WATER MONITORING REPORT OF NAMBUL RIVER FOR THE YEAR 2017

STN Code	Sampling Date	Sampling Time	Name Of Monitoring Location	Type Water Body	Name Of WaterBody	River Basin	District	State Name	Frequency of Monitoring	Major Polluting Sources	Visible Effluent Discharge	Weather	Approx Depth	Human Activities	Floating Matter	Colour	Odour
2859	05-01-2017	2:00 PM	SINGDA DAM AT NAMBUL RIVER, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	No	No	Clear	4	Others	Nil	clourless	odourless
2859	05-02-2017	9.00 am	SINGDA DAM AT NAMBUL RIVER, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	No	No	Clear	4	Tourism	Nil	clourless	odourless
2859	26-03-2017	1:00 PM	SINGDA DAM AT NAMBUL RIVER, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	No	No	Clear	6	Others	Nil	clourless	odourless
2858	05-01-2017	3:00 AM	NAMBUL RIVER AT SAMUSANG (U.K. ROAD), DISTT. IMPHA	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	dirty	Clear	3	Others	Nil	dirty	partly smale
2858	05-02-2017	7.30 am	NAMBUL RIVER AT SAMUSANG (U.K. ROAD), DISTT. IMPHA	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Discharge of Sewage	Partly dirt	foggy	2	Others	Nil	dirty	partly smale
2858	03-03-2017	10:00 AM	NAMBUL RIVER AT SAMUSANG (U.K. ROAD), DISTT. IMPHA	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	dirty	Clear	3	Fishing	plastic bag and bottle	dirty	partly smale
2860	05-01-2017	11.30 am	NAMBUL RIVER AT NAOREMTHONG, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	dirty	Clear	2	Others	Nil	dirty	partly smale
2860	05-02-2017	11.30 am	NAMBUL RIVER AT NAOREMTHONG, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Discharge of Sewage	Partly dirt	Clear	2	Others	Nil	dirty	partly smale
2860	03-03-2017	11:00 AM	NAMBUL RIVER AT NAOREMTHONG, IMPHAL WEST, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Nambul River	dirty	Clear	3	,,,,,,Con,,	plastic bag and bottle	dirty	partly smale

1625	05-01-2017	9:00 AM	HUMP BRIDGE, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	dumping	Naga Nullah	Foggy	2	Others	Nil	nil	
1625	03-03-2017	8:00 AM	HUMP BRIDGE, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	dirty	Clear	4	Others	plastic bag and bottle	dirty	partly smale
1625	05-02-2017	8:00 AM	HUMP BRIDGE, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	dumping	Naga Nullha	foggy	2	Others	plastic bag and bottle	dirty	partly smale
1626	05-01-2017	10.30 am	HEIRANGOITHONG, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	Naga Nullha	foggy	2	Washing	Nil	dirty	partly smale
1626	03-03-2017	9:00 AM	HEIRANGOITHONG, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	Dumping of Solid Waste	dirty	Clear	3		plastic bag and bottle	dirty	partly smale
1626	05-02-2017	8.30 am	HEIRANGOITHONG, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	IMPHAL WEST	MANIPUR	MONTHLY	dumping	Naga Nullha	foggy	3	Others	plastic bag and bottle	dirty	partly smale
2880	05-03-2017	7:00 AM	NAMBUL RIVER AT BISHNUPUR, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	BISHNUPUR	MANIPUR	MONTHLY	Discharge of Sewage	No	foggy	2	Bathing, Washing	Nil	clourless	odourless
2880	28-01-2017	11:00 AM	NAMBUL RIVER AT BISHNUPUR, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	BISHNUPUR	MANIPUR	MONTHLY	Discharge of Sewage	Partly dirt	Clear	2	Bathing, Washing, Cultivation, Cultivation, Fishing	Nil	clourless	odourless
2880	26-02-2017	1.00 pm	NAMBUL RIVER AT BISHNUPUR, MANIPUR	RIVER	NAMBUL	MEDIUM AND MINOR	BISHNUPUR	MANIPUR	MONTHLY	No	No	Clear		Bathing,Washing,,,,,,	Nil	clourless	odourless

Continue....

Flow	Temp.	DO	рН	Conductivity	BOD	Total Coliform	Turbidity	Total Alkalinity	Chlorides	COD	Total Hardness	Calcium	Magnesium	Sodium	TDS	TSS
stagnate	22.2	6.9	9	120	1.5	120	30	52	2	1.9	45	26	8.9	32	109	180
stagnate	23.2	6.4	6.9	210	2.5	120	34	49	2.4	2.7	40	24	8.4	14	107	199
J. W.																
stagnate	24	6.2	7	212	3.6	130	36	45	2.84	4.1	32	17	3.6	11	106.2	198
Slow	22	6.4	6.17	450	5.6	110	120	59	57	6.2	73	40	12.9	16	375	630
0.0		011	0	100	0.0		.20	- 55	<u> </u>	0.2			12.0		0.0	
Slow	21.8	6.9	6.7	520	3.6	220	210	54	20.4	3.7	77	39	12	22	396	830
0.	00.7	0.5				0.5						40			0.54	
Slow	22.7	6.5	6.4	705	4.9	2.5	265	50	25.5	5.7	78	40	9.2	28	354	736
Slow	22	6.3	7.7	430	5.4	120	210	87	27.5	6.1	80	42	12.1	15	310	540
Slow	21.4	6.1	6.9	630	9.5	290	214	48	23.2	9.7	86	43	11.3	27	327	600
Slow	23.1	6.5	6.8	689	7.6	350	228	45	25.56	12	80	42	9.27	27	367	695
SIOW	20.1	0.5	0.0	009	7.0	330	220	40	20.00	12	30	42	5.21	21	307	093
	22.1	2.1	6.5	590	16.2	250	200	63	26	19.3	60	37	14.2	35	335	350

Claur	22.0	6.2	6.0	694	13.1	8200	252	50	26.9	20.6	66	34	7.8	29	426	740.0
Slow	23.8	0.2	6.8	094	13.1	0200	252	50	20.9	20.6	00	34	1.0	29	420	712.8
slow	23.1	3.4	6.7	609	14.3	9500	250	56	28	22.9	57	34	12.4	32	296	714
Slow	22.4	2.3	6.6	620	14.6	7100	198	53	24	18.5	80	62	12.3	39	230	410
Cion	LL. I	2.0	0.0	020	11.0	7 100	100	00		10.0	- 00	02	12.0	- 00	200	110
Slow	22.5	4.4	7.1	610	120	3700	246	25.5	25.5	16.2	80	41	9.5	31	348	673
SIOW	22.5	4.4	7.1	010	120	3700	240	20.0	20.0	10.2	00	41	3.3	31	340	073
Slow	23.2	3.7	7	630	13.6	7200	240	49	28	15.3	78	39	11.6	36	329	579
SIOW	23.2	3.1	1	030	13.0	7200	240	49	20	15.5	10	39	11.0	30	329	5/9
Slow	24	6.1	6.8	552.1	2.1	60	128	45	7.1	3.1	66	34	7.8	12	318.6	442
Olow		0.1	0.0	002.1	2.1	30	120	10		0.1	30	01	1.0	- 12	010.0	112
Slow	21.6	7.18	6.1	355	1.3	120	90	40	8.9	1.6	70	35	10.2	15	295	400
Slow	23.4	5.9	7.2	551.3	1.8	130	124	43	7.4	1.9	68	33	11.9	13	300	420