between the high tide (HTL) and low tide lines (LTL) as per the CRZ Notification. Intertidal zone exists wherever the tidal effects are experienced. The intertidal zone is an ecosystem where a multitude of organisms living on the shore/banks survive changes between high and low tides. The tidal ranges are low in the southern side of the west coast of India and as we move northward, its amplitude increases. At Kochi, the ranges are of the order of 1m. The tidal range increases northward and reaches to more than 2m at Marmagao. At Mumbai, maximum ranges in tidal elevations are of about 5 m. Kerala coast being microtidal in nature with tidal amplitude around 1m with slight increase from south to north, the extent of intertidal area by the sea and inland water bodies are limited. In the case of Kasargod district, the intertidal area within the CRZ-IB category is 9.610533 Km<sup>2</sup>. This includes intertidal zones by the coast as well as by the tidal influenced water bodies. Valiaparamba tops the list with 1.332254 Km<sup>2</sup> spread of intertidal area followed by Mangalpady with 0.932319 Km<sup>2</sup>. The remaining local bodies such as Mogral Puttur, Kasaragod municipality, Kumbla, Manjeshwar etc., also have a varying spread of intertidal areas (Detailed table is annexed in Annexure 2).

### **5.12. Salt pan / Aquaculture ponds**

Salt pans are not available in Kasaragod District. Though aquaculture ponds are available in the district, they have not been marked specifically since they occupy partly the intertidal zone (CRZ-IB) as well as the CRZ-IVB areas.

## **6. METHODOLOGY FOR PREPARATION OF CZMP**

As outlined in the Annexure-IV, preparation of the CZMP has been undertaken in 1:25000 scale using the base grids of the Survey of India (SOI) topographic sheets. Wherever 1:25000 scaled

toposheets are not available, the 1:50000 SOI toposheets were enlarged accordingly to compose the base maps. The base maps were georeferenced as per the datum and projections specified in the guidelines. The cadastral maps of the villages (1:3960 or nearest scales as per availability) likely to be within the purview of CRZ have been appropriately georeferenced to maintain the horizontal accuracy required. To minimize the RMS error during the georeferencing, maximum number of control points were obtained from the field using GPS (combination of methods using long static DGPS, short static DGPS and RTK obtaining acceptable precision resolving ambiguities in the post-processing techniques) to define the location in terms of latitude and longitude geodetic points in DMS format with second decimal accuracy in seconds (X & Y as cartesian coordinates with submeter accuracy). Wherever, disparity has been noticed in the hardcopy scanned cadastral image, georeferencing has been done by seeding maximum control points adjusting with the physical signatures discernible on the high-resolution satellite image which has been used as a reference image.

### **6.1. Field mapping and map preparation**

The field mapping has been performed with hard copy of the georeferenced cadastral sheets to match the mapping scale with the ground space distance. Hard copy of the satellite images to a matchable scale has also been printed out to refer simultaneously during the field survey which comes handy in matching with the co-locatable ground features. The field surveying becomes confident with the combination of both cadastral and satellite images as well as with tying up the coordinates obtained from the GPS. All the essential features and lines are captured using the GPS by tagging attributes while carrying out the field work so that it becomes easy collate the information into maps without any confusion or missing. The guidelines issued subsequent to the notification specifically clarifies that HTL, LTL, ESAs and Critically Vulnerable Coastal Areas (CVCAs) demarcated by the NCSCM, Chennai, and the Hazard Line as demarcated by the SOI, shall be used in preparation/updation of the CZMPs as required under the provisions of the CRZ Notification, 2019.

Timeline satellite images were verified for any considerable change in the HTL/LTL/ESAs. Significant changes in the terms of the reduction or increase of mangroves have been noticed at several places in the State, which has been verified in the field intensively. Based on the ground



condition, the variations in the extent of mangroves as well as the changes in HTL/LTL has been marked using the GPS tracking *in situ*. Apart from digesting the changes in the CZMP, separate table has been created to mark the changes at each location for scrutinizing the same at the vetting stage.

## 7. CRZ CLASSIFICATION

The CRZ Notification 2019 has classified the CRZ area in the following manner for the purpose of conserving and protecting the coastal areas and marine waters.

### 7.1. CRZ-1

CRZ-1 areas are environmentally most critical and are further classified as under:

#### 7.1.1. CRZ-1 A

CRZ-1 A shall constitute the following ecologically sensitive areas (ESAs) and the geomorphological features which play a role in maintaining the integrity of the coast viz.:

- (i) Mangroves (in case mangrove area is more than 1000 square meters, a buffer of 50 meters along the mangroves shall be provided and such area shall also constitute CRZ-1A).
- (ii) Corals and coral reefs.
- (iii) Sand dunes.
- (iv) Biologically active mudflats.
- (v) National parks, marine parks, sanctuaries, reserve forests, wildlife habitats and other protected areas under the provisions of Wildlife (Protection) Act, 1972 (53 of 1972), Forest (Conservation) Act, 1980 (69 of 1980) or Environment (Protection) Act, 1986 (29 of 1986), including Biosphere Reserves;
- (vi) Salt marshes.
- (vii) Turtle nesting grounds.
- (viii) Horseshoe crabs' habitats.
- (ix) Sea grass beds.
- (x) Nesting grounds of birds.

(xi) Areas or structures of archaeological importance and heritage sites.

### **7.1.2. CRZ-I B**

The intertidal zone i.e., the area between the Low Tide Line and High Tide Line constitutes the CRZ-I B.

### **7.2. CRZ-II**

CRZ-II constitutes the developed land areas up to or close to the shoreline, within the existing municipal limits or in other existing legally designated urban areas, which are substantially built-up with a ratio of built-up plots to that of total plots being more than 50 per cent and have been provided with drainage and approach roads and other infrastructural facilities, such as water supply, sewerage mains, etc.

### **7.3. CRZ-III**

Land areas that are relatively undisturbed (viz. rural areas, etc.) and those which do not fall under CRZ-II, shall constitute CRZ-III and CRZ-III shall be further classified into following categories:

#### **7.3.1. CRZ-III A**

Such densely populated CRZ-III areas, where the population density is more than 2161 per square kilometer as per 2011 census base, shall be designated as CRZ-III A and in CRZ-III A, area up to 50 meters from the HTL on the landward side shall be earmarked as the 'No Development Zone (NDZ)', provided the CZMP as per this notification, framed with due consultative process, have been approved, failing which, a NDZ of 200 meters shall continue to apply.

#### **7.3.2. CRZ-III B**

All other CRZ-III areas with population density of less than 2161 per square kilometer, as per 2011 census base, shall be designated as CRZ-III B and in CRZ-III B, the area up to 200 meters from the HTL on the landward side shall be earmarked as the 'No Development Zone (NDZ)'.

#### **7.4. CRZ-IV**

The CRZ- IV constitutes the water area and shall be further classified as under: -

##### **7.4.1. CRZ- IVA**

The water area and the seabed area between the Low Tide Line up to twelve nautical miles on the seaward side shall constitute CRZ-IV A.

##### **7.4.2. CRZ- IVB**

CRZ-IV B areas shall include the water area and the bed area between LTL at the bank of the tidal influenced water body to the LTL on the opposite side of the bank, extending from the mouth of the water body at the sea up to the influence of tide, i.e., salinity of five parts per thousand (ppt) during the driest season of the year.

#### **7.5. Regulation limits/lines**

The CRZ limits has been revised or updated as per the provisions contained in the CRZ Notification 2019. The 50 meters No Development Zone (NDZ) in the case of CRZ-III areas/ a 50 meters buffer line (CRZ limit) in the case of CRZ-II areas or the width of the creeks that are influenced by tidal from sea in the bays, estuaries, rivers, creeks, backwaters, lagoons, ponds. have been drawn. The landward extent of NDZ/Buffer by the creek is up to the location where the salinity limit of 5 part per thousand is encountered.

By the seacoast, a 500 meter line from HTL is drawn as CRZ limit irrespective of whether the area is under CRZ-III or CRZ-II. As per the CRZ Notification 2019, a new sub-category of CRZ- IIIA by the coast is introduced, where the NDZ is limited to 50 meters and the same has been updated. Similarly, as in the previous CZMP, the 200-meter line of NDZ by the seacoast has been drawn for the CRZ-IIIB areas.

The NDZ of the islands in the coastal backwaters as well as islands along the mainland coast has been limited to 20 meters, the same has been updated in the CZMP being prepared according to the CRZ Notification 2019, but it will be implemented only after the approval of IIMP of the

particular Island.

Subject to the information to be provided by the State Government on the details of village-wise survey numbers pertaining to government land for deciding/enabling ease in demarcation of buffers around mangrove areas, a uniform buffer of 50 meters have been demarcated in case of mangrove area being more than 1000 square meters. The ownership details of Mangroves more than 1000sq.m spread area provided by Govt. of Kerala is provided in the **Annexure 4**.

## **7.6. CVCA and IIMP**

### ***Critically Vulnerable Coastal Areas (CVCA)***

Sundarban region of West Bengal and other ecologically sensitive areas identified as under Environment (Protection) Act, 1986 such as Gulf of Khambat and Gulf of Kutchh in Gujarat, Malvan, Achra-Ratnagiri in Maharashtra, Karwar and Coondapur in Karnataka, Vembanad in Kerala, Gulf of Mannar in Tamil Nadu, Bhitarkanika in Odisha, Coringa, East Godavari and Krishna in Andhra Pradesh shall be treated as Critical Vulnerable Coastal Areas (CVCA) and managed with the involvement of coastal communities including fisher folk who depend on coastal resources for their sustainable livelihood.

No CVCA is marked in the Kasaragod District and in Kerala, except certain parts around Vembanad Lake, no other areas have been marked as CVCA by the NCSCM.

### ***Integrated Island Management Plan (IIMP)***

The islands demarcated in Kasaragod District as mainland coast islands and inland islands in the coastal backwaters need to have Integrated Island Management Plans (IIMPs), as applicable to smaller islands in Lakshadweep and Andaman & Nicobar, as per Island Protection Zone Notification, 2011 number S.O. 20(E), dated the 6<sup>th</sup> January, 2011 to be formulated by the Kerala State. This would be carried out with the help of NCSCM, once all such islands marked in this CZMP are approved by the Ministry of Environment, Forest and Climate Change. There are forty-one number of backwater islands are present in Kasaragod district. The islands are buffered with 50 m or width of the creek whichever is less and 20m CRZ line landward of HTL is also depicted in the map which

will be considered only after IIMP is implemented. The dimensions of backwater islands show wide variation in the district, ranging area from 3.821101 km<sup>2</sup> (Cheruvathur) to 0.000763 km<sup>2</sup> (Cheruvathur). All together the area of islands accounts for 9.912798 km<sup>2</sup> (Detailed table is annexed in Annexure 2).

## **8. HAZARD LINE**

A 'Hazard line' has been demarcated by the Survey of India (SOI) taking into account the extent of the flooding on the land area due to water level fluctuations, sea level rise and shoreline changes (erosion or accretion) occurring over a period of time. The hazard line mapped by SOI has been shared by NCSCM as part of the previous CZMP prepared. The hazard line is to be used as a tool for disaster management plan for the coastal environment, including planning of adaptive and mitigation measures. With a view to reduce the vulnerability of the coastal communities and ensuring sustainable livelihood, while drawing the CZMP, the land use planning for the area between the Hazard line and HTL need to be take into account as such impacts of climate change and shoreline changes.

## **9. CRZ CATEGORIES OF KASARAGOD DISTRICT**

The CRZ of the Kasaragod district consists of CRZ-IA, CRZ-IB, CRZ-II, CRZ-IIIA, CRZ-IVA and CRZ-IVB. Altogether 24 local bodies are covered under the CRZ area in which 21 are Grama Panchayaths out of which 7 are 'other Legally Designated urban areas and 3 are Municipalities. Altogether 44 villages are under the purview of CRZ in Kasaragod District. The details are provided in the table annexed (Annexure-2). Other Legally designated urban areas as per CRZ Notification 2019 includes Ajanur, Chengala, Mogral-Puthur, Pallikkara, Pullur - Periya, Trikkaripur and Uduma.

The new village and panchayat boundaries provided by KCZMA, obtained from Survey and Land Records does not match with the survey plots and district boundaries in the approved CZMP, 2011. Hence old boundaries (approved CZMP, 2011) are used for this exercise, as per the instruction from DoECC, Govt. of Kerala. However as per the new village boundary, Kunjathur (12.725025 km<sup>2</sup>) village is divided into two villages namely Kunjathur (9.022509 km<sup>2</sup>) and Udaywar (4.14954

km<sup>2</sup>). Mogralu village merged with Koyipady village (23.847586 km<sup>2</sup>). Similarly, Putturu is merged with Kudlu village (25.309041 km<sup>2</sup>). Valiyaparamba village is split into 3 divisions and each portion is added to Padana (14.466911 km<sup>2</sup>), Udinoor (11.849195 km<sup>2</sup>) and Trikripur South (18.275399 km<sup>2</sup>). Neleshwar village is renamed as Neeroli village.

### ***CRZ categories and ESAs (Panchayat/Village-wise) in Kasaragod District***

A detailed table is annexed (Annexure-2) along with this report separately on the Panchayath/Village-wise statistics of HTL, ESAs, intertidal area, mangrove buffer, area covered under each CRZ category.

## **10. CONCLUSION**

<b>Statistics of the CRZ status of Kasaragod District is summarized below:</b>	
Total length of HTL along the Seacoast	81.90 Km
Total length of HTL along the inland water bodies	417.24 Km
Total Area under the Archeological/Historical sites	0.108813 Km <sup>2</sup>
Total area under turtle nesting ground	0.365000 Km <sup>2</sup>
Total area under mangrove extent	1.228160 Km <sup>2</sup>
Total area under mangrove buffer	2.269766 Km <sup>2</sup>
Total area under intertidal zone (CRZ-IB)	9.610533 Km <sup>2</sup>
Total area under CRZ-II along the Seacoast	17.867799 Km <sup>2</sup>
Total area under CRZ-II along the inland water bodies	4.941488 Km <sup>2</sup>
Total area in No Development Zone in CRZ-III along Seacoast	7.353937 Km <sup>2</sup>
Total area in No Development Zone in CRZ-III along water bodies	9.629932 Km <sup>2</sup>
Total area in CRZ-IIIA along the coast between 50-500 meters	NIL
Total area in CRZ-IIIB along the coast between 200-500 meters	7.941567 Km <sup>2</sup>
Total area under the CRZ-IVB category	26.420032 Km <sup>2</sup>