

Integrated Management Action Plan

WETLAND

CONSERVATION RESERVES KASHMIR 2022-2027

HOKERSAR, SHALLABUGH, HYGAM, MIRGUND, CHATTLUM, FASHKOORI, KRENTCHOO, MANIBUGH

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Foreword

ammu & Kashmir is bestowed with vast network of inland wetlands, including 03 Ramsar sites i.e wetlands of international importance. These wetlands besides providing suitable wintering ground for a large number of water birds, have great social, economic and cultural significance for the people of the region.

Department of Wildlife Protection, Jammu & Kashmir.is mandated for scientific management of all the wetlands, which have been declared as Conservation Reserves, under Wildlife Protection Act. Accordingly, department has formulated an Integrated Management Action Plan (IMAP) for eight Wetland Conservation Reserves, under its jurisdiction, in Kashmir Region The plan is an aggregate of strategies and actions for the preservation and biodiversity conservation, in these Wetlands. Management of these Wetland Conservation Reserves in Kashmir, will now be guided by an "Integrated Management Action Plan 2022-2027" which includes objectives of site management; management actions required to achieve the objectives; factors that affect, or may affect, various site features; monitoring requirements for detecting changes in ecological character and for measuring the effectiveness of management; and resources vor management implementation. This Integrated Management Plan will help to generate baseline information, communication with stakeholders and ensuring compliance with regulatory frameworks and policy commitments.

Integrated management planning has been organized, along five subcomponents, viz land and water resources management; biodiversity conservation; ecotourism development; livelihood improvement and institutional development. Specific Management interventions and project implementation mechanisms have been defined for each of the components, to achieve the management objectives identified under the action plan.

Management planning framework laid out in the document aims at striking a balance between wetlands ecosystem conservation for ensuring ecological integrity of these Wetlands and livelihood security to the fringe communities.

Integrated Management Action Plan (IMAP), outlines the commitment of Government, for conservation and management of the Wetland Conservation reserves, including Hokersar, which is a designated Ramsar Site, It has been prepared through comprehensive hydrological, ecological and social assessments involving various Government departments; community organizations, research institutions and local communities. Information collected from various sources has been analysed for identification of key issues, and helped in formulation of strategies under the IMAP.

I deeply compliment and commend Shri Rashid Yahya Naqash Regional Wildlife Warden Kashmir & his team for undertaking a rigorous exercise for understanding wetland related issues and prescribing solutions for their redressal, through the medium of a well-documented Integrated Management Action Plan, for eight Wetland Conservation Reserves.

I am sanguine that this IMAP, will service as a useful source of information for planners, policy makers and will also remain available as a scientific tool for managers to administer plans for conservation and sustainable wise use of Wetland resources.

Sanjeev Verma, IAS





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Chief Wildlife Warden
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PREFACE

Jammu & Kashmir is famous the world over for several of its important wetlands, which are directly linked to the livelihood requirements of the local population apart from their ecological, biodiversity and tourism values. Apart from being the primary habitat for hundreds of species of waterfowl, fish, mammals and insects, they receive a wide variety of migratory birds from Central Asian Flyway Zone during the winter months, which add to its beauty.

The valley of Kashmir in particular have been subjected to tremendous pressure on account of silt deposition, human interferences like encroachments, cultivation and habitat degradation on account of uncontrolled grazing and over extraction of fodder, fuel, fish wicker-willow and other wetland resources.

Conservation and sustainable development of all the Wetlands under the control of the Wildlife Department in Kashmir requires integrated planning and resource management at the Jhelum River basin level recognizing the interconnectedness of wetlands with their catchments. River basin level planning requires understanding of the carrying capacity of the river basin with a view to produce desired goods and services from limited resource base and achieve equitable quality of life while maintaining desired environmental quality in the region. The challenge, therefore, is to conserve wetland ecosystems along with their rich biodiversity while providing sustained economic benefits to the communities dependent upon these resources for their sustenance.

In order to address the issues and challenges of wetland conservation reserves, Department of Wildlife protection J&K has formulated integrated management action plan for undertaking various mitigatory measures in 5-year time period. An overall budget of Rs 46.70 Crores is envisaged for all the Wetland Conservation Reserves of Kashmir Region. Water Management, which is critical to the wetland rejuvenation has been allotted Rs 18.93 Crore, followed by Rs 13.15 Crore for Biodiversity Conservation and Rs 7.49 Crore have been apportioned for the Education Awareness and Eco-Tourism, besides, Rs 0.80 Crores for the Sustainable Resource Development and Livelihood Development and Rs 6.33 Crore for Institutional Development.

I congratulate Mr. Rashid Yahya Naqash Regional Wildlife Warden Kashmir & his team for taking serious efforts towards formulation of this Integrated Management Action Plan for eight wetland Conservation Reserves and documenting in the form of a report.

I hope this I MAP will act as a useful source of information for planners, policy makers and will act as scientific tool for managers to implement the plan for conservation and sustainable wise use of the resources.

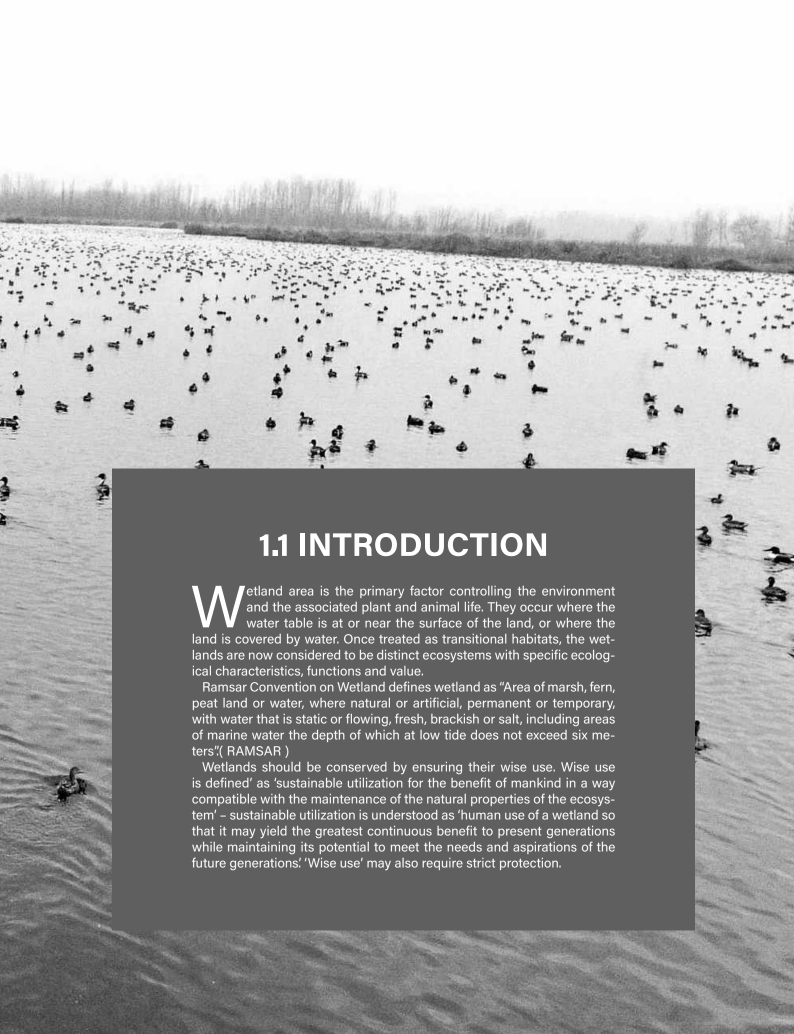
(Suresh Kumar Gupta) IFS

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1.2 Functions & Value of Wetland: -

Wetlands are among the most productive ecosystems. They directly or indirectly support millions of people and provide goods and services to them. Various goods and services provided by wetland are as follows:

- Support all life forms through extensive food webs.
- Habitat to aquatic flora and fauna as well as numerous species of birds, including migratory species.
- Filtration of sediments and nutrients from surface water.
- Nutrient's recycling.
- Water purification.
- Flood Mitigation.
- · Maintenance of stream flow.
- Ground water recharging.

- Provide drinking water, fishes, fodder, fuel etc.
- · Control rate of runoff in urban areas.
- Buffer shorelines against erosion.
- Comprise an important resource for sustainable tourism, recreation and cultural heritage.
- Comprise an important resource for sustainable tourism, recreation and cultural heritage.
- · Stabilization of local climate.
- Source of livelihood to local people.
- Genetic reservoir for various species of plants.

The Convention on wetlands of international importance popularly known as "Ramsar Convention" has been instrumental in highlighting the values and functions of wetlands.



1.3 Wetland Conservation Reserves:

The valley of Kashmir is characterized by a vast array of fresh water bodies of great ecological and socio-economic importance. These natural water bodies of Kashmir Himalayas are important for fisheries, agriculture and recreation. These wetlands also provide winter resort for a variety of birds for shelter, nesting and feeding. They also harbour a vast array of flora and fauna and thus exhibit rich biodiversity.

Jammu and Kashmir Wildlife (Protection) Act - 1978 Amended up to 2002.

- Section 36. Declaration of Conservation Reserve. (1) The Government may, by notification, declare, any area other than an area comprised within a National Park or a Sanctuary, as a Conservation Reserve, for protecting flora and fauna and its habitat, specially area adjacent to National Park and Sanctuaries and those which link one Protected Area with another, with the participation of the local people, within substantially human inhabited areas; Provided that from the commencement of the Jammu and Kashmir Wildlife(Protection) (Amendment) Act, 2002, Game Reserves or Wetland Reserves or Chakore Reserves or Closed Areas, heretofore declared as such from time to time under this Act, shall be deemed to have declared as Conservation Reserves under this section.
- Wetlands Reserves (Game Reserves and State Rakhs) of Kashmir were notified by virtue of Order No: 710-C 1945 Dt:17-07-1945 (Notification 2 and 5) under Jammu and Kashmir Game Preservation Act-1942.
- Notification SRO 156 dated 15th April 1971- In pursuance of the provisions of the explanation to section 133-B of the Jammu and Kashmir Land Revenue Act 1996, as amended by Jammu and Kashmir Land Revenue (Amendment Ordinance,1971) the Government hereby specify in the Annexures 1,2,3,4,5,6 the areas, waters, water fields and floating fields of which the Gagribal and Dal Lake, Nigeen Lake, Anchar Lake, Mansbal Lake, Hokersar Lake and Haigam Rakh shall respectively comprise.

Annexure 5: Hokersar

Khasra Numbers: 1164,1165,1166,1167,1168,1169,1170,1171,1172,1173,1174,1175,1176,746 1236/745.

Annexure 6: Haigam Rakh

Khasra Numbers: 858/1,858,859/1,860,863,1406/1,2706/1,2749,2750,2758/2,2769.

Existing Legal Framework:

Wildlife (Protection) Act, 1972:

36A. Declaration and management of a conservation reserve. — (1) The State Government may, after having consultations with the local communities, declare any area owned by the Government, particularly the areas adjacent to National Parks and sanctuaries and those areas which link one protected area with another, as a conservation reserve for protecting landscapes, seascapes, flora and fauna and their habitat:

Provided that where the conservation reserve includes any land owned by the Central Government, its prior concurrence shall be obtained before making such declaration. (2) The provisions of sub-section (2) of section 18, sub-sections (2), (3) and (4) of section 27, sections 30, 32 and clauses (b) and (c) of section 33 shall, as far as may be, apply in relation to a conservation reserve as they apply in relation to a sanctuary.

The Wetland Conservation Reserves in Kashmir notified under the Wildlife Protection Act and presently being managed by the Department of Wildlife Protection, Jammu & Kashmir are as under:

S.No	Name of the Wetland	District	Area in hec
1	Hokersar	Srinagar/ Budgam	1375
2	Shallabugh	Srinagar/ Ganderbal	1691
3	Hygam	Baramullah	719
4	Mirgund	Baramullah	406
5	Chattlam	Pulwama	42.60
6	Kranchoo	Pulwama	6.40
7	Manibough	Pulwama	5.30
8	Freshkhori	Pulwama	15.25



1.4 RESOURCE USE AND INTENSITY:

total of 13 consumptive and non-consumptive resource use categories have been identified in these wetlands. Consumptive uses include reed harvesting, fuel wood collection, irrigation, paddy cultivation, peat collection, fishing, livestock grazing, clay gathering, fodder collection and agriculture; while the non-consumptive uses include domestic sewage discharge and solid waste disposal. Harvesting of the reeds is indicated as most intensively used resource. Four percent families depend fully for subsistence on wetland resources. Harvesting of reeds is a common resource use in all the Wetland Conservation Reserves in Kashmir.

The participatory rural appraisal with the village people reveals that in the zone of influence of all these wetlands, the major cultivated crop is paddy followed by vegetables, pulses, and fruits. The major fruit grown in this zone include Apple, Walnut, and Pear. A large number of fertilizers, pesticides, and fungicides are being used which include Endosulfan oil sprays in orchards. The fertilizers used include Urea, Di-amino-phosphate (DAP), and Muleate orthophosphate (MOP). The residues of these fertilizers, pesticides, often find their way into these wetlands through run-off. In addition to chemical fertilizers, the cattle dung as manure is also added to the fields and also kept for drying on the fringes of some of these wetlands. This manure also reaches the water body through runoff.

List of Villages Around 08 Wetland Conservation Reserves

S.No.	he I								Shallabugh		20000		
S.No.				es	Population (As per the last census report)		Ž		Pathcondle		5000		
S. N.	of t	ict	Name of the	llaç	Population (As per the	3	ese	jar	Ghat		2000		
	Name of the Wetland	District	Villages	Ţ	last census	4	Shallabugh Wetland Reserve	Ganderbal/ Srinagar	Paribal		1000		
	Nan W		_	0.0	report)	5	tlar	/ Sr	Takanwaripora		10000		
	_			Z	6		We	bal,	Bakshipora	10	4000		
1			Zainakote		5000	7	lgh	der	Tengpora		3000		
2		1	Khushipora		4000	8	abı	Gan	Kreshbal		30000		
3	a)	1	Rishmwara		2500	9	hall		Badiwoder		3000		
4	Hokersar Wetland Reserve	1	Hajibagh		27000	10	S		Sangam		20000		
5	les(an	Shariefabad		2800	1			Garth Narbal		2500		
6	Jd F	Budgam	Souibugh		11000	2			AlambalNarbal		1500		
7	tlaı	BI	Darmuna	13	3500	3			Gagerpora		3000		
8	We	gar	Gutapur		1500	4	o l		Check-i- Kawoosa		4000		
9	sar	Srinagar/	Churpora		2500	5	er.	l h	Kawoosa Khalisa		7000		
10	ker	S	Guripora		8000	6	Res	Baramullah	Mazhama		3500		
11	운	Ì	Gund Hassibhat		10000	7	Pu	ran	Archanderhama		3000		
12		Ì	Narbal		9000	8	Mirgund Wetland Reserve		Puran Saclershah	15	225		
13		Ì	Sozieth		8000	9] ×	9	Budgam/	Habak Tangoo
1			Hanjipora		1000	10	un	gpr	Arampora		5000		
2			Chitipora		1000	11	lirg	B	Bonichacal Arampora		700		
3			Hygam		1500	12	2		Nowpora		125		
4			Trumgund		2000	13			Chnibal		7000		
5			Renji		2500	14			Malimar		2000		
6			Hamre		3000	15			Mirgund village		6000		
7	ø		Chanderhama		3000	1	= - 0	_ ا	Tubagh		800		
8	erv		Andergam		4000		bug and	am		01			
9	ıd Reserve		Lolipora		5000		Manibugh Wetland Reserve	Pulwama		01			
10		llah	Goshbugh		10000		2 > "	Д.					
11	etla	Baramul	Sohkul	21	2000	1	250	а	Kranchoo		900		
12	Ň	3are	Gohal		2000		chc	/am		01			
13	Haigham Wetlar	֓֞֞֞֞֞֞֞֞֞֞֞֞֓֞֜֞֞֓֓֞֜֞֜֞֡֞֓֓֡֡֡֡֡	Tangepora		3000		Kranchoo Wetland Reserve	Pulwama		UI			
14	aigl		Gulabwari		1000								
15	Ĭ		Akhoonpora		1000	1	E P e	ma	Bagh-e-Anayatullah		300		
16			Wandakpora		1000	2	Chatlum Wetland Reserve	Pulwama	Lalpora	03	2500		
17			Radigam		1000	3	ک≷چ	Pu	Konibal		600		
18			Tarzoo		15000	1	E	a	Tulbagh		800		
19			Amberpora		10000	2	koc anc	am	Namlabal	00	1300		
20			Aalibagh		2000		Freshkoor Wetland Reserve	Pulwama		02			
21			Panzipora		1500		Ţ > E						



1.5 THREATS AND CHALLENGES:

a) Siltation

atchment degradation, deforestation and other anthropogenic activities have accelerated soil erosion resulting in floods. These floods increase sedimentation rate. These wetlands are fed by many perineal and seasonal water channels which are directly or indirectly linked to the River Jehlum basin or its offshoots, which bring water to these wetlands for their sustenance. However, they bring along with it huge amount of silt. In Hokersar, much of the siltation has occurred at the entry points of these feeding channels i.e. Soibugh to Hajibagh. In Shallabugh Wetland, the feeding Anchar Nallah has brought Sangam Beat under heavy silt while as in Hygam, Ningli Flood Channel and Baal Kul are responsible for siltation in the wetland. Siltation has occurred to such an extent that during summer one can walk easily across these these wetlands at different places. The negative impact of this massive inflow of silt is manifesting into three fields. Firstly, the silt is getting deposited in the beds of wetland making it less shallow. Secondly, it is resulting in the gradual decrease of the water spread within the wetland area, and thirdly, due to siltation there is shift in macrophytic community.

b) Weed Infestation:

he growth of aquatic weed species such as Hydrilla, Azolla, Spirodella, Salvinia, Lemna, Barberea vulgaris, Ceratophyllum, Nasturtium, Typha, Butomus umbellatus, Cyperus sp. and Potamegton is quite high and has assumed nuisance proportions. These weeds have posed great threats to all these wetland. The presence of such vegetation is the result of infestation of silt and nutrient enrichment. The growth of aquatic weeds is one of the major problems faced by all these wetlands. Notable change is reflected by the fast spread of Sparganum errectum replacing Phgramites australis to a greater extent in the wetlands.

c) Pollution:

hemical fertilizers, animal wastes and detergents are added into these wetlands from the intensively cultivated catchments that results in eutrophication. Untreated domestic sewage from surrounding settlements also enters into the wetland. The uncontrolled use of insecticides and pesticides in paddy fields, apple orchards, and vegetable garden in the catchment also enter into the wetland. The potential source of nitrogen is heavy annual dosages applied to paddy fields and to vegetable fields.



d) Habitat Modification:

Studies have shown that the wetland plant species composition is highly sensitive to habitat modification. It is influenced by climate change, eutrophication, and other anthropogenic activities. It is revealed in various studies that there has been a considerable decline in the macrophytic diversity of these wetlands. The decrease in the number of species is attributed to increasing frequency of floods and increasing population around causing greater anthropogenic pressures on the wetland ecosystem. Floods and siltation are responsible for decline of species like Nelumbium nucifero, Eurayle ferox and Acorus calamus. Similarly species like Ceratophyllum demersum, Myriophyllum spicatum, Utricularia aurea, Nymphaea alba, Slum latijugum, Menyanthese trifoliata, Hippuris vulgaris, Bidens cerna, and Hydrocharisdubia have gone tremendous changes. Thus, there is a shift in macrophytes community during last 4 to 5 decades.

e) Degradation of Water Quality:

he use of agriculture fertilizers and pesticides, insecticides, fungicides etc in the catchments of Hokersar, Hygam, Mirgund and Shallabugh have affected the water chemistry. The fishery is seriously affected and many species of fish forming a good portion of food to birds are already declined.

f) Solid Waste:

Solid waste is also a challenge as the inhabitants of settlements around wetlands have tendency to throw solid waste into the wetlands. Such waste from homes and urban areas around wetlands can get into the wetlands due to irresponsible behaviour of individuals.



g) Encroachment:



he increasing population around all these Wetland Conservation reserves has resulted in the conversion of vast areas of the immediate catchment to agricultural land. The increasing demand for fire wood has brought a vast area of these wetlands for willow and poplar plantations by the local people. The plantation of these species has also been done in wetland periphery. The areas of wetlands near habitations are under constant threat of encroachment. At times, there are clashes between Departmental staff and encroachers as such attempts are thwarted.

During last two decades human settlements have come up very close to the perimeter of the Wetlands particularly Hokersar wetland. Besides, heavy silt deposition has resulted in silting up of the marginal lands of the wetland. These silted patches/portions of the wetland are seasonally brought under paddy cultivation by the local population also in some patches private plantations have also been raised in the wetlands. Department of Wildlife Protection however, not recognising this practice in the wetlands has registered many cases under Wildlife Protection Act, against the accused for seasonal occupation of these portions in the wetland conservation reserves and for any attempt to raise plantations or temporary structures.

At present there are many claims of locals residing in the vicinity of wetlands to have their private proprietary rights over some portions of the land existing in the wetlands under the control of Wildlife Department in Kashmir. Therefore, it was difficult to draw a distinction between status of

these ownerships and encroachments in these wetlands. In order to ascertain the actual status of the land, The divisional administration ordered serious measures for undertaking joint demarcation of these wetlands. The district collectors (Dy. Commissioners, Assistant Commissioner Revenue, Tehsildars from Revenue Department, Wildlife Warden Wetland Division, Forest Demarcation and Photointerpretation Divisions jointly started demarcation exercises in the wetlands.

Based on the demarcation record except Hokersar in no other wetlands under the control of Wildlife Department in Kashmir has a private ownership of the land. In case of Hokersar ownership of the land falling in District Budgam as authenticated by the District Revenue Authorities shows private persons to the extent of 1338 K-14 M and occupation under Section 5 and 4, 1724 K 5 M and 968 K 11 M respectively. In Hygam Wetland District Revenue authorities have authenticated ownership of 14133 Kanals of demarcated land vests with Wildlife Department out of which 1713 **K 2 M** of land is under seasonal paddy cultivation by locals and remains available for biodiversity conservation during the remaining period. However temporary structures have been raised on 91 K-06 M in the shape of 56 Households and 95 others. Also, orchard plantation raised on 32 K 14 Marlas. In Mirgund Kawosa jagir falling in Budgam District out of 6906 K 3 M of land 4016 K 1 M is State land under occupation of Wildlife Department, 2793 K 3 M land under section 4 and under section 5 falls 96 K and 19 M of land.

Action Plan to Evict/Remove Encroachments:

- In Hygam Wetland Department of Wildlife will work out a joint strategy with District administration, Police, Forest Protection Force and local community groups for eviction and removal and demolition of 56 house holders and 96 other structures. Notices under relevant laws and rules shall be served upon each encroacher to voluntarily evict the Government property within the stipulated time frame work failing which Eviction proceedings shall be initiated. The process of eviction and removal shall be completed in six months.
- In Hokersar, Hygam and Mirgund wetlands temporary occupation of portions of the land used for paddy cultivation shall be rendered unfit for next season by way of demolition of marginal and intersectional embankments thereby, making the area not only inaccessible but unfit for paddy cultivation as well.
- In Hokersar, Hygam, Shallabugh and Mirgund wetlands identified portions under private plantations shall be got
 cleared after issuing notices to each private plantation unit holder under the relevant rules. This exercise will be
 completed within a period of three months.
- "Wise use" of wetlands however, defined under the Ramsar Convention as "the maintenance of ecological character of wetlands shall be achieved through the implementation of ecosystem approaches, within the context of sustainable development".
- The status of the ownerships of land in wetlands as authenticated by the Revenue authorities is given under:

Statement showing the Details of Wetland / Hokersar of Tehsil Budgam

Section 4
Und
Vaca
Crop nt Total lal
M K M K M
603
- 365 11 365-11
*
968 11 968-11

Statement showing the Details of Wetland / Hokersar of Tehsil Central Shalteng Srinagar

Types of Land in Kanals and Marlas	Under House Under Trees Under Crops Vacant Total		33 K 17 M	- 69 K 4 Mw		M 81 X 9326 K 18 M	M13906K1M
District Revenue Village		Zainakot					
District		Srinagar					
Tehsil		Central Shalteng Srinagar Zainakot					
Status			Proprietary	Section 5	Section 4	Sarkar	Total

Statement showing the status of wetland falling in estate Rakh-Hygam Tehsil Khoie

Kachari Iand in Wetlan d are	Σ		0
State Kachari and in land in Vetlan Wetlan d dare	×		0
State land in Wetlan d	area		0
Stat land Wetl	e c		0
_		Tota 1	151
Structure Total		other	95
Б		Hous other Tota e s l	56
	Others	Σ	0
area		~	0
Kind of encroachment with area	Orchards/ Plantatio n	Σ	14
hmen	Orch	×	32
croac	Paddy Structur Orchards/ e Plantatio n	Σ	90
of en		Σ	91
Kind	γþ	Σ	05
	Pad	~	177
ea ache	rcate	Σ	05
Area encroac d	Out of Demarcate d land	~	189
area		Σ	01
Total area Area demarcated encroache d		¥	1413
m	As per Revenue records	Σ	11
and Area	As Reve	~	1413 11
Total wetland Area	ed by Deptt	Σ	0
Ā	As stated by Wildlife Deptt	¥	14332
Name of the village		Rakh- Higam	17
vi z o		н	

Private Plantations fenced/Unfenced in Shallabugh Wetland Reserve

Total under Private Plantations			509.14
Detail in Kanal/Marlas	Vegetable Garden	Fenced Un Fenced	0.00
	Vegeta	Fenced	00'0
	Plantation	Fenced Un Fenced	453.03
		Fenced	56.11
	Paddy Structure		0.00
	Paddy		0.00
	Village		Shallabugh/ Kreshbal/ Sangam
Block		Shallabugh	
Beat			Shallabugh/ Kreshbal/Sangam

Land Falling under Mirgund (Kawoosa Jagir) as per Revenue Records.

	Total	6906 K 3 M	6906 K 3 M
arlas	State Land	4016 K 1 M	4016 K 1 M
Detail in Kanals and Marlas	Section4	2793 K 3 M	2793 K 3 M
	Section 5	M 61 X 96	M 61 X 96
Proprietary Land		Nil	
Name of the Village		Checki-Kawoosa (Kawoosa Jagir	
S.No			

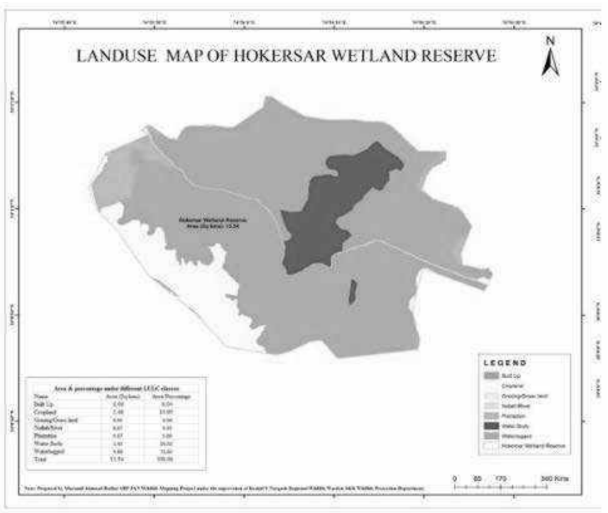
The land-use patterns around these wetlands have been documented in detail.

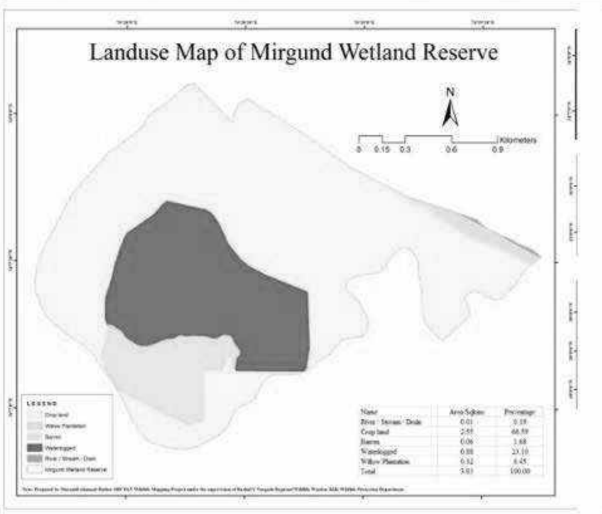


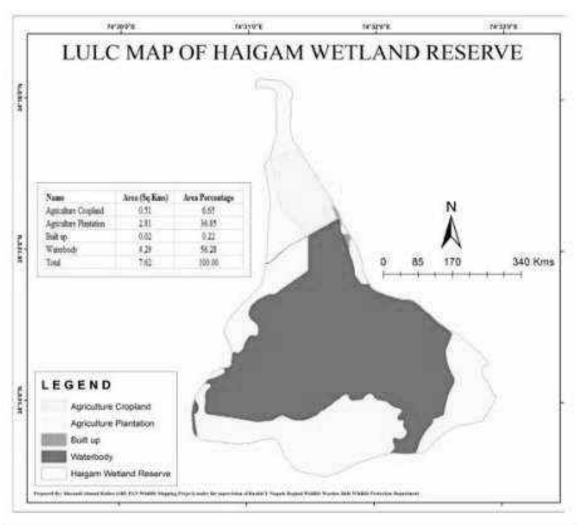
Land use & Land Cover of Wetland Conservation Reserves of Kashmir Region:

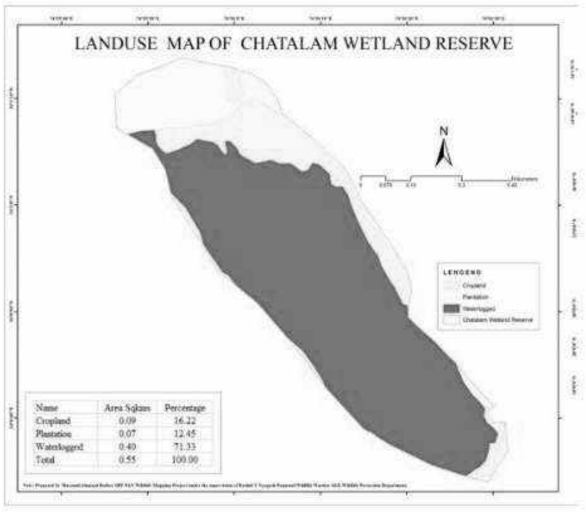
Chatalam Wetland Reserv	re	
Name	Area Sqkms	Percentage
Cropland	0.09	16.22
Plantation	0.07	12.45
Waterlogged	0.04	71.33
Total	0.55	100.00
Freshkhori Wetland Rese	rve	
Name	Area Sqkms	Percentage
Cropland	0.01	4.05
Plantation	0.08	54.62
Waterlogged	0.05	41.33
Total	0.14	100.00
Haigam Wetland Reserve		
Name	Area Sqkms	Percentage
Agriculture Cropland	0.51	6.65
Agriculture Plantation	2.81	36.85
Built-up	0.02	0.22
Waterbody	4.29	56.28
Total	7.62	100.00
Hokersar Wetland Reserv	е	
Name	Area Sqkms	Percentage
Builtup	0.01	0.05
Cropland	1.48	10.95
Grazing/ Grass land	0.01	0.05
Nallah / River	0.08	0.59
Plantation	0.68	5.00
Waterbody	1.42	10.52
Waterlogged	9.86	72.84
Total	13.54	100.00

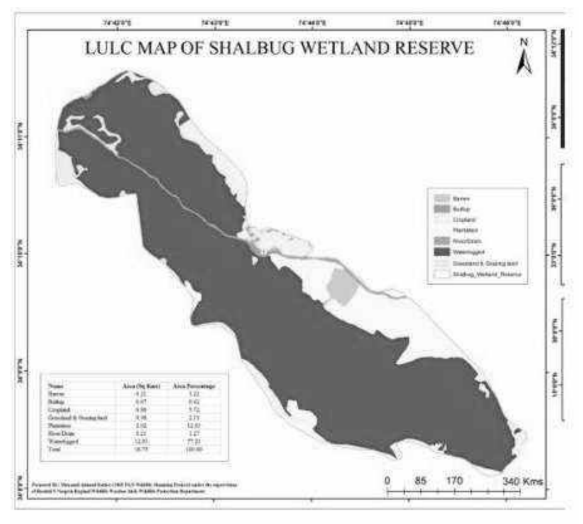
Kranchoo Wetland Reserve					
Name	Area Sqkms	Percentage			
Cropland	0.01	4.31			
Waterlogged	0.21	95.69			
Total	0.22	100.00			
Manibugh Wetland Reserv	ve				
Name	Area Sqkms	Percentage			
Cropland	0.02	34.39			
Plantation	0.03	35.51			
Waterlogged	0.02	30.10			
Total	0.07	100.00			
Mirgund Wetland Reserve					
Name	Area Sqkms	Percentage			
Cropland	2.55	66.59			
Willow Plantation	0.32	8.45			
Barren	0.06	1.68			
Waterlogged	0.88	23.10			
River / Stream / Drain	0.01	0.19			
Total	3.83	100.00			
Shalbugh Wetland Reserv	re e				
Name	Area Sqkms	Percentage			
Barren	0.21	1.22			
Built-up	0.07	0.42			
Cropland	0.96	5.72			
Grassland & Grazing land	0.36	2.13			
Plantation	2.02	12.03			
River / Stream / Drain	0.21	1.27			
Waterlogged	12.93	77.21			
Total	16.75	100.00			

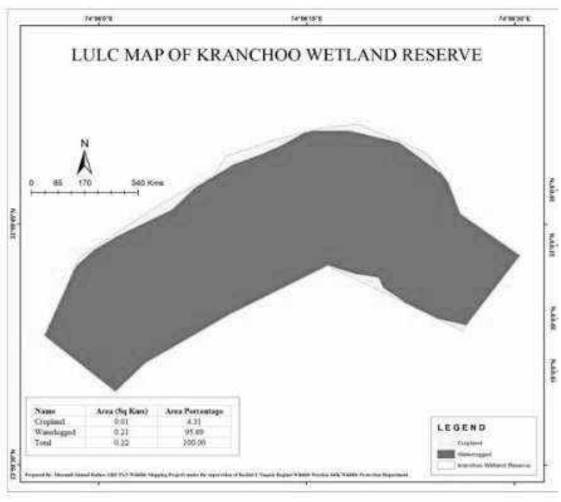


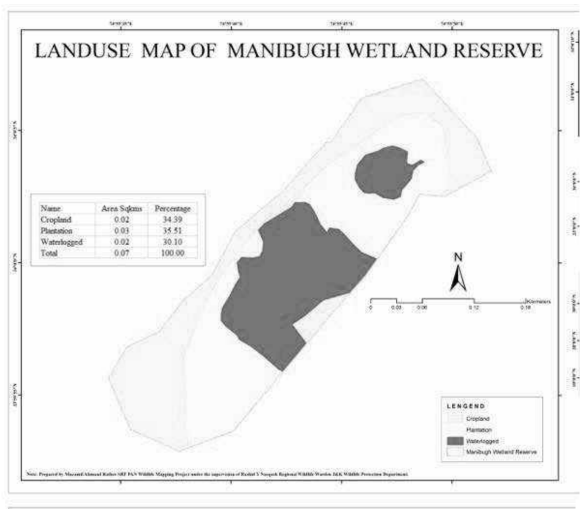


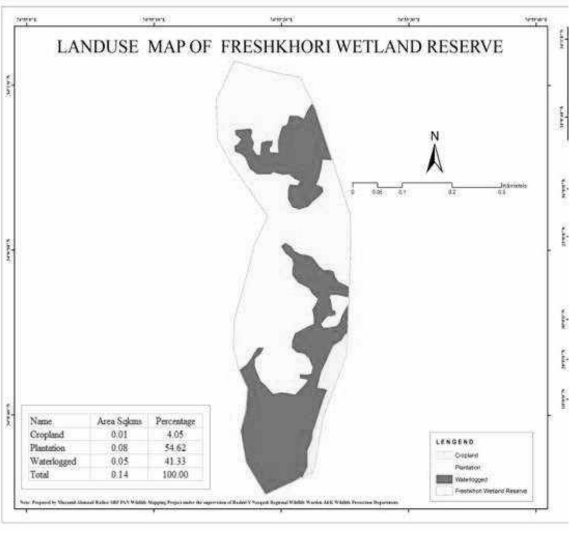






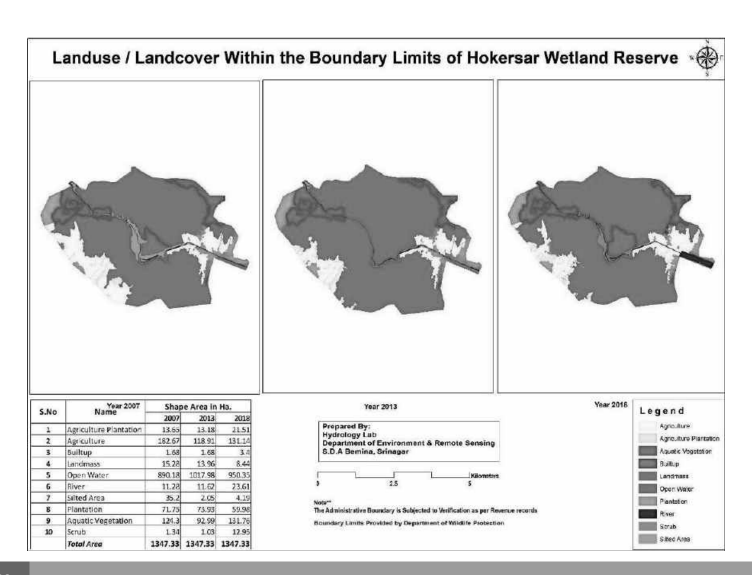






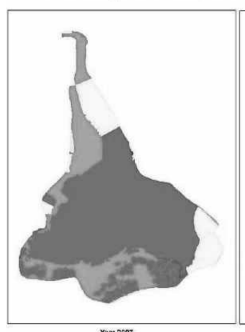
A comparative analysis of land use landcover changes over the period of time and impact on health of Hokersar Wetland is given as under:

S.No	Land use category		Area in Sq. Km				
		1964	2012	2017			
1	Water Body	1.8	1.42	1.21			
2	Marshy/Waterlogged	4.6	9.86	4.83			
3	Cropland	4.85	1.48	4.20			
4	Grazing	0.05	0.01	0.1			
5	Plantation Willow	1.02	0.68	1.27			
6	Nallah/Flood Channel	1.22	0.08	1.33			
7	Built up	0.00	0.01	0.6			
	Total	13.54	13.54	13.54			



Landuse /Landcover Within the Boundary Limits of Haigam Wetland Reserve

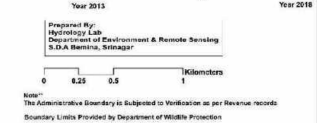


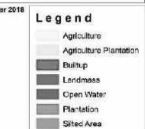






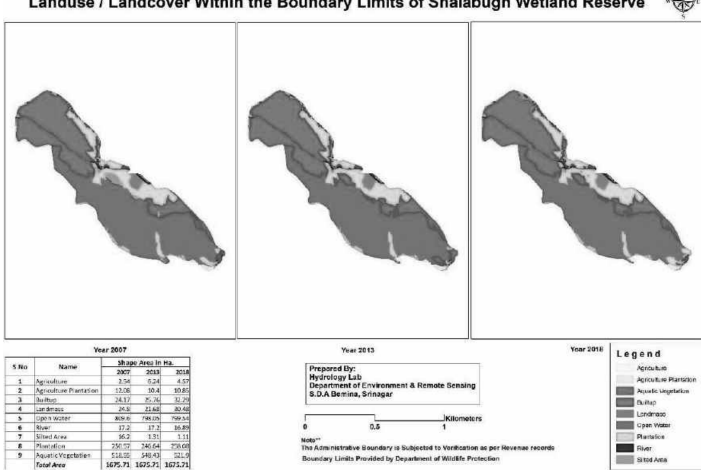
enes.	********	Shape Area in Ha.			
S.No	Name	2007	2013	2018	
1	Agriculture	84.34	79.61	83.18	
2	Agriculture Plantation	9.12	12,71	12.82	
3	Builtup	0.14	0.47	0.59	
4	Landmass	52.75	34.17	39.34	
5	Open Water	422,45	444.5	443.08	
6	Silted Area	2.11	1.66	1.66	
7	Plantation	192.4	189,09	181,64	
	Total Area	762.31	762.31	762.31	

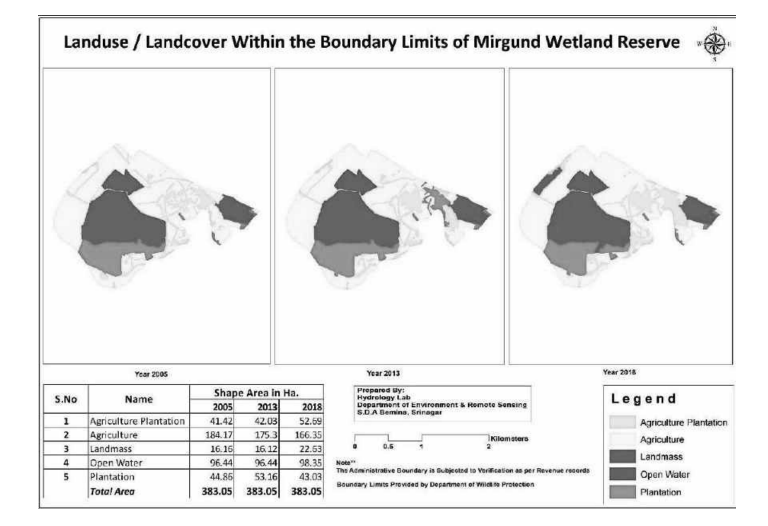




Landuse / Landcover Within the Boundary Limits of Shalabugh Wetland Reserve







1.7 Prevailing Management Practices: -

he Management activities in the said wetland conservation reserves are undertaken presently on the basis of framing of Annual Plan of Operations. Management activities undertaken in the wetlands are like eradicating the excessive reeds and floating vegetation on a controlled basis each year in all season except winter. This is done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions from wetlands, maximize open water areas and during growing stage, floating vegetation can become conspicuous. Department of Irrigation and Flood Control has initiated the process of constructing 80 mtr long automated hydraulic sluice gate at the exit point near Sozeath village as per conditions laid down in government order where under permission was accorded for dredging work in the area after clearance of Standing Committee of National Board for Wildlife and orders of the Hon'ble Supreme Court. After Completion of this gate, water level in the Hokersar will be regulated as per the requirement and will rejuvenate the whole wetland. All the Wetlands particularly Hokersar, Shallabugh, Mirgund and Hygam have been used as a temporary basin of flood waters to avoid frequent flooding of other urban and sub urban areas. The activities required to be undertaken are prioritized and included in the Annual Plan of Operations as per availability of funds/budgetary provisions. The important activities, thus undertaken are desilting of critical areas, deweeding, encroachment removal, disposal of solid waste, demarcation, fencing, habitat improvement, antipoaching operations, infrastructure for field staff, education and awareness.





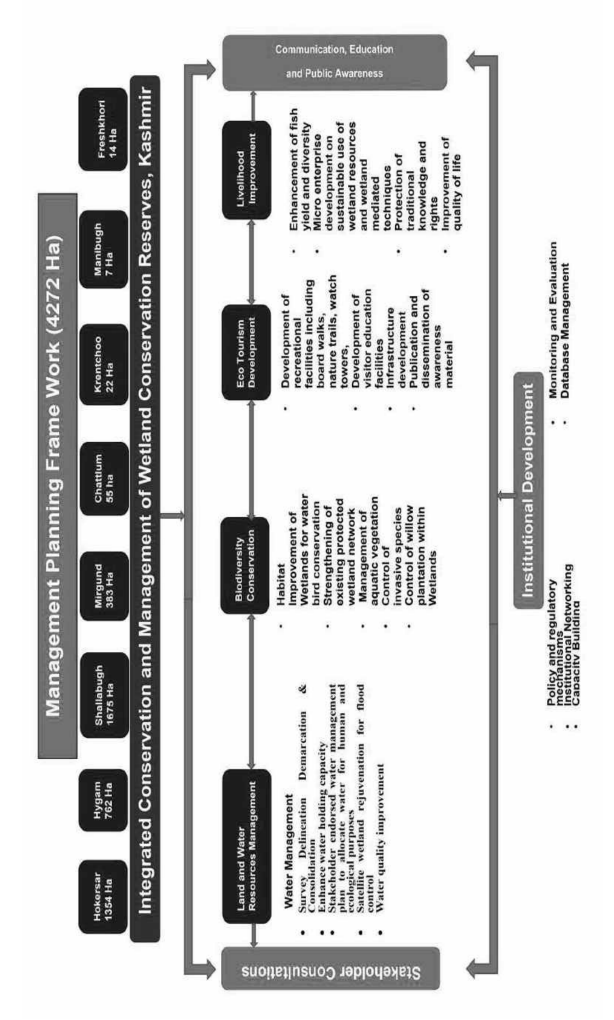
onservation and sustainable development of all the Wetlands under the control of the Wildlife Department in Kashmir requires integrated planning and resource management at the Jhelum River basin level recognizing the interconnectedness of wetlands with their catchments. River basin level planning requires understanding of the carrying capacity of the river basin with a view to produce desired goods and services from limited resource base and achieve equitable quality of life while maintaining desired environmental quality in the region.

The planning for sustainable development calls for trades off between desired production and consumption levels. It also emphasizes on development of supportive mechanisms within the generative capacity while maintaining the environmental quality. The challenge, therefore, is to conserve wetland ecosystems along with their rich biodiversity while providing sustained economic benefits to the communities dependent upon these resources for their sustenance.

River basin approach is adopted to address the management problems of all the Wetlands under the control of Wildlife Department taking into account the external, natural and induced factors and their influence on the ecosystems. These Wetlands and resources are essential-

ly adapted to the hydrological regimes and vulnerable to changes due to anthropogenic pressures. The emphasis for successful management of these wetlands, therefore, is on maintenance of ecosystem characteristics and sustainable utilization of its resources for the benefits of stakeholders, particularly local communities. Integrated management planning therefore aims at bringing together stakeholders at all levels and to consider their needs and aspirations while ensuring sustainability of wetland ecosystems within the Jhelum River Basin.

The management planning framework will seek a balance between ecosystem conservation for ensuring ecological integrity of all our Wetlands and ensuring livelihood security to the communities. It will also seek to ensure an effective institutional mechanism that harmonizes planning at various levels with participation of all concerned stakeholders to achieve the objectives of integrated conservation and livelihoods. In order to achieve the above, management planning has been organized along five subcomponents, viz land and water resources management, biodiversity conservation, ecotourism development, livelihood improvement and institutional development. Schematic presentation of the planning framework is presented as below.



Specific Management interventions have been defined for each of the components. Project implementation mechanisms have been defined to achieve the management objectives identified under the action plan.

2.1 MANAGEMENT ACTION PLAN:

n order to address the issues and challenges of wetland conservation reserves, as mentioned above, management action plan is proposed for undertaking various mitigatory measures in 5-year time period. The important features of the action plan are as under: -

i) Purpose and Expected Outcome:

- Rejuvenation of hydrological functions of all these 8
 Wetland Conservation Reserves through significant
 enhancement to present water holding capacity and
 restoration of hydrological connectivity to the adjacent marshes wherever applicable.
- Water quality of all these 8 Wetlands to be improved to B category as per CPCB designated best use criteria through management of sewage coming from adjoining settlements and water quality regulations.
- Allocation of water for human and ecological purposes through formulation and perationalization of stakeholder endorsed water management plan.
- Enhancement of biodiversity through Wildlife and Waterbird conservation.
- Enhancement of water bird populations through control of poaching, strengthening existing Wetland Conservation Reserve network and habitat improvement.
- Optimization of economically important plant species through water level enhancement.
- Control of invasive species in all the Wetland Conservation Reserves.
- Opportunities of livelihood diversification to wetland fringe communities through development of Ecotourism.

ii) Habitat Management:

Shall be undertaken by:

- Maintaining the heterogeneity in macrophyte vegetation to encourage the diversity of water birds.
- Artificial nesting sites (floating platforms/earthen mounds) for the breeding terns.
- Levelling the existing ponds to increase the feeding zones for the migratory birds.
- Creation of bird habitats closer to the shoreline areas, free from human activities, to facilitate different sections of society to watch birds.

iii) Management of Weeds and Aquatic Macrophytes:-

Mechanical control is difficult, but possible on sites that are flooded or consistently moist. Mechanical management methods have been widely used world over in attempts to control aquatic plants. These are:

Harvesting: In mechanical harvesting, weed cutting operations combined with plant removal are suggested. The mechanical harvesters that cuts the material and loaded on boats is a good technique to get rid of from excessive weeds and peat. This practice though is a prevailing management technique in most of the wetlands by the Wildlife Department. Disposal boat carries the plant material away. The plant material is generally used to feed the domestic animals.

Hand Cutting/Pulling: The most common form of mechanical control is actually the use of hand cutters, rakes,

or bare hands to remove vegetation. This is the most common method used worldwide; and the most widely used method by most lakeshore communities. These techniques are most appropriate for localized nuisance problems of both, non-indigenous and native plants. The aquatic weeds that actually play the role of nutrient sink and thus regulate the water quality of a wetland. However, the uncontrolled growth of weeds like Nymphoides, Salivnanatans, Azolla, Lemna spp, Myriophyllum spp. Sparganium errectum are causing problems to the wetland. De-weeding of such macrophytes can be carried out on the selective basis rather than general scale harvesting. As some of the macrophytes play vital role in providing shelter and nesting places to the migratory birds. Macrophyte harvesting can be done on large scale by contractors and on small scale by local villagers. However, large scale extermination of macrophytes shall be avoided as there is possibility of destroying bird-niches. The chunks of harvested macrophytes or partially decomposed macrophyte heaps, are locally known as 'Damb'. These are used by local people for fuel purpose. Removing such heaps will prove to be beneficial as it helps in increasing the water depth. This practice is suggested to be encouraged by the department, as it will keep a balance between weed growth and removal.

The maintenance of macrophytes on selective basis will help to maintain the nutrient cycles and nesting and roosting sites for birds. They effectively remove minerals from the nutrient sediment pool. A variety of benefits are credited to macrophytes of the wetland as they act as a buffer zone for the surrounding agricultural runoff before entering into the wetland, particularly for nutrient removal. Thus, the conservation potential of macrophytes is an integral part of the wetland ecosystem, and their role as bio-indicators of pollution.

iv) Desilting:-

When silt get settled at the wetland bottom, water retention gets decreased and the emergent weeds (Typha, Sparganium, Scirpus spp. etc.) establish. Such a situation demands the use of dredging facilities to remove silt and increase the water depth of wetland. This also reduces the problem of emergent weeds. So, most of the wetlands are shallow due to sedimentation and have excess plant growth. Dredging is one of the techniques by which the macrophyte vegetation along with excess silt can be removed. It will clean the ditches. The practice can however be put to auction and private partners and communities will be allowed to desilt the identified blocks up to designated depth. Dredging will create more openings and more diverse habitats and creating depth gradients, it will also create more diversity in the plant community.

v) Construction of Embankment and Silt Traps:

The feeding channels of most of our wetlands such as Hokersar, Hygam and Shallabugh are mainly fed by flood channels after snaking through large number of villages/ settlements, thus bringing loads of silt from its origin in the catchment. Most of the fringes of the wetland have already silted up. Serious threat to the wetlands has occurred towards the source of these feeding channels entering into

the wetland and has converted these portions into an upland habitat. The maximum amount of silt load is received by these wetlands during May-April. Raising of Embankments and making adequate number of silt traps with sufficient capacity to hold and retain the flood waters can be constructed around the periphery of these wetlands and at the entry points of the feeder channels. This will stop the direct discharge of silt into the wetland. The main feeding channel can be provided with an arrangement of silt-traps or needle gate before it enters into the wetland so that the excessive silt will be stopped by these silt traps. In order to flush out the silt from the wetland, moderate dredging followed by periodic maintenance may be required.

vi) Native Plant Restoration:

The biological management technique can include native plant restoration. It is an ecological approach to manage a desired plant community. The basic idea is that restoring a native plant community has been the end goal of most aquatic plant management programs. A healthy native plant community will slow invasion or reinvasion by non-native species and will provide the environmental and habitat needs of an aquatic littoral zone. Re-introduction of a number of species which have faced local extinction from wetland e.g. Eurayle ferox, Nelumbio nucifera, Acorns calmus is desirable from an economic and ecological viewpoint.

vii) Population Monitoring of Migratory Birds:

The Wetlands under the control of Wildlife Department in Kashmir serve as an important and potential bird habitat for over-wintering populations of migratory water birds and summer residents in Kashmir valley. Studies suggest that it is the habitat diversity in these wetlands during winter season, in particular the areas of floating vegetation that satisfy critical needs for wintering populations of migratory water birds. The rich organic matter in the core sediment is mostly due to the autochthonous origin like litter fall of macrophytes and decaying planktonic algae and transport of allochthonous organic matter from the catchment's basin. The high organic carbon content in the sediment supports the luxuriant macrophyte growth and bird congregation. Generally, there are positive correlations between macrophyte complexity and bird populations and between invertebrate abundance and duck populations. The major factor responsible for the occurrence of large congregation of waterfowl in some of the wetlands like Hokera, Hygam and Shallabugh is due to the diversity and density of macrophytes because most of the migratory waterfowls wintering in Hokera are herbivores. In order to minimize the disturbances caused due to anthroprogenic pressures during inward migration period, proper check has to be maintained to minimize such disturbing pressures in the wetlands especially during breeding season. Extensive exploitation of some important macrophyte species like Trapa natans, which is an important food constituent for many migratory birds, should be regulated within the wetland periphery. Phragmites australis and Typha angustata form the most suitable site for Mallard and White eyed Pochard and Coots which in last few years has shown a decline in the wetlands shall be actively promoted, particularly in the shallow waters and floating gardens. Periodic surveys and documentation of flora and fauna, especially threatened species, and their scientific management need to be undertaken.

viii) Control of Overgrazing:

Overgrazing in the fringes and inside the wetlands like Hokersar, Hygam and Shallabugh has certain ecological effects, i.e. reduction of the mulch cover of the soil, and depletion of different macrophytes which provide food material to different bird species. Thus, a strong enforcement mechanism need to be put in place to check on overgrazing of cattle within the wetland periphery. The administrative setup shall be made more effective and stringent arrangement and guards shall be put on watch on all the entry points of wetland so as to stop the infiltration of the cattle.

ix) Public Awareness:

It is necessary to create awareness regarding importance and potential of wetlands and about detrimental activities which could lead to the degradation of wetlands. The local people will be educated through various media like booklets, audio-video documentaries, lectures, slide show, campaigning, banners, newspaper ads, exhibitions, posters, postal stamps, stickers, etc. It will involve all relevant sectors of society and scientific disciplines, capacity building, involvement of academicians and researchers. The local populations around the wetlands will be made aware of importance of wetlands and regarding various resources connected to their livelihood, as they will be directly affected by any deterioration and degradation.

x) Coordination and Consultation:

Department of Wildlife Protection will facilitate and promote converge of all the welfare schemes under implementation by the Government Departments, in the fringes of these wetlands in order to improve the socio-economic condition of the local population such as:

- Introduction of self-employment schemes/self-help groups for the women of adjoining villages of these wetlands to improve the local economy.
- Formation of Nature Clubs in all schools around the lake and arranging free bird watching trips to school and college students.
- Community participation in protection of the birds will be initiated with cooperation of local N.G. O's.
- Under Swatch Bharat Scheme, Community and individual toilets will be constructed all around these wetlands in the identified villages to improve the sanitation and hygiene.
- Rural and Urban Local bodies will be taken on board to conduct solid and liquid waste collection and removal exercises on regular and sustained basis and to install and manage adequate number of Dust bins in the locality of these Wetlands.
- In order to check illegal poaching of birds and encroachment attempts, enforcement drives on sustained and regular basis shall be conducted in the vulnerable areas with active coordination and assistance from Forest Protection Force, Forest Department, Police, Revenue Authorities and local committee members.

- For conducting water quality assessment and chemical analysis of various parameters, Pollution Control committee of J&K will be roped in to put in place a mechanism to conduct water quality assessment in the wetlands of Kashmir presently under the control of wildlife Department.
- Department of Irrigation and Flood Control Kashmir is the main stake holder in management and rejuvenation of all these wetlands. Implementation and Monitoring of flood mitigation schemes carried out by this Department shall be strictly followed and consultative meets shall be held in order to draw a balance between biodiversity conservation and flood mitigation measures. Flood spill over channels feeding Hokersar and Hygam Wetlands will have to be managed and maintained strictly in accordance health requirements of these wetlands.

2.2 Integrating Rural-Urban Sanitation & Waste Management Schemes and Role of Other Government Departments for Healthy Wetlands and Surrounds.

It is believed that the Good Governance involves increased participation of the citizens, greater accountability and transparency in the operation of Government run Scheme. In line with, the convergence and promotion of Government run schemes for human welfare as well as ecological purposed will be a joint mission to be promoted by the Directorate of Urban Local Bodies Kashmir and Directorate of Rural Sanitation, J&K.

A) Urban Local Bodies Kashmir

The Directorates of Urban Local Bodies Kashmir and Rural Sanitation J&K Government have agreed in principle to initiate joint programmes in the villages falling in zone of influence of each wetland conservation Reserve in Kashmir. J&K Urban Local Bodies, will promote application of concept of civic bodies at grass root level in these areas for creating people's participation in improving and achieving the objectives of sanitation, Solid Waste management and other civic amenities/ services by way of exploration and utilization of available resources at local level.

A sustained well-run mechanism of performance and functions shall be arrived at for implementing the following operational schemes falling in the zone of influence of each wetland wherever applicable.

- Public Heath, Sanitation, Conservancy and Solid Waste Management;
- Safeguarding interests of weaker sections of the society;
- Slum improvement and up-gradation;
- Promotion of cultural, Educational and aesthetic aspects;
- Burials and burial grounds, cremation and cremation grounds;
- Cattle ponds and prevention of cruelty to animals;
- · Regulation of slaughter houses and tanneries;

 Regulation of amenities including street lighting, parking lots, Bus stops and public conveniences;

B) Swachh Bharat Mission (Gramin):

The Rural Sanitation Department under Swachh Bharat will focus on improving the levels of cleanliness in the area falling under the zone of influence of each wetland conservation Reserve through Solid and Liquid waste Management activities and making Gram Panchayats Open Defecation Free (ODF), clean and sanitized and following components under Swachh Bharat Mission (G) will be promoted for effective implementation:

Individual household latrines (IHHL)

Incentive as provided under the Mission for the construction of Individual household latrines (IHHL) shall be made available for all Below Poverty Line (BPL) Households and Above Poverty Line (APL) Households restricted to SCs/STs. Small and marginal farmers, landless labourers with homestead, physically handicapped and women headed households. The incentive amount provided under the scheme is upto Rs. 12000/- for construction of one unit of IHHL with water availability, including for storing for hand-washing and cleaning of the toilet.

2. Community Sanitary Complex (CSCs)

Community sanitary Complexes comprising an appropriate number of toilet seats, bathing cubicles, washing platforms, wash basins etc, shall be set up in a places in the all the villages falling in the zone of influence of each wetland. Such Complexes will be made at public places, Markets, Bus stands etc; where large scale congregation of people takes places. The maintenance of such Complexes is very essential for which Gram Panchayat shall own the ultimate responsibility and the Operation and Maintenance will be got assured. The maximum support per unit prescribed for a community sanitary complex is Rs. 2.00 lacs with breakup of Rs. 1.80 lacs incentive amount and Rs. 0.20 lac will be the community contribution.

3. Solid and Liquid Waste Management

The objective of SBM(G) is to bring about improvement in the cleanliness, hygiene and the general quality of life in rural areas. Solid and Liquid waste management (SLWM) is one of the key components of the programme. The total assistance under SBM(G) for SLWM projects shall be worked out on the basis of total number of households in each GP, subject to maximum of Rs. 7 lakh for a GP having upto 150 households, Rs. 12 lakh upto 300 households, Rs. 15 lakh upto 500 households and Rs. 20 lakh for GPs having more than 500 households.

The details of each of the said 8 Wetland Conservation Reserves, the issues/ challenges along with Management Action Plan are given in following chapters – wetland wise.

4. Water Quality Assessment:

Today surface water is most vulnerable to pollution due to its easy accessibility for disposal of pollutants and wastewaters. Surface water quality is governed by complex anthropogenic activities and natural processes, including weathering, erosion, hydrological features, climate change, precipitation, industrial activities, agricultural land use, sewage discharge,

and the human exploitation of water resources. During the last two-decade, widespread deterioration in water quality of Wetland Conservation reserves of Kashmir has been reported in various research documentation due to rapid development of horticulture, agriculture, and urban sprawl. The evaluation of water quality has become a critical issue in recent years, especially due to concerns that freshwater will be a scarce resource in the future. J&K Pollution Control Committee is regularly carrying out Water Quality analysis on various parameters in the Wetland Conservation Reserves. The committee has conducted physico-chemical analysis in the month of August 2021 in various wetlands the results are as under:

Physico-Chemical Characteristics of various Wetlands of Kashmir Division

	Name of the Wetland	Hokersar Budgam			Primary water quality
	Location	Near out let Sozaith	Towards Central	Inlet point Doodh Ganga	criteria for outdoor Bathing (Organized)
	Date of Sampling		06-08-2021		(class B)
1	Air Temp. *C	26.0	27.0	27.0	
2	Water Temp. *C	23.9	22.5	23.5	-
3	рН	8.02	8.02	8.04	6.5 – 8.5
4	Conductivity µm/cm	374.0	306.0	368.0	-
5	T.D.S	191.0	153.0	183.0	_
6	D.O	4.7	5.0	5.1	>5mg/l
7	C.O.D	20.70	27.70	37.60	-
8	B.O.D	2.50	2.3	3.20	< 3mg/l
9	Phosphate	0.057	0.058	0.102	_
10	Ammoniacal Nitrogen	1.000	1.310	0.819	_
11	Sulphate	16.96	15.75	18.93	_
12	Hardness	152.0	132.0	146 0	_
13	Calcium	28.85	45.69	30.46	-
14	Magnesium	19.44	4.37	17 01	-
15	Total Alkalinity	90.0	138.0	166.0	_
16	Chloride	34:0	24.0	30.0	_
17	Turbidity NTU	15.0	18.0	9.0	_

	Name of the Wetland	Hygam Baramulla			Primary water quality
	Location	Towards Central			criteria for outdoor Bathing (Organized)
	Date of Sampling		06-08-2021		(class B)
1	Air Temp. *C	26.5	26.5	26.5	
2	Water Temp. *C	25.0	23.0	24 6	-
3	рН	7.93	7 90	8 02	6.5 - 8.5
4	Conductivity µm/cm	318.0	236.0	401.0	-
5	T.D.S	159.0	118 0	204 0	-
6	D.O	5.1	5.3	4.9	>5mg/l
7	C.O.D	25.70	21.70	45.54	-
8	B.O.D	2.50	1.9	4.0	< 3mg/l
9	Phosphate	0.080	0.101	0.056	-
10	Ammonical Nitrogen	0.746	1.070	1.330	-
11	Sulphate	21.66	16.36	11.05	-
12	Hardness	150.0	106.0	198.0	-
13	Calcium	27.25	32.06	55.3	-
14	Magnesium	19.44	6.31	14.58	-
15	Total Alkalinity	166.0	114.0	192.0	-
16	Chloride	24.0	28.0	32 0	_
17	Turbidity NTU	10.0	7 0	14.0	-

	Name of the Wetland	Shallabugh Gandark	Primary	water	quality	
	Location	I Near Siari Beard I Namari Arim Kiran Kiriler		criteria for outdoor Bath (Organized) (class B)		-
	Date of Sampling	06-08-2021	5)			
1	Air Temp. *C	26.3	26.3			

2	Water Temp. *C	23.2	22.3	_
3	рН	7.44	7.73	6.5 - 8.5
4	Conductivity µm/cm	374.0	306 0	-
5	T.D.S	197.0	155.0	-
6	D.O	4.7	3.8	>5mg/l
7	C.O.D	29.70	63.67	-
8	B.O.D	3.5	5.5	< 3mg/l
9	Phosphate	0.168	0.079	-
10	Ammonical Nitrogen	1.610	1.080	-
11	Sulphate	37.42	32.72	-
12	Hardness	140.0	146.0	-
13	Calcium	49.69	41.68	-
14	Magnesium	3.88	10.2	-
15	Total Alkalinity	164.0	132.0	-
16	Chloride	20.0	18.0	-
17	Turbidity NTU	4.0	3.0	-

	Name of the Wetland	Mirgund Baramulla			Primary water quality
	Location	Near Sothu	Near Sothu Location 1 (Qabliage Arampora apuran)		criteria for outdoor Bathing (Organized) (class B)
	Date of Sampling		06-08-2021		
1	Air Temp. *C	25.8	25 8	25.8	
2	Water Temp. *C	21.0	24.6	24.0	-
3	рН	8 31	8 07	8.20	6.5 – 8.5
4	Conductivity µm/cm	457.0	456 0	337.0	-
5	T.D.S	230.0	232.0	170.0	-
6	D.O	4.3	4.0	5.4	>5mg/l
7	C.O.D	47.52	53.46	43.50	-
8	B.O.D	4.5	6.0	3.9	< 3mg/l
9	Phosphate	0.054	0.056	0.054	-
10	Ammonical Nitrogen	1.370	1.290	1.31	-
11	Sulphate	11.36	14.69	18 020	-
12	Hardness	184.0	204.0	164.00	-
13	Calcium	61.72	56.11	54.50	-
14	Magnesium	7.29	15.55	9.72	-
15	Total Alkalinity	232.0	240.0	176	-
16	Chloride	36.0	24.0	30.0	-
17	Turbidity NTU	15.0	12.0	10.0	-

	Name of the Wetland		Primary water quality		
	Location	Near Road Side	Near Road Side Towards Central Near Inlet		criteria for outdoor
	Date of Sampling		Bathing (Organized) (class B)		
1	Air Temp. *C		30 7	30.7	
2	Water Temp. *C	30.5	30.1	27.3	-
3	рН	8.89	8.21	7.27	6.5 - 8.5
4	Conductivity µm/cm	1208.0	1142.0	559.0	-
5	T.D.S	583.0	581.0	285.0	-
6	D.O	5.4	5.9	5.1	>5mg/l
7	C.O.D	61,10	42.30	23.50	-
8	B.O.D	4.60	3.90	2.0	< 3mg/l
9	Phosphate	0,089	0.081	0.096	-

10	Ammonical Nitrogen	0.725	0.455	0.261	-
11	Sulphate	10.45	13.33	11.36	-
12	Hardness	378.0	380.0	224.0	-
13	Calcium	65.73	67.33	40.08	-
14	Magnesium	52,0	51.51	30.13	-
15	Total Alkalinity	500 0	494 0	262 0	-
16	Chloride	40.0	44.0	28.0	-
17	Turbidity NTU	8.0	20.0	6.0	-

	Name of the Wetland	Freshkoori Pulwama	Primary water quality criteria for outdoor Bathing (Organized) (class B)
	Location	Towards Central	
	Date of Sampling	05-08-2021	
1	Air Temp. *C	29.6	
2	Water Temp. *C	29.1	-
3	рН	8.27	6.5 – 8.5
4	Conductivity µm/cm	715.0	-
5	T.D.S	346,0	-
6	D.O	2.1	>5mg/l
7	C.O.D	124.50	-
8	B.O.D	22.0	< 3mg/l
9	Phosphate	0.979	-
10	Ammonical Nitrogen	1.686	-
11	Sulphate	85.29	-
12	Hardness	238.0	-
13	Calcium	43.28	-
14	Magnesium	31.59	-
15	Total Alkalinity	264.0	-
16	Chloride	40.0	-
17	Turbidity NTU	24.0	-

	Name of the Wetland	Kranchoo Pulwama		Primary water quality criteria for	
	Location	Inlet	Opp MEI Institute	outdoor Bathing (Organized) (class	
	Date of Sampling	05	i-08-2021	В)	
1	Air Temp. *C	26 4	26.1		
2	Water Temp. *C	24.3	25.0	-	
3	рН	7.54	7.12	6.5 - 8.5	
4	Conductivity µm/cm	490.0	524.0	-	
5	T.D.S	249.0	254.0	-	
6	D.O	4.0	3.5	>5mg/l	
7	C.O.D	23.50	39.90	-	
8	B.O.D	2.5	3.5	< 3mg/l	
9	Phosphate	0.147	0.113	-	
10	Ammonical Nitrogen	0.208	0.375	-	
11	Sulphate	10.15	15.90	-	
12	Hardness	218.0	226.0	-	
13	Calcium	48.09	52.1	-	
14	Magnesium	23.81	23.32	-	
15	Total Alkalinity	232.0	262.O	-	
16	Chloride	12.0	20.0	-	
17	Turbidity NTU	8.0	6.0	_	

	Name of the Wetland	Manibugh Pulwama	Primary water quality
	Location	Near Degree College Pampore	criteria for outdoor Bathing (Organized) (class B)
	Date of Sampling	05-08-2021	(Organized) (class b)
1	Air Temp. *C	32.2	
2	Water Temp. *C	29.2	1
3	рН	8.90	6.5 – 8.5
4	Conductivity µm/cm	1039.0	-
5	T.D.S	501.0	_
6	D.O	2.3	>5mg/l
7	C.O.D	51.70	_
8	B.O.D	4.70	< 3mg/l
9	Phosphate	0.058	
10	Ammonical Nitrogen	0.548	ı
11	Sulphate	13.33	_
12	Hardness	392.0	-
13	Calcium	68.93	_
14	Magnesium	53.46	-
15	Total Alkalinity	500.0	_
16	Chloride	44.0	_
17	Turbidity NTU	14.0	-

All values are in mg/l except pH. Conductivity, Turbidity and Temperature.

2.3 Managing Wetland Biomass

n the directions of the worthy Chief Secretary J&K, a one day consultative seminar on "Useful utilization of Wetland Biomass" was organized by this Department of Wildlife Protection, Jammu & Kashmir Government in collaboration with SKUAST-Kashmir, University of Kashmir, National Institute of Technology, Srinagar, CSIR-IIIM, Jammu, National Agricultural Cooperative, LAWDA, WUCMA, on 14th August 2021 at Dachigam National Park. Resource persons from all across these Institutions with expertise in the concerned subject participated in the event. The seminar was chaired by Prof. Zaffar A. Reshi, Head Department of Botany, University of Kashmir. The seminar was organized with an aim to deliberate upon the possible science-based interventions for sustainable use of wetland Bio-resources for livelihood upliftment of the dependent fringe communities in consonance with the wetland conservation.

Prof. Zaffar Reshi, in his address informed that the subject matter is very challenging and there is a need for formulation of a science-based policy regulations for sustainable use of wetland bio-resources giving an overview of possible uses of wetland bio resources into bio-fuelling, power generation and cosmetics. He emphasized on the need for adopting science based holistic approach for integrated community-based wetland management.

Prof, Showkat Ara Head Division of Environment Sciences, SKUAST-Kashmir Shalimar, informed about scientific interventions and trials done by SKUAST-Kashmir in the utilization of aquatic and other agricultural biomass particularly Azola as a supplement to poultry feed, composting, vermicomposting.

Mushroom cultivation and paper production.

Dr.Khursheed Ahmad, Head Division of Wildlife Sciences, SKUAST-Kashmir highlighted the importance of wetland conservation and sustainable use of bio-resources and highlighted the role and significance of wetlands for waterfowl and issues threatening conservation of wetlands. He described the ecological significance of wetlands of Kashmir as a stopover site for migratory waterfowl and important breeding habitats for variety of resident water birds. His work on socio-economic status and dependence of local communities on wetland resources at Shallabugh Wetland Reserve was discussed as a case study. It was emphasized and advocated to promotion ecotourism and bird tourism as a new enhanced sustainable livelihood option for the local communities in and around wetlands.

Dr. Imtiyaz Ahmad Khan, Associate Professor, Department of Zoology, University of Kashmir laid emphasis on possible use of wetland biomass as animal feed particularly for fish and livestock.

Shri Irfan Rasool, Coordinator WUCMA, highlighted the role the wetlands play in maintaining the hydrological and carbon cycle through carbon sequestration. He informed that the critical issues of pollution and solid waste disposal is as a huge challenge for wetland management.

Shri Naseer Ahmad Kakroo, Superintending Engineer I & FC shared a success story of the revival of Gilsar Lake. Shri. Syed Mohsin, Senior Research Fellow, NIT Srinagar discussed Bio-Char as one of the possible means of use of wetland biomass.

Following recommendations were provided.

Summary of Recommendations:

- All the experts were of the opinion that the use of biomass for biofouling and biogas is not a viable option in the larger interest of the local communities, a set of traditional ways of bio-resource utilization by communities should be promoted with science-based value additions provided for better income returns to the fringe communities.
- 2. The current status of the wetland biomass particularly the waste biomass is not sufficient to cater to the demands of the local fringe communities in terms of the economic returns from use of Bio resources. Promotion of ecotourism and bird tourism as an alternative enhanced sustainable livelihood option for the local fringe and marginal communities reliant on the wetland bio resources should be ensured. The efforts put in by SKUAST-Kashmir in developing and promoting ecotourism and bird tourism for enhanced livelihood is a welcome step in this regard.
- Capacity building for efficient use of wetland Biomass including Azola and other macrophytes as a supplement poultry feed, composting, vermicomposting. Mushroom cultivation and paper production should be developed.
- Scientific efforts being put in by SKUAST-Kashmir in studying the utilization of aquatic macrophytes for animals particularly livestock to mitigate feed/fodder scar-

- city for livestock especially in winter and early springs in the valley can be applied in a broader frame work.
- 5. To explore alternate non-conventional ways of utilization of wetland biomass into production of cosmetics and accessories and medicinal use.
- 6. To explore and promote the utilization of aquatic macrophytes for making traditional handicraft items through local communities particularly women.
- 7. To look into other useful uses of bioresources like biochar is a good option to be initiated on trial basis.
- 8. Employment generating schemes for local people on seasonal/periodic basis in biodiversity conservation/ eco-development works in wetlands will be a useful tool for managing change in human attitudes.
- Constitution of Wetland Management committees at local level can be helpful in regulating grazing and paddy cultivation under Wise-use concept for sustainable and regulated use during the lean summer periods when disturbance to birds and habitats can be kept to minimum.

To adopt the seminar recommendations as management prescription tool, Integrated Management Action plan 2022-27 will focus to give a start to the pilot projects for developing micro level enterprise with the help of wetland fringe communities during the plan period.

2.4 Action Plan And Budget

n overall budget of **Rs 46.70** Crores is proposed for implementation of the Integrated Management Action Plan for all the Wetland Conservation Reserves of Kashmir Region over a period of 5 years (2022-27) Water Management, which is critical to the wetland rejuvenation has been allotted **Rs 18.93** Crore of the overall investment, followed by **Rs 13.15** Crore for Biodiversity Conservation and **Rs 7.49** Crore have been apportioned for the Education Awareness and Eco-Tourism, besides, **Rs 0.80** Crores for the Sustainable Resource Development and Livelihood Development and **Rs 6.33** Crore for Institutional Development.

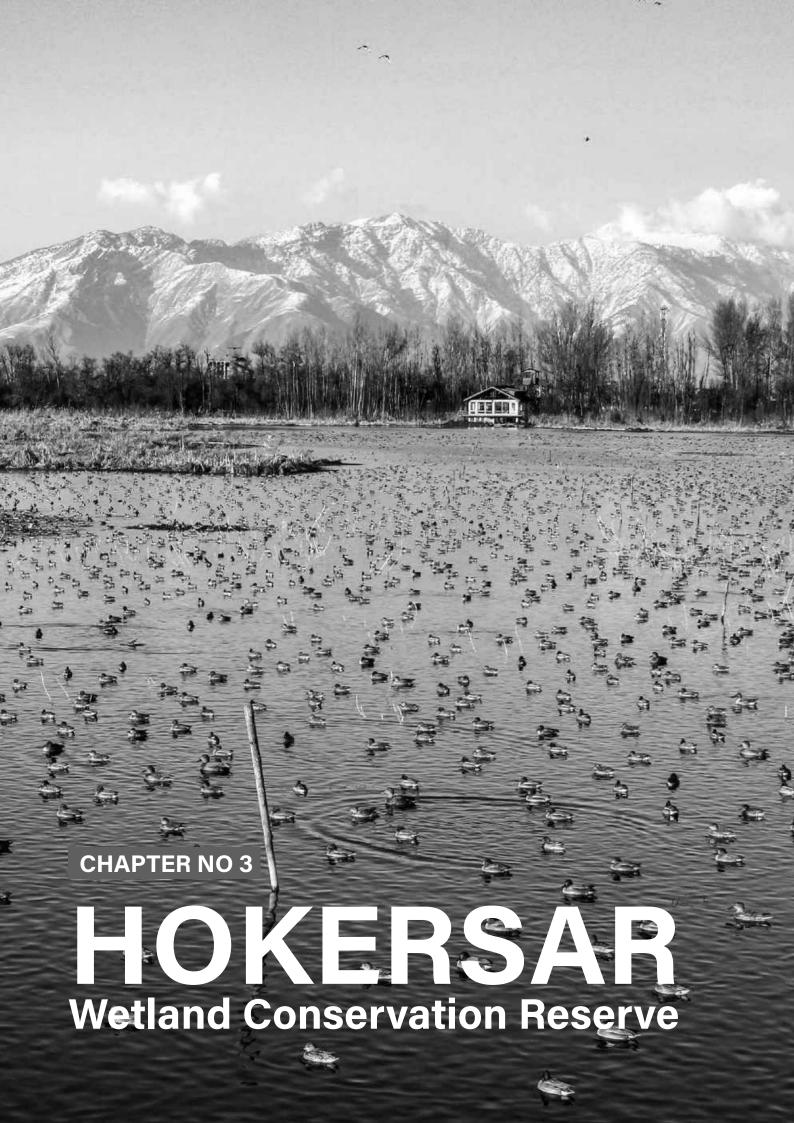
Component wise allocation is as follows:

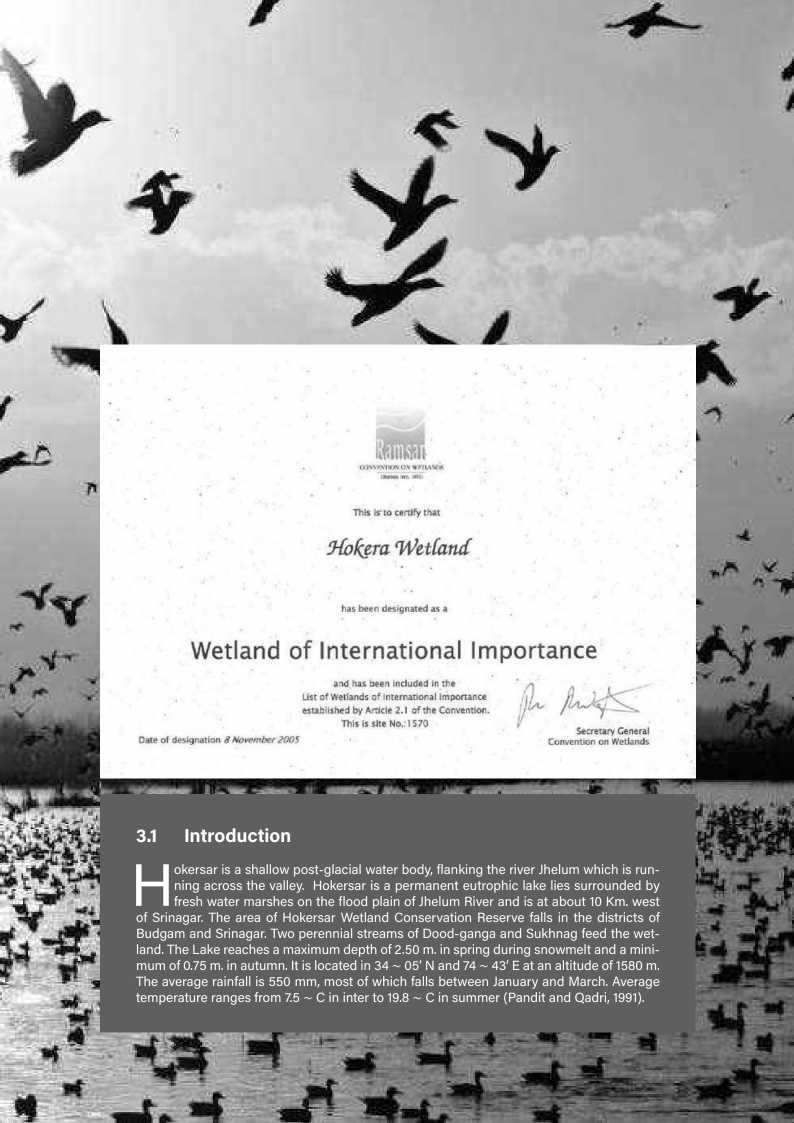
Component							Amt in CR
Land and Water Management							
	Survey a	and Dema	rcation				11.10
	Water Management						7.83
Biodiversity Conservation						13.15	
Education Awareness and Ecotou	ırism						7.49
Sustainable Resource Developme	ent and L	ivelihood	Developm	ent		,	0.80
Institutional Development						6.33	
Total							46.70

Wetland wise breakup is given as under:

Component	Amount	Hokersar	Hygam	Shallabugh	Mirgund	Chattlum	Freshkoori	Kranchoo	Manibugh
	in CR	1354 Ha	719 Ha	1691 Ha	406 Ha	43 Ha	15.25 Ha	6.40 Ha	5.30 Ha
Land and Water Management									
Survey and Demarcation	11.10	3.79	3.035	2.66	0.302	0.62	0.56	0	0.136
Water Management	7.83	1.11	1.33	4.44	0.26	0.265	0.295	0.065	0.065
Biodiversity Conservation	13.15	4.7	2.766	3.971	0.74	0.465	0.215	0.179	0.114
Education Awareness and	7.49	4.18	0.71	0.755	0.368	0.61	0.08	0.432	0.352
EcoTourism	7.49	4.10	0.71	0.755	0.508	0.61	0.08	0.432	0.552
Sustainable Resource									
Development and Livelihood	0.80	0.3	0.4	0.05	0.03	0.02	0	0	0
Development									
Institutional Development	6.33	2.05	1.213	0.925	0.33	0.788	0.21	0.539	0.275
Total	46.70	16.13	9.454	12.801	2.03	2.768	1.36	1.215	0.942

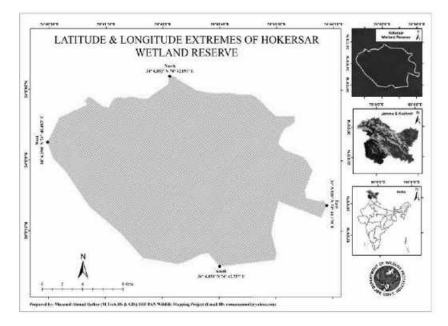


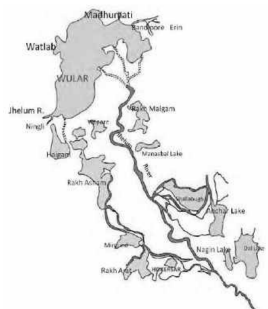




3.2 Location, Altitude and Area

It is represented on G. T. Map 43 J/12 and 43 J/16, situated at an altitude of 1,584 m. above M.S.L. The wetland is roughly oval in outline and spread over 13.54 Sq. Km. area. The wetland is drained into the River Jehlum through Doodhganga flood spill channel.





Map: Location of Hokersar Wetland Conservation along the River Jehlum Basin.

3.3 Geo-hydrology

The water table keeps on changing throughout the seasons. The feeding streams bring in load of silt, changing the physical features of the wetland including the water quality. During floods the silt deposition from catchments adversely affects the water body and threaten the very existence of this wetland, warranting thereby silt arresting measures to save this wetland.

3.4 Land use Pattern.

The wetland is weedy and extensive morass, bounded by thick willow (*Salix* spp.) groves with scattered stands of popular. A definite type of vegetation ranging from sub merged, attached and free floating; besides grass, herbs and reeds are met in the wetland. The catchment areas of the Lake include rugged mountains, forests, agriculture and horticulture lands and, land under human settlements. The floating Islands are used for many economic utilities including the cultivation of vegetables and willow plantations. The water area produces several economically important plants, like *Nelumbo nucifera* used as a vegetable and *Typha angustata* utilized for making mats. Several natural grasses produced in the lake are used as fodder as well as biofertilizers.

3.5 Vegetation:

The wetland supports a definite, type of vegetation, ranging from submerged, attached floating, free floating and emergent aquatic vegetation, grasses, herbs, reeds & sedges. Following typical marshy vegetal complexes are

exhibited over there, controlled by factors like water depth, water chemistry etc.

In southern segment and marginal land of shallow water ditches the dominant plants are:

- 1. Typha angustata.
- 2. Typha laximanii.
- 3. Phragmites communis.
- 4. Elecocharis palustris.
- 5. Scripus spp.
- 6. Butomus umbellatus.
- Frimbistylis squarosa and those which occur commonly are.
- 8. Lemna gibba.
- 9. Lemna miner,
- 10. Lemna trisulea.
- 11. Myriophyllum verticillatum.
- 12. Myriophyllum spicatum.
- 13. Sagitaria sagitifolia.

When these shallow water ditches dry up the vegetation is replaced by ephemeral species like, batrachium trichophyllum, Lemna gibba, L. monor, L.trisulea, Numphoides pelatation, etc.

In the region of open water and deeper parts, thick growth of *Trapa natans*, *Butomus umbelatus*, *Hydrilla verticilata*, *Sagitara sagitifolia*, *Alisma spp*, *Nymphoides peltatum*, *Nymphoides candida*, *Sparganium ramosum & Polygonum* species are commonly met in northern and northeast effective lake area.

In the north western part of the wetland number of floating gardens exist which remain invariably inundated and colonized by Hydrophytes like Myriophyllum. Specatum and Hydrill verticlata during spring when Mentha aquatica, M.longifolia, Mysotes caespilvsa,, Ranuanculus mericatus Rumex spp.are replaced in summer.

3.6 Fauna:

During summer months Gammarus species, a representative of Amphipoda is quite commonly seen. Insects commonly seen are mosquitoes, water beetles, black swimmers, dragonflies, caddisfly, water spiders & water striders.

The wetland harbours rich and diverse fish fauna comprising of Cyprinus carpis, Crossocheillus and Gambosia besides small sized labeo, schizothorax and their fries and fingerling.

The composite habitat types in the form of shallow water ditches, open and deeper water pools, floating gardens, numerous ephemeral channels land masses and marginal willow grooves offer spectrum of food and spatial niches which have a very rich and varied terrestrial as well as aquatic avian species both native & migrant as under:



1. Mammals:			
	Lutra lutra. (Wudeer)		
	Rodents. (Gager)		
2. Aves:	English Name	Scientific name	Local Name
	1. Common teal	Anas creca	Keus.
	2. Pin tail	A. acuta	Sockh pachen
	3. Mallard.	A.platyrynchos	Neluj Thug.
	4. Gadwal	A. ctripera	Budun
	5. Wigeon	A. Penelope	Bal Budun
	6. Gargany teal	A. guerguedula	Narru
	7. Greylag goose	Anser anser	Anz
	8. Shoveller	A. clypeata	Honke
	9. Common poachard	Aythya ferina	Khrokh
	10. Ruddy shelduck	Tadorna tadorna	Tsakao
	11. White eyed poachard	Aythya nyroca	-do-
	12. Coot	Fulica atra	Kolur
	13. Moorhen	Gallinule chloropus	Tich
	14. Jacana	Hydrophasinus	Gund kaw
	15. Cormorant	Phalacrocrorax carbo	Moong
	16. Little grebe		Pind
	17. Jack snipe	Lymnocryptus minimees	Lokut chah
	18. Common snipe	Capilla gallingo	Chah.
	19. Grey heron	Ardea cionerea	Breg.
	20. Common sand piper		Twer
	21. Little bittern		Gow.
	22. Stiff tails		
	23. King fishers (3 species)		Kul tont
	24. White stock	Ciconia ciconia	
	25.Black tern		Cresh
	26. Plover	Charadrivs durivs	Twer
	27. Goggle-eye plover	Beerhinus oedionemus	
	28. Sparrows		
	29. Kites	Milvees migrans	Gant

3.7 Issues and Challenges:

a) Siltation

There is a great influx of load of silt and nutrients from the Doodganga Flood channel. This is reflected in the wetland by reduction of open water area and solidification of areas of reed nest mat. In some places the latter has solidified to the extent that terrestrial plant succession has begun.

b) Encroachment

Silt deposition has shallowed the lake surface accompanied by decrease in water level especially during summer months, thus edges are either exposed to encroachment.

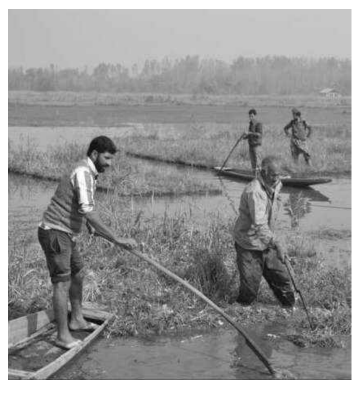
c) Weed Infestation

Increased silt and nutrient deposition is accompanied by weed infestation. Removal of weeds is inevitable for maintaining the characteristics of wetland. Weed eradication is required for making pools and navigation channels as well.



3.8 Management Interventions:

The management interventions proposed under Management Action Plan for Hokersar envisages financial implications of **Rs.16.13 Crores** to be phased in five years. The important interventions under the plan are proposed as under:





i) Land and Water Resource Management:

a) Survey & Demarcation: -

The survey and digital delineation has been completed jointly with the Revenue Department and Demarcation Forest Division. The Process of fixing **100** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Chain-link fencing, Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation. **Rs.3.79 Crores** has been proposed under these activities for five years.

b) Water Management: -

For any wetland to thrive and get rejuvenated, adequate water level is important. To regulate and manage the desired water in Hokersar, Department of Irrigation and Flood Control Kashmir has started the process of constructing 80 M span hydraulic Sluice gate at the exit point near Sozeith village. Once this intervention is completed and operationalised this will give a boost on permanently resolving the issue to hold adequate water supply in Hokersar in all the seasons. For this no budget has been envisaged and shall be carried out by the I&FC Department out of their own resources. The work is expected to be complete within two years.

c) Enhancing Water Holding Capacity:-

This will include removal of undesired willow plantations raised over the period inside the wetland. The plantations cover an area of about **180.87** ha as assessed using Google earth latest images. These willow and popular trees need to be removed for enhancement of water holding capacity and improve overall water regimes in these wetlands. Based on an average plantation density of **500** trees per ha, it is estimated that approximately **90,435** trees need to uprooted using manual and mechanical means. Specific areas to be covered under the activity are shown in the map. Therefore, meager budget of **Rs. 0.01 Cr.** under this activity has been envisaged as operational cost for five years.

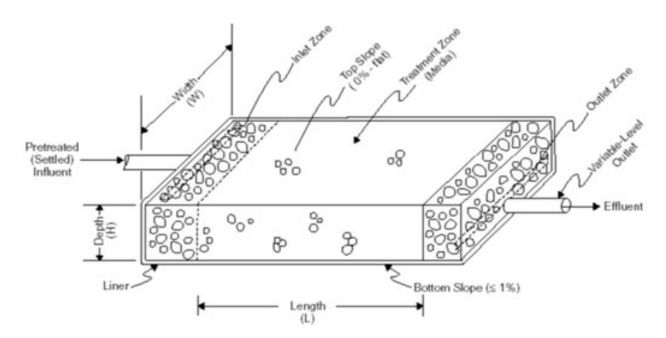
d) Selective Dredging of silted Areas:-

In order to maintain biodiversity, improve habitat conditions and to create natural food processes for the inhabiting life forms in the wetland, necessary provision under this head has been kept for the purpose. To rehabilitate and restore habitat conditions in the wetland, removal of silt and slash through mechanical and traditional means will be initiated. The activity will include desilting operations in different Blocks covering a total area of **234 Ha** Cum of silted areas and **100000 Cum** channels and water courses and dredging in plantation cleared areas **234 Ha** chamber. The activity will be carried out by involving the auctioning process. Therefore, meager budget of **Rs. 0.068 Cr.** under this activity has been envisaged as operational cost for five years.

e) Water Quality Improvement: -

To monitor the health and pulse of the wetland the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. **Rs.0.20** Crore has been envisaged under this activity for five years. In order to control diffused pollution through wetland technology construction of artificial wetlands has been envisaged in the peripheral village zones. These will act as biofilters to address the leaching of any sewage, sewerage and any kitchen based liquid waste. This activity will involve Rs.**0.70** Crores. The cross section design of constructed Wetland compartment is give as under:

Under this component, installation and Management of 100 Dust Bins in and around the wetland have been envisaged.



Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded to the reputed organisation on EOI basis to work for arriving at water budget in the wetland. For this activity **Rs.0.08** crores has been earmarked in the plan.

ii) Biodiversity Conservation: -



a) Waterbird Conservation including Inventorization and assessment: Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.30** Crore has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation:

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs.3.75** Crores has been proposed to be earmarked under this activity for five years.

c) Control of Poaching: -

The large congregation of migratory birds in the wetlands of Kashmir in general and that Hokersar in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. **Rs.0.35** Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.



d) Research and Survey: -

Information on waterbirds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various waterbird monitoring programmes at Hokersar over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building: -

Capacity building is critical to the successful management of water birds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques. Rs.0.20 Crore has been proposed for this activity during the five-year plan period.

iii) Education, Awareness and Eco-Tourism Development: -



Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Hokersar wetland and its biodiversity.

Development of recreational facilities:

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails: -

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Hokersar. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area. **Rs.0.40 Crores** has been proposed for this activity during the plan period.

b) Guided boat rides:

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Hokersar. Local community groups shall be trained to take up interpretation activities. **Rs.0.10 Crores** has been proposed under this component during the plan period.

c) Watch Towers:

For the benefit of day visitors as well as organized groups, school/college students, 3 watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. Rs. 0.40 Crores has been proposed for these activities during the plan period. Under the same component Landscaping and Gardens is also proposed to give a facelift of the Divisional Office at Hokersar. Rs. 0.18 Crores is proposed under this activity.

d) Development of visitor education facility (NIC):

Education and interpretation services are fundamental component of a visitor's experience in a natural area. Plans for visitor awareness generation on the functions and values of Hokersar and associated wetlands and conservation needs shall be designed keeping in mind different target groups like tourists, school children, local youth, fisher communities, decision makers and policy planners. Educating tourists and the agencies promoting tourism will be a major thrust of ecotourism with precaution taken to minimize environmental impacts and sensitizing about sustainability of ecosystem. **Rs.2.00 crores** is proposed for this activity at Hokersar. Models of Birds and different habitats they live, in digital signages with bird calls and other information shall be developed as a part of education programme.

e) Publicity and Awareness: -

An amount of **Rs.0.50 Crore** is proposed for Digital signages and Models under this activity for five years also **Rs.0.60 Crores** is proposed to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters and other publications etc are also proposed under this component.





iv) Sustainable Resource Development and Livelihood Improvement.

Department of Wildlife Protection envisages convergence and application of major Government run programmes and schemes with better understanding and strong coordination mechanism with various sectoral Officers and Departments like Fisheries, Agriculture, Industries and commerce, Handicrafts, Entrepreneurship development, Craft Development Institute, Tourism and others.

To adopt seminar recommendations of one day consultative seminar on "Useful utilization of Wetland Biomass" and start pilot projects on establishing micro-enterprises with local fringe communities using wetland biomass. **Rs.0.30 crore** has been proposed under this activity during the plan period.

v) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Hokersar on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Hokersar. These are:

a) Infrastructure and Equipment Augmentation: -

Under this activity it is proposed to construct **five number** of staff quarters on the peripheries of the Hokersar at Sozeith, Dharmuna, Soibugh, Gund Hassi Bhat and at Divisional Office complex. This will ensure proper watch and ward to protect the wetland from encroachment and from other anthropogenic pressures as also controlling illegal poaching. Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats, Wooden boats and dockyards etc.

c) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 patrolling vehicle and 2 bikes during the plan period including some unforeseen and miscellaneous contingencies. **Rs.0.20 Crore** is proposed under this component.



CHAPTER NO 4

HYGAM Wetland Conservation Reserve



4.1 Brief description

he Hygam Wetland Conservation Reserve or Hygam Rakh as it is locally called is the largest remaining reed bed in the Kashmir valley, being of major ornithological importance. This conservation reserve is named after Hygam village situated in the nearby area. The wetland is 40 km from Srinagar and located in district Baramulla (34° 15′ N, 74° 31′E) on the flood plains of river Jhelum at an altitudinal height of 1580 msl. The total area of the conservation reserve is 7.62 km².

It was notified as a game reserve for duck shooting as far back as 1945. The wetland is being managed by the Department of Wildlife Protection, Jammu & Kashmir and is the only extensive marsh discernible in association with artificial reservoir of lower Jhelum hydroelectric projects at Gantamullah. The wetland is surrounded all around by villages. The wetland is bounded in the north by Sopore-Sonawari road. To its south, it is surrounded by

villages of Goshbugh and Sukhul. To the east of the wetland is the human habitation of Aakhanpora and to the west it is bounded by village Hanjypora.

The wetland is fed by a perennial stream of Ballakul, which enters the wetland in its south, while Ningli Nallah and other tributaries such as Hanji pora Kull and Trambgund Kull enter the wetland along its western boundary. The water table keeps on fluctuating through the seasons. The feeding streams bring in a load of silt. The average water depth ranges between 0.05 to 1.5 m in the effective area. The average annual rainfall is 900 mm.

The water from this wetland in emergencies is used for irrigation of the fields of the local villagers residing along the peripheries. It is also used by the locals for grass cutting and partially grazing their live stock. Nymphoides spp. and potomogeton are very much sought after as fodder for the domestic live-stock.

4.2 Floral diversity



The Rakh is largely covered by a dense growth of reed and other emergentspecies. Dominant species include *Typha angustata*, *Phragmites communis*, *Phalaris arundinancea*, *Sparganium erectum*, *Scirpus* species, *Carex* species and *Eleocharis palustris*. Open water areas have a floating community of water lilies *Nymphaea*, *Nymphoides* and *Trapa natans*, and beds of *Potamogeton crispus* and *Potamogeton nodosus*. Some 183 species of phytoplankton have been recorded, with Chlorophyceae predominating.

4.3 Faunal diversity

The wetland is a major wintering area for migratory ducks particularly Common Teal Anas crecca, Mallard Anas platy-rhynchos, Northern Pintail Anas acuta, Gadwall Anas strepera, Eurasian Wigeon Anas Penelope, Northern Shoveller Anas clypeata, Common Pochard Aythya ferina, Garganey Anas querquedula and Greylag Geese Anser anser. The lake is also an important breeding area for a variety of waterfowl notably Little Grebe Tachybaptus ruficollis, Little Bittern Ixobrychus inimiz, Little Egret Egrettagarzetta, Water Rail Rallus aquaticus, Common Moorhen Gallinula chloropusand Whiskered Tern Hydrophasianus chirurgus and Chlidonias hybridus. The kingfishers Ceryle rudis and Alcedo atthis are common and the warblerAcrocephalus stentoreus is particularly abundant in the reed-beds. Palla's fish-eagle Haliaeetus leucoryphus is resident in the area.

Holmes and Parr (1988) also found that the very local Swinhoes Reed Warbler Acrocephalus concinens, now named the Blunt- winged Warbler breeds in Hygam Rakh in small numbers, often near isolated willow trees. They found about 10 territories, and caught fledged young ones in July- August 1983. Bates and Lowther (1952) have recorded the breeding of the Ferruginous Duck Aythya nyroca in the smaller wetlands of Kashmir, particularly at Hygam, but Holmes and Parr (1988) could not find any evidence of breeding. The Pallas Fish –eagle Haliaeetus leucoryphus has not been seen in the last 10 years (Rahmani, 2008), although earlier records reported upto five individuals.

Mammals known to occur in the area include Common Otter *Lutra lutra* and Golden Jackal *Canis aureus*; amphibians include *Rana cyanophyctis* and *Bufo viridis*. The wetland supports a rich fish fauna, with large populations of *Cyprinus carpio, Crossocheilus* species, *Puntius conchonius* and *Gambusiaaffinis*. The invertebrate fauna is also very rich; macro-invertebrates include a variety of Mollusca, Annelida and Arthropoda (mainly Arachnida, Crustacea, and Insecta), and the zooplankton includes at least 51 protozoans, 25 rotifers, and 40 crustaceans (mainly Cladocera and Rhizopoda).



4.4 Issues and Challenges:

a) Siltation

The wetland is fed by a perennial stream of Ballakul, which enters the wetland in its south, while Ningli Nallah and other tributaries such as Hanji pora Kull and Trambgund Kull enter the wetland along its western boundary. The water table keeps on fluctuating through the seasons. The feeding streams bring in a load of silt.

b) Encroachment

Silt deposition has shallowed the lake surface accompanied by decrease in water level especially during summer months, thus edges are either exposed to encroachment.

c) Weed Infestation

Increased silt and nutrient deposition is accompanied by weed infestation. Removal of weeds is inevitable for maintaining the characteristics of wetland. Weed eradication is required for making pools and navigation channels as well.

d) Solid waste

The solid waste dumping by the inhabitants of nearby habitations is also an issue to be addressed. The domestic waste generated in the habitations is thrown by the individuals in and around the wetland at times.

4.5 Management Interventions

The management interventions proposed under integrated Management Action Plan for Hygam envisages financial implications of **Rs. 12.10 Crores** to be phased in five year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 3.035 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **100** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Chain-link fencing, Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation.

b) Water Management: -

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Hygam, following management interventions are proposed in the five-year plan.

i) Enhancing Water Holding Capacity:-

This will include removal of undesired willow plantations raised over the period inside the wetland. The plantations cover an area of about 105 ha as assessed using Google earth latest images. These willow and popular trees need to be removed for enhancement of water holding capacity and improve overall water regimes in these wetlands. Based on an average plantation density of 500 trees per ha, it is estimated that approximately 52500 trees need to uprooted using manual and mechanical means. Specific areas to be covered under the activity are shown in the google map: Therefore, meagre budget of Rs. 0.005 Cr. under this activity has been envisaged as operational cost for five years.

ii) Selective Dredging of silted Areas:-

In order to maintain biodiversity, improve habitat conditions and to create natural food processes for the inhabiting life forms in the wetland, necessary provision under this head has been kept for the purpose. To rehabilitate and restore habitat conditions in the wetland, removal of silt and slash through mechanical and traditional means will be initiated which in turn will give economic benefit to the locals. The activity will include desilting of in blocks covering an area 138 Ha of silted areas, 4 No of Gates/Settling chambers, demolition of temporary bunds and diversion of channel. The activity will be carried out by involving the auctioning process. Therefore, meagre budget of Rs. 0.0266 Cr. under this activity has been envisaged as operational cost for five years. Besides Rs.0.44 crores have been proposed under diversion of Ningli flood channel and demolition of intersectional embankments inside the wetland.

iii) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. Rs.0.20 Crore has been envisaged under this activity for five years for conducting 400 such drives on regular intervals. Under this activity installation and Management of 50 Dust Bins in and around the wetland has been envisaged. Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded

to the reputed organization on EOI basis to work for arriving at water budget in the wetland. For this activity **Rs.0.01 crores** has been earmarked in the plan.

II) Biodiversity Conservation: -

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.60 Crore** has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation:

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 2.41** Crores covering **125** ha has been proposed to be earmarked under this activity for five years.





c) Control of Poaching: -

The large congregation of migratory birds in the wetlands of Kashmir in general and that Hygam in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. Rs. 0.15 Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey: -

Information on water birds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various water bird monitoring programmes at Hygam over the last few decades. The information on water birds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant water bird species. However, detailed assessment of current water bird species composition and abundance and their relationship to the different habitat types in the wetland will be

undertaken during the plan period.

e) Capacity building

Capacity building is critical to the successful management of water birds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO.

Rs.0.10 Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development:-

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Hygam wetland and its biodiversity.



Development of recreational facilities

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Hygam. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Hygam. Local community groups shall be trained to take up interpretation activities.

c) Watch Towers

For the benefit of day visitors as well as organized groups, school/college students, **3** watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. **Rs. 0.45 Crores** has been proposed for these activities during the plan period.

d) Publicity and Awareness: -

An amount of **Rs.0.16 Crore** is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters and other publications etc are also proposed under this component. It also includes Models and digital signages.

iv) Sustainable Resource Development and Livelihood Improvement: -

Department of Wildlife Protection envisages convergence and application of major Government run programmes and schemes with better understanding and strong coordination mechanism with various sectoral Officers and Departments like Fisheries, Agriculture, Industries and commerce, Handicrafts, Entrepreneurship development, Craft Development Institute, Tourism and others.

To adopt seminar recommendations of one day consultative seminar on "Useful utilization of Wetland Biomass" and start pilot projects on establishing micro-enterprises with



local fringe communities using wetland biomass. Rs. 0.40 crore has been proposed under this activity during the plan period.

v) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Hygam on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Hygam. These are:

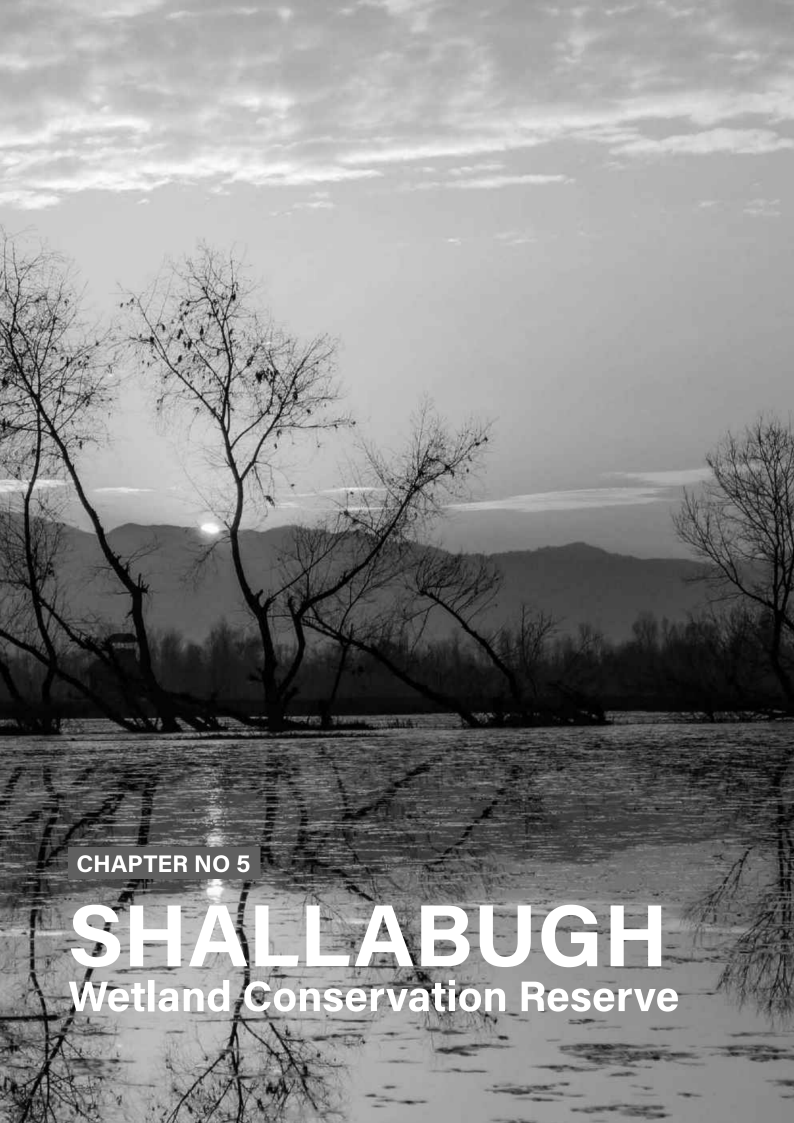
a) Infrastructure and Equipment Augmentation: -

Under this activity it is proposed to construct one number of staff quarter on the periphery of Hygam at Sakhen. This will ensure proper watch and ward to protect the wetland from encroachment and from other anthropogenic pressures as also controlling illegal poaching. Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats, Wooden boats and dockyards etc. Under this component, **Rs. 0.758 Crore** is proposed.

c) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 bike during the plan period including some unforeseen and miscellaneous contingencies. **Rs.0.10 Crore** is proposed under this component.







5.1 Brief description

he Shallabugh Wetland Reserve covering an area of 1625 ha is located near Srinagar City between 34°09'N, 74°43' E and 1,565 m above sea level. The wetland is fed by the perennial Sindh nalla and several other small streams that usually dry out during the summer. The depth of the wetland ranges between 0.5-2 m. The shallow areas have extensive reed beds providing good habitat for waterfowl. The wetland is important for long distance migrants as a stopover site for feeding and resting. Many water birds occur in huge numbers in this wetland, much above the 1% population threshold determined by Wetlands International (2002). Hussain (1989) has counted 64 species in and around Shallabugh wetland, during bird ringing studies. The species Anas crecca (7,000: 4,000), Anas platyrhynchos (25,000: 750), Anas penelope (3,000: 2,500), Anas querquedula (4,000: 2,500) and Anas strepera (4,000: 1,500) occur much above their 1% biogeographic population. Among the globally threatened species, Pallas's Fish-Eagle Haliaeetus leucoryphus used to be resident.

The wetlands of Kashmir valley besides being important wetlands for both resident and migratory waterfowl are also major wintering area for variety of migratory ducks and geese and extremely important breeding area for Mallard, Blunt-winged Warbler and Ferruginous Duck and variety of other waterfowl. It has been observed that the waterfowl population which start their inward migration to the Shallabugh wetland in mid-November peaks to around more than 300,000-400,000 during the last week of February and later start declining in numbers as the temperature in the valley rises before their return migrating during early spring (late March). The

population density of Waterfowl varied across varying degrees of disturbance and food availability within the wetland with the maximum number of recordings being on the area preferably in the middle of wetlands. The emergent vegetation and dense macrophytic vegetation of Shallabugh wetland provides safe nesting and breeding habitats for Mallard and other water birds like common Moorhen, Coot. The wetland harbors a variety of aquatic and semi-aquatic vegetation providing a good habitat for a variety of birds. Wetland vegetation comprising of *Potamogetonspp. Myrio-phyllumverticillatum, Nymphaeaspp, Phragmites australis,Trapanatans, Typha* spp.

The Shallabugh Wetland along with other wetlands of the Valley providing buffering of water flows in vulnerable high mountain catchments across the Greater Himalayan regions of Kashmir, and are also crucial for sustaining biodiversity and local people's livelihoods. Presently, the livelihood of a sizeable population of around 10 villages depends on Shallabugh wetland reserve for extraction of wicker willow, popular, fishery, livestock grazing. Around 300 households' families around Shallabugh alone are earning their livelihood through wicker willow-based basket industry and the majority community has switched to the Poplar cultivation mainly in and around the wetland because of high profitability to the growers. This excessive use and extraction of resources by the communities for their livelihood generation has put tremendous pressure on the wetland and access denied to the resources at times have adversely affected the rural economy thus acceptance of wetland and biodiversity conservation ideals by local people is also greatly affected.



5.2 Issues and Challenges

Like other wetlands of the Kashmir valley, Shallabugh also suffers from over-fishing, infestation by weeds and pollution. Surrounding areas are almost entirely agricultural. The principal threats are siltation, eutrophication and encroachment of agricultural land. Run-off from adjacent agricultural land has greatly increase the rate of eutrophication.

5.3 Management Interventions

The management interventions proposed under integrated Management Action Plan for Shallabugh envisages financial implications of **Rs. 12.80 Crores** to be phased in five year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 2.66 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **150** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Chain-link fencing, Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation.

b) Water Management: -

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Shallabugh, following management interventions are proposed in the five-year plan.

i) Enhancing Water Holding Capacity: -

This will include removal of undesired willow plantations raised over the period inside the wetland. The plantations cover an area of about **509** ha as assessed using Google earth latest images. These willow and popular trees need to be removed for enhancement of water holding capacity and improve overall water regimes in these wetlands. Based on an average plantation density of **500** trees per ha, it is estimated that approximately **255000** trees need to uprooted using manual and mechanical means. Specific areas to be covered under the activity are shown in the google map. Therefore, meagre budget of **Rs. 0.025 Cr.** under this activity has been envisaged as operational cost for five years.

ii) Selective Dredging of silted Areas: -

In order to maintain biodiversity, improve habitat conditions and to create natural food processes for the inhabiting life forms in the wetland, necessary provision under this head has been kept for the purpose. To rehabilitate and restore habitat conditions in the wetland, removal of silt and slash through mechanical and traditional means will be initiated which in turn will give economic benefit to the locals. The activity will include desilting in Blocks over an area of **468 Ha** of silted areas, 1 No of Gate and Settling

chamber. The activity will be carried out by involving the auctioning process. Therefore, meagre budget of **Rs. 0.024 Cr.** under this activity has been envisaged as operational cost for five years. Besides for construction and maintenance of settling basin **Rs. 4.00 Cr** has been proposed.

iii) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. Rs.0.20 Crore has been envisaged under this activity for five years for conducting 400 such drives on regular intervals. Under this activity installation and Management of 60 Dust Bins in and around the wetland has been envisaged. Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded to the reputed organization on EOI basis to work for arriving at water budget in the wetland. For this activity **Rs.0.01** crores has been earmarked in the plan.

II) Biodiversity Conservation: -

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations as-





sessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.06** Crore has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation:-

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 3.56** Crores covering **185 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching:-

The large congregation of migratory birds in the wetlands of Kashmir in general and that Shallabugh in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at

them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. **Rs. 0.15 Crores** has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey: -

Information on waterbirds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various waterbird monitoring programmes at Shallabugh over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building: -

Capacity building is critical to the successful management of water birds and the habitats. This can be achieved through conducting periodic training programmes and





infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO.

Rs.0.15 Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development:-

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Shallabugh wetland and its biodiversity.

Development of recreational facilities

At present there are no facilities and these need to be de-



veloped taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Shallabugh. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access. Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Shallabugh. Local community groups shall be trained to take up interpretation activities.

c) Watch Towers

For the benefit of day visitors as well as organized groups,

school/college students, **2** watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. **Rs. 0.30 Crores** has been proposed for these activities during the plan period.

d) Publicity and Awareness: -

An amount of Rs. **0.305** Crore is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters and other publications etc are also proposed under this component.

iv) Sustainable Resource Development and Livelihood Improvement:-

Department of Wildlife Protection envisages convergence and application of major Government run programmes and schemes with better understanding and strong coordination mechanism with various sectoral Officers and Departments like Fisheries, Agriculture, Industries and commerce, Handicrafts, Entrepreneurship development, Craft Development Institute, Tourism and others.

To adopt seminar recommendations of one day consultative seminar on "Useful utilization of Wetland Biomass" and start pilot projects on establishing micro-enterprises with local fringe communities using wetland biomass. Rs.0.05 crore has been proposed under this activity during the plan period.

v) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Shallabugh on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Shallabugh. These are:

a) Infrastructure and Equipment Augmentation: -

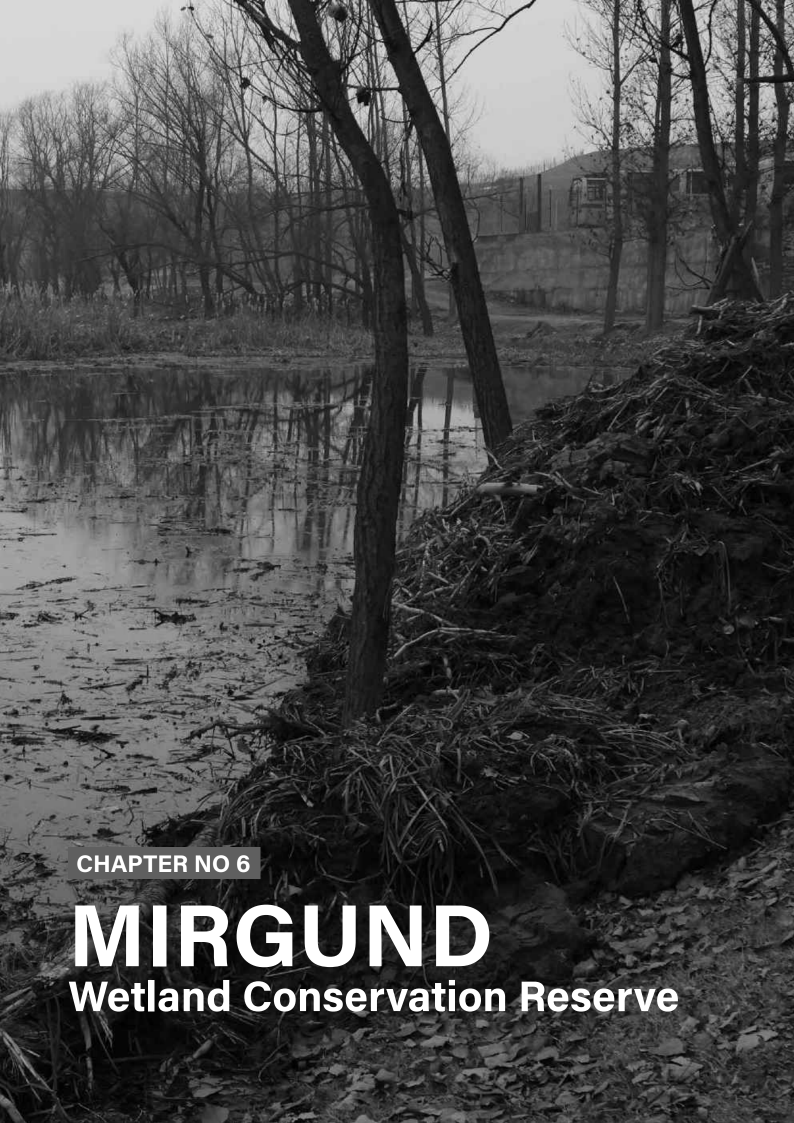
Under this activity it is proposed to construct **one** number of staff quarter on the periphery of Shallabugh at Sangam. This will ensure proper watch and ward to protect the wetland from encroachment and from other anthropogenic pressures as also controlling illegal poaching. Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats, Wooden boats and dockyards etc. Under this component, **Rs.0.52 Crore** are proposed.

b) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure one patrolling vehicle and 1 bike during the plan period including some unforeseen and miscellaneous contingencies. **Rs.0.205 Crore** is proposed under this component.

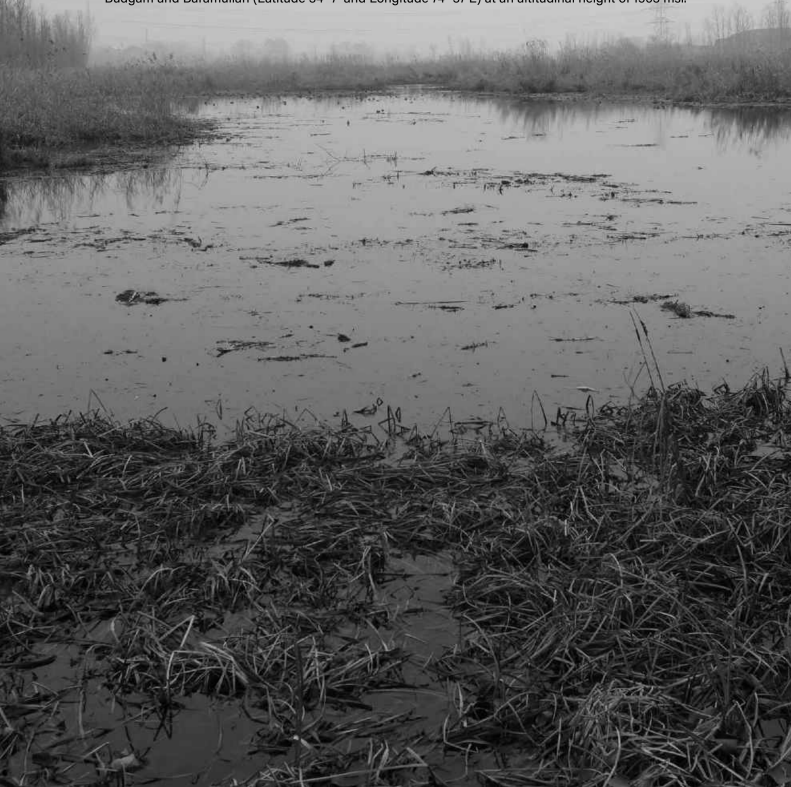






6.1 Brief Description:-

irgund Wetland is situated in the Jhelum flood basin of Kashmir Valley. It is a paradise for migratory birds. It is just 16 km away from Srinagar on Gulmarg road sandwiched between Narbal, Check-i-Kawoosa, Mazhamz, Archandrahama, Arampur, Nupur and Mirgund villages. Mirgund wetland is a shallow, freshwater wetland associated with reed-beds and riverine marshes. Lying on the flood plain of the Jhelum flood channel the wetland is fed by the local runoff, the Sukhnag and the Ferozpur Nallas. The depth of the water generally varies between 0.1m and 0.5m. Much of the wetland dries out during the summer, and the water level fluctuates considerably according to the local runoff. Willow (Salix sp.) has been planted on the periphery of the wetland. Earthen bunds have been constructed to maintain the water level, and also to control siltation. The open water spread has floating communities of Nympheacandicia and N. stellata. The wetland is surrounded by paddy fields, pastures and plantations. All these habitat types provide foraging grounds for birds. The wetland is being extensively used for harvesting fodder and grazing livestock. The wetland is situated in district Budgam and Baramullah (Latitude 34° 7' and Longitude 74° 37'E) at an altitudinal height of 1563 msl.





6.2 FAUNA:

This **IBA** is an important wintering and staging ground for thousands of migratory waterfowl. These include: the Common Teal *Anas crecca*, Northern Pintail *A. acuta*, Eurasian Wigeon *A. penelope*, Mallard *A. platyrhynchos*, Gadwall *A. strepera*, Northern Shoveller*A. clypeata* and Common Pochard *Aythya ferina*. Little Grebe *Tachybaptus ruficollis*, Little Bittern *Ixobrychusminutus*, Little Egret *Egrettagarzetta*, Water Rail *Rallus aquaticus*, Common Moorhen *Gallinula chloropus*, Pheasant-tailed Jacana *Hydrophasianuschirurgus* and Whiskered Tern *Chlidonias hybridus* are said to breed in the marshes. Three to four Sarus cranes *Grus antigone* are regularly seen here. Many birds occur in much larger numbers than their 1% population threshold determined by Wetlands International (2002).

The migratory water birds that come to this wetland include Cranes, Duck, Geese and mainly the Mallards among others water birds during winter. Cinnamon sparrows, the black and yellow grosbeak, black bulbuls are also found.

Not much is known about other fauna, except that the Golden Jackal *Canis aureus* occurs here. A variety of fishes such as *Cyprinus carpio*, *Barbus conchonius* and *Gambusia affinis* are found in the Jheel.

6.3 Vegetation:-

Among all the plant species the dominant ones include Phragmites communis, Typha angustata, Carex, Cynodondactylon, Polygonum, Nymphaea candicta, Nymphaea setllata, Potamogeton, Ceratophyllum, Sagittaria, Trapa, Poa species, many species of Salix and Populus, Equistem, Dryopteris, Satrinia, Marsiliaquardifolia etc. An important medicinal plant namely Acorus Calamus locally called the Wai-mund grows over an estimated area of 10 acres. **Wai-mund** is traditionally used in the treatment of digestive disorders, cough, cold and

taken with a Kashmiri tea called the Kahwa.

6.4 Threats and Challenges:-

The principal threats to this wetland are siltation and eutrophication due to pollution.

6.5 Management Interventions:-

The management interventions proposed under integrated Management Action Plan for Mirgund envisages financial implications of **Rs. 5.01 Crores** to be phased in five year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 0.30 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **50** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation.

b) Water Management:-

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Mirgund, following management interventions are proposed in the five-year plan.



i) Enhancing Water Holding Capacity: -

This will include removal of undesired willow plantations raised over the period inside the wetland. The plantations cover an area of about **57.40 ha** as assessed using Google earth latest images. These willow and popular trees need to be removed for enhancement of water holding capacity and improve overall water regimes in these wetlands. Based on an average plantation density of **500** trees per ha, it is estimated that approximately **28700** trees need to uprooted using manual and mechanical means. Specific areas to be covered under the activity are shown in the google map. Therefore, meagre budget of **Rs. 0.003 Cr.** under this activity has been envisaged as operational cost for five years.

ii) Selective Dredging of silted Areas: -

In order to maintain biodiversity, improve habitat conditions and to create natural food processes for the inhabiting life forms in the wetland, necessary provision under this head has been kept for the purpose. To rehabilitate and restore habitat conditions in the wetland, removal of silt and slash through mechanical and traditional means will be initiated which in turn will give economic benefit to the locals. The activity will include desilting in Blocks over an area of **55 Ha** of silted areas, construction of new embankment and demolition of intersectional temporary bunds. The activity will be carried out by involving the auctioning process. Therefore, meagre budget of **Rs. 0.151 Cr.** under this activity has been envisaged as operational cost for five years.

iii) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on reg-

ular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. Rs. 0.05 Crore has been envisaged under this activity for five years for conducting 100 such drives on regular intervals. Under this activity installation and Management of 30 Dust Bins in and around the wetland has been envisaged. Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded to the reputed organization on EOI basis to work for arriving at water budget in the wetland. For this activity Rs.0.01 crores has been earmarked in the plan.

II) Biodiversity Conservation: -

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.035** Crore has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation:

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds

and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 0.58** Crores covering **30 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching: -

The large congregation of migratory birds in the wetlands of Kashmir in general and that Mirgund in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. **Rs. 0.065** Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey: -

Information on waterbirds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various waterbird monitoring programmes at Mirgund over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building:-

Capacity building is critical to the successful management of waterbirds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore,





Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO.

Rs.0.04 Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development:-

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Mirgund wetland and its biodiversity.

Development of recreational facilities

At present there are no facilities and these need to be de-

veloped taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Mirgund. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Mirgund. Local community groups shall be trained to take up interpretation activities.

c) Publicity and Awareness: -

An amount of **Rs. 0.365 Crore** is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of docu-

mentaries, newsletters, brochures, pamphlets, posters and other publications etc are also proposed under this component.

iv) Sustainable Resource Development and Livelihood Improvement: -

Department of Wildlife Protection envisages convergence and application of major Government run programmes and schemes with better understanding and strong coordination mechanism with various sectoral Officers and Departments like Fisheries, Agriculture, Industries and commerce, Handicrafts, Entrepreneurship development, Craft Development Institute, Tourism and others.

To adopt seminar recommendations of one day consultative seminar on "Useful utilization of Wetland Biomass" and start pilot projects on establishing micro-enterprises with local fringe communities using wetland biomass. Rs.0.03 crore has been proposed under this activity during the plan period.

v) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Mirgund on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Mirgund. These are:





a) Infrastructure and Equipment Augmentation: -

Under this activity it is proposed to construct one number of staff quarter on the periphery of Mirgund. This will ensure proper watch and ward to protect the wetland from encroachment and from other anthropogenic pressures as also controlling illegal poaching. Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats and Wooden boats etc. Under this component, **Rs. 0.275 Crore** are proposed.

c) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 bike during the plan period including some unforeseen and miscellaneous contingencies. **Rs. 0.055 Crore** is proposed under this component.



CHAPTER NO 7

CHATTLUM Wetland Conservation Reserve



7.1 **Brief Description**

Pampore is a small town in the South of Kashmir, where some satellite wetlands are located and dotted with archaeological marvels, renowned for its cash crop saffron (Kesar) production, not only in Asia but throughout the globe for the best quality. It is situated on the eastern bank of the river Jhelum merely 11 km away from Srinagar city located at 34.02° N and 74.93° E with an average elevation of 1,574 meters. Chatlam wetland with an area of 1100 Kanals (55 Ha) is situated on east of Pampore and is more or less, an oval shaped. The villages that are in close vicinity to this Reserve are Lalpora (Chatlam) and Meej on Northern side and Konibal-Munpora on eastern side, with Kranchu-Chandhara wetlands on Southern side. These satellite wetlands of Pampore in the valley are extremely important for biodiversity and livelihood values.

Chatlam Wetland Conservation Reserve locally called as BODSAR with total basin area of 2.1 Km2 lies between 34°.01′ N latitude and 75°.58′ E longitude in the south of the Srinagar City at a distance of 16 Km. Out of total 2.1 Km² basin area that is bounded by a vast catchment area extending from Pampore and Bagi-inayatullah in the west and Konibal to Wuyan in the east, it has 0.7 Km² surface area and 1.4 Km² marshy area. The wetland is a permanent but relatively shallow water body with fluvial origin and enjoys a Sub-Mediterranean climate. It is fed by the perennial water channel of adjoining areas originating from the eastern mountain slopes, which makes its way, to wetland in the west in Chatalum village of tehsil Pampore of district Pulwama apart from being the largely spring fed. The water table depends of the wetland is high and it remain with adequate water discharge throughout the year. The wetland reaches a maximum depth of 4.5 m in spring during snow melt and a minimum of 3.5 m in autumn. The catchment of the wetland houses 12 villages having a total population of 33,000 which use this wetland for fishing, hunting, irrigation and domestic purposes. Besides about 11,805 cattle head count dwells in the catchment area which pose grazing pressure on the wetland. The incessant increase in the agricultural activities in the catchment area is marked by various land use practices dominated by saffron and rice cultivation.



7.2 Flora & Fauna: -

Apart from local resident birds which breeds their the wetland provide ample and conducive habitat for breeding individuals of Mallards.

The vegetation ranges from submerged, attached, free floating to emergent. Shallow areas support thick stands of *Typha* and *Phragmites. Trapa natans, Nymphoides peltatum, Nymphoide candida* and *Nymphoides tellata* occur in the open water areas. There are many floating gardens in the lake. Plantation of *Salix alba* has been taken up along the shoreline, while rice is grown in the surrounding areas. These crop fields also provide foraging areas for birds.

Chatalum Wetland Reserve is an important wetland for both resident and migratory waterfowl. The wetland is particularly important as a wintering area for migratory ducks and geese, and as a breeding area for herons, egrets and rails.

7.3 Management Interventions

The management interventions proposed under integrated Management Action Plan for Chattlum envisages financial implications of **Rs. 2.77 Crores** to be phased in five year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 0.62 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **50** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Chain-link fenc-

ing, Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation.

b) Water Management: -

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Chattlum, following management interventions are proposed in the five-year plan.



i) Water Quality Improvement:-

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. **Rs.0.05 Crore** has been envisaged under this activity for

five years for conducting **100** such drives on regular intervals. Under this activity installation and Management of **30** Dust Bins in and around the wetland has been envisaged.

In order to control diffused pollution through wetland technology construction of artificial wetlands has been envisaged in the peripheral village zones. These will act as biofilters to address the leaching of any sewage, sewerage and any kitchen based liquid waste. This activity will involve Rs.0.20 Crores and 2 Ha area. The cross section design of constructed Wetland compartment is give as under:



II) Biodiversity Conservation: -

a) Water bird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking). The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.025** Crore has been earmarked under this activity for five years.



b) Habitat Restoration and Management of Aquatic vegetation: -

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 0.31** Crores covering **16 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching:-

The large congregation of migratory birds in the wetlands of Kashmir in general and that Chattlum in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has

been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. **Rs. 0.065** Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey:-

Information on water birds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various water bird monitoring programmes at Chattlum over the last few decades. The information on water birds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building

Capacity building is critical to the successful management of waterbirds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute





of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of water birds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO.

Rs.0.04 Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development: -

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Chattlum wetland and its biodiversity.

Development of recreational facilities

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:



a) Board Walk and Nature Trails:-

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Chattlum. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides:-

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Chattlum. Local community groups shall be trained to take up interpretation activities.

c) Watch Towers

For the benefit of day visitors as well as organized groups, school/college students, 3 watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. Rs. 0.45 Crores has been proposed for these activities during the plan period.

d) Publicity and Awareness: -

An amount of **Rs. 0.045** Crore is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters and other publications etc are also proposed under this component.

iv) Sustainable Resource Development and Livelihood Improvement: -

Department of Wildlife Protection envisages convergence and application of major Government run programmes and schemes with better understanding and strong coordination mechanism with various sectoral Officers and De-



partments like Fisheries, Agriculture, Industries and commerce, Handicrafts, Entrepreneurship development, Craft Development Institute, Tourism and others.

To adopt seminar recommendations of one day consultative seminar on "Useful utilization of Wetland Biomass" and start pilot projects on establishing micro-enterprises with local fringe communities using wetland biomass. Rs.0.02 crore has been proposed under this activity during the plan period.

v) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Chattlum on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Chattlum. These are:

vi) Infrastructure and Equipment Augmentation:-

Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats and Wooden boats etc. Under this component, **Rs. 0.2 Crore** are proposed.



b) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 patrolling Motor cycle during the plan period including some unforeseen and miscellaneous contingencies. **Rs.0.055 Crore** is proposed under this component.





CHAPTER NO 8

FASHKOORI

Wetland Conservation Reserve

8.1 Brief Description

Fashkoori (Fushkoori) Wetland is situated in Pulwama District, very close to Pampore Town. It is spread over an area of 14 Ha and lies between 34° 1.022'N74° 55.274'E and 34° 0.592'N74° 55.319'E.





8.2 Flora & Fauna:-

This Wetland receives large congregations of Waterfowl during winters besides sizeable number of summer migrants and resident birds inhabit this wetland. The most dominant waterfowl families in Fashkoori Wetland are Anatidae followed by Ardeidae and Rallidae. The Wetland act as a satellite refuge for local migration patterns from adjoining other Pampore wetlands. Mallards have been recorded to breed in this wetland as tall patches of Typha provides a good and suitable condition for the duck to breed.

8.3 Threats and Challenges: -

There is issue of sewerage disposal from the adjoining township. Solid waste dumping in and around is also reported. Being adjoining to Pampore town, threat of encroachment also looms.

During harsh winter months when Icy period (Chillaikalan) hits the Kashmir Valley. Fashkoori Wetland usually freezes making the habitat unfavourable for birds to settle. This invites attention of the management and Department of Wildlife Protection breaks ice and create pools and arrange supplementary feed in the shape of the grains for the migratory birds.

8.4 Management Interventions

The management interventions proposed under integrated Management Action Plan for Fashkoori envisages financial im-

plications of **Rs. 1.36 Crores** to be phased in five-year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 0.56 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **40 Number** of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way of Chain-link fencing, Barbed wire fencing and Bio fencing as per site specific conditions. The Embankments which determine the boundary of the lake shall be strengthened by way of raising and consolidation.

b) Water Management: -

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Fashkoori, following management interventions are proposed in the five-year plan.

i) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based



solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. Rs.0.05 Crore has been envisaged under this activity for five years for conducting 100 such drives on regular intervals. Under this activity installation and Management of 30 Dust Bins in and around the wetland has been envisaged. Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded to the reputed organization on EOI basis to work for arriving at water budget in the wetland. For this activity Rs.0.01 crores has been earmarked in the plan.

In order to control diffused pollution through wetland technology construction of artificial wetlands has been envisaged in the peripheral village zones. These will act as biofilters to address the leaching of any sewage, sewerage and any kitchen based liquid waste. This activity will involve Rs.0.23 Crores and 2.2 Ha area. The cross-section design of constructed Wetland compartment is give as under:



II) Biodiversity Conservation: -

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.03** Crore has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation: -

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 0.06** Crores covering **3 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching: -

The large congregation of migratory birds in the wetlands of Kashmir in general and that Fashkhoori in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number

of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. **Rs. 0.065** Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey: -

Information on water birds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various water bird monitoring programmes at Fashkoori over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building

Capacity building is critical to the successful management of waterbirds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the



country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habi-





tat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO.

Rs.0.05 Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development:-

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Fashkoori wetland and its biodiversity.



Development of recreational facilities

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails:-

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Fashkoori. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides: -

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Fashkoori. Local community groups shall be trained to take up interpretation activities.

c) Watch Towers

For the benefit of day visitors as well as organized groups, school/college students, **3** watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. **Rs. 0.45 Crores** has been proposed for these activities during the plan period.

d) Publicity and Awareness: -

An amount of **Rs. 0.066 Crore** is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters, digital signages, models etc are also proposed under this component

iv) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the

Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Fashkoori on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Fashkoori. These are:

a) Infrastructure and Equipment Augmentation: -

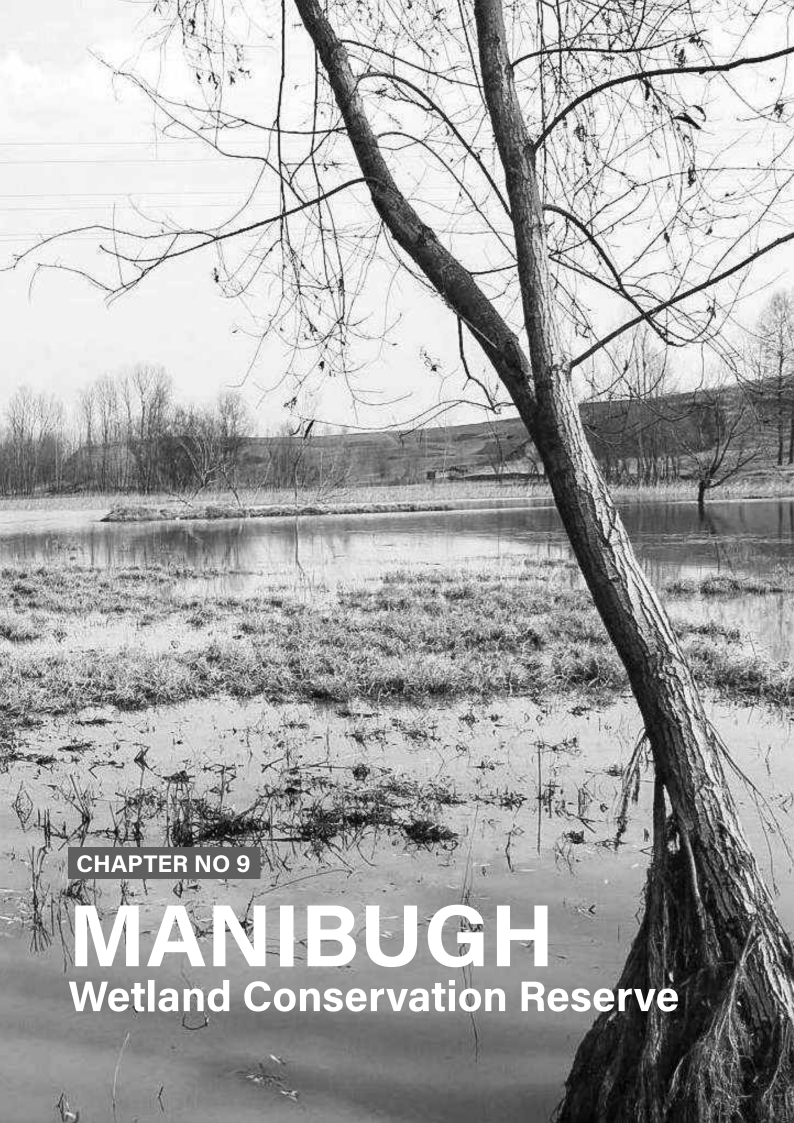
Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats and Wooden boats etc. Under this component, **Rs. 0.155 Crore** are proposed.

b) Monitoring and Evaluation: -

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 bike during the plan period including some unforeseen and miscellaneous contingencies. **Rs. 0.055 Crore** is proposed under this component.









9.1 Brief Description

Manibugh wetland is situated near Pampore town in district Pulwama and lies between 34° 0.111′N 74° 55.812′E & 33° 59.897′N 74° 55.595′E at an altitude 1588 mtr. Spread over an area of 7 Ha



9.2 Fauna:-

Among fauna, birds are considered as most exposed group of vertebrates that are used as trustworthy indicators of ecological health of an ecosystem. Manibugh Wetland is the breeding ground and the meeting point of many birds. The lentic ecosystem of wetland is of great ecological and socio-economic importance as it harbors a diverse collection of waterfowl. Manibugh wetland is providing a good habitat for birds with abundant food, safe place for roosting, nesting and breeding. From the ornithologist point of view, the Pampore Wetlands including Manibugh is a heaven for migratory species of birds, including endemic and near endemic ones. This Wetland is renowned for its beauty and favourite destination for bird watching, has a rich biodiversity and macrophyte richness. Besides, this mentioned inland wetland, there are three more satellite wetlands in its vicinity together they form integrated and complex ecosystem. These satellite wetlands offer refuge to thousands of migratory birds from different parts of the world including Central Asia and China.

A total of (85) species of birds belonging to twenty five (25) families including fifteen (15) species of migratory waterfowl have so far been recorded in Manibugh. These belong to the families of Anatidae, Rallidae, Laridae, Hirundinidae, Accipitridae, Podicipedidae, Ardeidae, Sturnidae, Motacillidae, Paridae, Muscicapidae, Scolopacidae, Passeridae, Alcedinidae, Phalacro coracidae, Recurviro stridae, Upupidae, Columbidae,

9.3 Threats and Challenges: -

The principal threats to this wetland are siltation and eutrophication due to pollution lading to infestation of weeds.

9.4 Management Interventions

The management interventions proposed under integrated Management Action Plan for Manibugh envisages financial implications of **Rs. 0.94 Crores** to be phased in five-year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Survey & DemarcationRs 0.136 Crores

The survey and digital delineation has been completed jointly with Revenue Department and Demarcation Forest Division. The Process of fixing **50** Number of specially designed cement concrete boundary demarcation pillars will be completed during the first two years of implementation. The Demarcation shall however be further consolidated by way of closing the peripheries by way Bio fencing as per site specific conditions. The embankments which determine the boundary of the wetland shall be strengthened by way of raising and consolidation.

b) Water Management: -

For any wetland to thrive and get rejuvenated adequate water level is important. To regulate and manage the desired water in Manibugh, following management interventions are proposed in the five-year plan.

i) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got con-



ducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. **Rs.0.05 Crore** has been envisaged under this activity for five years for conducting **100** such drives on regular intervals. Under this activity installation and Management of **30** Dust Bins in and around the wetland has been envisaged. Further in order to arrive at proper abstraction and use of water from and within the wetland for Human and ecological use Environment Flow Studies shall be awarded to the reputed organization on EOI basis to work for arriving at water budget in the wetland.

II) Biodiversity Conservation: -

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking). The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.03** Crore has been earmarked under this activity for five years.

b) Habitat Restoration and Management of Aquatic vegetation: -

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 0.02** Crores covering **1 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching: -

The large congregation of migratory birds in the wetlands of Kashmir in general and that Manibugh in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. Rs. 0.02 Crores has been proposed for this activity during the plan period for strengthening protection, setting up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey:-

Information on waterbirds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various waterbird monitoring programmes at Manibugh over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building

Capacity building is critical to the successful management of waterbirds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods





to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO. **Rs.0.02** Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development: -

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Manibugh wetland and its biodiversity.

Development of recreational facilities

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails:-

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Manibugh. The walking trail



along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers and birdwatchers will be allowed to access. Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.



b) Watch Towers:-

For the benefit of day visitors as well as organized groups, school/college students, **2** watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. **Rs. 0.30 Crores** has been proposed for these activities during the plan period.

c) Publicity and Awareness: -

An amount of **Rs. 0.042 Crore** is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documentaries, newsletters, brochures, pamphlets, posters, digital signages, models etc are also proposed under this component

iv) Institutional Development: -

Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate



Manibugh on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Manibugh. These are:

a) Infrastructure and Equipment Augmentation: -

Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats and Wooden boats etc. Under this component, Rs. 0.22 Crore are proposed.

b) Monitoring and Evaluation:-

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. Under this component, financial implications of **Rs.0.055 Crore** is proposed which include unforeseen and miscellaneous contingencies and purchase of one Motor Bike as well.



CHAPTER NO 10

KRANCHOO Wetland Conservation Reserve



10.1 Brief Description

Kreentchoo (Kranchoo) Wetland Conservation Reserve lies about 17 Kms east of Srinagar on Srinagar-Jammu National Highway. The area of wetland is 6.4 ha and it lies in Pulwama District. It is fed by its immediate watershed (Karevas) but largely it is spring fed. It has been named after Kranchoo village situated near it. The wetland has about 96% waterlogged area. There is no report of any encroachment in the wetland area under the jurisdiction of Department of Wildlife Protection. Kranchoo Wetland Conservation Reserve is an important wetland for both resident and migratory waterfowl. Hussain (1989) counted 64 species in and around the wetlands during bird ringing studies. The wetland is particularly important as a wintering area for migratory ducks and geese, and as a breeding area for herons, egrets and rails.



10.2 Flora & Fauna: -

Apart from local resident birds, the wetland provides ample and conducive habitat for breeding of Mallards. The wetland is particularly important as a wintering area for migratory ducks and geese, and as a breeding area for herons, egrets and rails.

Vegetation ranges from submerged, attached, free floating to emergent. Shallow areas support thick stands of *Typha* and *Phragmites. Trapa natans, Nymphoides peltatum, Nymphoide candida* and *Nymphoides tellata* occur in the open water areas. There are many floating gardens in the lake. Plantation of *Salix alba* has been taken up along the shoreline, while rice is grown in the surrounding areas. These crop fields also provide foraging areas for birds.

10.3 Threats and Challenges: -

The principal threats to this wetland is siltation and eutrophication due to pollution leading to infestation of weeds.

10.4 Management Interventions

The management interventions proposed under integrated Management Action Plan for Kranchoo envisages financial implications of **Rs. 1.21 Crores** to be phased in five year period. The important interventions under the plan includes following:

I) Land and Water Resource Management

a) Water Management:-

For any wetland to thrive and get rejuvenated adequate

water level is important. To regulate and manage the desired water in Kranchoo, following management interventions are proposed in the five-year plan.

i) Water Quality Improvement: -

To monitor the health and pulse of the wetland, the physio chemical analysis of water in the wetland shall be got conducted through J&K Pollution Control Committee on regular and on sustained basis therefore, no budget has been envisaged for this activity. However, community based solid waste management will involve regular cleanliness drives in the wetland as well as in the adjoining villages to ensure clean surroundings and healthy wetland system. **Rs.0.05 Crore** has been envisaged under this activity for five years for conducting **100** such drives on regular intervals. Under this activity installation and Management of **30** Dust Bins in and around the wetland has been envisaged.

II) Biodiversity Conservation:-

a) Waterbird Conservation including Inventorization and assessment:

Various surveys and studies are proposed to be carried out for inventorization and assessment of waterbird diversity like species wise estimates of waterbird populations assessment, key biodiversity assessment, Human activities and their impacts, Migration studies (bird banding, satellite tracking) and avian influenza surveillance. The surveys and studies shall be undertaken with the help of various organizations working in the field with support and coordination by the Wildlife Department. An amount of **Rs.0.075** Crore has been earmarked under this activity for five years.



b) Habitat Restoration and Management of Aquatic vegetation: -

During the plan period, the Department of Wildlife Protection (J&K) will work on to eradicate the excessive reeds and floating vegetation on controlled basis in all seasons except winters. This will be done to prevent excessive proliferation and simultaneous enhancement of water spread area for arrival of migratory water birds. Peat extractions will maximize open water spaces. Managing floating vegetation will also be undertaken during the plan period. Managing and maintaining navigational channels, making of clear pools, Fixing of Bird Perches and providing of food supplement during the lean periods will be undertaken under this component. **Rs. 0.03** Crores covering **1.5 ha** has been proposed to be earmarked under this activity for five years.

c) Control of Poaching:-

The large congregation of migratory birds in the wetlands of Kashmir in general and that Kranchoo in particular invite illegal poaching at a very large scale especially when these migratory birds fly from one wetland to other or settle in the adjoining paddy field for feeding. The poachers are equipped with modern gears like dummy ducks, duck calls, motorised mojos, and sophisticated fire arms to invite the attention of the migratory birds and then shoot at them killing large number of these migratory birds. The enforcement in place is trying its best to get in control of this menace by seizing large number of fire arms and booking the culprits under the relevant laws, however, not much a success has been achieved in this regard. Shortage of manpower and required amenities need to be addressed during the plan period. The community support to form village level committees shall be focused at in order to achieve the best results. Rs. 0.035 Crores has been proposed for this activity during the plan period for strengthening protection, setting

up of temporary anti-poaching camps, informers, village level committees, staff amenities and incentives.

d) Research and Survey:-

Information on waterbirds and their habitats is collected mainly by the Wildlife Department, and other research organisations. The Wildlife Department has undertaken various waterbird monitoring programmes at Kranchoo over the last few decades. The information on waterbirds though patchy, is useful to provide some information on species diversity, seasonality and abundance. The University of Kashmir, SKUAST-K and other organisations have undertaken several studies of the breeding and feeding habits of different resident and seasonal migrant waterbird species. However, detailed assessment of current waterbird species composition and abundance and their relationship to the different habitat types in the wetland will be undertaken during the plan period.

e) Capacity building

Capacity building is critical to the successful management of waterbirds and the habitats. This can be achieved through conducting periodic training programmes and infrastructure development for monitoring. Expertise and opportunities for training in waterbird assessment, monitoring, research and migration study exist within the country, with institutions such as Bombay Natural History Society (BNHS) - Mumbai, Salim Ali Centre for Ornithology and Natural History (SACON) - Coimbatore, Wetlands International - New Delhi, and Wildlife Institute of India (WII) - Dehra Dun. Periodic training programmes will be held for various target groups including field staff managers and decision makers, local NGOs and community groups. The training will be provided on methods to collect information on approaches to bird census, analysis of information developing monitoring protocols and interpretation of data for use at various levels. A cadre





of trained technical staff shall be developed for trend analysis of waterbird populations in relation to habitat features. Specific training programmes shall be developed in collaboration with BNHS for assessment of bird migration and understanding the constraints in the pathways. Surveillance of waterbirds for avian influenza and other zoonotic diseases shall employ scientific methodology and techniques as promoted by FAO. **Rs.0.03** Crore has been proposed for this activity during the five-year plan period.

III) Education, Awareness and Eco-Tourism Development:-

Development of sound ecotourism infrastructure need to be carefully established to ensure minimal impacts on the environment while at the same time maximizing opportunities for the visitors to enjoy the Kranchoo wetland and its biodiversity.

Development of recreational facilities:-

At present there are no facilities and these need to be developed taking into consideration the environmental factors and tourist carrying capacity of different areas. Following activities are therefore, proposed:

a) Board Walk and Nature Trails:-

The Boardwalks and nature trails will give the visitors a good chance to breathe in the fresh air and enjoy the peaceful environment of Kranchoo. The walking trail along the wetland has to be constructed well above the highest flood level of the wetland. Gates at the entry points will control these boardwalks and only serious nature lovers

and birdwatchers will be allowed to access.

Guided tours will be arranged across the boardwalks in the wetland areas. Well-trained guides shall escort the visitors who shall be adequately briefed about the dos and don'ts while in an ecologically sensitive area.

b) Guided boat rides:-

Guided boat rides shall be arranged for nature lovers to help them explore the various aspects of Kranchoo. Local community groups shall be trained to take up interpretation activities.

c) Watch Towers: -

For the benefit of day visitors as well as organized groups, school/college students, 2 watchtowers are proposed. The locations of the watchtowers will be selected keeping in view the sensitivity as well as the accessibility to enjoy bird watching and photography besides keep watch and ward as well. Construction of these towers could be taken up during the low water season. Provision of equipment such as binoculars and spotting scopes for use of school/college groups and serious bird watchers shall be made by the Department. Rs. 0.30 Crores has been proposed for these activities during the plan period.

C) Publicity and Awareness: -

An amount of **Rs. 0.05 Crore** is proposed under this activity for five years to conduct and promote awareness rallies padyatras, Nature camps, organising world wetland day and other Environment related days. Making of documen-



taries, newsletters, brochures, pamphlets, posters, digital signages, models etc are also proposed under this component

iv) Institutional Development: -

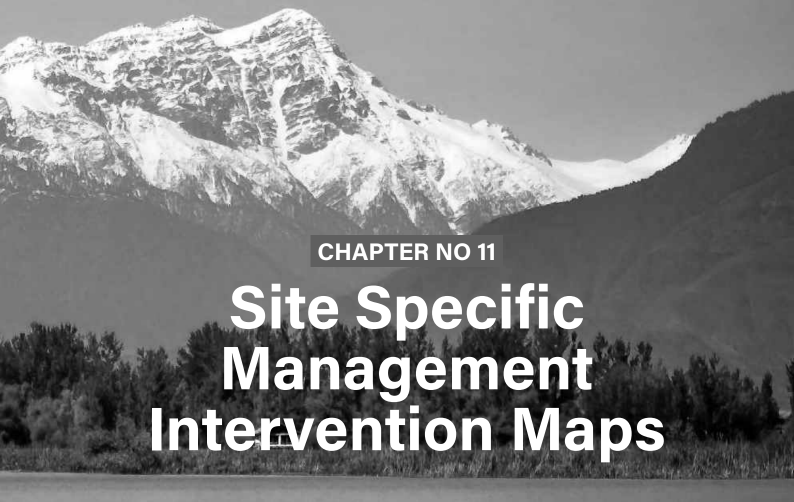
Conscious about the fact that the wetlands are very important ecosystems and services rendered by them are unparalleled Government of Jammu and Kashmir has already established a separate Wetland Division under the Department of Wildlife Protection to manage and protect the notified wetlands in Kashmir region. The existing institution in place is implementing various programmes approved under various sectors to restore and rejuvenate Kranchoo on scientific lines. However, the institution in place needs to be strengthened and developed on modern lines to cope up with the complex challenges and the issues faced by the Kranchoo. These are:

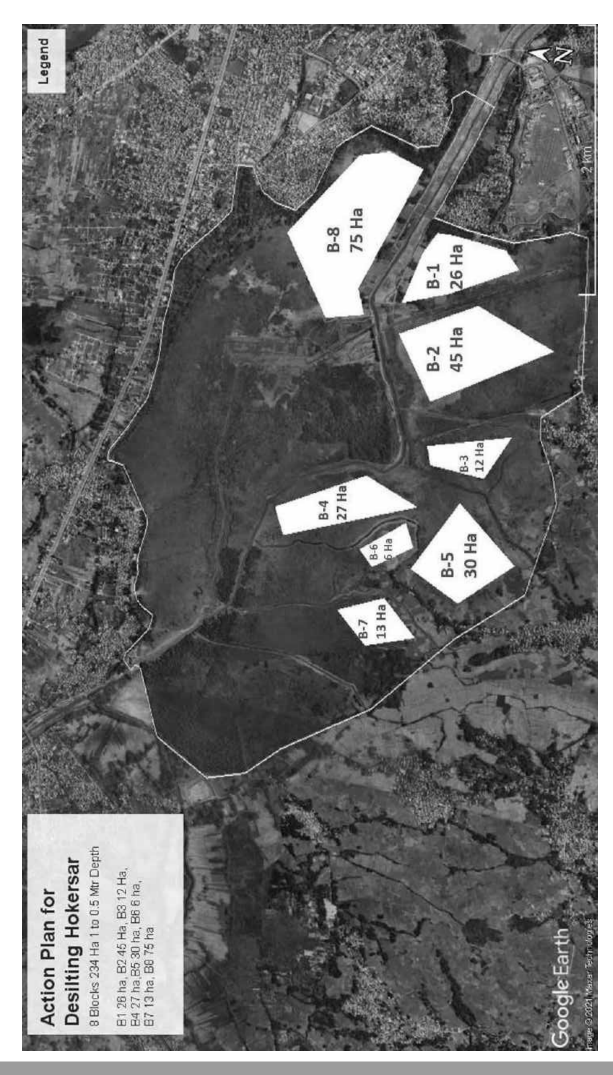
a) Infrastructure and Equipment Augmentation: -

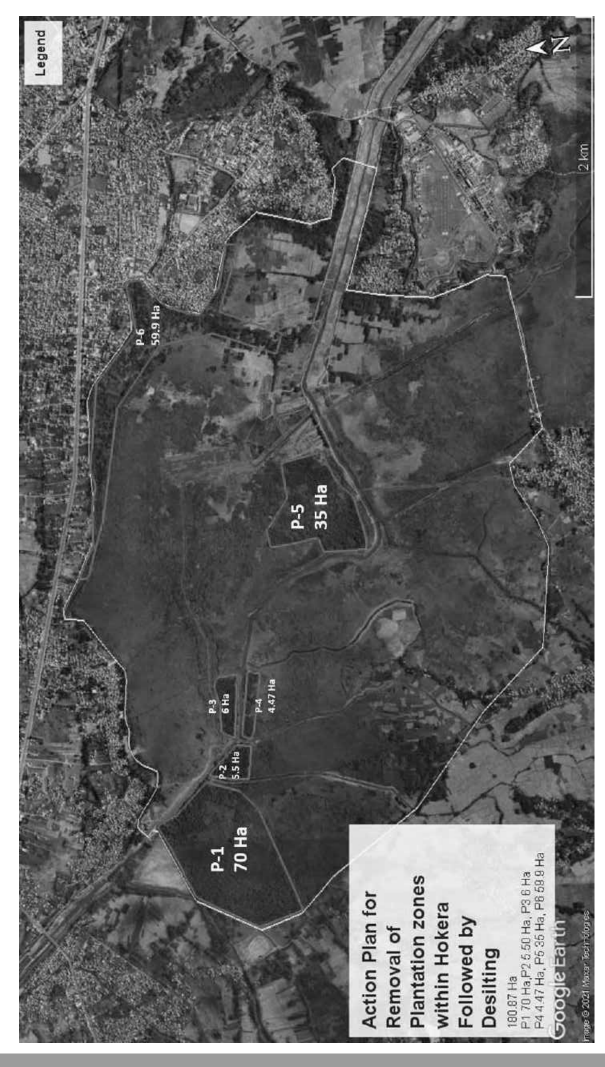
Under the activity it is also envisaged to procure important equipment and tools to facilitate management utilization for better scientific results. It will include Pontoons, spotting scopes, motorized driven boats and Wooden boats etc. Under this component, **Rs. 0.384 Crore** are proposed.

b) Monitoring and Evaluation.....

Monitoring the effectiveness of management action plan implementation is essential to assess the effectiveness of implementation. A third-party monitoring and evaluation shall be got conducted by reputed agency on EOI basis. In order to improve upon the efficiency during the implementation period it is proposed to procure 1 Vehicle and one Motor bike during the plan period including some unforeseen and miscellaneous contingencies. **Rs. 0.155 Crore** is proposed under this component.

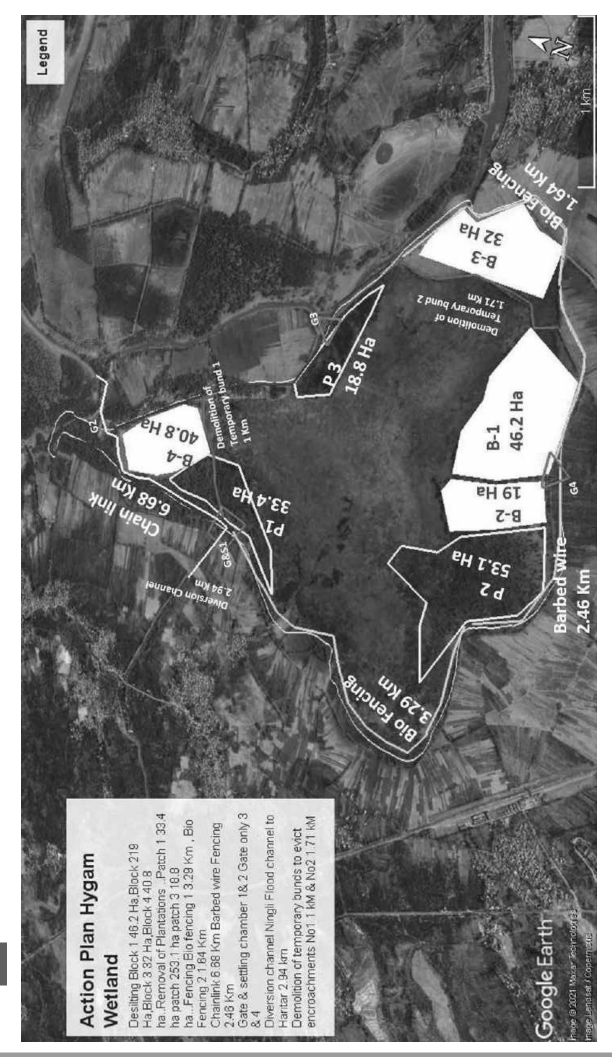


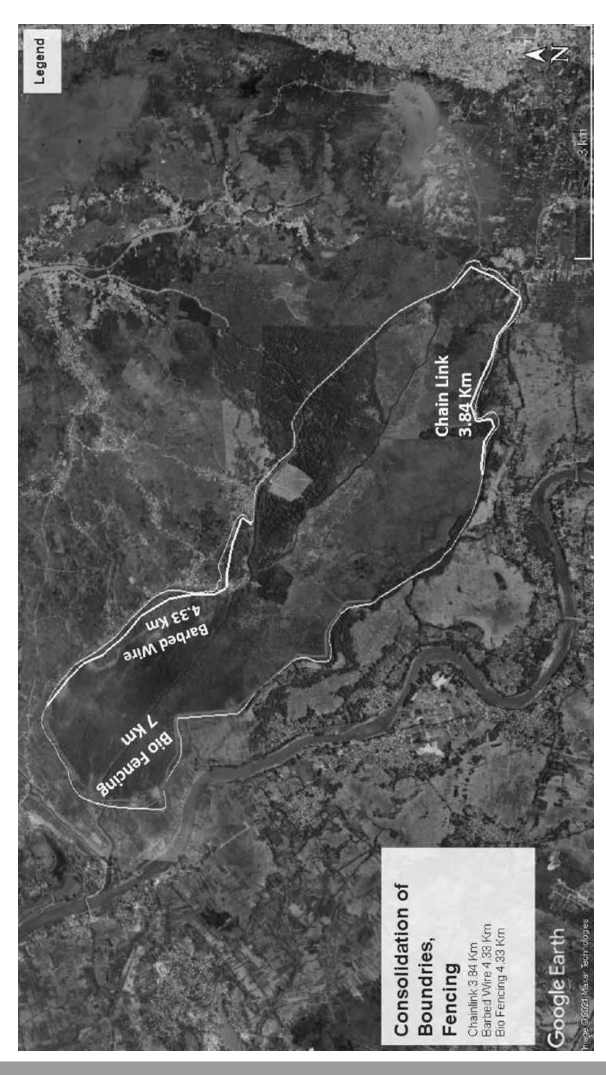




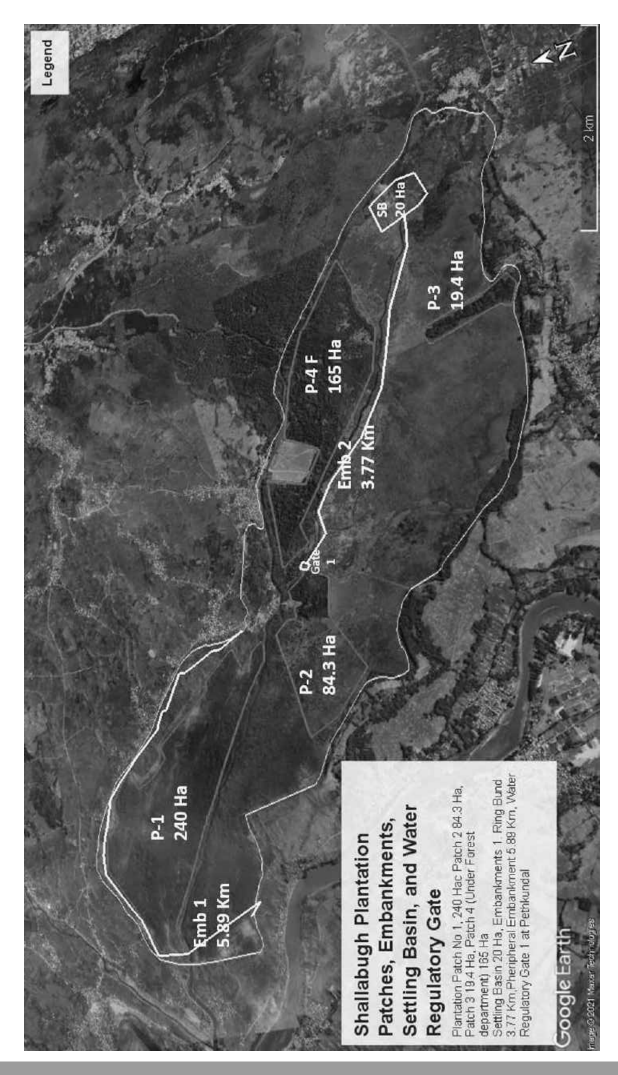


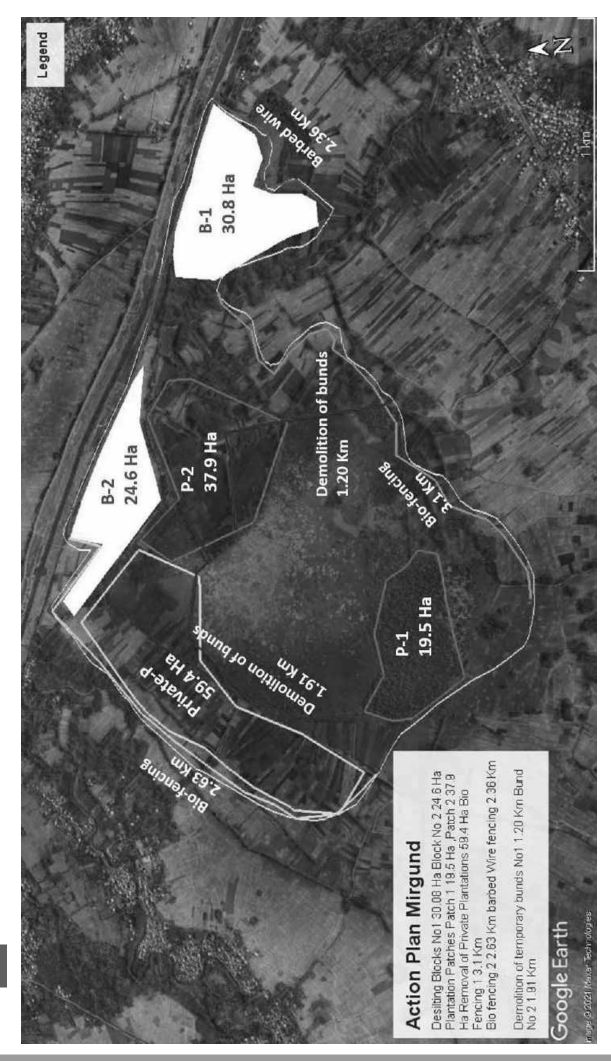


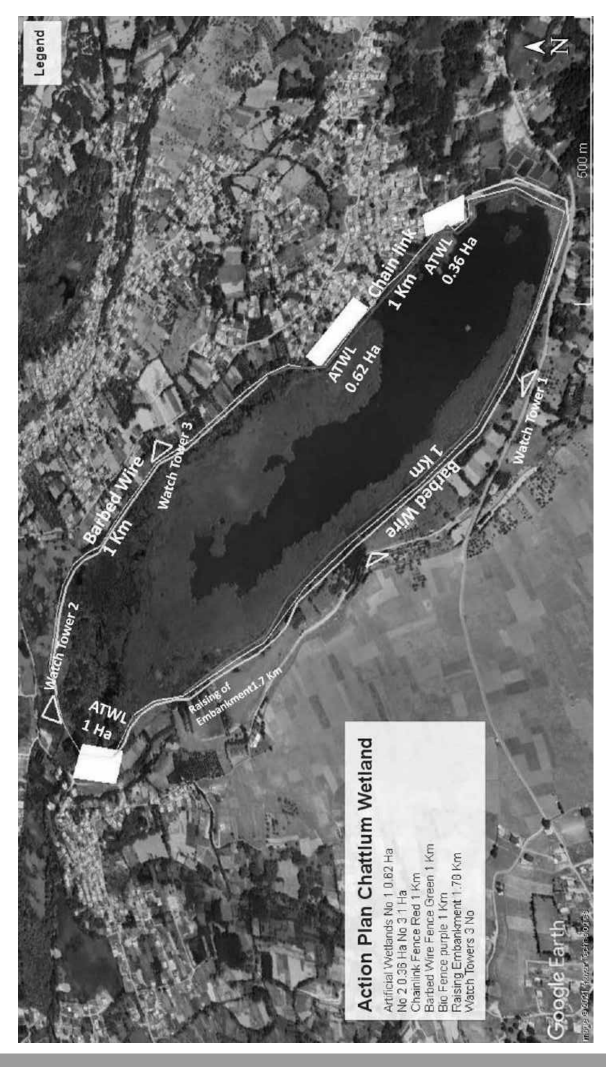




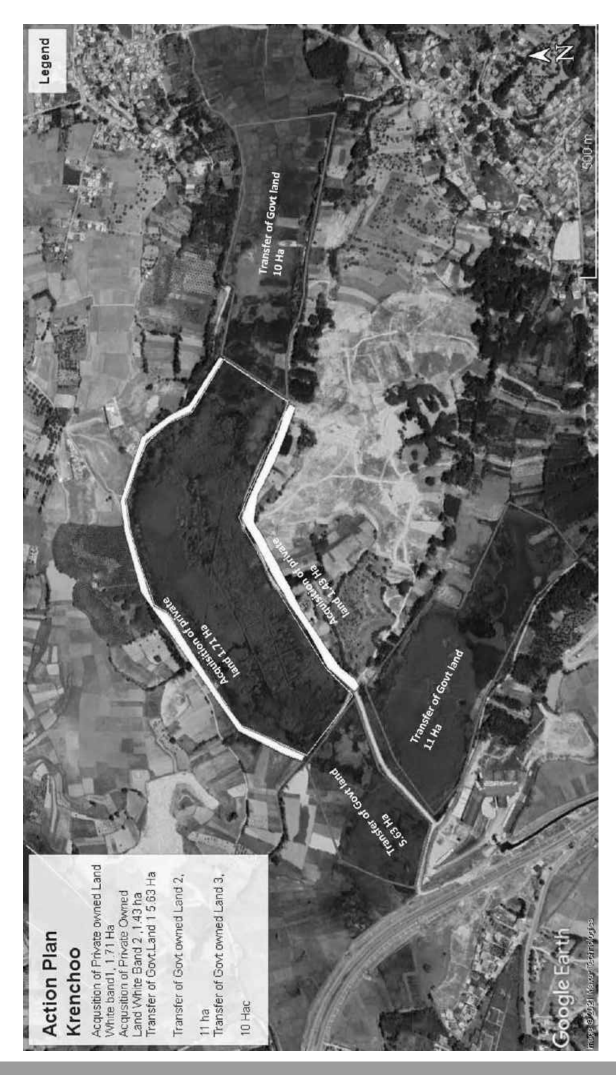
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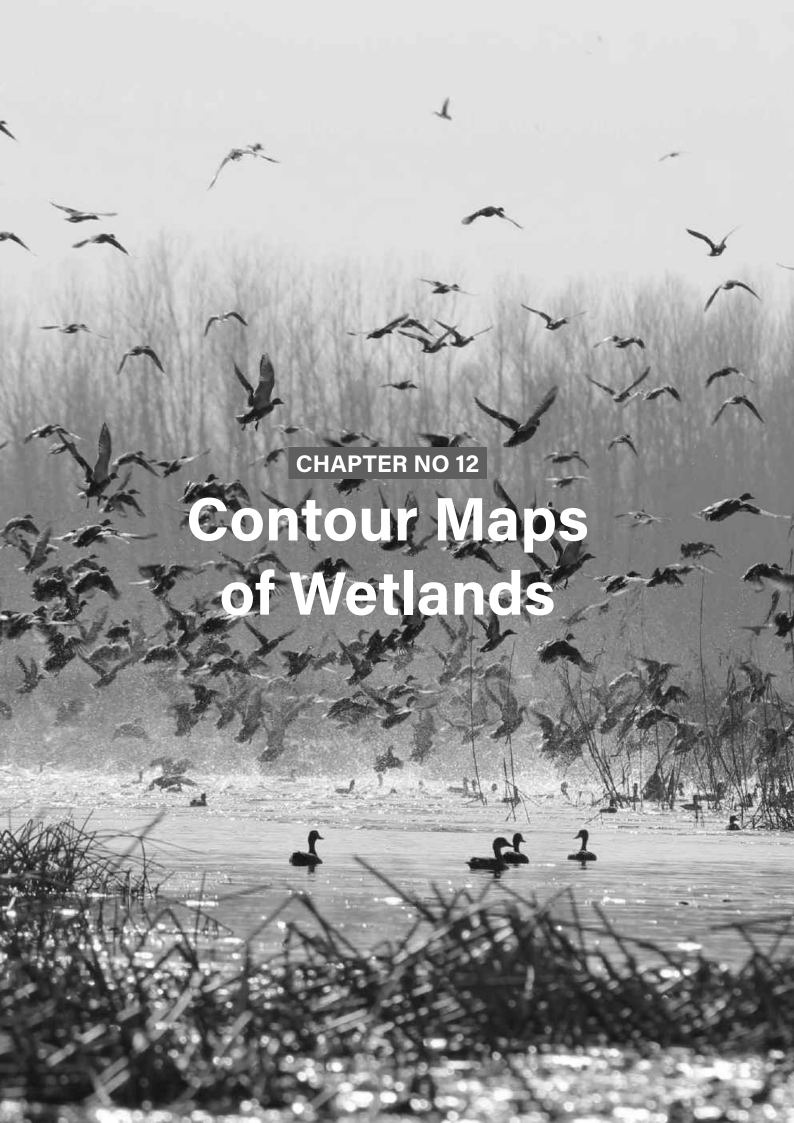


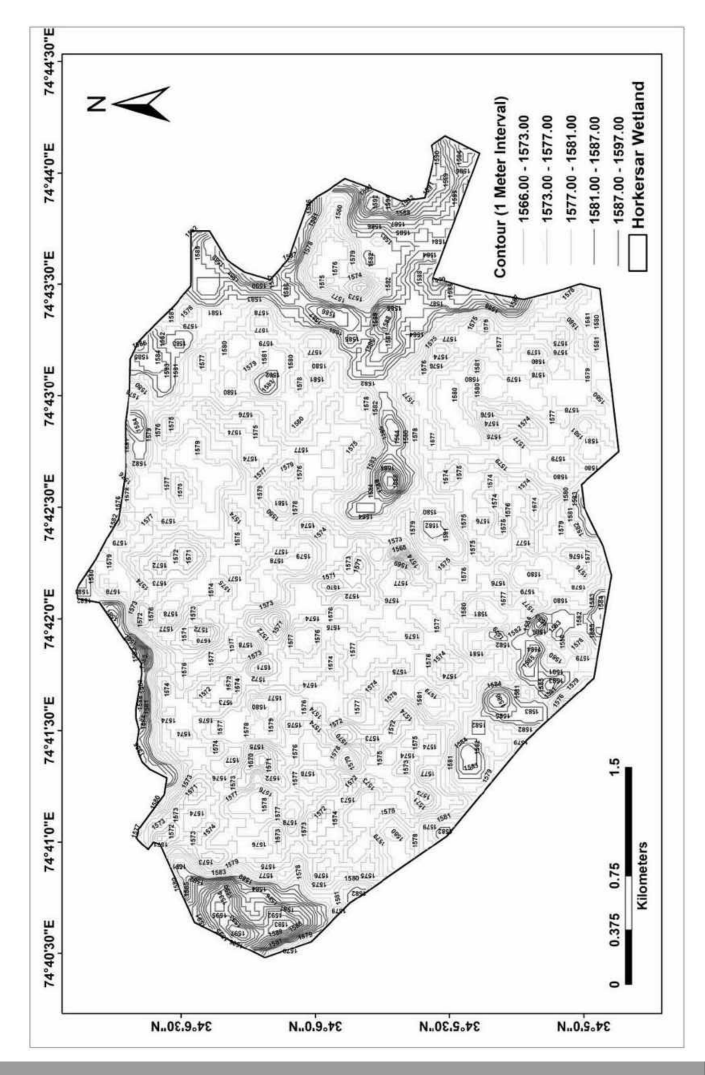


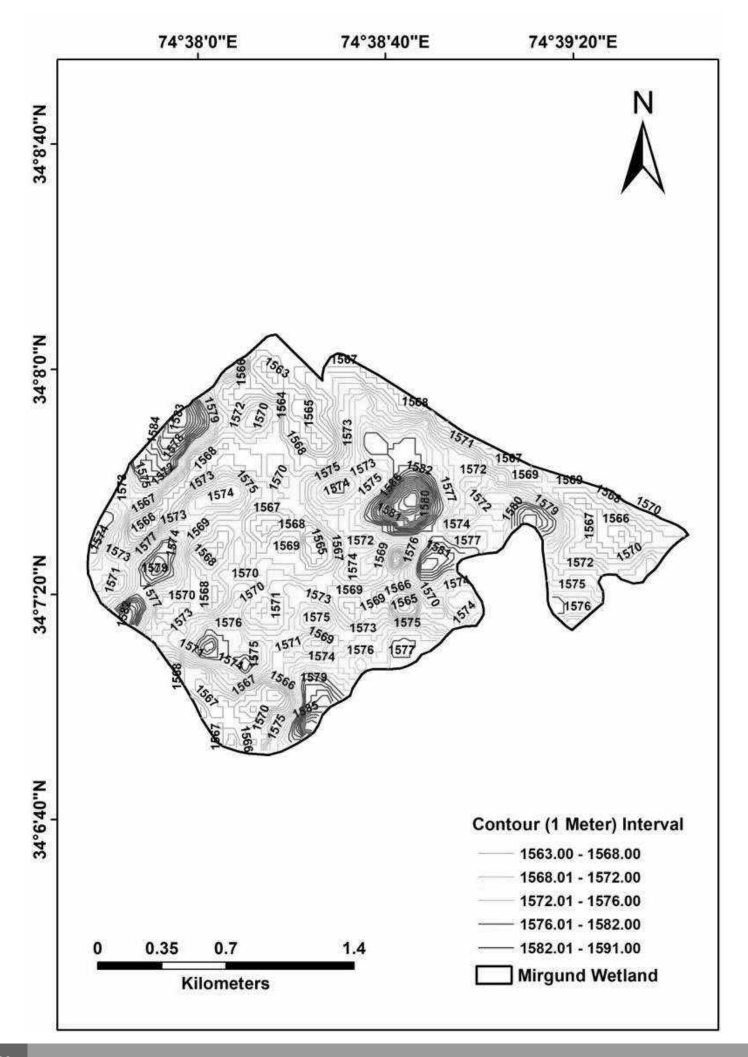


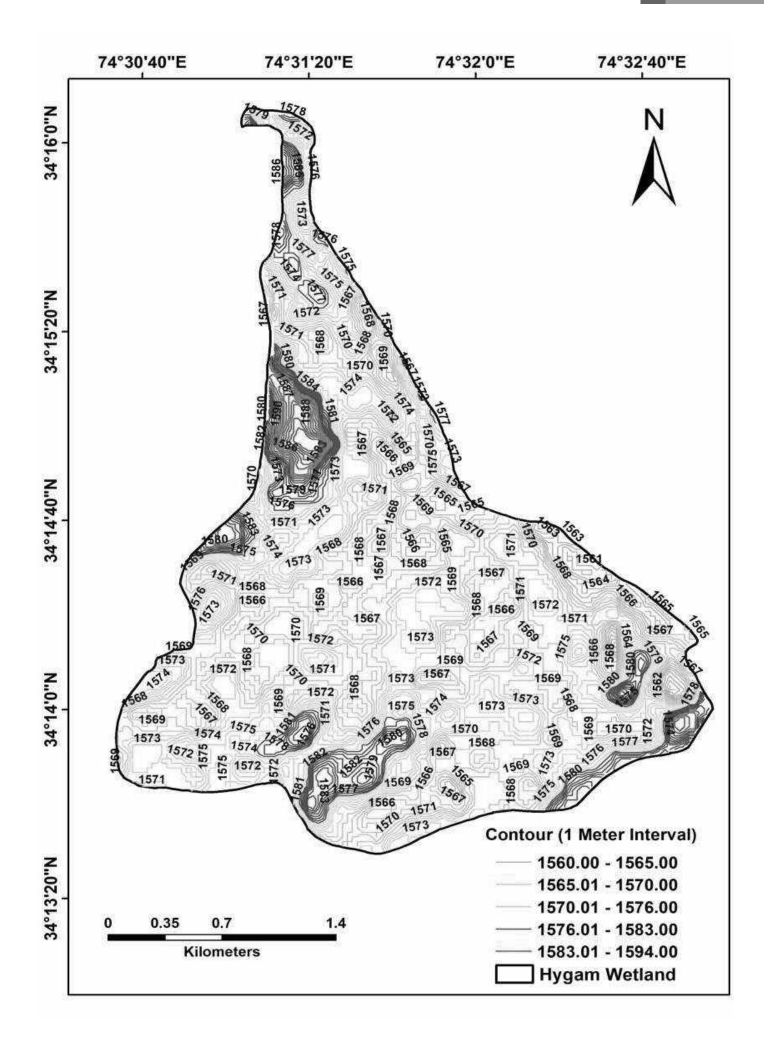


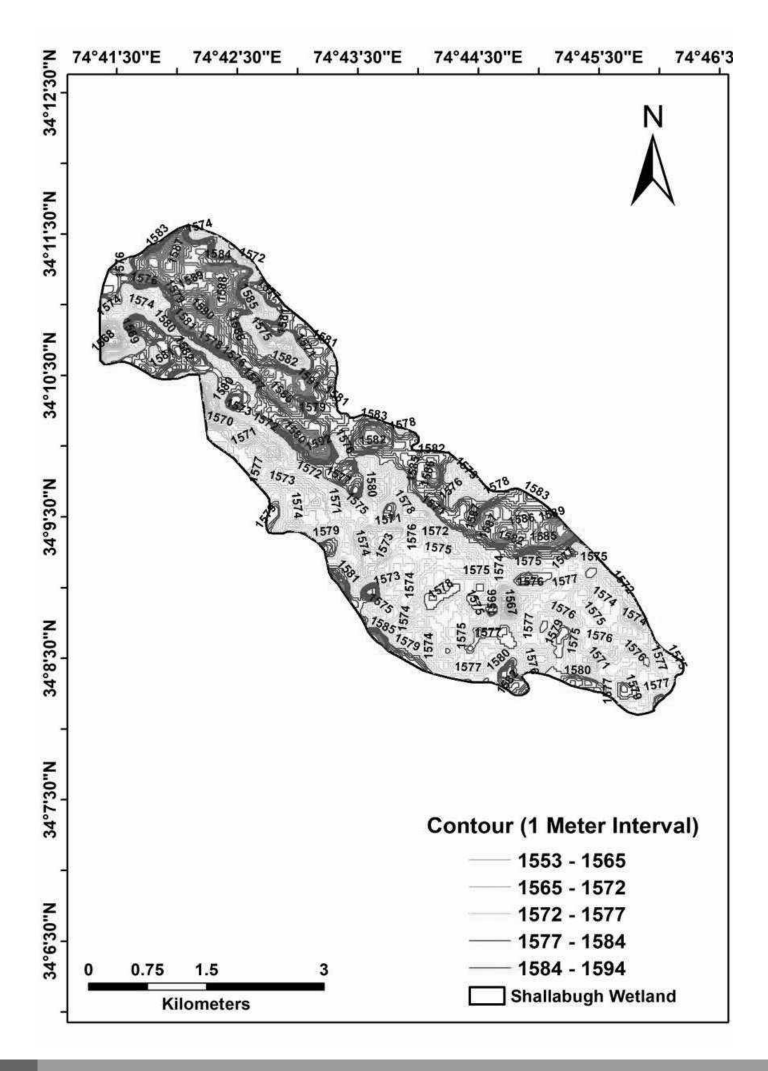


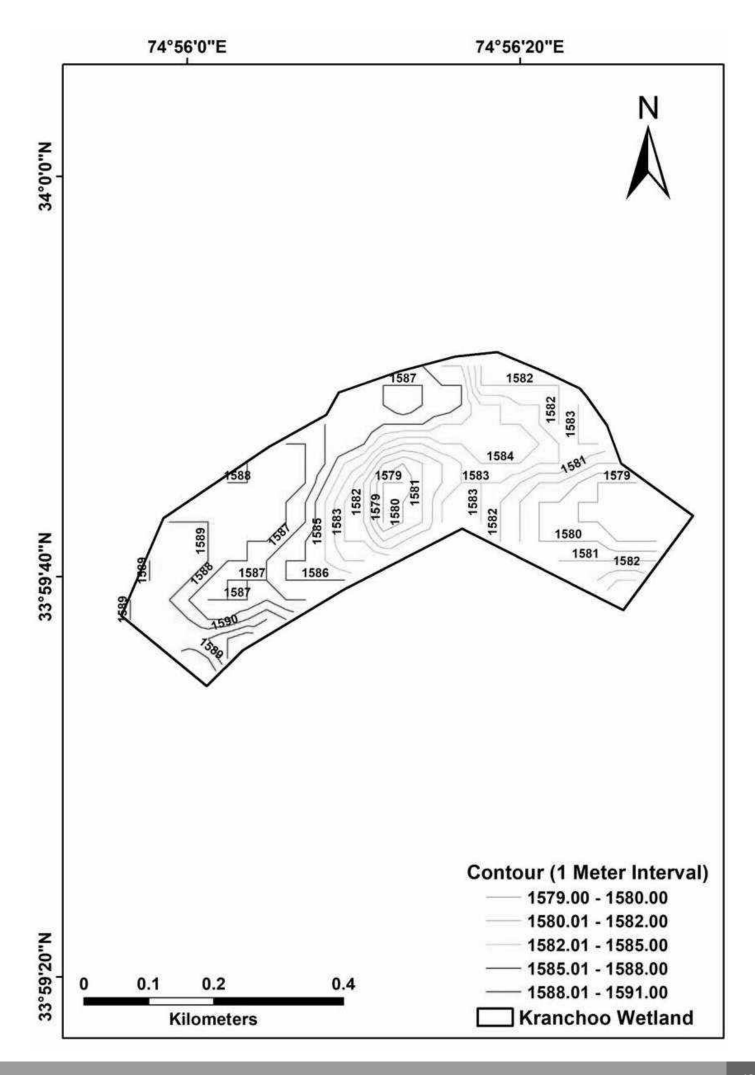


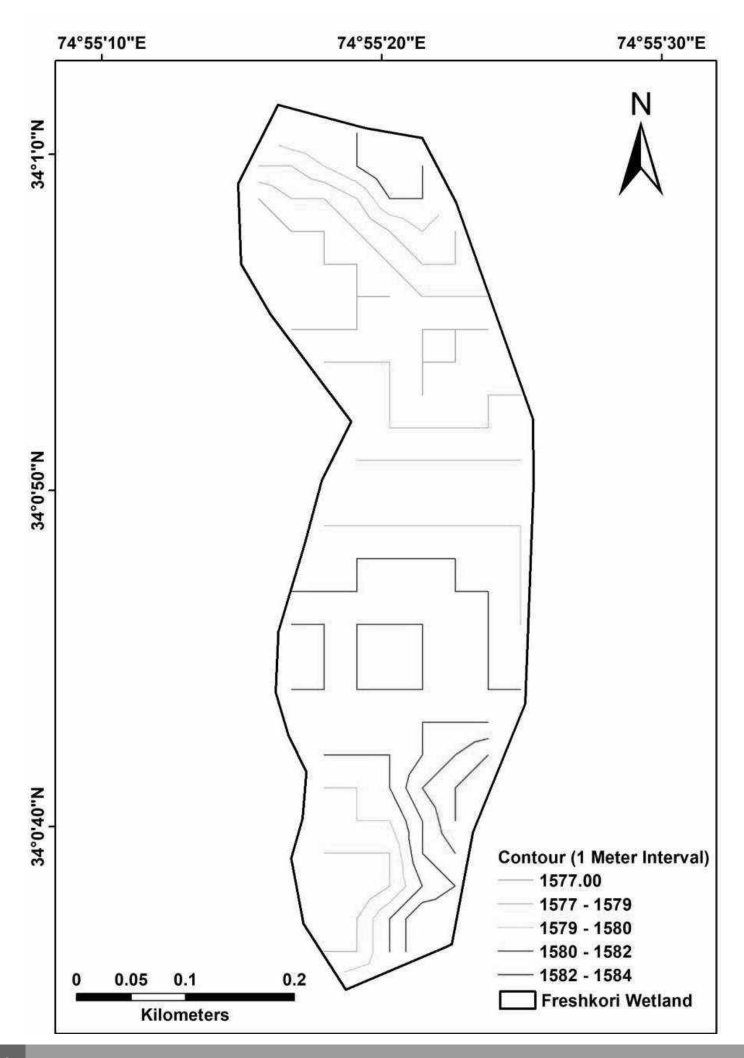


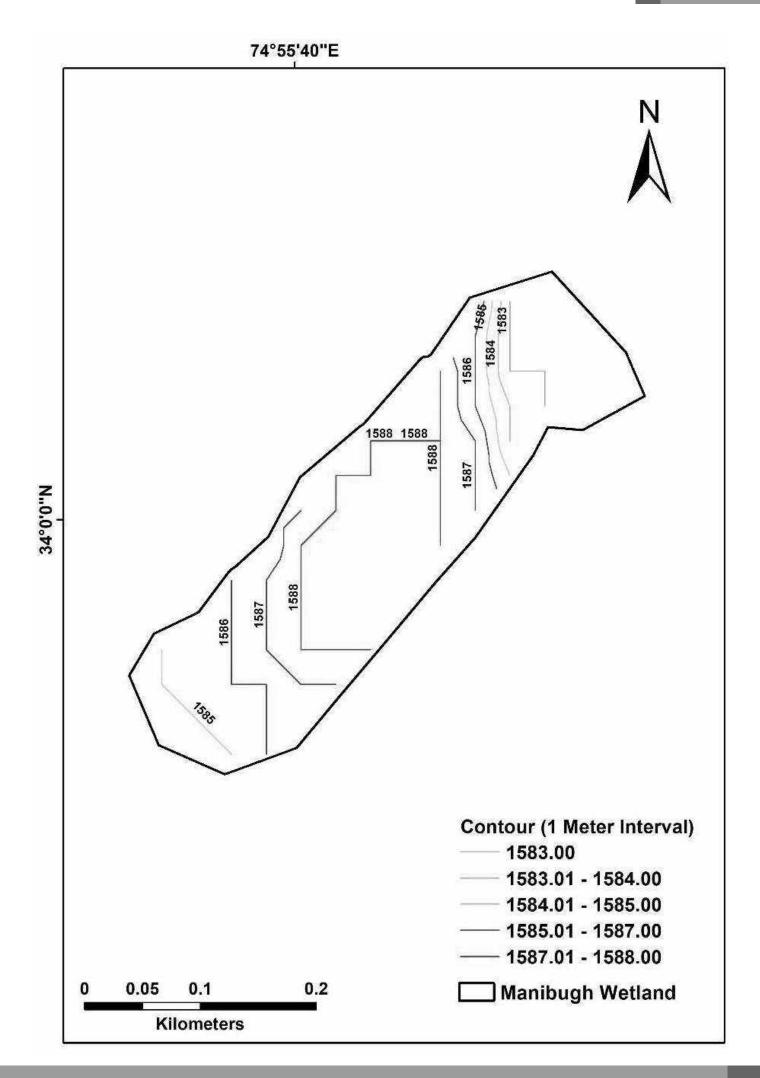


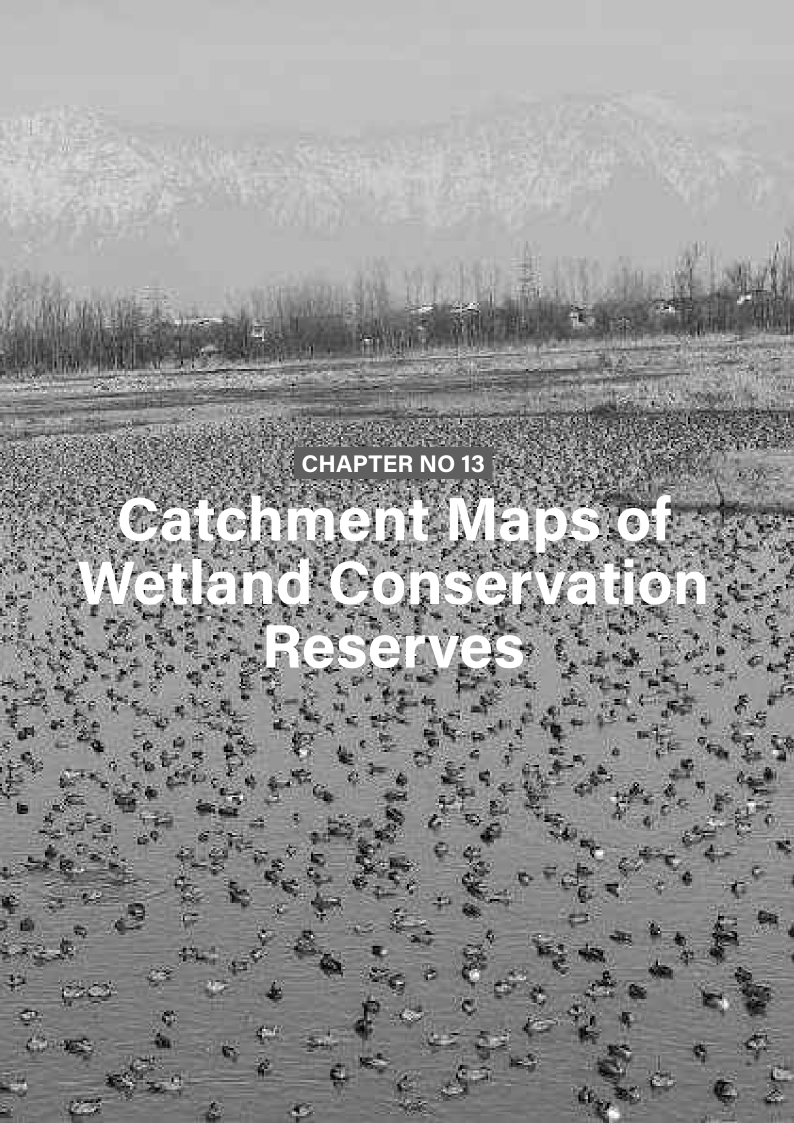


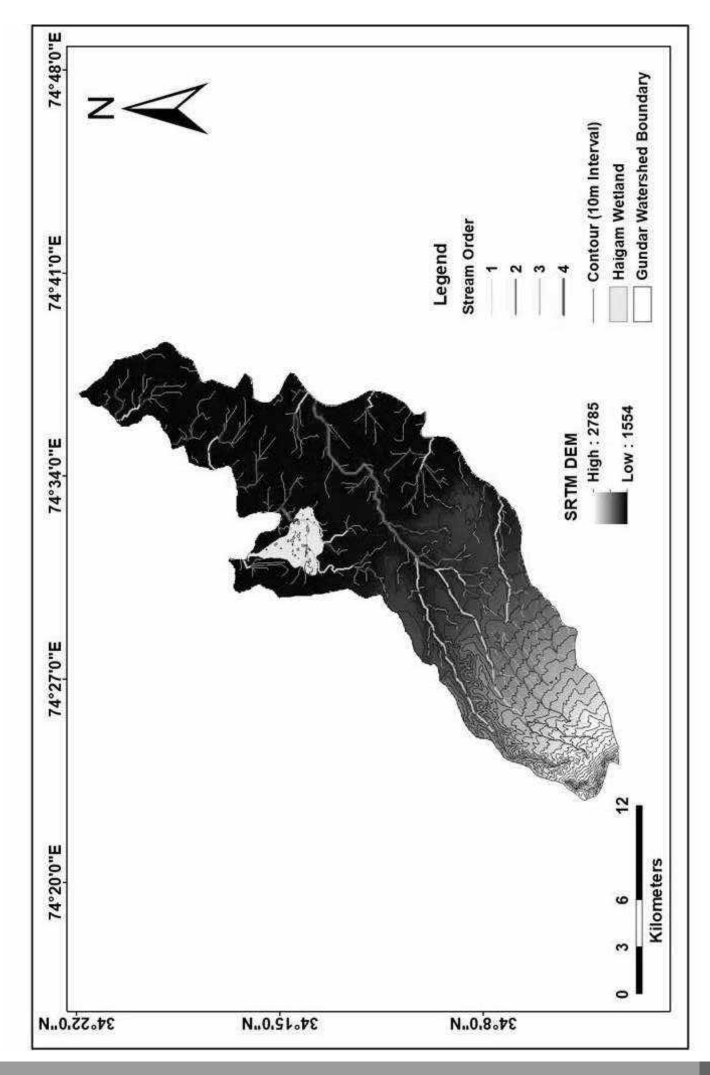


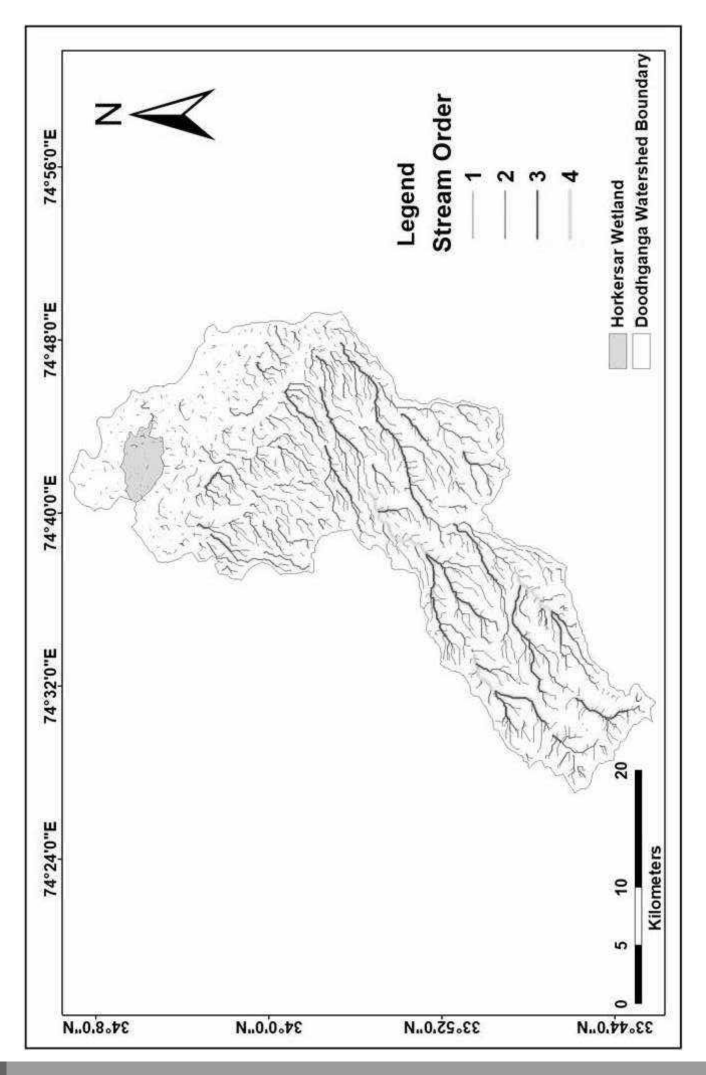


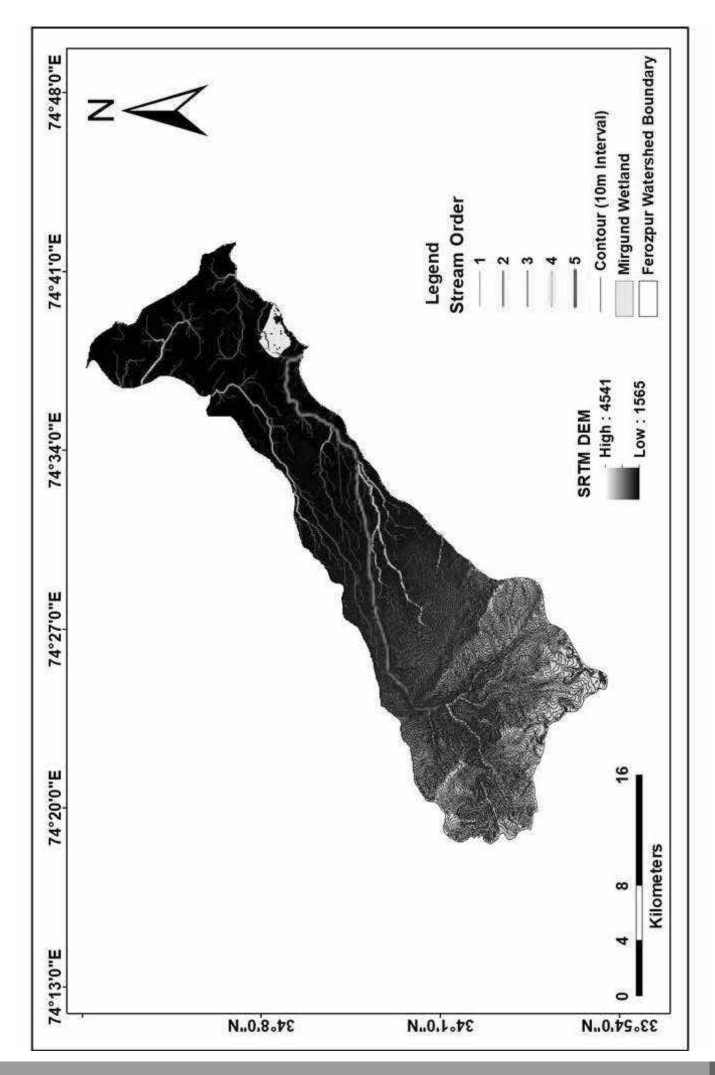


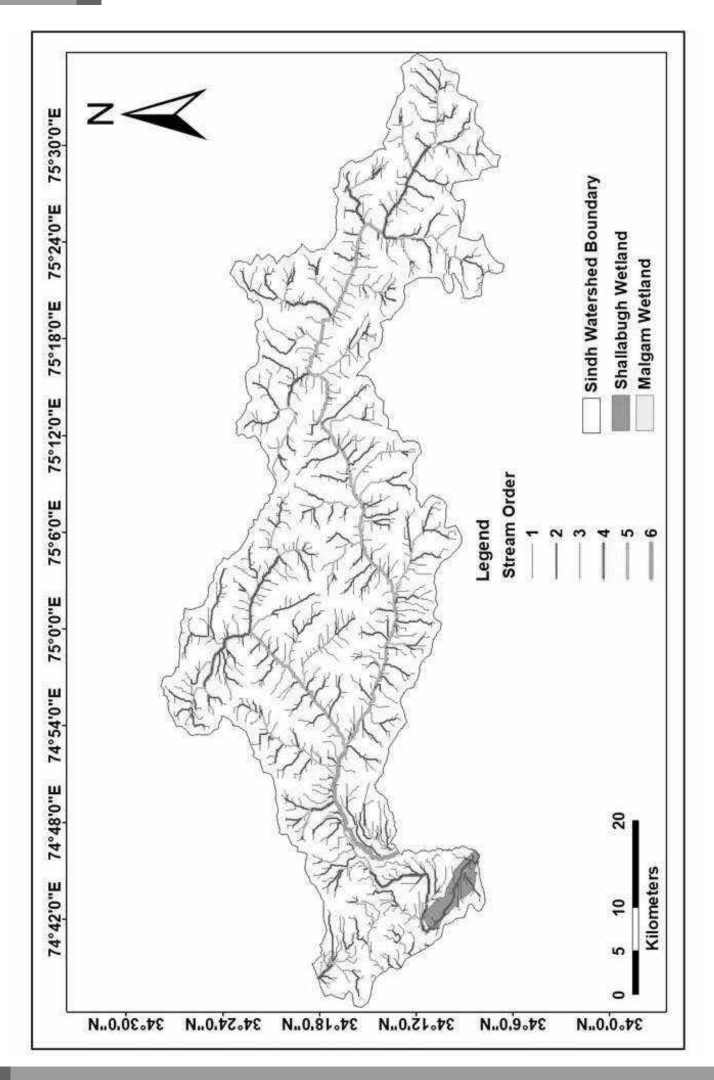


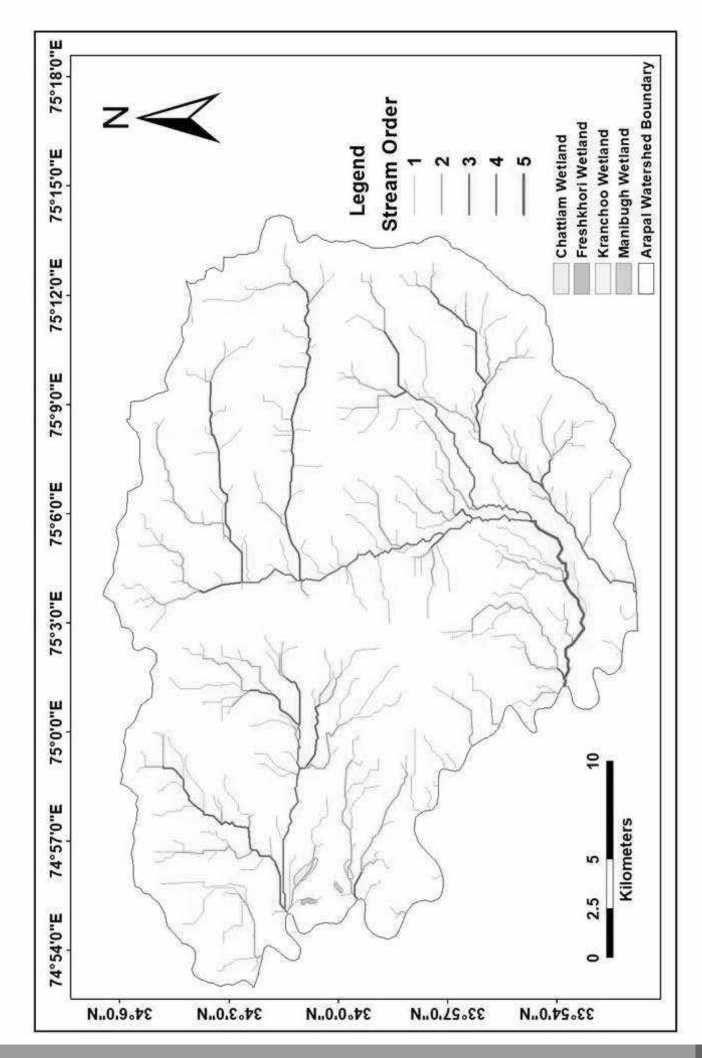






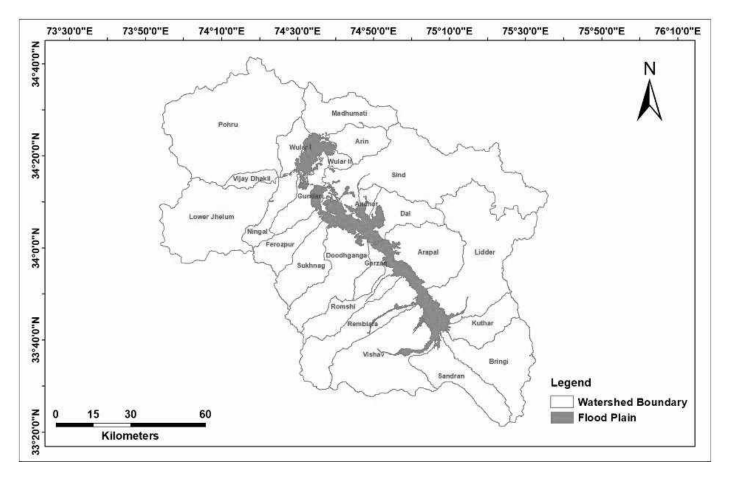


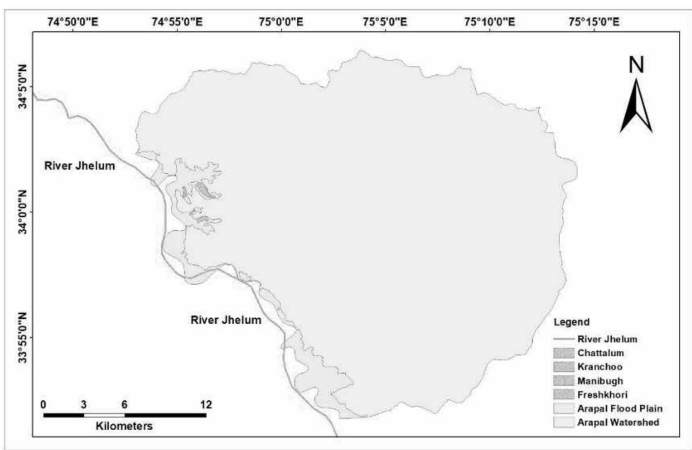


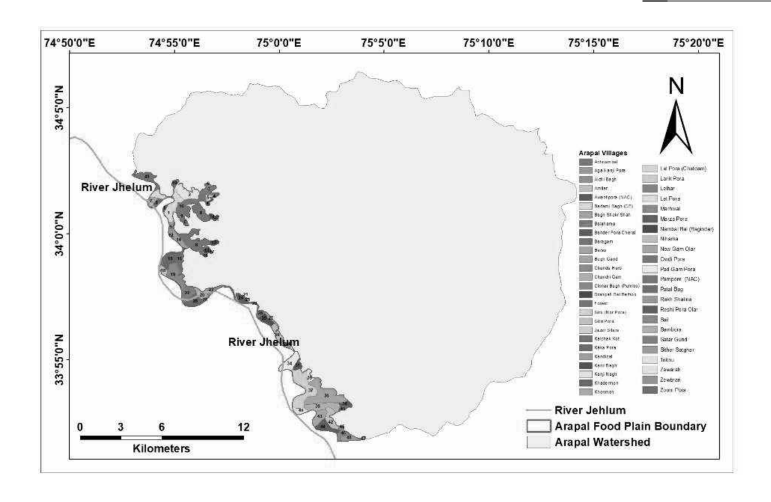


Catchment Results

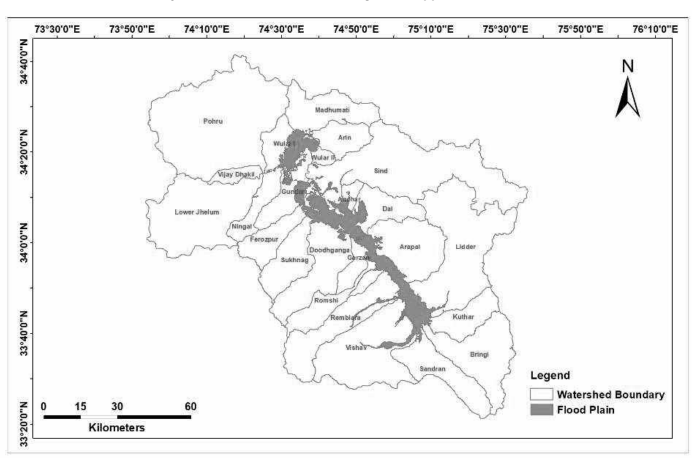
Catchment Analysis Based on Watershed Management Approach (Pampore Wetlands)

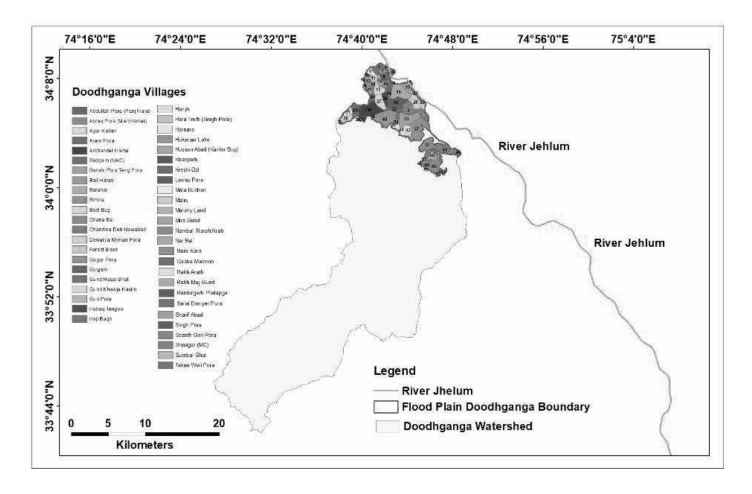


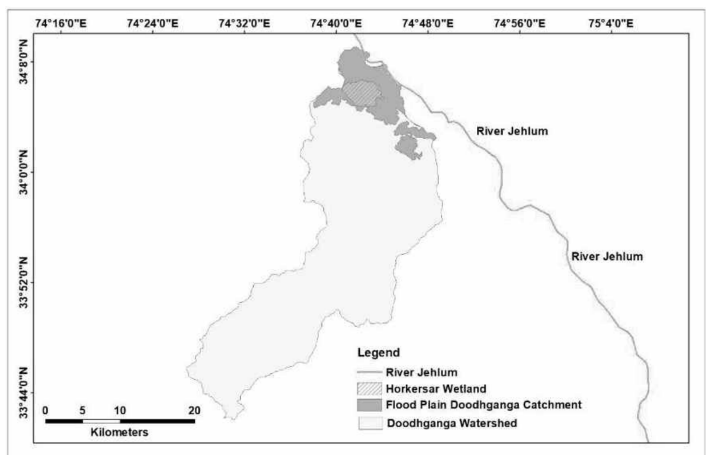




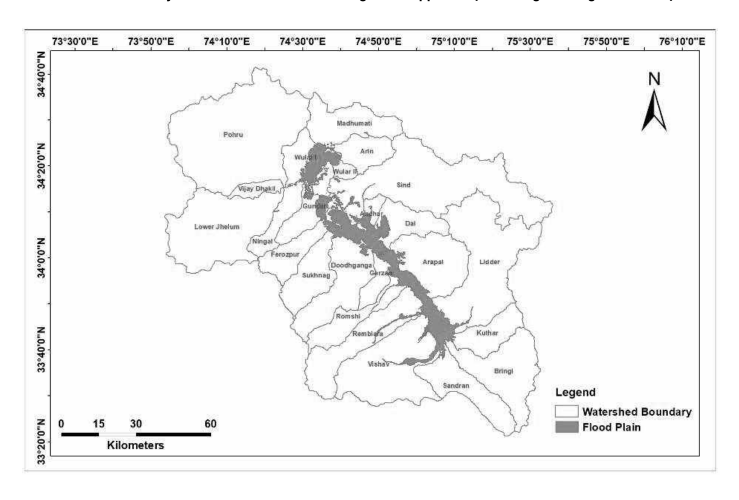
Catchment Analysis Based on Watershed Management Approach (Horkersar Wetland)

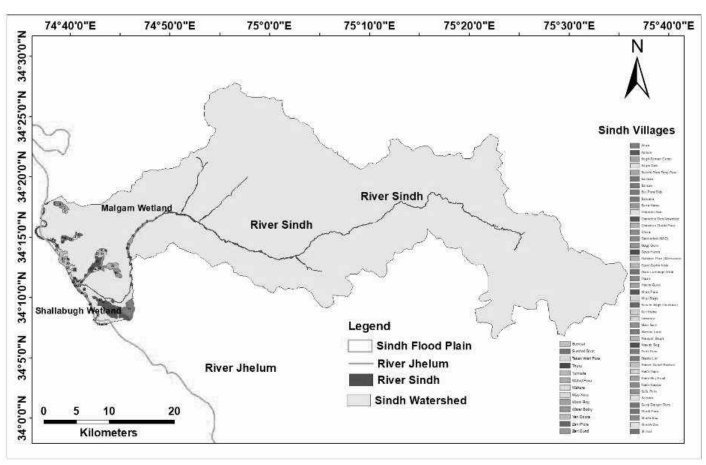


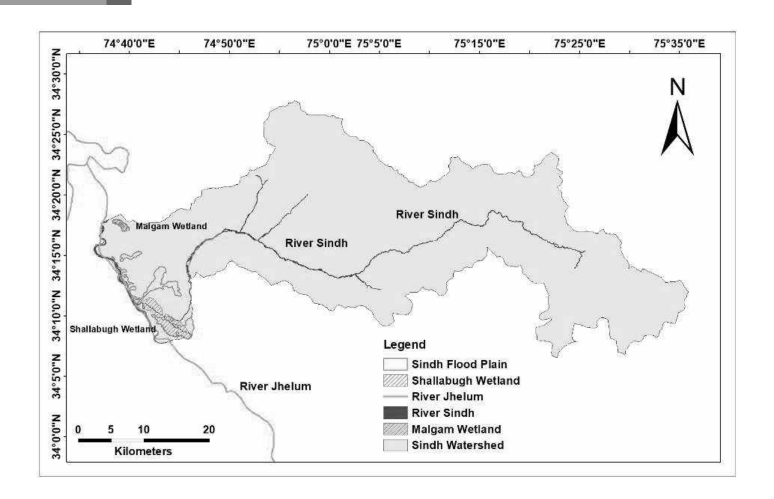


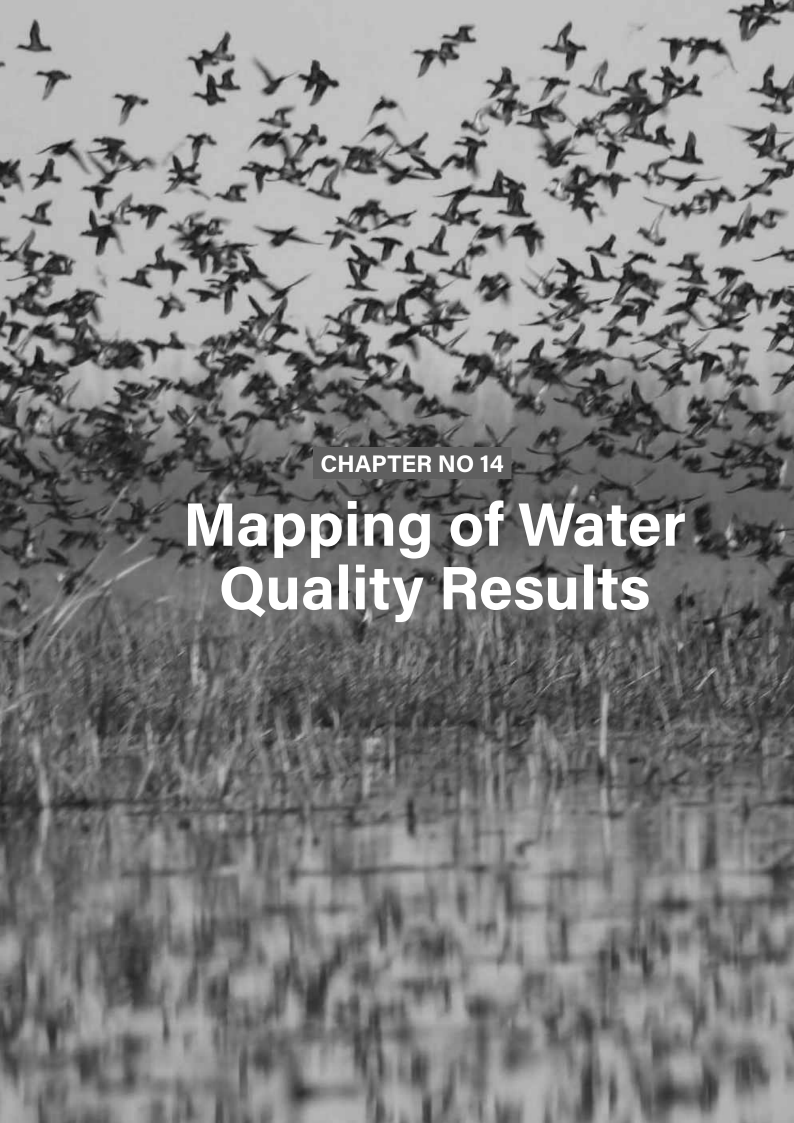


Catchment Analysis Based on Watershed Management Approach (Shallabugh & Malgam Wetland)



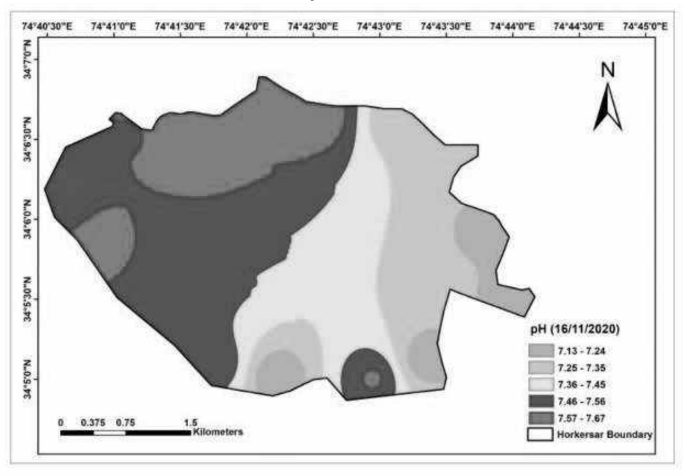




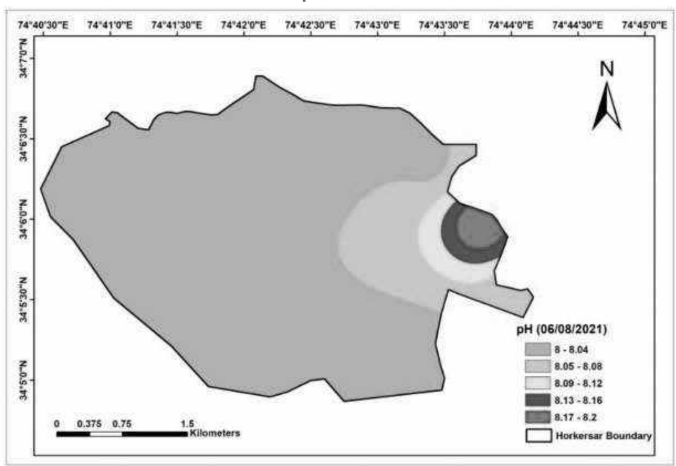


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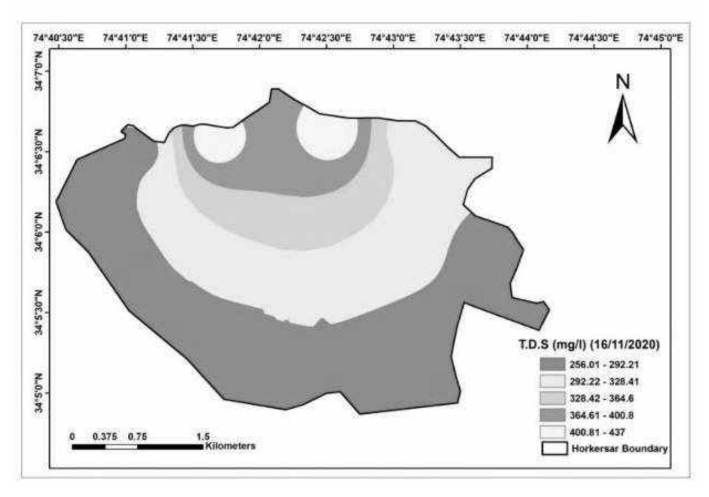
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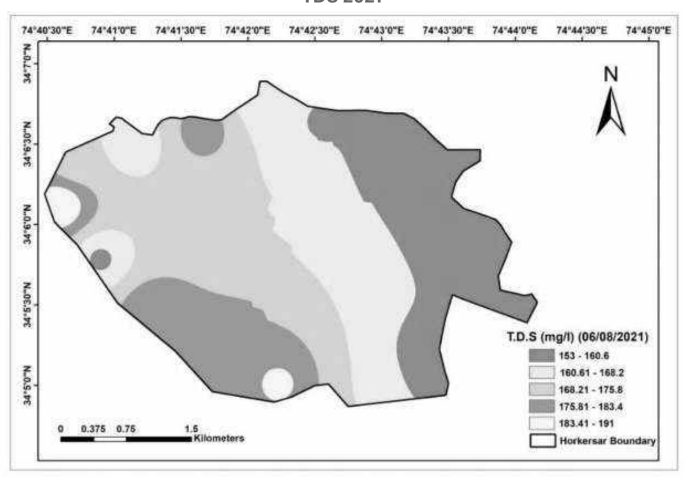
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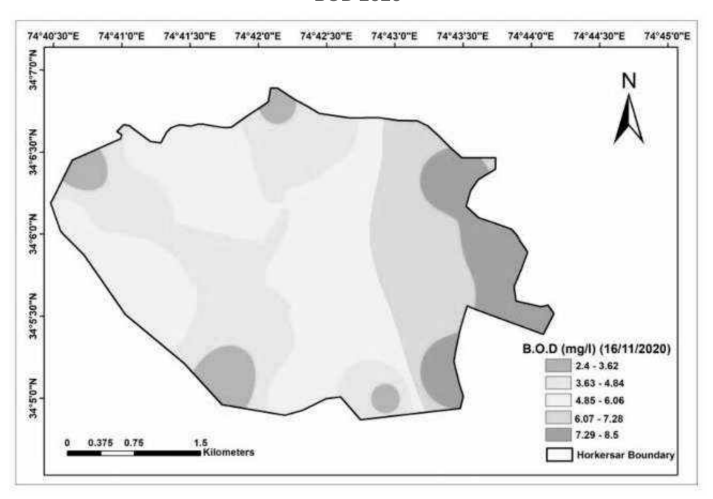
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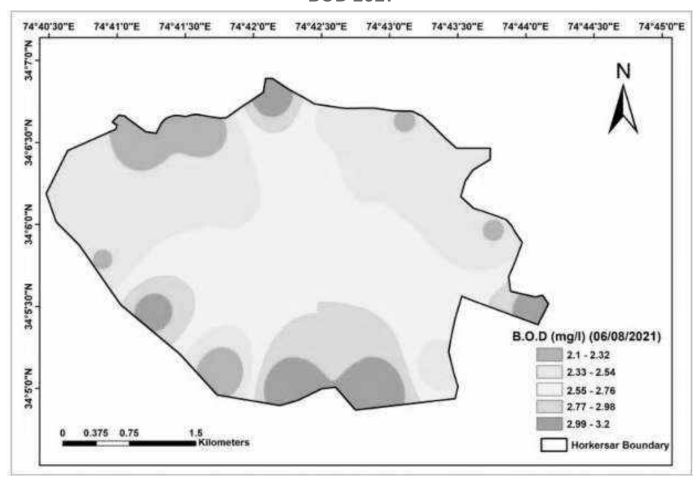
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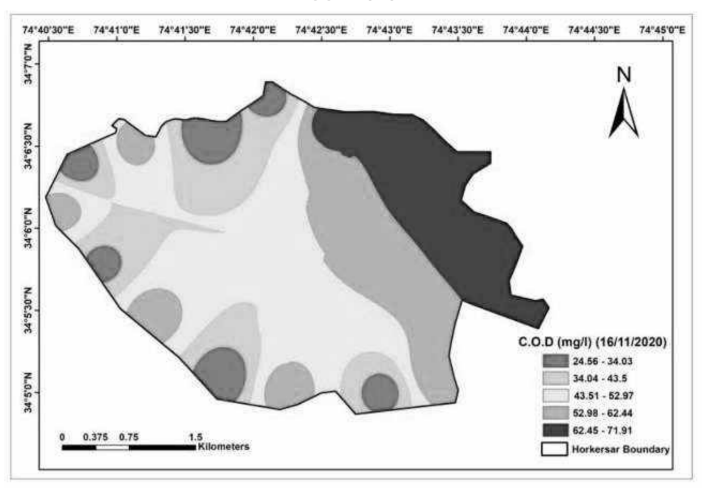
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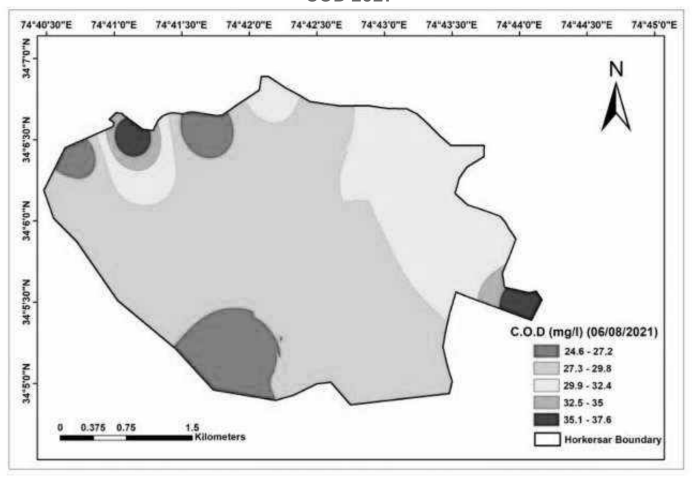


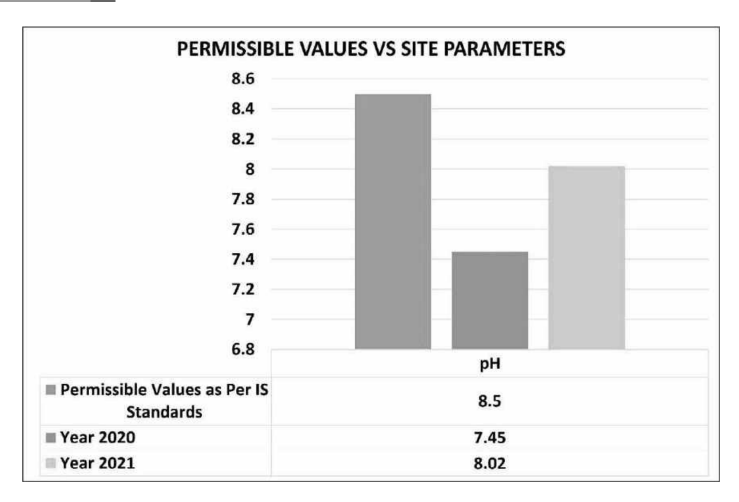


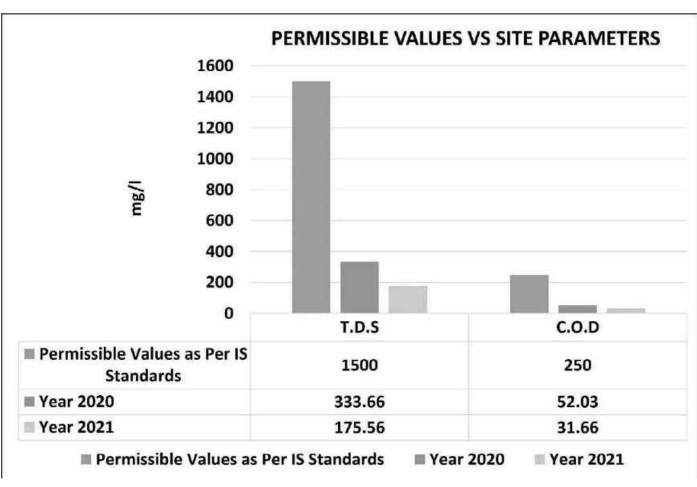
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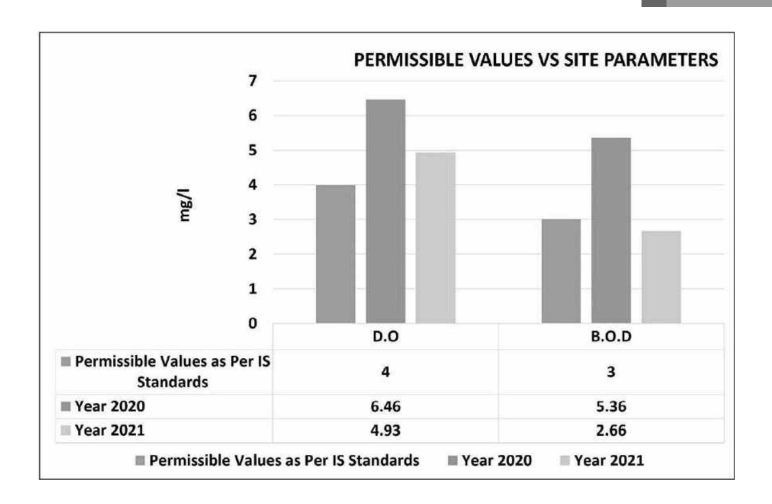


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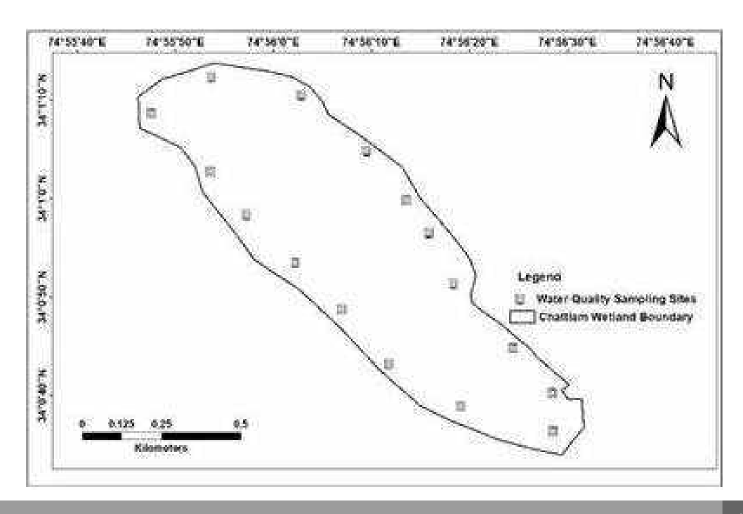


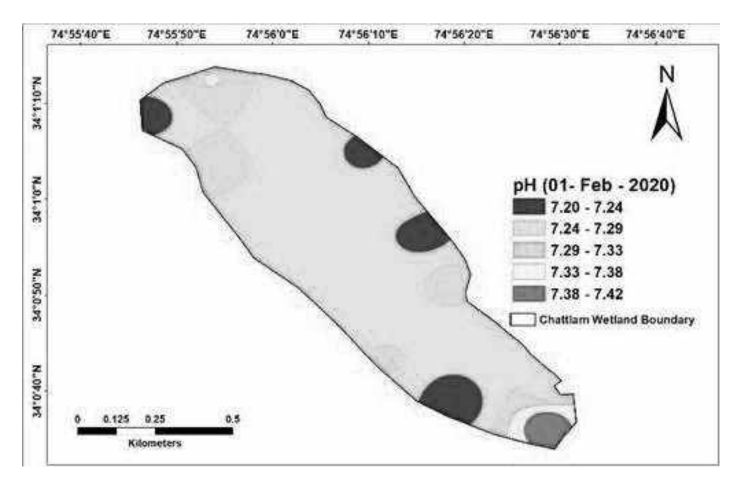


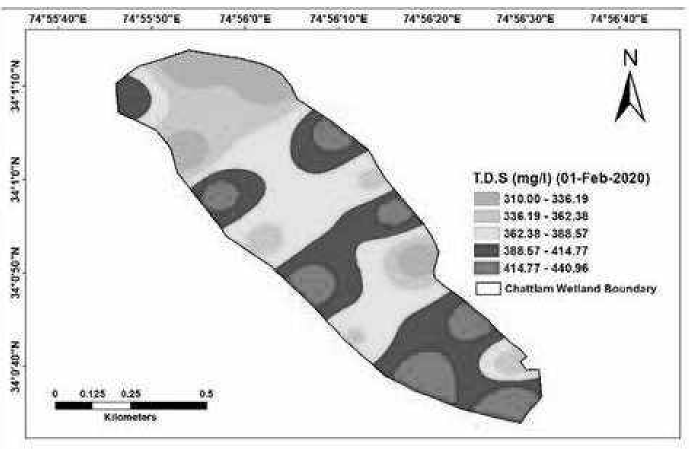


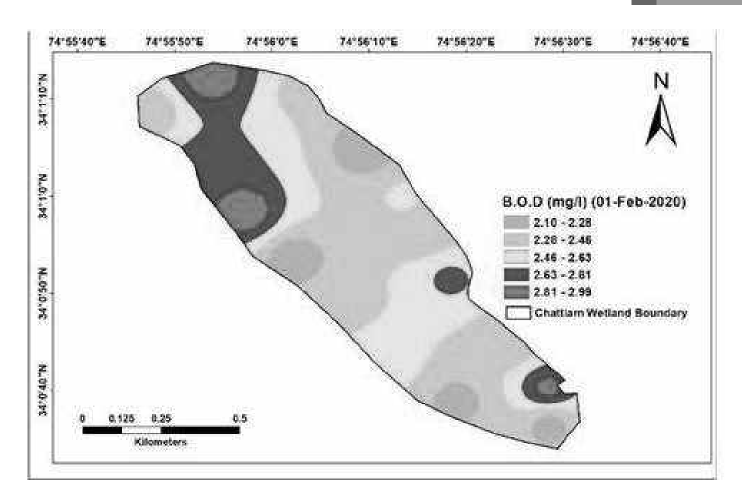


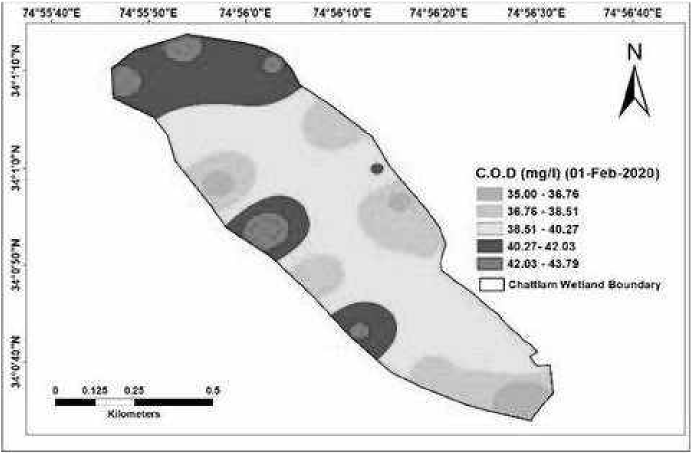
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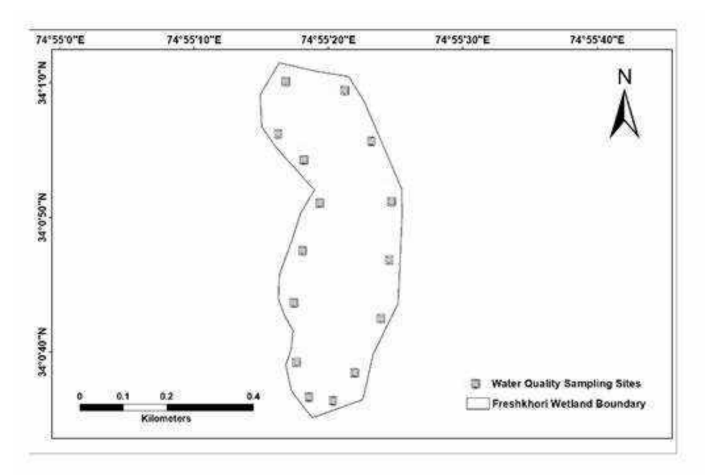


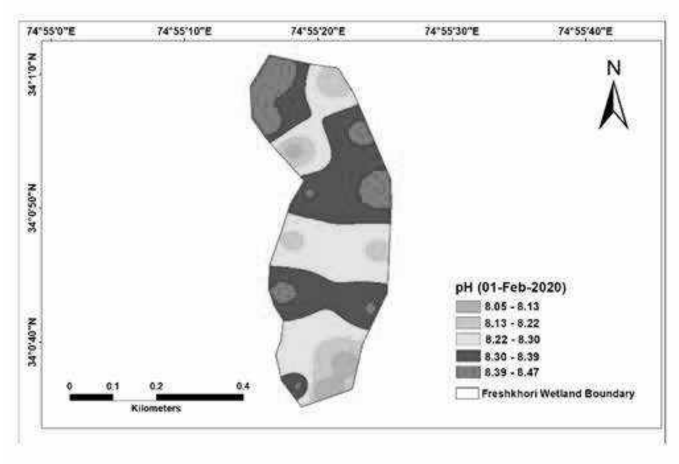


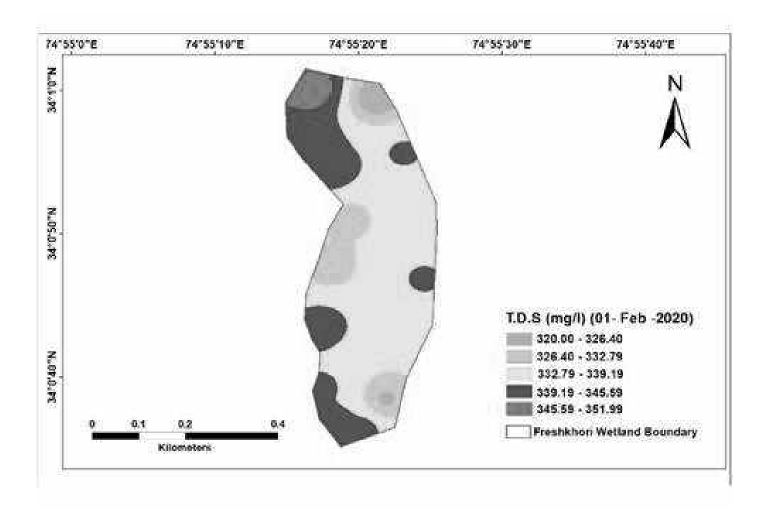


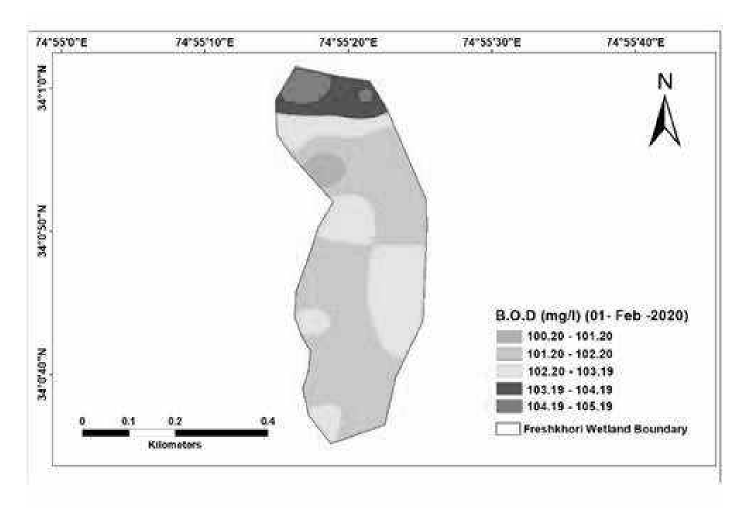


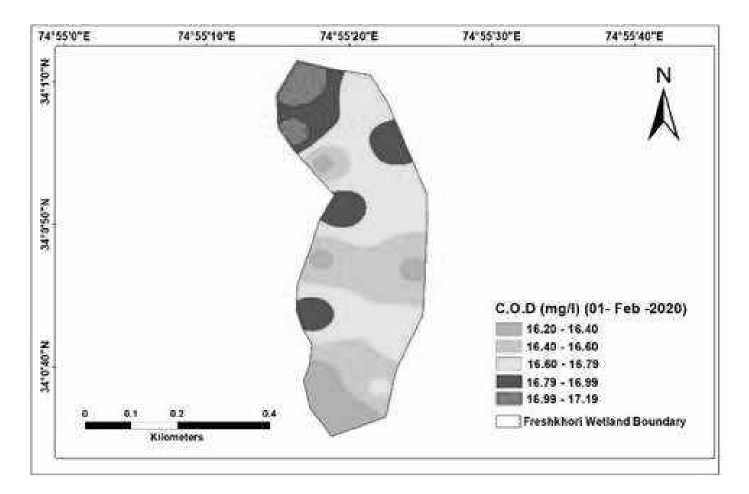
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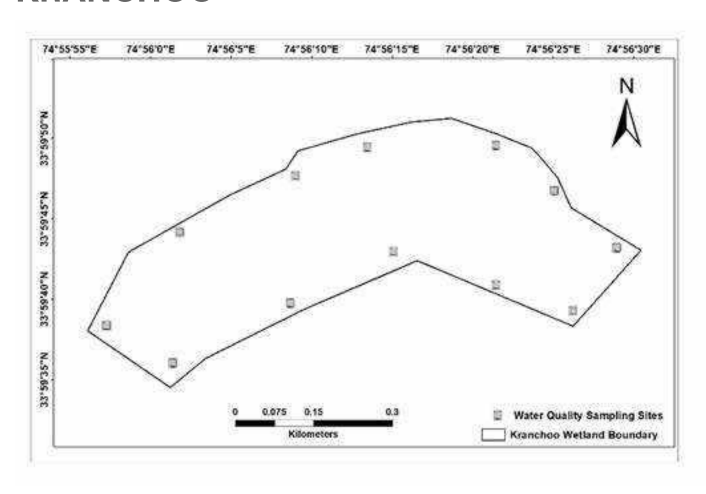


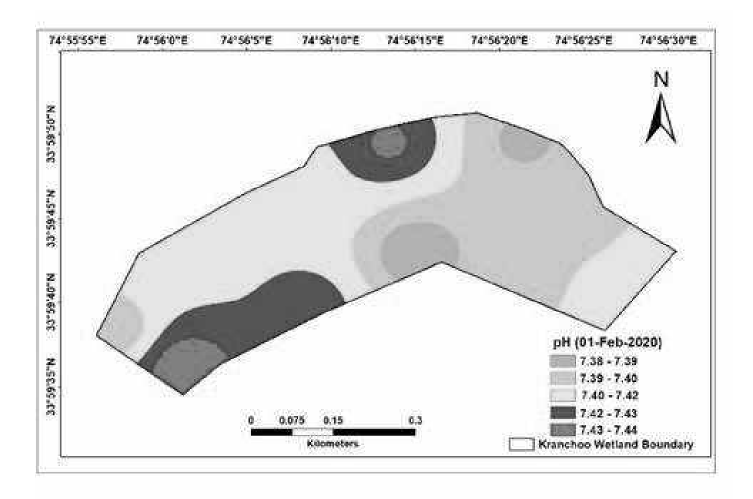


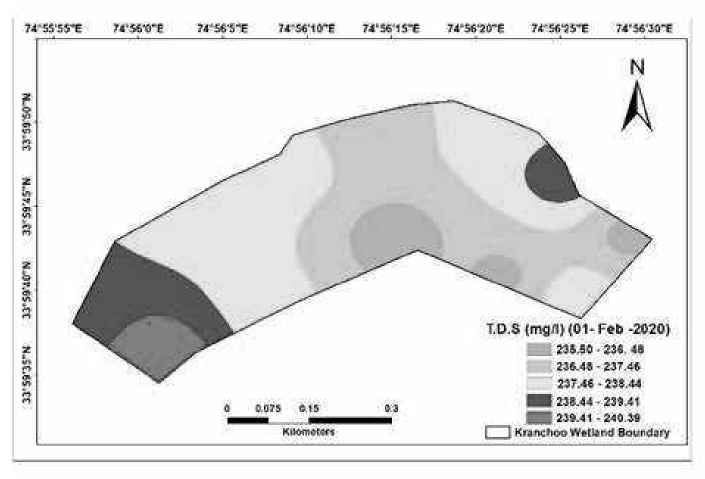


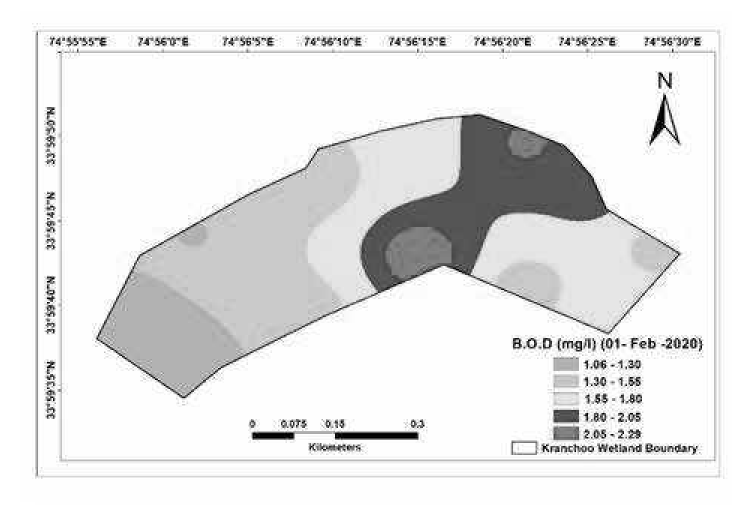


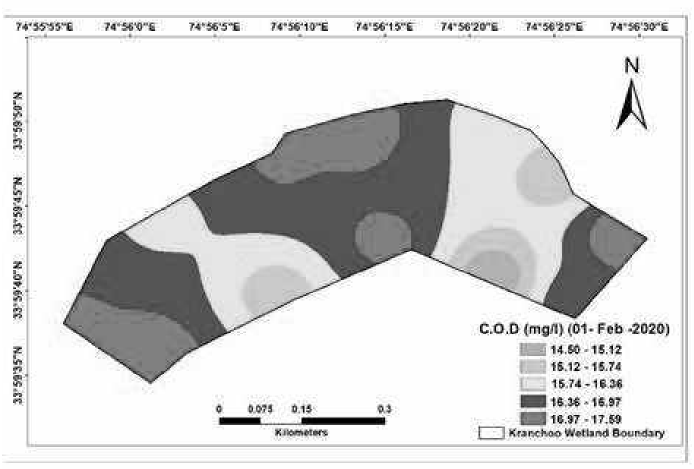
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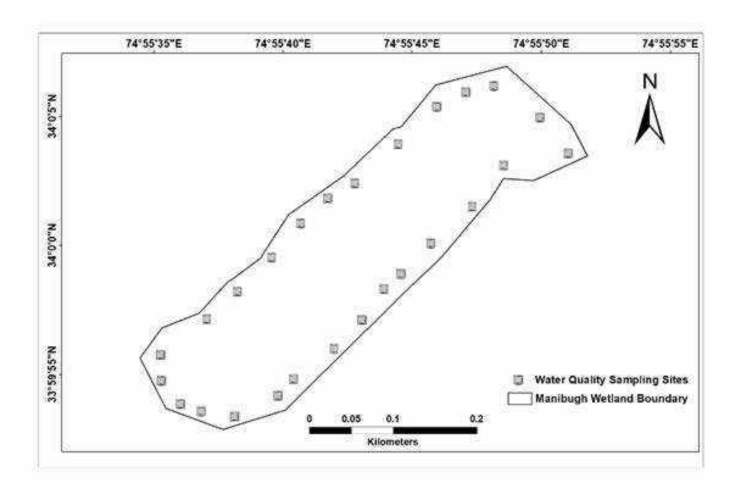


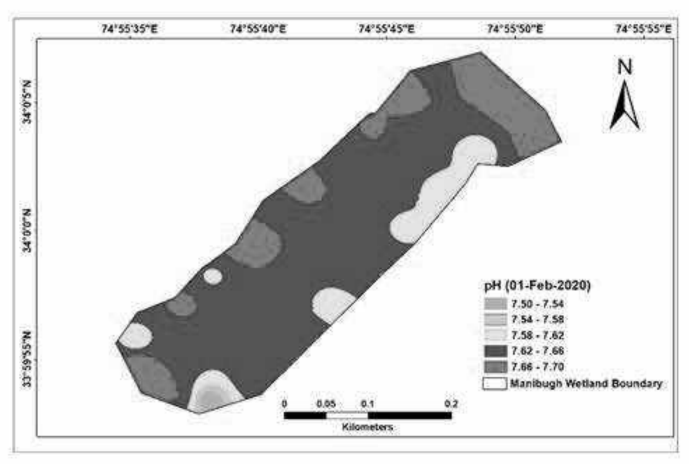


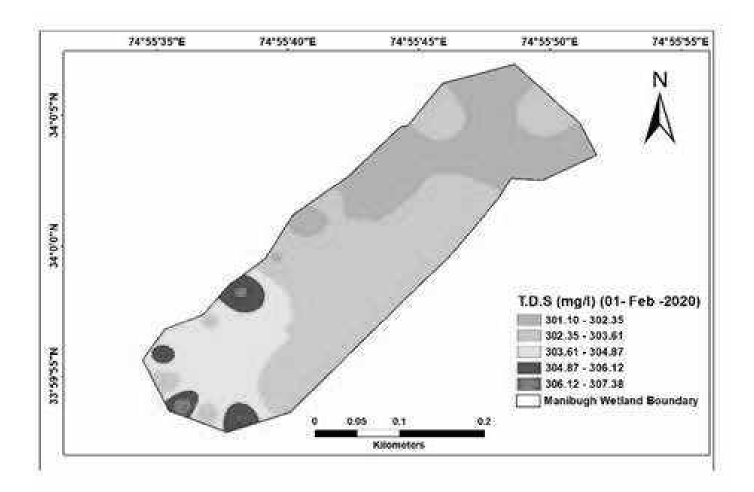


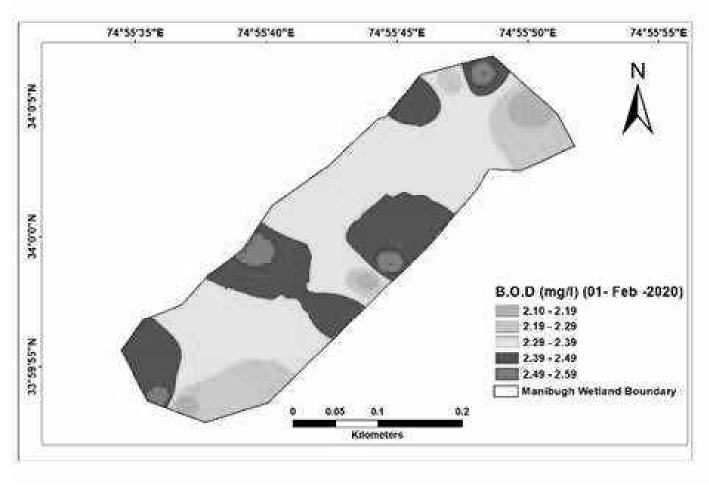


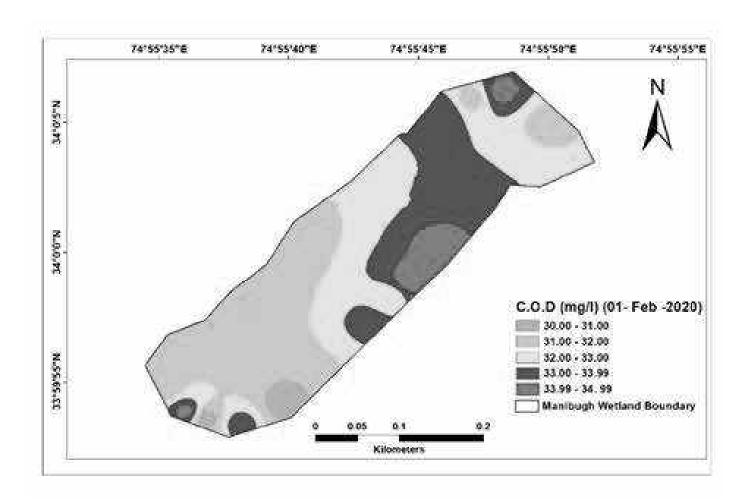
MANIBUGH













Hokera Wetland Health Card Details

	State Name	We	tland Name	Area (hectares) Wetland Type	Date of Entry	Year of Data	Collection		
Jam	ımu & Kashmir	Hok	era Wetland	1375.00	Natural (Inland)	20-01-2021	20	19		
#	Features	Code	Indio	cator	Desired Value	Actu	al Value	Category		
1	Area	A-01	% wetland conve land use s		0%		0%	А		
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2	C	9-0.2	А		
3	Hydrology and catchment	H-02	Ratio of number of natural outlets choked and diverted to total number of natural outlets		<0.2	C	9-0.2	А		
4	Hydrology and catchment	Q-01	%of samples conf BOD/DO/0	orming to desired COD levels	Biological Oxygen Demand Between 3 – 6 mg/l or Dis solved Oxygen >= 6 mg/l o Chemical Oxygen Demand (Urban Wetlands) <50 mg/	r- cr or (for	60-80% sample meet the criteria			
5	Biodiversity	B-01	% wetland area co	overed by invasive phytes	<10% <10%		10%	А		
6	Biodiversity	B-02	Annual water I proportion of ave 5 ye	rage count of last	Increasing		significantly st 5 years	А		
7	Governance	G-01	Clearly demarcat	ed wetlands map	Wetlands map prepared a approved by CWLW/Relev Authority	ant and under c	Wetlands map prepared and under consideration of State Wetlands Authority			
8	Governance	G-02	Wetland Man	agement Plan	Management plan prepare and approved by CWLW/F evant Authority		Management plan under preparation			
9	Governance	G-03	Wetland N	lotification	Wetlands notified under Wetland Rules/WPA		Final notification under extant regulation			

Actual Value Range and Grade

Indicator: % wetland converted to non-wetland use since 2000 (Desired Value: 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20% (E) More than 20%
- Indicator: Ratio of number of natural inlets

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive macrophytes (Desired Value: <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
- (B) Wetlands map prepared and under consideration of State Wetlands Authority
- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value : Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation

Hygam Wetland Reserve Health Card Details

	State Name	We	tland Name	Area (hectares	s) Wetland Type	Date of	f Entry	Year of Data	Collection		
Jam	mu & Kashmir	Hyg	jam Wetland Reserve	725.00	Natural (Inland)	07-07	-2021	202	20		
#	Features	Code	Indic	cator	Desired Value	Desired Value Actual		al Value	Category		
1	Area	A-01	% wetland converted to non-wet- land use since 2000		0%		1	-5%	В		
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2		0	-0.2	А		
3		H-02	Ratio of number of natural outlets choked and diverted to total num- ber of natural outlets		<0.2		0	-0.2	Α		
4		Q-01	%of samples conf BOD/DO/0	orming to desired COD levels	Biological Oxygen Demar Between 3 – 6 mg/l or D solved Oxygen >= 6 mg/l Chemical Oxygen Demand Urban Wetlands) <50 mg	is- I or I (for	80-100% sample meet the criteria		A		
5	Biodiversity	B-01	% wetland area co macro	•	<10%		<	10%	А		
6		B-02	Annual water I proportion of ave 5 ye	rage count of last	Increasing			ng over last 5 ears	D		
7	Governance	G-01	Clearly demarcated wetlands map		G-01 Clearly demarcated wetlands map Wetlands map prepared and approved by CWLW/Relevant Authority		vant an	Wetlands map prepared and under consideration of State Wetlands Authority		В	
8		G-02	Wetland Man	agement Plan	Management plan prepared and approved by CWLW/Rel- evant Authority		and approved by CWLW/Rel-		Management plan prepared, not submitted to SWA		С
9		G-03	Wetland N	otification	Wetlands notified unde Wetland Rules/WPA	er	Final notification under extant regulation		А		

Actual Value Range and Grade

Indicator: % wetland converted to nonwetland use since 2000 (Desired Value: 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20%
- (E) More than 20%

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2 (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive

macrophytes (Desired Value : <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
- (B) Wetlands map prepared and under consideration of State Wetlands Authority
- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value : Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation

Shallabugh Wetland Reserve Health Card Details

:	State Name	We	etland Name	Area (hectares	s) Wetland Type	Date	of Entry	Year of Data	Collection		
Jam	mu & Kashmir	Shalla	abugh Wetland Reserve	1600.00	Natural (Inland)	07-0	07-2021	202	20		
#	Features	Code	Indic	ator	Desired Value		Actu	al Value	Category		
1	Area	A-01	% wetland converted to non-we land use since 2000		0%		1	-5%	В		
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2		0.	3-0.4	В		
3	Hydrology and catchment	H-02	Ratio of number of natural outlets choked and diverted to total num- ber of natural outlets		<0.2		0.	3-0.4	В		
4	Hydrology and catchment	Q-01	%of samples confo BOD/DO/0	•	Biological Oxygen Demai Between 3 – 6 mg/l or D solved Oxygen >= 6 mg/ Chemical Oxygen Demand Urban Wetlands) <50 mg	ois- I or d (for	80-100% sample meet the criteria		criteria		А
5	Biodiversity	B-01	% wetland area co macrop	,	<10%		11-	-20%	В		
6	Biodiversity	B-02	Annual water by proportion of average 5 years	rage count of last	Increasing			since last 5 ears	С		
7	Governance	G-01	Clearly demarcate	ed wetlands map	Wetlands map prepared approved by CWLW/Rele Authority		Wetlands map prepared and under consideration of State Wetlands Authority		В		
8	Governance	G-02	Wetland Mana	agement Plan	Management plan prepa and approved by CWLW/ evant Authority		Management plan pre- pared, not submitted to SWA		С		
9	Governance	G-03	Wetland Notification		Wetlands notified under Wetland Rules/WPA		Final notification under extant regulation		Α		

Actual Value Range and Grade

Indicator: % wetland converted to nonwetland use since 2000 (Desired Value: 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20% (E) More than 20%

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive macrophytes (Desired Value : <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
- (B) Wetlands map prepared and under consideration of State Wetlands Authority
- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value: Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation

Mirgund Wetland Reserve Health Card Details

	State Name	W∈	etland Name	Area (hectares) Wetland Type	Date of Entry	Year of Data	Collection
Jam	mu & Kashmir	Mirg	jund Wetland Reserve	350.00	Natural (Inland)	07-07-2021	202	20
#	Features	Code	Indic	eator	Desired Value	Desired Value Actual Value		Category
1	Area	A-01	% wetland conve land use s		0%	6	6-10%	С
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2	0	.3-0.4	В
3	Hydrology and catchment	H-02	Ratio of number choked and diver	ted to total num-	<0.2	0	.3-0.4	В
4	Hydrology and catchment	Q-01	%of samples conf BOD/DO/0	orming to desired COD levels	Biological Oxygen Demai Between 3 - 6 mg/l or D solved Oxygen >= 6 mg/ Chemical Oxygen Demand Urban Wetlands) <50 mg	is- I or I (for		
5	Biodiversity	B-01	% wetland area co	,	<10%		<10%	А
6	Biodiversity	B-02	Annual water bird count as a proportion of average count of last 5 years		Increasing		t since last 5 years	С
7	Governance	G-01	G-01 Clearly demarcated wetlands map Wetlands map prepared and approved by CWLW/Relevan Authority		ed by CWLW/Relevant and under consideration of		В	
8	Governance	G-02	Wetland Mana	agement Plan	Management plan prepa and approved by CWLW/ evant Authority	'Rel- pared, no	Management plan pre- pared, not submitted to SWA	
9	Governance	G-03	Wetland N	otification	Wetlands notified undo Wetland Rules/WPA		Final notification under extant regulation	

Actual Value Range and Grade

Indicator: % wetland converted to nonwetland use since 2000 (Desired Value: 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20%
- (E) More than 20%

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive macrophytes (Desired Value: <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
- (B) Wetlands map prepared and under consideration of State Wetlands Authority
- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value : Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation

Chatlum Wetland Reserve Health Card Details

	State Name	₩€	etland Name	Area (hectares)) Wetland Type	Date of Entry	Year of Data	Collection
Jam	ımu & Kashmir	Cha	tlum Wetland Reserve	30.00	Natural (Inland)	07-07-2021	202	20
#	Features	Code	Indic	cator	Desired Value	Actu	ıal Value	Category
1	Area	A-01	% wetland conve land use s		0%		1-5%	В
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2	0	.3-0.4	В
3	Hydrology and catchment	H-02	Ratio of number of natural outlets choked and diverted to total number of natural outlets		<0.2	0	.3-0.4	В
4	Hydrology and catchment	Q-01	%of samples conf BOD/DO/0	orming to desired COD levels	Between 3 – 6 mg/l or D solved Oxygen >= 6 mg/ Chemical Oxygen Demand	ological Oxygen Demand: tween 3 – 6 mg/l or Disved Oxygen >= 6 mg/l or mical Oxygen Demand (for ban Wetlands) <50 mg/l		A
5	Biodiversity	B-01	% wetland area co	-	<10% <10%		<10%	А
6	Biodiversity	B-02	Annual water I proportion of ave 5 ye	rage count of last	Increasing Increasing over last 5 years		•	В
7	Governance	G-01	Clearly demarcat		Wetlands map prepared approved by CWLW/Rele Authority	evant and under	Wetlands map prepared and under consideration of State Wetlands Authority	
8	Governance	G-02	Wetland Man	•	Management plan prepa and approved by CWLW evant Authority	/Rel- pared, no	Management plan pre- pared, not submitted to SWA	
9	Governance	G-03	Wetland N	otification	Wetlands notified und Wetland Rules/WPA		Final notification under extant regulation	

Actual Value Range and Grade

Indicator: % wetland converted to non-wetland use since 2000 (Desired Value : 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20%
- (E) More than 20%

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2 (B) 0.3-0.4 (C) 0.4-0.6 (D) 0.7-0.8
- (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2 (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8 (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive macrophytes (Desired Value: <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
- (B) Wetlands map prepared and under consideration of State Wetlands Authority
- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value : Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation

Manibugh Wetland Reserve Health Card Details

	State Name	W∈	etland Name	Area (hectares)) Wetland Type	Date of Entry	Year of Data	Collection		
Jam	mu & Kashmir	Mani	bugh Wetland Reserve	25.00	Natural (Inland)	07-07-2021	202	20		
#	Features	Code	Indic	cator	Desired Value	Actu	Actual Value		Actual Value	
1	Area	A-01	% wetland converted to non-wet- land use since 2000		0%		1-5%	В		
2	Hydrology and catchment	H-01	Ratio of number of natural inlets choked and diverted to total number of natural inlets		<0.2	0	.3-0.4	В		
3	Hydrology and catchment	H-02	Ratio of number choked and diver	ted to total num-	<0.2	0	.3-0.4	В		
4	Hydrology and catchment	Q-01	%of samples conf BOD/DO/0		Biological Oxygen Demai Between 3 - 6 mg/l or D solved Oxygen >= 6 mg/ Chemical Oxygen Demand Urban Wetlands) <50 mg	is- I or I (for				
5	Biodiversity	B-01	% wetland area co	, ,	<10%	11	I-20%	В		
6	Biodiversity	B-02	Annual water bird count as a proportion of average count of last 5 years		Increasing					
7	Governance	G-01	Clearly demarcat		Wetlands map prepared approved by CWLW/Rele Authority	by CWLW/Relevant and under consideration of		В		
8	Governance	G-02	Wetland Mana		Management plan prepa and approved by CWLW/ evant Authority	/Rel- pared, no	Management plan pre- pared, not submitted to SWA			
9	Governance	G-03	Wetland N	otification	Wetlands notified undo Wetland Rules/WPA		Final notification under extant regulation			

Actual Value Range and Grade

Indicator: % wetland converted to non-wetland use since 2000 (Desired Value: 0%)

- (A) 0%
- (B) 1-5%
- (C) 6-10%
- (D) 11-20%
- (E) More than 20%

Indicator: Ratio of number of natural inlets choked and diverted to total number of natural inlets (Desired Value: <0.2)

- (A) 0-0.2 (B) 0.3-0.4 (C) 0.4-0.6
- (D) 0.7-0.8 (E) More than 0.8

Indicator: Ratio of number of natural outlets choked and diverted to total number of natural outlets (Desired Value: <0.2)

- (A) 0-0.2
- (B) 0.3-0.4
- (C) 0.4-0.6
- (D) 0.7-0.8
- (E) More than 0.8

Indicator: %of samples conforming to desired BOD/DO/COD levels (Desired Value : Biological Oxygen Demand: Between

- 3 6 mg/l or Dissolved Oxygen >= 6 mg/l or Chemical Oxygen Demand (for Urban Wetlands) <50 mg/l)
- (A) 80-100% sample meet the criteria
- (B) 60-80% sample meet the criteria
- (C) 40-60% sample meet the criteria
- (D) 20-40% sample meet the criteria
- (E) Less than 20% sample meet the criteria

Indicator: % wetland area covered by invasive macrophytes (Desired Value: <10%)

- (A) <10%
- (B) 11-20%
- (C) 21-30%
- (D) 31-40%
- (E) More than 40%

Indicator: Annual water bird count as a proportion of average count of last 5 years (Desired Value : Increasing)

- (A) Increasing significantly over last 5 years
- (B) Increasing over last 5 years
- (C) Constant since last 5 years
- (D) Decreasing over last 5 years
- (E) Decreasing significantly over last 5 years

Indicator: Clearly demarcated wetlands map (Desired Value: Wetlands map prepared and approved by CWLW/Relevant Authority)

- (A) Wetlands map prepared and approved by State
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- (C) Wetlands map prepared but not placed in State Wetlands Authority
- (D) Wetlands map under preparation
- (E) Wetlands map not prepared

Indicator: Wetland Management Plan (Desired Value : Management plan prepared and approved by CWLW/Relevant Authority)

- (A) Management plan prepared and approved
- (B) Management plan prepared and submitted to SWA
- (C) Management plan prepared, not submitted to SWA
- (D) Management plan under preparation
- (E) No management plan

Indicator: Wetland Notification (Desired Value: Wetlands notified under Wetland Rules/WPA)

- (A) Final notification under extant regulation
- (B) Draft notification
- (C) Regulation under process
- (D) Regulation planned process initiated
- (E) No regulation



Asian Water Bird Census Details for the Year 2015,2016,2019,2020 and 2021 of Hokersar WLR

S.No	Common Name	Scientific Name	Local Name	2015	2016	2019	2020	2021
1	Little Grebe	Tachybaptus ruficollis	Pind	23	53	0	3	5
2	Great Crested Grebe	Podiceps cristatus	_	0	0	0	0	2
3	Great Cormorant	Phalacrocorax carbo	Mong	0	0	0	0	4
4	Indian Shag	P.fuscicollis	_	0	0	0	0	0
5	Little Cormorant	Phalacrocorax niger		0	3	0	0	1
6	Indian Pond-heron	Ardeola grayii	Broku	0	311	25	0	7
7	White Heron		_	0	0	0	0	0
8	Purple Heron			0	0	0	0	0
9	Black Crowned Night Heron			0	0	0	0	0
10	Grey Heron	Ardea cinerea	Brag	0	11	2	0	12
11	Great White Egret			0	0	0	0	0
12	White Egret			0	0	16	0	0
13	Cattle Egret	Bubulcus ibis	_	0	0	0	0	6
14	Little Egret	Egretta garzetta	Nil Braght	0	33	0	0	1
15	Large(Great) Egret	Casmerodius albus		0	0	0	0	0
16	Chestnut or Cinnamon Bittern	l.cinnamomeus	_	0	0	0	0	0
17	Black Bittern	Ixobrychus flavicollis	_	0	0	0	0	0
18	Black Stork	Ciconia nigra	_	0	0	0	0	0
19	Large(Fulvous)Whistling Duck	Dendrocygna bicolor	_	0	0	0	0	0
20	Lesser Whistling-duck	Dendrocygna javanica	_	0	0	0	0	0
21	Grey lag Goose	Anser anser	Anz	80	352	0	805	13
22	Bar Headed Goose	Anser indicus		0	0	0	0	0
23	Tundra Swan	Cygnus columbianus		0	0	0	0	2
24	Brahminy (Ruddy) Shelduck	Tadorna ferruginea	Tsakow	0	200	0	0	3
25	Common Shelduck	Tadorna tadorna	_	0	0	0	0	5
26	Comb Duck	Sarkidiornis melanotos	_	0	0	0	0	0
27	Cotton Pigmy goose	Nettapus coromande- lianus	_	0	0	0	0	0
28	Eurasian Wigeon	Anas penelope	Shirni Budan	10151	155	0	100	54
29	Blue Winged Teal	Anas discors	_	0	0	0	0	9100
30	Gadwall	Anas strepera	Dudan	101651	16142	112326	44600	26000
31	Mallard	Anas platyrhynchos	Nilij- Thuj	60079	40509	27122	84450	9000
32	Northern Pintail	Anas acuta	Sukh Pachan	65773	45566	39622	137660	589
33	Garganey	Anas querquedula	Nour	0	4223	0	0	4610
34	Northern Shoveler	Anas clypeata	Honk	70958	16298	30613	34720	3300
35	Marbled Teal	Marmaronetta an- gustirostris	_	0	0	0	0	0
36	Red-crested Pochard	Netta rufina	Toor	0	44	0	0	50
37	Common Pochard	Aythya ferina	Krukh	0	1010	0	4	920
38	Ferruginous Pochard	A.nyroca	Harwath	0	6	0	0	0
39	Tufted Pochard	A.fuligula	Tsarrow	5000	15	0	0	107
40	Common Merganser	Mergus merganser	_	0	0	0	0	8
41	Baillon's Crake	Porzana pusilla	_	0	0	0	0	0

42	White-breasted Waterhen	Amaurornis phoeni- curus	_	0	0	0	0	0
43	Ruddy Breasted Crake	Porzana fusca		0	0	0	0	2
44	Eurasian moorhen	Gallinula chloropus	Tech	13	1233	0	0	190
45	Common Moorhen	,		50	0	78	50	0
46	Eurasian Coot	#N/A	Kolaur	30746	33055	36692	5000	10906
47	Pheasant-tailed Jacana	Hydrophasianus chirurgus	Gond Kaw	0	0	0	0	0
48	Ibisbill	Ibidorhyncha struthersii	_	0	0	0	0	0
49	Black-winged Stilt	Himantopus himantopus	Lang Zeyet	0	5	0	0	0
50	Avocet	Recurvirostra avosetta	_	0	0	0	0	0
51	white tailed Lapwing	V.leucurus	_	0	0	0	0	0
52	Red wattled Lapwing	V.indicus	Frawell	0	5	0	0	5
53	Northern Lapwing	Vanellus vanellus	_	0	6	0	0	30
54	Yellow-wattled Lapwing	Vanellus malarbaricus	_	0	0	0	0	2
55	Little Ringed Plover	Charadrius dubius	_	0	0	0	0	0
56	Kentish Plover	Charadrius alexandri- nus	_	0	0	0	0	0
57	Black-tailed Godwit	Limosa limosa	_	0	0	0	0	0
58	Bar-tailed Godwit	Limosa lapponica	_	0	0	0	0	0
59	Eurasian Curlew	Numenius arquata	_	0	0	0	0	0
60	Spotted Redshank	Tringa erythropus	_	0	0	0	0	0
61	Common Redshank	Tringa totanus	_	0	0	0	0	10
62	Marsh Sandpiper	Tringa stagnatilis	_	0	0	0	0	0
63	Common Greenshank	Tringa nebularia	_	0	0	0	0	1
64	Green Sandpiper	Tringa ochropus	_	0	0	0	0	5
65	Wood Sandpiper	Tringa glareola	_	0	0	0	0	1
66	Common Sandpiper	Actitis hypoleucos	Kouli Nalla	0	55	0	0	10
67	Eurasian Woodcock	Scolopax rusticola	_	0	0	0	0	0
68	Solitary Snipe	Gallinago solitaria	Cheh	0	4	0	0	0
69	Pinttail Snipe			0	0	0	0	10
70	Common Snipe	Gallinago gallinago		0	0	0	0	0
71	Temminck's Stint	Calidris temminckii	_	0	0	0	0	0
72	Ruff	Philomachus pugnax	_	0	0	0	0	0
73	Brown-headed Gull	Larus brunnicephalus	_	0	0	0	0	2
74	Steppe Gull/	Laruscachinnas		0	0	0	0	
75	Black Head Gull	Chroicocephalus ridi- bundus		0	0	0	0	2
76	Whiskered Tern	Chlidonias hybrida	_	0	0	0	0	1
77	Caspian Tern	Sterna caspia	_	0	0	0	0	0
78	River Tern	Sterna aurantia	_	0	0	0	0	0
79	Pallas's Fish-eagle	Haliaeetus leucoryphus	_	0	0	8	0	0
80	Western Marsh-harrier	Circus aeruginosus	_	0	0	1	6	30
81	Euro Asian Marsh Harrier	-		0	0	0	0	0
82	Osprey	Pandion haliaetus	_	0	0	0	0	0
83	Peregrine Falcon	Falco peregrinus	_	0	0	0	0	0
84	small blue kingfisher	A.atthis	_	0	33	33	0	0
85	white throated kingfisher	H.smyrnensis	Kol Toonth	0	58	0	1	17

86	Creasted kingfisher	Megacerylr lugubris	_	0	0	0	0	0
87	Lesser Pied kingfisher	Ceryle rudis	Hor Kola Tonch/ Gaad Khaw	0	68	0	0	0
88	White Wagtail	Motacilla alba	_	0	0	0	0	10
89	Citrine Wagtail	Motacilla citreola	Peench Kean	0	2	0	0	5
90	Yellow Wagtail	Motacilla flava	_	0	0	0	0	2
91	Grey Wagtail	Motacilla cinerea	Khak Dobbai	0	6	0	0	10
92	White-throated Dipper	Cinclus cinclus	_	0	0	0	0	0
93	Grey-headed Swamphen	Porphyrio porphyrio	Wontech	0	521	911	12	100
94	EuroasianTeal	Anas crecca	Keus	157907	26899	63939	173650	74200
95	Common Kingfisher	Alcedo atthis	Kol Toonth	0	0	0	0	16
96	White Capped Water Redstart	Chaimarrornis leuco- cephalus	Wan cher	0	0	0	0	0
97	Brown Dipper	C.palasii	Yakur	0	12	0	0	0
98	Black Kite	Milvus Migrans		0	0	0	0	50
99	Barn Swallow	Hirundo Rustica		0	0	0	0	0
100	Addatitional Species of Waterbodies (Paddy Field Pipet, dub chick winter wren starlings, common crow			0	0	0	7	0

Asian Water Bird Census Details for the Year 2015,2016,2019,2020 and 2021 of Hygam WLR

S.No	Common Name	Scientific Name	Local Name	2015	2016	2019	2020	2021
1	Little Grebe	Tachybaptus ruficollis	Pind	150	52	0	0	300
2	Great Crested Grebe	Podiceps cristatus	_	0	0	0	0	0
3	Great Cormorant	Phalacrocorax carbo	Mong	0	0	0	0	300
4	Indian Shag	P.fuscicollis	_	0	0	0	0	0
5	Little Cormorant	Phalacrocorax niger		0	0	0	0	0
6	Indian Pond-heron	Ardeola grayii	Broku	25	243	10	1	300
7	White Heron		_	0	0	0	0	0
8	Purple Heron			0	0	0	0	0
9	Black Crowned Night Heron			0	0	0	0	0
10	Grey Heron	Ardea cinerea	Brag	8	0	4	0	300
11	Great White Egret			0	0	0	0	0
12	White Egret			0	0	0	0	0
13	Cattle Egret	Bubulcus ibis	_	0	0	0	0	0
14	Little Egret	Egretta garzetta	Nil Braght	0	12	0	0	0
15	Large(Great) Egret	Casmerodius albus	_	0	0	0	0	0
16	Chestnut or Cinnamon Bittern	<i>I.cinnamomeus</i>	-	2	0	0	0	0
17	Black Bittern	Ixobrychus flavicollis	_	0	0	0	0	0
18	Black Stork	Ciconia nigra	_	0	0	0	0	0
19	Large(Fulvous)Whistling Duck	Dendrocygna bicolor	-	0	0	0	0	0
20	Lesser Whistling-duck	Dendrocygna javanica	_	0	0	0	0	0
21	Grey lag Goose	Anser anser	Anz	32500	200	0	89	5500
22	Bar Headed Goose	Anser indicus		0	0	0	0	0

23	Tundra Swan	Cygnus columbianus		0	0	0	0	0
24	Brahminy (Ruddy) Shelduck	Tadorna ferruginea	Tsakow	0	32	0	0	0
25	Common Shelduck	Tadorna tadorna	Tourio V	0	0	0	0	0
26	Comb Duck	Sarkidiornis melanotos	_	0	0	0	0	0
27	Cotton Pigmy goose	Nettapus coromandelianus	_	0	0	0	0	0
28	Eurasian Wigeon	Anas penelope	Shirni Budan	3300	74	5050	1500	85000
29	Blue Winged Teal	Anas discors		0	0	0	0	0
30	Gadwall	Anas strepera	Dudan	1750	14006	56	289	110000
31	Mallard	Anas platyrhynchos	Nilij- Thuj	17500	33206	180000		74000
32	Northern Pintail	Anas acuta	Sukh Pachan	83600	36599	100000		72500
33	Garganey	Anas querquedula	Nour	0	3501	0	0	30000
34	Northern Shoveler	Anas clypeata	Honk	20	13022	149	45	51000
35	Marbled Teal	Marmaronetta angustirostris	-	0	0	0	0	0
36	Red-crested Pochard	Netta rufina	Toor	0	32	0	0	0
37	Common Pochard	Aythya ferina	Krukh	900	622	0	0	13500
38	Ferruginous Pochard	A.nyroca	Harwath	4	4	0	0	6500
39	Tufted Pochard	A.fuligula	Tsarrow	0	10	0	0	0
40	Common Merganser	Mergus merganser	_	0	0	0	0	0
41	Baillon's Crake	Porzana pusilla	_	0	0	0	0	0
42	White-breasted Waterhen	Amaurornis phoenicurus	_	0	0	0	0	0
43	Ruddy Breasted Crake	Porzana fusca		0	0	0	0	0
44	Eurasian moorhen	Gallinula chloropus	Tech	220	920	0	0	4900
45	Common Moorhen			20	0	0	0	0
46	Eurasian Coot	#N/A	Kolaur	0	20684	0	0	13300
47	Pheasant-tailed Jacana	Hydrophasianus chirurgus	Gond Kaw	0	0	0	0	0
48	Ibisbill	Ibidorhyncha struthersii	_	0	0	0	0	0
49	Black-winged Stilt	Himantopus himantopus	Lang Zeyet	0	2	0	0	0
50	Avocet	Recurvirostra avosetta	_	0	0	0	0	0
51	white tailed Lapwing	V.leucurus	_	0	0	0	0	0
52	Red wattled Lapwing	V.indicus	Frawell	0	0	0	0	0
53	Northern Lapwing	Vanellus vanellus	_	0	6	0	0	0
54	Yellow-wattled Lapwing	Vanellus malarbaricus	_	0	0	0	0	0
55	Little Ringed Plover	Charadrius dubius	_	0	0	0	0	0
56	Kentish Plover	Charadrius alexandrinus	_	0	0	0	0	0
57	Black-tailed Godwit	Limosa limosa	_	0	0	0	0	0
58	Bar-tailed Godwit	Limosa lapponica	_	0	0	0	0	0
59	Eurasian Curlew	Numenius arquata	_	0	0	0	0	0
60	Spotted Redshank	Tringa erythropus	_	0	0	0	0	0
61	Common Redshank	Tringa totanus	_	0	0	0	0	0
62	Marsh Sandpiper	Tringa stagnatilis	_	0	0	0	0	0
63	Common Greenshank	Tringa nebularia	_	0	0	0	0	0
64	Green Sandpiper	Tringa ochropus	_	2	0	5	0	0
65	Wood Sandpiper	Tringa glareola	_	0	0	0	0	0
66	Common Sandpiper	Actitis hypoleucos	Kouli Nalla	1	36	0	0	0
67	Eurasian Woodcock	Scolopax rusticola	_	0	0	0	0	0
68	Solitary Snipe	Gallinago solitaria	Cheh	7	6	0	0	0
69	Pinttail Snipe			0	0	3	0	0
70	Common Snipe	Gallinago gallinago		0	0	0	0	0

71	Temminck's Stint	Calidris temminckii	_	0	0	0	0	0
72	Ruff	Philomachus pugnax	_	0	0	0	0	0
73	Brown-headed Gull	Larus brunnicephalus	_	0	0	0	0	0
74	Steppe Gull/	Laruscachinnas		0	0	0	0	0
75	Black Head Gull	Chroicocephalus ridibun- dus		0	0	0	0	0
76	Whiskered Tern	Chlidonias hybrida	_	0	0	0	0	0
77	Caspian Tern	Sterna caspia	_	0	0	0	0	0
78	River Tern	Sterna aurantia	_	0	0	0	0	0
79	Pallas's Fish-eagle	Haliaeetus leucoryphus	_	0	0	0	0	0
80	Western Marsh-harrier	Circus aeruginosus	_	1	0	0	2	0
81	Euro Asian Marsh Harrier			0	0	0	0	0
82	Osprey	Pandion haliaetus	_	0	0	0	0	0
83	Peregrine Falcon	Falco peregrinus	_	0	0	0	0	0
84	Small blue kingfisher	A.atthis	_	0	12	3	0	0
85	White throated kingfisher	H.smyrnensis	Kol Toonth	1	25	5	2	20
86	Creasted kingfisher	Megacerylr lugubris	_	0	0	0	0	0
87	Lesser Pied kingfisher	Ceryle rudis	Hor Kola Tonch/ Gaad Khaw	0	30	0	0	0
88	White Wagtail	Motacilla alba	_	35	0	0	0	0
89	Citrine Wagtail	Motacilla citreola	Peench Kean	0	0	0	0	0
90	Yellow Wagtail	Motacilla flava	_	0	0	6	0	0
91	Grey Wagtail	Motacilla cinerea	Khak Dobbai	0	5	0	0	0
92	White-throated Dipper	Cinclus cinclus	_	0	0	0	0	0
93	Grey-headed Swamphen	Porphyrio porphyrio	Wontech	0	312	500	900	6350
94	EuroasianTeal	Anas crecca	Keus	2320	23533	50000	11000	99500
95	Common Kingfisher	Alcedo atthis	Kol Toonth	2	0	0	0	20
96	White Capped Water Red- start	Chaimarrornis leucoceph- alus	Wan cher	0	0	0	0	0
97	Brown Dipper	C.palasii	Yakur	0	3	0	0	0
98	Black Kite	Milvus Migrans		0	0	0	0	0
99	Barn Swallow	Hirundo Rustica		0	0	0	0	0
100	Addatitional Species of Waterbodies (Paddy Field Pipet, dub chick winter wern starlings, common crow			10	0	0	0	0

Asian Water Bird Census Details for the Year 2015,2016,2019,2020 and 2021 of Shallabugh WLR

S.No	Common Name	Scientific Name	Local Name	2015	2016	2019	2020	2021
1	Little Grebe	Tachybaptus ruficollis	Pind	0	70	0	17	2
2	Great Crested Grebe	Podiceps cristatus	_	0	0	0	0	0
3	Great Cormorant	Phalacrocorax carbo	Mong	0	0	0	0	0
4	Indian Shag	P.fuscicollis	_	0	0	0	0	0
5	Little Cormorant	Phalacrocorax niger		0	0	0	0	0
6	Indian Pond-heron	Ardeola grayii	Broku	0	120	0	27	1
7	White Heron		_	0	0	0	0	0
8	Purple Heron			1	0	0	6	0
9	Black Crowned Night Heron			0	0	0	0	0

10	0	Andreada	D		4.5	_	_	
10	Grey Heron	Ardea cinerea	Brag	0	15	0	0	0
11 12	Great White Egret			0	0	0	0	<u> </u>
	White Egret	Bubulcus ibis		0	0	_	-	0
13	Cattle Egret	-		0	0	0	0	0
14	Little Egret	Egretta garzetta	Nil Braght	0	15	0	17	0
15	Large(Great) Egret	Casmerodius albus _		0	0	0	0	0
16	Chestnut or Cinnamon Bittern			0	0	0	0	0
17	Black Bittern	Ixobrychus flavicollis	_	0	0	0	0	0
18	Black Stork	Ciconia nigra	_	0	0	0	0	0
19	Large(Fulvous)Whistling Duck		_	0	0	0	0	0
20	Lesser Whistling-duck	Dendrocygna javanica	_	0	0	0	0	0
21	Grey lag Goose	Anser anser	Anz	33	13	0	0	0
22	Bar Headed Goose	Anser indicus		0	0	0	0	0
23	Tundra Swan	Cygnus columbianus		0	0	0	0	0
24	Brahminy (Ruddy) Shelduck	Tadorna ferruginea	Tsakow	0	10	0	0	0
25	Common Shelduck	Tadorna tadorna	_	0	0	0	0	0
26	Comb Duck	Sarkidiornis melanotos	_	0	0	0	0	0
27	Cotton Pigmy goose	Nettapus coromandelianus	_	0	0	0	0	0
28	Eurasian Wigeon	Anas penelope	Shirni Budan	4	21	0	120	0
29	Blue Winged Teal	Anas discors	_	2500	0	0	0	0
30	Gadwall	Anas strepera	Dudan	11000	9865	0	25	0
31	Mallard	Anas platyrhynchos	Nilij- Thuj	20000	9442	0	100	0
32	Northern Pintail	Anas acuta	Sukh Pachan	3500	20366	0	50	0
33	Garganey	Anas querquedula	Nour	0	1222	0	0	0
34	Northern Shoveler	Anas clypeata	Honk	900	4222	0	5	0
35	Marbled Teal	Marmaronetta angustirostris	_	0	0	0	0	0
36	Red-crested Pochard	Netta rufina	Toor	0	6	0	0	0
37	Common Pochard	Aythya ferina	Krukh	5	622	0	10	0
38	Ferruginous Pochard	A.nyroca	Harwath	10	0	0	0	0
39	Tufted Pochard	A.fuligula	Tsarrow	0	5	0	0	0
40	Common Merganser	Mergus merganser	_	0	0	0	0	0
41	Baillon's Crake	Porzana pusilla	_	0	0	0	0	2
42	White-breasted Waterhen	Amaurornis phoenicurus	_	0	0	0	0	0
43	Ruddy Breasted Crake	Porzana fusca		0	0	0	0	0
44	Eurasian moorhen	Gallinula chloropus	Tech	0	203	0	0	53
45	Common Moorhen			0	0	45	60	0
46	Eurasian Coot	#N/A	Kolaur	9	5602	50	50	0
47	Pheasant-tailed Jacana	Hydrophasianus chirurgus	Gond Kaw	0	0	0	0	0
48	Ibisbill	Ibidorhyncha struthersii	_	0	0	0	0	0
49	Black-winged Stilt	Himantopus himantopus	Lang Zeyet	0	0	0	0	0
50	Avocet	Recurvirostra avosetta	_	0	0	0	0	0
51	white tailed Lapwing	V.leucurus	_	0	0	0	0	0
52	Red wattled Lapwing	V.indicus	Frawell	0	0	0	0	0
53	Northern Lapwing	Vanellus vanellus	_	0	0	0	0	0
54	Yellow-wattled Lapwing	Vanellus malarbaricus	_	0	0	0	0	0
55	Little Ringed Plover	Charadrius dubius	_	0	0	0	0	0
56	Kentish Plover	Charadrius alexandrinus	_	0	0	0	0	0
57	Black-tailed Godwit	Limosa limosa	_	0	0	0	0	0
58	Bar-tailed Godwit	Limosa lapponica	<u> </u>	0	0	0	0	0
59	Eurasian Curlew	Numenius arquata	-	0	0	0	0	0
60	Spotted Redshank	Tringa erythropus	-	0	0	0	0	0
61	Common Redshank	Tringa totanus	-	0	0	0	0	0
<u> </u>	- Common nodonami	iga totairas	<u> -</u>	1	1	1	1	

62	Marsh Sandpiper	Tringa stagnatilis		0	0	0	0	0
63	Common Greenshank	Tringa nebularia	_	0	0	0	0	0
64	Green Sandpiper	Tringa ochropus	_	15	0	0	0	0
65	Wood Sandpiper	Tringa glareola	_	0	0	0	0	0
66	Common Sandpiper	Actitis hypoleucos Kouli Nalla			11	0	0	3
67	Eurasian Woodcock	Scolopax rusticola	_	0	0	0	0	0
68	Solitary Snipe	Gallinago solitaria	Cheh	0	0	0	0	0
69	Pinttail Snipe			0	0	0	0	0
70	Common Snipe	Gallinago gallinago		0	0	0	0	0
71	Temminck's Stint	Calidris temminckii	_	0	0	0	0	0
72	Ruff	Philomachus pugnax	_	0	0	0	0	0
73	Brown-headed Gull	Larus brunnicephalus	_	0	0	0	0	0
74	Steppe Gull/	Laruscachinnas		0	0	0	0	0
75	Black Head Gull	Chroicocephalus ridibundus		0	0	0	0	0
76	Whiskered Tern	Chlidonias hybrida	_	0	0	0	0	0
77	Caspian Tern	Sterna caspia	_	0	0	0	0	0
78	River Tern	Sterna aurantia	_	0	0	0	0	0
79	Pallas's Fish-eagle	Haliaeetus leucoryphus	_	0	0	0	0	0
80	Western Marsh-harrier	Circus aeruginosus	_	3	0	0	5	0
81	Euro Asian Marsh Harrier			0	0	0	0	0
82	Osprey	Pandion haliaetus	_	0	0	0	0	0
83	Peregrine Falcon	Falco peregrinus	_	0	0	0	0	0
84	small blue kingfisher	A.atthis	_	6	0	30	10	0
85	white throated kingfisher	H.smyrnensis	Kol Toonth	0	2	0	10	3
86	Creasted kingfisher	Megacerylr lugubris	_	0	0	0	0	0
87	lesser Pied kingfisher	Ceryle rudis	Hor Kola Tonch/ Gaad Khaw	0	11	0	7	3
88	White Wagtail	Motacilla alba	_	22	0	0	0	0
89	Citrine Wagtail	Motacilla citreola	Peench Kean	0	0	0	0	6
90	Yellow Wagtail	Motacilla flava	_	0	0	0	35	8
91	Grey Wagtail	Motacilla cinerea	Khak Dobbai	0	2	0	0	0
92	White-throated Dipper	Cinclus cinclus	_	15	0	0	0	0
93	Grey-headed Swamphen	Porphyrio porphyrio	Wontech	0	106	0	35	0
94	EuroasianTeal	Anas crecca	Keus	5000	18905	0	100	259
95	Common Kingfisher	Alcedo atthis	Kol Toonth	0	0	0	0	1
96	White Capped Water Redstart	Chaimarrornis leucocephalus	Wan cher	2	0	0	0	0
97	Brown Dipper	C.palasii	Yakur	0	4	0	0	0
98	Black Kite	Milvus Migrans		35	0	0	0	34
99	Barn Swallow	Hirundo Rustica		0	0	0	0	0
100	Addatitional Specification (Paddy Field Pipet, dub chick v		Waterbodies on crow	0	0	0	0	0
		Total		43072	70860	125	689	375

Asian Water Bird Census Details for the Year 2015,2016,2019,2020 and 2021 of Pampore WLR's

S.No	Common Name	Scientific Name	Local Name	2015	2016	2019	2020	2021
1	Little Grebe	Tachybaptus ruficollis	Pind	67	115	613	104	104
2	Great Crested Grebe	Podiceps cristatus	_	2	0	27	0	7
3	Great Cormorant	Phalacrocorax carbo	Mong	2	0	0	107	315
4	Indian Shag	P.fuscicollis	_	0	0	0	0	0
5	Little Cormorant	Phalacrocorax niger		0	0	0	11	12
6	Indian Pond-heron	Ardeola grayii	Broku	212	176	70	22	159

7	White Heron			0	0	0	0	0
8	Purple Heron		_	0	0	0	0	0
9	Black Crowned Night Heron			0	0	0	94	0
10	Grey Heron	Ardea cinerea	Brag	0	3	58	86	45
11	Great White Egret			0	0	8	0	0
12	White Egret			0	0	0	0	0
13	Cattle Egret	Bubulcus ibis		56	0	0	0	0
14	Little Egret	Egretta garzetta	Nil Braght	0	0	0	9	0
15	Large(Great) Egret	Casmerodius albus		0	0	0	0	0
16	Chestnut or Cinnamon Bit- tern	l.cinnamomeus	_	0	0	0	0	0
17	Black Bittern	Ixobrychus flavicollis	_	0	0	0	0	30
18	Black Stork	Ciconia nigra	_	0	0	0	0	0
19	large(Fulvous)Whistling Duck	Dendrocygna bicolor	_	0	0	0	0	0
20	Lesser Whistling-duck	Dendrocygna javanica	_	0	0	0	0	0
21	Grey lag Goose	Anser anser	Anz	0	25	14	47	35
22	Bar Headed Goose	Anser indicus		0	0	0	0	0
23	Tundra Swan	Cygnus columbianus		0	0	0	0	0
24	Brahminy (Ruddy) Shelduck	Tadorna ferruginea	Tsakow	0	0	10	29	0
25	Common Shelduck	Tadorna tadorna	_	0	0	0	0	1
26	Comb Duck	Sarkidiornis melanotos	_	0	0	0	0	0
27	Cotton Pigmy goose	Nettapus coromandelianus	_	0	0	0	0	0
28	Eurasian Wigeon	Anas penelope	Shirni Budan	353	0	1723	4614	225
29	Blue Winged Teal	Anas discors	_	760	0	0	0	0
30	Gadwall	Anas strepera	Dudan	5583	15834	3482	4411	32809
31	Mallard	Anas platyrhynchos	Nilij- Thuj	6351	24023	7708	12195	52404
32	Northern Pintail	Anas acuta	Sukh Pachan	289	10669	2352	2973	16922
33	Garganey	Anas querquedula	Nour	0	2299	33	0	0
34	Northern Shoveler	Anas clypeata	Honk	3500	4812	4572	35519	14312
35	Marbled Teal	Marmaronetta angustirostris	_	4082	0	0	0	18
36	Red-crested Pochard	Netta rufina	Toor	13	20	0	0	2838
37	Common Pochard	Aythya ferina	Krukh	904	175	1301	1172	3255
38	Ferruginous Pochard	A.nyroca	Harwath	7	0	0	0	0
39	Tufted Pochard	A.fuligula	Tsarrow	25	0	143	243	0
40	Common Merganser	Mergus merganser	_	0	0	0	0	3
41	Baillon's Crake	Porzana pusilla	_	0	0	0	0	0
42	White-breasted Waterhen	Amaurornis phoenicurus	_	0	0	0	0	0
43	Ruddy Breasted Crake	Porzana fusca		0	0	0	0	350
44	Eurasian moorhen	Gallinula chloropus	Tech	0	159	0	0	2356
45	Common Moorhen			364	0	689	839	0
46	Eurasian Coot	#N/A	Kolaur	3850	15155	1094	1341	3658
47	Pheasant-tailed Jacana	Hydrophasianus chirurgus	Gond Kaw	0	0	0	0	0
48	Ibisbill	Ibidorhyncha struthersii	_	0	0	0	0	0
49	Black-winged Stilt	Himantopus himantopus	Lang Zeyet	0	0	0	0	0
50	Avocet	Recurvirostra avosetta	_	0	0	0	0	0
51	white tailed Lapwing	V.leucurus		0	0	0	0	0
52	Red wattled Lapwing	V.indicus	Frawell	0	0	0	0	127
53	Northern Lapwing	Vanellus vanellus	_	0	0	0	21	0
54	Yellow-wattled Lapwing	-		0	0	0	0	0
55	Little Ringed Plover			0	0	0	0	0
56	Kentish Plover	Charadrius alexandrinus	_	0	0	0	0	0
57	Black-tailed Godwit	Limosa limosa	_	0	0	0	0	0

58	Bar-tailed Godwit	Limosa lapponica	_	0	0	0	0	0
59	Eurasian Curlew	Numenius arquata		0	0	0	0	0
60	Spotted Redshank	Tringa erythropus	_	0	0	0	0	0
61	Common Redshank	Tringa totanus		0	0	0	0	0
62	Marsh Sandpiper	Tringa stagnatilis	<u> </u>	0	0	0	0	0
63	Common Greenshank	Tringa nebularia		0	0	0	0	0
64	Green Sandpiper	Tringa ochropus	_	0	0	0	19	17
65	Wood Sandpiper	Tringa glareola	_	0	0	0	0	0
66	Common Sandpiper	Actitis hypoleucos	Kouli Nalla	0	8	0	3	91
67	Eurasian Woodcock	Scolopax rusticola	- toan rana	0	0	0	0	0
68	Solitary Snipe	Gallinago solitaria	Cheh	0	0	0	0	0
69	Pinttail Snipe	- samrage containa		0	0	0	0	0
70	Common Snipe	Gallinago gallinago		0	0	0	0	0
71	Temminck's Stint	Calidris temminckii		0	0	0	0	0
72	Ruff	Philomachus pugnax	_	0	0	0	0	0
73	Brown-headed Gull	Larus brunnicephalus	_	0	0	0	0	0
74	Steppe Gull/	Laruscachinnas	_	0	0	0	0	0
75	Black Head Gull	Chroicocephalus ridibundus		0	0	0	0	0
76	Whiskered Tern	Chlidonias hybrida		0	0	0	0	8
77	Caspian Tern	Sterna caspia	_	0	0	0	0	0
78	River Tern	Sterna aurantia	_	0	0	0	0	0
79	Pallas's Fish-eagle	Haliaeetus leucoryphus	<u> </u>	0	0	0	0	0
80	Western Marsh-harrier	Circus aeruginosus	_	0	0	0	38	0
81	Euro Asian Marsh Harrier	Circus aeruginosus	_	0	0	0	0	0
82	Osprey	Pandion haliaetus		0	0	0	0	0
83	Peregrine Falcon	Falco peregrinus	_	0	0	0	0	0
84	small blue kingfisher	A.atthis	_	4	2	0	7	3
85	white throated kingfisher	H.smyrnensis	Kol Toonth	11	33	79	33	60
86	Creasted kingfisher	Megacerylr lugubris	KOI IOOIIIII	0	0	0	0	0
87	lesser Pied kingfisher	Ceryle rudis	- Hor Kola	0	26	0	0	5
07	lesser ried killylisher	Ceryle ruuls	Tonch/	0	20			3
			Gaad Khaw					
88	White Wagtail	Motacilla alba	_	0	0	0	2	3
89	Citrine Wagtail	Motacilla citreola	Peench Kean	0	0	0	1	30
90	Yellow Wagtail	Motacilla flava	_	15	69	102	104	222
91	Grey Wagtail	Motacilla cinerea	Khak Dobbai	0	0	23	0	23
92	White-throated Dipper	Cinclus cinclus	_	0	0	0	0	0
93	Grey-headed Swamphen	Porphyrio porphyrio	Wontech	0	210	3591	1145	1538
94	EuroasianTeal	Anas crecca	Keus	7667	10785	3873	6578	10196
95	Common Kingfisher	Alcedo atthis	Kol Toonth	0	0	0	0	50
96	White Capped Water Redstart	Chaimarrornis leucocephalus	Wan cher	0	1	0	0	0
97	Brown Dipper	C.palasii	Yakur	0	7	0	0	0
98	Black Kite	Milvus Migrans		0	0	0	5	606
99	Barn Swallow Hirundo Rustica			0	0	0	0	49
100	Addatitional Species of Waterb			2	0	0	13	0
	(Paddy Field Pipet, dub chick winter wern starlings, common crow Total							
			34104	84537	31486	71682	142669	

Asian Water Bird Census Details for the Year 2015,2016,2019,2020 and 2021 of Mirgund WLR

S.No	Common Name	Scientific Name	Local Name	2015	2016	2019	2020	2021
1	Little Grebe	Tachybaptus ruficollis	Pind	0	20	0	30	0
2	Great Crested Grebe	Podiceps cristatus		0	0	0	0	0
3	Great Cormorant	Phalacrocorax carbo	Mong	0	0	0	0	0
4	Indian Shag	P.fuscicollis		0	0	0	0	0
5	Little Cormorant	Phalacrocorax niger		0	0	0	0	0
6	Indian Pond-heron	Ardeola grayii	Broku	30	102	0	50	0
7	White Heron			0	0	0	0	0
8	Purple Heron			0	0	0	50	0
9	Black Crowned Night Heron			0	0	0	0	0
10	Grey Heron	Ardea cinerea	Brag	25	16	0	0	0
11	Great White Egret			0	0	0	0	0
12	White Egret			0	0	0	0	0
13	Cattle Egret	Bubulcus ibis		0	0	0	0	30
14	Little Egret	Egretta garzetta	Nil Braght	0	10	0	100	0
15	Large(Great) Egret	Casmerodius albus		0	0	0	0	0
16	Chestnut or Cinnamon Bittern	I.cinnamomeus	_	0	0	0	0	0
17	Black Bittern	Ixobrychus flavicollis	_	0	0	0	0	20
18	Black Stork	Ciconia nigra	_	0	0	0	0	0
19	large(Fulvous)Whistling Duck	Dendrocygna bicolor	-	0	0	0	0	0
20	Lesser Whistling-duck	Dendrocygna javanica	_	0	0	0	0	0
21	Grey lag Goose	Anser anser	Anz	0	30	0	0	100
22	Bar Headed Goose	Anser indicus		0	0	0	0	0
23	Tundra Swan	Cygnus columbianus		0	0	0	0	0
24	Brahminy (Ruddy) Shelduck	Tadorna ferruginea	Tsakow	0	0	0	0	0
25	Common Shelduck	Tadorna tadorna		0	0	0	0	0
26	Comb Duck	Sarkidiornis melanotos		0	0	0	0	0
27	Cotton Pigmy goose	Nettapus coromandelianus		0	0	0	0	0
28	Eurasian Wigeon	Anas penelope	Shirni Budan	50	0	0	200	7000
29	Blue Winged Teal	Anas discors		0	0	0	0	0
30	Gadwall	Anas strepera	Dudan	20	12055	0	100	4000
31	Mallard	Anas platyrhynchos	Nilij- Thuj	35	12066	0	50	60000
32	Northern Pintail	Anas acuta	Sukh Pachan	10	9822	0	100	70000
33	Garganey	Anas querquedula	Nour	0	1255	0	0	5
34	Northern Shoveler	Anas clypeata	Honk	20	10225	0	40	11000
35	Marbled Teal	Marmaronetta angustirostris	_	0	0	0	0	0
36	Red-crested Pochard	Netta rufina	Toor	0	15	0	0	0
37	Common Pochard	Aythya ferina	Krukh	0	55	0	0	1500
38	Ferruginous Pochard	A.nyroca	Harwath	0	0	0	0	0
39	Tufted Pochard	A.fuligula	Tsarrow	0	0	0	0	0
40	Common Merganser	Mergus merganser	_	0	0	0	0	0
41	Baillon's Crake	Porzana pusilla	_	0	0	0	0	0
42	White-breasted Waterhen	Amaurornis phoenicurus	_	0	0	0	0	0
43	Ruddy Breasted Crake	Porzana fusca		0	0	0	0	0
44	Eurasian moorhen	Gallinula chloropus	Tech	0	511	0	0	0
45	Common Moorhen	,		0	0	0	110	0
46	Eurasian Coot	#N/A	Kolaur	10	9862	0	0	0
47	Pheasant-tailed Jacana	Hydrophasianus chirurgus	Gond Kaw	0	0	0	0	0
48	Ibisbill	Ibidorhyncha struthersii	_	0	0	0	0	0
49	Black-winged Stilt	Himantopus himantopus	Lang Zeyet	0	0	0	0	0

50	Avocet	Recurvirostra avosetta	_	0	0	0	0	0
51	white tailed Lapwing	V.leucurus	_	0	0	0	0	0
52	Red wattled Lapwing	V.indicus	Frawell	0	0	0	0	0
53	Northern Lapwing	Vanellus vanellus	_	0	0	0	0	0
54	Yellow-wattled Lapwing	Vanellus malarbaricus	_	0	0	0	0	0
55	Little Ringed Plover	Charadrius dubius _		0	0	0	0	0
56	Black-tailed Godwit	Limosa limosa		0	0	0	0	0
57	Kentish Plover	Charadrius alexandrinus	_	0	0	0	0	0
58	Bar-tailed Godwit	Limosa lapponica	_	0	0	0	0	0
59	Eurasian Curlew	Numenius arquata	_	0	0	0	0	0
60	Spotted Redshank	Tringa erythropus	_	0	0	0	0	0
61	Common Redshank	Tringa totanus	_	0	0	0	0	0
62	Marsh Sandpiper	Tringa stagnatilis	_	0	0	0	0	0
63	Common Greenshank	Tringa nebularia	_	0	0	0	0	0
64	Green Sandpiper	Tringa ochropus	_	0	0	0	0	0
65	Wood Sandpiper	Tringa glareola	_	0	0	0	0	7
66	Common Sandpiper	Actitis hypoleucos	Kouli Nalla	0	0	6	0	3
67	Eurasian Woodcock	Scolopax rusticola	_	0	0	0	0	0
68	Solitary Snipe	Gallinago solitaria	Cheh	100	0	0	0	2
69	Pinttail Snipe			0	0	0	0	0
70	Common Snipe	Gallinago gallinago		0	0	0	0	3
71	Temminck's Stint	Calidris temminckii	_	0	0	0	0	0
72	Ruff	Philomachus pugnax	_	0	0	0	0	0
73	Brown-headed Gull	Larus brunnicephalus	_	0	0	0	0	0
74	Steppe Gull/	Laruscachinnas		0	0	0	0	0
75	Black Head Gull	Chroicocephalus ridibundus		0	0	0	0	0
76	Whiskered Tern	Chlidonias hybrida	_	0	0	0	0	0
77	Caspian Tern	Sterna caspia	_	0	0	0	0	0
78	River Tern	Sterna aurantia	_	0	0	0	0	0
79	Pallas's Fish-eagle	Haliaeetus leucoryphus	_	0	0	0	0	0
80	Western Marsh-harrier	Circus aeruginosus	_	0	0	0	0	5
81	Euro Asian Marsh Harrier			0	0	0	0	0
82	Osprey	Pandion haliaetus	_	0	0	0	0	0
83	Peregrine Falcon	Falco peregrinus	_	0	0	0	0	0
84	Small blue kingfisher	A.atthis		0	13	0	100	0
85	White throated kingfisher	H.smyrnensis	Kol Toonth	0	14	0	60	0
86	Creasted kingfisher	Megacerylr lugubris		0	0	0	0	0
87	Lesser Pied kingfisher	Ceryle rudis	Hor Kola Tonch/ Gaad Khaw	0	18	0	0	0
88	White Wagtail	Motacilla alba		0	0	0	6	
89	Citrine Wagtail	Motacilla citreola	Peench Kean	0	0	0	0	2
90	Yellow Wagtail	Motacilla flava	_	0	0	0	210	0
91	Grey Wagtail	Motacilla cinerea	Khak Dobbai	0	3	0	0	0
92	White-throated Dipper	Cinclus cinclus _		0	0	0	0	0
93	Grey-headed Swamphen	Porphyrio porphyrio	Wontech	0	201	0	0	0
94	EuroasianTeal	Anas crecca	Keus	200	22108	0	600	50000
95	Common Kingfisher	Alcedo atthis	Kol Toonth	0	0	0	0	0
96	White Capped Water Redstart	Chaimarrornis leucocephalus	Wan cher	0	0	0	0	0
97	Brown Dipper	C.palasii	Yakur	0	4	0	0	0
98	Black Kite	Milvus Migrans		0	0	0	0	10
99	Barn Swallow	Hirundo Rustica		0	0	0	0	0
100	Addatitional Species of Waterbo		n crow	0	0	0	0	0
	(Paddy Field Pipet, dub chick wi	Total	TI CTOW	500	78405	6	1906	203687
		iotai		500	70403	U	1000	203001



Action Plan and Budget

An overall budget of Rs 46.70 Crores is proposed for implementation of the Integrated Action Plan for all the Wetland Conservation Reserves of Kashmir Region over a period of 5 years (2021-26) Water Management, which is critical to the wetland rejuvenation has been allotted Rs 7.83 Crore of the overall investment, followed by Rs 13.15 Crore for Biodiversity Conservation and Rs 7.49 Crore have been apportioned for the Education Awareness and Eco-Tourism, besides, Rs 0.80 Crores for the Sustainable Resource Development and Livelihood Development and Rs 6.33 Crore for Institutional Development.

Component wise allocation is as follows:

Component		Amt in CR
Land and Water Mana	gement	
	Survey and Demarcation	11.10
	Water Management	7.83
	Biodiversity Conservation	13.15
	Education Awareness and EcoTourism	7.49
	Sustainable Resource Development and Livelihood Development	ent 0.80
	Institutional Development	6.33
Total		46.70

Wetland wise breakup is given as under:

Component	Amount in CR	Hokersar 1354 Ha	Hygam 719 Ha	Shallabugh 1691 Ha	Mirgund 406 Ha	Chattlum 43 Ha	Freshkoori 15.25 Ha	Kranchoo 6.40 Ha	Manibugh 5.30 Ha
Land and Water Management									
Survey and Demarcation	11.10	3.79	3.035	2.66	0.302	0.62	0.56	0	0.136
Water Management	7.83	1.11	1.33	4.44	0.26	0.265	0.295	0.065	0.065
Biodiversity Conservation	13.15	4.7	2.766	3.971	0.74	0.465	0.215	0.179	0.114
Education Awareness and EcoTourism	7.49	4.18	0.71	0.755	0.368	0.61	0.08	0.432	0.352
Sustainable Resource Development and Livelihood Development	0.80	0.3	0.4	0.05	0.03	0.02	0	0	0
Institutional Development	6.33	2.05	1.213	0.925	0.33	0.788	0.21	0.539	0.275
Total	46.70	16.13	9.454	12.801	2.03	2.768	1.36	1.215	0.942

Year wise and Wetland wise breakup (2022-2027)

Component	Hokera 1354 Ha	Hygam 719 Ha	Shallabugh 1691 Ha	Mirgund 406 Ha	Chattlum 43 Ha	Fashkoori 15.25	Krentchoo 6.40	Manibugh 5.30	Amount in Lakh
1st Year	92.22	173.17	123.55	38.60	47.99	38.00	14.37	13.35	541.25
2nd Year	270.83	231.36	399.24	50.56	91.03	31.59	33.37	9.10	1117.08
3rd Year	351.05	211.57	403.39	49.17	86.64	38.34	23.79	23.60	1187.55
4th Year	440.20	150.25	182.93	33.87	32.57	13.21	5.75	7.70	866.48
5th Year	459.22	179.74	171.86	30.98	19.27	11.67	43.25	40.57	956.56
Total in Lakh	1613.00	946.00	1280.00	203.00	277.00	135.00	121.00	94.00	4669.00
Total in Crores	16.13	9.46	12.80	2.03	2.77	1.35	1.21	0.94	46.70

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₹	ife Wardeı	n, Wetlands Div	Wildlife Warden, Wetlands Division, Kashmir, Srinagar.															<u>:</u>				≧ 5
	Compone	Component and Activities	Si			Hoke	okersar	Į	Hygam	Shallabugh	hgud	Mirgund	pun	Chattlum		Fushkoori		Kranchoo		Manibugh		TOTAL DIVISION
\vdash	Land and	Land and Water Resource Management	e Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Ë	Phy	Fin	Phy	Fin	Phy	Fin	Phy Fin	n PHY	F.
	Survey an	Survey and Demarcation																				
	j	Boundary demarcation	marcation	RS 7000	NOS	100	0.07	100	0.07	150	0.105	20	0.04	20 (0.04	40	0.03	0 0	0.00	50 0.04	14 540	0.38
	ii	Fencing Chain Link	n Link	40 LAKH	Σ	7.92	3.168	6.68	2.67	3.84	1.54	0	0.00	-	0.40	<u> </u>	0.40	0 0	0.00	00'0 0	00 20	8.18
<u> </u>	iii	Barbed wire fencing	encing	7 LAKH	Σ	2.68	0.187	2.46	0.172	4.33	0.3	2.36	0.17	-	0.07	0	0.00	0	00'0	00'0	13	0.89
	iv	Bio fencing		Rs.12.82	No of plants	286700	0.367	00056	0.12	140000	0.18	3000	0.01	3000	0.01	15000	0.02	0 0	0.00 25	2500 0.00	0 545200	0.70
1		Embankment	Embankment along peripheries	Rs 280	COM	0	0	0	0	19320	0.54	3500	01.0	4000	0.11	4000	0.11	0	0.00	3500 0.10	0 34320	0.96
			Total Survey and Demarcation				3.79		3,035		2,66		0,302		0.62		0,56		0	0.136	98	11.10
1.2	Water Mai	Water Management																				
	Enhancing	Enhancing water holding capacity	capacity																			
	a) Remo	Removal ofWilow / Pc Charges Only)	Removal ofWilow / Poplar Plantations (Miscellenous Charges Only)	Auction Based	Ξ	180.87	0.01	86.5	0.005	508.7	0.025	57.4	0000	0	0.00	0	0.00	0	0.00	0 0.00	0 833	0.04
	b) Select	Selective dredging of silted areas	silted areas	Auction Based	ЕĦ	234	0.012	138	0.007	467.6	0.024	22	00'0	0	0.00	0	00'0	0	0.00	00'0	968 0	0.05
		Willow / P	Willow / Poplar plantation cleared areas	Auction Based	д	180.87	0.006	86.5	0.004	508.7	0.025	57.4	0.00	0	0.00	0	0.00	0	0.00	00'0	00 833	0.04
	:=	Channels	Channels Water ways	Auction Based	CUM	100000	0.05	50000	0.05	200000	0.04	3000	0.03	0	0.00	0	0.00	0	0.00	00:0	00 353000	00 0.17
<u> </u>	≔	Regulatory Gates	y Gates	APE	S	0	0	4	0.2	-	0.1	0	0.00	0	0.00	0	0.00	0	0.00	00'0 0	0 2	0:30
	.≥	Constructi Basins	Construction and Maintainance of Settling Basins	20 Lakh	Нас	0	0	7	0.4	20	4	0	0.00	0	0.00	0	00'0	0	0.00	00:00	10 22	4.40
	>	Diversion	Diversion of Flood Channel	10 Lakh	Σ	0	0	2.94	0.3	0	0	0	0.00	0	0.00	0	00.0	0 0	0.00	00'0 0	00	0:30
	· <u>></u>	Demolition bankment:	Demolition of Temp Cross Sectional Embankments to evict encroachments	5 Lakh	Σ	0	0	2.71	0.14	0	0	2.91	0.15	0	0.00	0	0.00	0	0.00	00:00	9 01	0.29
	Water Qua	Water Quality Improvement	nt						0		0		0		0		0		0	0	0	0.00
	a)	Community b ment system	Community based solid waste manage- ment system						0		0		0		0		0		0	0	0	0.00
			Wetland	Rs.5000	Drive	200	0.1	200	0.1	200	0.1	20	0.03	20	0.03	20	0.03	50 0	0.03	50 0.03	3 850	0.43
			Villages	Rs.5000	Drive	200	0.1	200	0.1	200	0.1	20	0.03	20 (0.03	20	0.03	50 0	0.03	50 0.03	13 850	0.43
		Control of diffused through Wetland Televisial Wetlnds)	Control of diffused Pollution through Wetland Technology (Artificial Wetlnds)	10 Lakh	HAC / No	2	0.7	0	0	0	0	0	0.00	1.98	0.20	2.24	0.23	0 0	0.00	0 0.00	11 11	1.13
\vdash		Dust Bins		Rs.5000	NOS	100	0.05	20	0.025	09	0.03	30	0.02	30 (0.02	30	0.02	30 0	0.02	30 0.02	360	0.18
\dashv	a) Enviro	onment Flow Ass	Environment Flow Assesment Studies	rs	CS	rs	0.08	CS	0.01	LS	0.01	LS	0.01	LS	0.00	- S	0.00	LS 0	0.00 L	LS 0.00	O LS	0.11
			Total Water Management				1.11		2,408		4,44		0.26		0.27)	0,295	0.	0,065	0.065	95 0	8.91
			Total Land & Water Management				6.9		4.371		7.11		0.56		0,89		0,855	Ö	0,065	0.201	01	18.95

	51	Biodiversity Conservation																				
1.5 1.5	Wetland Conservation Studies	udies																				
1. 1. 1. 1. 1. 1. 1. 1.	rization and	assesment	: Studies																			
1. 1. 1. 1. 1. 1. 1. 1.	Species populat	s wise estim ions	lates of waterbird	LS	rs	LS	0.05								LS.	0.01	LS	00'0	rs	0.02	rs	0.11
1.5 1.5	Water	regimes ass	esment	ΓS	LS	LS	0.05									00'0	rs	0.00	LS	0.00	rs	0.07
	Key bid	odiversity as	sesment	ΓS	LS	LS	0.05									0.01	rs	0.02		0.00	rs	0.11
1.5 1.5	Huma	n activities aı	nd their impacts	ΓS	rs	LS	0.05									0.00	rs	0.02	Н	00'0	rs	0.10
1 1 1 1 1 1 1 1 1 1	Migra ^r satelit	tion studies (I	bird banding and acking)	ΓS	rs	rs	0.05									0.01	rs	0.03	rs	0.02	rs	0.15
	Avian	influenza sur	vellience	ST	ST	ST	0.05									0.01	ST	0.01		00'0	rs	60'0
			Total Studies a)				0.3		90.06	0.	90	0.0	35	0.03		0.028		0.075		0.03	0	0.61
	thening ex	kisting Wetla	and network																			
No.	Habita Aquat	at Restoration ic Vegetation	and Management of	1.925 Lakh	HAC	195	3.75	125								90'0	1.5	0.03	-			10.71
S L S			Total b)				3.75		2.4	3,5	561	0.5	00	0.31		0.057		0.029		0.02		10.71
Indicate	Control of poaching	ng																			0	00'0
15 15 15 15 15 15 15 15	shment / s	Strengthening aff amemities	of Protection Camps	rs	rs	LS	0.25	LS.								0.05	rs	0.03	rs	0.02	LS	0.65
Incomposition Incompositio	Form	ation of bird p on committees	oro-	FS	rs	LS	0.1									0.02	LS	0.01	rs	0.00	rs	0.26
LS LS LS LS LS O.01 LS O.05 LS O.03 CS O.03 O.03 CS O.03 O.03 CS O.03 O.03 CS O.03 O.							0.35		0.15	0.	15	0.0	35	0.07		0.065		0.035		0.02		06'0
LS LS LS LS LS LS LS LS	Research and Survey	rvey		LS	FS	FS	0.1									0.02	LS	0.01		0.03		0:30
LS LS LS LS LS LS LS LS	Capacity building																				0	0.00
NOS NOS NOS LS O1 LS O16 LS O11 LS O17 C16 LS O17 C17	Training	ng		LS	LS	LS	0.1									00'0	rs	00'0	-	0.00	r _S	0.23
In Biodiversity	Work	shops Semina	ars Visits and Tours	SON	NOS	LS	0.1									0.05	LS	0.03	LS	0.02	rs	0.41
Biodiversity			Total e)				0.2		0.1	0.	.15	0.0	4	0.04		0.05		0.03		0.02	0	0.63
Handle LS LS LS 0.40 LS 0.05 LS 0.1 LS 0.00 LS			Total Biod Conserva	diversity ation			4.7	2	992'3	3'8	971	0.7	4	0,47		0.215		0.179		0.114		13.15
dWalk and LS	Awarenes	s and Ecotor	urism Development																			
Hearly LS LS LS 0.40 LS 0.05 LS 0.01 LS 0.00 L	nt of recr	eational faca	lities																			
Hand	re and Equ	uipment Augu		ΓS	rs	LS	0.40									0.00	rs	0.07	LS	0.00	rs	0.71
Rs.15Lakh No 3 0.40 3 0.45 2 0.3 2 0.30 3 0.45 3 0.00 2 0.30 0.30 0	Guided boat rides	des		ΓS	rs	LS	0.10							\vdash		0.00	rs	00'0	rs	0.00	S	0.23
Total LS LS LS 0.18 LS 0.0 LS 0.00 0.00 CS 0.00 0.00 CS 0.00 0.00 CS 0.00	Watch Towers			Rs.15Lakh	8	3	0.40		0.45			0.3		0.45		0.00	2	0:30	2	0:30	20	2.50
Total	Landscape Gardens	rdens		rs	rs	rs	0.18	LS				\vdash				0.00	rs	0.00	LS	00'0	r _S	0.18
APE No LS LS 0.04 LS 0.04 LS 0.05 LS 0.005 LS 0.			Total 3.1				1.08		0.55	0.0	45	0.0	8	0.57		0		0.37		0.3	0	3.62
APE No LS LS LS 0.04 LS 0.00 L	nt of visi	tor education	facilities																			
Total LS LS LS LS 0.04 LS 0.03 LS 0.05 LS 0.00 LS 0.05 LS 0.00	Interpretation Centre	Centre		APE	N _o	LS	2									0.00	rs	0.00	LS	0.00	rs	2.00
2.5 0.04 0.03 0.015 0 0.015 0 0.015 0.015 0.017 0 0.019 0 0.01	els & Dig	ital signages		ΓS	LS	LS	0.5									0.02	LS	0.02	LS	0.01	rs	0.63
			Total 3.2				2.5		0.04	0.0	03	0'0	15	0		0,015		0.015		0,01	0	2.63

3.3	Public	city and	Publicity and Awareness		rs	rs	rs	0.1			rs	0	LS 0.	0.00 LS	0.00	ST	00'0	rs	0.01	ST	00'0	rs	0.11
	Rallie	Rallies and Padyatras	ıdyatras		rs	rs	LS	0.1	CS	0.025 L	C S T	0.05 L	LS 0.	0.01 LS	0.03	3 LS	0.01	rs	0.00	rs	0.01	rs	0.22
	Natur	Nature Camps	S		rs	rs	LS	0.1	CS	0.025 L	LS 0	0.025 L	LS 0.	00'0	0.01	1 LS	0.01	LS	0.00	rs	00.00	LS	0.18
	World days	d Wetland	World Wetland Day / Bird festivals / Environment related days	nt related	ST	rs	ΓS	0.1	rs	0.04 L	rs	0.1 L	rs 0.0	ST C:00	00'0	S C	0.04	LS	0.03	rs	0.04	rs	0.36
	Films	/ docum	Films / documantaries		rs	ST	rs	0.1	CS	0.02 L	ST ST	0.05 L	LS 0,	0.00 LS	00'0	S I C	00'0	LS	00'0	rs	00'0	rs	0.17
	News	letter an	Newsletter and publications		ST	ST	ST	1.0	ST	0.01 L	o ST	0.05 L	rs 0'	0.02 LS	0.01	I LS	0.01	LS	0.01	ST	00'0	ST	0.21
				Total 3.3				9'0		0.12	0	0.275	0.0	0.053	0'02	10	0.065		0.047		0.042	0	1.25
			Total Education Awareness and EcoTourism	pu				4.18		0.71	0	0.755	0.3	0.368	0.61		0.08		0,432		0,352	0	7.49
4	Susta Impro	Sustainable re Improvement	Sustainable resource Development and Livelihood Improvement	pooqi																			
	а)	Econol lishme	Economic utilization of Wetland Biomass / I lishment of biomass based micro enterprise	Biomass / Estab- o enterprise	rs	rs	LS	0.3	rs	0.4 L	LS C	0.05 L	LS 0.0	0.03 LS	0.02	5 LS	0.00	LS	0.00	LS	0.00	LS	0.80
			Total sustainable Resource Development & Livelihood	evelopment				0.3		0,4)	0'02	0.	0.03	0.02	C.	0		0		0	0	0.80
2	Infras	structure	Infrastructure and Equipment Augumentation	_																			
5.1		Infrastr	Infrastructure Development		20 LAKH	NOS	5	1	2	0.4	1	0.2	1 0.	0.20	0.20	0 0	0.00	_	0.20	1	0.20	12	2.40
				Total 5.1				_		0.4		0.2	0	0.2	0.2		0		0.2		0.2	0	2.40
5.2		Equipn	Equipment augumentation																			0	00'0
			Pontoons		15 LAKH	NOS	2	0.3	2	0.3	2	0.3	0.0	0.00	0.15	-	0.15	-	0.15	0	0.00	6	1.35
		:=	Spotting Scope		RS 8000	NOS	15	0.012	10	0.008	25 (0.02	0.0	0.00	0.01	9	0.01	2	0.00	0	000	71	90'0
		.≥	Motorized Driven Boats		10 LAKH	NOS	2	0.2	2	0.2	0	0	0.0	0.00	0.10	0	0.00	0	0.00	0	0.00	2	0.50
		>	Wooden Manual Driven Boats		0.5 Lakh	SON	10	0.05	10	0.05	0	0	15 0.	0.08	0.08	4	0.00	9	0.03	4	0.02	64	0.30
		vi	Fabricate Dockyards / other Machines	chines	20 LAKH	SON	-	0.2	1	0.2	_	0.2	0.0	0.00	0.20	0	0.00	0	00'0	0	0.00	4	0.80
				Total 5.2				0.762		0.758	0	0.52	0.0	0.075	0.53	8	0.155	10	0.184		0.02	0	3.01
5.3	Monit	toring aı	Monitoring and Evaluation																			0	0.00
			Vehicles / Motor Bikes		ST	ST	rs	0.2	CS	0.005	2 0	0.105 L	LS 0.	0.01 LS	0.01	1 LS	0.01	LS	0.11	ΓS	0.01	rs	0.44
			Contingencies & Unforeseen		ST	rs	rs	60'0	rs	0.05 L	rs	0.1 L	LS 0.	0.05 LS	0.05	2 LS	0.05	LS	0.05	rs	0.05	rs	0.49
				Total 5.2				0.29)	0.055	0	0.205	0.0	0.055	0.06	9	0.055	10	0.155		0.055	0	0.93
				Total Infrasi Equipment	Total Infrastructure & Equipment			2.05	-	1.213	0	0.925	0	0.33	0.79	6	0.21		0.539		0.275	0	6.33
				Grand Total				16.13		9.46	-	12.81	7.	2.03	2.77	_	1.36		1.22		0.94		46.71

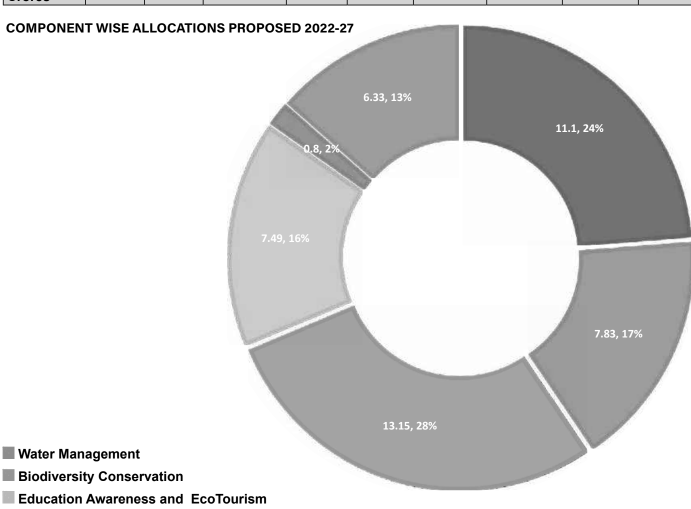
COMPONENT WISE ALLOCATIONS PROPOSED 2022-27

Component			Amt in CR
Land and Water Management			
	i) Survey and Demarcation	n	11.10
	ii) Water Management		7.83
	Total		18.93
Biodiversity Conservation			13.15
Education Awareness and Ecotourism			7.49
Sustainable Resource Development and Livelihood	Development		0.80
Institutional Development			6.33
		Total	46.70

Year wise and Wetland wise breakup (2022-2027)

■ Sustainable Resource Development and Livelihood Development

Component	Hokera	Hygam	Shallabugh	Mirgund	Chattlum	Fashkoori	Krentchoo	Manibugh	Amount
	1354 Ha	719 Ha	1691 Ha	406 Ha	43 Ha	15.25	6.40	5.30	in Lakh
1 st Year	92.22	173.17	123.55	38.60	47.99	38.00	14.37	13.35	541.25
2 nd Year	270.83	231.36	399.24	50.56	91.03	31.59	33.37	9.10	1117.08
3 rd Year	351.05	211.57	403.39	49.17	86.64	38.34	23.79	23.60	1187.55
4 th Year	440.20	150.25	182.93	33.87	32.57	13.21	5.75	7.70	866.48
5 th Year	459.22	179.74	171.86	30.98	19.27	11.67	43.25	40.57	956.56
Total in Lakh	1613.00	946.00	1280.00	203.00	277.00	135.00	121.00	94.00	4669.00
Total in Crores	16.13	9.46	12.80	2.03	2.77	1.35	1.21	0.94	46.70



Institutional Development

Wetland wise breakup (2022-2027)

SNo	Component (Amount in Crores)	Amount	Hokersar 1354 Ha	Hygam 719 Ha	Shallabugh 1691 Ha	Mirgund 406 Ha	Chattlum 43 Ha	Freshkoori 15.25 Ha	Kranchoo 6.40 Ha	Manibugh 5.30 Ha
1	Land and Water Management									
1.1	Survey and Demarcation	11.10	3.79	3.035	2.66	0.302	0.62	0.56	0	0.136
1.2	Water Management	7.83	1.11	1.33	4.44	0.26	0.265	0.295	0.065	0.065
2	Biodiversity Conservation	13.15	4.7	2.766	3.971	0.74	0.465	0.215	0.179	0.114
3	Education Awareness and EcoTourism	7.49	4.18	0.71	0.755	0.368	0.61	0.08	0.432	0.352
4	Sustainable Resource Development and Livelihood Development	0.80	0.3	0.4	0.05	0.03	0.02	0	0	0
5	Institutional Development	6.33	2.05	1.213	0.925	0.33	0.788	0.21	0.539	0.275
	Total	46.70	16.13	9.454	12.801	2.03	2.768	1.36	1.215	0.942

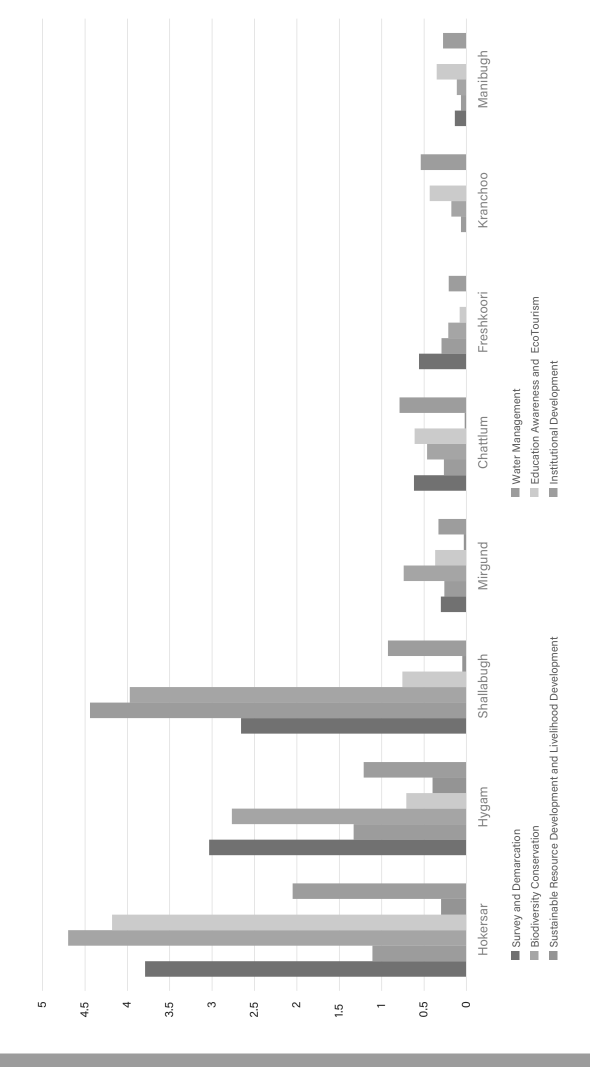
Wetland and Component-Wise Distribution of Funds *

Integrated Management Action Plan 2022-27 Abstract Physical and Financial Details

S.No	Component	Item	Physical	Amount in Crore
1.1	Survey & Demarcation	Boundary Demarcation	540 B.Ps	0.38
1.2	do	Fencing Chain-link	20 Km	8.18
1.3	do	Barbed wire Fencing	13 km	0.89
1.4	do	Bio Fencing	545200 plants	0.70
1.5	do	Embankment along peripheries	34320 Cum	0.96

S.No	Component	Item	Physical	Amount in Crore	Remarks
1.2 a	Water Management (Enhancing water holding capacity)	Removal of willow other plantations (from and within Wetlands)	833 ha 416500 plants	0.04 (Miscellaneous)	Expected sale Proceeds to be deposited as Revenue in the Govt. exchequer
b	do	Selective dredging of silted areas	895 ha	0.05 (Miscellaneous)	Expected sale Proceeds to be deposited as Revenue in the Govt. exchequer
С	do	Dredging of willow/other plantation cleared areas	833 ha	0.04 (Miscellaneous)	do
d	do	Opening of channels and Waterways	353000 Cum	0.17	do
е		Water Regulatory Gates	5 No	0.30	
f	Water Management (Enhancing water holding capacity)	Construction and Maintenance of settling basins	22 Ha	4.40	
g	do	Diversion of Flood Channel	3 Km	0.30	
h	do	Demolition of temporary cross sectional embankments to evict encroachments	6 Km	0.29	
1.3 a	Water Management (Water quality Improvement)	Community based solid waste Management System	850 Drives in Wetlands 850 Drives in Villages	0.86	Community based Cleanliness Drives
b	do	Dust Bins	360	0.18	
С	Water Management (Water quality Improvement)	Control of diffused pollution through wetland technology (Artificial Wetlands)	11 Ha (13 No's)	1.13	To act as biofilters

* Wetland and Component-Wise Distribution of Funds



2 2.1	Biodiversity Conservation	Wetland/Biodiversity Conservation Studies	6 Studies	0.61	
2.2	do	Habitat Restoration and Management of Aquatic Vegetation	557 Ha	10.71	
2.3	do	Control of Poaching	LS	0.91	Establishing/ Strengthening camps & Formation of Bird protection committees
2.4	do	Research/Surveys & Capacity Building	LS	0.93	Trainings ,Work shops, Seminars, Visits & Tours

S.No	Component	Item	Physical	Amount in Crore	Remarks
3 3.1	Education Awareness and Eco-Tourism	Development of Recreational Facilities	20 No Watch Towers	3.62	Board Walks, Nature Trails, Guided Boat rides, Watch Towers
3.2	do	Development of Visitors Educational facility Centre (Models & Digital Signages)	1 No	2.63	Nature Interpretation Centre at Hokersar
3.3	do	Publicity & Awareness	LS	1.25	Rallies, Padyatras, Nature Camps, Wetland and other days, Documentary and news letter and publications.

Integrated Management Action Plan 2022-27 Abstract Physical and Financial Details

S. No	Component	Item	Physical	Amount in Crore	Remarks
4	Sustainable Resource Development and Livelihood	Economic utilization of wetland biomass & Establishment of biomass based micro enterprises for fringe communities.	LS	0.80	To Give a start to pilot projects in each wetland
5 5.1	do	Infrastructure Development	12 No	2.40	Staff Quarters & Antipoaching Reporting Centers
5.2	do	Equipment augmentation	LS	3.01	Pantoons, Spotting scopes, Motorized & wooden boats Etc.
5.3	do	Monitoring & Evaluation	LS	0.93	Vehicles, Bikes, Third party evaluation

HOKERSAR WETLAND CONSERVTION RESERVE Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27

	ပ	Component and Activities			Year 1	ır 1	Year 2	.2	Year 3	r 3	Year 4	r 4	Year 5	ır 5	TOTAL (TOTAL (HOKRA)
1		Land and Water Resource Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	ЬНУ	HIN
1.1	1 S	Survey and Demarcation														
		i Boundary demarcation	RS 7000	SON	20	3.50	20	3.50	0	00.0	0	00.00	0	0.00	100	0.07
	_	ii Fencing Chain Link	40 LAKH	ΚM	0	0.00	1.92	76.80	2	80.00	2	80.00	2	80.00	7.92	3.168
		iii Barbed wire fencing	7 LAKH	Σ	0	0.00	0	0.00	0.68	4.76	1	7.00	1	7.00	2.68	0.187
		iv Bio fencing	Rs.12.82	No of plants	1170	1.50	2500	3.20	5000	6.40	10000	12.82	10000	12.82	28670 0	0.367
	\vdash	Embankment along peripheries	Rs 280	CUM	0	0.00	0	0.00		0.00	0	0.00	0	0.00	0	0
		Total Survey and Demarcation				5.00		83.50		91.16		99.82		99.82		3.79
1.2	2	Water Management														
€	1	Enhancing water holding capacity														
	ם.	Removal ofWilow / Poplar Plantations a) (Miscellenous Charges Only)	Auction Based	На	10.87	0.05	30	0.15	40	0.20	20	0.25	50	0.25	180.87	0.01
<u> </u>			Auctio													
	q	b) Selective dredging of silted areas	n Based	На	25	0.12	30	0.15	32	0.16	72	0.36	75	0.38	234	0.012
			Auction													
		i Willow / Poplar plantation cleared areas	Based	На	20	0.10	25	0.12	25	0.12	25	0.12	25	0.12	120	0.006
		ii Channels Water ways	Auction Based	СОМ	2000	1.00	2000	1.00	2000	1.00	20000	1.00	1.00 20000	1.00	10000	0.02
1	1	iii Regulatory Gates	APE	No	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		iv Construction and Maintainance of Settling Basins	20 Lakh	Нас	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	\vdash	v Diversion of Flood Channel	10 Lakh	ΚM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0

0			0.1	0.1		0.7	0.05	0.08	1.11	4.9				0.05	0.05	0.05	0.05	0.05	0.05	0.3			3.75	3.75		0.25
			0	C			0																2			
0			200	200		7	100	LS						ST	rS	rS	ST	ST	ST I				195			TS
0.00	0	0	2.00	2.00		20.00	1.00	2.00	28.75	128.57				1.00	2.00	1.00	2.00	1.00	1.00	8.00			96.25	96.25		2.00
0			40	40		2	20	LS						ΓS	LS	LS	ΓS	ST	ΓS				20			ΓS
0.00	0	0	2.00	2.00		20.00	1.00	4.00	30.73	130.55				2.00	0.00	0.00	1.00	1.00	1.00	5.00			96.25	96.25		5.00
0			40	40		2	20	LS						ΓS	LS	LS	ΓS	LS	ΓS				20			ΓS
0.00	0	0	2.00	2.00		10.00	1.00	2.00	18.48	109.64				1.00	1.00	2.00	1.00	1.00	2.00	8.00			96.25	96.25		5.00
0			40	40		1	20	ΓS						LS	ΓS	ΓS	ΓS	SJ	ΓS				20			ΓS
0.00	0	0	2.00	2.00		10.00	1.00	0.00	16.42	99.92				1.00	1.00	1.00	1.00	1.00	1.00	00.9			57.75	57.75		5.00
0			40	40		1	20	LS						LS	LS	ΓS	ΓS	SI	LS				30			ST
0.00	0	0	2.00	2.00		10.00	1.00	0.00	16.27	21.27				0.00	1.00	1.00	0.00	1.00	0.00	3.00			28.87	28.87		5.00
0			40	40		1	20	LS						rs	LS	ΓS	0	LS	0				15			ΓS
Σ			Drive	Drive	HAC /	No	NOS	LS						rs	rs	rs	rs	S	rs				HAC			rs
5 Lakh			Rs.5000	Rs.5000		10 Lakh	Rs.5000																			
5 Li			Rs.	Rs.		10	Rs.	LS		ment				LS	LS	LS	ΓS	LS	LS				1.925 Lakh			ST
Demolition of Temp Cross Sectional vi Embankments to evict encroachments	Water Quality Improvement	Community based solid waste management system		Villages	Control of diffused Pollution through Wetland Technology	(Artificial WetInds)	Dust Bins	Environment Flow A	Total Water Management	Total Land & Water Management	Biodiversity Conservation	2.1 Wetland Conservation Studies	Inventorization and assesment Studies	i Species wise estimates of waterbird populations	ii Water regimes assesment	iii Key biodiversity assesment	iv Human activities and their impacts	Migration studies (bird banding and satelite and VHF tracking)	vi Avian influenza survellience	Total Studies a)	Strengthening existing Wetland network	Habitat Restoration and Management of	Aquatic Vegetation	Total b)	Control of poaching	Establishment / Strengthening of Protection Camps
		а)						a)				1 We	a)								(q				(c)	
	B)										7	2.														

H	Formation of bird protection committees	SI	LS	LS	2.00	SJ	2.00	LS	2.00	LS	2.00	LS	2.00	rs	0.1
	Total c)				7.00		7.00		7.00		7.00		7.00		0.35
٦	d) Research and Survey	FS	FS	ST	2.00	ST	2.00	LS	2.00	LS	2.00	FS	2.00	FS	0.1
E	e) Capacity building														
	i Training	LS	LS	ΓS	2.00	LS	2.00	LS	2.00	LS	2.00	ΓS	2.00	ΓS	0.1
	ii Workshops Seminars Visits and Tours	SON	SON	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	0.1
	Total e)				4.00		4.00		4.00		4.00		4.00		0.2
	Total Biodiversity Conservation				44.87		76.75		117.25		114.25		117.25		4.7
8	Education Awareness and Ecotourism Development														
3.1	Development of recreational facalities														
	In Board Walk and Nature Trails f	SI	rs	rs	8.00	SJ	8.00	LS	8.00	ΓS	8.00	S	8.00	SJ	0.4
<u> </u>	ii Guided boat rides	LS	LS	LS	2.00	LS	2.00	LS	2.00	LS	2.00	ΓS	2.00	ΓS	0.1
H	iii Watch Towers	Rs.15Lakh No	No	0	00.00	1	10.00	0	00.0	1	15.00	1	15.00	3	0.4
· -	iv Landscape Gardens	ST	S	ΓS	2.00	SJ	0.00	ΓS	00.0	ΓS	8.00	ΓS	8.00	ΓS	0.18
	Total 3.1				12.00		20.00		10.00		33.00		33.00		1.08
3.2	Development of visitor education facilities														
Ü	a) Interpretation Centre	APE	No	ΓS	0.00	ΓS	50.00	ΓS	50.00		50.00	ΓS	50.00	ST	2
k	b) Models & Digital signages	LS	ΓS	ΓS	0.00	LS	0.00	ΓS	10.00	ΓS	20.00	LS	20.00	ΓS	0.5
	Total 3.2				0.00		50.00		60.00		70.00		70.00		2.5
3.3 F	Publicity and Awareness	ΓS	ΓS	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	0.1
	Rallies and Padyatras	ΓS	LS	ΓS	2.00	LS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	0.1
	Nature Camps	LS	LS	LS	2.00	LS	2.00	LS	2.00	LS	2.00	LS	2.00	LS	0.1
	World Wetland Day / Bird festivals / Environment re	LS	LS	rs	2.00	LS	2.00	LS	2.00	LS	2.00	LS	2.00	LS	0.1
	Films / documantaries	FS	ΓS	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	0.1
	Newsletter and publications	ΓS	ΓS	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ΓS	2.00	ST	0.1
	Total 3.3				12.00		12.00		12.00		12.00		12.00		0.6
	Total Education Awareness and EcoTourism				24.00		82.00		82.00		115.00		115.00		4.18
4 	Sustainable resource Development and Livelihood Improvement	po													
	Economic utilization of Wetland Biomass /	((•						((
	a) Establishment of blomass based micro enterprise	LS	LS	LS	0	F.S	0	LS	10.00	LS	10.00	LS	10.00	LS	0.3
	Iotal sustainable Resource Development & Livelinood	ellnood			0.00	LS	0.00		10.00		10.00		10.00		0.3

2		Infrastructure and Equipment Augumentation														
5.1	_	Infrastructure Development	20 LAKH	NOS	0	0.00	0	0.00	1	20.00	2	40.00	2	40.00	5	П
		Total 5.1				0.00		0.00		20.00		40.00		40.00		1
5.2		Equipment augumentation														
	-	i Pontoons	15 LAKH	SON	0	00.00	0	0.00	0	00'0	1	15.00	1	15.00	2	0.3
		ii Spotting Scope	RS 8000 NC	SON	1	0.08	2	0.16	2	0.16	2	0.40	2	0.40	15	0.012
		iv Motorized Driven Boats	10 LAKH	SON		0.00		0.00		00'0	1	10.00	1	10.00	2	0.2
		v Wooden Manual Driven Boats	0.5 Lakh	SON	7	1.00	2	1.00	2	1.00	2	1.00	2	1.00	10	0.05
	_	vi Fabricate Dockyards / other Machines	20 LAKH	NOS	0	0.00	0	0.00	0	00'0	0	0.00	1	20.00	1	0.2
		Total 5.2				1.08		1.16		1.16		26.40		46.40		0.762
5.3	Mo	Monitoring and Evaluation														
		Vehicles / Motor Bikes	FS	ΓS	ST	0.00	1	10.00	1	10.00	No	00.00	ΓS	0.00	ΓS	0.2
		Contingencies & Unforeseen	FS	ΓS	ST	1.00	ΓS	1.00	ΓS	1.00	ΓS	4.00	ΓS	2.00	ΓS	0.06
		Total 5.2				1.00		11.00		11.00		4.00		2.00		0.29
		Total Infrastructure & Equipment				2.08		12.16		32.16		70.40		88.40		2.05

459.22

440.20

351.05

270.83

92.22

Grand Total

Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27
HYGAM WETLAND CONSERVTION RESERVE

•	Component and Activities	1 Activities			Year 1	ır 1	Yea	Year 2	Year	ar 3	Ye	Year 4	Year 5	ır 5	TOTAL	TOTAL HYGAM
1	Land and Water	Land and Water Resource Management	RATE	TINO	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	ЬΗΥ	FIN
1.1	1.1 Survey and Demarcation	arcation														
	i Boundary d	Boundary demarcation	RS 7000	SON	20	3.50	20	3.50	0	0.00	0	0.00	0	0.00	100	0.07
	ii Fencing Chain Link	ain Link	40 LAKH	КM	1	40.00	1.68	67.20	1	40.00	1	40.00	2	80.00	89.9	2.67
	iii Barbed wire fencing	e fencing	7 LAKH	ΚM	0	0.00	1	7.00	1	7.00	0.46	3.22	0	0.00	2.46	0.172
	iv Bio fencing		Rs.12.82	No of plants	2000	2.56	1000	1.28	1000	1.28	2000	0.64	5000	6.41	95000	0.12
	Embankme	Embankment along peripheries	Rs.280	CUM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Total Survey and Demarcation				46.06		78.98		48.28		43.86		86.41		3.035
1.2	1.2 Water Management	ent														
Α	Enhancing water holding capacity	holding capacity														
	Removal of W	Removal of Wilow / Poplar Plantations	Auctio													
	a) (Miscellenous	(Miscellenous Charges Onlγ)	n Based	На	25	0.12	28.1	0.14	15	0.07	10	0.05	8.4	0.02	86.50	0.005
			Auctio													
	b) Selective dred	b) Selective dredging of silted areas	n Based	На	19	0.10	20.8	0.10	20	0.10	32	0.16	46.2	0.23	138.0 0	0.007
			Auction	:	;	,		,	ļ	(ı	(,	(
	ı Willow / Pc	Willow / Poplar plantation cleared areas	Based	На	25	0.12	28.1	0.14	15	0.07	2	0.03	8.4	0.02	81.50	0.004
	ii Channels Water ways	Jater ways	Auction Based	CUM	1000	1.00	1000	1.00	1000	1.00	10000	1.00	1000	1.00	20000	0.05
	iii Regulatory Gates		APE	No	1	5.00	1	5.00	1	5.00	1	5.00	0	0.00	4	0.2
	iv Constructio	Construction and Maintainance of Settling	20 Lakh	Нас	1	20.00	1	20.00	0	0.00	0	0.00	0	0.00	2	0.4
	v Diversion o	Diversion of Flood Channel	10 Lakh	ΚM	0	0.00	1	10.00	1	10.00	1	10.00	0	0.00	3	0.3
	Demolition vi Embankme	Demolition of Temp Cross Sectional Embankments to evict encroachments	5 Lakh	ΚM	1	5.00	1	5.00	0.71	3.55	0	0.00	0	0.00	3	0.14

B)	Wa	Water Quality Improvement			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
	a)	Community based solid waste management system			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
		Wetland	Rs.5000	Drive	40	2.00	40	2.00	40	2.00	40	2.00	40	2.00	200	0.1
		Villages	Rs.5000	Drive	40	2.00	40	2.00	40	2.00	40	2.00	40	2.00	200	0.1
		Control of diffused Pollution														
		through Wetland Technology		HAC/												
		(Artificial WetInds)	10 Lakh	9	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Dust Bins Dust Bins	Rs.5000	NOS	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	20	0.025
	a)	Environment Flow Assesment Studies	FS	ST	0	0.00	LS	1.00	0	0.00	0	0.00	0	0.00	ΓS	0.01
		Total Water Management				35.84		46.88		24.29		20.74		5.83		2.408
		Total Land & Water Management	nt			81.90	()	125.86		72.57		64.60		92.24		4.371
7	Bio	Biodiversity Conservation														
2.1	We	Wetland Conservation Studies														
	a)	a) Inventorization and assesment Studies														
		i Species wise estimates of waterbird	ST	ST	S	0.50	ΓS	0.50	ΓS	0.00	ΓS	0.00	ΓS	0.00	ST	0.01
		ii Water regimes assesment	LS	rs	LS	0.00	LS	0.50	LS	0.50	LS	0.00	LS	0.00	LS	0.01
		iii Key biodiversity assesment	LS	LS	rS	0.00	LS	0.00	LS	0.50	LS	0.50	LS	0.00	rs	0.01
		iv Human activities and their impacts	FS	ΓS	0	00.00	ΓS	0.00	ΓS	0.00	ΓS	0.50	ΓS	0.50	ΓS	0.01
	-	Migration studies	ST	S	ST	0.50	LS	0.50	FS	0.00	FS	0.00	LS	0.00	ST	0.01
		vi Avian influenza survellience	LS	ΓS	0	00.00	LS	0.00	ΓS	0.50	LS	0.50	LS	0.00	ΓS	0.01
		Total Studies a)				1.00		1.50		1.50		1.50		0.50		90.0
	(q	Strengthening existing Wetland network														
		Habitat Restoration and Management of														
		Aquatic Vegetation	1.925 Lakh	НАС	15	28.87	20	38.50	20	38.50	30	57.75	40	77.00	125	2.4
		Total b)				28.87		38.50		38.50		57.75		77.00		2.4
	()	Control of poaching														
		Establishment / Strengthening of Protection Camps	rs	S	SI	2.00	LS	2.00	LS	2.00	ΓS	2.00	SJ	2.00	S	0.1
		Formation of bird protection committees	FS	ΓS	ΓS	1.00	ΓS	1.00	ΓS	1.00	ΓS	1.00	LS	1.00	ΓS	0.05
	\sqcap	Total c)				3.00		3.00		3.00		3.00		3.00		0.15

	d) Research and Survey	57	ST	15	1.00	FS	1.00	FS	1.00	F	1.00	ST	1.00	LS	0.02
	+														
	i Training	S7	rs	S	1.00	ΓS	1.00	ΓS	1.00	rs	1.00	ST	1.00	rs	0.05
	ii Workshops Seminars Visits and Tours	NOS	NOS	LS	1.00	ΓS	1.00	ΓS	1.00	ΓS	1.00	rs	1.00	rs	0.05
	Total e)				2.00		2.00		2.00		2.00		2.00		0.1
	Total Biodiversity Conservation				35.87		46.00		46.00		65.25		83.50		2.766
က	Education Awareness and Ecotourism Development														
3.1	_														
	In Board Walk and Nature Trails	FS	r.S	LS	2.00	LS	2.00	rs	1.00	LS	00.0	SJ	0.00	ΓS	0.05
	ii Guided boat rides	FS	rs	ΓS	1.00	LS	1.00	LS	1.00	LS	1.00	LS	1.00	LS	0.05
	iii Watch Towers	Rs.15Lakh	No	1	15.00	1	15.00	1	15.00	0	00.00	0	0.00	3	0.45
	iv Landscape Gardens	ST	ΓS	ΓS	0.00	ΓS	0.00	ΓS	0.00	SI	0.00	ΓS	0.00	ST	0
	Total 3.1				18.00		18.00		17.00		1.00		1.00		0.55
3.2	Development of visitor education facilities														
	a) Interpretation Centre	APE	No	ΓS	0.00	ΓS	0.00	ΓS	0.00		00.00	LS	0.00	FS	0
	b) Models & Digital signages	LS	ΓS	ΓS	2.00	ΓS	1.00	ΓS	1.00	ΓS	0.00	ΓS	0.00	ΓS	0.04
	Total 3.2				2.00		1.00		1.00		0.00		0.00		0.04
3.3	Publicity and Awareness														
	Rallies and Padyatras	LS	ΓS	ΓS	0.50	ΓS	0.50	ΓS	0.50	LS	0.50	ΓS	0.50	ΓS	0.025
	Nature Camps	LS	LS	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.025
	World Wetland Day / Bird festivals / Environment re	LS	rs	ΓS	0.00	LS	1.00	LS	1.00	ΓS	1.00	ΓS	1.00	ΓS	0.04
	Films / documantaries	LS	FS	ΓS	0.00	ΓS	0.00	ΓS	2.00	rs	00.00	ΓS	0.00	ST	0.02
	Newsletter and publications	LS	ΓS	ΓS	0.00	ΓS	0.00	ΓS	0.00	ΓS	1.00	ΓS	0.00	ST	0.01
	Total 3.3				1.00		2.00		4.00		3.00		2.00		0.12
	Total Education Awareness and EcoTourism				21.00		21.00		22.00		4.00		3.00		0.71
4	Sustainable resource Development and Livelihood Improvement	p													
	Economic utilization of Wetland Biomass /														
	a) Establishment of biomass based micro enterprise	LS	LS	LS	0	2	20	2	20.00	LS	0.00	LS	0.00	LS	0.4
	Total sustainable Resource Development & Livelihood	lihood			0.00	LS	20.00		20.00		0.00		0.00		0.4
2	Infrastructure and Equipment Augumentation									\exists					

5.1	Infrastructure Development	20 LAKH	SON	1	20.00	0	0.00	1	20.00	0	0.00	0	0.00	2	0.4
	Total 5.1				20.00		0.00		20.00		0.00		0.00		0.4
5.2	Equipment augumentation														
	i Pontoons	15 LAKH	NOS	0	0.00	1	15.00	0	0.00	1	15.00	0	0.00	2	0.3
	ii Spotting Scope	RS 8000	SON	2	0.40	0	0.00	0	00.00	2	0.40	0	0.00	10	0.008
	iv Motorized Driven Boats	10 LAKH	NOS	1	10.00	0	0.00	1	10.00	0	0.00	0	0.00	2	0.2
	v Wooden Manual Driven Boats	0.5 Lakh NC	NOS	2	2.50	2	2.50	0	0.00	0	0.00	0	0.00	10	0.05
	vi Fabricate Dockyards / other Machines	20 LAKH	NOS	0	0.00	0	0.00	1	20.00	0	0.00	0	0.00	1	0.2
	Total 5.2				12.90		17.50		30.00		15.40		0.00		0.758
5.3 N	Monitoring and Evaluation														
	Vehicles / Motor Bikes	SI	rs	ΓS	0.50	ΓS	0.00	ΓS	00.00	ΓS	00'0	ΓS	0.00	ΓS	0.005
	Contingencies & Unforeseen	LS	rs	ΓS	1.00	ΓS	0.05								
	Total 5.2				1.50		1.00		1.00		1.00		1.00		0.055
	Total Infrastructure & Equipment				34.40		18.50		51.00		16.40		1.00		1.21
	Grand Total				173.17		231.36		211.57		150.25		179.74		9.46

FION RESERVE Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27 SHALLABUGH WETLAND CONSERVI

	ဒ	Component and Activities	nd Activities	0		Year	r1	Year 2	r 2	Ye	Year 3	Yea	Year 4	Year 5	r 5	FOTAL SHALLABUG	ILABUG
1	La	nd and Wat	Land and Water Resource Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	РНУ	FIN
1.1	-	Survey and Demarcation	narcation	0													
		i Boundary	Boundary demarcation	RS 7000	SON	75	5.25	75	5.25	0	00.0	0	00.0	0	0.00	150	0.105
		ii Fencing C	Fencing Chain Link	40 LAKH	ΣĀ	0	00.0	1	40.00	1	40.00	1	40.00	0.84	33.60	3.84	1.54
		iii Barbed w	Barbed wire fencing	7 LAKH	ΚM	1	7.00	1.33	9.31	1	7.00	1	7.00	0	0.00	4.33	0.3
		iv Bio fencing	Bu	Rs.12.82	No of plants	20000	2.56	30000	3.84	30000	3.84	30000	3.84	30000	3.84	140000	0.18
		Embankn	Embankment along peripheries	Rs.280	Cum	3000	8.40	3000	8.40	4000	11.20	4000	11.20	5320	14.90	19320	0.54
1			Total Survey and Demarcation				23.21		66.80	0	62.04		62.04		52.34		2.66
1.2	Ĭ	Water Management	ment														
ৰ	ᇤ	hancing wate	Enhancing water holding capacity														
		-	Removal ofWilow / Poplar Plantations	Auction													
	a)	\rightarrow	(Miscellenous Charges Only)	Based	На	19.4	0.10	84.3	0.42	150	0.75	105	0.52	150	0.75	509	0.025
	Q	Selective dre	Selective dredging of silted areas	Auction Based	Ę	33.8	0.17	20	0.25	20	0.25	100	0.50	233.8	1.17	468	0.024
		1 / Wollivy /	Willow / Donlar plantation cleared areas	Auction	ć	7 0 7	2	0.70	0.4.0	7	0.75	105	0 53	750	0.75	600	0.00
		/ MOIII A	י סטומו אווימיוטון כוכמו כת מוכמז	Dased	9	13.4	OT.O	5.45	0.42	200	0.73	201	0.32	200	2,:)		0.023
		ii Channels	ii Channels Water ways	Auction Based	CUM	0	0.00	50000	1.00	50000	1.00	50000	1.00	50000	1.00	200000	0.04
		iii Regulatory Gates	ry Gates	APE	No	1	10.00	0	00.0	0	00.00	0	00.0	0	0.00	1	0.1
		iv Construct	iv Construction and Maintainance of Settling Basins	20 Lakh	Нас	0	0.00	10	200.00	10	200.00	0	0.00	0	0.00	20	4
		v Diversion	Diversion of Flood Channel	10 Lakh	ΚM	0	00.00	0	0.00	0	0.00	0	00.0	0	0.00	0	0
		Demolitic	Demolition of Temp Cross Sectional Embankments	0													
		vi to evict e	vi to evict encroachments	5 Lakh	ΚM	0	00.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
(B)	Ň	Water Quality Improvement	mprovement			0	00.00	0	0.00	0	0.00	0	00.0	0	0.00		0
	(a)	Commun	Community based solid waste management system			0	00.00	0	00:00	0	0.00	0	00.0	0	0.00		0
			Wetland	Rs.5000	Drive	40	2.00	40	2.00	40	2.00	40	2.00	40	2.00	200	0.1
			Villages	Rs.5000	Drive	40	2.00	40	2.00	40	2.00	40	2.00	40	2.00	200	0.1

		Control of diffused through Wetland T (Artificial Wetlnds)	of diffu Wetlar Wetlr	Control of diffused Pollution through Wetland Technology (Artificial Wetlnds)	10 Jakh	HAC /	0	00 0	Û	00 0	C	00 0	Û	00 0	0	0 0	C	C
		Dust Bins	<u></u>		Rs.5000		20	1.00	``	1.00	20	1.00		0.00	0	0.00	09	0.03
	a)	Environmen	it Flow	Environment Flow Assesment Studies	ΓS	ΓS	0	00.0	0	00.0	0	0.00	0	00.00	0	0.00	ΓS	0.01
				Total Water Management				15.37		207.09		207.75		6.54		7.67		4.44
				Total Land & Water Management	gement			38.58		273.89		269.79		89.28		60.01		7.11
7	Bi	Biodiversity Conservation	onsei.	rvation														
2.1	Š	2.1 Wetland Conservation Studies	ervatic	on Studies														
	a)		ion an	Inventorization and assesment Studies														
		i Species w populatio	vise es ons	Species wise estimates of waterbird populations	SI	SI	ST	0:20	ΓS	05.0	SI	0.00	SJ	00.00	ΓS	0.00	ΓS	0.01
		ii Water regimes assesment	gimes	assesment	ST	ST	SI	00.0	ΓS	05'0	ΓS	0.50	ST	00.0	ΓS	0.00	ΓS	0.01
		iii Key biodi	iversit	iii Key biodiversity assesment	F	ΓS	ST	00.0	ΓS	00'0	ΓS	0.50	ΓS	0.50	ΓS	0.00	ΓS	0.01
		iv Human at	ctivitie	iv Human activities and their impacts	ST	ST	0	0.50	ΓS	05'0	ΓS	00.0	ST	00.0	ΓS	0.00	ΓS	0.01
		Migration studies v (bird banding and	n stud ding a	Migration studies (bird banding and VHF tracking)	LS	SJ	ΓS	0.00	ΓS	00.0	LS	0.00	LS	0:20	LS	0.50	FS	0.01
		vi Avian infl	luenza	vi Avian influenza survellience	ST	ST	0	0.20	ΓS	0.20	ΓS	0.20	ST	0.20	ΓS	0.20	ΓS	0.01
				Total Studies a)				1.20		1.70		1.20		1.20		0.70		0.06
	(q		ening	Strengthening existing Wetland network														
		Habitat R	lestora	Habitat Restoration and Management of														
		Aquatic Vegetation	/egeta	ıtion	1.925 Lakh	HAC	15	28.87	30	57.75	40	77.00	50	96.25	50	96.25	185	3.561
	L			Total b)				28.87		57.75		77.00		96.25		96.25		3.561
	c)	Control of poaching																
		Establishr Camps	ment,	Establishment / Strengthening of Protection Camps	ST LS	SI	ST	2.00	ΓS	2.00	ΓS	2.00	ST	2.00	ΓS	2.00	FIS	0.1
	╽ॏ	Formatio	n of b	Formation of bird protection committees	LS	ΓS	ΓS	1.00	LS	1.00	LS	1.00	LS	1.00	ΓS	1.00	ΓS	0.05
				Total c)				3.00		3.00		3.00		3.00		3.00		0.15
	(p		nd Sur	vey	FS	FS	LS	1.00	LS	1.00	LS	1.00	LS	1.00	FS	1.00	LS	0.05
	e)	Capacity building	ilding															
		i Training			ΓS	SJ	ST	1.00	ΓS	1.00	ΓS	1.00	ST	1.00	ΓS	1.00	ΓS	0.05
	_	ii Worksho	ps Ser	Workshops Seminars Visits and Tours	NOS	NOS	ΓS	2.00	LS	2.00	ΓS	2.00	LS	2.00	ΓS	2.00	ΓS	0.1

0.15	3.971			0.1	0.05	0.3		O	0.45		0	0.03	0.03	0	0.05	0.025	0.1	0.05	0.05	0.275	0.755			0.05	0.05		0.2	0.2		0.3
				ΓS	ST	2		S			FS	FS		FS	FS	ST	rs	LS	LS					S			1			2
3.00	103.95			0.00	1.00	0.00		0.00	1.00		0.00	0.00	0.00	0.00	1.00	0.50	2.00	0.00	1.00	4.50	5.50			0.00	0.00		0.00	0.00		0.00
	1(rs	rs	0		S			rs	ST		rs	rs	rs	ST	LS	rs					rs			0			0
3.00	104.45			2.00	1.00	00.0		0.00	3.00		0.00	0.00	0.00	0.00	1.00	0.50	2.00	0.00	1.00	4.50	7.50			0.00	0.00		0.00	0.00		0.00
	10			S	S	0	<u> </u>	S				ST		rS	ST	rs	ST	SI	rS					LS			0			0
3.00	85.20			2.00	1.00	15.00		0.00	18.00		0.00	0.50	0.50	0.00	1.00	0.50	2.00	5.00	1.00	9.50	28.00			2.50	2.50		0.00	0.00		15.00
,	00			S	: SI) 	18		IS () ST)) ST	: ST) ST	ST	rs F	ST		28									
3.00	66.45			3.00	1.00 L	0.00		0.00	4.00		0.00 L	0.50 L	0.50	0.00 L	1.00 L	0:20 L	2.00 L	0.00 L	1.00 L	4.50	00.6			2.5 LS	2.50		0.00	0.00		15.00 1
ς,	99					0			4				0					-		4	6				2		0	0		15
00	20			S7 00	1.00 LS	000		0.00 LS	00		0.00 LS	2.00 LS	00	0.00 LS	1.00 LS	0.50	2.00 LS	0.00	1.00 LS	20	20			O LS	00		0 00	00		0.00
3.00	37.07			3.00	1.(15.00		<u>.</u>	19.00		0.0	2.0	2.00	0.0	1.(0.1	2.(0.0	1.(4.50	25.50				0.00		20.00	20.00		0.0
				rs	LS	1		LS			ST	ST		ST	ST	ST	ST	LS	LS					rs			1			0
				FS	LS	kh No		rs			No	ΓS		FS	ΓS	ST	ΓS	LS	LS					LS			NOS			NOS
				rs	LS	Rs.15Lakh No		rs			APE	FS		FS	rs	rs	ST	LS	LS			73		LS	lihood		20 LAKH			15 LAKH
Total e)	Total Biodiversity Conservation	Education Awareness and Ecotourism Development	Development of recreational facalities	In Board Walk and Nature Trails	ii Guided boat rides	iii Watch Towers		iv Landscape Gardens	Total 3.1	Development of visitor education facilities	a) Interpretation Centre	b) Models & Digital signages	Total 3.2	Publicity and Awareness	Rallies and Padyatras	Nature Camps	World Wetland Day / Bird festivals / Environment re	ntaries	Newsletter and publications	Total 3.3	Total Education Awareness and EcoTourism	Sustainable resource Development and Livelihood Improvement	Economic utilization of Wetland Biomass /	a) Establishment of biomass based micro enterprise	Total sustainable Resource Development & Livelihood	Infrastructure and Equipment Augumentation	Infrastructure Development	Total 5.1	Equipment augumentation	
		<u> </u>	3.1							3.2	.,			3.3				T			I	4				2	5.1		5.2	П

12.80		171.86		182.93		403.39		399.24		123.55				Grand Total		
0.93		2.40		2.40		17.90		47.40		22.40				Total Infrastructure & Equipment		
0.205		2.00		2.00		2.50		12.00		2.00				Total 5.2		
0.1	ΓS	2.00	ΓS	2.00	LS	2.00	LS	2.00	LS	2.00	ΓS	FS	ST	Contingencies & Unforeseen		
0.105	2	0.00	ΓS	0.00	LS	0:20	1	10.00	1	00.0	LS	No	10 Lakh/0.	Vehicles / Motor Bikes		
														5.3 Monitoring and Evaluation	Mo	5.3
0.52		0.40		0.40		15.40		35.40		0.40				Total 5.2		
0.2	1	0.00	0	00.00	0	00'0	0	20.00	1	00.0	0	NOS	20 LAKH	vi Fabricate Dockyards / other Machines	1	
0	0	0.00	0	00.00	0	00'0	0	00'0	0	00'0	0	SON	0.5 Lakh	v Wooden Manual Driven Boats	1	
0	0	0.00	0	00.00	0	00'0	0	00'0	0	00'0	0	SON	10 LAKH	iv Motorized Driven Boats		
0.02	22	0.40	2	0.40	2	0.40	2	0.40	2	0.40	5	SON	RS 8000	ii Spotting Scope		

TION RESERVE Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27 MIRGUND WETLAND CONSERVI

1 7			(11) - (11)				•			;		,		,			
	5	Component and Activities	Activities			Year	ır 1	Year	r 2	Year	۳ ع	Year	r 4	Year	ر ک	IOIALIV	IOIAL MIRGUND
	Lan	nd and Water	Land and Water Resource Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	РНҮ	FIN
	Sur	Survey and Demarcation	ırcation														
	_	i Boundary a	Boundary demarcation	RS 7000	NOS	25	1.75	25	1.75	0	0.00	0	00.00	0	00.00	20	0.035
	Ĺ	# Fencing Chain Link	ain Link	40 LAKH	KM	0	0.00	0	0.00	0	0.00	0	00.0	0	0.00	0.00	0
		iii Barbed wire fencing		7 LAKH	ΚM	1	7.00	1	7.00	0.36	2.52	0	00.00	0	0.00	2.36	0.165
		iv Bio fencing		Rs.12.82	No of plants	200	0.07	200	0.07	1000	0.13	200	0.07	200	0.07	3000	0.002
		Embankme	Embankment along peripheries	Rs.280	CUM	1000	2.80	1000	2.80	200	1.40	200	1.40	200	1.40	3500	0.1
			Total Survey and Demarcation				11.62		11.62		4.05		1.47		1.47		0.302
1.2	Wat	Water Management	ent														
(A	Enh	nancing water l	Enhancing water holding capacity														
.,,	a) (e		Plantations	Auction Based	На	19.5	0.10	15	0.08	10	0.05	12.9	90.0	0	0.00	57.40	0.003
	(q		ıreas	Auction Based	На	12	90:0	12.24	0.07	10	0.05	10	0.05	10.8	90:0	55	0.003
		i Willow / Po	Willow / Poplar plantation cleared areas	Auction Based	На	19.5	0.10	15	0.07	10	0.02	12.9	0.07	0	0.00	57	0.003
		ii Channels Water ways		Auction Based	СОМ	1000	1.00	1000	1.00	0	0.00	1000	1.00	0	0.00	3000	0.03
		iii Regulatory Gates		APE	No	0	0.00	0	0.00	0	0.00	0	00.00	0	00.00	0	0
		iv Constructio	Construction and Maintainance of Settling Basins	20 Lakh	Нас	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		v Diversion o	Diversion of Flood Channel	10 Lakh	KM	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	0	0
		Demolition	iss Sectional Embankments									,	,	,	,	,	
-		VI to evict encroachments	S	5 Lakh	Σ	Ţ	5.00	J	5.00	0.91	4.55	0	0.00	0	0.00	2.9	0.145
B)	Wat	Water Quality Improvement	provement			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
.,	a)	Community	Community based solid waste management system			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
			Wetland	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025
	\exists		Villages	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025

		Control o	f diffus Wetland	Control of diffused Pollution through Wetland Technology		HAC /												
		(Artificial WetInds)	WetInc	ds)	10 Lakh	No	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Dust Bins			Rs.5000	NOS	10	0.50	0	0.00	10	0.50	0	0.00	10	0.50	30	0.015
	a)		t Flow A	Environment Flow Assesment Studies	ST	ΓS	ΓS	0.00	rS	0.00	ΓS	0.50	LS	0.50	ΓS	0.00	ΓS	0.01
				Total Water Management				7.76		7.22		6.70		2.68		1.56		0.26
				Total Land & Water Management				19.38		18.84		10.75		4.15		3.03		0.56
7		Biodiversity Conservation	onserva	ation														
2.1		Wetland Conservation Studies	rvation	Studies														
	a)		ion and	Inventorization and assesment Studies														
		i Species w	vise esti	Species wise estimates of waterbird populations	ST	rs	ΓS	0.50	r	0.00	ΓS	00.00	ΓS	0.50	ΓS	0.00	ST	0.01
		ii Water regimes assesment	gimes a	ssesment	ST	ΓS	ΓS	0.00	rS	0.00	ΓS	0.00	LS	0.00	ΓS	0.00	ΓS	0
		iii Key biodi	versity	Key biodiversity assesment	FS	LS	LS	0.00	LS	0.50	LS	00.00	LS	0.00	ΓS	0.50	ΓS	0.01
		iv Human ac	ctivities	Human activities and their impacts	ST	LS	0	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	ΓS	0
			studie ו ביייי	S)		(L		0		Ĺ		000		L		Ç
	\downarrow		ding an	(bird banding and satelite and VHF tracking)	?]	?	?	0.50	2	0.00	2	0.50	7	0.00	2	0.50	2	0.015
	4	vi Avian infl	luenza s	Avian influenza survellience	LS	LS	0	0.00	ΓS	0.00	ΓS	0.00	LS	0.00	LS	0.00	CS	0
				Total Studies a)				1.00		0.50		0.50		0.50		1.00		0.035
	(q		ening e	Strengthening existing Wetland network														
		Habitat R	estorat	Habitat Restoration and Management of Aquatic														
	_	Vegetation	no		1.925 Laki HAC	НАС	5	9.62	2	9.62	5	9.62	5	9.62	10	19.25	30	0.58
				Total b)				9.62		9.62		9.62		9.62		19.25		0.58
	С)	Control of poaching	oaching	[2														
		Establishment ,	_	Strengthening of Protection Camps	ST	ΓS	ΓS	1.00	LS	1.00	ΓS	1.00	LS	1.00	ΓS	1.00	ΓS	0.05
		Formation	n of bir	Formation of bird protection committees	rs	LS	LS	0.50	LS	0.00	ΓS	0.50	LS	0.00	LS	0.50	ΓS	0.015
	_			Total c)				1.50		1.00		1.50		1.00		1.50		0.065
	б	Research and Survey	d Surve	y	LS	LS	LS	0.50	LS	0.025								
	(e)	Capacity building	lding															
	_	i Training			LS	LS	LS	0.00	LS	0.50	LS	0.00	LS	0.50	LS	0.00	LS	0.01
		ii Workshop	ps Semi	Workshops Seminars Visits and Tours	SON	NOS	LS	1.00	LS	0.00	LS	1.00	LS	0.00	LS	1.00	LS	0.03
				Total e)				1.00		0.50		1.00		0.50		1.00		0.04
				Total Biodiversity Conservation				13.62		12.12		13.12		12.12		23.25		0.74
3	Ea	Jucation Awa	arenes	Education Awareness and Ecotourism Development														
3.1		evelopment o	of recrea	Development of recreational facalities														
	Ini	Inf Board Walk and Nature Trails	and Nat	ture Trails	rs	LS	ΓS	0.00	LS	0.00	ΓS	0.00	LS	0.00	LS	0.00	ΓS	0
	≔	Guided boat rides	rides		LS	LS	LS	0.00	LS	0								
	≔	Watch Towers	irs		Rs.15Lakh No	No	0	0.00	1	15.00	0	0.00	1	15.00	0	0.00	2	0.3

0	0.3		0	0.015	0.015	0	0.005	0.003	0.025	0	0.02	0.053	0.368			0.03	0.03		0.2	0.2		0	0	0	0.075	0	0.075		0.005	0.05	0.055	0.33	2.03
ΓS			SI	SI		SI	ΓS	ΓS	ΓS	ΓS	ΓS					S			1			0	0	0	15	0			ΓS	ΓS			
0.00	0.00		0.00	0.50	0.50	0.00	0.10	0.10	0.50	0.00	0.00	0.70	1.20			0.00	0.00		0.00	0.00		0.00	0.00	0.00	2.50	0.00	2.50		0.00	1.00	1.00	3.50	30.98
ΓS			ΓS	ΓS		ΓS	ΓS	ΓS	ΓS	ΓS	ΓS					S			0			0	0	0	5	0			ΓS	ΓS			
00'0	15.00		00'0	00.0	0.00	00.0	0.10	00.0	0.50	00.0	1.00	1.60	16.60			0.00	00.0		00'0	0.00		00'0	00'0	00.0	0.00	0.00	0.00		00.0	1.00	1.00	1.00	33.87
LS				ΓS		ΓS	ΓS	ΓS	LS	ΓS	LS					LS			0			0	0	0	0	0			ΓS	LS			
0.00	0.00		00.0	0.50	0.50	00.0	0.10	0.20	0.50	00.0	00.0	0.80	1.30			3.00	3.00		20.00	20.00		00.00	00.00	00.00	0.00	0.00	0.00		00.00	1.00	1.00	21.00	49.17
ΓS			ΓS	ΓS		ΓS	ΓS	ΓS	ΓS	ΓS	ΓS					LS			1			0	0	0	0	0			ΓS	ΓS			
00.0	15.00		00'0	00'0	0.00	00'0	0.10	00'0	0.50	00.0	00'0	09.0	15.60			0	00.0		00'0	0.00		00.0	00.0	00.0	2.50	0.00	2.50		0.50	1.00	1.50	4.00	50.56
ΓS			ST	ST		ST	ST	ST	ST	ST	ST					LS	ST		0			0	0	0	5	0			ST	ST			
00.00	00.00		00.00	0.50	0.50	0.00	0.10	00.00	0.50	00.00	1.00	1.60	2.10			0	00.00		00.00	00.00		00.00	00.00	00.00	2.50	0.00	2.50		00.00	1.00	1.00	3.50	38.60
rs			SI	SI		SI	ST	ST	ST	ST	ST					S			0			0	0	0	5	0			ST	ST			
LS			No	rs		S	ΓS	ΓS	LS	ΓS	LS			ent		S			NOS			NOS	NOS	NOS	NOS	NOS			ΓS	LS			
FS			APE	S.		S]	rs	rs	FS	rs	rs			proven		SJ	poo		20 LAKH			15 LAKH	RS 8000	10 LAKH	0.5 Lakh	20 LAKH			FS	rs			
Landscape Gardens	Total 3.1	Development of visitor education facilities	Interpretation Centre	Models & Digital signages	Total 3.2	Publicity and Awareness	Rallies and Padyatras	Nature Camps	World Wetland Day / Bird festivals / Environment re	Films / documantaries	Newsletter and publications	Total 3.3	Total Education Awareness and EcoTourism	Sustainable resource Development and Livelihood Improvement	Economic utilization of Wetland Biomass /	Establishment of biomass based micro enterprise	Total sustainable Resource Development & Livelihood	Infrastructure and Equipment Augumentation	Infrastructure Development	Total 5.1	Equipment augumentation	i Pontoons	ii Spotting Scope	iv Motorized Driven Boats	Wooden Manual Driven Boats	vi Fabricate Dockyards / other Machines	Total 5.2	Monitoring and Evaluation	Vehicles / Motor Bikes	Contingencies & Unforeseen	Total 5.2	Total Infrastructure & Equipment	Grand Total
iv La		Deve	a) In	∧ (q										Sust	Ú	a) E		Infra					≔	<u>.</u> 2	>	N							
		3.2				3.3								4				2	5.1		5.2							5.3					

Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27

CHATTLUM WETLAND CONSERVTION RESERVE

	ت	Component and Activities			Year	ır 1	Year 2	r 2	Yea	Year 3	Year	ar 4	Year	ar 5	TOTAL C	TOTAL CHATTLUM
1	Ľ	Land and Water Resource Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	PHY	HIN
1.1		Survey and Demarcation														
		i Boundary demarcation	RS 7000	SON	25	1.75	25	1.75	0	0.00	0	0.00	0	00.0	20	0.035
		ii Fencing Chain Link	40 LAKH	KM	0	0.00	0.5	20.00	0.5	20.00	0	0.00	0	0.00	1	0.4
	_	iii Barbed wire fencing	7 LAKH	KM	9.0	3.50	0.5	3.50	0	0.00	0	0.00	0	00.00	1	20'0
				No of	C	0	Č	0	000	,	C C	0	Ċ	0	0000	100
	+	// Bio rencing	KS.12.82	plants	റ്റാ	0.07	200	0.0/	TOOO	0.13	200	0.0/	ററട	0.07	3000	500.0
		Embankment along peripheries	Rs.280	CUM	1000	2.80	1000	2.80	1000	2.80	1000	2.80	0	0.00	4000	0.11
		Total Survey and Demarcation				8.12		28.12		22.93		2.87		0.07		0.62
1.2	>	Water Management														
ð	Ш	Enhancing water holding capacity														
	(Removal ofWilow / Poplar Plantations	Auction	٦,	C	000	c	o c	c	0	c	000	C		C	O
	ס	(Wiscenerious Citalges City)	Dased Audion	ם	>	0.00	>	30.0	0	0.00	5	0.00	5	0.00	0.00	
	p.	b) Selective dredging of silted areas	Based	CUM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		i Willow / Poplar plantation cleared areas	Auction Based	СОМ	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	0	0
		ii Channole Water wave	Auction	2	c	C	c	5	c	000	c		c		c	
	+		APE	No N	0	0.00	0	0.0	0	0.00	0	0.00		0.00	0	0
		iv Construction and Maintainance of Settling Basins	20 Lakh	Hac	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	Н	v Diversion of Flood Channel	10 Lakh	KM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Demolition of Temp Cross Sectional Embankments														
		vi to evict encroachments	5 Lakh	ΚM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
B)		Water Quality Improvement			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
	a)	I) Community based solid waste management system			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
		Wetland	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	20	0.025
		Villages	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	20	0.025

		Control of diffused Pollution through Wetland Technology		HAC/												
		(Artificial WetInds)	10 Lakh	No	0.62	6.20	0.36	3.60	1	10.00	0	0.00	0	0.00	2	0.2
		Dust Bins	Rs.5000	SON	10	0.50	10	0.50	0	0.00	0	0.00	10	0.50	30	0.015
	a)	Environment Flow Assesment Studies	LS	LS	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	ΓS	0
		Total Water Management				7.70		5.10		11.00		1.00		1.50		0.263
		Total Land & Water Management				15.82		33.22		33.93		3.87		1.57		0.884
7	Bi	Biodiversity Conservation														
2.1	≥	Wetland Conservation Studies														
	a)	Inventorization and assesment Studies														
		i Species wise estimates of waterbird populations	LS	LS	ΓS	0.50	ΓS	0.00	SI	0.00	l.S	0.00	ΓS	0.00	SI	0.005
		ii Water regimes assesment	LS	LS	rs	0.00	ΓS	0.00	ΓS	0.00	LS	0.00	ΓS	0.00	ΓS	0
		iii Key biodiversity assesment	LS	LS	rs	0.00	ΓS	0.50	ΓS	0.00	LS	0.00	ΓS	0.00	ΓS	0.005
		iv Human activities and their impacts	LS	LS	0	0.00	ΓS	0.00	LS	0.50	LS	0.00	LS	0.00	ΓS	0.005
		Migration studies	<u>.</u>	0	9	C	0	0	9	0	3	C	<u>.</u>	0	<u>0</u>	Ç
	\perp		3 2	3 2	3 0	00	2 2	3 6	3 2	00.0	2 2	00.0	2 2	0.50	3 2	0.0
		Maylan mildenza sulvemence Total Ctudios a)	3	3		0.00	2	0.00	3	0.00	2	0.00	S	0.00	3	0 00
	_[:					T.00		0.30		0.30		0.00		0.30		0.023
	(a	Strengthening existing Wetland network														
		Habitat Restoration and Management of Aquatic Vegetation	1.925 Laki HA	HAC	m	5.77	2.5	4.81	2.5	4.81	4	7.70	4	7.70	16	0.31
		Total b)				5.77		4.81		4.81		7.70		7.70		0.31
	(C)	Control of poaching														
		Establishment / Strengthening of Protection Camps	LS	LS	ΓS	1.00	ΓS	1.00	LS	1.00	LS	1.00	ΓS	1.00	LS	0.05
		Formation of bird protection committees	LS	LS	ΓS	0.50	ΓS	0.00	ΓS	0.50	LS	0.00	ΓS	0.50	ΓS	0.015
		Total c)				1.50		1.00		1.50		1.00		1.50		0.065
	d)	Research and Survey	LS	LS	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.025
	(a	Capacity building														
		i Training	LS	rs	LS	0.50	LS	0.00	LS	0.50	LS	0.00	LS	0.50	LS	0.015
		ii Workshops Seminars Visits and Tours	NOS	NOS	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.025
		Total e)				1.00		0.50		1.00		0.50		1.00		0.04
		Total Biodiversity Conservation				9.77		7.31		8.31		9.70		11.20		0.46
3	Ec	Education Awareness and Ecotourism Development														
3.1	-	Development of recreational facalities														
	Inf	Board Walk and Nature Trails	LS	rs	ΓS	2.00	ΓS	2.00	ΓS	3.00	ΓS	1.00	LS	1.00	ΓS	0.00
	:=		LS	LS	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.025
	≔	Watch Towers	Rs.15Lakh No	No	0	0.00	П	15.00	1	15.00	1	15.00	0	0.00	3	0.45

Total Sample Gardens Total 3.1 Total 3.2 Total 5.1 Total
Total 3.1
reducation facilities
Total 3.1 Total 3.1 Total 3.1 Total 3.1 Total 3.1 Total 3.1 Total 3.1 Total 3.2 APE
Cotal 3.1 Cotal 3.2 Cotal 3.3 Cota
IS IS IS O O IS O O O O O O O O Coducation facilities APE No LS O O LS O O O O O O O O O
Total 3.1 LS LS LS LS LS LS LS L
Total 3.1
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Total 3.1 Total 3.1 Teducation facilities APE No Total 3.2 LS LS Sas LS LS LS Total 3.3 LS LS Total 3.4 LS LS Total 5.1 LS Total 5.1 LS Total 5.1 LS Total 5.1 LS LS LS LS LS LS LS LS
reducation facilities refucation facilities refucation facilities refucation facilities states refucation facilities refucements and feronoment refuses sublications rof Wetland Biomass / Development and Livelihood Improvement of Wetland Biomass / Development & Livelihood Improvement and Livelihood Improvement Augumentation Intation Resource Development & Livelihood Improvement and Livelihood Improvement Augumentation Intation Resource Development & Livelihood Improvementation Intation I
rotal 3.1 velopment of visitor education facilities Interpretation Centre Models & Digital signages Interpretation Centre Models & Digital signages Interpretation Centre Models & Digital signages Interpretation Centre Rollies and Padyatras I Total 3.2 Newsletter and publications Films / documantaries I Total Education Awareness and EcoTourism Stainable resource Development and Livelihood Improven Economic utilization of Wetland Biomass / Establishment of biomass based micro enterprise I Total sustainable Resource Development & Livelihood Infrastructure and Equipment Augumentation Infrastructure and Equipment Augumentation Infrastructure Bevelopment I Fontoons I Pontoons I Spotting Scope I
landscape Gardens Total 3.1 Total 3.1

Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27

FASHKOORI WETLAND CONSERVTION RESERVE

	S	mponent a	Component and Activities			Yea	Year 1	Year 2	ır 2	Year	ır 3	Year 4	r 4	Year 5	r 5	TOTAL FL	TOTAL FUSHKOORI
1	Lar	nd and Wat	Land and Water Resource Management	RATE	TINN	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	PHY	FIN
1.1		Survey and Demarcation	narcation														
		i Boundary	Boundary demarcation	RS 7000	SON	20	1.40	20	1.40	0	0.00	0	0.00	0	00.00	40	0.028
		ii Fencing C	Fencing Chain Link	40 LAKH	WХ	0.5	20.00	0	00.00	0.5	20.00	0	0.00	0	00.00	1	0.4
		iii Barbed w	Barbed wire fencing	7 LAKH	KM	0	0.00	0	00.00	0	00.0	0	0.00	0	00.00	0.00	0
		iv Bio fencing	δU	Rs 12.82	No of plants	5000	0.64	5000	0.64	5000	0.64	O	000	C	000	15000	0.02
		Embankn	Embankment along nerinheries	Rc 280	MID	1000	2 80	1000	2 80	1000	2 80	1000	2 80			4000	0.112
		3				0		0) i	0		9)		2	
			iotal survey and Demarcation				74.84		4.84		73.44		7.80		0.00		0.50
1.2		Water Management	ment														
(A	Enl	hancing wate	Enhancing water holding capacity														
		Removal of\	Removal ofWilow / Poplar Plantations	Auction													
	a)	(Miscelleno	(Miscellenous Charges Only)	Based	На	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	(q		Selective dredging of silted areas	Auction Based	На	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		i Willow /	Willow / Poplar plantation cleared areas	Auction Based	На	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		ii Channels	Channels Water ways	Auction Based	MNO	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		iii Regulatory Gates	ry Gates	APE	No	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		iv Construc	iv Construction and Maintainance of Settling Basins	20 Lakh	Hac	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		v Diversion	Diversion of Flood Channel	10 Lakh	KM	0	0.00	0	00.00	0	0.00	0	0.00	0	00.00	0	0
		Demolitic	Demolition of Temp Cross Sectional Embankments														
		vi to evict e	vi to evict encroachments	5 Lakh	KM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
B)	Wa	ater Quality I	Water Quality Improvement			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
	a)	Commun	Community based solid waste management system			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
			Wetland	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025
			Villages	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025

	-	\vdash	Control of diffused Pollution	Jiffuse	d Pollution														
			through Wetland Technology	etland	Technology		HAC/												
	-		(Artificial WetInds)	VetInds	(5)	10 Lakh	No	0.5	5.00	0.5	5.00	0.5	5.00	0.5	5.00	0.24	2.50	2.2	0.23
			Dust Bins			Rs.5000	NOS	10	0.50	0	0.00	10	0.50	0	0.00	10	0.50	30	0.015
	a)		Environment F	-low As	Environment Flow Assesment Studies	ST	ΓS	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	ΓS	0
					Total Water Management				6.50		6.00		6.50		00.9		4.00		0.29
					Total Land & Water Management				31.34		10.84		29.94		8.80		4.00		0.85
7		3io(Biodiversity Conservation	Iserva	tion														
2.1		Vet	Wetland Conservation Studies	ation S	Studies														
	a)	a)	Inventorizatior	n and a	Inventorization and assesment Studies														
			i Species wisc	e estin	Species wise estimates of waterbird populations	ST	ΓS	ΓS	0.25	ΓS	0.00	ΓS	0.25	LS	00.00	ΓS	0.00	ΓS	0.005
		-	ii Water regimes assesment	nes as:	sesment	ST	ΓS	ΓS	0.00	ΓS	0.00	LS	0.00	LS	00.00	ΓS	0.00	ΓS	0
		-	iii Key biodiversity assesment	rsity a	ssesment	ST	rs	ΓS	0.20	ΓS	0.00	ΓS	0.20	ΓS	0.20	ΓS	0.00	ΓS	0.006
		Ŀ	iv Human activ	ivities a	Human activities and their impacts	ST	rs	0	0.00	ΓS	0.00	ΓS	0.00	ΓS	00.0	ΓS	0.00	ΓS	0
				studies		•		9							- 0	•			
	\dashv	+		ng and	(bird banding and satelite and VHF tracking)	S	LS	LS	0.25	LS	0.25	LS	0.25	LS	0.25	LS	0.25	LS	0.012
		_	vi Avian influenza survellience	enza su	ırvellience	rs	LS	0	0.00	LS	0.00	LS	0.50	LS	0.00	ΓS	0.00	LS	0.005
	_				Total Studies a)				0.70		0.25		1.20		0.45		0.25		0.03
	(q	Č	Strengtheni	ing exi	Strengthening existing Wetland network														
			Habitat Res	itoratic	Habitat Restoration and Management of Aquatic														
	_		Vegetation			1.925 Lakk	НАС	0.5	0.96	0.5	0.96	0.5	0.96	0.5	0.96	1	1.92	3	0.057
					Total b)				0.96		0.96		0.96		0.96		1.92		0.057
	(c)		Control of poaching	ching															
			Establishment	_	Strengthening of Protection Camps	ST	ΓS	ΓS	1.00	ΓS	1.00	ΓS	1.00	LS	1.00	ΓS	1.00	ΓS	0.05
			Formation o	of bird	Formation of bird protection committees	ST	ΓS	ΓS	0.50	ΓS	0.00	ΓS	0.50	LS	00.00	ΓS	0.50	ΓS	0.015
	-				Total c)				1.50		1.00		1.50		1.00		1.50		0.065
	ď	d) F	Research and Survey	Survey		LS	LS	LS	0.50	LS	0.00	LS	0.50	LS	0.00	LS	0.50	LS	0.015
	(e)		Capacity building	ing															
		-	i Training			LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
	-		ii Workshops	Semin	Workshops Seminars Visits and Tours	NOS	NOS	LS	1.00	LS	1.00	LS	1.00	LS	1.00	LS	1.00	LS	0.05
					Total e)				0.00		1.00		1.00		1.00		1.00		0.05
					Total Biodiversity Conservation				3.66		3.21		5.16		3.41		5.17		0.22
æ		np	scation Aware	eness	Education Awareness and Ecotourism Development														
3.1)ev	relopment of r	recreat	Development of recreational facalities														
	L	nfE	Inf Board Walk and Nature Trails	ıd Natı	ure Trails	FS	LS	ΓS	0.00	ΓS	0.00	ΓS	0.00	LS	0.00	ΓS	0.00	ΓS	0
	:=		Guided boat rides	ides		LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
	≔	<u>></u>	Watch Towers			Rs.15Lakh No	No	1	0.00	0	0.00	1	0.00	0	0.00	1	0.00	3	0

LS 0.00 LS 0.00 LS 0.00 LS 0.00 LS 0.00 LS 0.00 LS 0.50 LS 0.5
0.00 LS 0.00 LS 0.00 0.00
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Interpretation Centre Models 9. Digital circums

MANIBUGH WETLAND CONSERVTION RESERVE Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27

	Component and Activities	nd Activities			Year	ar 1	Year 2	ır 2	Yea	Year 3	Year	r 4	Year 5		TOTAL M	TOTAL MANIBUGH
1	Land and Wat	Land and Water Resource Management	RATE	UNIT	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	Phy	Fin	РНҮ	FIN
1.1	Survey and Demarcation	marcation														
	i Boundary	Boundary demarcation	RS 7000	SON	52	1.75	25	1.75	0	0.00	0	00.0	0	0.00	20	0.035
	ii Fencing (Fencing Chain Link	40 LAKH	KM	0	00.00	0	0.00	0	00.00	0	00.0	0	00.00	0.00	0
	iii Barbed wire fencing	vire fencing	7 LAKH	KM	0	00.00	0	00.00	0	0.00	0	0.00	0	00.00	0.00	0
	iv Bio fencing	BU	Rs.12.82	No of plants	200	0.07	500	0.07	500	0.07	500	0.07	500	0.07	2500	0.0035
		Embankment along peripheries	Rs.280	. UM	1000	2.80	1000	2.80	1000	2.80	500	1.40	0	0.00	3500	0.1
		Total Survey and Demarcation				4.62		4.62		2.87		1.47		0.07		0.136
1.2	Water Management															
(Enhancing wate	Enhancing water holding capacity														
	Removal of a) (Miscellenou	Removal ofWilow / Poplar Plantations (Miscellenous Charges Only)	Auction Based	На	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0.00	0
	b) Selective dre	Selective dredging of silted areas	Auction Based	CUM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	i Willow /	Willow / Poplar plantation cleared areas	Auction Based	сом	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	ii Channels	Channels Water ways	Auction Based	CUM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	iii Regulatory Gates	ry Gates	APE	No	0	00.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	iv Construc	iv Construction and Maintainance of Settling Basins	20 Lakh	Hac	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	v Diversion	Diversion of Flood Channel	10 Lakh	KM	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	Demolitiv vi to evict e	Demolition of Temp Cross Sectional Embankments to evict encroachments	5 Lakh	Σ Σ	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
B)	Water Quality Improvement	mprovement			0	00.00	0	00.00	0	0.00	0	0.00	0	00.00		0
	a) Commun	Community based solid waste management system			0	00.00	0	00.00	0	0.00	0	00.0	0	00.00		0
		Wetland	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025
		Villages	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025

	Control of diffused Pollution through Wetland Technology (Artificial Wetlnds)	10 Lakh	HAC / No	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
	Dust Bins Dust Bins	Rs.5000	SON	10	0.50	0	00.00	10	0.50	0	0.00	10	0.50	30	0.015
a	a) Environment Flow Assesment Studies	LS	LS	0	00.00	0	00.00	0	0.00	0	0.00	0	0.00	LS	0
	Total Water Management				1.50		1.00		1.50		1.00		1.50		0.065
	Total Land & Water Management				6.12		5.62		4.37		2.47		1.57		0.201
2 B	Biodiversity Conservation														
2.1 V	Wetland Conservation Studies														
פי	a) Inventorization and assesment Studies														
	i Species wise estimates of waterbird populations	rs	LS	S	0.50	S	00.0	LS	0.50	l.S	00.0	LS	0.50	SJ	0.015
	ii Water regimes assesment	rs	LS	ΓS	00.00	LS	00.00	LS	0.00	LS	00.0	LS	0.00	ΓS	0
	iii Key biodiversity assesment	LS	LS	ΓS	00.00	LS	00.00	ΓS	0.00	LS	00.0	LS	0.00	ΓS	0
	iv Human activities and their impacts	LS	LS	0	0.00	LS	00.00	LS	0.00	LS	0.00	LS	0.00	rS	0
	Migration studies	31	3	3	0 0	0	000	3	0 0	31	000	31	0 50	9	0
	_	S	3 2	3 C	00.00	3 ~	00.00	3 2	00	2 2	0.00	3 2	0.30	3 2	0.010
		}	}	,	1.00	}	0.00	1	1.00	}	0.00	}	1.00	}	0.03
Ω	b) Strengthening existing Wetland network														
	Habitat Restoration and Management of Aquatic														
	Vegetation	1.925 Lak HAC	HAC	0.25	0.48	0.25	0.48	0.25	0.48	0.25	0.48	0	0.00	1	0.02
	Total b)				0.48		0.48		0.48		0.48		0.00		0.02
(c)	.) Control of poaching														
	Establishment / Strengthening of Protection Camps	LS	LS	LS	0.50	LS	0.50	LS	0.50	LS	0.25	LS	0.25	LS	0.02
	Formation of bird protection committees	LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
	Total c)				0.50		0.50		0.50		0.25		0.25		0.02
р	d) Research and Survey	LS	LS	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.50	LS	0.025
a	e) Capacity building														
	i Training	LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	rS	0
	ii Workshops Seminars Visits and Tours	NOS	NOS	LS	1.00	LS	0.00	LS	0.00	LS	1.00	LS	0.00	ΓS	0.02
	Total e)				1.00		0.00		0.00		1.00		0.00		0.02
	Total Biodiversity Conservation				3.48		1.48		2.48		2.23		1.75		0.114
3 E	Education Awareness and Ecotourism Development														
3.1 D	Development of recreational facalities														
=	Inf Board Walk and Nature Trails	LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
:=	i Guided boat rides	LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
≔	iii Watch Towers	Rs.15Lakh No	No	0	0.00	0	0.00	1	15.00	0	0.00	1	15.00	2	0.3

4				0.01	0.01	0	0.007	0	0.035	0	0	0.042	0.352			0	0		0.2	0.2		0	0	0	0.02	0	0.02		0.005	0.05	0.055	0.28	0.94
LS			rs	rs		LS	rs	F	rS	rs	F					LS			1			0	0	0	4	0			rS	LS			
0.00	15.00		0.00	0.00	0.00	0.00	0.25	0.00	1.00	0.00	0.00	1.25	16.25			0.00	0.00		20.00	20.00		0.00	0.00	0.00	0.00	0.00	0.00		0.00	1.00	1.00	21.00	40.57
ΓS			ΓS	ΓS		ΓS	ΓS	ΓS	ΓS	ΓS	ΓS					LS			1			0	0	0	0	0			ΓS	LS			
00.0	0.00		00'0	00'0	00.0	0.00	00'0	00'0	0.50	00'0	00'0	0.50	0.50			0.00	00.0		00.0	0.00		0.00	0.00	0.00	1.00	00'0	1.00		0.50	1.00	1.50	2.50	7.70
LS				LS		LS	ΓS	ΓS	LS	LS	ΓS					LS			0			0	0	0	2	0			1	LS			
00'0	15.00		00.0	00.0	00.0	00.00	0.25	00.0	0.50	00.0	00.0	0.75	15.75			0.00	00.0		00.00	0.00		0.00	0.00	0.00	00.0	00.0	00.0		00.00	1.00	1.00	1.00	23.60
ΓS			ΓS	ΓS		ST	ST	ST	LS	ΓS	ST					LS			0			0	0	0	0	0			LS	LS			
00:00	0.00		0.00	0.50	0:20	0.00	0.00	0.00	0.50	00:00	0.00	0.50	1.00			0	00.0		00.00	0.00		0.00	0.00	0.00	00'0	0.00	0.00		00.00	1.00	1.00	1.00	9.10
ST (0		ST (ST (0	SI (SI S	ST (ST (ST (ST (10			O LS	ST (0 (0		0 (0 0	0 0	0 (0 (0		ST () LS	0	0	
00.00	0.00		0.00	0.50	0.50	0.00	0.25	0.00	1.00	0.00	00.00	1.25	1.75			0	0.00		00.00	0.00		0.00	0.00	0.00	1.00	00.00	1.00		0.00	1.00	1.00	2.00	13.35
LS			rs	rs		ST	ST	ST	rs	rs	ST					r			0			0	0	0	2	0			rs	LS			
LS			No	F		LS	ΓS	ST	ΓS	F	ST			ment		LS			H NOS			H NOS				H NOS			ΓS	LS			
ST			APE	ST		rs	ST	ST	rs	ST	ST			prove		LS	poo		20 LAKH			15 LAKH	RS 8000	10 LAKH	0.5 Lakh	20 LAKH			rs	ΓS			
iv Landscape Gardens	Total 3.1	Development of visitor education facilities	Interpretation Centre	Models & Digital signages	Total 3.2	Publicity and Awareness	Rallies and Padyatras	Nature Camps	World Wetland Day / Bird festivals / Environment reLS	Films / documantaries	Newsletter and publications	Total 3.3	Total Education Awareness and EcoTourism	Sustainable resource Development and Livelihood Improvement	Economic utilization of Wetland Biomass /	Establishment of biomass based micro enterprise	Total sustainable Resource Development & Livelihood	Infrastructure and Equipment Augumentation	Infrastructure Development	Total 5.1	Equipment augumentation	Pontoons	Spotting Scope	iv Motorized Driven Boats	Wooden Manual Driven Boats	Fabricate Dockyards / other Machines	Total 5.2	5.3 Monitoring and Evaluation	Vehicles / Motor Bikes	Contingencies & Unforeseen	Total 5.2	Total Infrastructure & Equipment	Grand Total
v Land		evelor	a) Inter	p) Mod		ublicit	R	Z	>	Fi	Z		_	ustain	Econ	a) Estak	Τ.	nfrastr	Infra		Equi	i I	ii Sp	≥	\ \	vi Fa		Monito	^	Ũ			
		3.2 E	ש	ט		3.3 P							I	4 S		מ		2	5.1		5.2							.3 N					

KRANCHOO WETLAND CONSERVTION RESERVE Integrated Action Plan - Year wise Physical and Financial Phasing 2022-27

Ť	2	Component and Activities			Vear	1.1	Vear	, 2	Vear	, ,	V	Vosr A	Voor	.,	TOTAL KR	TOTAL KRANCHOO
-	Jue	land and Water Recolling Management	RATE	FINIT	Phy		Phy	Fin	Phy	, ii	Phy	Fin	Phy	ü	PHV	
1	Surv	Survey and Demarcation							.				(: .			
	Ė	i Boundary demarcation	RS 7000	NOS	0	0.00	0	0.00	0	00.00	0	0.00	0	0.00	0	0
	ij	ii Fencing Chain Link	40 LAKH	ΚM	0	0.00	0	0.00	0	00.00	0	0.00	0	0.00	0.00	0
	i	iii Barbed wire fencing	7 LAKH	KM	0	00.00	0	0.00	0	00.00	0	0.00	0	0.00	0.00	0
	ķ	iv Bio fencing	Rs.12.82	No of plants	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Embankment along peripheries	Rs.280	СОМ	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Total Survey and Demarcation				0.00		0.00		0.00		0.00		0.00		0
1.2	Wat	Water Management														
(A	Enha	Enhancing water holding capacity														
.,	a) (I	Removal ofWilow / Poplar Plantations (Miscellenous Charges Only)	Auction Based	На	0	0.00	0	00:0	0	0.00	0	00.00	0	0.00	0.00	0
	b) S	Selective dredging of silted areas	Auction Based	На	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	0	0
		i Willow / Poplar plantation cleared areas	Auction Based	На	0	0.00	0	0.00	0	0.00	0	00.0	0	0.00	0	0
		ii Channels Water ways	Auction Based	CUM	0	0.00	0	0.00	0	0.00	0	00:0	0	0.00	0	0
	=	iii Regulatory Gates	APE	No	0	00.00	0	0.00	0	00.00	0	0.00	0	0.00	0	0
		iv Construction and Maintainance of Settling Basins	20 Lakh	Нас	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	0	0
	>	v Diversion of Flood Channel	10 Lakh	KM	0	00.00	0	0.00	0	00.00	0	00.0	0	0.00	0	0
		Demolition of Temp Cross Sectional Embankments														
	>	vi to evict encroachments	5 Lakh	Σ	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
B)	Wat	Water Quality Improvement			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
	a)	Community based solid waste management system			0	0.00	0	0.00	0	0.00	0	0.00	0	0.00		0
		Wetland	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025
		Villages	Rs.5000	Drive	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	0.025

		Control of diffused Pollution through Wetland Technology		HAC/												
		(Artificial WetInds)	10 Lakh	No	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0
		Dust Bins	Rs.5000	SON	10	0.50	0	0.00	10	0.50	0	0.00	10	0.50	30	0.015
	a)	Environment Flow Assesment Studies	LS	ST	0	0.00	0	0.00	0	0.00	0	00.00	0	00.00	ΓS	0
		Total Water Management				1.50		1.00		1.50		1.00		1.50		0.065
		Total Land & Water Management				1.50		1.00		1.50		1.00		1.50		0.065
7	Bic	Biodiversity Conservation														
2.1		Wetland Conservation Studies														
	a)	Inventorization and assesment Studies														
		i Species wise estimates of waterbird populations	LS	rs	LS	0.00	ΓS	0.00	ΓS	0.00	LS	00.0	ΓS	00.0	ΓS	0
		ii Water regimes assesment	LS	ST	ΓS	0.00	ΓS	0.00	ST	0.00	ΓS	00.0	ΓS	00.0	ΓS	0
		iii Key biodiversity assesment	LS	rs	ΓS	1.00	ΓS	0.00	ΓS	1.00	ΓS	0.00	ΓS	00.00	ΓS	0.02
		iv Human activities and their impacts	LS	ΓS	0	0.00	ΓS	1.00	ΓS	0.00	ΓS	0.00	ΓS	1.00	ΓS	0.02
		Migration studies Wird handing and satelite and V/HE tracking	31	31	31	0	31	0 0	31	0 50	31	0 5 0	31	0 5 0	31	0.025
			3 4	2 2	3 0	00.0	3 4	0.50	2 2	00	3 2	0.30	3 2	0.50	3 4	0.02
			3	3	,	2.02	3	1 50	3	1 50	3	1 50	3	1 50	3	0.075
	2	Ctrongthoning oxiging Motland nothers				2		2		9		2		2		200
	î	Strengthening existing wetiging network														
		Habitat Restoration and Management of Aquatic														
		Vegetation	1.925 Lak HAC	HAC	0.5	96.0	0.5	96.0	0.5	0.96	0	0.00	0	0.00	1.5	0.029
		Total b)				0.96		0.96		0.96		0.00		0.00		0.029
	()	Control of poaching														
		Establishment / Strengthening of Protection Camps	rs	ΓS	ΓS	0.50	ΓS	0.50	ΓS	0.50	ΓS	0.50	ΓS	0.50	ΓS	0.025
		Formation of bird protection committees	LS	rs	LS	0.50	ΓS	0.00	LS	0.00	LS	0.50	ΓS	0.00	LS	0.01
		Total c)				1.00		0.50		0.50		1.00		0.50		0.035
	d)	Research and Survey	LS	LS	LS	0.50	LS	0.00	LS	0.00	LS	0.50	LS	0.00	LS	0.01
	(a	Capacity building														
		i Training	LS	LS	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0.00	LS	0
		ii Workshops Seminars Visits and Tours	NOS	SON	ΓS	1.00	ΓS	0.00	ΓS	1.00	ΓS	0.00	ΓS	1.00	ΓS	0.03
		Total e)				0.00		0.00		1.00		0.00		1.00		0.03
		Total Biodiversity Conservation				3.96		2.96		3.96		3.00		3.00		0.178
3	Ed	Education Awareness and Ecotourism Development														
3.1	De	Development of recreational facalities														
	Inf	Inf Board Walk and Nature Trails	LS	LS	ΓS	5.00	ΓS	2.00	ΓS	0.00	ΓS	0.00	ΓS	0.00	ΓS	0.07
	:=	Guided boat rides	ST	ST	rs	0.00	ΓS	0.00	ΓS	0.00	ΓS	0.00	ΓS	0.00	rs	0
	≔	iii Watch Towers	Rs.15Lakh No	No	0	0.00	₽	15.00	0	0.00	0	0.00	1	15.00	2	0.3

	iv Landscape Gardens	ardens	ST	LS	SI	0.00	SI	0.00	LS	0.00	LS	0.00	LS	0.00	FS	0
		Total 3.1				5.00		17.00		0.00		0.00		15.00		0.37
3.2	Development of	Development of visitor education facilities														
	a) Interpretation Centre	n Centre	APE	No	LS	0.00	rs	0.00	FS	0.00		0.00	ΓS	0.00	ΓS	0
	b) Models & Digital signages	gital signages	ΓS	ΓS	ΓS	0.50	ΓS	0.00	FS	0.50	ΓS	00.00	ΓS	0.50	ΓS	0.015
		Total 3.2				0.50		0.00		0.50		0.00		0.50		0.015
3.3	Publicity and Awareness	vareness	ΓS	ΓS	ΓS	0.25	ΓS	0.25	FS	0.25	ΓS	0.25	ΓS	0.25	ΓS	0.012
	Rallies and	Rallies and Padyatras	ΓS	FS	ΓS	0.00	ΓS	0.00	F	0.00	ΓS	00.00	ΓS	0.00	ΓS	0
	Nature Camps	sdw	SI	ST	SI	0.00	ΓS	0.00	ST	00.00	ST	00.0	ΓS	0.00	ΓS	0
	World We	World Wetland Day / Bird festivals / Environment reLS	ST	LS	ΓS	0.50	LS	0.50	rs	0.50	ΓS	0.50	ΓS	0.50	ΓS	0.025
	Films / do	Films / documantaries	LS	LS	LS	0.00	LS	0.00	rs	0.00	ΓS	0.00	ΓS	0.00	LS	0
	Newslette	Newsletter and publications	ΓS	LS	ΓS	0.00	LS	0.50	rs	0.00	ΓS	0.00	ΓS	0.50	ΓS	0.01
		Total 3.3				0.75		1.25		0.75		0.75		1.25		0.05
-	Total Edu	Total Education Awareness and EcoTourism				6.25		18.25		1.25		0.75		16.75		0.43
4	Sustainable res	Sustainable resource Development and Livelihood Improvement	nprovem	ent												
	Economic util	Economic utilization of Wetland Biomass /														
	a) Establishmen	Establishment of biomass based micro enterprise	SI	LS	SI	0	LS	0	rs	0.00	LS	0.00	LS	0.00	LS	0
	Total sust	Total sustainable Resource Development & Livelihood	poo			0.00		0.00		0.00		0.00		0.00		0
2	Infrastructure a	Infrastructure and Equipment Augumentation														
5.1	Infrastructure	Infrastructure Development	20 LAKH	NOS	0	0.00	0	0.00	0	0.00	0	0.00	1	20.00	1	0.2
		Total 5.1				0.00		0.00		0.00		0.00		20.00		0.2
5.2	Equipment at	Equipment augumentation														
	i Pontoons		15 LAKH	NOS	0	0.00	0	0.00	1	15.00	0	0.00	0	0.00	1	0.15
	ii Spotting Scope	cope	RS 8000	NOS	2	0.16	2	0.16	1	0.08	0	0.00	0	0.00	5	0.004
	iv Motorized	Motorized Driven Boats	10 LAKH	NOS	0	0.00	0	0.00	0	0.00	0	00.00	0	0.00	0	0
	v Wooden M	Wooden Manual Driven Boats	0.5 Lakh NOS	SON	2	1.00	0	0.00	2	1.00	0	0.00	2	1.00	9	0.03
	vi Fabricate I	vi Fabricate Dockyards / other Machines	20 LAKH	SON	0	00.00	0	0.00	0	00.00	0	0.00	0	0.00	0	0
		Total 5.2				1.16		0.16		16.08		0.00		1.00		0.184
5.3	Monitoring and Evaluation	Evaluation														
	Vehicles /	Motor Bikes	LS	LS	1	0.50	1	10.00	rs	0.00	ΓS	0.00	ΓS	0.00	LS	0.105
	Contingen	Contingencies & Unforeseen	ΓS	LS	LS	1.00	LS	1.00	LS	1.00	LS	1.00	ΓS	1.00	LS	0.05
		Total 5.2				1.50		11.00		1.00		1.00		1.00		0.155
		Total Infrastructure & Equipment				2.66		11.16		17.08		1.00		22.00		0.54
		Grand Total				14.37		33.37		23.79		5.75		43.25		1.21

CHAPTER NO 18

ORDER OF THE HON'BLE NGT





Department of Wildlife Protection, Jammu & Kashmir

Boulevard Road Near Latit Grand Palace Srinagar 190001 Tel/Fax No: 0194-2501069 (From May to October).

Manda - Hills (Near Ashoka Hotel) Jammu - 180005, Tele/Fax: 0191-2572570 (From November to April).

Email: jkwildlife78@gmail.com

The Regional Wildlife Warden Kashmir Region, Srinagar.

No.WLP/Res/2021-22/317-18 Dated. 3o .11.2021

Sub: Integrated Management Plan of eight (8) Wetland Conservation Reserves in Kashmir.

Department of Wildlife Protection has prepared Integrated Management Plan of eight (8) Wetland Conservation Reserves in Kashmir Region. You have played key role in preparation of said plan. The Plan has been completed in compliance to directions of Hon'ble National Green Tribunal vide its order dated 22-07-2021 in OA No: 351/2091. The compliance report accordingly submitted before Hon'ble NGT was considered and the application was disposed by the Hon'ble NGT on 25-11-2021, when the hearing was attended by worthy Chief Secretary, J&K. The Hon'ble NGT after taking cognizance of Integrated Management Plan disposed off the case with directions for monitoring its implementation. The copy of order of Hon'ble NGT passed on 25-11-2021 is enclosed for implementation in letter and spirit. The implementation of Integrated Management Plan of eight (8) Wetland Conservation Reserves of Kashmir be accordingly taken up.

(Suresh Kumar Gupta) IFS PCCF/Chief Wildlife Warden J.J&K Government

Encl: AA (31 pages)

Copy to the Wildlife Warden, Wetlands Kashmir for information and necessary action.

Item No. 01 (Court No. 1)

BEFORE THE NATIONAL GREEN TRIBUNAL PRINCIPAL BENCH, NEW DELHI

(By Video Conferencing)

Original Application No. 351/2019

(With reports dated 30.10.2021 and 15.11.2021)

Raja Muzaffar Bhat

Applicant

Versus

State of Jammu and Kashmir & Ors.

Respondent(s)

Date of hearing: 25.11.2021

CORAM: HON'BLE MR. JUSTICE ADARSH KUMAR GOEL CHAIRPERSON HON'BLE MR. JUSTICE SUDHIR AGARWAL, JUDICIAL MEMBER HON'BLE DR. NAGIN NANDA, EXPERT MEMBER

Applicant: Mr. Saurabh Sharma, Advocate

Respondent: Mr. A.K. Mehta, Chief Secretary, UT of J&K

Ms. Manju Pandey, Joint Secretary, MoEF&CC with Mr. Balendu

Shekhar, Advocate

Mr. Pradeep Mishra, Advocate for UPPCB

ORDER

1. The issue for consideration initially considered in this application was prevention of unscientific dumping of waste and encroachment of Hokersar Wetland, Wular Lake and Kreentchoo-Chandhara Wetland in the Union Territory of Jammu & Kashmir. By later orders, scope of consideration was extended to protection of all wetlands in the country in the light of observations of the Hon'ble Supreme Court that 2,01,503 wetlands that have been mapped by the Union of India should continue to remain protected on the same principles as were formulated in Rule 4 of the Wetlands (Conservation and Management) Rules, 2010. It was further

observed that conservation of wetlands is of immense ecological importance. The Hon'ble Supreme Court did not appreciate that the Central Government was attempting to abdicate its responsibility under the Environment (Protection) Act, 1986 in favour of the State Governments.

- 2. Order of the Hon'ble Supreme Court dated 3.4.2017 in *M.K.*Balakrishnan & Ors. v. Union of India & Ors. 1 as follows:
 - "17. Be that as it may, for the reasons given below, we are compelled to direct that the Wetlands (Conservation and Management) Rules, 2016 should be notified on or before 30-6-2017. We are compelled to issue this direction since the matter has been pending with the Union of India for the last almost a year and there has to be some finality to the publication of the Rules. The comments/suggestions have been given by all stakeholders such as the State Governments including its organisations, individuals and civil society organisations. That being the position, there is obviously a great deal of interest in the Rules being formulated and notified. Under these circumstances, there is no justification why the Union of India should not have taken prompt action and constituted the Committee much earlier for the purposes of finalising the Rules. Finally, the conservation of wetlands is of immense ecological importance.
 - 18. The learned counsel for the Union of India says that all efforts will be made to ensure compliance with this direction and to ensure that the Rules are notified on or before 30-6-2017. We are sure that both the Committee as well as the Union of India will take into consideration the comments and suggestions offered by the State Governments and its organisations, individuals and civil society organisations before taking a final decision.
 - 19. With regard to the Central Wetlands Regulatory Authority, we are told that its term is expiring on 14-2-2017. We have been informed by the learned counsel for the Union of India that the Central Wetlands Regulatory Authority will be notified on 13-2-2017. The Union of India is bound by the statement made by the learned counsel for the Union of India, which statement has been made on instructions received by him from an officer of the Ministry of Environment, Forest and Climate Change.
 - **20.** In our order dated 31-1-2017 [Set out in paras 11 to 13, above.], we had required the Union of India to tell us the steps taken to preserve the 26 wetlands covered by Ramsar Convention, 1971. **The affidavit that has now been filed by the Union of India merely gives the disbursal of amount made by the Union of India from**

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¹ (2017) 7 SCC 805

time to time. What specific steps have been taken including how the funds made available have been utilised and what is the impact of those steps have not been adverted to. We must have specific details. We direct the Union of India to file an affidavit within four weeks positively giving required specific details.

- 21. The learned counsel for the petitioners has drawn our attention to an additional affidavit filed by the Union of India on or about 9-9-2014. The additional affidavit contains an information brochure "National Wetland Inventory & Assessment". This brochure indicates on p. 11 thereof that 2,01,503 wetlands have been mapped at 1:50,000 scale. All these wetlands have an area of more than 2.25 ha. As a first step, the "brief documents" with regard to these 2,01,503 wetlands should be obtained by the Union of India from the respective State Governments in terms of Rule 6 of the Wetlands (Conservation and Management) Rules, 2010. We are told that obtaining these "brief documents" may take some time. We are inclined to grant adequate time for this purpose. The Union of India should follow this up with the State Governments and inform us of the time-frame on the next date of hearing.
- **22.** The apprehension expressed by the learned counsel for the petitioners is that with the passage of time there is a possibility that some of the wetlands may disappear. On a reading of the information brochure, this apprehension is not unfounded.
- 23. Accordingly, we direct the application of the principles of Rule 4 of the Wetlands (Conservation and Management) Rules, 2010 to these 2,01,503 wetlands that have been mapped by the Union of India. The Union of India will identify and inventorise all these 2,01,503 wetlands with the assistance of the State Governments and will also communicate our order to the State Governments which will also bind the State Governments to the effect that these identified 2,01,503 wetlands are subject to the principles of Rule 4 of the Wetlands (Conservation and Management) Rules, 2010, that is to say:
 - "4. (1)(i) reclamation of wetlands;
 - (ii) setting up of new industries and expansion of existing industries;
 - (iii) manufacture or handling or storage or disposal of hazardous substances covered under the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 notified vide S.O. No. 966(E), dated 27-11-1989 or the Rules for Manufacture, Use, Import, Export and Storage of Hazardous Micro-organisms / Genetically Engineered Organisms or Cells notified vide GSR No. 1037(E), dated 5-12-1989 or the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 notified vide S.O. No. 2265(E), dated 24-9-2008;
 - (iv) solid waste dumping:

Provided that the existing practices, if any, existed before the commencement of these Rules shall be phased out within a period not exceeding six months from the date of commencement of these Rules;

(v) discharge of untreated wastes and effluents from industries, cities or towns and other human settlements:

Provided that the practices, if any, existed before the commencement of these Rules shall be phased out within a period not exceeding one year from the date of commencement of these Rules;

(vi) any construction of a permanent nature except for boat jetties within fifty metres from the mean high flood level observed in the past ten years calculated from the date of commencement of these Rules;

(vii) any other activity likely to have an adverse impact on the ecosystem of the wetland to be specified in writing by the Authority constituted in accordance with these Rules."

- 24. The learned counsel for the Union of India has shown us a chart of proposals/brief documents that have already been received by the Union of India under Rule 6 of the Wetlands (Conservation and Management) Rules, 2010. The total number of wetlands covered in this document are 1683. Many of these proposals/brief documents received by the Union of India contain deficiencies which have already been identified in the document handed over to us. The Central Wetland Regulatory Authority will take up the rectification of deficiencies with the State Governments with promptitude and ensure that all these deficiencies are removed and complete proposals/brief documents are furnished within the next about one month so that the Central Wetlands Regulatory Authority is in a position to take a final decision with regard to these 1683 wetlands and their notification, if required, on or before 31-3-2017."
- 3. Further, vide order dated 04.10.2017, the Hon'ble Supreme Court in *M.K. Balakrishnan*, *supra* observed:

"We have heard learned counsel for the petitioner and the learned Additional Solicitor General.

We have been informed that the Wetland Rules have since been notified and they are now called the Wetlands (Conservation and Management) Rules, 2017. These Rules have come into force on the date of publication in the official gazette, that is, 26th September, 2017.

Learned counsel for the parties say that they have very serious objections to some of these Rules. It is submitted that it appears that the Central Government has abdicated its responsibility

under the Environment (Protection) Act, 1986 and instead of delegating its powers, it has abdicated its power in favour of the State Governments. We have also been informed that the Central Wetlands Regulatory Authority has since been disbanded and the State Wetlands Authority and the National Wetlands Committee have been constituted under Rules 5 and 6 of the new Rules.

With regard to the expenditure on Ramsar Convention sites, we have been informed by learned Additional Solicitor General that the audited accounts have so far been received from the States of West Bengal, Madhya Pradesh and Odisha. Audited accounts have not been received from any other State with regard to the Ramsar Convention sites.

We have also been informed that apart from Ramsar Convention sites, further funds have been given to the States and the Union Territories for conservation of wetlands. No audited accounts have been received in regard to these funds disbursed as well as their expenditure by the State Governments and the Union Territories.

With regard to the brief documents required to be furnished under the old Rules, it appears that only ten States and one Union Territory have responded. It appears that there is now no necessity of brief documents under the new Rules. We make it clear that this does not mean that the earlier brief documents already submitted can be discarded completely. The contents of these brief documents will still be followed as far as the implementation of the Wetlands (Conservation and Management) Rules, 2017 is concerned.

Finally, with regard to the satellite images, we are told that the Space Application Centre would require between 12 to 18 months to make an inventory of 1,75,740 wetlands as they exist today. We make no comment on this but request learned Additional Solicitor General to re-check with the Space Application Centre since the wetlands are diminishing in our country at a very fast rate. It is very likely that many more will disappear by the time the task is completed by the Space Application Centre.

We make it clear and reiterate that in terms of our order dated 8th February, 2017, **2,01,503** wetlands that have been mapped by the Union of India should continue to remain protected on the same principles as were formulated in Rule 4 of the Wetlands (Conservation and Management) Rules, 2010.

Learned counsel for the parties may file their objections to the new Rules within a period of two weeks. We direct that only one set of objections should be filed and both learned counsel should sit together and arrive at some consensus on the objections.

We further direct the State Governments that have not complied with earlier orders or directions given by the Central Government should do so within a period of four weeks from today failing which we will be constrained to require the presence of the Chief Secretaries of the State Governments in addition to imposition of heavy costs keeping in mind the necessity of conserving whatever water bodies are left in the country.

List the matter for further directions and for hearing on the objections to the new Rules on 9th November, 2017.

We would require the presence of a senior officer of the Ministry of Environment, Forests and Climate Change, Government of India to be present in Court on the next date of hearing so that any questions that may be raised can be answered immediately. Needless to say, the senior officer who should be present in Court should be well-versed with the subject. The files on the basis of which the new Rules have been framed may also be kept ready for perusal when the matter is taken up."

- 4. Thus, the Hon'ble Supreme Court, apart from directing the High Courts where Ramsar Convention sites are located to monitor the management of such sites, also directed application of Rule 4 of the Wetland (Conservation and Management) Rules, 2010 to 2,01,503 wetlands already mapped by the Central Government. It was further directed that the Central Government will identify and inventorise the said wetlands with the assistance of the State Governments and communicate the order of the Hon'ble Supreme Court to the State Governments who will be bound by the said order. Rule 4 in question provides for protection of wetlands against any incompatible activity, including encroachment and dumping of waste which is to be ensured by the State Wetland Authorities.
- 5. In this matter, a factual and action taken report was sought from a joint Committee of Jammu & Kashmir Pollution Control Board ('State PCB'), Department of Wildlife Protection and Deputy Commissioners of Budgam, Srinagar and Bandipora. The matter was considered by this Tribunal on 16.12.2019 in the light of the report dated 09.12.2019 filed by the joint Committee of authorities of J&K in respect of certain wetlands in J&K. The report mentioned the steps taken to prevent dumping of solid

waste and to remove the encroachments, apart from other steps for conservation of the wetlands. It was stated that the demarcation of the boundary of the wetlands had been done and map of the demarcated line prepared. The Tribunal also considered the Minutes of the Meeting held on 30.11.2019 wherein further decisions were taken for remedial action, to prevent menace to the environment. The Tribunal directed further steps in the matter and sought an action taken report. The Tribunal thereafter considered the matter on 27.08.2020 in the light of further the report of the joint Committee of officers of J&K dated 18.08.2020 which mentioned the measures taken in respect of Hokersar Wetland Conservation Reserve, Wullar Lake and Kreentchoo-Chandhara Wetland. The applicant gave certain suggestions as noted in the last order. The Tribunal directed the joint Committee to take further action.

- 6. Apart from the above, the Tribunal also directed the National Wetland Committee to compile information about the status of compliance in respect of all significant wetlands in the country in the light of directions of the Hon'ble Supreme Court in *M.K. Balakrishnan, supra*. The operative part of the order is reproduced below:
 - "7. Conservation of wetlands in general and Ramsar sites in particular is a significant aspect of protection of environment. To give effect to the Sustainable Development and Precautionary Principles, which have been held to be part of right to life and are to be statutorily enforced by this Tribunal under Section 20 of the National Green Tribunal Act, 2010, effective action plan and its execution is imperative.
 - 8. One of the serious challenges is solid and liquid waste management, apart from encroachments. There are binding directions of the Hon'ble Supreme Court in Almitra H. Patel Vs. Union of India & Ors². and Paryavaran Suraksha vs. Union of India³ on the subject of scientific management of solid waste and sewage/effluents in accordance with the statutory provisions of the Water (Prevention and Control of Pollution) Act, 1974, ('Water Act') Air (Prevention and Control of Pollution) Act, 1981, ('Air Act) and waste management rules

² (2000) 2 SCC 679

³ (2017) 5 SCC 326

framed under the Environment (Protection) Act, 1986 ('EP Act'). There is large scale non-compliance of the said statutory provisions which has led this Tribunal to consider the issue of river pollution in OA No. 673/2018, News item published in "The Hindu" authored by Shri Jacob Koshy Titled "More river stretches are now critically polluted: CPCB" in view of acknowledged data of 351 polluted river stretches in the country. Apart from the said issue, large scale failure has been found in the matter of solid waste management as repeatedly recorded in O.A. No. 606/2018. The Chief Secretaries of all the States/UTs were required to remain present in person before this Tribunal for interaction and further planning. In O.A. No. 325/2015, Lt. Col. Sarvadaman Singh Oberoi v. UOI & Ors., the Tribunal has considered the issue of restoration of water bodies. In Original Application No. 593/2017, Paryavaran Suraksha Samiti & Anr. v. UOI & Ors., the issue of untreated sewage or effluent being discharged in water bodies have been taken up for consideration. There are several other matters dealing with such issues, including coastal pollution, pollution of industrial clusters etc.

- 9. There is discussion in the media about inadequacy of monitoring of action for restoration of lakes, wetlands and ponds which is certainly necessary for strengthening the rule of law and protection of public health and environment⁴. Several directions have been issued by the Hon'ble Supreme Court in M.K. Balakrishnan and Ors. v. UOI & Ors.⁵
- Wetland (Conservation and Management) Rules, 2017 contain 10. elaborate provisions for protection of Wetlands and National and State Wetland Authorities have been set up. However, the fact remain that the wetlands are facing serious challenge of conservation as shown by the present case and other cases which are the Tribunal dealing with from time to time. Secretary, MoEF&CC heads the National Wetlands Committee with 18 other Members for integrated management of wetlands, monitoring implementation of the Rules and other allied functions. The Committee is statutorily required to meet once in six months. The State Wetlands Authorities are headed by Environment Ministers of the States with Chief Secretaries as Vice Chairperson and 16 other members. Likewise, the Union Territories Wetland Authorities are headed by the Chief Secretaries. They are required to statutorily plan and oversee necessary action for management of the Wetlands. Inspite of high level authorities in place, there are widespread grievances of failure to manage some of the important wetlands, as in the present case and another matter dealt with today relating to Sambhar Lake in Jaipur.
- 11. Accordingly, the report received from the Joint Committee, showing the extent of challenges faced by the Wetlands in question, may also be forwarded to the Secretary, MoEF&CC and the CPCB as

⁴ https://gradeup.co/lakes-in-india-i-4b99dc80-f6ce-11e7-9d78-07a242af4480

http://www.saconenvis.nic.in/publication/Lake%20Protection%20and%20Management%20of%20Urban%20Lakes%20in%20India.pdf

http://www.worldlakes.org/uploads/Management_of_lakes_in_India_10Mar04.pdf

⁵ (2017) 7 SCC 805

- a feedback for further planning and action on the pattern of the problems depicted in the report.
- 12. We also direct that the National Wetlands Committee may compile data of status of compliance of environmental norms in respect of all significant wetlands in the country to ensure remedial action. The State PCBs/PCCs and State/UT Wetland Authorities in India may give the status of management of wetlands in their respective States to the Secretary, MoEF&CC within three months. On that basis a joint Committee of the Secretary and Chairman CPCB may give a consolidated report to this Tribunal before the next date by e-mail at judicial-ngt@gov.in preferably in the form of searchable PDF/ OCR Support PDF and not in the form of Image PDF."
- 7. The matter was last considered on 22.07.2021 in light of report of the J&K PCB dated 19.01.2021 and report filed by the Scientist -D, MoEF&CC dated 11.06.2021. The Tribunal found that the reports were incomplete. The report of J&K failed to mention the status of remedial action and the report of MoEF&CC failed to give the entire relevant data. The Tribunal accordingly directed the State of J&K to prepare an action plan with budgetary support and to identify the accountable persons. It was further directed that the action plan may be overseen by the Chief Secretary, J&K who may remain present in person by Video Conferencing with the compliance status. It was further directed that National Wetland Authority (NWA) may compile all relevant data about status of compliance for 2,01,503 wetlands. Considering the report filed by the MoEF&CC for action plans for wetlands pan India, it was observed that National Wetland Authority had failed to provide all relevant information inspite of categorical orders of the Hon'ble Supreme Court dated 08.02.2017, requiring the Central Government to inventorize 2,01,503 wetlands to which the principle of Rule 4 of the Wetlands Rules 2010 was made applicable. Accordingly, the Tribunal directed the NWC to ensure that action plans are prepared and executed under the control of District Magistrates and District Level Committees and also monitored by the State Wetland Authorities which may at National level be monitored by the Joint

Secretary, MoEF&CC. The Joint Secretary MoEF&CC was also directed to remain present in person by video conferencing.

- 8. The operative part of the order is reproduced below:-
 - "8. From the above, it is seen that while in the last column of 'major challenges', the challenges are mentioned, the status of remedial action has not been given. Thus, the report is incomplete and does not serve the required purpose. Let an action plan in respect of each of the wetland be prepared within one month for action in a time bound manner, with budgetary support and identified accountable persons. The plan may include among others remedial action against weed infestation, sewage discharges, solid waste disposal, encroachments etc. This may be overseen by the Chief Secretary, J&K in view of significance of the matter and continued violation of orders of the Hon'ble Supreme Court, noted earlier. The Chief Secretary, J&K to remain present in person on the next date, by video conferencing, with compliance status as on 31.10.2021.
 - 9. We now take up the report of the MoEF&CC with regard to status of compliance of the environmental norms in respect of significant wetlands, based on the information furnished by the State PCBs, PCCs/Wetland Authorities of States/UTs.
 - The report mentions that the Wetland Division is implementing National Plan for Conservation of Aquatic ecosystems (NPCA) for Conservation and Management of Wetlands in the country on cost sharing basis between Central Government and respective State Governments with the object of National Plan for Conservation of Aquatic Ecosystems (NPCA). The Plan NPCA aims at holistic conservation and restoration of wetlands and lakes for achieving the desired water quality enhancement, besides improvement in biodiversity and ecosystems and to promote mainstreaming of wetlands in developmental programming with States by supporting formulation and implementation of integrated management plans, capacity development and research. Till date MoEF&CC has funded 92 nos. of wetlands in 24 States under NPCA scheme. 100 days programme for rejuvenating and restoring wetlands was initiated wherein over 130 wetlands were targeted using the 4 - pronged approach of preparing Brief Documents, filling Ecosystem Health Cards, instituting Wetland Mitras and formulating Integrated Management Plans. Health Cards have been prepared for 115 nos. of wetlands covering an area of 24,55,321.91 ha. States were advised to prepare Integrated Management Plans (IMP) for these wetlands based on the health and specific threats facing the wetlands which ensures rejuvenation in an outcome-oriented manner. Phase II of this initiative is now underway. It is envisioned to include about 1000 wetlands and help identify synergies between different stakeholders. Over 500 health cards have been prepared with the help of knowledge partners and sent to states for validation, two wetlands, namely Sukhna (Chandigarh) and Raamgarh Taal (UP) have been notified under the Rules. Draft notifications for many other wetlands are at

various stages of notification by the State Governments. Currently, India has 42 nos. of wetlands designated as Ramsar Sites (Wetlands of International Importance) covering 1,081,438 hectares area and spread across 19 states and UTs. MoEF&CC has provided financial assistance to States under various Centrally Sponsored Schemes (CSS), namely National Action Plan for Conservation of Aquatic ecosystems (NPCA), Integrated Development of Wildlife Habitat (IDWH) and Conservation and Management of Mangroves and Coral reefs (CMMC). Out of 42nos. of Ramsar sites, 35 nos. of sites were supported through financial assistance under various Centrally Sponsored Scheme by MoEF&CC for conservation and management. 16 nos. of Ramsar sites are being monitored by Central Pollution Control Board (CPCB) for water quality. According to the National Wetland Inventory and Assessment (NWIA) carried out through Space Applications Centre (SAC), Ahmedabad based on 2006-07 satellite data, a total 201503 nos. of wetlands have been mapped at 1: 50,000 scale which are >2.25 ha and cover an area of approx. 14.7 Million ha. Significant wetlands include the 42 nos. of Ramsar wetlands and other wetlands. The Ministry had earlier prepared a health card system, which provides the health status of the wetland based on a rapid study of health of each wetland ecosystem. Using health and threat score, 130 wetlands were rapidly assessed in a special drive of 100-day Programme. The nodal officers for 33 nos. of these wetlands which fell under Low Health and High Threat category, were guided for preparing and reviewing the management plans of these wetlands to mitigate the threats.

- 11. We have considered the report filed by the MoEF. 'Summary of data received' given in the report is hardly of any value as against most of the States, remarks are 'not responded'. Under the heading 'Examples of some best practices implemented for the rejuvenation of wetlands', reference has been made to certain steps taken only two places Anusupa and Chillika Lakes, Odisha.
- 12. We are disappointed at inadequacy of the report filed almost 10 months after the last order and four years after the order of the Hon'ble Supreme Court. It is surprising to note that even after such long period, the National Wetland Authority is not able to get relevant information from the concerned States, inspite of categorical orders of the Hon'ble Supreme Court dated 08.02.2017, requiring the Central Government to inventorize 2,01,503 wetlands to which the principle of Rule 4 of the Wetlands Rules 2010 was made applicable. If even the relevant information with regard to compliance of the binding direction of the Hon'ble Supreme Court could not be compiled by the National Wetland Authority, one wonders what meaningful action will be taken by the said Authority. It is a matter of serious great regret and failure.
- 13. The applicant has filed response to the report of the joint Committee dated 11.06.2021. Suggestion on the subject of performa for deciding which wetlands are significant wetland must include component like:
 - "8. ...(i) whether the concerned wetland is having any significance from livelihood sourcing point of view and if that

has been affected for any reason, (ii) whether there exist any communities who possess traditional knowledge with respect to the wise use of wetlands, so that the same knowledge can be utilised for replication in similar type of wetlands elsewhere which are under threat and (iii) what enforcement action has been taken for each identified threat and how much of the threat has been addressed."

It is further pointed out that only 363 wetlands have been identified as 'significant wetlands' out of 2,01,503 wetlands which are more than 2.25 ha.

- Accordingly, we direct that the National Wetland Committee may expeditiously compile all relevant data about status of compliance of environmental norms in terms of directions of Hon'ble Supreme Court which covers 2,01,503 wetlands. Out of the said data, data in respect of 'significant wetlands' may be placed before the Tribunal. Under Rule 6(3) (c) of the Wetland Rules 2017, the National Wetland Committee has to monitor compliance of Rules by the State Wetland Authorities. The Committee needs to get action plans formulated and executed under control of DMs and District level Committees. The States may accordingly prepare annual reports and MoEF&CC may bring out National Annual Status Report as required under the said Rules. This exercise may be overseen by Joint Secretary, MoEF&CC to be nominated by the Secretary, MoEF&CC. Nomination may be done within one week from today. The suggestion that identification of significant wetlands could not be based merely on the size but all factors, including the suggestion of the applicant, mentioned above. Report about status as on 31.10.2021 may be filed before the next date by e-mail at judicialngt@gov.in preferably in the form of searchable PDF/ OCR Support PDF and not in the form of Image PDF. The said Joint Secretary may remain present in person by video conferencing on the next date."
- 9. In pursuance of above, reports have been filed by the State of J&K as well as by MoEF&CC. Shri. A.K. Mehta, Chief Secretary, J&K and Ms. Manju Pandey, Joint Secretary, MoEF&CC are present in person by Video Conferencing. We have considered the report dated 30.10.2021 filed by State of J&K and report dated 15.11.2021 by the MoEF&CC. We have heard the Chief Secretary, J&K as well as Joint Secretary, MoEF&CC and perused the report.

10. The report filed by UT of J&K mentions the action plan with regard to each of the wetland in their jurisdiction which includes remedying the issues of siltation, weed infestation, pollution, habitat modification, degradation of water quality, solid waste and encroachment. It is stated that Integrated Management Action Plan (IMAP) for Hokersar, Hygam, Shallabugh, Mirgund, Chattlum, Manibugh, Fashkoori and Krenctchoo with a budgetary outlay of Rs. 46.70 crores has been prepared by the Department of Wildlife Protection, J&K. Wetland-wise Action Plan covering major issues are reproduced below:-

"1. Silting and Floods:

Hygam, Hokersar, Mirgund and Shallabugh wetlands are getting silted up by recurring flooding. As a result of heavy deposits of silt, many important species of plants and animals are under threat to lose their habitats, however, a few new species are appearing and spreading fast. The destruction caused by flood waters and sediment deposition will be detrimental to many species of water-birds inhabiting these wetlands if corrective measures are not taken in hand. Adequate flood control measures are therefore, essential to ensure the survival of these productive ecosystems.

That, in order to address this issues IMAP envisages to increase the water holding capacity of all these Wetland Conservation Reserves under the control of Wildlife Protection Department in Kashmir by at least 50% during the plan period by way of:

- Removal of 416500 willow trees and other plantations from and within wetlands raised on 833 Ha of land followed by desilting of these plantation zones.
- Selective dredging of 895 Ha of Silted areas.
- Opening and deepening of existing natural water channels and courses by desilting of 353300 Cum of Silt.
- Construction of 5 No of water regulatory gates to manage high loads of sediments during floods and to regulate optimum water level in each wetland during the rest of the periods.
- Construction & Maintenance of settling Basins over an area of 22 Ha.

2. Encroachment:

Wetland wise detail is as under:

Hygam Wetland:

- On 28.10.2021 eviction drive was conducted by the Department of wildlife Protection J&K jointly in collaboration with Baramullah District Administration, Police and Forest Protection Force demolished intersectional embankments raised to facilitate illegal paddy cultivation on 42.5 Ha of land of this wetland. These drives however shall continue to be held till complete eviction of the wetland area.
- Eviction notices under relevant laws are also being served upon each encroacher to opt for voluntarily eviction within the stipulated time frame work failing which eviction proceedings shall be initiated and action under rules shall be taken for complete eviction.
- Along with District administration, Police, Forest Protection Force and local community groups working towards a joint strategy for complete eviction, removal and demolition of **56** house holders and **96** otherwise action under rules shall be initiated.
- Demarcated boundaries will be permanently consolidated by way of fixing of **100 No** of Boundary pillars at digitally delineated points, encroachment vulnerable areas will be closed by way of Chain link fencing **6.68** Km, Barbed Wire Fencing **2.28** Km and Bio fencing by way of planting of **95000** willow and other plants along the peripheries.
- Demolition of **3 Km** of temporary cross-sectional embankments inside the wetland to evict seasonal illegal paddy cultivators.
- "Wise use" of wetlands however, as defined under the Ramsar Convention that "the maintenance of ecological character of wetlands shall be achieved through the implementation of ecosystem approaches, within the context of sustainable development" shall strictly be ensured.

 That, Copies of the statements showing the ownership of lands in the wetlands as authenticated by Revenue Department are enclosed as: Annexures- 10 to 15

Hokersar Wetland:

• Demarcation of part of Hokersar falling in District Budgam indicates that out of 23233 K 3 M (1161.665 Ha) of land 1338 K 14 M (67 Ha) of land is proprietary in nature with residential status on 135 K 5 M, under crop 1010 K and vacant 195 K 9 M. Besides 1724 K and 5 M is registered under Section 5 of Revenue Act with Crop on 655 K 7 M and vacant 1068 K 18 M.

- Demarcation of part of Hokersar falling in District Srinagar indicates that out of 3906 K 1 M (195.3 Ha) of land 33 K 17 M of land is proprietary in nature besides 69 K 4 M is registered under section 5 of the Revenue Act.
- Demarcated boundaries will be permanently consolidated by way of fixing of **100 No** of Boundary pillars at digitally delineated points, encroachment vulnerable areas will be closed by way of Chain link fencing 7.92 Km, Barbed Wire Fencing **2.68** Km and Bio fencing by way of planting of **286700** willow and other plants along the peripheries.
- Demolition of temporary cross-sectional embankments inside the wetland to evict seasonal paddy cultivators.
- The rightful owners of the land in the wetland will be given access to wise use of wetland resources only without exercising any change in the land-use of the wetland.

Mirgund Wetland:

- Demarcation of part of Mirgund falling in Check Kawosa Jagir District Budgam indicates that out of 6906 K 3 M (345.6 Ha) of land no land is proprietary in nature. However, 96 K 19 M (5.7Ha) is registered under Section 5 of Revenue Act.
- Demarcated boundaries will be permanently consolidated by way of fixing of **50 No** of Boundary pillars at digitally delineated points, encroachment vulnerable areas will be closed by way of Barbed Wire Fencing **2.36** Km and Bio fencing by way of planting of 3000 willow and other plants along the peripheries.
- Demolition of **2.9 Km** temporary cross-sectional embankments inside the wetland to evict seasonal illegal paddy cultivators.
- The rightful owners under section 5 in the wetland will be given access to wise use of wetland resources only without exercising any change in the land-use of the wetland.

Chattlum Wetland:

- Demarcation of Chatlum Wetland indicates that out of 852 K 17 M (42.7 Ha) of land, 79 K 04 M (3.96 Ha) is encroached in the form of plantation and seasonal agricultural use.
- Demarcated boundaries will be permanently consolidated by way of fixing of 50 No of Boundary pillars at digitally delineated points, encroachment vulnerable areas will be closed by way of chain link fencing 1 Km Barbed Wire Fencing 1 Km, Bio fencing by way of planting of 3000 willow and other plants along the peripheries. Besides construction of embankment involving 4000 Cum along the peripheries.

• Eviction notices under relevant laws are being served upon each encroacher to opt for voluntarily eviction within the stipulated time frame work failing which eviction proceedings shall be initiated and action under rules shall be taken for complete eviction of the encroachment.

Fashkoori Wetland:

- Demarcation of Fashkoori Wetland indicates that out of 341K
 14 M (17.06 Ha) of land, 96 K 17 M (4.85 Ha) is encroached in the form of plantation and seasonal agricultural use.
- Demarcated boundaries will be permanently consolidated by way of fixing of **40 No** of Boundary pillars at digitally delineated points, encroachment vulnerable areas will be closed by way of chain link fencing **1 Km**, Bio fencing by way of planting of **15000** willow and other plants along the peripheries. Besides construction of embankment involving **4000 Cum** along the peripheries.
- Eviction notices under relevant laws are being served upon each encroacher to opt for voluntarily eviction within the stipulated time frame work failing which eviction proceedings shall be initiated and action under rules shall be taken for complete eviction of the encroachment.
- Regarding Shallabugh, Manibugh and Krentchoo there are no recorded encroachments.

Sewage Discharges and Solid Waste Disposal.

- That working towards integrating Rural-Urban Sanitation & Waste Management Schemes and role of the concerned Government Departments has been envisaged in the action plan for healthy Wetlands and their surrounds. In this regard following measures are envisaged:
- The Directorates of Urban Local Bodies and Rural Sanitation J&K Government have agreed to work on joint strategy to collect and scientifically dispose the solid waste collection and management system in all the villages falling in zone of influence of each wetland conservation Reserve in Kashmir.
- J&K Urban Local Bodies, will promote application of concept of civic bodies at grass root level in these areas for creating people's participation in improving and achieving the objectives of sanitation, Solid Waste management and other civic amenities/ services by way of exploration and utilization of available resources at local level.
- A sustained well-run mechanism of performance and functions shall be arrived at for implementing the operational schemes like Public Health, Sanitation and Solid Waste Management falling in the zone of influence of each wetland wherever applicable.
- The Rural Sanitation Department under Swachh Bharat (Gramin) will focus on improving the levels of cleanliness in the

area falling under the zone of influence of each Wetland Conservation Reserve through Solid and Liquid waste management activities and making Gram Panchayats Open Defecation Free (ODF), clean and sanitized components like Individual House Hold Latrines and Community sanitary complexes shall be promoted in each village under the zone of influence of all the eight wetlands.

• The local municipalities have agreed to collect and dispose scientifically the collected solid waste on regular and sustained basis.

Wetland wise detail is as under:

Hokersar Wetland:

- Through community based solid waste management system 400 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology 7 Artificial Wetlands shall be constructed near the source points to act as biofilters and address the issues of sewage discharge and leaching of nutrients into the wetland.
- **100** number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Hygam Wetland:

- Through community based solid waste management system 400 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology no major threat of leaching of nutrients into the wetland is recorded.
- 50 number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban/rural sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Shallabugh Wetland

• Through community based solid waste management system 400 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.

- Under the component, control of diffused pollution through wetland technology no major threat of leaching of nutrients into the wetland is recorded.
- 60 number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Mirgund Wetland

- Through community based solid waste management system 100 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology no major threat of leaching of nutrients into the wetland is recorded.
- **30** number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Chattlum Wetland

- Through community based solid waste management system 100 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology 3 Artificial Wetlands shall be constructed near the source points to act as biofilters and address the issues of sewage discharge and leaching of nutrients into the wetland.
- **30** number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Fashkoori Wetland

- Through community based solid waste management system 100 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology 3 Artificial Wetlands shall be constructed near the source points to act as biofilters and address the issues of sewage discharge and leaching of nutrients into the wetland.

- **30** number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation Oty for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Manibugh Wetland

- Through community based solid waste management system 100 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology no major threat of leaching of nutrients into the wetland is recorded.
- **30** number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem.

Krentchoo Wetland

- Through community based solid waste management system 100 cleanliness drives shall be conducted during the plan period in the Wetland and in the fringe villages.
- Under the component, control of diffused pollution through wetland technology no major threat of leaching of nutrients into the wetland is recorded.
- 30 number of specially designed Dust bins shall be installed at identified places in the villages as well as in the Wetland and connected to the urban sanitation for scientific disposal.
- Water quality monitoring shall be carried out on regular intervals to assess the trend of important parameters and keep check on Health of Wetland Ecosystem."
- 11. The report of MoEF&CC mentions following broad details about status of 2.01 lakh wetlands:

"	S. No	Type of wetlands	Number	Area	
		Wetlands >2.25 ha	2,01,503	14705015 ha	
	1	Wetlands protected under the Forest Act i.e., falling	27,905	2758580 ha	

	inside the Recorded Forest Area		
2	Wetlands protected under the Coastal Regulation Zone notification	13,033	4140116 ha
3	Tanks/Ponds -separate programs being run by other Ministries of GOI for their conservation and rejuvenation	1,22,370	1310443 ha
4	Manmade wetlands protected by the Departments under which they were created	20,442	263389 ha
	Total wetlands with protection	1,83,750 (91%)	8472528 ha
	Balance	17,753	6232487 ha

12. Steps taken are outlined as follows:-

"REGULATORY INITIATIVES

- 8. The Guidelines for implementing the Wetlands (Conservation and Management) Rules, 2017 (Annex-IV) were published in January 2020 to support the State Governments/UT Administrations in the implementation of the Rules by providing guidance on various aspects like identifying wetlands for notification under the Rules, delineating wetlands, wetland complexes and zones of influence, preparation of Brief Document, developing a list of activities to be regulated and permitted, constitution and operational matters of the Wetlands Authorities among other issues.
- 9. The Guidelines clarify the concepts to be taken into account while filling the brief documents, the format to be used and the step by step process. A format for draft notification of wetlands under the Rules and how to fill it is also a part of the Guidelines followed by a draft format for reporting status of notified wetlands. Issues like overlapping regulations and notifications in a wetland site and applicability of Rules are also explained. Since April 2020-21, only the plans submitted in accordance with the IMP format prescribed in these Guidelines are being considered for financial support under the scheme.

CAPACITY DEVELOPMENT

10. Continuous workshops have been organised by the Ministry for all the SWAs region wise to guide them on all aspects of wetland management including implementation of the wetland Rules, 2017. 11. To sensitise officers on the importance of wetlands and the technicalities of wetland conservation, it was decided to catch them young and a wetland module has now been introduced for the probationers in the **Indira Gandhi National Forest Academy (IGNFA).**

WEB PORTAL

- 12. As required under the 2017 Rules, a dedicated web portal for wetlands to host the digital inventory from the State and UT Wetland Authorities, has been prepared and was made public on 2nd October, 2021. The indianwetlands.in is a publicly available information and to facilitate knowledge platform knowledge information dissemination, host capacity building material, and provide a single-point access data repository. It is a system for processing information and making it available to the stakeholders in an efficient and accessible manner. One of the primary features of the portal is the Management Information System (MIS) login for each and every state/UT wherein information pertaining to the wetlands in their administration needs to be uploaded. This information would be linked with the public front of the portal and will be available for the public with varying access rights. Login credentials to the MIS have been provided to the States and UTs which have provided their web portal nodal point information.
- 13. This technology driven platform has been created for Force multiplier impact. The platform would help in regular sharing of good work being done in different geographies and providing visibility to relevant stakeholders involved in wetland restoration. This way the local initiative in one wetland shall be visible to others for replication.

RAMSAR SITES - cover more than 10.83 lakh ha area

14. The number of Ramsar sites in India have increased to 46 covering an area of 10,83,322 ha. India has the largest number of Ramsar sites in South Asia. Further, about 10 more sites covering an area of about 6.87 lakh ha would soon be declared as Ramsar sites increasing this area covered to 17,71,134 ha. Therefore, about 12 % of the area of wetlands is notified under the Ramsar Convention.

FOCUSSED FOUR PRONGED APPROACH

- 15. One of the transformative ideas taken up by the MoEF&CC as part of the PM's 100 days program was to start work on the restoration and rejuvenation of at least 100 major wetlands across the country wherein over 130 wetlands were targeted using the 4 pronged approach of preparing Brief Documents, preparing Ecosystem Health Cards, involving all stakeholders by instituting Wetland Mitras and formulating Integrated Management Plans.
- 16. For the first time, **Health Cards** (Annex - V) have been prepared for wetlands and targeted IMPs were prepared based on the health and specific threats facing the wetlands. The health cards were prepared based on the 500 more health cards have been prepared since then. The basic criteria checked for preparing the health cards is percentage of **Area** of wetland converted, the Hydrological regimes ie the Ratio of natural inflows choked and diverted to total number of natural **Inlets**, Ratio of natural outflows choked and diverted to total number of natural Outlets, percentage of Water Quality samples conforming to desired Biological Oxygen Demand / Dissolved Oxygen levels, Percentage wetland area covered by Invasive Macrophytes, Annual January Water Bird Count as a proportion to maximum count observed count in last 10 years and the status of Governance.

KNOWLEDGE PARTNERS AND WETLAND RESEARCH INSTITUTE

- 17. Knowledge Partners have been identified to help the Ministry as well as the State Wetland Authorities in the preparation of Brief Documents and Health Cards. Each State has been allotted a knowledge partner to guide it in preparing the details for the notifications.
- 18. Wetlands International South Asia(WISA), Worldwide Fund for Nature(WWF), Chilika Development Authority(CDA), Gujarat Ecological Education and Research Foundation (GEER Foundation), Centre for Water Resources Development and Management, Cochin(CWRDM), Environmental planning and Coordination Organisation, Bhopal (EPCO), Salim Ali Centre for Ornithology and Natural History, Coimbatore (SACON), Wildlife Institute of India, Dehradun(WII), Indian Institute of Technology, Roorkee are some of the organisations working as knowledge partners for the Ministry.
- 19. To help the Ministry in taking up research programs related to wetlands and help the State Wetland Authorities in the

technical matters relating to wetlands, the **National Centre on Sustainable Coastal Management (NCSCM),** Chennai has been asked to work as the wetland Research arm of the Ministry.

INCLUSIVE APPROACH TOWARDS ACHIEVING HIGHER OUTREACH WITH LIMITED BUDGET

- 20. While the Ministry has the National Program on Conservation of Aquatic Ecosystems, the funds available under the same are just to the tune of about Rs. 50 crs which is not enough for the conservation of wetlands. It is for this reason that the Ministry has taken up an inclusive approach wherein it has taken the support of various stakeholders like the knowledge partners, the members of the public in the form of wetland mitras, various corporates etc.
- 21. Special focus is given on building convergence of wetlands management with the ongoing sectoral developmental programmes. Comprehensive mapping of all schemes which include funds available from Jal Shakti Mantralaya, Namami Gange, MGNREGA, Smart Cities Programme etc which can contribute to conservation of a particular site is encouraged.

AMRIT MAHOTSAVA IN 75 NOS OF SIGNIFICANT WETLANDS

- 22. The Ministry recently celebrated the Iconic week as part of the Bharat ka Amrut Mahotsava celebrations where activities were held in 75 prominent wetlands across the country.
 - i. Threats and Values signages (Annex VI) were got installed at 75 significant wetlands across the country. Boards were installed for local awareness and remedial action. The exercise has been undertaken to create awareness and flag wetland-wise threats and values to the local community and thereby create interest in the locals for the need for restoration of wetlands. The list of wetlands where the signages were to be installed, along with the actual design and content of the values and threats to each of these wetlands as well as the funding for it was all organised by the Ministry.
 - ii. More than 10,000 nos of wetland mitras registered (Annex- VII) during the week. The State and UTs were encouraged to register wetland mitras during the week and beyond. A logo for the wetland mitras was designed by the Ministry and during the iconic week, the registered mitras were oriented about their roles and responsibilities. In many wetlands, mitras also did

shramdaan to help clean up the wetlands and surrounding areas. The exercise has been done to have an inclusive approach where-in all the stakeholders take part in the process of conservation of wetlands.

- iii. Wetland Ambassadors identified Wetland Ambassador is an iconic species, habitat, or cultural heritage that demonstrates the uniqueness of the particular wetland. In consultation with the wetland mitras network, a 'Wetland Ambassador' was identified, maintaining which would be one of the core objectives of the wetland management. A series of twitter posts on the wetland ambassador selection was also carried out the official handle of the Ministry, giving the people a chance to vote for the suitable ambassador.
- iv. Wetland pledge in English and Hindi (Annex VIII) was drafted centrally and shared with all the states and UTs. About 10,000 people/wetland mitras took this pledge at various wetlands of the country during the week and some states and UTs also translated the pledge into regional languages. This was done to instil a psychological & moral commitment for restoration of wetlands in people.

The Hon'ble Minister of Environment & Forest Shri Bhupendar Yadav led the pledge at Wular. In addition, more than 12,500 nos. of people (a mix of locals, educators, students, administrators, foresters, NGOs etc.) participated in more than 250 nos. of physical and/or virtual activities.

INTERNATIONAL RECOGNITION

23. The efforts taken by the GOI in wetland conservation has been recognised by the Ramsar Sectt and India was invited in the recent COP 26 held in Glasgow to talk about its wetland conservation program to a global audience.

STATUS OF NOTIFICATION OF WETLANDS AND OTHER STEPS

24. The details of the compliance of rules by the States is at Annex III. A gist of the important works carried out by the States/UTs is as under –

WETLANDS NOTIFIED

• IN REVENUE RECORDS

Uttar Pradesh has added 1,33,484 wetlands in their Revenue Records which gives protection to these wetlands from being used for any other purpose.

• IN IRRIGATION RECORDS

All wetlands of Gujarat are notified under the Bombay Irrigation (Gujarat Amendment) Act

• UNDER WETLAND RULES 2017

Eight wetlands have currently been notified under the Wetland Rules, 2017. These are 6nos from Goa, 1 nos from UP and 1 nos from Chandigarh. Draft notification for 5 nos of more wetlands has been put in the public domain in Goa. UP has also identified 23,890 wetlands for notification under the Wetland (Conservation and Management) Rules 2017 and has already prepared brief documents for 118 nos of wetlands.

PREPARATION OF BRIEF DOCUMENTS

- a. Seventeen states have either prepared or initiated the process of brief document preparation for a total of about 834 wetlands.
- b. Delhi has mapped 1011 nos of waterbodies and has already prepared brief documents for 370 nos of wetlands. After the same are vetted by the technical committee of the State wetland authority, the notification process would start by the end of the year.
- c. Tamil Nadu Wetland Mission announced by CM in assembly and budget session, focusing on identification, mapping, notification and restoration. The State has prepared brief documents for 141 wetlands and has identified wetlands for notification.
- d. Bihar and Uttar Pradesh are prioritising wetlands in the Ganga floodplains under the National Mission on Clean Ganga (NMCG) and are employing the brief document format as prescribed by NPCA for their conservation. 279 nos. of wetlands in the Ganga Basin in UP (10 kms on both sides of the River Ganges) are being conserved using the four pronged method employed by the Ministry

OTHER INITIATIVES

i. Maharashtra has prepared a Mobile app to record the information with respect to the Brief Document of Wetlands. The respective District Collectors have filled information of Brief Document in the Mobile app after site visit / ground truthing.

- ii. Efforts are on the reconcile the wetland inventory to identify those wetlands which may not already be covered under any other laws."
- 13. The applicant has filed his response to both the reports. In the response to the report of J&K, the suggestions of the applicant are as follows:-

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- a. Activities like Information Education and Communication activities (IEC) by way of Seminars, Workshops and Theatre shows be held around Wetland areas. Colleges and Schools be involved in this programme. The sanitation staff of ULBs be also trained. Panchayat Members, Village Biodiversity Committees and Women Self Help Groups (SHGs) and NGOs be also involved in this campaign
- b. Community leaders, Religious leaders and Preachers be trained / sensitized/made aware as well so that they too speak about importance of wetlands and their conservation. A training module for awareness on this issue be prepared for them specifically which will have a great impact in villages and towns located near Wetlands of Kashmir.
- c. Let Regional Wildlife Warden Kashmir Wildlife Department, Mission Director SBM Grameen (Rural Sanitation Deptt) J&K plus Director ULB (Urban Local Bodies), Kashmir be directed to hold monthly meetings on Waste Management in Wetland areas. The monthly report be submitted before Hon'ble Tribunal.
- d. Let the Joint Committee submit any orders, notifications and MoU's signed between Wildlife Dept, Director ULB Kashmir and Directorate of Rural Sanitation, J&K (mission director Swatch Bharat Mission, Gramin)
- e. Chairpersons of District Development Councils (DDCs) Budgam, Bandipora & Pulwama and Principal Secretary Rural Development J&K Govt be taken on board while executing Solid and Liquid Waste Management Programmes in Wetland villages/areas.
- f. Directions be issued for measures for monitoring and assessment to determine whether the condition of wetlands is improving, neutral or declining and report to this effect be submitted to this Hon'ble Tribunal
- g. Responsibility be fixed of officers who have permitted the dumping of Solid waste in and around the Wetlands of Kashmir with action taken report to this effect be submitted to this Hon'ble Tribunal."

14. The response of the applicant to the report of MoEF&CC is as follows:-

"Submissions

- 3. On the issue of Capacity Development: Para 10 of the Report states that Continuous workshops have been organised by the Ministry for all the SWAs region wise to guide them on all aspects of wetland management including implementation of the wetland Rules, 2017. It is stated that no such details regarding workshop dates, participants' details and minutes are there in this Report.
- 4. **On the issue of Web Portal:** Para 12 of the Report mentions that a web portal titled Indian wetlands. in was made public on 2nd October. It is stated that while accessing on '18th November, 2021 the portal was not functioning.
- 5. On the issue of Ramsar Sites: Para 14 of the Report talks about the number of Ramsar sites in India and the total area covered by them. It is stated that declaring any wetland a Ramsar site does not ensure protection of wetlands in terms of its land use conversion. Time series mapping of East Kolkata wetlands, Deepor Beel are important examples of land use conversion in spite of them being declared as Ramsar sites. And hence, simple boasting of numbers may not be enough from a protection point of view. Annexure A-20 filed by the applicant with his Response dated 20.07.2021 to Joint Committee's Report dated 11.06.2021 (from pages 614 to 623) may kindly be perused in this regard.
- 6. On the issue of Focused Four Pronged Approach: It is stated that para 1 5 and 16 of the Report have reiterated the same response, as stated in their previous report. However, it did not elaborate anything regarding the successful rejuvenation rates of the 130 wetlands for which health cards were prepared in the first phase. Since, it is a recurring approach of MoEF&CC, it will be good to have an understanding of the success rate with respect to this action
- On the issue of Threats and Value Signages got installed at 75 significant wetlands in the country: It is stated that as per para 22. i. of the Report there is no rhyme or reason of having Amrit Mahotsava in only 75 'Significant Wetlands' for installation of Threats and Value Signages. In the previous report of MoEF&CC dated 1 1.06.2021, submitted to Hon'ble

NGT, 363 wetlands were identified as 'Significant wetlands'. The MoEF&CC ought to have dealt with the issue of Threats and Value Signages in all 363 Significant Wetlands. Compliance in only 75 wetlands, is not even one percent (it is only 0.04o/o of total) of the total mapped wetlands in India

Secondly, the NGT in its order dated22.07.2021 directed to place data in respect of 'Significant Wetlands' before the Tribunal. This has not been presented as part of the current report of MoEFCC dated 15.11.2021.

- 8. On the issue of more than 10,000 numbers of Wetland Mitras registered and refers to Annexure VII with respect to this: Para 22. ii of the Report states that Annexure VII contains the list of 10,000 Wetland Mitras. It is stated that Annexure VII is a sample of Wetland Mitras Enrollment Form and not a list of 10,000 Wetland Mitras as has been claimed in the Report.
- 9. On the issue of Status of Notification of Wetlands and Other Steps: It is stated that according to para 24 of the Report 'under the Wetlands Rules 2017', UP has identified 23,890 wetlands for notification and has prepared brief documents for 118 numbers of wetlands. Whereas, under the head 'Preparation of Brief Documents', it says, 279 number of wetlands in the Ganga basin in UP are being conserved using four pronged method. A clarification may be sought in this regard

The figure of wetlands mentioned under this head is also creating a clear contradiction with Para 3 of the report According to the Table given under Para 3, **India has only** '17,753 wetlands, out of 2,01,503 wetlands (>2.25 Ha area), which need to be notified under the Wetlands Rules. And rest of the wetlands are protected under some other Acts like the Indian Forest Act 1927, Wild Life (Protection) Act 1972, Forest (Conservation) Act 1980, the State Forest Acts and Coastal Regulation Zone Notification, 20'1 1 etc. Whereas para 24 wise, UP alone has 23,890 wetlands for notifying under the Wetland Rules. Given this, Para 3 and Para24 are clear contradictions to each other. A clarification may be sought with respect to this as well.

- 10. It is stated that the MoEF&CC while submitting the present Report has failed to consider issues taken up by the Applicant in the earlier Response dated 20.07.2021."
- 15. We have noted the stand of learned Chief Secretary, J&K that the execution of action plans will be overseen on regular basis by Secretary,

Environment & Forest, J&K as well as by the Chief Secretary, J&K personally atleast once in a month for further continuous action. As regards the suggestions of the applicant, the same may be duly considered by the Chief Secretary, J&K, to the extent not already considered.

- 16. The Joint Secretary, MoEF&CC stated that water being State subject, primary responsibility of handling the matter is of the States. Similar approach was disapproved by the Hon'ble Supreme Court in observations already quoted earlier. Needless to say that Wetland Rules, 2017 have been framed under the Environment (Protection) Act, 1986 under which there are statutory powers with the Central Wetland Authority to oversee the protection of wetland. It is not subject of 'water' alone. 'Environment protection' is covered by Central laws on account of International obligations under Entry 1 List 13 of Schedule 7 to the Constitution. Attitude of avoiding responsibility cannot thus be appreciated. CWA in the MoEF&CC needs to monitor compliance of the Wetland Rules throughout the country by periodical interaction atleast once in a month.
- 17. The suggestion of the applicant is that significant wetlands need not be limited to 363 and more wetlands on examinations be added to the list from time to time for better protection by preparing appropriate action plans under the programme for protection of the significant wetlands. Further, apart from figure of 2.01 lakh wetlands already mapped, to which the Wetland Rules, 2017 are applicable even if no separate Notification in terms of 2017 Rules in view of directions of the Hon'ble Supreme Court in M.K. Balakrishnan, supra, it may be possible to identify more such wetlands. Infact, the report of the MoEF&CC itself mentions that some States have already identified larger number of wetlands than earlier

mapped. In UP itself, 133484 wetlands are entered in the Revenue Records which are being protected by the State. On the same pattern, all the States/UTs need to map all available wetlands in their jurisdiction and file report with the National Wetland Authority so that National Wetland Authority can prepare an exhaustive inventory of wetlands in the country and extend protection to all such wetlands. These suggestions need to be considered by the MoEF&CC.

18. District Environment Plan of each District in terms of order of this Tribunal dated 05.07.2021 in OA 360/2018, Shree Nath Sharma vs. Union of India & Ors. should also cover the wetlands in the District. If necessary, the said plans be revised accordingly by the District Magistrates concerned by providing that the core activity for conservation and protection of wetlands may primarily focus on not discharging of sewage, disposal of solid waste and other wastes, preventing siltation, demarcation of wetlands/flood protection zone and removal of encroachments. There should be regular monitoring of water quality under water quality management programme at strategic locations (around 10 locations) to ensure that it is compliant with TC/FC norms. Water quality of the wetlands with respect to BOD needs to be less than 3 mg/l, feacal coliform should meet norms and contamination due to toxic constituents either directly or through runoff from the catchment should be prevented. Biodiversity of the wetlands needs to be maintained. Monitoring of steps for compliance of Rules in relation to such Wetlands ought to be at District level by the District Magistrate, at State level by State Wetland Authority and at National level by National Wetland Authority. We are confident that such initiatives in monitoring will go a long way in protecting the Wetlands which have significant environmental functions.

The application is disposed of.

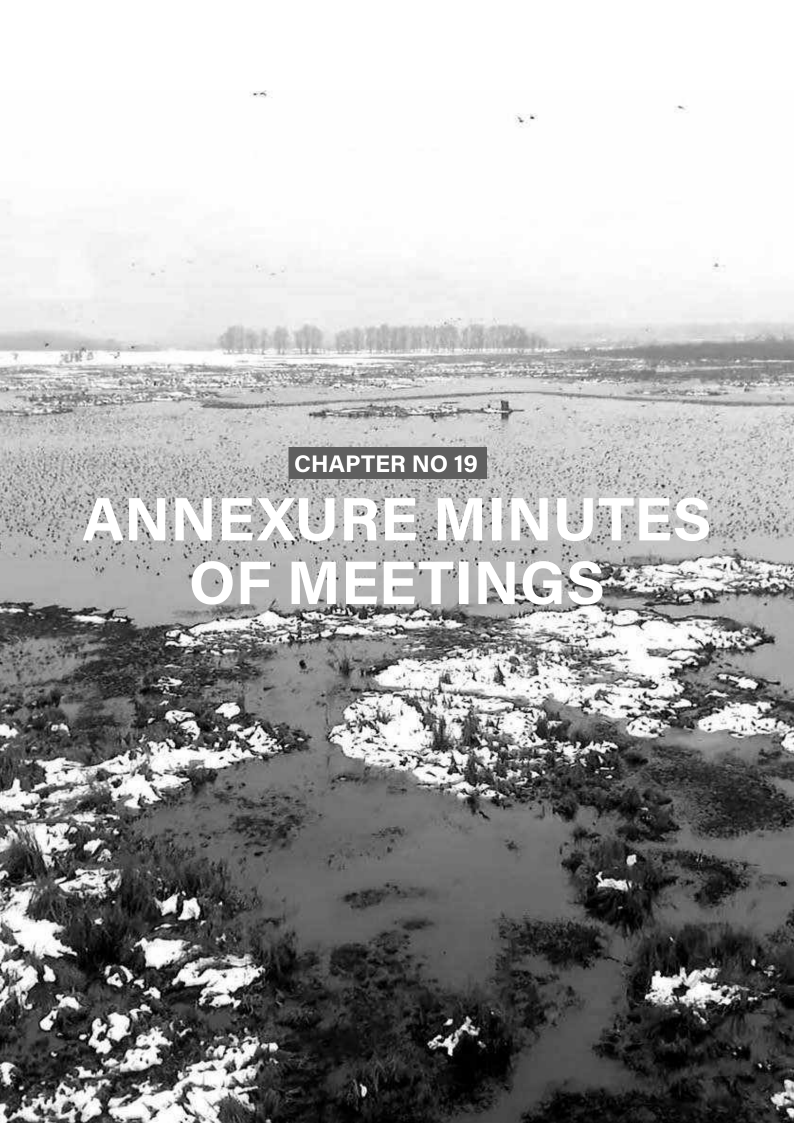
A copy of this order be forwarded to MoEF&CC, National Wetland Authority, all States Wetland Authorities, all States PCBs/PCCs, Chief Secretaries and District Magistrates by e-mail for compliance.

Adarsh Kumar Goel, CP

Sudhir Agarwal, JM

Dr. Nagin Nanda, EM

November 25, 2021 Original Application No. 351/2019 SN



Government of Jammu and Kashmir Forests, Ecology and Environment Department, Civil Secretariat, Srinagar

Subject: Minutes of the review meeting held under the chairmanship of Commissioner/Secretary to the Govt. Forest, Ecology and Environment Department on 13-07-2021.

A meeting, under the chairmanship of Commissioner/Secretary to the Government, Forest, Ecology and Environment Department, was held on 13th of July, 2021, at 2.30 PM through Video Conferencing Mode. The following officers and/or their representatives attended the meeting:

- 1) Principal Chief Conservator of Forests (HoFF), J&K
- 2) Director, Ecology, Environment and Remote Sensing, J&K.
- 3) Director, Social Forestry, J&K
- 4) Chief Wildlife Warden, J&K
- 5) Director, Soil and Water Conservation, J&K
- 6) Director, Forest Research Institute, J&K
- 7) Managing Director, Forest Development Corporation, J&K
- 8) Director, Forest Protection Force, J&K
- 9) Member Secretary, Pollution Control Committee, J&K.
- 10) Director (Finance), Forest, Ecology and Environment Dept., J&K.

At the outset, the Chair welcomed the officers and the discussion on the agenda items followed. Following decisions were taken in the meeting:-

1. Administrative inspections: All the HoDs were requested to furnish reports w.r.t. administrative inspections held by them in their respective subordinate offices, on fortnightly basis, as per the following format:

	Name of the office in which the administrative inspection was held	Remarks (if any)
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- 2. S.O. 324: Attention of all the HoDs was invited to the instructions contained in S.O. 324 dated 22.10.2020, issued by the Finance Department, regarding review of performance of Government Employees. HoDs shall carry a screening of all the employees as per the S.O. 324. They were requested to expedite furnishing of the list of identified employees to be placed before the review committee for consideration of Competent Authority within 10 (ten) days.
- 3. Ranking Index Format: The discussion was also held regarding the initiative of Planning, Development & Monitoring Department to undertake the exercise of ranking the Departments on the basis of certain indices. The HoDs were requested to furnish the information required for filling in the Ranking index format, by 30th of each month.
- 4. Audit Paras: While appreciating the progress shown by the Departments in the follow-up of the matter with regard to clearance of Audit paras, OB items and adjustment of Red DC accounts, threadbare discussion was held on this agenda item. HoDs were requested to lay equal emphasis on the necessity of replying to and clearing Audit Paras and OB items; they shall keep a constant contact with

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the office of Principal Accountant General. The HoDs were requested to take all steps to have the OB items and audit paras cleared expeditiously. It was reemph aszed upon all the HoDs to have the vital matter vigorously tracked, and to get the audit paras of their respective Departments replied to, and have them settled, at the earliest. HoDs were also requested to get the data with regard to Audit Paras/OB items reconciled with AO's office for a correct figure. It was also advised to ensure clearance of the audit paras/OB items, with both sections, "Audit" as well as "Accounts" of the AG's Office.

- 5. Cleanliness in Offices and displaying of boards: Commissioner/Secretary to the Government, Forest, Ecology and Environment Department, also reiterated these instructions already issued to the subordinate offices for observing cleanliness in office(s)/premise(s) and to ensure that the boards depicting the names of Officers working in each office are displayed at appropriate place.
- 6. DPCs: The attention was also invited to the standing instructions for holding the DPC meetings as per the devised calendar to ensure regular career progression of the employees.
- 7. Wetlands Management: The issue of Wetlands' Management also came up for discussion and the Chair requested PCCF/Chief Wildlife Warden to cosure that the process of bio-fencing of Wetlands commences with full energy. Chief Wildlife Warden was also requested to share the status of the Comprehensive Management Plan for Wetlands to the Administrative Department.
- 8. Involvement of VPPCs: Commissioner/Secretary to the Govt., Forest, Ecology and Environment Department, also impressed upon the Director, Social Forestry Department, to get all the VPPCs engaged purposefully and they be made vibrant. Involvement of VPPCs in the Forest Development works be adequately publicized

The meeting ended with vote of thanks to and from the Chair.

(Suhail-ul-Islam) Deputy Secretary to the Government Forest, Ecology and Environment Department

Dated:16 -07-2021

No. FST-ADM/4/2021-04

Principal Chief Conservator of Forests (HoFF), J&K.

Director, Ecology, Environment and Remote Sensing, J&K. 2)

Director, Social Forestry, J&K 3) Chief Wildlife Warden, J&K

Director, Soil and Water Conservation, J&K 5)

Director, Forest Research Institute, J&K

Managing Director, Forest Development Corporation, J&K Director, Forest Protection Force, J&K

Member Secretary, Pollution Control Committee, J&K.

Director (Finance), Forest, Ecology and Environment Department, J&K

Director (Planning), Forest, Ecology and Environment Department, J&K
Pvt. Secretary to Commissioner/Secretary to the Government, Forest Ecology and Environment

13) PA to Secretary in the Department of Forest, Ecology and Environment.

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Government of Jammu & Kashmir Forest, Ecology & Environment Department Civil Secretariat, Jammu/Scinagar

MINUITS OF MITTING

A Meeting was held under the Chairmanship of Commissioner/Georetary to Government. Forest, Leology & Environment Department on 25 07 2021 at 12 30 PM in Meeting Hall at 13 Floor Givil Secretarial, Jammo to discuss the issues regarding order passed by the Principal Bench of the Honble National Green Tribunal, on 22 07 2021 in O A No. 351/2019 titled Raja Muzaffar Ehat V/s State of Jammu and Kashimir & others. The officers stationed outside attended through Video Conferencing.

The Following participants/Officers altended the meeting -

- 1 Chief Wildlife Warden Jammu and Kashmir
- 2 Member Secretary, J&K Pollution Control Board, Jammu
- 3 Divisional Commissioner, Kashmir
- 4 Chief Executive Director, WUCMA, Srinagar
- 5 Director Urban Local Bodies, Kashmir
- 6 Director Rural Sanitation, J&K
- 7 Deputy Commissioners, Srinagar/Budgam/Baramulla/Ganderbal & Pulwama
- 8 Vice Chairman, Lakes & Waterways Development Authority Srinagar
- 9 Additional Secretary (Legal), Rural Development Department & P A

At the outset, the Commissioner/Secretary to Government, Forest, Ecology and Environment Department highlighted the importance of Wetlands and called for joint action by various Departments for their protection and conservation. Further, mentioned about the necessity of sustainability of wetlands which are part of our heritage. He further invited the attention of participants towards the issues raised in the order passed by the Hon'ble National Green Tribunal in O.A No. 351/2019 on 22.07.2021.

After holding threadbare discussions in the matter the following decisions have been taken -

- 1 Divisional Commissioner, Kashmir shall hold a meeting of Joint Committee 'constituted vide GAD order No 878 of 2019 dated 25-07-2019' in the next week to review the progress with respect to the mitigatory measures to the challenges being faced by the wellands with particular reference to the wellands mentioned in the said NGT order.
- 2. Regional Wildlife Warden, Kashmir shall prepare the action plan with respect to the wetlands under the jurisdiction of a



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Department of Wildlife Protection in time bound manner for submission of timely compliance to the Honble NGT

- CED, WUCMA and VC, LAWDA shall similarly ensure the completion of action plan with respect to Wullar and Dal Lakes respectively
- 4 The action plans shall include among others remedial action against weed infestation, sewerage discharges, solid waste dumping, siltation and encroachments.
- 5 The action plan should have provision for budget to address the challenges and authority responsible for implementation of the action plan shall also be designated
- 6 Director, Urban Local Bodies, Kashmir & Director, Rural Sanitation shall devise mechanism for preventing dumping of solid waste in the wetlands of their respective areas. They will take on board staff of Department of Wildlife Protection in this endeavor with regard to wildlife protected wetlands. A system for removal of any stray dumping of solid waste along the wetlands shall be put in place by Director Urban Local Bodies Kashmir and Director Rural Sanitation.
- 7 The action plan shall also incorporate time bound removal of encroachments of wetlands and demarcation of their boundaries with Geo-tagging.
- 8 Director, Urban Local Bodies, Kashmir shall get the issue of disposal of sewerage into Freshkoori wetland examined on priority for remedial measures
- 9 All the concerned Deputy Commissioners shall provide necessary support in this regard

The Meeting ended with vote of thanks to the Chair,

(Kabir Ahmod Malik) Deputy Secretary (Legal)

218 Dated: 02.08 2021

NO. FST/Lit/145/2019

Copy to the:-

1. Chief Wildlife Warden, Jammu and Kashmir

2 Member Secretary, J&K Pollution Control Board, Jammu

3 Divisional Commissioner - Kashmir

4 Chief Executive Director, WUCMA, Srinagar

5 Director Urban Local Bodies, Kashmir

- 6 Director River Semilation (ASE)
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Government of Jammu and Kashmir Forest, Ecology and Environment Department, Civil Secretariat, Srinagar

Subject: Minutes of the meeting regarding the issue Wetland Management held under the chairmanship of Commissioner/Secretary to the Government, Forest, Ecology and Environment Department on 14.07.2021.

A meeting was held under the chairmanship of Commissioner/Secretary to the Government. Forest, Ecology and Environment Department in his office chambers on 14th July, 2021 at 12.30 PM to discuss the Wetland Management in UT of Jammu and Kashmir, notified in Forest and Wildlife areas (Protected areas). The following officers attended the meeting:

- 1) Principal Chief Conservator of Forests (HoFF) J&K
- 2) Chief Wildlife Warden, J&K
- 3) Secretary in the Forest, Ecology and Environment Department
- 4) Regional Wildlife Warden Kashmir

At the outset, the chair welcomed the officers, while inviting their attention towards the issue regarding Wetlands Management. Principal Chief Conservator of Forests (HoFF) was requested to share their latest status in the matter. The chair also discussed the matter with Chief Wildlife Warden J&K also.

After detailed discussions following decision were arrived at:

- To ensure ecological restoration of all wetlands falling in Forest and Wildlife areas
- 2. To formulate comprehensive Management Action Plans of each wetland, incorporating Bio fencing, wherever applicable.
- PCCF (HOFF) shall submit a status Report regarding Action Plan, and future course of action to manage and restore wetlands in Forest areas.
- 4. The summary of wetlands falling in forest areas informed by PCCF (HoFF):

Region	Lakes/Wetlands	Ponds	Total	Total area
Jammu	162	89	1 251	21000 hec
Kashmir	398	()	398	
Total	560	89	649	21000 hec



5 Similarly APCCF (Wildlife /CWLW) informed that besides High altitude lakes falling in the protected areas, 14 wetlands/wildlife conservation Reserves are notified these are all river basin wetlands. Detail is summarised as under;

Region	No	Area in hec
Jammu	5	9650
Kashmir	9	4477
Total	14	14127

- 6 Chief Wildlife Warden J&K informed that in Kashmir Region formulation of integrated and comprehensive Management Action Plan, for all wetlands is under process. The task for formulating the Plan has been entrusted to NIT (Srinagar) and is likely to be completed in the month of September, 2021.
- 7 Chief Wildlife Warden also informed that Management Plan of Gharana wetland, in Jammu is at an advance stage of completion developed with the help of WWF-India and is expected to be completed by end of September, 2021. Further, Management Plan for Surinsar Mansar lake, is being prepared by Wildlife Institute of India, Debradun and is likely to be completed by end of Oct. 2021.
- The Commissioner/Secretary requested that PCCF/CWLW shall provide status of each wetlands on devised proforma, which shall include:
 - > Name of District
 - > Area of the wetland
 - State of health of wetland.
 - > Current status of the management of plan
 - Any intervention required for rejuvenation/restoration of the wetland.
 - Bio fencing plan
 - > Tourism plan.
 - Besides any other specific information, as may be felt desirable by PCCF/CWLW, shall be incorporated.
- Commissioner/Secretary stated that both Wildlife/Forest Department should submit a synopsis capturing salient features, facts and management interventions required for these wetlands
- Commissioner/Secretary Forests insisted that Bio-fencing by way of Planting feasible species along the fringes/boundaries of wetlands, should begin during Van Maha Utsav period.
- Commissioner/Secretary Forests stated that, values, role, and characteristics of the wetlands should be properly highlighted, so that common

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masses, are educated, in regard to the importance of these wetlands. Primary focus will be to highlight tourism potential of these sites.

Principal Chief Conservator of Forests (HoFF) J&K informed that in the Jammu region there is abundant Lantana medicinal flowering plant, which can be used as herbal medicine for treatment of various ailments. Hence a detailed report be sent from the PCCF, in this regard.

The meeting ended with votes of thanks to chair.

(Ghulam Dastgeer Alam) 6/7

Under Secretary to the Government Forest, Ecology and Environment Department

No.FST-Land/08/2021-02

Dated 16, 07,2021

Copy to the;

1) Principal Chief Conservator of Forests (HoFF) J&K

2) Chief Wildlife Warden J&K

3) Secretary in the Forest, Ecology and Environment Department

4) Regional Wildlife Warden J&K Jammu/Kashmir

 Pvt. Secretary to Commr/Secretary to the Government, Forest, Ecology and Environment Department

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Wildlife Warden (Hasigordens)
Department of Wildlife Protection
Jamenu & Kashmir

Record Note of the meeting chaired by Chief Secretary on 03.08.2021 at 04:00 PM, in due deference of order dated 22.07.2021 of Hon'ble National Green Tribunal passed in OA No. 361/2019 titled 'Raja Muzaffer Bhat Vs State of Jammu & Kashmir & Ors.' at Meeting Hall 3rd Floor, Civil Secretariat, Srinagar.

Present:

- 1. Chief Secretary :in Chair
- 2. Commissioner/Secretary, Forest, Ecology & Environment Department.
- 3. Chairman, Jammu & Kashmir Pollution Control Committee. (through VC)
- 4. Chief Wild Life warden, Jammu & Kashmir. (through VC)
- 5. Member Secretary, Jammu & Kashmir Pollution Control Committee. (through VC)
- Chief Executive Director, Wular Conservation & Management authority (WUCMA)
- 7. Vice Chairman, Lakes and Water Development Agency (LAWDA)
- Deputy Commissioner's of Budgam, Bandipora, Baramulla, Srinagar & Pulwama. (through VC)

At the outset, order dated 22.07.2021 of Hon'ble National Green Tribunal (NGT) passed in OA No.361/2019 titled 'Raja Muzaffer Bhat Vs State of Jammu & Kashmir Ors.' was discussed. During discussions, Chief Secretary was informed that out of total 649 wetlands in UT of Jammu & Kashmir 398 wetlands fall in Kashmir province and 251 in Jammu.

- 2. The progress regarding directions on prevention of unscientific dumping of waste and encroachment, demarcation of wetlands in the Union Territory of Jammu & Kashmir was discussed by line departments. Regional Wild Life Warden, Kashmir made a power point presentation silent feature, challenges and remedial measures proposed for eight wetlands vis-a-vis Hokersar, Hygam, Shallbug, Mirgund, Krencho, Chattalam, Freshkhoori, Manibug Wetland Conservation Reserves. The discussion was held on implementation of the following points:
 - The implementation of Wetlands (Conservation and Management) Rules, 2010 in the said wetlands.
 - Preparation and Submission of detailed action plan, covering all remedial action against weed infestation, sewage discharges, solid waste disposal, encroachments etc. in respect of each of the wetland with budgetary support and identified accountable persons.
 - Preparation of Demarcation maps and latest status of demarcation of these wetlands.



- iv. Mitigation of weed infestation and encroachment issues of said wetlands.
- Prevention of dumping of waste and implementation of solid waste management rules in and around the catchment areas of said Wetlands.
- vi. Promotion of eco-tourism activities in wetlands.
- vii. Submission of the compliance report in the instant matter.
- 3. After detailed deliberations, the following decisions were taken:

	S.No.	Agenda	Discussion/Decisions Taken thereof	Action by
NARU	1.	Implementation of Wetlands (Conservation and Management) Rules, 2010 in the wetlands of Kashmir.	Forest Department being Nodal Department shall ensure, strict and timely implementation of Wetland Rules, 2010, in all wetland of UT of Jammu & Kashmir in letter & spirit as regulatory framework for conservation and management	Forest Department H&UDD & Divisional Commissioner, Kashmir.
	2	Preparation and Submission of detailed Action plan, covering all remedial action against weed infestation, sewage discharges, dumping of solid waste and its disposal, encroachments etc. on wetlands of Kashmir.	The Nodal Department in consultation with line department(s) shall prepare Detailed Action plan based on "wise use" scientific approach, considering ecological character and ecosystem services, with budgetary plan for wetlands of Kashmir, in consultation with stakeholders. The plan shall include present status of each wetlands and expected outcomes after the implementation of the action plan with the proposed interventions. The action plan shall be uploaded on the departmental website for a period of one week to invite suggestions from all stakeholders. The copy of same shall be	Forest Department, & H&UDD

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		submitted to this office, within fifteen days by or before 18.08.2021.	
3.	Dumping of waste and implementation of solid waste management rules in and around the catchment areas of said Wetlands.	The line department(s) shall ensure no waste is dumped in and around the water bodies. There should be no plastic waste in the wetlands. Bio-remedial measures shall be taken, at the earliest to address the problems of sewerage entering the wetlands.	H&UDD, & Deputy Commissioners
4.	Preparation of Demarcation maps and latest status of demarcation of these wetlands.	The Forest department shall prepare digital maps of each wetland. The department shall also ensure demarcation of each wetland and Cent percent of progress is achieved in a time bound manner. Also, Bio-fencing of all the wetlands shall be ensured.	Forest Department
5.	Eradication of the weed infestation issues of said wetlands	The line department(s) shall ensure all scientific and modern practices are in place for mitigation of problem of infestation of weeds. In view of this, the proposal for utilising resource shall be framed by Regional Wild Life Warden, Kashmir, to work out the modalities for better utilisation of biomass in terms of energy and production of manures from weeds within weeks time.	Divisional
6.	Eviction of Encroachment and action thereof of said wetlands	Divisional Commissioner, Kashmir shall hold a meeting in week's time and shall take necessary action as per the direction(s) of Hon'ble NGT & mandate of Government. There should be zero tolerance for the chronic and habitual offenders/ encroachers. Immediate and prompt action shall be initiated for eviction	





		of encroachments in and around catchment of wetlands in question. The line department(s) in consultation with respective regional and district administration(s) shall take strict action against encroachers; the latest action taken report along with evidences may be submitted to this office at the earliest.	
7.	Action for de-siliting of wetlands	wetlands requiring action, to be taken up through auction mode. In order to maintain required amount of water and enhance water holding capacity in the Hokersar wetland, Sluice gate shall be installed within one month.	Jal Sakhti Department
8.	Development of approach roads and beautification of the entry points.	The line department(s) shall take up immediate action for improvement of approach roads and beautification of the entry points for all potential wetlands.	Forest Department, & H&UDD
9.	Other directions for all wetlands of Kashmir.	For all wetlands line departments shall go for water quality analysis vis-à-vis BOD, COD, pH etc may take up at the earliest besides line department shall immediately start working for the fallowing activities: i. Bio-fencing ii. Side buds where required. iii. Catchment area treatment. iv. Biodiversity index study. v. Key species study vi. Bioremediation vii. Eco-tourism. viii. Winter festivals ix. Construction of Watch towers. x. Boating activities.	Forest Department.



USP Installation xii. hoadings, Banners Eco-trails xiii. Single use plastic xiv. compaigns Marketing for Publicity awareness of the general public etc. The matter is again listed for Submission of the hearing on 17.11.2021, the Department compliance status report in line department(s) shall ensure the instant matter. Divisional timely action in the matter and Commissioner, submit the compliances regarding the matter as on 31.10.2021 to the Forest Kashmir Department Nodal Department) for onward submission of same to Hon'ble NGT within fixed timeframe. The meeting ended with a vote of thanks to the Chair. Special Secretary with Chief Secretary No: PS/ CS/ Minutes/2021/140-C Dated: 03 .08.2021 Copy to the: 1. Principal Secretary, Housing & Urban Development Department. 2. Commissioner/Secretary, Forest, Ecology & Environment Department. 3. Divisional Commissioner, Kashmir. 4. Chairman, Jammu & Kashmir Pollution Control Committee. 5. Chief Wild Life warden, Jammu & Kashmir. 6. Member Secretary, Jammu & Kashmir Pollution Control Committee. 7. Chief Executive Director, Wular Conservation & Management authority 8. Vice Chairman, Lakes and Water Development Agency (LAWDA) 9. Deputy Commissioner's of Budgam, Bandipora, Baramulla, Srinagar & 10. Private Secretary with the Chief Secretary, Jammu & Kashmir, No:= WLP/104-08 Date C6-08-2021 in to the 2-Copy for in prinction I necessary action to the 2-Scanned with Camscanner James / Kashmir, 1. Regional Wildlife Warden James / Kashmir, 2. Wildlife Warden, Watlands/Kastmaf James. 2. Wildlife Warden, Watlands/Kastmaf James. hief Wildlife Warden,

Covernment of Jammu & Kashmir Divisional Commissioner Kashmir

most the model of growth com-

Subject: Issues regarding the Wetlands of Kashmir Valley.

Divisional Commissioner, Kashmir took a meeting with regard to subject matter on 07.08.2021 at 4.00 PM in meeting hall of this office.

Following Officers participated in the meeting:

- Deputy Commissioner, Bandipora, Garderbal (Through VC).
- Vice Chairman, I AWDA.
- 3. Regional Wild Life Warden, Kashmir.
- 1. ADC. Srinagar
- ADC, Baramulla, Budgam, Anantnag, Pulwama (Through VC).
- 6. Superintending Engineering [&FC: Sr nagal.
- 7. Chief Sanitation Officer, SMC
- 8 Rep. Director, Rakhs & Farms.
- 9. Rep. Pollution Control Board.

Regional Director, Pollutior Control Board, did not attend the meeting which have been viewed seriously and directed that he should person filly attend next meetine.

At the outset, Divisional Commissioner, Kashmir while welcomed the participants showed displeasure on the absence of CFD Waller Conservation and Management Authority who was reportedly busy in another meeting but did not seek exemption in advance. Thereafter, Regional Wild Life Warden, Kashmir apprised the chair that the case titled Raja Mazafar Bhat was filed before the Hon'ble National Green Tribanal against the unscientific dumping of Municipal waste in to the Hokersar Wetland, Wullar Lake and Krenchoo Chandhara wetland. The Hon'ble NGT passed order in the matter dated 09.04.2019 & 26.04.2019 wherein it was sought constitution of joint committee of Pollution Control Board, Wild Life Protection Deptt. and Deputy Commissioners of Budgam, Srinagar and Bandipora & furnishing of factual and ATR. Moreover, it was directed that committee may also look in to the issue of encroachment of water bodies also.

Further, it has been apprised that two orders have been issued by Government for constitution of joint committee to examine the application and submit the factual report before the Hon'ble NG1, viz, one committee comprising of DC Budgam. Regional Director PCB & Regional Wildlife Warden Kashmir and

second order wherein Deputy Commissioner Srinagar & Budgam have been added as members besides, Divisional Commissioner Kashmir its Chairman. Joint Committee headed by Divisional Commissioner, Kashmir submitted factual report /ATR before the National Green Tribunal in respect of three wet land viz, Wullar, Krenchoo and Hokarsar.

Dehli passed an order on 22.07.2021 where the National Wetland Committee was asked to expeditiously compile all relevant data about status of compilance of environmental norms in terms of directions of Hon'ble Supreme Court which covers 2.01, 503 wetlands. Out of the said data, data in respect of significant wetlands has been also asked to be placed before the Tribunal besides, other directions.

Thereafter the chair was apprised that recently the worthy Chief Secretary has also convened a meeting of stake holding departments regarding the matter and the chair directed ATR of the directions passed by Chief Secretary shall be submitted within 15 days positively.

After threadbare deliberations and discussion following decisions /directions were given

SNo. Issue 1. Bio-mass issue

Dove,

Al in formulation

3. Encroach ment details

Directions

It was apprised that a seminar is organizing by Wild Life Department on 14.08.2021 in which the reputed institution will deliberate scientifically & traditionally on the issue of bio mass, besides, the matter has been taken up with CSIR, Kashmir University, SKUAST, NTF Srinagar. The chair directed that action oriented suggestion/recommendations shall be given by the participants.

The chair directed that a meeting shall be conducted by I&FC, Wildlife Department, Geology & Mining and other stake holding departments and possibility shall be explored for submitting action plan on long term, medium term and short term measures.

The chair directed the encroachment and other details of the wet lands—shall be submitted by Wildlife and Revenue Department to this office

Action by Regional Wild Life Warden (RWLW) Kmr.

RWLW/
1&FC/
G&M,
Revenue
Deptt.
concerned
All
DCs/ACRs,
CE, 1&FC,/

AU

4.

Wullar Lake

within two days positively by deputing the officials for deliberations. Moreover, 1&1 C was directed to share the details of the study conducted by Poona with regard to silting etc with Wild Life Department for its submission

before the Hon'ble NGT.

It was apprised that there was approximately 90 kanals of land under encroachment situated at outer parameters of the Wullar Lake out of which encroachment at 10 kanals have been removed. In total, 640 K ef land is under eneroachment including the government authorized/accommodated Sher Colony.

It was directed that matter of Kamas be taken with Rakhs and Farms so that action regarding the cultivation shall be taken as per the NGT directions within 15 days.

Further, a survey shall be conducted in about the Sher Colony where the details of decadents and other than decedents shall be explored within 15 days and excess cutting shall be completed within 15 days positively as well, the machinery for accessing cutting shall be provided by Wild Life Department.

5. Haigam Rakh

Hokersar

It was apprised that only 76 kanals of land of Haigam Rakh is under structures, 15 kanals under plantation and 461 kanals under seasonal paddy cultivation. The chair directed that ADC Sopore and Wild Life department along with Tehsildar Khoi shall conduct demarcation process within 4-5 days and shall submit the information with break up. Besides, access cutting to the wetland shall be done and Wildlife Deptt. shall provide the machinery.

The chair was apprised that 2273 kanals of land has been provided to Kamas for paddy cultivation by Rakhs & Farms besides plantation on 248 kanals existed on Srinagar side. The chair directed that in order to data about the actual ascertain the

RWLW . " Kmr.

CED DC Bla/ Bandipora

RWLW Kmr./ ADC Soporer/Bla /Tehsildar Khoi

> DC Srinagar/ Budgam

Su

3

encroachment of out parameter of the water body concerned Tehsildar and Patwari shall attend this office on Monday along with all the records and information. ADC Srinagar shall ensure to provide actual figures / numbers about outer parameters.

I&FC Department has also float tenders for silting the chair directed that tendering shall be completed by or before 20.08.2021 It was informed that 90% of the wetland is

demarcated and only 10 percent is without

demarcation which is under plantation, besides, there is no structure on the wetland. The chair directed that the demarcation with regard to wetland of Manasbal, Anchar (Ganderbal side) and Shallabugh shall be completed by or

Shallabugh

DC Ganderbal

Pampore 8. Wetlands viz. Krenchoo, Hashpori, Manibugh

& Chatlam

Varkara

Anchar

Dal Lake

before 20:08.2021. It has informed that there is no encroachment issue on the wetlands, however, there is sewerage and drainage issue. Moreover, a joint visit has been conducted and task force has been framed by U.B. dust bins has been distributed to nearby household, but it has been informed that they (ULB) don't have any expertise for installation of STP/ETP. The chair directed that the data with regard to all the types of land in respect wetlands of pampore shall be completed, beides, the assessment of the out parameters and handover portion. Further, concerned NI, Patwari and Wildlife functionaries will attend this office alongwith the records on Monday viz, 19.0.2021.

The chair directed that Narkara Wetland shall be taken up by Wild Life Department for its conservation and protection.

The chair directed that Anchai Wetland shall be taken up by Wild Life Department conservation and protection.

VC LAWDA informed that the ATR/Action Plan of the directions of Honble NGT will be rendy by or before Monday. (19.08.2021). Further the chair directed that no major

DC Pulwama/ CWLW Kmr.

> RWLW Kmr

RWLW Kmr

VC LAWDA

All

taking up any Dev. Work development work shall be taken up for execution within the parameters of wetlands unless the NOC is issued by concerned Authority.

concerned, DC Bla/Ang/ Sgr /Pul/ Gbl/ Bndp/ Bud, RWLW etc.

Before culminating the meeting the chair III.C (LAWDA) subcommittee meeting shall be conducted at an earliest and shall be submitted to this office. Besides, the data with regard to structures on the cuter parameters of all wetlands including the Dal Lake shall be shared in soft as well as hard with this office.

The next meeting on the subject shall be held on 21.08.2021 at 4.00 PM.

Ashiq Mussain Malik Deputy Director (F&S)

Dated: 17.08.2021

No. Divcom/Dev/117/ 2021-1

Copy for information and necessary action to the:

- Deputy Commissioner, Baramalla Anannag/Srinagar/Bandipora/Pulwama/Ganderbal/ Budgam.
- Commissioner, SMC.
- 3. Regional Wildlife Warden, Kashmir.
- 4. Vice Chairman LAWDA SDA.
- 5. Director, Rakhs & Farms , Kashmir,
- 6. Chief Engineer, I&FC Deptt. Kushmir.
- 7. Regional Director, Pollution Control Board, Kashmir,
- 8. DIO, Srinagar for information and n/a.

Government of Jammu and Kashmir Department of Wildlife Protection OFFICE OF THE REGIONAL WILDLIFE WARDEN KASHMIR REGION

No: RWLW/K/Tech/2021-22/906

Dated:

/(-08-2021

Copy of above forwarded to Wildlife Warden, Wetlands Kashmir Division, for information and necessary action. She is advised to submit the point-wise Action Taken Report/necessary follow up action before 20th of August, 2021 as Worthy Divisional Commissioner is holding a review meeting on 21st August, 2021

Regional Wildlife Warder

260

GOVERNMENT OF JAMMU & KASHMIR UNION TERRITORY OF JAMMU AND KASHMIR OFFICE OF THE DIVISIONAL COMMISSIONER KASHMIR

Subject: - OA No. 351/2019 titled Raja Muzaffar Bhat V/s state of J&K and others

Minutes of the meeting held on 13/08/2020 at 4.00Pm in the meeting hall of Divisional Commissioner Kashmir.

In order to review the decision taken in the previous meetings of the committee constituted vide Govt. Order No. 648 GAD of 2019 dated. 04.06.2019 read with GO Order No. 878-GAD of 2019 dated. 25.07.2019 in compliance to the order dated.09.04.2019 passed by the Hon'ble NGT in the captioned subject matter, the chairman of the committee i.e. Divisional Commissioner Kashmir has conducted 3rd meeting on the above said schedule date time and venue, wherein the following officers have participates;

- DC Bandipora/ Budgam/ Addl. Dy. Commissioner Pulwama (Through VC).
- 2. Additional Deputy Commissioner, Srinagar.
- 3. Director Rakhs & Farms Kashmir
- 4. Regional Director, State Pollution Control Board, Kashmir
- 5. Regional Wildlife Warden, Kashmir.
- 6. Joint Commissioner SMC.
- Representative of Chief Executive Director Wular Conservation and Management Authority (C.C.F) Kashmir.
- 8. Representative of Chief Engineer I&FC Srinagar
- 9. Representative of VC LAWDA.
- Representative of Director Environments, Ecology & Remote Sensing Srinagar.

At the outset, the chair has asked to the wildlife warden Kashmir to apprise the participants about the back ground of the issues, which are main subject of the petition. It was apprised that there are two main issues are involved in the above referred petition before Hon'ble NGT viz Encroachment and Dumping of Solid waste Management in respect of Walur Lake, Hokersar

and Chandhara Kranchoo. In light of the decision taken in the previou meeting, the Hon'ble NGT is required to be apprised by a fresh progress report.

Accordingly, the Worthy Divisional Commissioner, Kashmir, after threadbare discussion issued instructions mentioned against each below

S.No	Issues	Discussion	Instruction	
1.	 Wular Lake: i. Mapping out of the area of the water bodies. 	It is inform that the wat	er No action required	Action by
	II. Dumping of Solid Waste Management.	at Bandipora bund side land provided by District Administration which is consisting of 35 Kanals and 1650 Ft is away from periphery of Wular Lake TheDistrict Administration has further identified 20 Kanals Land at Mader Kunan Bandipora for disposal of such waste, However it is reported that near boundary pillar No. 1159 the dumping is continue at old site despite shifting.	Administration Bandipora, Municipol Committee Bandipora and Ex. Director WUCMA shall ensure that no Solid Waste is dump at old site where the dumping was taken place	Director WUCMA
	encroachments	On demarcation it has been found that 0.3 Sq. Kmt (560 Kanals Apx) has been encroached. Out of which 80 Kanals has been retrieved from the encroachers.	The DC Bandipora shall constitute a committee comprising of Addl. DC / Tehsildar and Rep. of WUCMA. The committee shall ensure the removal of encroachment by taking action under law against the defaulters, such process the completed by ending September, 2020.	DC Bandipora
l.	Hokarsar Mapping out of the area of the water bodies.	It is inform that the water bodies has been mapped	No action required	
ii,	Dumping of Solid Waste Management	It is informed that no solid waste has been dumped from Budgam site. However, from	The DC and MC Budgam shall ensure that no dumping of solid waste	DC & MC Budgam.

		Saibugh and Dharmull side some dumping ha been notice.	management sho be done in future	oll .
3.	iii. Removal of encroachmen	which 35 has been installed and balance are been completed. Some encroachment closed to the perimeter of the Hokersar in Zainkote, Hajibagh, Soibugh, Dharmulla and Narbal village have been found. Accordingly evection notices has been Issued against the encroacher.	Warden Kashmir had been directed to go retrieved the encroach land by end of September 2020	Warden Kashmii
3.	i. Mapping out of the area of the water bodies.	It is informed that the	No action required	
	ii. Dumping of Solid Waste Management	No regular dumping of Municipal solid waste is taking place. However stray incidents of dumping of garbage at some sports by some locals has been reported.	The Regional Wildlife Warden Kashmir has been directed to ensure the removal of such dumping of garbage within a week time,	Regional Wildlife Warden Kashmir
4.	iii. Removal of encroachments		The concerned dealing hands of the Divisional Commissioner Kashmir office shall trace out the file pertaining to transfer of land from Revenue Dept. to Wildlife Dept. in order to take up the matter with the Govt. for finalization of the proposal.	Land Acquisition Section of Divisional Commissioner office Kashmir,
//	Review of decision taken in the meeting held on. 26.06.2020, regarding compliance of NGT order dated. 10.05.2019 read	decision taken in the meeting held on. 26.06.2020 is still awaited.	All the concerned has been directed to furnish the Action	All Deputy Commissioner's of Kashmir Division and Director Environments, Ecology & Remote Sensing Srinagar.

with 25,02,2020 and 01.06.2020 passed in OA No. 325/2015 titled Lt. Col. Sarvadaman Singh Oberoi V/s UOI and Other

submitted the information as per devised format.

Director Environments, Ecology & Remote Sensing Srinagar be also furnished to this office.

The meeting ended with the vote of thanks to and from the chair.

(Pandurang K. Pole)IAS Divisional Commissioner Kashmir/S

No. DivCom/RA-NGT/2020/62

Dated. 20/08/2020

Copy for information and necessary action please:-

- 1. Deputy Commissioner/ Srinagar/ Pulwama/ Shopian/ Kupwara/ Bandipora /Baramulla/ Budgam/ Kulgam/Ganderbal/ Anantnag.
- 2. Chief Executive Director Walur, Conservation and Management Authority.(CCF Kashmir)
- Commissioner SMC.
- 4. Director Urban Local Bodies Kashmir,
- 5. Vice Chairman LAWDA.
- 6. Chief Engineer 1&FC Srinagar.
- 7. Regional Director, State Pollution Control Board Kashmir
- 8. Director Rakhs and Farms Kashmir.
- 9. Director Industries and Commerce Kashmir.
- 10. Director Environments, Ecology and Remote Sensing Kashmir
- 11. Regional Wildlife Warden Kashmir.
- 12. In-charge Land Acquisition Section of Divisional Commissioner office Kashmir.

AND OTHER LAND
RECORDS



OHIEF SECRETARIAT.

(General Department.)

Amendment to Notifications under the Came Preservation Act

(1) Memorandum No.

F/427/43

dated

6-6-45

from

the Development

Minister

(2)

ORDER No.

710

-U or 1945 ."

Dated

17 -7

191 5.

The notification forming an annexured to this order da sanctioned and it is directed that "H" be published in the Covernment Gazette.

By order in Council.

Confirmed.

MAHAMAJA

HEI-Her

PSC affer and

PRINTE MINISTER

约

HIGHERS OF HILLIAND KASISTIR.

NOTTELEVATION 7

In exercise of the forest conferred by sub-nautice (3) of otton 1 of the James and Conferred by sub-nautice (3) of the exercise are placed to example the following these Senotherwood to the from the pre-talons of scatter 6 of the cold for the tald for the extent that graning therein may be pointained by the Chief Conferrator of Foresta.

MAVE_RANGIUARY.

bere to amoved.

OME DESERVES.

Janmu Province

Dank ta Forest I and II including Regai Blook- in area beer Kathua in the Kathua Forest Division.

- -1. Dalaar Bakh.
- .2. Math North,
- 1. truck took
- .5. Manaer (Runna) Rabbi).
- 6. Karan Rayli.
- 7. Khari Rakh.
- . 8. Igra Chak Rakh:
- 9. Radyal Pakh.
- -10. Vakwal Rakh.
- 11. Ramner Rakh.

Kanlmix Frovinos.

- 1. Chashmashahi Rakh.
- 2; Drin Rakh in Lidder Valley.
- 3. Khirram Pakh (Big Camo area outelde the State Pakh as dollaented in map A harote annored).
- A: Lo-or Dachhigner Pakh, (as delineated in the map B heroto, annazad).
- 6. Illas Big Cema eroa (.s delinented in map C hereto mnexed)
- 6. Thefires Hullah (as delinested in map D herote an exed).

7. Priparion o Make.

Kashada Irorinas.

- J. Charlimanhaht path.
- 11. Orra Rath in Lidden Valley.
- tti. Khiranm likh (him them area outside the State likh as delineated in the cop & hirete annexed).
 - ir. Lorer tradbitgom theh (on delinated in the sup B barate annexed).) deleted & omitted
- J. Allan (Big Cam- oven as delinested in map O hoveto amex.").
- . Ibajiman Mullah an dalineated in map P here to annexed.

Jamin Frorince.

- 1. Dalegr Rakh.
- 711. Path Rakh.
- 111. Outerh Rath.
- 17. Hannar (Sagnon Hakh).
- A. Lanser (Tonnol Bakh).
- ri. Koran Rakh.
- rii. Kheri Rokh.
- , riii. Igra Chak Bakh.
 - ir. Badynl Pakh.
 - /r. Vakwal Rakh.
 - zi. Pamagar Rukh.

liotar- Shooting or killing of pigs within five miles of the Come Renervos Clans B in prohibited.

CLASS O

Knowndr Province.

- 1: Hygnm Jhil.
- VII. Wirguid Jhil.
- All. 1be Campur, Karanelm, Panibeog and Chandara Jhile.

III.IESERVED AREAS

Kashmir Frovince.

- /i. Dara Chikor Area.
- /ii. Hishat Chikor Aroa.
- -_ Ili. Bren Chikor Area.
 - ir. Zowan area delineated in map R.
 - 27. Khirram Chikor Area, outside the State flath no delineated in
 - /vi. Ajjan Chikor Aren.

Foyan Chikor Area situated between Khrew and Khimmoo

Note: Only two shoots will be permitted in Ajjas Chikor Aroa at the discretion of the Cases Warden biter His Highmens the Valeraja Buladur learns for Japan. No parmite will be issued for Mayan Chikor area after smosfall.

" SCHEDULE A

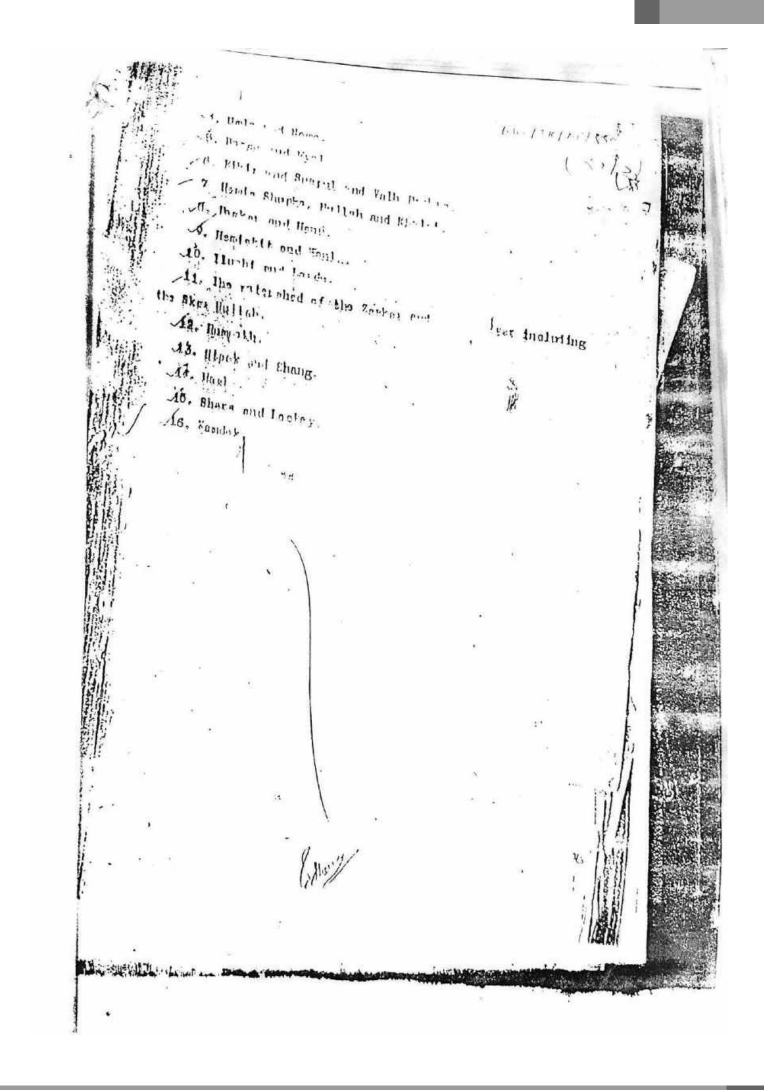
- 1. The tributarios of the Indus from Dumbochik, to Keyul.
- the Inche, below this all tributaries, of the Indus as far as to junction, with big bond of the river at Dungti.
- .3. Hanle river busin as far as south of Hangle Lowstory.
 - 1. Hante river basin wull of (3).
- Fugariver.
- 6. The country lying between 3 and 1 on the east 5 on the north and 6 on the west.
- 7. The basin of the Salt Lakes and tributeries of the Indus between (and including) the Puga river as far as the water of the Tiri Poo.
- 8: The beain of the Toemriri Lakes and the Phiroi Hullah.
- bounded by India on the north and east, the Leh Kulu read on the west and the materahed of Taoker Game plain on the south.
- 10, The satorahed of the Zora and Makhahan South.
- 11. The waterahed of the Marka river.
- 12. The Kornah Hulluh.
- 13. The triangular area lying between Choosbal on the noith, the Frontier on the east, the watershed of the Choosbal river and Chamtneg Foo on the west and the Indus on the south from Chamtneg to Dungti.
- 11. The catchment area of Tance river.
- 15. The Changehenmo area.

SCHEDULE B

- 1. The Igu and Chimre Hullah.
- . Mag and Sabu.
- 13. Phyang and Tara,

V (1. 02)

1 1:0160



Aispenin III

ADDENIOU TO SECTION 59 OF HOTIFICATION 4 OF THE

In exercise of the maere conferred by section 26 of the Jamus and Kashmir Clams Propervation Act 1990, the Governmen are pleased to direct that the following further amendment nhall be made in the Diles contained in Notification 4 that under the said Act, namely:-

In rule 69 of the said Rules the full point at the and mball be deleted and the following proviso shall be added thereto, namely:-

" Provided that Hygam, Birgund. Pampur, Karangiri. Maniboog and Chandara Game Reserves shall be treated as reserved arose for the purposes of allo toon tof shooting therein and issue of Fermits therefor."

maintenationation fire - - -In exercise of the percent conferent by sub-motion (4) of scotion 1 of the James and Kaplania Games Preservation Act, 1999, the Covernment are pleased to direct that the following amendment whall be made in Polification Nor 1. lesued under the said Act money:-For the Schedule appended to the said "etification the following schodule abull be substituted carely:action re -Lint of state likha. Anghmir Province. 1. Usper Dachtgow Including Gratfier an demoranted.) deleted & 2. Khumeno and graen-form butween Sangri and Chak Khummon. 3. Khrew including Indu area (no desarreated). e. 4. Iral-oun-Wilram (up donnroated). (But con khai and a school of) 5. Klul banin in Amentipura Tobail. 6. Anchar lake from retkundal to Sangam. 7. Whar Ser Jhil. James Province. -1. Balmı. Janghanoo. Thanen. 4. Ko 111. 5. Tandeh. 6. Padall. 7. Lasi. 8. Sansoo'. 9. Wehranal. 10. Kothien thar along with Sin and Thandagani areas (-,

Areas, waters, water fields and floating fields which apprise Gagribal, Dal lake, Nagin lake, Anchar lake, ansbal lake, Hokarsar lake and Haigam Rakh.

Revenue Department Notification SRO-156 dated 15th pr.l., 1971.—In pursuance of the provisions of the Explanion to section 133-B of the Jammu and Kashmir Land evenue Act, Samvat 1996, as amended by the Jammu and ashmir Land Revenue (Amendment Ordinance, 1971, the overnment hereby specify in the Annexures 1, 2, 3, 4, 5 ad 6 the areas, waters, water fields and floating fields hich the Gagribal and Dal Lake, Nagin Lake, Ancharake, Mansbal Lake, Hokarsar Lake and Haigam Rakh ball respectively comprise.

TABLE

Name of Lake.

Khasra Nos. Buchwara.

Gagribal and Dal Lake

From survey No. 1 to 66, 99 min, 149 min, 150 min, 151 min, 152 min, 355 min, 356 min, 357 min, 359 min, 377 min, 378 min, 379 min, 385 min, 386 min, 387 min, 457 min, 459 min, 458 min, 460 min, 461 min, 462 min, 482 min, 484 min including Bata Numbers.

Khasra Nos. Nowpora.

From No. 286 to 524, 549, 743/1 including Bata Numbers, and 242, 244 to 254/1 including Bata Numbers.

Khasra Nos. Karpora.

From Survey No. 1 to 2078 including Bata Numbers, whole village both parties (Badhar-Karpora).

1. SRO-158 of 1971 published in Govt. Gazette dated 15th April, 1971.

3

Name of Lake.

Khasra Nos. Buchwara.

Khasra Nos. Nandpora (A).

From Survey Nos. 761 to 3269, 3372 7202 including Bata Numbers.

ANNEXURE 2

Nagin Lake.

Khasra Nos. Nandpora (B). From Survey Nos. 232 to 258, 258/1, 2 to 263, 266, 267, 268 to 270, 275 to 5 579 to 592, 600 to 635, 637, 653 to 68 686 1 including Bata Numbers.

ANNEXURE 2

Anchar.

Khasra Nos. 4268 to 4292, 938, 937, 936, 920, 1287, 1293, 1015, 1032, 1284, 1285, 1282, 126

4314 to 4363, 2197, 171, 807, 207/1, 86 4054, 803, 780, 1221 to 1248, 4394, 439 4372, 1255 to 1547, 1564 to 1594, 1597, 1879, 1913 to 2196, 2193, 2199, 2208, 2733, 2740 to 2784, 2783 to 2831, 2882, 3319, 3330 to 3360, 3367 to 3390 to 366, 3629 to 4096, 4382 to 4433.

ANNEXURE 4

Mansbal.

68, 185, 186, 210 min, 216 min.

ANNEXURE 5

Hokarsar.

1164, 1165, 1166, 1167, 1168, 1169, 117 1171, 1172, 1173, 1174, 1175, 1176, 74



211

ame of Lake.

Khasra Nos. Buchwara.

ANNEXURE 6

ligam Rakh.

858/1, 858, 859/1, 860, 863, 1406/1, 2706/1, 2749, 2750, 2758/2, 2769.

Delegation of powers of Government u/s 15 to Revenue
Minister.

General Department-Annexure to Cubinet Order No. \$1-C of 1951 dated 10th November, 1951.—In exercise of powers conferred by section 138-A of the Land Revenue 1996, the Government are pleased to delegate its wers under sub-sections (1), (3) and (4) of section 15 of exercise (Amendment) Act, 2008, to the Revenue Minister.

Numpers, whose (Badhar-Karpora).

1: SRO-158 of 1971 published in Govt Gazette dated 15th April, 1971.

OFFICE OF THE TEHSILDAR NARBAL

The Wildlife Warden Wetlands, Srinagar. Subject: Statement showing land falling under Mirgund (Kawoosa Jagir) as per Revenue Records. Ref: Your office letter No:- WLW (WL) /Estt/2021-22/704-705, Dated: 23-08-2021

Sir / Madam

Regarding the subject and reference captioned above. In this context the requisite information as per the format is as under:-

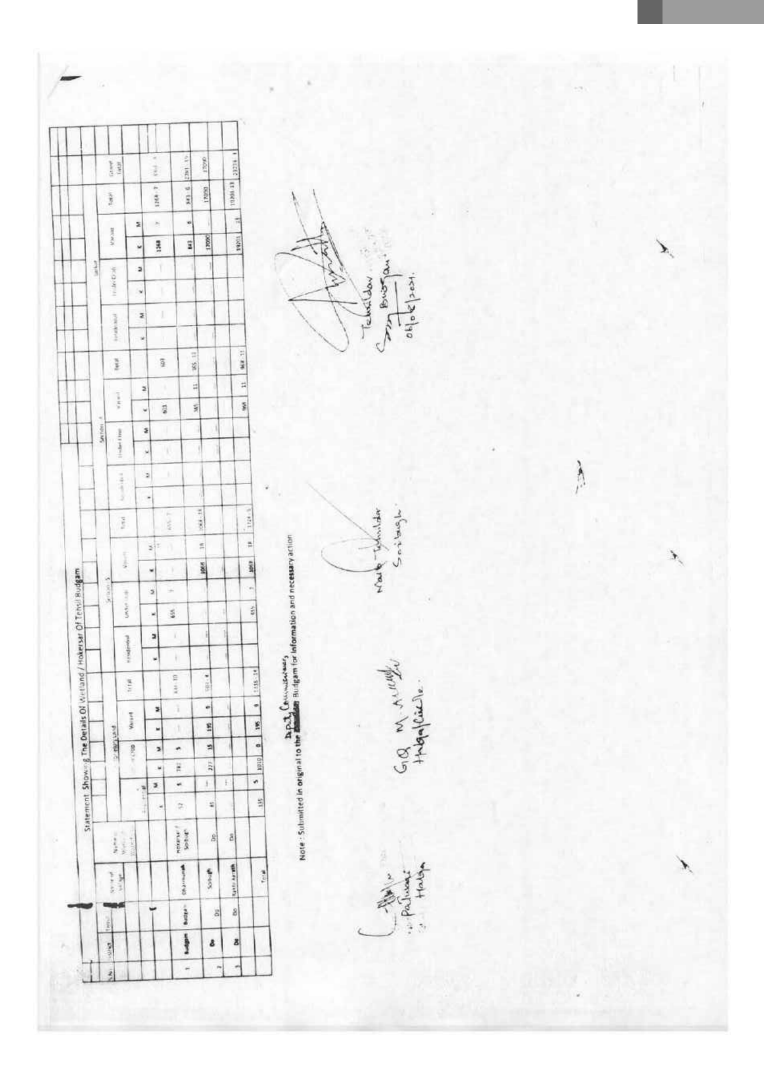
	S.No Name of	La	prietary Land	Sect	Section 5	Section 4	ion 4	State Land	Land	Grand	Grand Total
	, mage	Kanal	Marla	Kanal	Kanal Marla	Konol	Monte				
	Chachi					XI.	Maria	Nanal	Marla	Kanal	Marla
7	Kawoosa Kawoosa Jagir)	Ē	氢	96	19	2793	m	4016	-	9069	n

-- Flence submitted for favour of information and further necessary action.

No:- 2-55 /0Q/TN/21-22 Date:- 2-6 -08-2021



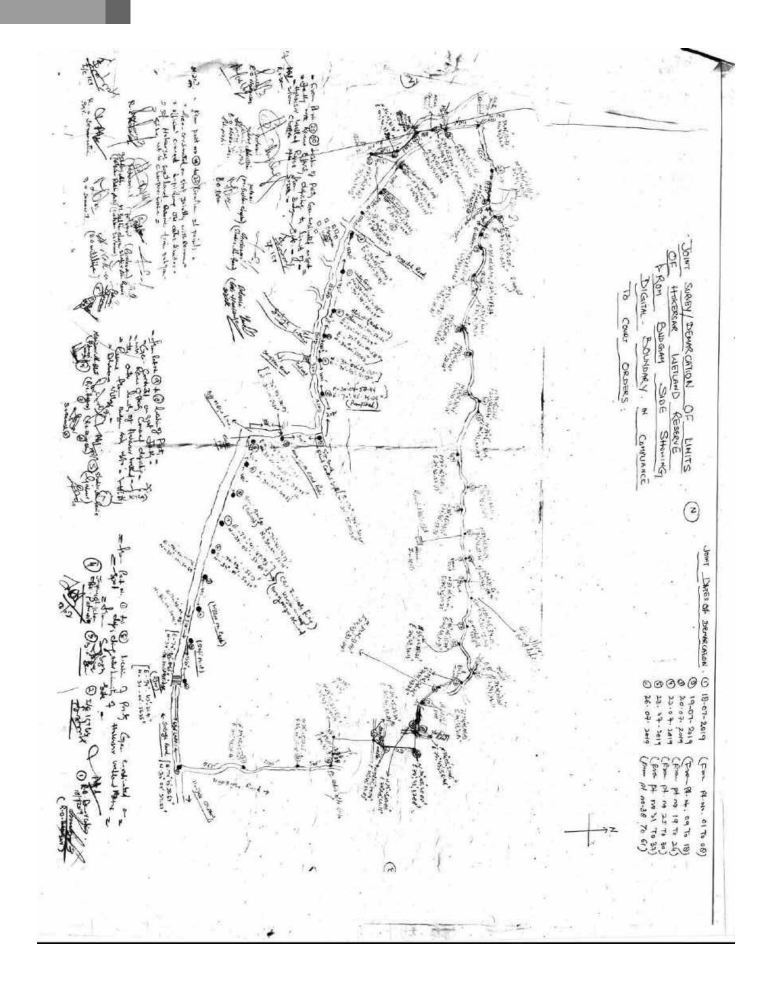
NOTE:- Demarcation has been completed by concerned team and this office is always ready to assist the Wild Life Department Z X 151 Tot Structures dio sea 56 House 150 dg Zildar Caffals 1&FC Sopore Statement showing the status of wet land falling in estate Rakh-Higam Tehsil Khoie 2 Hence demarcation report submitted for further favor of information and necessary action please. 0 Others ¥ 0 OFFICE OF THE TEHSILDAR KHOIE Kind of encroahment with area Σ 14 for removal of encroachment whenever they approach this office for the said purpose. × 22 Σ 90 × 91 Range Officer Wildlife Σ 05 1773 2 03 demarcated land outof × 1897 Σ 10 Total area demarcated. × 14133 Σ 11 As stated by life As per revenue Deptt. × 14133 Σ 0 × 14332 Name of the village Haga H

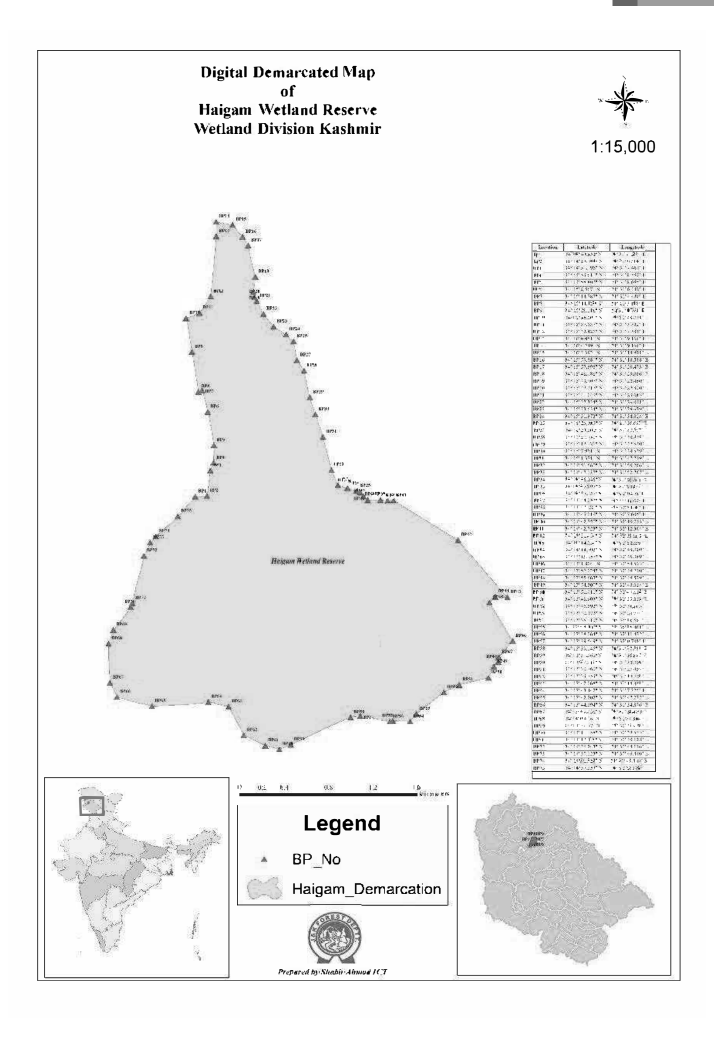


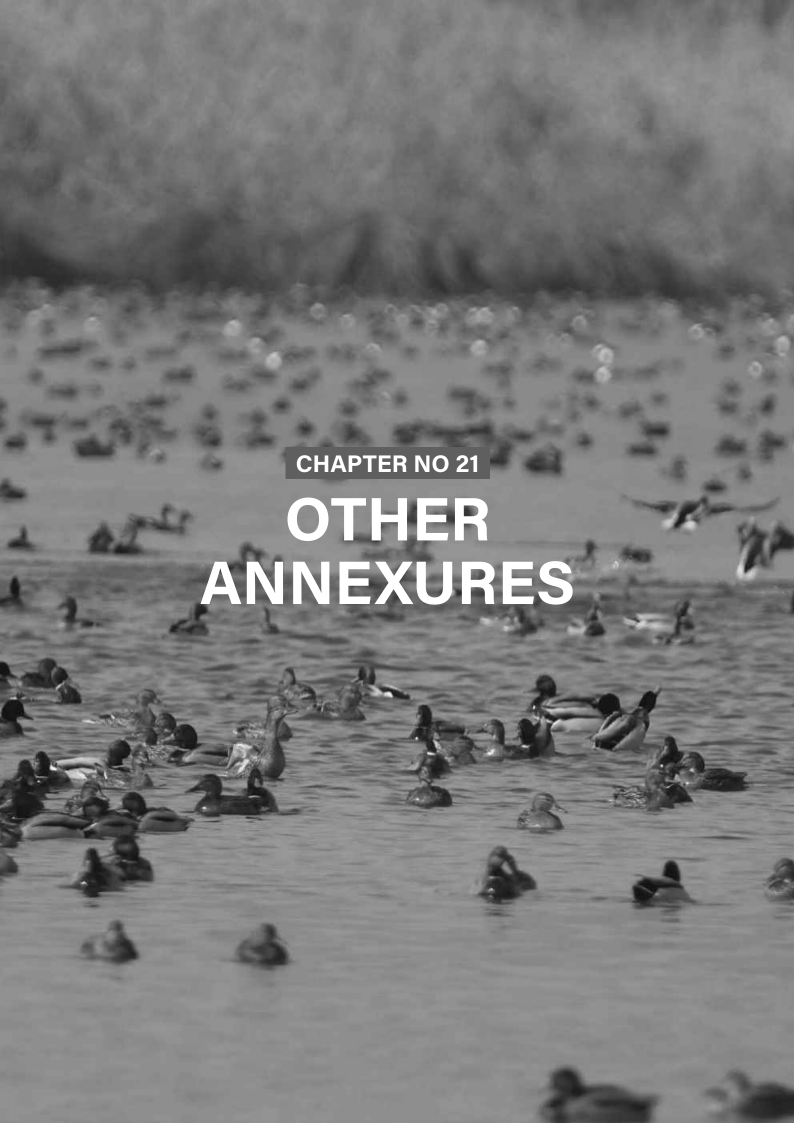
STATEMENT SHOWING THE DETAIL REGARDING QUANTUM OF LAND UNDER HOKERSAR

NAME OF TEHSIL					C	ENTRAL S	HALTEN	3			
NAME OF DISTRICT						SRINA	AGAR				
NAME OF REVENUE VILLAGE						ZAINA	KOTE				
TYPE OF LAND			II.		Q	UANTUN	OF LAN	0			
	- N. S.	DER USES	7.50933	DER EES		DER OP	VAC	ANT	TOTAL		REMARKS
	К	М	К	М	K	М	K	M	К	M	
PROPRIETORY LAND								•	33	17	
LAND UNDER SEC 5									69	4	
LAND UNDER SEC 4 KAH CHARARAI							•	•	446	2	
SARKAAR	1.			*					3356	18	
GRAND TOTAL				-					3906	1	

Seasifolder for further action of Revenue NATE TELISHDAR Department N







The Commissioner/Secretary to Government
Department of Forest, Ecology a& Environment
J&K., Srinagar

No:- DULB/PIg/2021/

Dated:

Subject:-

Preservation/ Conservation of Fashkoori Wet Land.

Sir,

In reference to the above captioned subject, it is submitted that in pursuance to your instructions, the undersigned alongwith Executive Officer Municipal Committee Pampore and officers/ official of the Wildlife Pampore visited "Fashkoori Wetland" on 2nd August, 2021 to take stock of the water body. To ensure the protection of the wetland, on spot directions were issued to the concerned Executive Officer to immediately take following measures for safeguarding the water body:-

- To conduct regular cleanliness drives in and around the water body;
- To conduct IEC activities among the masses living in proximity of the wetland about it's safeguard and conservation;
- To constitute special task force who shall conduct regular sanitation drives in the water body and its adjacent areas;

In compliance to the directions, the Executive Officer Municipal Committee Pampore has taken immediate initiatives and has submitted his action taken report, copy of which is enclosed for reference.

Besides, taking above measures, it has been observed during the spot visit and also proposed by the accompanying team that a Sewage Treatment Plant is necessarily to be established to serve the real purpose of preservation and conservation of the vital wetland.

It would be apt to mention here that the engineering wings of this Directorate have already been abolished by the Government in the recent past and there is no expertise available with the department at present to prepare the DPR and construct an STP at the site. It is therefore, requested that the issue for preparation of the DPR for establishment of STP may kindly be taken up with the JKUEED Department, who have adequate expertise and resources available for the purpose.

Enclosures:

Copy to the:-

1. Principal Secretary to Government, Housing and Urban Development Department, J&K Jammu/Srinagar for favour of information.

Urban Lobal Bodies Kashmir

Union Territory of Jammu & Kashmir Office of the Municipal Committee Pampore

Subject: Constitution of Task Force for preservation / conservation of water bodies especially Fashkoori Namblabal.

In compliance of the directions passed by the Hon'ble NGT from time to time and in view of onspot direction of worthy Director Urban Local Bodies Kashmir during her visit to Fashkoor Wet Land alongwith Wild Life Warden Wet Land Division Hokersar, on 2/08/2021, a task force of following officials headed by Shri Bedar Ahmad Bedar — Sanitary Inspector of this task force of following officials headed by Shri Bedar Ahmad Bedar — Sanitary Inspector of this institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed. The Task Force shall made frequent awareness among the people living institution is framed frame

-f Official	Designation				
Name of Official	Food Inspector				
Shri Arshid Ahmad Zahid	Khilafwarzi Inspector				
Shri Mohammad Akbar Mir					
Shri Farooq Ahmad Ganie	Sanitary Supervisor				
Shri Gulzar Ahmad Bhat	-do-				
Shri Mohammad Shafi Bhat	Tax Collector				
Sweepers as per requirement					

NO: MCP/2020-21/1173-77 Dated: 03/08/2021 Nunicipal Committee, Pampore.

Copy to the:

- 1. Deputy Commissioner Pulwama for favour of information.
- 2. Director Urban Local Bodies Kashmir for favour of information.
- 3. Wild Life Warden Wet Land Division Hokersar Srinagar.
- 4. President Municipal Committee Pampore for information.
- 5. Range Officer Wild Life Protection Range Pampore wet lands.
- 6. All above Official / Staff for information and immediate compliance.

Government of Jammu & Kashmir Directorate of Urban Local Bodies Kashmir

Habitat Centre, Bemina, Srinagar

The Chief Executive Officers/ Executive Officers Municipal Council Pulwama, Baramulla, Bandipora, Ganderbal, Sopore, Budgam

No:- DULB/Plg/2021/ 14493-14534

Dated: 29/07/2021 "

Subject:-

Meeting of the Forest, Ecology & Environment Department regarding the conservation and management of Wetlands.

Sir.

A meeting on the subject matter was held on 29th July, 2021 which was chaired by the Commissioner/ Secretary to Government, Forest, Ecology & Environment Department to discuss the issue regarding the directions passed by the Hon'ble National Green Tribunal Principal Bench, New Delhi in O.A. No. 351/2019 on 22.07.2021.

The directions of the Hon'ble Tribunal inter-alia provides for remedial measures to be taken for waste management, encroachments, sewages discharge and other effluents within an around the Wetlands. It has been desired that those Municipal Councils/ Committees, in whose jurisdiction, any of the wetlands falls shall liaise with the concerned authorities of the Wild Life Department and a protocol shall be formulated for proper cleaning/ waste collection and lifting of waste from the areas within and adjacent to the respective wetlands.

It is therefore enjoined upon all concerned Chief Executive Officers/ Executive Officer to comply the instructions in letter and spirit and the available machinery and equipment be put to the use in cleaning of the areas as per feasibility and dustbins may also be provided to the nearer habitations to ensure that there is no open littering of waste in these areas.

Weekly action taken report be submitted to this Directorate on every Saturday for onward submission to the concerned quarters. Yours faithfully.

Local Bodies.

Copy to the:-

Encloser, As above

Government, Housing and Urban 1. Principal Secretary to Development Department, J&K, for favour of information.

2. Commissioner/ Secretary to Government, Forest, Ecology & Environment Department, J&K, for favour of information.

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Government Of Jammu And Kashmir Directorate of Urban Local Bodies Kashmir

The Regional Wildlife Warden Kashmir Region.

NO:- DULB/PIG/7/1/15848-51

Dated:-/2 /08/2021

Subject:- Order of the Hon'ble National Green Tribunal dated :-22-07-2021 in O.A No 351/2019.

Sir,

kindly refer your letter No: - RWLW/K/Estt/2021-22 /947-50 dated:-06/08/2021 regarding above quoted subject. In this connection, the compliance report with regard to the preservation/ conservation of Fashkoori wetland has already been submitted to the Commissioner Secretary to Govt. Department of Forest Ecology and Environment J&K Srinagar vide this office letter No DULB/Plg/20-21/15366-67 dated:-07/08/2021, (Copy Enclosed).

With regard to the meeting held under the Chairmanship of Commissioner Secretary to Govt. Department of Forest Ecology and Environment held on 29/07/2021 for conservation and management of wetlands, the concerned chief Executive officers/Executive officers have been directed to comply the instructions in letter and spiril and the available machinery and equipment be put to the use in cleaning of the areas as per feasibility and dustbins may also be provided to the nearer habitations to ensure that the no open littering of waste in these areas.

Moreover, Special Task Force have been constituted in the respective ULBs, who shall conduct regular sanitation drives in the water body and its adjacent areas.

Encls: (___Lvs)

Yours faithfully

Director, Urban Local Bodies

Kashmir

Copy to the :-

- The Chief Wildlife Warden, J&K Govt. Jammu / Srinagar for favour of information.
- 2. The Divisional Commissioner Kashmir for favour of kind information.
- 3. Wildlife Warden Wetlands Srinagar for favour of information.

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J&K Pollution Control committee

Office of The Regional Director - Kashmir

	Hok	Hokarsar Budgam	dam	Miss	7			The state of the s	CONTRACTOR OF THE PERSON OF TH	
LOCATION	Inlet	Contact		MILE	wingund baramulla	mulla	Manib	Manibugh Pulwama	ama	
Data at C.		Pentre	Outlet	Inlet	Centre	Outlet	Inlet	Centre	Outlet	Primary water quality criteria for
Date of Sampling:-	0	08-02-2022	12	Ĉ	08 02 2022			00000		outdoor Bathing(Organised) (
1 Air Temp. °C	15.0	100			707-70-0	7.		7707-70-61	7	class 8)
2 Water Temp. °C	2	13.8	15.3	11.3	11.8	11.9	13.5	13.5	13.0	
	1	t	1	1	7		7.6	76	7.0	
T	7.55	7.31	7.43	7 47	7.69	7 05	000	200	2	1
4 Conductivity μs/cm	543.0	682.0	536.0	2700	0000	1.03	0.00	8.06	7.60	6.5 - 8.5
5 T.D.S	2000	0000	0.000	2/0.0	7997	379.0	854.0	856.0	1045.0	-
000	0.602	300.0	787.0	200.0	141.0	171.0	458.0	455.0	0.609	
	7.2	6.4	7.6	8.0	8.1	200	y y	0	0.00	
7 C.O.D	37.40	57 90	20.60	27.50	07.00	200	0.0	0.0	0.0	1/gmc<
8 80.0	000		00.04	27.30	31.10	40.30	41.00	47.90	32.50	,
	3.00	4.8	2.00	3.00	2.60	3.80	3.70	4.0	2.5	< 3me/l
\neg	0.077	0.101	0.107	0.058	0.039	0.042	0.028	0.034	0.057	16
10 Ammonical Nitrogen	0.919	0.424	0.679	0.204	0.265	0.286	0.464	0.475	0.657	
11 Sulphate	13.51	30.94	15.02	18.77	12.61	19.67	3 484	2 797	2000	
12 Hardness	260.0	286.0	234.0	192.0	128.0	186.0	292.0	3120	3.03	1
13 Total Alkalinity	260.0	246.0	218.0	154.0	114.0	132.0	577.0	553.0	7040	1
14 Chloride	34.0	30.0	36.0	40.0	20.0	30.0	30.0	30.0	AO O)
15 Turbidity NTU	5.0	4.0	4.0	3.0	2.0	2.0	100	0	200	1

Samples collected and submitted for analysis by WildLife wetland division →All Values are in mg/l except pH, conductivity, Turbidity & Temperature.

Analysis results are confined to the Samples Submitted for Analysis





J&K Pollution Control Committee

Office of The Regional Director - Kashmir Analysis Report

		The Characteristics of various Wetlands of Kashmir Division		2000	2000	on Adilons	VVCIIanu	100		
		Fres	Freshkroori Pulwama	wama	Cha	Chatlam Pampore	re	Kranchoo	Kranchoo pampore	
	LOCATION	Inlet	Contro							Primary water quality criteria for
۵	Date of Sampling.		Too oo	Outlet	Inlet	Centre	Outlet	Inlet	Outlet	outdoor Bathing(Organised) (
0	- Gumbung		15-02-2022	22	-	15-02-2022	2	15-02	15-02-2022	class B)
3.110										
1	Air Temp. °C	9.5	10.0	110	11.0		00.		O C C	
7	Water Temp. °C	4.0	0.4	211	77.0	11.0	10.0	C.21	0.71	
"	Ho		27	0,0	0.0	5,5	5.0	7.5	7.5	1
1		8.70	8.50	8.60	8.21	8.31	8.15	7.63	7.70	6.5 - 8.5
4	Conductivity µs/cm	787.0	831.0	827.0	1019.0	1011.0	462.6	563.0	607.0	
2	T.D.S	421.0	446.0	441.0	546.0	543.0	248.0	302.0	324.0	
9	D.0	7.2	7.0	7.5	8.4	83	8.5	2 2	7.8	1/64.97
7	C.O.D	126.50	105 90	173 10	76.00	07.CV	2001	200	00000	1/Suine
c	000		2	AES. TO	00:30	45.70	11.30	13.70	07.22	1
×	0.0.0	8.8	7.8	7.5	6.80	4.0	1.5	2.7	2.0	< 3mg/l
თ	Phosphate	0.742	0.563	0.75	0.0310	0.045	0.051	0.622	0.057	
10	Ammonical Nitrogen	1.148	0.579	0.79	0.788	0.307	0.370	0.334	0.354	
11	Sulphate	51.20	50.75	51.21	23.48	19.69	26.36	11.51	8.18	1
12	Hardness	344.0	304.0	276.00	360.0	376.0	276.0	284.0	260.0	
13	Total Alkalinity	384.0	356.0	368	524.0	568.0	280.0	336.0	428.0	
14	Chloride	80.0	98.0	84.0	86.0	0.99	32.0	24.0	34.0	
15	Turbidity NTU	14.0	9.0	11.0	8.0	4.0	2.0	6.0	6.0	1

→All Values are in mg/l except pH, conductivity, Turbidity & Temperature.

Samples collected and submitted for analysis by WildLife wetland division

Analysis results are confined to the Samples Submitted for Analysis

/C Water Lab



J&K Pollution Control Committee Office of The Regional Director - Kashmir

Analysis Report

		Shall	Shallbugh Gand	Ganderbal	Hygam Baramulla	aramulla	Shallbugh Ganderbal Hygam Baramulla	
	LOCATION	Inlet	Centre	Outlet	Inlet	Centre	Outlet	Primary water quality criteria for
۵	Date of Sampling:-	_	17-02-2022	22	100	25-02-2022		outdoor Bathing(Organised) (
S.no								
н	Air Temp. °C	14.6	15.4	15.6	4,6	5.2	4.7	
2	Water Temp. °C	1	7					
ъ	Н	7.55	8.90	7.88	7.42	7.51	7.66	6.5 - 8.5
4	Conductivity µs/cm	522.0	433.0	501.0	391.0	306.0	293.0	
S	T.D.S	271.0	223.0	259.0	204.0	161.0	154.0	
9	0.0	4.4	7.6	6.1	5.8	7.1	0.6	//sm2<
7	C.O.D	36.20	23.60	97.60	28.90	14.50	21.70	1
00	B.O.D	4.10	4.00	9.20	3.0	1.5	2.0	√3mg >
6	Phosphate	0.431	0.093	0.276	0.094	0:030	0.061	
10	Ammonical Nitrogen	2.349	0.49	1.529	0.610	0.234	0.23	
11	Sulphate	70.14	67.41	70.90	34.67	15.91	13.660	
12	Hardness	260.0	258.0	242.0	192	202	200.00	
13	Total Alkalinity	232.0	162.0	234.0	184.0	170.0	164	
14	Chloride	34.0	36.0	40.0	22.0	24.0	24.0	
15	Turbidity NTU	3.0	2.0	14.0	5.0	4.0	4.0	

→All Values are in mg/l except pH, conductivity, Turbidity & Temperature.

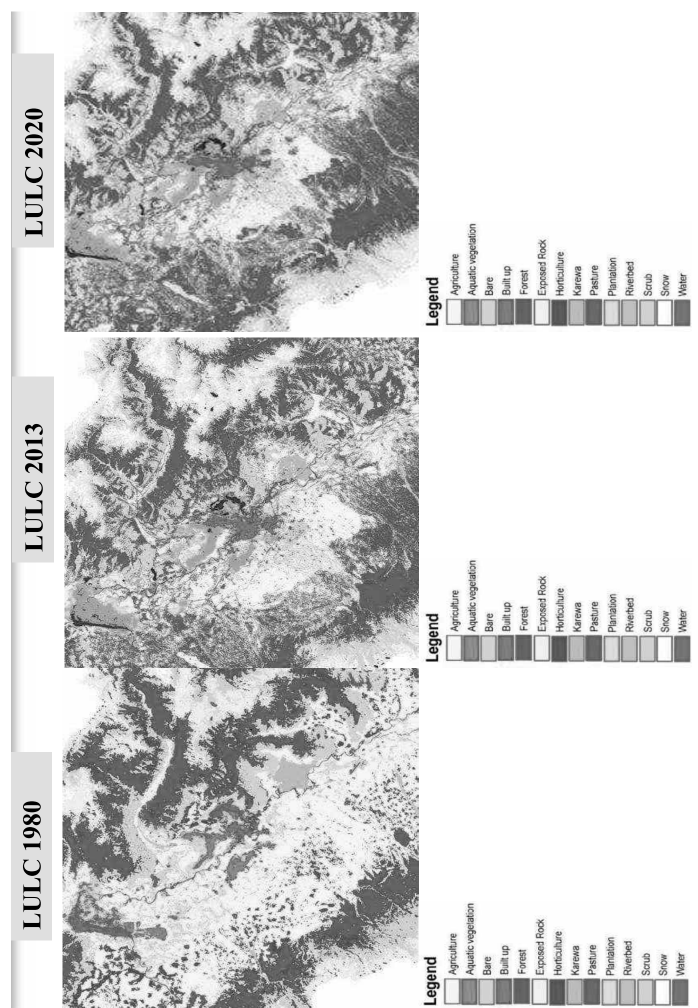
Samples collected and submitted for analysis by WildLife wetland division Analysis results are confined to the Samples Submitted for Analysis

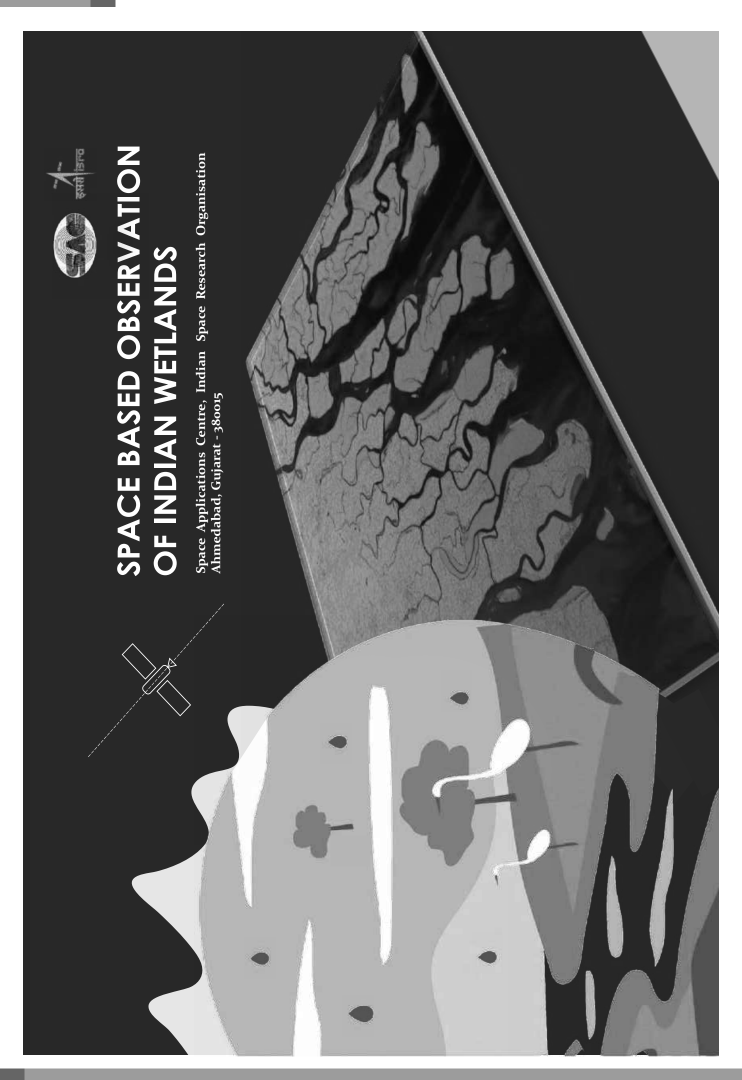


Analyzed by

CHAPTER NO 22 LAND USE LAND COVER CHANGES AT COVER CHANGES AT LANDSCAPE LEVEL AND OTHER MADS AND OTHER MAPS

KASHMIR VALLEY LANDSCAPE LULC CHANGES





JAMMU & KASHMIR (UT)

Jammu & Kashmir is a newly created Union Territory in India consisting of two divisions: Jammu Division & Kashmir Division, both of which are administered by the Central Government of India. It is located to the north of Himachal Pradesh & Punjab and to the west of Ladakh. Jammu is known as the City of Temples & offers plentiful sightseeing opportunities with its gardens, palaces, forts & religious attractions, the most famous of which is Mata Vaishno Devi in Katra. Kashmir Valley is famous for its meadows, lakes, high altitude passes, hill stations, Mughal Gardens, Dal Lake, Shikara Ride & ancient religious sites.

The vast majority of the union territory is mountainous, and the physiography is divided into five zones that are closely associated with the structural components of the western Himalayas. From west to east those zones consist of the plains, the foothills, the Pir Panjal Range, the Vale of Kashmir, and the Great Himalayas zone. The climate varies from alpine on the eastern edge to subtropical in the southwest. In the alpine area average annual precipitation is about 3 inches (75 mm), but in the subtropical zone (around Jammu) rainfall amounts to about 45 inches (1,150 mm) per year. The entire region is prone to violent seismic activity, and light to moderate tremors are common.

The climate of Jammu Region is different from Kashmir Valley, even though they receive three seasons: summer, monsoon & winter. The temperature in Kashmir Valley ranges between -2°C to 10°C. In Jammu, the temperature in winter ranges between 4°C to 12°C, and is known as the "Winter Capital of Jammu & Kashmir", since it offers an escape from the freezing temperatures of Kashmir Valley.

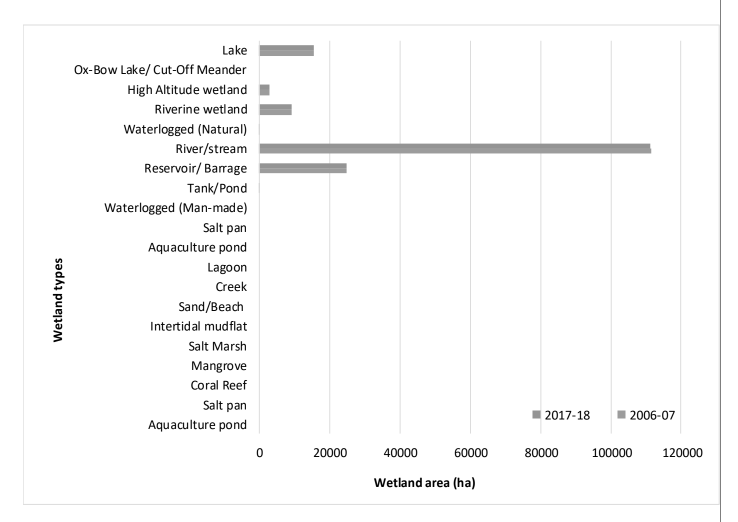
The narrow zone of plains landscape in the Jammu region is characterized by interlocking sandy alluvial fans that have been deposited by streams discharging from the foothills and by a much-dissected pediment (eroded bedrock surface) covered by loams and loess (wind -deposited silt) of Pleistocene age (about 11,700 to 2,600,000 years old). Precipitation is low, amounting to about 15 to 20 inches (380 to 500 mm) per year, and it occurs mainly in the form of heavy but infrequent rain showers during the summer monsoon (June to September). The countryside has been almost entirely denuded of trees, and thorn scrub and coarse grass are the dominant forms of vegetation.

Among the wild mammals found in the union territory are the rare hangul (or Kashmir stag) found in Dachigam National Park, the endangered markhor (a large goat) inhabiting mainly protected areas of the Pir Panjal Range, and black and brown bears. There are many species of game birds, including vast numbers of migratory ducks.

Category-wise wetland distribution in Jammu and Kashmir

						Area in ha
		201	L7-18	200	06-07	Change
Sr. No.	Wetland Type	Wetland Area	Percentage of wetland area	Wetland Area	Percentage of wetland area	Wetland Area
1	Inland-Natural	139188	84.8	139329	84.8	-141
2	Inland-Man-made	24922	15.2	24901	15.2	21
3	Coastal-Natural	-	-	-	-	-
4	Coastal-Man-made	-	-	-	-	-
	Total	164110	100	164230	100	-120

Note: wetlands database of 2006-07 was updated by incorporating interpretational changes

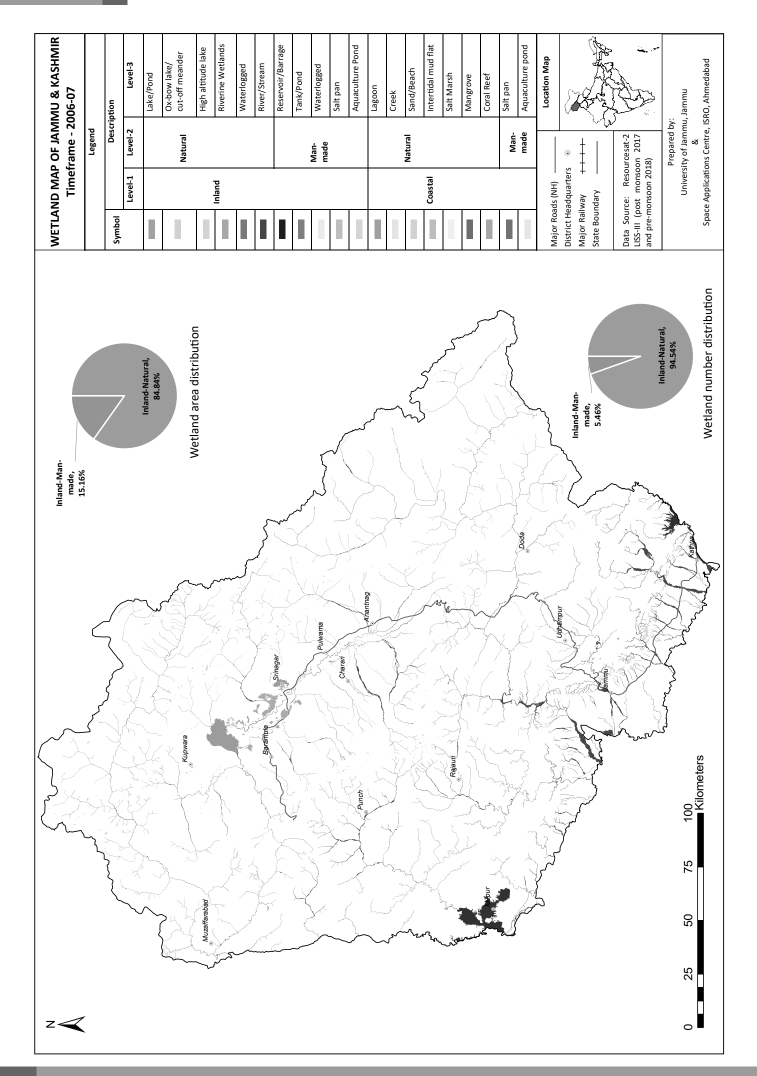


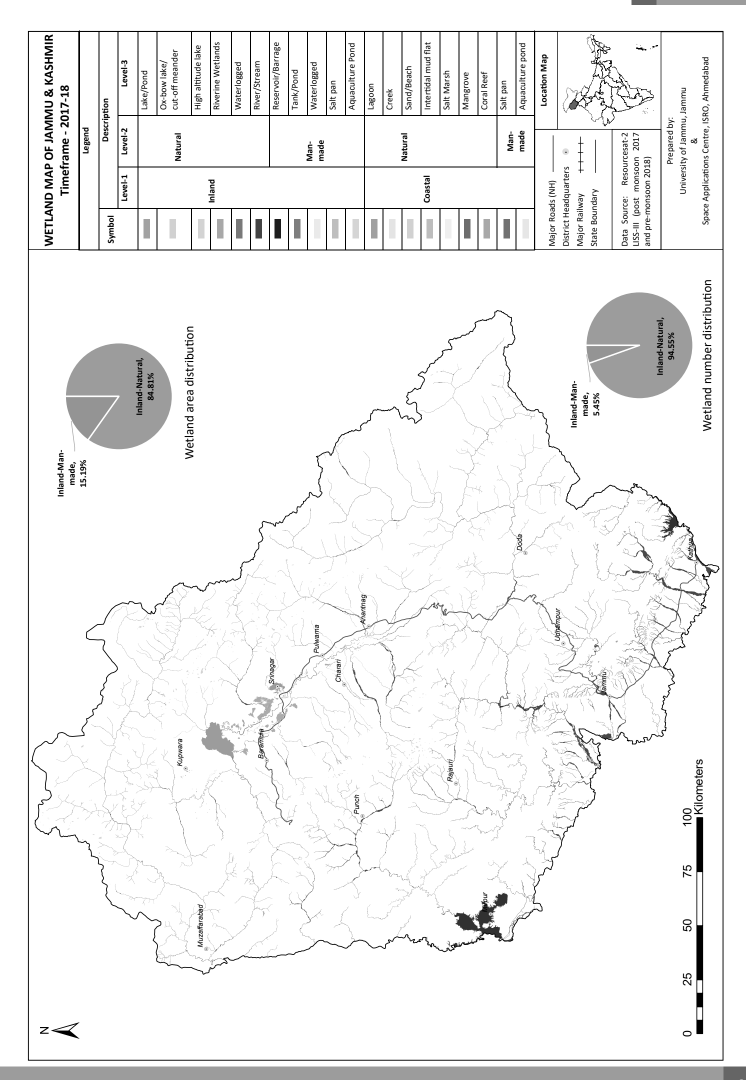
Wetland type-wise area distribution during 2017-18 and 2006-07

Decadal wetland inventory and change analysis of Jammu & Kashmir

		Area (ha)	ı	1	ı	ı	ı	1		ı	ı	1	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	
	New	Number A	1	1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	ı	
	.eq	Area (ha)	ı	1	,	,	1	1	1	ю	,	1	1	1	1	,	,	1	1	1	1		
	Disappeared	Number	1	1	1	1	1	1	ı	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Decadal Change	Area (ha)	-20	1	-1	8	1	-123	24	ကု	1	1	1	1	1	1	1	1	1	1	1	1	
IIIII & NASI		Area (% of wetlands)	9.5	1	1.8	5.7	0.0	67.8	15.1	0.1	1	1	1	1	1	1	1	1	1	1	1	1	
Decadal Wetland inventory and change analysis of Janiniu & Nasinini	2006-07	Area (ha)	15570	1	3008	9341	12	111398	24811	06	1	1	1	1	1	1	1	1	1	1	1	1	
cuquige au		Number	20	1	189	75	2	95	4	18	1	1	1	1	1	1	1	1	1	1	1	1	
entory and		Area (% of wetlands)	9.5	1	1.8	5.7	0.0	67.8	15.1	0.1	1	ı	1	1	1	,	1	1	1	1	1	1	
	2017-18	Area (ha)	15550	1	3007	9344	12	111275	24835	87	,	1	1	1	1	,	,	1	1	1	1	1	
בכממשו או		Number	20	1	189	75	2	96	5	17	-	1	1	1	1	-	-	1	1	1	1	-	
נ	a	Level -III	Lake/Pond	Ox-bow lake/ cut-off meander	High altitude lake	Riverine Wetlands	Waterlogged	River/Stream	Reservoir/Barrage	Tank/Pond	Waterlogged	Salt pan	Aquaculture Pond	Lagoon	Creek	Sand/Beach	Intertidal mud flat	Salt Marsh	Mangrove	Coral Reef	Salt pan	Aquaculture pond	
	Wetland Type	Level -II	Natural F								Man-made			Natural							Man-made		
		Level -I						Inland										Coastal					
		Wetland	1101	1102	1103	1104	1105	1106	1201	1202	1203	1204	1205	2101	2102	2103	2104	2105	2106	2107	2201	2202	
		Sr. No.	1	2	е	4	2	9	7	∞	6	10	11	12	13	14	15	16	17	18	19	20	

Note: wetlands database of 2006-07 was updated by incorporating interpretational changes





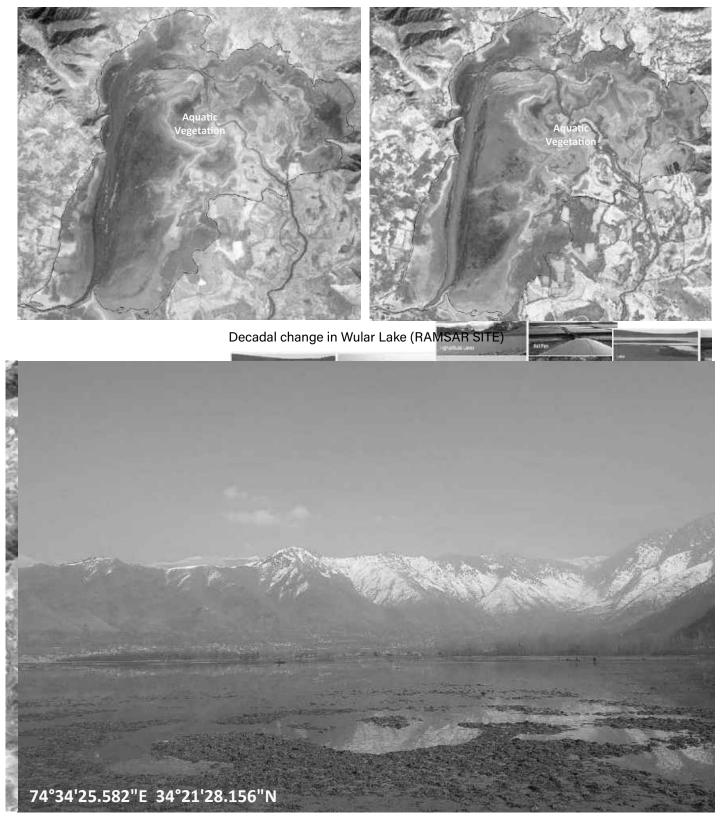
Highlights

- Wetlands cover ~3 % of total geographical area of state.
- Dominant wetland classes are reservoir/barrages, tank/ponds and lakes covering jointly ~92% of total wetland area in the state during 2017-18.
- Decadal changes (2017-18 Vs 2006-07) show no significant change in the wetlands area as well as in numbers.
- There are three Ramsar sites viz. Hokera Wetland , Surinsar-Mansar Lake and Wular Lake

RAMSAR SITE - WULAR LAKE



2017-2018 (Post-Monsoon)



Decadal changes (2006-07 to 2017-18) in wetlands (satellite images)

2006-2007 (Post-Monsoon)

2017-2018 (Post-Monsoon)





Decadal change in River

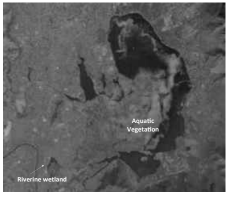


Mansbal Lake, Ganderbal

2006-2007 (Post-Monsoon)

Aquatic Vegetation

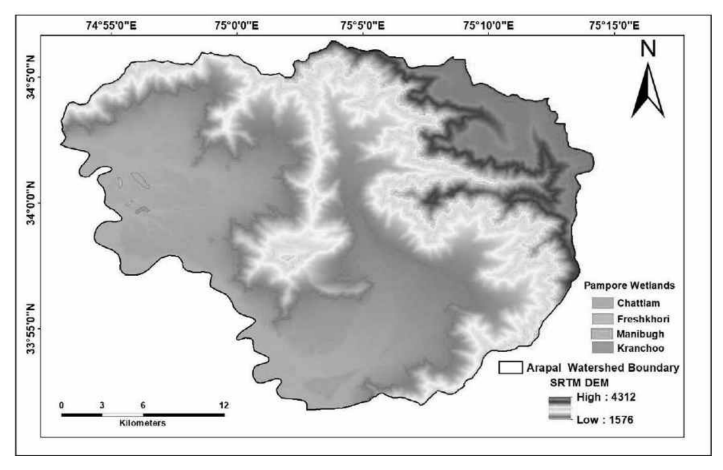
2017-2018 (Post-Monsoon)

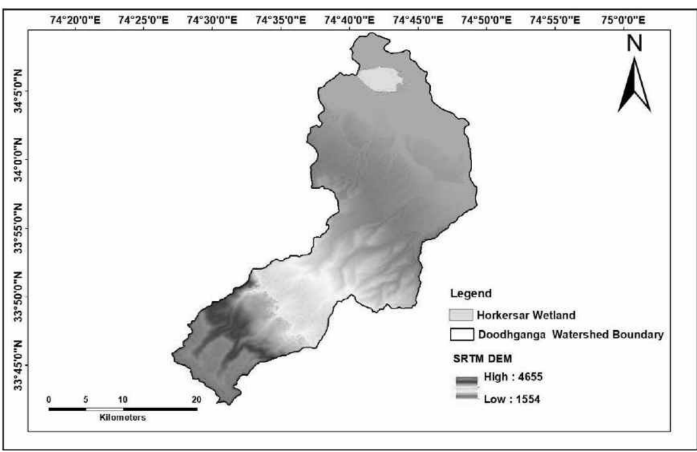


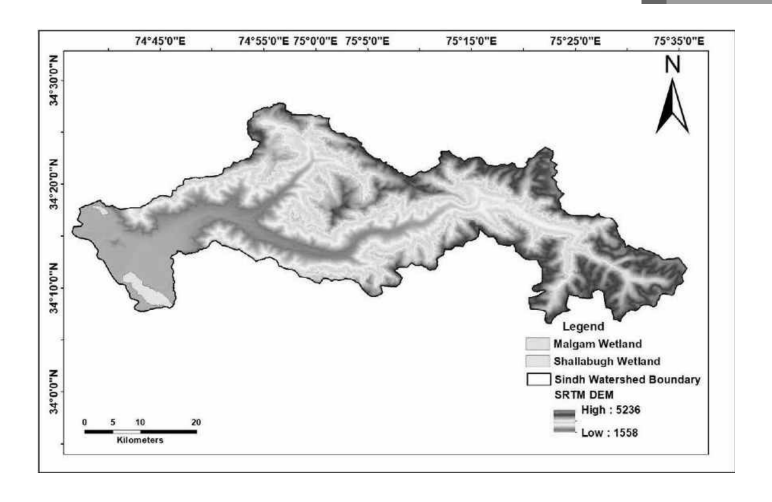
Decadal change in Dal Lake and Riverine wetlands

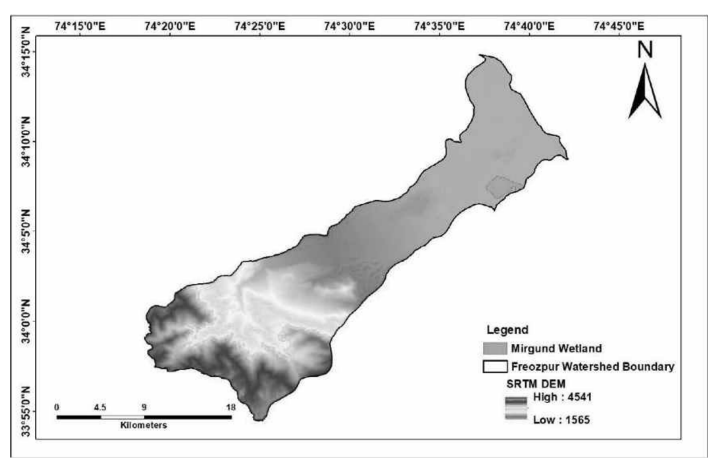
Dal Lake, Srinagar

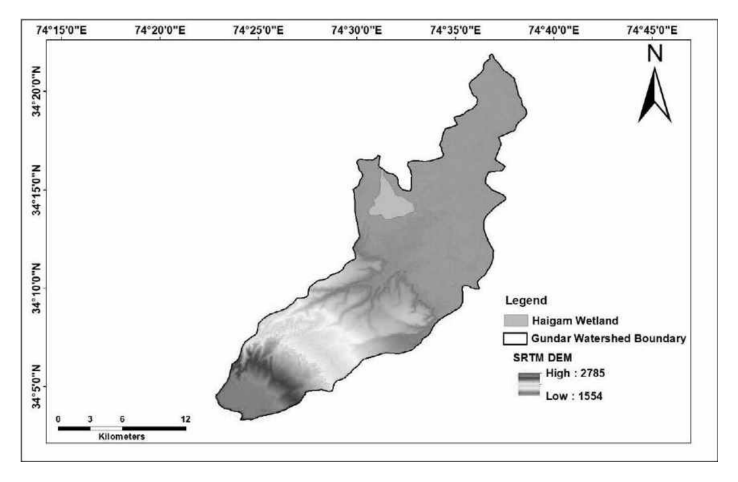
TOPOGRAPHIC RESULTS

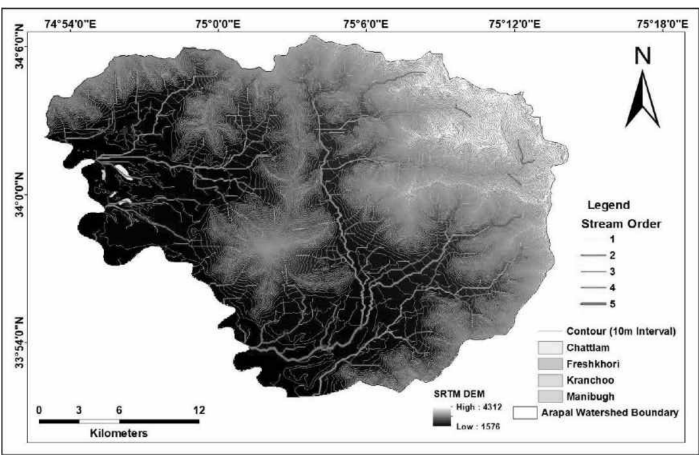


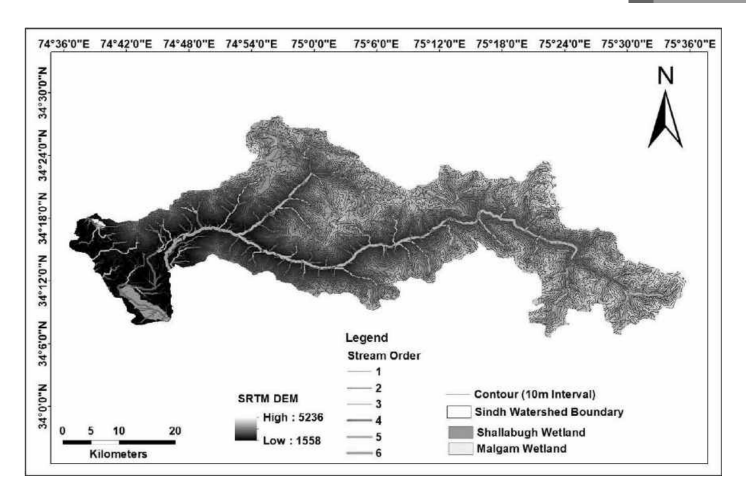


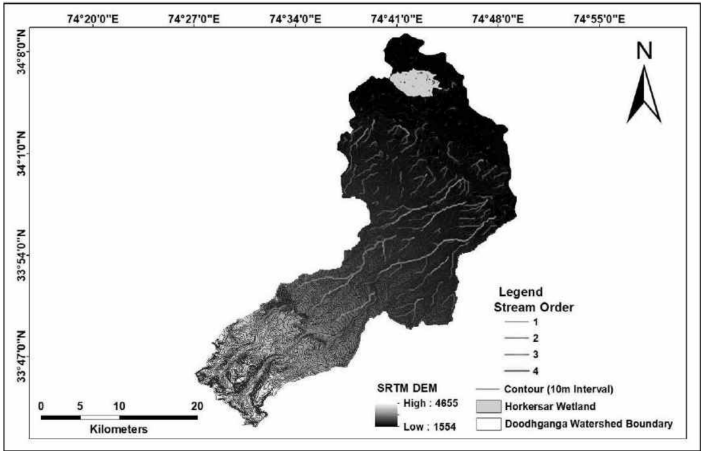


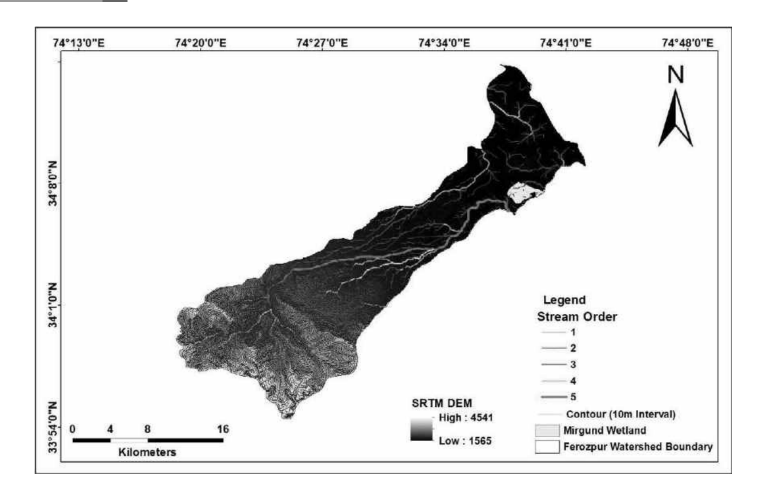


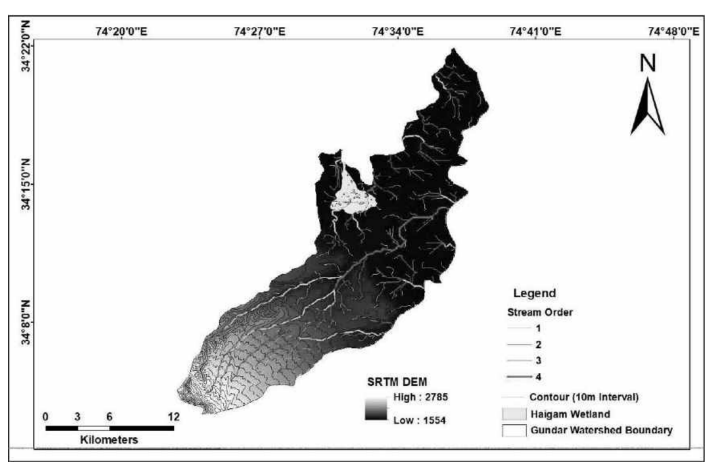




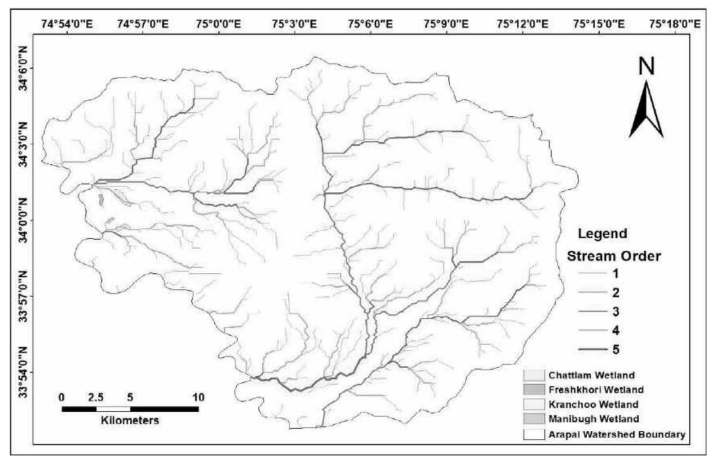


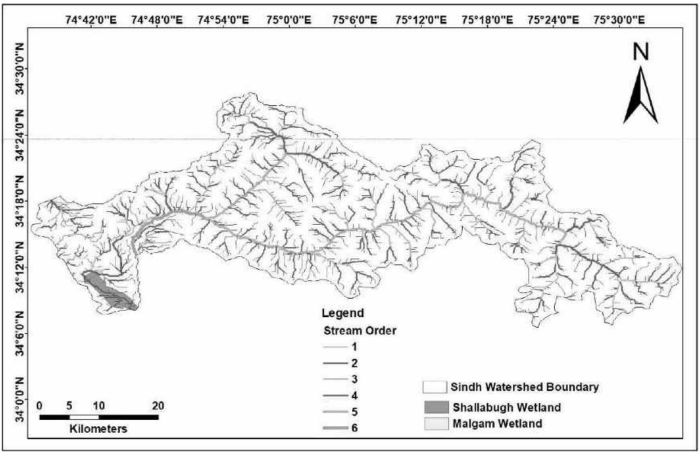


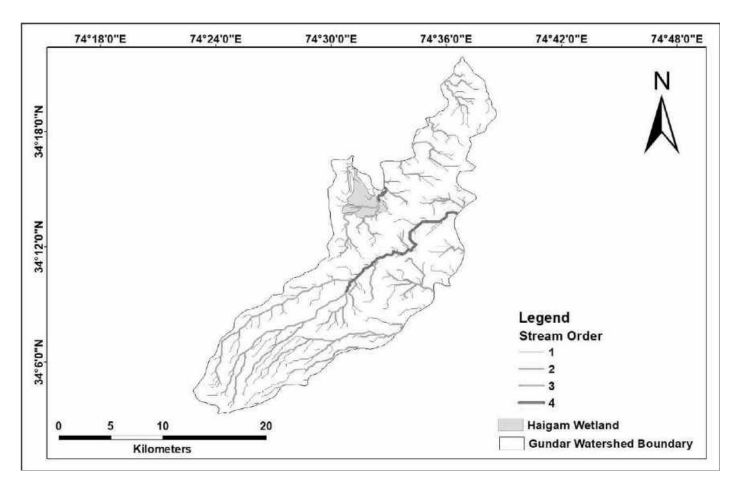


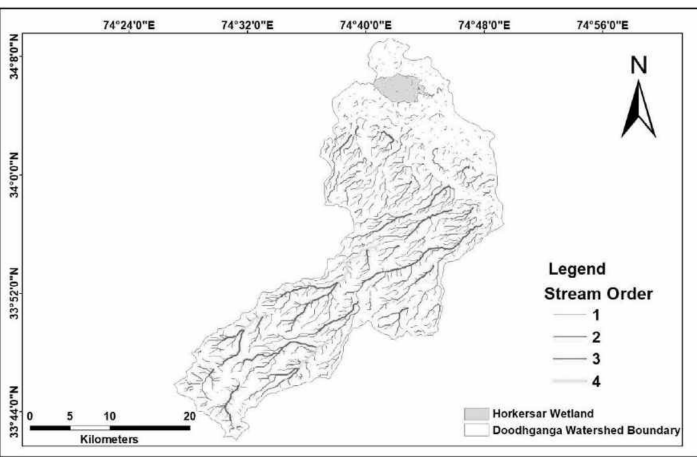


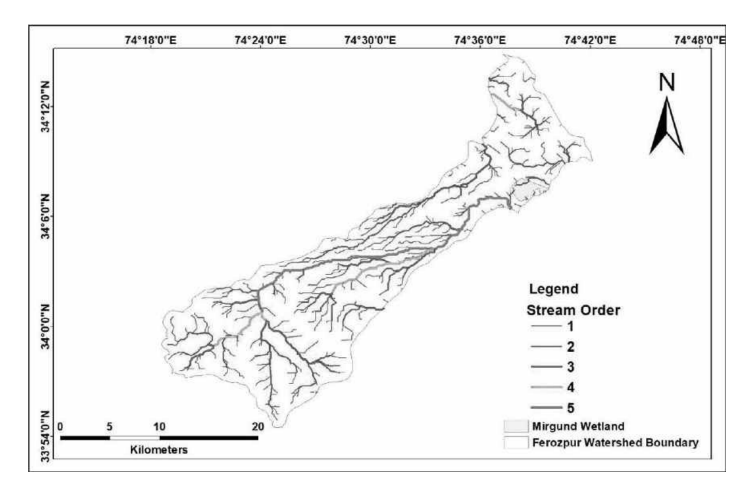
HYDROLOGY RESULTS



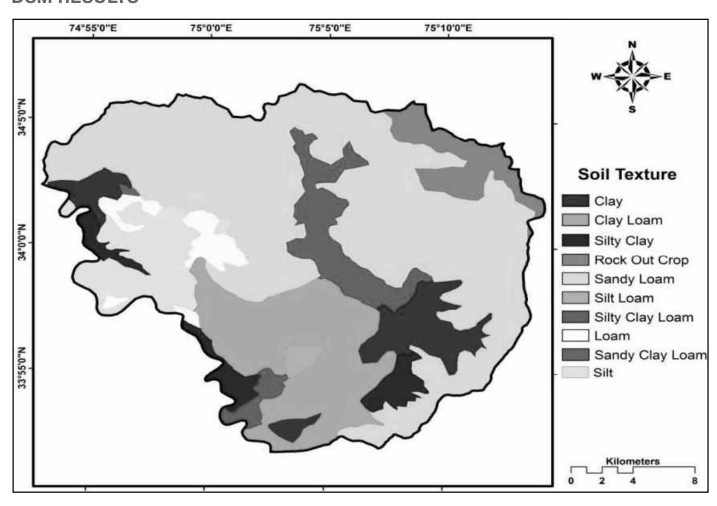


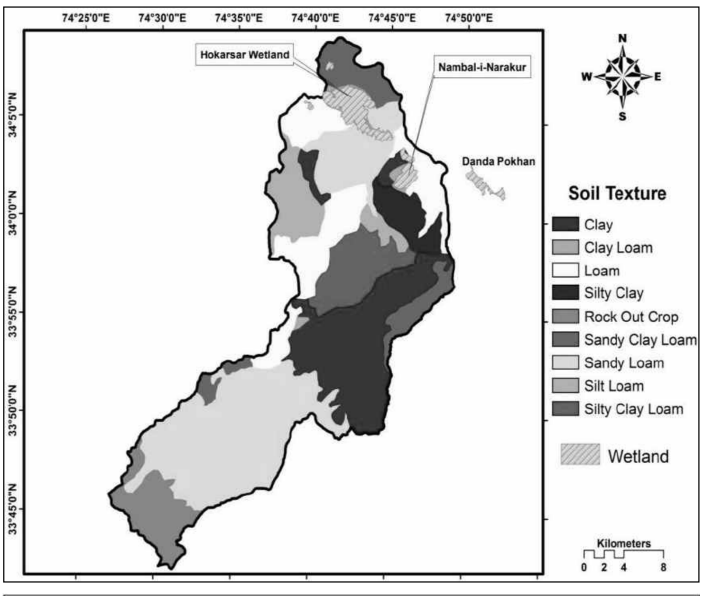


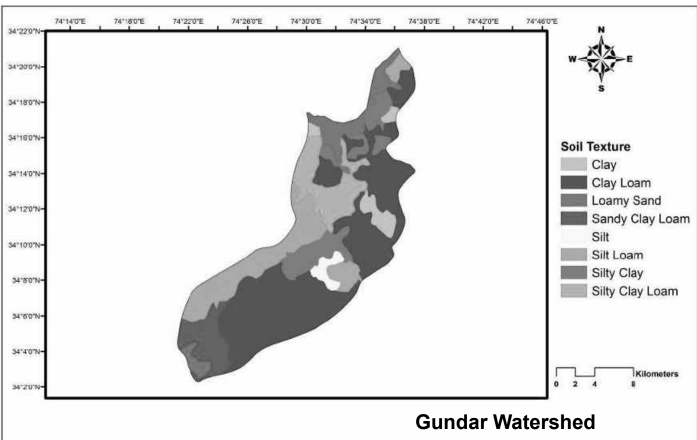


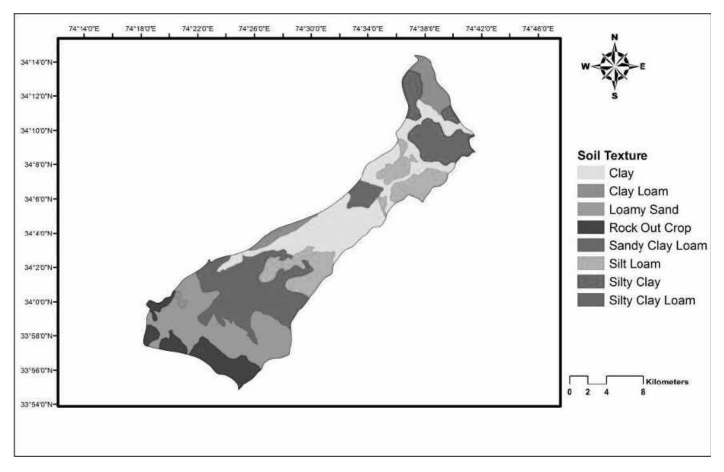


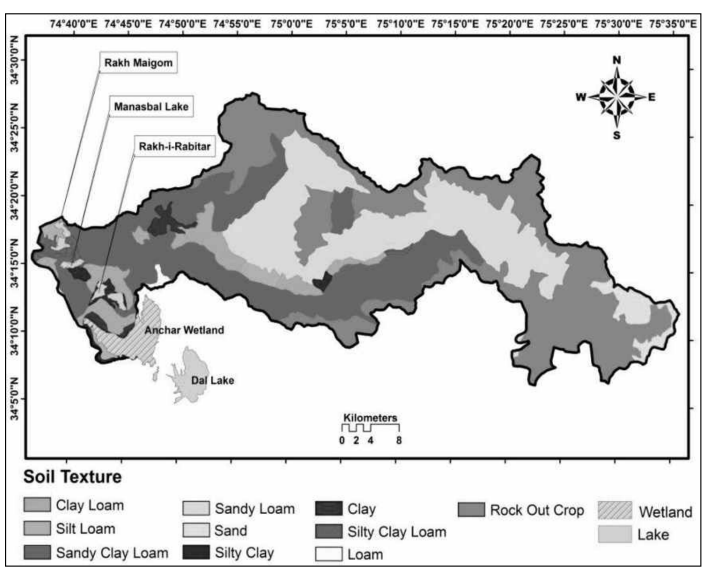
DSM RESULTS



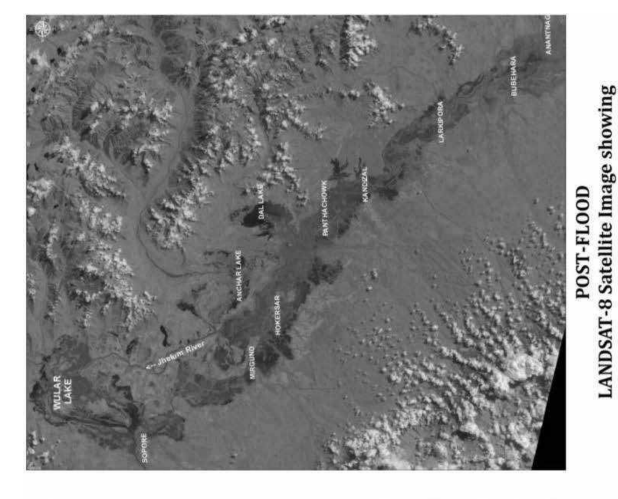








Floods as on 10 September, 2014

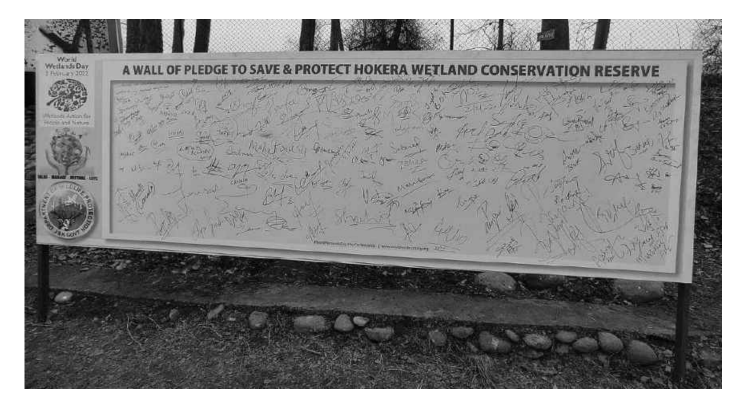


PRE-FLOOD
LANDSAT-8 Satellite Image showing
Floods as on 25 August, 2014



CHAPTER NO 23

A PLEDGE TO SAVE WETLANDS IN PICTURES





Dr. Arun Kumar Mehta (IAS) Worthy Chief Secretary J&K



Shri Sanjeev Verma (IAS) Commissioner/ Secretary, Forests, J&K



Dr. Mohit Gera (IFS) PCCF/HoFF



Shri P K Pole (IAS) Divisional Commissioner Kashmir



Shri Rashid Naqash, Regional Wildlife Warden Kashmir

















A pledge by community members and students to save the wetlands.



Plugging of breaches and restoration of marginal bunds in Hokersar Wetland









Plugging of breaches and restoration of marginal bunds

















One day Seminar on 'Useful Utilization of Wetland Biomass' held on 14-08-2021 at Dachigam National Park

