

GOVERNMENT OF TRIPURA  
DEPARTMENT OF SCIENCE, TECHNOLOGY & ENVIRONMENT  
BIGYAN, PRAJUKTI O PARIVESH BHAWAN  
GORKHABASTI: AGARTALA  
TRIPURA-799006

No.F.11(101)/DSTE/NGT/CC/Pt-I/ 2628-31

May 26, 2020

To  
The Consultant-Judicial  
Hon'ble National Green Tribunal  
Principal Bench,  
Faridkot House, Copernicus Marg,  
New Delhi - 110 001

Subject: Submission of Information in compliance of the Order dated 25.02.2020 of Hon'ble NGT, PB, New Delhi in O.A.No.325/2015 in the matter of Lt. Col Sarvadaman Singh Oberoi Vs. Union of India & Ors.

Ref.:- Your email dated 20.05.2020.

Sir,

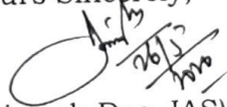
This has reference to your email dated 20.05.2020 regarding submission of information in compliance to the Order dated 25.02.2020 of Hon'ble NGT, PB, New Delhi in O.A.No.325/2015 in the matter of Lt. Col Sarvadaman Singh Oberoi Vs. Union of India & Ors to CPCB within 31<sup>st</sup> March, 2020.

2. The information on water body was furnished to CPCB vide our letter No.F.24(1)/TSPCB/NGT/325/2020/3672-75 dated 27.03.2020 in compliance of the orders of Hon'ble NGT. However, the information on water bodies as per the prescribed format alongwith forwarding letter issued to CPCB is enclosed again as compliance report for kind information.

3. It may be mentioned here that due to lockdown imposed by the Government from time to time in order to break the chain of transmission of COVID-19 epidemic, some information related to water bodies is still being collected from concerned Urban Local Bodies and the same will be incorporated in the report subsequently.

Encl: As stated

Yours Sincerely,

  
(Animesh Das, IAS)

Director

Department of Science, Technology &  
Environment, Govt. of Tripura

Copy to:

1. PPS to Chief Secretary, Tripura for kind information of Chief Secretary.
2. Shri A. Sudhakar, Head, WQM-I Divisional, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, New Delhi-110032 for kind information & mentioned here that the said compliance report already communicated to you. PS to Secretary, Science, Technology & Environment Department, Government of Tripura for kind information of Secretary.
4. Member Secretary, Tripura State Pollution Control Board for information.

GOVERNMENT OF TRIPURA  
DEPARTMENT OF SCIENCE, TECHNOLOGY & ENVIRONMENT  
BIGYAN, PRAJUKTI O PARIVESH BHAWAN  
GORKHABASTI: AGARTALA  
TRIPURA-799006

No.F.24(1)/TSPCB/NGT/325/2020/ 3672-75

March 27, 2020

**To**  
**Shri A. Sudhakar**  
**Divisional Head, WQM-I**  
**Central Pollution Control Board**  
**Parivesh Bhawan, East Arjun Nagar**  
**New Delhi-110032.**

**Subject:** Submission of Information in compliance of the Order dated 25.02.2020 of Hon'ble NGT, PB, New Delhi in O.A.No.325/2015 in the matter of Lt. Col Sarvadaman Singh Oberoi Vs. Union of India & Ors.

**Sir,**

This has reference to your letter F.No.A-14011/325/2020-WQM-I dated 06/03/2020 regarding submission of information in compliance to the Order dated 25.02.2020 of Hon'ble NGT, PB, New Delhi in O.A.No.325/2015 in the matter of Lt. Col Sarvadaman Singh Oberoi Vs. Union of India & Ors to CPCB within 31<sup>st</sup> March, 2020.

2 The information collected alongwith the list of water bodies as per the prescribed format is enclosed for kind information.

3. It may be mentioned here that due to lockdown imposed in the State w.e.f. 24<sup>th</sup> March, 2020 in order to break of chain of transmission of COVID-19 epidemic, some information related to water bodies is still being collected from concerned Urban Local Bodies and the same will be incorporated in the report subsequently.

Yours faithfully,

Encl: As stated

  
(Animesh Das, IAS)  
Director

Science, Technology & Environment

Copy to:

- i) PPS to Chief Secretary, Tripura for kind information of Chief Secretary.
- ii) PS to Secretary, Science, Technology & Environment Department, Government of Tripura for kind information of Secretary.
- iii) Member Secretary, Tripura State Pollution Control Board for information.

**Submission of Information Related to Water Bodies  
As Per the Prescribed Format of CPCB**

**[In compliance of the Order dated 25.02.2020 of  
Hon'ble NGT, Principal Bench, New Delhi in  
O.A.No.325/2015"]**

*SUBMITTED BY*  
**GOVERNMENT OF TRIPURA**

## Introduction

Tripura is one of the smallest States of the country with a geographical area of about 10,491 sq km. The State has total recorded forest area of 6,294 sq km, which is about 60 % of its geographical area. The State is extremely rich in bio-diversity. There are 8 administrative Districts, 23 Sub-Divisions and 20 Urban Local Bodies in the State. As per the 2011 Census, the population of capital city Agartala is approx. 4 lakh. The population of other urban local bodies ranges from 7,000 to 41,000 and the combined population of 26 Census Towns is approximately 2.91 lakh. The economy of the State is mainly based on primary sector. The society is predominantly rural and the pace of urbanization has been relatively slow as compared to other parts of the country. Industrial development in the State has so far been minimal. There is only one industrial cluster in the State and that too is not categorized as polluted industrial cluster as per the CEPI score. Therefore, the air pollution and water pollution due to industrial emission and effluents has always been under control.

The estimated **solid waste generation** of the State is about 583.50 TPD (Tonnes Per Day), of which Agartala city itself generates about 241.10 TPD. Door to Door collection, with segregation at source has started in 295 wards out of 310 wards throughout the State and the remaining 15 wards will also be covered very shortly. In Agartala, a 250 TPD capacity Solid Waste Processing Plant is operational. This Plant is also catering the processing of solid waste from nearby 4 smaller ULBs. Further, a 6.00 TPD capacity Solid Waste Processing Plant is operating in Kamalpur Nagar Panchayat. For remaining 14 ULBs, it has been decided to set up Solid Waste Processing Plants (compost-based) on cluster basis, i.e. one Plant for each District.

The total **sewage generation** in the State is about 82.40 MLD. However, there is only one Sewage Treatment Plant (STP) in the entire State of Tripura which is located in Agartala city and has a capacity of 8 MLD (Million Litres Per Day). Another 8 MLD capacity STP is proposed to be set up at Agartala shortly. Further, as ULBs other than Agartala are small in size, action plan is being drawn for setting up of 600 KLD Faecal Sludge Treatment Plants (FSTPs) in 14 ULBs. An Action Plan has also been prepared and is under implementation for utilization of treated waste water from the Sewage Treatment Plant.

Generation of other types of wastes such as e-waste, Construction & Demolition waste, hazardous waste, and plastic waste in the State is quite low [e-waste- 10.99 MTA, construction & demolition waste- 20.75 TPD, Hazardous waste- 272.62 MTA, plastic waste- 26.20 TPA]. However, the State Government is actively implementing all the relevant Rules and directions of Hon'ble NGT in respect of all the said wastes.

In view of above, the issue of pollution of water bodies is not a very serious concern in the State, more so in rural areas of the State. However, considering the comparatively higher population density in urban areas, survey has been made for geo-tagging and assessment of pollution status of the all water bodies on government land in urban areas i.e. under all Urban Local bodies of the State in the first phase. It is found that out of a total of **180 nos. of such water bodies**, only **30 nos. of water bodies** have been prioritized for preparation of the action plan for restoration of water quality in view of existing pollution levels (BOD values) and vulnerability to pollution.

**Background :**

Hon'ble National Green Tribunal, Principal Bench, New Delhi, vide Order dated 25.02.2020 in O.A. No.325/ 2015, passed certain directions in connection with identification, protection and restoration of water bodies in the State of Haryana. However, the scope of the application was extended to the entire country in the interest of protection of environment. The Hon'ble NGT also directed that the information may be furnished by all the States/ UTs by March 31, 2020 positively to the CPCB. The Tribunal directed further that the action plans should provide for commencement of the work by 01.04.2020 and conclusion by 31.03.2021.

**Action taken:**

In pursuance of the aforesaid Order of the Hon'ble NGT, Central Pollution Control Board circulated a format seeking information from all the State Governments. The requisite information in the prescribed format is furnished as follows:

**INFORMATION ON PROPOSED ACTION PLANS FOR "RESTORATION OF POLLUTED WATER BODIES (LAKES AND PONDS)" IN COMPLIANCE TO HON'BLE NGT ORDERS DATED 10.5.2019& 25.02.2020 IN O.A. NO. 325/2015**

S. No.	Content	: Tripura					
		Name of the State/UT	Name of the State/ UT Department	Name of the Nodal Officer	Contact Tel. No	Mobile No.	E-mail
1	Contact Details (Department-wise)		Department of Science, Technology & Environment, Government of Tripura	Sri Animesh Das, IAS, Director	0381-2307751	9436120401	<a href="mailto:directorstetrip@gmail.com">directorstetrip@gmail.com</a>
			Urban Development Department, Government of Tripura	Sri Shailesh Yadav, IAS, Director	0381-2314522	8126744842	<a href="mailto:directorurbantripura@gmail.com">directorurbantripura@gmail.com</a>
			Tripura State Pollution Control Board	Sri Bishu Karmakar, Member Secretary	0381-2312589	9436169779	<a href="mailto:tripuraspcb@gmail.com">tripuraspcb@gmail.com</a>
2	Information on water bodies such as Lakes & Ponds		<b>Total No. of Water Bodies Identified</b>	<b>Ownership of Identified Water Bodies (Indicate No. of Water Bodies)</b>	<b>Status On-going Restoration of Water Bodies with Financial Support from NRC/ MoJS/ with own resources of the State/ UT</b>		
			Lakes	Government	Total No. of Water Bodies Selected for Restoration	Total No. of Water Bodies restored so far	Total No. of Water Bodies presently under restoration
			Ponds	Private/ Individual	30	-	-
				Government	180	180	26
3	Whether water bodies are geo-tagged/ provided with Unique Identification Number (UIN)						Yes

4	Major causes of pollution in identified water bodies	:	Improper disposal of Sewage / Municipal Solid Waste/ Plastic Waste / Construction & Demolition Waste etc.																								
5	Other Problems Associated with the Identified Water Bodies	:	Silting/ Weeding/ Poor Embankment and disposal of various kinds of wastes																								
6	Water Quality Compliance Status of identified lakes and ponds in the State/ UT	:	<table border="1"> <thead> <tr> <th rowspan="2">Type of water body</th> <th rowspan="2">No. of identified water bodies</th> <th rowspan="2">No. of Water Quality Monitoring Stations</th> <th colspan="3">No. of water bodies complying to</th> </tr> <tr> <th>Primary Water Quality Criteria for Bathing</th> <th>Drinking Water Quality Criteria after Conventional Treatment</th> <th>Water Quality Criteria for Agriculture/ Fishing/ Any other criteria</th> </tr> </thead> <tbody> <tr> <td>Lakes</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> </tr> <tr> <td>Ponds</td> <td>180</td> <td>180</td> <td>124</td> <td>Nil</td> <td>Nil</td> </tr> </tbody> </table>				Type of water body	No. of identified water bodies	No. of Water Quality Monitoring Stations	No. of water bodies complying to			Primary Water Quality Criteria for Bathing	Drinking Water Quality Criteria after Conventional Treatment	Water Quality Criteria for Agriculture/ Fishing/ Any other criteria	Lakes	-	-	-	-	-	Ponds	180	180	124	Nil	Nil
Type of water body	No. of identified water bodies	No. of Water Quality Monitoring Stations	No. of water bodies complying to																								
			Primary Water Quality Criteria for Bathing	Drinking Water Quality Criteria after Conventional Treatment	Water Quality Criteria for Agriculture/ Fishing/ Any other criteria																						
Lakes	-	-	-	-	-																						
Ponds	180	180	124	Nil	Nil																						
7	Proposed Water Body-wise Action Plans for restoration of prioritised water bodies with timelines and implementing agencies	:	<p>The details of water bodies is attached as per the prescribed format of CPCB as <u>Annexure-I</u>.  A proposed Action Plan alongwith with implementing agency and timelines for completion for restoration of polluted water bodies is attached as <u>Annexure-II</u></p>																								
8	Any other relevant information	:	Some information relating to water bodies could not be collected from concerned Urban local Bodies due to lockdown of the State in order to break of chain of transmission of COVID-19 epidemic. The same will be incorporated in the action plan/ report subsequently.																								

Date: March 27 , 2020



(Animesh Das, IAS)

Director

Science, Technology & Environment, Government of Tripura

OBJECTID_1	Location	Name_Of_WB	Longitude (Easting)	Latitude (Northing)	Area in Square Meters	Depth_in_Meters	Ownership	UIN	Surroundings	Population	No_of_Industries	Inflow_Outflow
1	Sonamura_NP	Fishery Tank	91.26284090260	23.47567833130	2108.05391481157	N/A	Government	166536680249787001	Ward No-9	1050	Nil	Nil
2	Sonamura_NP	Thakurmura Tank	91.26555226340	23.48819570090	4900.54204549763	N/A	Government	166536680249787007	Ward No-1	1117	Nil	Nil
3	Sonamura_NP	Nagar Panchayet Reservoir Tank	91.26564769190	23.47673933370	5414.829464237	N/A	Government	166536680249787004	Ward No-11	861	Nil	Nil
4	Sonamura_NP	Jail Pukur	91.26787572790	23.47826272570	1703.445194707	N/A	Government	166536680249787003	Ward No-11	861	Nil	Nil
5	Sonamura_NP	Duckery Tank	91.26282706900	23.48325912300	3845.98516284364	N/A	Government	166536680249787002	Ward No-6	1141	Nil	Nil
6	Sonamura_NP	Sonamura Girls School Tank	91.26880597450	23.47634438130	1131.94797117053	N/A	Government	166536680249787005	Ward No-11	861	Nil	Nil
7	Melaghar_MC	Padmadhepa Pukur_W5	91.33276665220	23.49172341950	65989.6755840096	N/A	Government	166536680261691001	Ward No-5	1563	Nil	Nil
8	Melaghar_MC	Rudijala Pukur	91.33254295690	23.50725275910	1916.41632448608	N/A	Government	166536680261691002	Ward No-2	1311	Nil	Nil
9	Bishalgarh_MC	Pal Para Pukur	91.27923215580	23.68383474570	1314.11810199349	N/A	Government	166536699261690002	Ward No-7	747	Nil	Nil

10	Bishalgarh_MC	Banbihar office Tilla	91.27963458580	23.68678709650	1854.86933718805	N/A	Government	166536699261690003	Ward No-3	1011	Nil	Nil
11	Bishalgarh_MC	Janghalia Pukur	91.28900307580	23.66818417240	1519.59265689746	N/A	Government	166536699261690004	Ward No-	NA	Nil	Nil
12	Bishalgarh_MC	Dakbangloo Pukur	91.28113575360	23.67620704040	2749.64045886921	N/A	Government	166536699261690001	Ward No-8	844	Nil	Nil
13	Jirania_NP	Jirania Bazar Pukur	91.43856020990	23.81948405960	1158.46679179138	N/A	Government	162726679261687001	Ward No-8	954	Nil	Nil
14	Jirania_NP	Officetilla Bazar Pukur	91.44609028120	23.83370909020	3539.08379191311	N/A	Government	162726679261687005	Ward No-3	957	Nil	Nil
15	Jirania_NP	Birendranagar School 2	91.44134925080	23.82183381170	1607.16616859959	N/A	Government	162726679261687002	Ward No-8	954	Nil	Nil
16	Jirania_NP	Jirania Subdivision Hospital Pukur	91.44942731440	23.82127907080	2393.40457257527	N/A	Government	162726679261687004	Ward No-5	1459	Nil	Nil
17	Jirania_NP	Birendranagar School 1	91.44147970490	23.82098892130	1259.14164224323	N/A	Government	162726679261687003	Ward No-8	954	Nil	Nil
18	Mohanpur_MC	Mohanpur HS School Pukur	91.37052090700	23.97169848340	1192.48492307563	N/A	Government	162726689261692003	Ward No-3	1445	Nil	Nil
19	Mohanpur_MC	Robinpalli Fishery Office Pukur	91.36989461820	23.96702033040	551.504780384431	N/A	Government	162726689261692007	Ward No-10	1516	Nil	Nil
20	Mohanpur_MC	Mohanpur Bazar Pukur	91.37663694020	23.97502118290	963.712142791166	N/A	Government	162726689261692004	Ward No-3	1445	Nil	Nil
21	Mohanpur_MC	Tairaj Chara Lake	91.39217575450	23.96540707600	20206.1418306645	N/A	Government	162726689261692002	Ward No-6	1407	Nil	Nil
22	Mohanpur_MC	Tarasundari Lake	91.38096703900	23.96517779740	7058.08407539265	N/A	Government	162726689261692001	Ward No-7	1517	Nil	Nil

23	Mohanpur_MC	9 No Para Pukur	91.36861769760	23.94343447930	1654.38874845067	N/A	Government	162726689261692006	Ward No-12	1349	Nil	Nil
24	Mohanpur_MC	4 No, Para Kalibari Pukur	91.36299030380	23.94927843770	461.246688708459	N/A	Government	162726689261692005	Ward No-13	1295	Nil	Nil
25	Ranirbazar_MC	Ranir Dighi	91.36520468260	23.83378420800	5191.3842132641	N/A	Government	162726679249786001	Ward No-5	1476	Nil	Nil
26	Ranirbazar_MC	Nalgharia Dainik Bazar Dighi	91.37783230390	23.82704115300	489.050892712553	N/A	Government	162726679249786003	Ward No-12	1531	Nil	Nil
27	Ranirbazar_MC	Dainik Bazar Dighi	91.36601934930	23.83528774070	2887.71601064881	N/A	Government	162726679249786002	Ward No-4	1522	Nil	Nil
28	AMC	Jute Mill Pond 2	91.26773447610	23.78332771260	5216.90288080464	NA	Government	162726696249785001	Ward No-48	NA	Nil	Nil
29	AMC	JuteMill Pond 1	91.26773367770	23.78510888230	1769.56420045557	NA	Government	162726696249785002	Ward No-48	NA	Nil	Nil
30	AMC	Khudirampara Pukur	91.30639832030	23.81879492430	949.94206308107	NA	Government	162726696249785003	Ward No-28	NA	Nil	Nil
31	AMC	NBRC Club Pond (Near Bamboo Market)	91.27229857680	23.82586629630	849.586821030964	NA	Government	162726696249785004	Ward No-40	NA	Nil	Nil
32	AMC	Khusbagan Lake	91.28063842400	23.82843678300	2096.14032419049	NA	Government	162726696249785005	Ward No-20	NA	Nil	Nil
33	AMC	Bikramsagar Lake	91.27252664720	23.82972680440	6305.27562613975	NA	Government	162726696249785006	Ward No-32	NA	Nil	Nil

34	AMC	Office Lane Tank	91.27024182270	23.82999729930	2003.29079879107	NA	Government	162726696249785007	Ward No-32	NA	Nil	Nil
35	AMC	Shantipara Pukur	91.28485063150	23.83010854530	2498.99447047433	NA	Government	162726696249785008	Ward No-21	NA	Nil	Nil
36	AMC	Jubasamaj Tank	91.26822678400	23.83120045920	1940.91518014684	NA	Government	162726696249785009	Ward No-34	NA	Nil	Nil
37	AMC	Kamar Pukur	91.29324818900	23.83162907710	2080.43575464176	NA	Government	162726696249785010	Ward No-23	NA	Nil	Nil
38	AMC	Fire Service H/Q Pukur	91.26916777200	23.83230500630	830.752391380607	NA	Government	162726696249785011	Ward No-33	NA	Nil	Nil
39	AMC	Mukta Pukur	91.27353528280	23.83281365030	2166.99066779458	NA	Government	162726696249785012	Ward No-17	NA	Nil	Nil
40	AMC	Banamalipur Dighi	91.28906475760	23.83276853330	6475.95955428373	NA	Government	162726696249785013	Ward No-21	NA	Nil	Nil
41	AMC	Children Park Lake	91.28201181560	23.83319490800	2767.04024084844	NA	Government	162726696249785014	Ward No-20	NA	Nil	Nil
42	AMC	Mangalik Pukur (Officers' Quarter Lane)	91.27040448950	23.83335940870	1914.31503233922	NA	Government	162726696249785015	Ward No-17	NA	Nil	Nil
43	AMC	Pond Near Khudiram Basu English Medium School	91.29120958730	23.83464874400	2507.27304310171	NA	Government	162726696249785016	Ward No-21	NA	Nil	Nil
44	AMC	Jora Pukur	91.28811681960	23.83522569560	2153.09170063005	NA	Government	162726696249785017	Ward No-21	NA	Nil	Nil

45	AMC	Women's College Pukur	91.28671521510	23.83556734610	3643.53075479879	NA	Government	162726696249785018	Ward No-22	NA	Nil	Nil
46	AMC	Jail Ashram Road Lake	91.29237208920	23.83596579000	1979.77832651605	NA	Government	162726696249785019	Ward No-23	NA	Nil	Nil
47	AMC	Laxmi Narayan Bari Dighi at Palace Compound	91.28363197390	23.83560460610	27871.5225600223	NA	Government	162726696249785020	Ward No-20	NA	Nil	Nil
48	AMC	Durgabari Dighi at Palace Compound	91.28179773530	23.83561920180	27646.1609132634	NA	Government	162726696249785021	Ward No-20	NA	Nil	Nil
49	AMC	Anandamayeema Pukur	91.28478820140	23.83647504910	772.1798074171	NA	Government	162726696249785022	Ward No-22	NA	Nil	Nil
50	AMC	Lal Bahadur Dighi	91.28948243250	23.83660329060	10370.2648971051	NA	Government	162726696249785023	Ward No-22	NA	Nil	Nil
51	AMC	Jail Lake	91.29159656630	23.83732887010	10881.7346471002	NA	Government	162726696249785024	Ward No-23	NA	Nil	Nil
52	AMC	Dimsagar Tank No 1	91.28162586880	23.84009932290	11166.0021081337	NA	Government	162726696249785025	Ward No-13	NA	Nil	Nil
53	AMC	Dimsagar Tank No 2	91.28175787700	23.84135577750	7300.99524269757	NA	Government	162726696249785026	Ward No-13	NA	Nil	Nil
54	AMC	Lake Near Hindi School B	91.28567287310	23.84276051790	931.629194147796	NA	Government	162726696249785027	Ward No-12	NA	Nil	Nil
55	AMC	Lake Near Hindi School A	91.28524860910	23.84281893350	841.140254173318	NA	Government	162726696249785028	Ward No-12	NA	Nil	Nil
56	AMC	Radhamadhab Mandir	91.28185370870	23.84378129180	1649.54077645598	NA	Government	162726696249785029	Ward No-12	NA	Nil	Nil

57	AMC	Puthiba Devi Mandir Tank	91.28739307190	23.84625659480	1284.81228722339	NA	Government	162726696249785030	Ward No-11	NA	Nil	Nil
58	AMC	Abhoynagar Vatenary Hospital Pond 2	91.28636410800	23.84886712720	853.302746426022	NA	Government	162726696249785031	Ward No-11	NA	Nil	Nil
59	AMC	Kumari Tilla Lake	91.29141678110	23.85593102710	11140.7552813967	NA	Government	162726696249785032	Ward No-05	NA	Nil	Nil
60	AMC	Industrial Lake	91.26910010160	23.79544575940	2856.14397751587	NA	Government	162726696249785033	Ward No-49	NA	Nil	Nil
61	AMC	College Tilla Lake Near Vidyasagar Bridge	91.29643538900	23.82387083850	22191.5790066997	NA	Government	162726696249785034	Ward No-24	NA	Nil	Nil
62	AMC	College Tilla Lake (College Tilla Eco-park)	91.29468454560	23.82662538110	63619.2050516561	NA	Government	162726696249785035	Ward No-24	NA	Nil	Nil
63	AMC	Pond Infront of Modern Club	91.29202982070	23.82720782790	6903.30626067147	NA	Government	162726696249785036	Ward No-24	NA	Nil	Nil
64	AMC	College Tilla Lake Near Football Ground	91.29876469820	23.83026327630	11227.3164119344	NA	Government	162726696249785037	Ward No-24	NA	Nil	Nil
65	AMC	Abhoynagar Bazar Lake	91.28916903750	23.84590450720	4676.09395137204	NA	Government	162726696249785038	Ward No-11	NA	Nil	Nil
66	AMC	Abhoynagar Vatenary Hospital Pond 1	91.28758691990	23.84867673190	9701.29047083729	NA	Government	162726696249785039	Ward No-11	NA	Nil	Nil

67	AMC	Agriculture Pond at Badharghat	91.26637068480	23.80629117940	3256.72805202806	NA	Government	162726696249785040	Ward No-46	NA	Nil	Nil
68	AMC	Madhyapara Pukur	91.27991351510	23.83056027870	3185.09192749156	NA	Government	162726696249785041	Ward No-20	NA	Nil	Nil
69	AMC	Umakanta Academy Pukur	91.27353701670	23.83085771370	2490.44406632101	NA	Government	162726696249785042	Ward No-32	NA	Nil	Nil
70	AMC	Sath Lakhi Pukur	91.27267794280	23.82815420870	1905.12012989312	NA	Government	162726696249785043	Ward No-32	NA	Nil	Nil
71	AMC	Fishery Office Lake (Back Side of Fishery Office)	91.29245490130	23.82607809570	6742.59656994714	NA	Government	162726696249785044	Ward No-24	NA	Nil	Nil
72	AMC	College Tilla Lake 1	91.29178323810	23.82805877880	955.620373708444	NA	Government	162726696249785045	Ward No-23	NA	Nil	Nil
73	AMC	College Tilla Lake 2	91.29222956550	23.82799903030	1673.88102867313	NA	Government	162726696249785046	Ward No-23	NA	Nil	Nil
74	AMC	College Tilla Lake 3 & Lake 4	91.29307092400	23.82799689510	2728.83346075212	NA	Government	162726696249785047	Ward No-23	NA	Nil	Nil
75	AMC	Pond Near MBB College North Side	91.29686537260	23.82966782350	1777.85369433318	NA	Government	162726696249785048	Ward No-24	NA	Nil	Nil
76	AMC	Amiyasagar Pukur	91.28182310930	23.83118530180	2391.29294069133	NA	Government	162726696249785049	Ward No-20	NA	Nil	Nil
77	AMC	Chatrasangha Pukur	91.27331981750	23.84057731110	2107.43787624553	NA	Government	162726696249785051	Ward No-18	NA	Nil	Nil
78	AMC	Charipara Boarding Pond	91.25347260300	23.79949079840	884.360053117159	NA	Government	162726696249785052	Ward No-49	NA	Nil	Nil
79	AMC	Roy Coloney Pond	91.27004976020	23.78250917570	2604.4181854847	NA	Government	162726696249785053	Ward No-48	NA	Nil	Nil

80	Kumarghat_NP	Pond Near KMC	92.04404137360	24.15969633040	5876.932286791	N/A	Government	166556694249805001	Ward No-9	1202	Nil	Nil
81	Kumarghat_NP	KMC Ward 8 (Park)	92.04357164100	24.16144161580	8249.63444426941	N/A	Government	166556694249805002	Ward No-8	1190	Nil	Nil
82	Kumarghat_NP	Ward No 12 (Subash Sen)	92.03719478100	24.16241710630	1674.56422906434	N/A	Government	166556694249805003	Ward No-12	1266	Nil	Nil
83	Kumarghat_NP	Pond Opposite K.Ghat Hospital	92.03994211160	24.16233533220	1942.29973808634	N/A	Government	166556694249805004	Ward No-10	914	Nil	Nil
84	Kumarghat_NP	Fishery Tanks and Ponds	92.04385489890	24.16302565710	40324.7949277404	N/A	Government	166556694249805005	Ward No-8	1190	Nil	Nil
85	Kailasahar_MC	Pond Behind RKSP School	92.00028319710	24.31532668870	1550.78596064618	N/A	Government	166556682249804012	Ward No--11	1566	Nil	Nil
86	Kailasahar_MC	College Lake KLS	91.99738342310	24.31619680240	2031.55944094171	N/A	Government	166556682249804013	Ward No--10	1432	Nil	Nil
87	Kailasahar_MC	Pond of KLS PS	91.99883126580	24.32359266300	2252.99878770595	N/A	Government	166556682249804004	Ward No--7	1304	Nil	Nil
88	Kailasahar_MC	Kachkan Dighi	91.99660922110	24.32359320990	3670.78126896643	N/A	Government	166556682249804005	Ward No--6	1241	Nil	Nil
89	Kailasahar_MC	Kali Dighi	91.99920405680	24.32561878980	3719.12635616481	N/A	Government	166556682249804008	Ward No--2	1331	Nil	Nil
90	Kailasahar_MC	Model School Back side Pond	92.00056087110	24.32731155120	1109.01361458628	N/A	Government	166556682249804009	Ward No--2	1331	Nil	Nil
91	Kailasahar_MC	Near DM Office QTR Pond	92.00049333820	24.32834869360	547.649215468224	N/A	Government	166556682249804010	Ward No--2	1331	Nil	Nil
92	Kailasahar_MC	SDM Office Pond	91.99984683000	24.32859942750	661.050608337981	N/A	Government	166556682249804011	Ward No--2	1331	Nil	Nil

93	Kailasahar_MC	Katal Dighi	91.99942277640	24.32969147000	10938.43427679	N/A	Government	166556682249804014	Ward No--1	1304	Nil	Nil
94	Kailasahar_MC	KLS Girls School Pond	91.99868076960	24.31992877150	1538.70250967349	N/A	Government	166556682249804003	Ward No--9	1290	Nil	Nil
95	Kailasahar_MC	IDSMT Kacharghat	92.00564757960	24.32933679220	2189.95921349191	N/A	Government	166556682249804006	Ward No--3	1687	Nil	Nil
96	Kailasahar_MC	Near RGM Hospital Pond	92.00146524210	24.31817957490	1977.18418084469	N/A	Government	166556682249804001	Ward No--9	1290	Nil	Nil
97	Kailasahar_MC	ITI Complex Pond	92.00046500020	24.31923313930	821.62063547047	N/A	Government	166556682249804002	Ward No--9	1290	Nil	Nil
98	Kailasahar_MC	Kupjhar Pond	91.99973988710	24.33505126800	574.885565855667	N/A	Government	166556682249804007	Ward No--3	1687	Nil	Nil
99	Kailasahar_MC	BS Housing Complex Pond	91.99711785630	24.32963842300	927.439896471574	N/A	Government	166556682249804015	Ward No--1	1304	Nil	Nil
100	Panisagar_NP	Tanks of Fisheries	92.15168124030	24.25685328700	22481.1070797406	N/A	Government	162706678261688001	Ward No-8	NA	Nil	Nil
101	Panisagar_NP	RCPE Swimming Poll	92.15471345670	24.25943906910	1823.00227298556	N/A	Government	162706678261688002	Ward No-9	NA	Nil	Nil
102	Panisagar_NP	Near DWS Office Pond	92.15422385120	24.26275114800	1354.19846284171	N/A	Government	162706678261688003	Ward No-9	NA	Nil	Nil
103	Panisagar_NP	Lt. Satyanath Pond	92.15074333640	24.26418911900	1787.93423037233	N/A	Government	162706678261688004	Ward No-10	NA	Nil	Nil

104	Panisagar_NP	Pond (Beside SDM Office)	92.15487084630	24.26453243660	1217.59864945392	N/A	Government	162706678261688005	Ward No-10	NA	Nil	Nil
105	Panisagar_NP	Pond (Infront of Block)	92.15387919240	24.26477259590	1549.67290544188	N/A	Government	162706678261688006	Ward No-10	NA	Nil	Nil
106	Panisagar_NP	Bazar Pond	92.14926130810	24.26558013790	1707.2797008224	N/A	Government	162706678261688007	Ward No-4	NA	Nil	Nil
107	Panisagar_NP	Panisagar Madrasa	92.15408831900	24.28073809500	549.523955127855	N/A	Government	162706678261688008	Ward No-2	NA	Nil	Nil
108	Dharmanagar_MC	Railway Dighi	92.16811804100	24.36989304170	19548.7944589047	N/A	Government	162706691249803008	Ward No-22	NA	Nil	Nil
109	Dharmanagar_MC	Tank 1 Railways	92.16869464700	24.37115231250	8860.55861537413	N/A	Government	162706691249803009	Ward No-22	NA	Nil	Nil
110	Dharmanagar_MC	Tank 3 Railways	92.16939722570	24.37239364860	10007.3452616843	N/A	Government	162706691249803010	Ward No-22	NA	Nil	Nil
111	Dharmanagar_MC	Old Jail Qtr Complex Pukur	92.15560641120	24.37573193940	2554.4493908307	N/A	Government	162706691249803012	Ward No-17	2054	Nil	Nil
112	Dharmanagar_MC	Water body opp. post office(big)	92.16060215130	24.37872721960	2090.67507605384	N/A	Government	162706691249803013	Ward No-16	1934	Nil	Nil
113	Dharmanagar_MC	Near Unakoti HOTEL (Chuto Dighi)	92.16125929810	24.37879243020	3645.160095031	N/A	Government	162706691249803014	Ward No-16	1934	Nil	Nil
114	Dharmanagar_MC	Town Kalibari Dighi	92.16213488360	24.37996113780	10261.1315727689	N/A	Government	162706691249803016	Ward No-15	1602	Nil	Nil
115	Dharmanagar_MC	BBI School Tank	92.16123098090	24.38124702110	2578.70656800328	N/A	Government	162706691249803005	Ward No-7	2970	Nil	Nil

116	Dharmanagar_MC	Nayapara Kalibari Dighi	92.16769629270	24.38135647490	8445.01956209382	N/A	Government	162706691249803001	Ward No-9	1296	Nil	Nil
117	Dharmanagar_MC	Dharmanagar Thana Pond	92.16252044930	24.38386335730	1203.6643243722	N/A	Government	162706691249803004	Ward No-8	2656	Nil	Nil
118	Dharmanagar_MC	Old MVI Office fisheries	92.15733093900	24.39391833550	6862.09874862397	N/A	Government	162706691249803021	Ward No-1	2268	Nil	Nil
119	Dharmanagar_MC	OLD MVI Office Lake	92.15618320750	24.39460631340	2722.02097555446	N/A	Government	162706691249803018	Ward No-13	1822	Nil	Nil
120	Dharmanagar_MC	Chandrapur Near Overhead pukur	92.16152854140	24.40066243370	3563.6436586538	N/A	Government	162706691249803011	Ward No-2	2199	Nil	Nil
121	Dharmanagar_MC	FCI Pond 1	92.16667302430	24.36397209270	9834.61918182755	N/A	Government	162706691249803006	Ward No-23	NA	Nil	Nil
122	Dharmanagar_MC	Old MVI Office Lake 2	92.15593554940	24.39403168690	2637.96371651961	N/A	Government	162706691249803019	Ward No-13	1822	Nil	Nil
123	Dharmanagar_MC	Pub Bazar Tank	92.16597971570	24.37925239010	1019.713874158	N/A	Government	162706691249803002	Ward No-9	1296	Nil	Nil
124	Dharmanagar_MC	Madrassa Tank	92.16640741750	24.37913244690	112.511838659319	N/A	Government	162706691249803017	Ward No-14	2254	Nil	Nil
125	Dharmanagar_MC	Dharmanagar College Lake	92.18189636020	24.38135874230	2061.09721328294	N/A	Government	162706691249803020	Ward No-10	2110	Nil	Nil
126	Dharmanagar_MC	DNV School Pond	92.16600169410	24.38074300640	1107.18692947895	N/A	Government	162706691249803003	Ward No-9	1296	Nil	Nil

127	Dharmanagar_MC	Waterbody Opp. Post Office (Small) Fishery Deptt.	92.16017422150	24.37859930710	400.000042548957	N/A	Government	162706691249803015	Ward No-16	1934	Nil	Nil
128	Dharmanagar_MC	FCI Pond 2	92.16767412150	24.36764692600	18844.7488287217	N/A	Government	162706691249803007	Ward No-23	NA	Nil	Nil
129	Amarpur_NP	Amarpur NP Tank	91.65686613500	23.51471661080	6249.70132894433	N/A	Government	166546695249797001	NA	NA	Nil	Nil
130	Amarpur_NP	Fatiksagar Dighi	91.65296706300	23.51873104710	62562.4814068361	N/A	Government	166546695249797002	NA	NA	Nil	Nil
131	Amarpur_NP	Fatiksagar Fish Farm	91.65480487070	23.51961227260	23127.7502446914	N/A	Government	166546695249797003	NA	NA	Nil	Nil
132	Amarpur_NP	Amarsagar	91.65742425270	23.52476026940	117086.007361208	N/A	Government	166546695249797004	NA	NA	Nil	Nil
133	Udaipur_MC	Ramesh School Boarding Pond	91.48504624170	23.52965359600	848.720132663813	N/A	Government	166546693249796006	Ward No--16	2180	Nil	Nil
134	Udaipur_MC	KBI Boarding Pond	91.48818763080	23.53433101860	3006.80270169264	N/A	Government	166546693249796007	Ward No--11	2051	Nil	Nil
135	Udaipur_MC	Dhanisagar	91.50294723850	23.53148576590	202274.13700151	N/A	Government	166546693249796005	Ward No--20	1616	Nil	Nil
136	Udaipur_MC	Amarsagar	91.49444862370	23.53373414300	269352.446960446	N/A	Government	166546693249796002	Ward No--5	1840	Nil	Nil

137	Udaipur_MC	Mahadev Dighi	91.49934522620	23.53784501520	66038.1716125118	N/A	Government	166546693249796001	Ward No--9	2504	Nil	Nil
138	Udaipur_MC	Udaipur Thana(P.S) Pukur	91.49327694810	23.53987117440	1996.23321792424	N/A	Government	166546693249796003	Ward No--5	1840	Nil	Nil
139	Udaipur_MC	Jagannath Dighi	91.48976104330	23.53886914390	134716.342612124	N/A	Government	166546693249796004	Ward No--3	1742	Nil	Nil
140	Udaipur_MC	English Medium School	91.48982574900	23.53410009850	889.199536031982	N/A	Government	166546693249796008	Ward No--11	2051	Nil	Nil
141	Kamalpur_NP	Vidyasagar Dighi	91.83344832770	24.19602876030	5073.07030032222	N/A	Government	162696681273718001	NA	NA	Nil	Nil
142	Kamalpur_NP	BSM Hospital Pond	91.82916115330	24.19694682230	2919.69176654937	N/A	Government	162696681273718002	NA	NA	Nil	Nil
143	Belonia_MC	Amla Para Tank	91.44937620120	23.24782066570	1929.37446532139	N/A	Government	162716687249798005	Ward No-11	NA	Nil	Nil
144	Belonia_MC	Amla Para Court Tank	91.44898763210	23.24825742440	633.681847147963	N/A	Government	162716687249798006	Ward No-11	NA	Nil	Nil
145	Belonia_MC	Thana (PS) Tank	91.45096245930	23.24831852010	4277.08310316153	N/A	Government	162716687249798007	Ward No-11	NA	Nil	Nil
146	Belonia_MC	Public Library Tank	91.45234222410	23.25033448890	5147.4836178472	N/A	Government	162716687249798009	Ward No-1	NA	Nil	Nil
147	Belonia_MC	Hospital Tank	91.45780911150	23.25099800040	17215.4180366525	N/A	Government	162716687249798004	Ward No-2	NA	Nil	Nil
148	Belonia_MC	Netaji Palli Tank	91.46850686830	23.25374348540	2134.8888350194	N/A	Government	162716687249798001	Ward No-7	NA	Nil	Nil

149	Belonia_MC	Bankar Tank	91.46423491440	23.25603514260	2869.69142889558	N/A	Government	162716687249798003	Ward No-3	NA	Nil	Nil
150	Belonia_MC	Burir Tank	91.45019369530	23.24599666570	3134.94710325752	N/A	Government	162716687249798008	Ward No-11	NA	Nil	Nil
151	Belonia_MC	SDM Office Tank	91.44900232870	23.24933756960	1477.18485838878	N/A	Government	162716687249798010	Ward No-1	NA	Nil	Nil
152	Belonia_MC	DWS Tank	91.47745792770	23.26038948660	8639.96977961912	N/A	Government	162716687249798002	Ward No-5	NA	Nil	Nil
153	Sabroom_NP	Jailkhana Tank	91.72477499730	23.00625215650	769.595937632755	N/A	Government	162716688249799004	Ward No-4	629	Nil	Nil
154	Sabroom_NP	JNS Club Tank	91.72745145710	23.00556026640	1773.5539241359	N/A	Government	162716688249799005	Ward No-3	1132	Nil	Nil
155	Sabroom_NP	Sabroom H.S School Tank	91.72773714050	23.00640808170	2089.3569604267	N/A	Government	162716688249799006	Ward No-3	1132	Nil	Nil
156	Sabroom_NP	Manikgarh Kalibari	91.73020003110	23.00770723320	2559.33415445682	N/A	Government	162716688249799007	Ward No-3	1132	Nil	Nil
157	Sabroom_NP	Sabroom Girls HS School	91.73116254680	23.00398279250	1938.14782697674	N/A	Government	162716688249799001	Ward No-8	739	Nil	Nil
158	Sabroom_NP	Daieswari Kalibari Pond	91.73203044980	23.00255876800	1899.20330581226	N/A	Government	162716688249799002	Ward No-8	739	Nil	Nil
159	Sabroom_NP	Thana (PS) Tank	91.73136464270	23.00225776220	1466.65143088491	N/A	Government	162716688249799003	Ward No-8	739	Nil	Nil
160	Santirbazar_MC	MC Tank	91.56019949460	23.31447776760	3165.66557152413	N/A	Government	162716683261689001	NA	NA	Nil	Nil
161	Santirbazar_MC	Sericulture Office Tank	91.56037451660	23.31343966540	3264.87449939918	N/A	Government	162716683261689002	NA	NA	Nil	Nil

162	Santirbazar_MC	Fire Service Tank (Sericulture)	91.56198895870	23.31428857010	2038.81453019422	N/A	Government	162716683261689003	NA	NA	Nil	Nil
163	Santirbazar_MC	PWD Tank	91.55775265180	23.31445988920	2147.89808748131	N/A	Government	162716683261689004	NA	NA	Nil	Nil
164	Santirbazar_MC	Agri Tank (Bazar)	91.56591309650	23.30969857780	1427.05509029066	N/A	Government	162716683261689005	NA	NA	Nil	Nil
165	Santirbazar_MC	School Tank	91.56381440690	23.30685402890	1295.22562613205	N/A	Government	162716683261689006	NA	NA	Nil	Nil
166	Santirbazar_MC	ITI Tank (Sericulture 1)	91.56908762890	23.32378609330	1089.69156992979	N/A	Government	162716683261689007	NA	NA	Nil	Nil
167	Santirbazar_MC	ITI (Sericulture 2)	91.56899661080	23.32320125150	795.252480609001	N/A	Government	162716683261689008	NA	NA	Nil	Nil
168	Kamalpur_NP	Near English Medium School	91.82851894330	24.19520883230	1919.86238358755	N/A	Government	162696681273718003	NA	NA	Nil	Nil
169	Kamalpur_NP	Old Motorstand Lake	91.83122484210	24.19498754280	2528.65852395236	N/A	Government	162696681273718004	NA	NA	Nil	Nil
170	Kamalpur_NP	Kamalpur Govt. Degree College Lake	91.81555624970	24.17608883300	3368.14978347836	N/A	Government	162696681273718005	NA	NA	Nil	Nil
171	Khowai_MC	Youth Affairs (Fisheries)	91.61331534270	24.06580998700	1275.55816742695	N/A	Government	166526684249783001	NA	NA	Nil	Nil
172	Khowai_MC	Near Agriculture office (Lake)	91.61518204620	24.06746604660	11579.3895988669	N/A	Government	166526684249783005	NA	NA	Nil	Nil

173	Khowai_MC	Boys School Lake	91.60595311200	24.06831846460	2201.73888044427	N/A	Government	166526684249783008	NA	NA	Nil	Nil
174	Khowai_MC	Srinath Vidyaniketan	91.59910963650	24.07740019450	1089.79097322142	N/A	Government	166526684249783009	NA	NA	Nil	Nil
175	Khowai_MC	Khowai NP Old Office	91.59758875880	24.07969440570	5019.97188037418	N/A	Government	166526684249783010	NA	NA	Nil	Nil
176	Khowai_MC	Near Hari Mandir	91.59714423590	24.08122235890	1355.02157717018	N/A	Government	166526684249783011	NA	NA	Nil	Nil
177	Khowai_MC	Near Immegration Check Post	91.59537410290	24.08204742490	1539.02653503966	N/A	Government	166526684249783012	NA	NA	Nil	Nil
178	Ambassa_MC	Bhumihin Colony	91.86965706300	23.92760207390	1795.06709762677	N/A	Government	162696697249802001	NA	NA	Nil	Nil
179	Ambassa_MC	Chandrai Chara S.B.School Pond	91.85660326960	23.92745839950	1146.28292500901	N/A	Government	162696697249802002	NA	NA	Nil	Nil
180	Ambassa_MC	Kalibari Dighi	91.85016088170	23.92082541760	2420.95016181437	N/A	Government	162696697249802003	NA	NA	Nil	Nil

Major_Plant_In_WB	Use_Of_WB	Major_Drains_Outflow	Physical_Condition	Temp	pH	Conductivity	Turbidity	TDS	BOD	Faecal Coliform	Observation	Status of Pollution	Management in the	Fluent Management	Waste Management in the Catchment area of water body
Nil	Pissiculture	Present	Turbid	29	7.53	548	15	274	4.98	110	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Pissiculture	Nil	Turbid	29	7.26	265	254	132.4	2.08	40	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Pissiculture/House hold	Nil	Turbid	29.5	7.45	206	7.49	102.7	2.56	35	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	House hold/Pissiculture	Nil	Turbide	29	7.62	312	301	156.1	1.28	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Household/Pissiculture	Nil	Turbid	29	7.74	549	38	274	1.08	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Household/Pissiculture	Nil	Turbid	29	7.36	341	28.2	170.1	1.74	23	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Pissiculture	Absent	Turbid	29	7.17	325	25.6	162.7	1.64	36	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Weed	Household/Pissiculture	Absent	Turbid	29	7.26	265	254	132.4	2.08	40	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.
Nil	Household/Pissiculture	Nil	Turbide	28	6.96	282	11.7	140.9	3.52	40	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.

Nil	Household/Pissiculture/Idol Immersion	Outfall P	Turbid	29	6.35	196.3	160	98.1	2.34	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weed	Househaol/Pissiculture	Nil	Turbid	29	7.62	277	17.3	138.4	1.88	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Present	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household/Pissiculture	Present	Turbid	30	7.23	395	6.71	197.7	1.22	43	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household/Pissiculture	Nil	Clear	29	6.9	124.5	90.3	62.2	1.88	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pissiculture	Nil	Clear	29	7.48	214	162	107.2	1.22	34	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household/Pissiculture	Nil	Turbid	29.5	7.12	294	8.04	146.9	2.78	48	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	No Use	Present	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Idol Immersion	Nil	Turbid	29	6.64	105.2	157	52.6	2.08	34	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weed	No	Nil	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	6.95	282	29.7	141.1	3.64	84	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weed	Irrigation & Fishing	Nil	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Household/Fishing/Irrigation	Nil	Turbid	29	5.95	112.3	85.2	56	1.88	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Household/Pissiculture	Nil	Turbid	29.5	6.42	107.4	106	53.6	1.66	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pissiculture	Nil	Turbid	29	6.72	91.3	57.5	45.6	2.24	49	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household/Pissiculture	Nil	Turbid	29	7.37	373	186.5	19.8	1.36	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weed	Pissiculture	Nil	Turbid	29	6.89	672	22.9	336	<b>3.68</b>	63	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weed(little bit)	Household/Car Wash/Pissiculture	Nil	Turdid	29	7.13	418	14.4	209	2.54	47	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Washing, Idol Immersion, Bathing	Nil	Turbid	30.5	7.08	161	19.8	103	1.02	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Washing, Idol Immersion, Bathing	Nil	Turbid	31.5	7.35	168	20.8	106	1.22	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	29.5	7.36	155	20.8	99.2	1.38	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Turbid	29	7.54	174	34.6	111.3	1.86	23	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing, Washing	Nil	Turbid	29.5	7.53	143	22.1	91.5	1.08	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Turbid	29	7.35	142	18.2	90.8	1.22	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Bathing, Pisciculture	Nil	Turbid	29.5	7.01	127	12.8	81.2	1.18	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	30	7.91	218	66.1	139.5	1.94	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing, Swimming, Household	Nil	Turbid	29.5	6.77	151	23.7	96.6	1.22	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Under Renovation	Nil	Dry								All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Clear	29	7.08	145	19.5	92.8	1.06	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Turbid	29.5	7.09	136	15.7	87	1.18	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	30	7.28	163	26.9	104.3	2.64	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Boating	Nil	Clear	29	7.91	157	29.3	100.4	2.58	43	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Turbid	29	7.68	242	27.1	154	1.36	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Turbid	30	6.87	142	30.6	90.8	2.86	36	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing, Pisciculture	Nil	Turbid	29	7.15	157	20.5	100.4	1.62	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Bathing	Nil	Turbid	31	7.82	158	26.6	115.3	2.49	32	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Turbid	28	7.22	156	22.5	106.8	1.65	13	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Clear	30	7.53	157	36.1	100.4	1.22	31	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Clear	29	7.14	144	15.8	92.1	1.28	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Washing, Pisciculture	Nil	Turbid	29	7.35	158	36.6	122.4	1.89	46	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	30	7.09	172	39.3	110	1.28	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing	Nil	Turbid	30	7.012	168	10.42	92.4	1.62	13	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Turbid	30	7.32	157	23.5	100.4	1.34	12	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Dry	DRIED							Renovation work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Dry	DRIED							Renovation work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Dry	DRIED							Renovation work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household, Bathing	Nil	Turbid	29	7.22	197	8.52	126	3.28	47	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Bathing	Nil	Turbid	29	7.45	157	31.7	100.4	2.58	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	29	7.04	255	20.9	163.2	<b>4.08</b>	58	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Clear	29	7.39	187	22.8	119.6	1.22	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Turbid	29	7.96	159	27.9	101.7	<b>3.78</b>	40	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	Nil	Turbid	29	7.36	155	8.25	99.2	1.08	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household & Pisciculture	Nil	Clear	29	7.16	197	9.36	126	1.28	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household & Pisciculture	Nil	Clear	29	6.99	154	9.38	98.5	1.26	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household & Pisciculture	Nil	Clear	29	7.59	203	11.8	129.9	1.64	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household, Fishing	Nil	Turbid	30	6.87	210	11.2	134.4	2.48	36	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	29	7.18	168	59.1	84.8	2.08	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	No Use	Nil	Dry	29	7.86	198	66.8	126.7	3.14	22	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	30	7.05	157	38.4	100.4	1.26	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Swimming	Nil	Turbid	29	6.98	135	10.9	86.4	1.08	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Clear	29.5	6.99	128	19.3	81.9	0.88	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household, Carwash & Pisciculture	Nil	Clear	29	7.18	144	11.8	92.1	2.24	38	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Under Renovation	Nil	Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Under Renovation	Nil	Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Under Renovation	Nil	Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Weed	No Use	Nil	Turbid	29	7.85	222	51.6	142	4.08	58	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Bathing, Washing	Nil	Turbid	30	7.62	138	12.7	88.3	1.56	10	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Under Renovation	Nil	Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	29	7.15	142	28.7	90.8	1.56	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Domestic	Nil	Clear	28.5	6.48	253	52.3	126.4	2.74	48	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Nil	NIL	Clear	28	6.49	48.3	14.6	24.1	1.66	39	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Nil	NIL	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Turbid	28	6.8	131	50.8	65.5	3.24	27	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Domestic	Nil	Turbid	28	7.45	264	18.9	131.7	1.96	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	Domestic	NIL	Clear	28	6.72	177.7	5.42	88.9	3.04	58	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	Domestic	NIL	Turbid	28	7.45	264	18.9	131.7	1.96	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Domestic	NIL	Clear	28.5	6.5	72	10.3	36	2.36	41	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	Domestic	NIL	Found Dry	DRIED							Renovation Work is going on	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	Pisciculture	NIL	Clear	28	7.15	255	20.1	127.4	2.88	63	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	NA	NIL	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	NA	NIL	Turbid	28.5	7.12	141.4	6.12	70.7	3.18	58	BOD is found beyond the prescribed Standard Limit (3 mg/l)	Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

NIL	Domestic	NIL	Turbid	29	7.32	74.7	7.63	37.3	2.78	43	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	NA	NIL	Turbid	28.5	7.52	590	23.5	295	3.32	48	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	Agriculture, Animal	NIL	Clear	28.5	7.32	109.6	50.1	54.8	1.56	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
NIL	NA	Present	Turbid	28	7.58	300	2.02	192	4.48	94	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Domestic	NIL	Turbid	29	7.95	139	10.9	69.5	2.66	31	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
<b>NIL</b>	<b>Agriculture</b>	<b>Present</b>	<b>Found Dry</b>	<b>DRIED</b>							<b>Renovation Work is going on</b>		Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Domestic	Nil	Turdid	28.5	7.42	768	20.3	384	3.26	41	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Turbid	27.5	6.59	101.7	6.82	50.8	1.18	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Swimming	NIL	Turbid	28	6.67	55.3	58.1	27.2	3.02	31	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	YES	Turbid	28.5	6.58	48.7	39.5	24.4	3.56	41	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Pisciculture	NIL	Turbid	28.5	6.96	163.3	39.5	81.6	2.46	32	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Nil	NIL	Turbid	28.5	6.51	142	54.8	90.8	2.14	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Turbid	28.5	6.83	58.8	11.5	29.4	3.36	40	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Nil	NIL	Found Dry	DRIED							<b>Renovation Work is going on</b>		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	Nil	Clear	27	6.79	183.3	6.82	91.6	2.24	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Turbid	28	6.82	161.9	1.64	80.9	3.22	40	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Pisciculture	NIL	Clear	28.5	6.9	184	10.9	92	2.32	31	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Pisciculture	NIL	Turbid	28.5	7.2	172.2	2.2	86.1	3.08	37	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	NIL	Clear	29	8.3	178.5	81.9	89.2	1.54	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture & Domestic	NIL	Turbid	28	8.25	341	40.5	170.3	2.56	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Nil	NIL	Turbid	28.5	8.35	277	14.1	138.2	2.44	38	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
<b>Nil</b>	<b>Domestic</b>	<b>NIL</b>	<b>Found Dry</b>	<b>DRIED</b>							<b>Renovation work is going on</b>		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Swimming	NIL	Turbod	28.5	8.32	265	27	132.2	1.32	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Domestic	NIL	Clear	28	7.52	159	25.1	79.4	1.22	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	Nil	Turbod	29	8.58	426	32.8	213	2.56	40	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	Yes	Clear	27.5	6.95	78.6	0.04	39.3	2.06	31	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Nil	Yes	Clear	28.5	6.85	85.1	19.4	42.5	1.88	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pisciculture	NIL	Clear	29	8.2	140.9	23.2	70.4	2.52	32	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	Nil	Turbid	27.5	8.2	206	56.6	102.7	<b>3.24</b>	32	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Nil	Yes	Clear	28	7.12	75.9	0.11	35.6	1.94	35	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Nil	NIL	Turbid	28	8.53	432	17.1	216	1.64	25	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Domestic	NIL	Turbid	28	8.45	295	9.41	147.5	2.04	27	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Nil	NIL	Clear	28.5	6.85	65.4	13.6	32.7	1.88	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Nil	Yes	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Pisciculture	NIL	Turbid	28.5	8.75	396	28.3	197.8	3.08	38	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	YES	Turbid	27	8.8	392	146	196.1	2.78	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Fisheries	Nil	Turbid	28	6.72	1805	16	903	3.64	46	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28.5	6.98	105.1	7.86	52.5	1.04	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Pissiculture	Nil	Clear	28.5	7.01	118	5.38	63	2.54	39	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28	7.29	127.1	31	63.6	1.64	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Car Wsah	Nil	Turbid	28.5	6.73	216	19.1	107.8	2.78	31	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	No Use	Yes	turbid	28	7.16	240	26	119.8	2.34	27	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28	7.43	259	33.8	129.2	2.36	46	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	27.5	7.42	235	47.3	117.6	1.98	63	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Household	Nil	Clear	28	7.52	176.3	9.81	88.1	2.64	63	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28.5	7.24	383	16.2	191.5	2.08	41	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	7.05	132.6	6.77	66.2	2.54	47	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Car Wash	Yes	Turbid	29	7.23	664	332	88.2	<b>3.08</b>	39	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestis	NIL	Clear	28	6.71	101.2	1.79	50.6	1.26	36	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domestic	NIL	Turdid	28	6.97	178.9	7.09	89.4	<b>3.66</b>	47	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Weeds (Plenty)	No Use	Nil	Turbid	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	27.5	7.37	201	123	100.5	2.58	26	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28	6.98	228	27.2	114	1.62	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Household	Nil	Turbide	28	7.11	232	22.4	116	1.94	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	7.05	382	59.1	190.9	2.68	47	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	HHousehold	Nil	Clear	28.5	7.15	311	29.3	155.6	2.34	43	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28	7.12	301	17.6	150.6	1.52	14	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Weeds (Plenty)	No Use	Nil	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	No Water	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	clear	28.5	7.02	239	119.7	2.08	1.94	58	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	Household	Nil	Turbid	28.5	7.02	105.1	51.7	52.5	1.56	41	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	6.73	63.5	10.8	31.7	1.24	40	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Weeds	No Use	Yes	Turbid	28.5	7.02	243	72.9	121.3	3.04	84	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household/Idol Immersion	Nil	Turbid	28.5	7.18	242	19.2	121.2	2.24	47	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	No Use	Nil	Found Dry	DRIED							Renovation Work is going on		Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	7.24	171	20.8	85.4	1.38	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	7.24	171	20.8	85.4	1.38	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Household	Nil	Clear	28.5	6.55	57.6	49.5	28.8	2.48	41	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbid	28.5	6.92	207	92	103.3	2.06	33	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Clear	28.5	7.28	457	4.62	229	1.54	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Fishing	Nil	Turbid	28.5	7.06	318	19.8	158.9	<b>3.22</b>	49	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Household	Nil	Turbide	27.5	6.74	137.1	28.9	68.5	1.64	21	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Fishery	Nil	Turbid	28.5	6.79	235	11.7	117.4	1.94	38	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Agriculture	NIL	Clear	28.5	6.82	235	37	117.3	<b>4.18</b>	47	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
No	Domestic	NIL	Turbid	28.5	7.28	322	4.97	161.2	2.86	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	NIL	NIL	Turbid	28	7.05	133	6.48	66.5	2.08	27	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Pisciculture	NIL	Turbid	28	7.12	201	18.3	100.5	1.22	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Pisciculture	Nil	Clear	28	6.82	62.4	41	31.2	1.36	23	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

Nil	Domestic	NIL	Turbid	29	7.23	286	22.6	143.1	1.08	9.8	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Nil	Yes	Turbid	28	6.75	316	23.1	157.9	1.08	10	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Domenstic	No	Clear	28.5	6.81	116.1	2.43	58	1.86	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Domestic	Nil	Turbid	28	7.48	463	14.3	23.1	1.22	15	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
No	Domestic	No	Turbid	28.5	7.25	150.9	88.2	75.5	1.56	22	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	
Nil	Fishery/Bathing	Nil	Turbid	28	7.24	445	63.5	222	<b>3.26</b>	48	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
No	Domestic	Yes	Turbid	27.5	6.72	423	7.48	212	<b>3.04</b>	22	<b>BOD is found beyond the prescribed Standard Limit (3 mg/l)</b>	<b>Polluted</b>	Data is under collection.	Data is under collection.	Data is under collection.	
No	Domestic	NIL	Turbid	28	7.35	192.1	8.23	96.1	1.86	17	All the analysed parameters werer within the prescribed Standard limit	Not Polluted	Data is under collection.	Data is under collection.	Data is under collection.	

**ANNEXURE-II****PROPOSED ACTION PLANS FOR RESTORATION OF PRIORITISED POLLUTED WATER BODIES (LAKES AND PONDS) IN URBAN LOCAL BODIES OF TRIPURA IN COMPLIANCE TO HON'BLE NGT ORDERS DATED 10.5.2019& 25.02.2020 IN O.A. NO. 325/2015**

<b>Sl. No.</b>	<b>Action plan for Restoration water bodies of Tripura</b>	<b>Implementing Agency</b>	<b>Time Line</b>
<b>I.</b>	<b>Restoration Phase</b>		
(a)	Maintenance of bank of water body by increasing the height of bank of water bodies following the Statutory guideline issued by the Government of Tripura	ULBs/ Urban Development Department	December, 2020
(b)	Prevention of the water flow from entering into the water bodies including the prohibition of agricultural runoff - carrying fertilizers, pesticides/ insecticides / herbicides and other pollutants into water bodies such as lakes, rivers, ponds). The usual effect of this type of pollution consists of algae growing in affected water bodies.	ULBs/ Urban Development Department	December, 2020
(c)	De-siltation and de-weeding activity of water body, if required	ULBs/ Urban Development Department	December, 2020
(d)	Identification of buffer zone and its development and maintenance	ULBs/ Urban Development Department ( If required DSTE/ TSPCB may consulted for technical guidance)	December, 2020
(e)	Greenery development in and around the Water bodies, if required	ULBs/ Urban Development Department (if required Horticulture & Forest Department may consulted for technical guidance)	March, 2021
(f)	Proper disposal of waste arising from de-silting and de-weeding of water body	ULBs/ Urban Development Department	March, 2021

Sl. No.	Action plan for Restoration water bodies of Tripura	Implementing Agency	Time Line
(g)	Strict vigilance to be made to check any kind of industrial effluent or drains meeting any water body	ULBs/ Urban Development Department	Continuous activity
<b>II</b>	<b>Protection phase</b>		
(a)	Prohibition of dumping of municipal Solid, plastic, bio- medical waste and other wastes particularly in water bodies by providing adequate dustbins	ULBs/ Urban Development Department	December, 2020
(b)	Enforcement of laws and imposition of penalty/ EC	ULBs/ Urban Development Department/ District Administration/ TSPCB	Continuous Activity
(c)	Generation of mass awareness to conserve water bodies involving local NGOs and Eco Clubs	ULBs/ TSPCB	Continuous Activity
<b>III</b>	<b>Improvement phase (adaptation of in-situ techniques for remediation of ponds or lakes)</b>		
(a)	Physical treatment approaches- Aeration (Surface or Diffused): installation of fountain/aerator, if required	ULBs/ Urban Development Department/ District Administration	Continuous activity
(b)	<p>Other <b>in-situ techniques</b>, if required:</p> <p>a. <b>Aquatic plants:</b> water hyacinth, water lettuce, pond weed, duckweed, typhagrass</p> <p>b. <b>Aquatic animal:</b> introduction of snails and shellfish etc.</p> <p>c. <b>Biological techniques:</b> use of enzyme, hydroponic technique, floating treatment wet lands (FTW) using water hyacinth</p>	ULBs/ Urban Development Department/ District Administration	Continuous activity

<b>Sl. No.</b>	<b>Action plan for Restoration water bodies of Tripura</b>	<b>Implementing Agency</b>	<b>Time Line</b>
<b>IV</b>	<b>Sustenance Phase</b>		
(a)	Monitoring of implementation of action plan.	Urban Development Department/ District Administration	Continuous activity
(b)	Checking encroachments in the Buffer Zone	ULBs/ Urban Development Department/ District Administration	Continuous activity
(c)	Assessment of Water Quality of the water bodies to check the pollution load	TSPCB	Half yearly basis