Annex 2: Format for preparing Brief Document

State / Union Territory:

GOA

Name and address of person(s) compiling this information CSIR NIO & GSBB

Section 1: Identification, Location and Jurisdiction

1.1 Name of the Wetland (Alternative names, including in local language should be given in parenthesis after official name)

Cottambi Lake (कोठंबी तळे)

1.2 Name of the Village(s), Municipal area(s)

Village Cottambi, Quepem Taluka, Municipal area

1.3 Name of the District(s) in which wetland complex is located

South Goa

1.4 Geographical coordinates (Latitude and Longitude, to degree, minutes and second)

Latitude: From <u>15⁰14'55.17" N</u> to<u>15⁰14'59.43" N</u>

Longitude: From <u>74^o03'23.41" E</u> to<u>74^o03'26.36" E</u>

1.5 Name of the Department/Agency which has jurisdiction over the wetland/wetlands complex

Comunidade of Quepem

Section 2: Site Characteristics

- 2.1 Area of wetland/wetlands category (ha): <u>1.1 ha</u>
- 2.2 Wetland type (Please tick appropriate categories and sub-categories)

Category	Subcategory
✓Natural(Inland)	✓Permanent lakes
	Seasonal/intermittent lakes
	Permanent streams/creeks
	Seasonal/ intermittent streams/creeks
	□ Oxbow
	□ River flood plain
	Permanent fresh water marshes
	Seasonal/ intermittent freshwater marshes
	□ Shrub-dominated wetlands
	□ Tree-dominated wetlands
	Geothermal wetlands
	Karst and other subterranean hydrological systems

CATEGORY II

Excel	code:	7
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	□ Natural(Coastal)	 Coastal lagoon Estuary Intertidal mud, sand or sa Mangroves Coral reefs 	ılt flats
	Human-made		
2.3	Depth (m) Maximum	1.82 m	
2.4	Elevation(m above mean	sea level) <u>3</u> m	
2.5	Water regimes		
l)	Main source of water (tio	ck all applicable)	
	✓Rainfall ✓Groundw	rater Catchment runoff	Direct / indirect inflow from river
	□ Others, please specify		
))	Water permanence		
	✓Mostly permanent	□Mostly intermittent	
:)	Destination of water from	n wetland	
	□ Feeds groundwater	☐To downstream catchment	✓To river \Box To sea
l)	Water pH		
	□ Acid(<5.5)	✓Circum neutral (5.5–7.4)	□Alkaline (>7.4)
	□ Not known		
:)	Water salinity		
	✓ Fresh (<0.5g/l)	□ Brackish (0.5 – 30g/l))	□ Euhaline (30- 40g/l)
	☐ Hyper saline(>40g/l)	□Not known	
)	Nutrient in water		
	Eutrophic	 ✓ Mesotrophic 	□Oligotrophic
	□ Not known		
.6	Climatic setting		

- a) Annual Rainfall (mm) 2918mm
- b) Temperature (°C) Minimum 33° C Maximum 20° C
- c) Humidity (%) Minimum <u>67%</u> Maximum <u>84%</u>
- 2.7 Area of zone of influence(in ha) <u>278.5 ha</u> [Ref.paras32-34of the guidelines on wetlands]
- 2.8 Major land use within zone of influence (provide as approximate % of catchment area)

Forests	<u>53</u> %
Plantation	%
Agriculture	%
Settlements (Rural)	<u> 15 </u> %
Settlements (Urban)	%
Industrial	%

(Detailed LULC of influence zone and 50m buffer is given in Table-I below)

2.9 Map of wetland complex and zone of influence

(Enclosed as Annexure I- IV and V as site

photographs to this document)

Section 3: Biodiversity

3.1 Notable plant species present in wetland

Pandanus sp., Colocasia esculenta (Taro plant), Salvinia molesta, Salvinia minima

3.2 Notable animal species present in wetland

Merops philippinus (Blue tailed bee-eater), Merops orientalis (Green bee-eater), Hirundo smithii (Wire tailed swallow), Haliastur Indus (Brahminy kite), Ardeola (Pond heron), Egretta garzetta (Little egret), Anhinga melanogaster (Oriental darter), Vanellus indicus (Red wattled lapwing), Rock pigeon, Catfish, Prawns, Etroplus sp.

- 3.3 Species of conservation significance (rare, endangered, threatened, endemic species)
- 3.4 Major plant invasive alien species Salvinia molesta and Salvinia minima
- 3.5 Major animal invasive alien species

Section 4: Ecosystem services

Importance	Relevant for the site (please tick yes or		If Yes, Details (upto 50 words for each category)	
	no)	liek yes of		
Source of drinking water for people living and around	□Yes	√No		
Source of water for agriculture	✓Yes	□No	Paddy cultivation when the lake water dries partially	
Fisheries	✓Yes	□No	Shrimps, Katava, Crabs, Chikade found in this lake and local people tie a bag net to the sluice gate to collect fish.	
Cultivation of aquatic food plants	□Yes	√No		
For buffalo wallowing and use of domesticated animals	✓Yes	□No	Water is used for buffalo bathing and wallowing.	
Medicinal plants	✓Yes	□No	Pandanus sp.	
Is a recreational site	□Yes	√No		
Buffering communities from extreme events as floods and storms	✓Yes	□No	It is vast basin area, stores all the monsoon runoff water which helps buffer the surrounding area from flooding	
Groundwater recharge	√Yes	□No	At certain height, water remains throughout the year.	
Water purification	✓ Yes	□No	Natural purification of the water takes place as the water body continuously receives percolated water from upstream areas.	
Acts as a sink for sediments	✓Yes	□No	Sediment and any excess nutrients from landward side settles in the water body.	
Has significant cultural and religious values	✓Yes	□No	Sateri temple located along the periphery of the lake has religious significance.	
Is a site for recreation and tourism	□ Yes	√No	Although, the adjacent Temple may attract local tourists	
Supports noteworthy plants species	✓Yes	□No	Pandanus sp.	
Supports noteworthy animal species	✓Yes	□No	Anhinga melanogaster (Oriental darter)	
Site of high congregation of migratory water birds	□Yes	√No		
Supports life cycle of fish or amphibians	✓Yes	□No	Shrimps, Katava, Crabs & Chikade	
Mining	□Yes	✓No		
Any other, please list				

Section 5: Pre-Existing Rights and Privileges

Nature of right and privilege	Relevant			s negatively he wetland's	Brief description (upto 50
	site (pleas yes or no			al health?	words for each category)
Community Fishing (without any lease or permission from	√Yes	□No	□ Yes	□No	Shrimps, Katava, Crabs & Chikade are harvested by
government department)			□ Not as		traditional means
Fishing under lease from	□ Yes	✓No	□ Yes	□No	
government department			□ Not as		
Harvest of plants(without any lease or permission from	□ Yes	✓No	□ Yes	□No	
government department)			□ Not as	ssessed	
Harvest of plants under lease from government department	□ Yes	√No	□ Yes	□No	
nom government department			□Not as	ssessed	
Agriculture or horticulture within wetland	√Yes	□No	□ Yes	□No	During dry season, lake partially dries and village
			□ Not as	ssessed	people use it for paddy cultivation.
Grazing	√Yes	□No	□ Yes	□No	Grazing by buffalos is
			□ Not as	ssessed	observed in the surrounding area.
Religious practices	✓Yes	□No	□ Yes	√No	Sateri temple along the periphery of the water body
		/	□ Not as		and Ganesh visarjan
Withdrawal of water for domestic use	□ Yes	√No	□ Yes	□No	
			□ Not as		
Withdrawal of water for agriculture or fisheries	√Yes	□No	□ Yes	√No	Local people use the water mainly for agriculture.
			\Box Not as		
Bathing or wallowing of domestic animals	√Yes	□No	□ Yes	√No	For grazing and wallowing of buffalo by the villagers.
			□ Not as	ssessed	
Plying of boats	□ Yes	✓No	□ Yes	√No	
			□ Not as	ssessed	
Any other, please list here	□ Yes	□No	□ Yes	□No	
			□ Not as	ssessed	

Section 6: Present and Potential Threats

Threat	Degree	Present or Potential	Additional information, if any
Changes in water inflow and outflow	□High ✓Medium □Lov	v □Present ✓Potential	During monsoon, the outflow of water is through sluice gate and the destination of water is Kushawati River.
Pollution	□High □Medium ✓L	ow □Present ✓Potential	
Unsustainable harvest of biological resources	□High □Medium ✓L	ow □Present ✓Potential	
Mining	□High □Medium ✓L	ow □Present ✓Potential	
Siltation	□High ✓Medium □L	ow □Present ✓Potential	lake needs to be desilted
Encroachment	□High □Medium ✓L	ow □Present ✓Potential	
Spread of invasive species	□High □Medium ✓L	ow □Present ✓Potential	
Any other, please list	□High □Medium □L	ow Present Potential	

Section7: Activities Proposed to be Prohibited (other than those listed in Rule 4 (2) of Wetland Rules and Regulated

Activity	Whether prohibited or regulated	Regulation within wetlands or zone of influence	If regulated, indicate the level of regulation (in terms of people, restricted area or any other)	Name of department / agency responsible for regulation / prohibition	Additional information, if any
Withdrawal of water / impoundment/div ersion or any other hydrological intervention	Regulated	✓Wetland✓Zone of influence		Water Resource Department	Statutory approval required
Harvesting of resources (living / non-living)	Regulated	✓ Wetland✓ Zone of influence	Mid	State Fishery Department	Only traditional activities to continue
Grazing	Regulated	✓ Wetland✓ Zone of influence	Low	State Forest Department	

Discharge of treated sewage/ effluent / wastewater	Prohibited	✓Wetland✓ Zone of influence	High	State Public Works Department	Statutory national and state legislation applicable
Construction of boat jetties, and facilities for temporary use ,as pontoon bridges	Restricted	✓Wetland✓ Zone of influence	High	State Public Works Department	Statutory approval required for new activities within the wetland boundaries and buffer
Aquaculture, agriculture and horticulture activities within the wetland boundaries.	Regulated	✓Wetland✓ Zone of influence	Mid	Fishery, Agriculture & Horticulture Department	Traditional activities may continue
Any other, please list 1. Disposal of solid waste/untreate d sewage		✓Wetland✓ Zone of influence		Panchayat/ Corporation/ Municipality	Approval required for the solid waste management
2. Construction activities	Prohibited	✓Wetland✓ Zone of influence		Panchayat/ Corporation/ Municipality	Approval required
3. Extraction of soil, mud, rocks for commercial purpose	Prohibited	✓Wetland✓ Zone of influence		Panchayat/ Corporation/ Municipality	Approval required

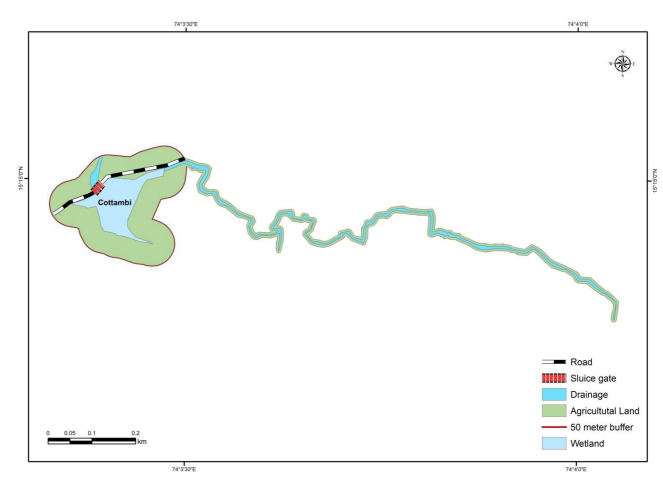
Section 8: Activities Proposed to be permitted

Activity	Place a tick mark if relevant	Within wetlands or zone of influence	Additional information, if any
Traditional Agriculture/ Paddy cultivation	✓	✓Wetland✓ Zone of influence	
Traditional fishery	~	✓ Zone of influence	Traditional fishing activities proposed to carry out in the lake
Traditional Religious activities	\checkmark	✓Wetland✓ Zone of influence	

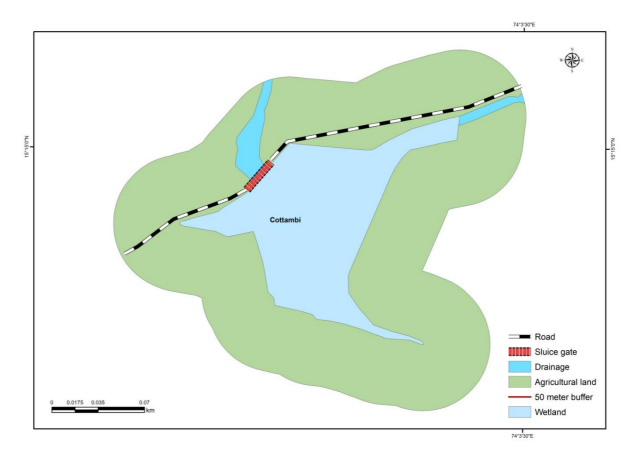
Section 9: Listing of Available Scientific Resources Used

Table-I: Area table of LULC of Cottambi Lab	ĸe

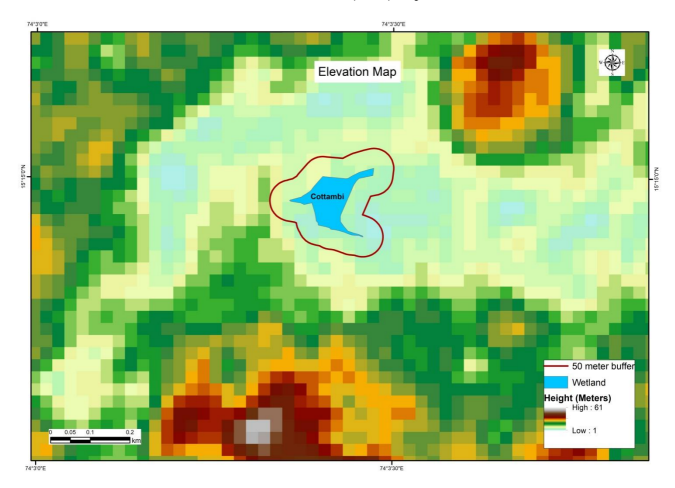
Cottambi Lake							
		Influence Zone 50 meter Buffer					
Sl.No:	LULC	Area(Hec)	Percentage Area	Area(Hec)	Percentage Area		
1	Agricultural land	5.71	100	4.2	100		
	Total Area	5.71	100	4.2	100		



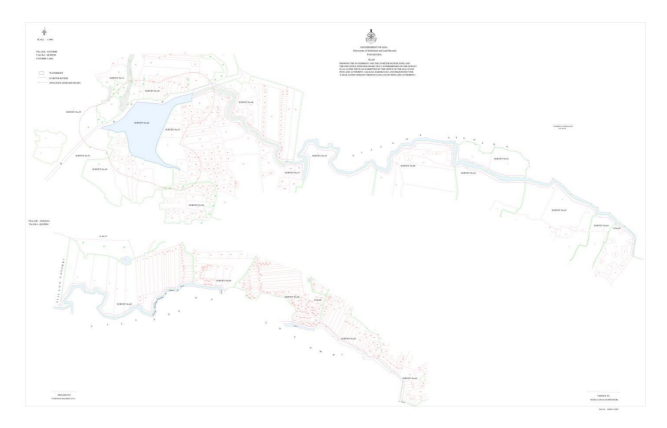
Annexure-I: LULC of the influence zone of Cottambi Lake



Annexure-II: LULC of 50m buffer of Cottambi Lake



Annexure-III: Elevation (DEM) map of Cottambi Lake



Annexure-IV: Survey map of Cottambi Lake showing influence zone

Annexure-V: Google image of Cottambi Lake



Annexure-VI: Site photographs of Cottambi Lake



