

Annual Inventory on Hazardous and Other Waste Management																			
Name of SPCB/PCC: ODISHA											Year: 2020-21								
A1 Details on Hazardous Waste Generation																			
Sl. No.	Name of the District	Total Number of HW Generating Industry	Number of Units possessing authorisation	Number of Units exempted from obtaining Authorisation	Number of HW Units submitted annual returns	Authorised Quantity of Hazardous Waste (MT)				Total Quantity	*Quantity of Hazardous Waste generated as per Annual Return (MT)				Total Quantity	Details on Import and Export of Hazardous Waste			
						Landfillable	Incinerable	Recyclable	Utilizable		Landfillable	Incinerable	Recyclable	Utilizable		Quantity of HW imported during the year (MT)	Type of HW	Quantity of HW exported during the year (MT)	Type of HW
1	Angul	22	20	0	12	9452.550	339.075	1612.250	93488.200	104892.075	7033.645	75.135	422.860	77510.003	85041.643	0.000	0.000	0.000	0.000
2	Balasore	16	16	0	11	74.200	80.664	69.320	4440.650	4664.834	10.983	14.640	37.849	1278.574	1342.046	0.000	0.000	0.000	0.000
3	Bargarh	4	2	0	2	0.000	0.000	60.000	0.250	60.250	0.000	0.000	12.750	0.016	12.766	0.000	0.000	0.000	0.000
4	Bhadrak	3	3	0	3	100.400	21.000	6571.200	2527.250	9219.850	1.600	1.128	1035.040	1702.160	2739.928	0.000	0.000	0.000	0.000
5	Bolangir	2	2	0	1	2.000	2.000	0.400	3.300	7.700	0.000	0.000	0.002	0.000	0.002	0.000	0.000	0.000	0.000
6	Cuttack	23	16	0	15	32.000	0.000	171.355	9388.161	9591.516	15.575	0.000	104.782	8013.235	8133.592	0.000	0.000	0.000	0.000
7	Dhenkanal	11	11	0	9	6495.900	3.600	4054.500	214229.050	224783.050	1067.960	0.195	788.950	41983.583	43840.688	0.000	0.000	0.000	0.000
8	Ganjam	7	6	0	8	163.200	3.050	1536.605	418.630	2121.485	0.000	0.020	274.100	418.119	692.239	0.000	0.000	0.000	0.000
9	Jagatsinghpur	16	14	0	13	1092.900	215.015	7176.700	17503.000	25987.615	650.830	0.007	6566.700	10241.470	17459.007	0.000	0.000	0.000	0.000
10	Jajpur	33	33	0	18	55088.130	142.190	573.070	23445.450	79248.840	24886.463	14.902	124.858	13364.489	38390.712	0.000	0.000	0.000	0.000
11	Jharsuguda	30	27	0	19	7348.142	170.964	1146.102	407492.550	416157.758	12364.372	90.394	287.872	257518.574	270261.212	0.000	0.000	0.000	0.000
12	Kendrapara	1	1	0	1	0.000	0.000	0.000	0.000	0.000	0.000	3.000	73.970	38.255	115.225	0.000	0.000	0.000	0.000
13	Kalahandi	1	1	0	1	595.000	0.000	0.000	0.000	595.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
14	Keonjhar	51	49	0	31	27.960	201.918	803.860	15723.702	16757.440	0.280	3.340	338.075	8883.547	9225.242	0.000	0.000	0.000	0.000
15	Khurda	26	20	9	21	4.450	1.035	30.158	3700.340	3735.983	0.500	0.149	25.768	1523.907	1550.324	0.000	0.000	0.000	0.000
16	Koraput	5	6	0	3	0.000	37.500	300.000	816.000	1153.500	0.000	2.425	93.495	0.355	96.275	0.000	0.000	0.000	0.000
17	Malkangiri	1	1	0	0	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
18	Mayurbhanj	2	2	0	1	0.000	0.000	0.210	0.000	0.210	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
19	Rayagada	5	4	0	5	341.200	38.625	636.000	5221.000	6236.825	65.382	0.923	497.981	1916.916	2481.202	0.000	0.000	0.000	0.000
20	Sambalpur	19	19	0	14	5323.930	2.400	847.040	129552.860	135726.230	8535.380	0.399	1483.010	105640.188	115658.977	0.000	0.000	0.000	0.000
21	Sundargarh	88	87	0	48	892.380	68.279	1489.298	11430.036	13879.993	418.327	5.093	510.625	92270.783	93204.828	0.000	0.000	0.000	0.000
	22	366	340	9	236	87034.342	1327.315	27078.068	939380.429	1054820.154	55051.297	211.750	12678.687	622304.174	690245.908	0.000	0.000	0.000	0.000

* This shall also include hazardous waste generated during recycling/utilization of hazardous waste imported from other countries as well as received from other States/UTs. However, it shall not include the

Note: Other units such as Kilo Litres or Numbers shall be converted into Metric Tonnes and therefore, the quantity of hazardous waste shall be reported only in Metric Tonne.