MANAGEMENT UNIT (MU) (LOCATION)	MANAGEMENT OBJECTIVES	MANAGEMENT STRATEGIES	ISSUE/IMPORTANCE/REASON	RESPECTIVE \RESPONSIBLE AGENCIES
MU02	• Ensure sufficient mangrove cover	 Annual monitoring of mangrove cover from satellite image should be carried out. Width of mangrove cover less than 150m means the bunds will have to be raised to prevent overtopping. Width of mangrove cover less than 50m means protection works must be constructed on the bunds. Mangrove loss can be overcome by constructing escarpment protection such as the type constructed along the coastline of Sabak Bernam, Selangor. 	Mangrove cover fronting the bund is important in preventing bunds from overtopping and damage from wave action.	• JPS
	 To keep record and update the bund levels. To maintain safe bund levels and making sure that the bunds are in good condition. Ease for bund improvement/repair. 	 All bund levels must be above 2.91m LSD. Carry out annual monitoring of bund levels and top up bunds where necessary. Monthly monitoring of the bunds. Biannually bund level measurements Carry out immediate improvement/repair on damaged and insufficient bund levels. Check for mud lobster burrows. Where mud lobster burrows are allowing sea water to seep through the bund, the seepage must be plugged quickly. 	 Insufficient information on the bund levels, for reaches that have coastal bunds. Seawater overtopping the bunds during HAT and storm surge. Bund damage due to storm surge, human activity and mud crabs. 	

	 Monitor coastline movement annually using satellite imagery. Where aquaculture ponds are located seawards of the bund, the seaward line of the ponds must be adequate protection against erosion and bund breach. Proper revetment must be constructed. 	Settlement of bund due to heavy vehicles.
Setback • Necessary deviations to allow for existing infrastructures and predicted movement of shorelines.	 Setback have been determined based on the coastal features and important infrastructure. Generally, the DID guidance of landward of the tree line 400m for mangroves and 60m landward of the Highest Astronomical Tide contour for sandy beaches is followed. However, deviations were necessary to allow for existing infrastructures such as roads and bunds where the authorities will be required to maintain the line. In such cases, the setback is placed landward of the infrastructure (see Appendix Bund Mangrove Cover and Setback). The DSS should be used to determine the setback required for future developments. 	Allow for movement of the shoreline.
 River mouths Maintain river mouth for navigation to important fishing landing site 	The channel should be dredged to at least - 0.5m below MSL to allow access for small sampans and fishing boats that are using the jetties. Dredging should be done every 5 years or when required (see Appendix Outlets Require Maintenance).	Insufficient depth
Tidal GatesImprove the flushing capacity and the function of the tidal gates	One example of maintaining boat access is what is adopted at Sungai Pulai, Sabak	Navigation – difficulty for the fisherman boats to

	Bernam, where the fishing community maintain the channel by plying their boats along the channel to create propeller wash that agitates the mud and prevent consolidation. • Breakwaters at the outlets can be constructed to prevent sediments from entering the channels and create tidal prism that will aid in flushing during ebb flows.	manoeuvre in and out where places with tidal gates. Insufficient flushing capacity leads to sedimentation in front of the tidal gates.
 Sea Level Rise Maintain and improve the usability and performance of the tidal gates To make sure that developments along the coastal area are constructed away from flood prone areas. Developments along the shoreline must take into account Sea Level Rise. 	 Existing drainage systems will require improvement or adaptation. Pumps maybe required to assist in evacuation of flood water. Bund levels will have to be increased. Determine practical setbacks along the coastal area. To include the sea level rise value (aside from wind setup, storm surge and wave runup) in the calculation of the platform/finish level of a design. 	 Tidal gate usability and performance Coastal flooding

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	 Marine Capture Fisheries To ensure high standards of fish quality, enhanced food safety and nutritional value through provision of better fisheries infrastructures and facilities. 	Upgrade the fisheries infrastructure at respective fish landing points (Kg. Baru Nelayan Tg. Piandang, Pelantar Nelayan Sg. Burong, Sg. Baru, Parit 30 and Batu Kurau	Lack of fisheries infrastructure at most fish landing points	 Lembaga Kemajuan Ikan Malaysia (LKIM)
MU02	 Aquaculture To minimize the potential of water quality degradation from aquaculture activities. To promote sustainable aquaculture practice 	 Provision of proper wastewater treatment facilities at aquaculture farms to reduce discharge of untreated water directly into the river. Regular maintenance of the wastewater treatment facilities. Encourage aquaculture farmers to get myGAP certification 	Degradation of water quality due to the untreated wastewater discharge from brackishwater pond culture.	Department of Fisheries
	To promote sustainable aquaculture practice.	 Promote programmes related to the restoration and replanting of suitable mangrove species Prohibition of new development plans within mangrove areas. Restoration of abandoned farms as an alternative to minimize the development of new aquaculture farms. Reforestation of abandoned shrimp farms. 	Aquaculture activities or coastal modification contributes to mangrove degradation.	 Department of Forestry Department of Fisheries PlaNMalaysia Perak

•	To conserve cockle farming through protection of mudflat areas.	 Mudflats and natural spatfall areas gazetted as fisheries protected area. Propose Aquaculture Industrial Zone (AIZ) for cockle farming. 	Lack of protection of the cockle farming activities within mudflat areas off Sg. Kota to Sg. Labu Bawah.	•	Department of Fisheries
Re •	creational Fisheries To improve recreational fisheries infrastructures and facilities.	 Upgrade the recreational fisheries infrastructure Upgrade/Additional septic tanks/toilets 	Limited recreational fisheries infrastructures and facilities.	•	Local Authority
•	To promote good recreational fishing practices in recreational fishing activities	Strengthen the surveillance and enforcement.	 Unregistered fishing boat for recreational fishing activities can lead to unsustainable fishing and safety issues. 	•	Malaysian Maritime Enforcement Agency
		 Provision of sufficient garbage bins and portable toilets at the recreational beaches (Ban Pecah). Promote public awareness by organizing environmental talks on coastal cleanliness and protection of coastal habitats. 	Lack of solid waste disposal infrastructure and portable toilets	•	Local Authority Department of Fisheries

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MU02	Promoting High Productivity Modern Agriculture	Improving landing facilities for marine product and promoting sales as well as downstream industries	 Provide complete infrastructure facilities. Allows fishermen to land their catch efficiently Encourage downstream fisheries-related activities that add value to fishery products. Using artificial reefs to create marine fish breeding regions, particularly for the advantage of coastal fisherman. The reef provides a haven for baby fish as well as a rest stop for larger fish. Restore and conserve marine habitats that have been degraded by fishing and natural disasters. Provide fish and other aquatic species with breeding places and nurseries. 	 Department of Fisheries Malaysia Department of Agriculture Majlis Daerah Kerian
	Mitigating Flood Risk through Integrated Management	More holistic and comprehensive river basin management	 The data and information obtained will be collected and frequently updated to aid in the monitoring of the river basin, which will include factors such as hydrology, environmental cleanliness, and others. Improving flood control efficiency 	• JPS

Preserving and Controlling Environmental Quality for Ecological Balance	Management of Environmental Sensitive Areas (ESAs)	 Natural assets of different properties need to be integrated for development planning and control purposes. The National Physical Plan 3 and the National Policy on Biological Biodiversity emphasize the conservation of natural resources because natural resources are national heritage assets that must be protected. 	 Perak Forestry Department Majlis Daerah Kerian Perak State Government
Creating New Resources That Are Competitive	Encourage entrepreneurs and farmers to get involved in the aquaculture industry.	 Optimizing land use for aquaculture fishing activities. Settlement of aquaculture zones using modern technology and environmentally friendly. The current aquaculture industry zone in Kerian District was enlarged, making it Perak's largest producer. Maximize the Kerian District's natural drainage resources for aquaculture activities. Introducing caged livestock, shellfish, and ornamental fish commercially in Kerian District. The aquaculture activity is able to earn good returns and open up greater employment opportunities to the locals as compared to other activities. The location of the proposed site is very suitable for aquaculture activities 	 LKIM Department of Fisheries Majlis Daerah Kerian
Realizing the Potential of Sustainable Tourism for Social and Economic Development	 Developing excellent, viable, and competitive tourism assets in the Kerian District 	Ban Pecah Beach is the only major beach area in Kerian District and has a beautiful and unspoiled scenery	Tourism PerakTourism Malaysia

	Potentially attract local tourists for beach recreational activities	Majlis Daerah Kerian
Upgrading tourism facilities through infrastructure improvements, promotions, and tourism packages	 Tour packages are provided because Kerian District has a range of appealing tourism items for local and foreign tourists to explore This Annual Calendar Program Proposal is designed to help tourists know about activities and events in the Kerian District so they can plan a vacation (Guide to visitors) The accessibility of tourism products in the Kerian District is poor. As a result, transportation infrastructure should be provided to make tourism products more accessible to visitors. 	

MU02 is a continuity of the IADA Kerian area and has a huge economic potential for agriculture which accounts for 75% of total land use area. However, the potential must be effectively managed as mentioned in the strategy above in terms of infrastructure and facilities including solid waste disposal infrastructure and unregistered fishing boats issues for safety purposes.

The strategy above also mentioned on aquaculture activities to encourage entrepreneurs and farmers to get involved in the aquaculture industry. LKIM also recommended during KPPG to provide grants or other type of incentives to farmers. There are three (3) aquaculture systems practiced in this MU i.e., brackish water pond and brackish water cage culture. Brackish water pond culture operated at Ban Pecah and Parit 30, Batu Kurau as stated in the environmental assessment on fisheries and aquaculture. Aquaculture can thrive if properly managed through sustainable aquaculture practices.

Aside from that, MU02 also has the potential to expand tourism operations in the Ban Pecah and Tanjung Piandang areas by improving tourism facilities such as beach access and increasing visitor parking. Another alternative is to increase public transport to tourist destinations in order to limit the use of private vehicles and tackle the issues of insufficient parking places.

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MU02	 Mangroves To protect, conserve and rehabilitate the mangrove areas. To facilitate mangrove regeneration by implementation of appropriate tools and methods. 	 Gazettement of mangroves areas as Permanent Forest Reserve at state land mangrove forests. Rehabilitation, restoration and replanting of suitable mangrove species at the affected areas (river mouth of Tg. Piandang). 	 Mangrove serves various ecological importance such as providing protection and habitat for a wide diversity of aquatic species of different taxonomic groups Degradation of mangroves area at some part within Perak coastline due to the coastal erosion. 	Department of Forestry
		 Promote programmes related to the restoration and replanting of suitable mangrove species. Provision of buffer zone between mangrove and development areas. Restoration of abandoned farms as an alternative to minimize the development of new aquaculture farms. Reforestation of abandoned shrimp farms 	Potential mangrove forest degradation due to coastal and aquaculture developments.	 Department of Forestry Land Office PlaNMalaysia Perak Department of Fisheries

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MU02 (Pantai Ban Pecah)	 To control the tourism development and activities along the tires of Pantai Ban Pecah 	 Enforcement of car-free policy along the tires Introduction of community-based agrotourism to the surrounding villages Development of parking area in the villages 	Developing tourism activities around the tires increasing crowd especially as the road along the tires is too small	 JPS Majlis Daerah Kerian Tourism Perak Tourism Malaysia

MANAGEMENT UNIT (MU) (LOCATION)	MANAGEMENT OBJECTIVES	MANAGEMENT STRATEGIES	ISSUE/IMPORTANCE/REASON	RESPECTIVE \RESPONSIBLE AGENCIES
MU02	Control of untreated discharge from the agriculture areas such as irrigation canal, and discharge from aquaculture ponds. Fertilizers and Pesticides Control the usage of synthetic fertilizers and chemical pesticides.	 Increase the awareness on the importance of Good Agricultural Practices (GAP). Provision of Competent Person to operate the wastewater treatment systems for the agriculture activities. Promote the use of environmentally friendly and biodegradable fertilizers and pesticides. Enhance the implementation of biological control for pest control. New agricultural activities that fall under the Environmental Quality (Prescribed Activities) (Environmental Impact Assessment) Order 2015 must submit the EIA report to the Department of Environment for approval. New agricultural activities that do not fall under the Environmental Quality (Prescribed Activities) (Environmental Impact Assessment) Order 2015 shall submit their development proposal to the Local Authority and conditions on discharge should be imposed on the operators. 	The water quality issues within this MU are also related to the use of fertilizers and herbicides from the agriculture practices and untreated discharges from the aquaculture ponds and agriculture practices.	 Department of Environment Department of Fisheries Local Council

	Existing agricultural activities that are found
	to cause pollution by discharging untreated
	wastewater shall be warrant with a stop
	work order.