

State wise list of Probable Contaminated Sites

1. Andhra Pradesh

S. No.	Name of the Site	GPS co-ordinates		Action taken by APPCB
1	Madhurawada, Vishakhapatna, Andhra Pradesh – 530048	17.49	83.212	<p>i. APPCB has inspected the site followed by sampling of groundwater (GW), leachate and soil in and around the MSW dumpsite located at Madhurawada, Vishakhapatnam.</p> <p>ii. Analysis result reveals that:</p> <ul style="list-style-type: none"> – Chemical of concerns (CoCs) and other heavy metals in GW samples are within the screening levels/standards. However, Mercury, TDS, chlorides and nitrate concentration levels are exceeded the prescribed limit of BIS drinking water standard. – In leachate samples, high TDS & COD is reported.
2	M/s Rithwik Energy Systems (biomass power plant), Rachagunneri, Chittoor district, Andhra Pradesh- 517325	13.7228	79.63	APPCB has inspected the site followed by sampling of soil and GW. Analysis result of GW samples reveals no contamination.
3	Uranium Tailings pond of M/s. UCIL, Tummalapalli, Kadapa District, AP			<p>“New site”, identified through Public complaint.</p> <p>Accordingly, APPCB informed that the study has been awarded to group of Institutions namely, IIT-Madras, Sri Venkateswara Institute of Medical Sciences, ICAR-Indian Agricultural Research Institute & National Research Centre for Banana, TN for identifying source of GW contamination, Environmental epidemiological & toxicology and fact finding survey.</p> <p>However, due to the current Covid-19 pandemic situation, they have been unable to collect additional samples for the past 6 months which has caused unexpected delays for completion of the project and pending work is expected to be completed between 6-8 months from now, if there is no further</p>

S. No.	Name of the Site	GPS co-ordinates		Action taken by APPCB
				deterioration of pandemic situation.
4.	M/s L. G. Polymers (I) Pvt. Ltd., R.R. Venkatapuram, Pendurthy Mandal, Vishakhapatnam, AP-530029			<p>"New site", In reference to the Styrene Leak at M/s LG Polymers Pvt Ltd, Visakhapatnam, Andhra Pradesh, the Hon'ble NGT, Principal Bench, taken up the matter on suo-motu in O.A. No. 73/2020 vide orders dated 08.05.2020.</p> <p>APPCB has informed that in compliance to the Hon'ble NGT order dated 01.06.2020 in O.A No. 73 of 2020, a study on "Assessment of environmental damages and preparation of restoration plan for air, water & soil environment due to styrene gas leakage incident at Visakhapatnam" has been awarded to NEERI, Hyderabad on 09.09.2020 by CPCB.</p>

Assam

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Assam PCB
1	Dhemaji district, Assam-787058	27.284908	94.330271	<p>i) Assam PCB has inspected the site followed by sampling of soil and SW.</p> <p>ii) Analysis result of soil and SW samples reveals no contamination.</p>
2	Hindustan Paper Corporation Limited, Jagiroad, Morigaon district, Assam-782413	26.1317	92.2123	<p>i) Assam PCB has inspected the site followed by sampling of SW, soil and GW.</p> <p>ii) Analysis result of GW samples reveals lead concentration is higher than the prescribed limit of BIS drinking water standard.</p> <p>iii) Analysis result of soil samples reveals no contamination.</p>

Chhattisgarh

S. No.	Name of the Site	GPS co-ordinates		Action taken by Chhattisgarh ECB
1	Muckdum Side Bhilai-3 Bhilai steel plant-491000	21.205278	81.361957	CECB has inspected the site and it is observed that Sports Complex was constructed at the identified premises.
2	Nandini-Khundani Abandoned Mines,	21.311136	81.366038	CECB has inspected the site and, it is observed that:

S. No.	Name of the Site	GPS co-ordinates		Action taken by Chhattisgarh ECB
	bhilai, Distt.-Durg; Near M/s Vishnu Chemicals, Industrial Area, Bhilai.491001			i) at the site, abandoned lime-stone mining activity was in operation. Thereafter, a SLF was developed to dispose off the leach mud generated during April, 2003 to April, 2008. Since 2008, it was closed. ii) no hazardous waste was found at the site, except a chemical tank. iii) sampling of SW, GW and soil were carried out, analysis result of limited parameters reveals no contamination.
3	Lal Ghat Risdi Area, near M/s Balco Korba- 495677	22.394047	82.733267	CECB has inspected the site followed by GW sampling. Analysis result of GW samples with limited parameters reveals no contamination.

Delhi

S. No.	Name of the Site	GPS co-ordinates		Action taken by DPCC
1	Mundika Delhi-110041	28.67693	77.03791	DPCC has inspected the site and MSW was found at the site as per photograph.
2	Yamuna River at Badarpur, New Delhi-110044	28.627323	77.254186	DPCC has inspected the site and no waste was found at the site as per photograph.
3	Sarita Vihar, New Delhi-110076	28.67693	77.03791	DPCC has inspected the site followed by soil sampling. MSW and mixed waste was found at the site. Analysis result of soil samples collected reveals contamination with Lead & copper .
4	Najafgarh drain, Kakrola, New Delhi-110078	28.627323	77.254186	DPCC has inspected the site. MSW and mixed waste was found at the site.
5	Open land adjoining to 168, Patparganj Industrial Area-New Delhi-110091	28.61808	77.293119	DPCC has inspected the site followed by soil sampling. Analysis result of soil samples collected reveals no contamination.
6	Open land adjoining to plot no. 36 A and 34 A, Rajasthan Udyog Nagar	28.684409	77.31522	

S. No.	Name of the Site	GPS co-ordinates		Action taken by DPCC
	Industrial Area, New Delhi-110033			
7	GTK Road industrial area- New Delhi-110033	28.695533	77.185181	DPCC has inspected the site followed by soil sampling. MSW and mixed waste was found at the site. Analysis result of soil samples collected reveals no contamination.
8	Nimri Village, Shastri Nagar industrial area, New Delhi-110031	28.668726	77.179133	DPCC has inspected the site followed by soil sampling. Analysis result of soil samples collected reveals no contamination.
9	Between the Railway line and in front of 17 Gali No. 3, Anand Parbat Industrial Area-New Delhi - 110005	28.66343	77.1729	DPCC has inspected the site followed by soil sampling. MSW and mixed waste was found at the site. Analysis result of soil samples collected reveals contamination with Zinc, Nickel & Cadmium .
10	Railway Land near 18/32, Gali No.5, Anand Parbat Industrial Area-New Delhi-110005	28.66343	77.1729	DPCC has inspected the site. MSW and mixed waste was found at the site.
11.	Kirti Nagar Industrial Area-110015	28.647909	77.144	DPCC has inspected the site followed by soil sampling. MSW and mixed waste was found at the site. Analysis result of soil samples collected reveals no contamination.
12	Naraina industrial area, Phase 1-2, South-West, New Delhi-110028	28.630191	77.141537	DPCC has inspected the site followed by soil sampling. Analysis result of soil samples collected reveals no contamination.

Goa

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Goa PCB
1	Quarry located in Village Pilium of	15.381496	74.114601	Goa PCB has inspected the site followed by sampling of soil and groundwater. Analysis

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Goa PCB
	Dhar Bandora, Goa-403401			report is awaited. *However, as per previous report, analysis results of soil samples revealed that soil was contaminated with Chromium & Arsenic .

Gujarat

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Gujarat PCB
1.	Daman Ganga River, behind railway track near CETP, Vapi, Gujarat-396191	20.342919	72.906045	GPCB has inspected the site followed by soil, SW & GW sampling. Analysis result of soil, SW & GW samples reveals no contamination.
2.	Lord Seaside Society, Parsi Settlement at Tadgam, Valsad-396135	20.280374	72.75848	i. GPCB has inspected the site followed by GW & soil sampling. ii. Analysis result of soil sampling reveals no contamination. iii. In GW samples, TDS is found higher than acceptable limit of BIS.
3.	River Par, Atul, Valsad District, Gujarat - 396001	20.532867	72.945129	GPCB has inspected the site followed by SW & soil sampling. Analysis result of soil and SW reveals no contamination.
4.	Jamnagar Refinery (DTB Plant), Gujarat-361142	22.342455	69.859947	GPCB has inspected the site followed by soil sampling. Soil samples collected and analysis result reveals no contamination.
5.	Water body at Pariyej Community Reserve, Kheda district, Gujarat-387225	22.77	72.628	i) GPCB has inspected the site followed by soil & GW sampling. ii) Analysis result of soil samples reveals no contamination. iii) In GW, no contamination is reported except COD .
6.	Muthia Village, Naroda GIDC, Phase IV, Ahmedabad - 380330	23.088065	72.671572	i) GPCB has inspected the site followed by soil & GW sampling. ii) Analysis result of soil reveals no contamination. iii) In GW, Color is reported above the standard.
7.	Bank of Bhil Khadi, Salvav, NH-No:8, Vapi-396191	20.34253	72.868319	i) GPCB has inspected the site followed by soil, GW & SW sampling. ii) Analysis result of soil and SW reveals no contamination. iii) In GW, no contamination is reported except Sulphate .

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Gujarat PCB
8.	Pandesara, Gujarat Industrial Development Corporation (GIDC), Surat, Gujarat-394230	21.154722	72.826389	i) GPCB has inspected the site followed by GW sampling. ii) During inspection of the site, residential/commercial area observed at the given location. iii) Analysis result of GW sample reveals that Sulphate, Chloride & TDS are found higher than acceptable limit of BIS. COD is also reported in the samples.
9.	Hatorah Village, Mangrol Taluka, Surat, Near Vikas Texo Park, Gujarat-395003	21.46944	72.95085	i) GPCB has inspected the site followed by GW, waste & soil sampling. ii) Old dumping of solid-semi solid HW was observed at the site. iii) Analysis result reveals as below: <ul style="list-style-type: none"> - soil is contamination with Chromium, Zinc, Cadmium, Lead, Copper & pH. - In GW samples Sulphate, Chloride, & TDS are found higher than acceptable limit of BIS. COD is also reported in the samples.
10.	Dungrifalia Millat Nagar, Behind Hotel Good Luck, Vapi, Gujarat-396191	20.347601	72.942366	i) GPCB has inspected the site followed by SW, GW & soil sampling. ii) Analysis result reveals as below: <ul style="list-style-type: none"> - soil sample is slightly alkaline in nature & no contamination is reported. - No contamination in GW except Chloride. - In SW Color is exceeded with standard.
11.	Premises of Trans Global, P. No: A-1-4311, Phase 4, GIDC, Vapi- Gujarat-396195	20.356437	72.945001	GPCB has inspected the site followed by soil sampling. Soil collected and analysis result reveals no contamination.
12.	Premises of Gamma Colors, P. No: 1302, Phase 3, GIDC, Vapi-396195	20.361023	72.924904	GPCB has inspected the site followed by soil sampling. Soil collected and analysis result reveals no contamination.
13.	Bank of Bhil Khadi, Behind Hotel Safari, Near NH-No:8, Vapi-396191	20.354019	72.909687	i) GPCB has inspected the site followed by SW, GW & soil sampling. ii) Analysis result of soil sample reveals alkaline in nature & no contamination. iii) Analysis result of GW sample reveals no contamination except Sulphate. iv) Analysis result of SW reveals no

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by Gujarat PCB
				contamination.
14.	Salvav, NH-No:8, Vapi, Gujrat	20.3462	72.906662	i) GPCB has inspected the site followed by SW, GW & soil sampling. ii) Analysis result of soil sample reveals alkaline in nature & no contamination. iii) Analysis result of GW sample reveals no contamination except Sulphate . iv) Analysis result of SW reveals no contamination.
15.	Umalla, Bharuch, Gujarat-393120			"New site" , identified through Public complaint, wherein, it was informed by the complainant that <i>"M/s Hindusthan Chemical Co. Ltd at Vankhuta Ta. Umalla, Dist-Bharuch, illegally disposed cyanide contained hazardous waste in agriculture field and natural drain at Vankhuta village. The analysis result of soil sample collected by complainant showed 833 and 319 mg/kg Cyanide."</i> GPCB has inspected the site and submitted that no HW was found at the site.

Haryana

S. No.	Name of the Site	GPS co-ordinates		Action taken/ initiated by Haryana PCB
1	Palla Village, Faridabad district, Haryana-121003	28.43	77.32	Site was inspected by Haryana SPCB and submitted that the said site is located at residential area and no dumping of hazardous waste is observed.
2	Autopin Colony Sector-22, Faridabad-121002	28.365498	77.293754	i) Inspection was carried out by Haryana SPCB followed by GW and soil sampling. ii) It is submitted that no dumping of hazardous waste observed at the site and also no SW body is observed around the site. iii) Analysis result of GW samples reveal that concentration of Chloride & TDS is found higher than prescribed limit of BIS drinking water standard. However, no contamination is reported in soil samples.
3	Bajghera Village, Palam Vihar, Gurgaon, Haryana-122017	30.92607	77.09528	i) Inspection was carried out by Haryana SPCB followed by GW, SW and soil sampling. ii) It is submitted that the said site is located at residential area and no dumping of hazardous waste is observed.

				iii) Analysis result of SW samples reveal color . iv) No contamination is reported in soil and GW samples.
4	Bandhwadi, landfill Site, Gurgaon-122001	28.413482	77.157755	i) Inspection was carried out by Haryana SPCB followed by GW and soil sampling. ii) It is submitted that the said site is located at residential area and no dumping of hazardous waste is observed. iii) Analysis result of GW samples reveals that concentration of Chloride & TDS is reported higher than prescribed limit of BIS drinking water standard. iv) No contamination is reported in soil samples.
5	Agra Canal - Near Sector 25, Faridabad, Haryana-121004	28.335662	77.307615	i) Inspection was carried out by Haryana SPCB followed by GW and soil sampling. ii) Analysis result of GW samples collected, reveals that concentration of Chloride & TDS is found higher than standard limit. iii) No contamination is reported in soil samples.
6	Manakpura Industrial Estate Jagadhri to Yamuna River, Yamunanagar District-135001	30.11948	77.27537	Inspection was carried out by Haryana SPCB followed by soil sampling. Analysis result of soil samples reveal that no contamination.
7	Near Gayatri Automation, PACE City -2, Sector 37 Gurgaon-122002	28.435075	76.997359	Site was inspected by Haryana SPCB and submitted that the said site is located at residential area and no dumping of hazardous waste is observed.
8	Pinjore-Baddi Highway from Village Kona to Maranwala, Panchkula - 134102	30.798975	76.911863	Inspection was carried out by Haryana SPCB followed by SW and soil sampling. During inspection, MSW dumps as well as scrap dealer activities were observed.
9	Nalla Near Sector 22, Faridabad, Haryana-121002	28.365498	77.293754	i) Inspection was carried out by Haryana SPCB followed by GW and soil sampling. ii) It is submitted that the said site is located at residential area and no dumping of hazardous waste is observed. iii) Analysis result of GW samples reveals that concentration of Chloride & TDS is reported higher than prescribed standard.

				iv) Analysis result of soil samples reveals that no contamination.
10	Bhindwas Bird Sanctuary, Jhajjar , Haryana-124507	28.530242	76.553121	i) As per earlier report submitted by Haryana SPCB. ii) Analysis result of SW samples reveals no contamination except coliform counts . iii) Analysis result of sediment samples reveals no contamination.

Himachal Pradesh

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by HPPCB
1	Kala Amb, Trilokpuri road, Himachal Pradesh-173030	30.49701	77.21107	HPPCB had carried out site inspection and submitted the following findings: <ul style="list-style-type: none"> - No hazardous waste was found at the site. - Soil, SW, and Sediment samples collected, analysis results reveal that no contamination. - No contamination is in GW sample. However, COD was reported.
2	River Markanda, Kala Amb, Sirmour, Himachal Pradesh-173030	30.394557	77.183081	HPPCB had carried out site inspection and submitted the following findings: <ul style="list-style-type: none"> - No hazardous waste was found at the site. - Soil, SW, and sediment samples carried out, analysis results reveal that no contamination. - No contamination is in GW sample. However, COD was reported.
3	Open area along Sandholi Nala, Opposite Keshav Auto, Baddi Nalagarh Highway NH-21A-173205	30.5631	76.4658	HPPCB had carried out site inspection and submitted the following findings: <ul style="list-style-type: none"> - No hazardous waste was found at the site. - Soil, GW, Sediment, and SW samples collected, analysis results of Soil & SW

S. No.	Name of the Site	GPS co-ordinates		Action taken/initiated by HPPCB
				<p>reveal that no contamination.</p> <p>- However, sediment samples reveals contamination with Nickel, Chromium & Cadmium.</p>

Jharkhand

S. No.	Name of the Site	GPS co-ordinates		Action taken/ initiated by Jharkhand PCB
3	Shib Ghat Jugsalai Kharkai River Contaminated Site, Jamshedpur, Jharkhand-831001	22.78176	86.21304	<p>i. Jharkhand PCB has inspected the site followed by sampling of surface water.</p> <p>ii. Analysis result reveals no contamination.</p>
4	Ratanpur Raghunathpur Kanki, Seraikella-Kharswan, Jharkhand-832401	22.87095	86.06467	
5.	Chasnala - Damodar River Polluted Site Dhanbad Jharkhand-826001	23.646838	86.460928	<p>i. Jharkhand PCB has inspected the site followed by sampling of surface water* and sediment.</p> <p>ii. Analysis result reveals no contamination.</p>
6.	Domohani Kharkai River Jamshedpur, Jharkhand-831001	22.83549	86.16171	<p>i. Jharkhand PCB has inspected the site followed by sampling of surface water.</p> <p>ii. Analysis result reveals no contamination.</p>
7.	Lupungdih Subarnarekha River Polluted Site, East Singhbhum Jharkhand-831001	22.782011 2	86.29601	As per earlier report*, it was submitted that assessment work is awarded to M/s SGS India Pvt. Ltd. Analysis results are awaited.
8.	Sindri - Damodar Polluted Site Dhanbad-826001	23.66789	86.490044	<p>i. Jharkhand PCB has inspected the site followed by sampling of surface water* and sediment.</p> <p>ii. Analysis result reveals no contamination.</p>
9.	Kandra Polluted Site, Seraikella-Kharswan, Jharkhand-831001	22.85762	86.05332	<p>i. Jharkhand PCB has inspected the site followed by sampling of surface water and sediment.</p> <p>ii. Analysis result reveals no contamination.</p>
10.	Ghatshila, Subarnarekha River, East Singhbhum, Jharkhand-831001	22.5915	86.4531	Jharkhand PCB has inspected the site followed by sampling of groundwater. However, analysis result is not submitted.
11.	Pataratu Thermal Power Plant, Jharkhand Electricity Board, Paratu	23.64073	85.29272	As per previous report*, site was inspected Jharkhand PCB and submitted that the said power plant is undertaken by M/s Pataratu Vidyut Utpadan Nigam, which is under

S. No.	Name of the Site	GPS co-ordinates		Action taken/ initiated by Jharkhand PCB
	Village Near Ranchi-834002			construction. However, sampling was not done.
12.	Chandrapura Thermal Power Station DVC Bokaro Jharkhand -827001	23.737234	86.101322	i. Site was inspected by Jharkhand PCB followed by SW and sediment sampling. ii. It is also submitted that power-plant ash pond is near to the location and seepage flow from this pond to river may be occurred. iii. Analysis result of SW and sediment reveals no contamination.
13.	Adityapur Ind. Area, Near Jamshedpur, Behind Pepsi Factory,Ranchi-834002	22.793591	86.137337	i. Site was inspected by Jharkhand PCB followed by SW and GW sampling. ii. It is also submitted that factory of M/s PepsiCo is situated at the immediate of the site. iii. Analysis result of SW reveals no contamination. iv. Analysis result of groundwater reveal about contamination with TDS, Lead & Chloride .
14.	Sonari Chatt Ghat Subarnarekha River Polluted, Jamshedpur, Jharkhand-831001	22.83549	86.16171	As per earlier report*, it was submitted that assessment work is awarded to M/s SGS India Pvt. Ltd. Analysis results are awaited.

Karnataka

It is submitted that Karnataka PCB has communicated that Board has awarded the investigation work to a Consultant i.e. M/s Environmental Management & Policy Research Institute (EMPRI), Bangalore.

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by Karnataka PCB
1.	Lalbagh Lake, Bangalore, Karnataka-560004	12.945	77.585	Inspection was carried out by Karnataka SPCB and submitted that sewage generated from residential area was entering into the lake. BWSSB authorities have replaced and reconstructed manhole and diverted all the sewage into their sewer network.
2.	Madiwala Lake ,BTM 2nd Stage, Bangalore, Karnataka-560076	12.541739	77.364947	Karnataka SPCB has submitted that Board is regularly monitoring water and sediment quality of Madiwala Lake.
3.	Hebbal Lake, Bangalore, Karnataka-560024	13.046224	77.58579	Inspection was carried out by Karnataka SPCB and submitted that sewage generated from nearby area was entering into the lake.

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by Karnataka PCB
4.	Bellandur Lake, Bangalore, Karnataka-560103	12.927	77.668	Karnataka SPCB has submitted that Board is regularly monitoring water and sediment quality of Bellandur Lake.
5.	Kengeri tank, Bangalore, Karnataka-560060	12.9174	77.49	Inspection was carried out by Karnataka SPCB and submitted that sewage generated from nearby area was entering into the tank.
6.	Arekere lake, Bangalore, Karnataka-560076	12.57	77.374	Karnataka SPCB has submitted that Board is regularly monitoring water quality of Arekere Lake.
7.	Agara Lake, Bangalore city, Karnataka-560102	12.551063	77.383447	Karnataka SPCB has submitted that Board is regularly monitoring water quality of Lake.
8.	Begur Lake, Begur road, Bangalore, Karnataka-560068	12.533893	77.37129	Karnataka SPCB has submitted that Board is regularly monitoring water quality of Lake. Sediment sample of lake is having higher concentration for Zinc as 20000 mg/kg, Chromium, copper, Lead and nickel as 5000 mg/kg, which are higher than screening level.
9.	Harihar Taluk, Davengere District, Karnataka-577601	14.511389	75.808056	Inspection was carried out by Karnataka SPCB and submitted that sewage generated from nearby area.
10.	Tumkuru Amanikere Lake Watershed, Karnataka, India-572101	13.353295	77.110291	Inspection was carried out by Karnataka SPCB and submitted that sewage generated from nearby area enter into the lake.
11.	Vrishabhavati River, Bangalore-560001	12.944172	77.528534	Karnataka SPCB has submitted that Board is regularly monitoring Vrishabhavathi Valley (Near Kalyani Motors- Nayandahalli) and banned the establishment of new Electroplating and surface treatment units since 2013.
12.	Dandeli, Karnataka-pincode-581325	15.238042	74.615057	Inspection was carried out by Karnataka SPCB and submitted that industrial activity is happening.
13.	Peenaya Industrial Estate I-Stage, Bengaluru-560058	13.038445	77.526102	
14.	Metagalli industrial area Mysore city, Karnataka, India-570016	12.36005	76.632649	
15.	Hebbal Industrial area Mysore city,	12.36123	76.600777	Inspection was carried out by Karnataka SPCB and submitted that industrial activity

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by Karnataka PCB
	Karnataka, India-570020			utilized by M/s. Infosys Limited (Software Company).
16.	Hootagalli Industrial area Mysore city, Karnataka, India-570023	12.35368	76.583731	Inspection was carried out by Karnataka SPCB and submitted that industrial activity is happening.
17.	Peenaya Industrial Estate, II Stage Bengaluru-560058	13.034959	77.52257	
18.	Peenaya Industrial Estate, IV Stage Bengaluru-560058	13.019453	77.498394	Inspection was carried out by Karnataka SPCB and submitted that the said industry is functioning in powder coating with pre-treatment activity.
19.	Bidar, Karataka (Vani Oragnics Pvt. Ltd.)	-	-	No inspection report along with analysis results is submitted.

Kerala

S. No.	Name of the Site	Geo-Coordinates		Action taken/Initiated by Kerala PCB
1.	Vembanad (Vembanad Kayal or Vembanad Kol), Kottayam, Kerala-686001	9.881111	76.306111	i. Site was inspected by Kerala SPCB and identified as wastewater drainage at Aroor, Alappuzha. However, no hazardous waste generating industries are found near this point. ii. SW is collected. Analysis result reveals the contamination with Color and Total Coliform .
2.	Meenachil River, Kottayam, Kerala	9.383719	76.344496	Site is identified by Kerala SPCB as a spot in Arabian sea at 600 m from the shore at Alappuzha. Hence, no sampling of SW, sediment is carried out.
3.	Ashtamudi Lake, Kollam District, Kerala-691602	8.974994	76.626912	i. Kerala SPCB has inspected the site followed by sampling of SW and sediment. ii. For Sediment, analysis was done for Cadmium only and it reveals no contamination. iii. Analysis results of SW samples reveal about contamination of TDS, sulphate & chloride , which may be due to marine

S. No.	Name of the Site	Geo-Coordinates		Action taken/Initiated by Kerala PCB
				environment. High coliform count is also reported.
4.	Parvathy Puthanar, Thiruvananthapuram, Kerala-695001	8.487495	76.94862	i. Site is inspected by Kerala SPCB followed by SW sampling ii. A sewage drainage was identified beside railway tracks. iii. For SW, analysis was done for Cadmium only and it reveals no contamination.
5.	Bramhampuram, Kochi-682303	9.996742	76.37336	i. Site is inspected by Kerala SPCB followed by soil sampling. ii. Analysis was done for CoC only and result reveals no contamination.

Madhya Pradesh

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
1.	M/s Grasim Chemical, Grasim Nagar, Nagda, Madhya Pradesh	23.444977	75.412697	*Site is inspected by MPPCB and accordingly, carried out soil and GW samples. Analysis result of GW samples reveals no contamination. Soil samples collected, analysis results reveal that concentration of Sulphate, Chloride and Iron is besides high. However, no screening/response level is available for the same.
2.	Indo Zinc, Plot-79, Sector -3, Pithampur, Dist-Dhar, Madhya Pradesh	22.641215	75.574299	MPPCB has inspected the site followed by soil and GW sampling. <ul style="list-style-type: none"> i. Analysis result reveals as below: <ul style="list-style-type: none"> - soil is contamination with Zinc. - In GW samples TDS is reported higher than acceptable limit of BIS. COD is also reported in the samples.
3.	Atal Ayub Nagar, Near UCIL factory, Bhopal-462001	23.28088	77.41183	MPPCB inspected the site followed by soil and GW sampling. <ul style="list-style-type: none"> i. Analysis result reveals as below: <ul style="list-style-type: none"> - soil is contamination with Arsenic. - In GW samples Copper, Nitrate and TDS are reported higher than acceptable limit of BIS. COD is also reported in the samples.
4.	Kainchi Chhola colony, Bhopal-462001	23.27844	77.41486	i. The said area falls under jurisdiction of residential zone. ii. Analysis of GW samples collected,

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
				<p>TDS and Chloride is reported higher than acceptable limit of BIS. COD is also reported in the samples</p> <p>iii. Soil samples collected, analysis result of carbamate (pesticides) reveals no contamination.</p>
5.	Garib Nagar, Bhopal-462001	23.28573	77.41492	MPPCB inspected the site followed by soil and GW sampling.
6.	Blue Moon & Nawab Colony, Bhopal-462001	23.28488	77.41096	<p>i. Analysis result reveals as below:</p> <ul style="list-style-type: none"> - soil is contamination with Trichloromethane (VOC). - In GW samples TDS is reported higher than acceptable limit of BIS. COD is also reported in the samples.
7.	New Arif Nagar, Bhopal-462001	23.28388	77.40839	<p>i. The said area falls under jurisdiction of residential zone.</p> <p>ii. Analysis of GW samples collected, TDS is reported higher than acceptable limit of BIS. COD is also reported in the samples</p> <p>iii. Soil samples collected, analysis result of carbamate (pesticides) reveals no contamination.</p>
8.	Shiv Nagar, near Hindustan Petroleum depot, Bhopal--462001 Shakti Nagar, Near Arif Nagar, Near Union Carbide factory, Bhopal	23.29052	77.4185	<p>i. The said area falls under the jurisdiction of residential zone.</p> <p>ii. Analysis of GW samples collected, TDS is reported higher than acceptable limit of BIS. COD is also reported in the samples</p>
9.	Mandideep Industrial area, Mandideep, Raisen-462040	23.083	77.531158	<p>*Site is inspected by MPPCB and accordingly, carried out GW and SW samples from nearest Domestic Drain. However, analysis results is awaited.</p> <p>i. GW samples collected, analysis result reveals no contamination.</p> <p>ii. Soil samples collected, analysis</p>

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
				results reveal that concentration of Sulphate, Chloride and Iron is besides high. However, no screening/response level is available for the same.
10.	Ratlam Industrial Area-457001	23.362234	75.048865	MPPCB inspected the site followed by soil and GW sampling. i. Analysis result reveals as below: - soil is contamination with Arsenic . - In GW samples Arsenic, Color, Chloride, Sulphate, and TDS are reported higher than acceptable limit of BIS. COD is also reported in the samples.
11.	Post Vindhyan Nagar, Dist. Sangruli, MP-486885	24.098766	82.675866	*MPPCB inspected the site followed by soil and GW sampling. Analysis result of GW samples reveals no contamination.
12.	M/s Boardia Chemicals Pvt Ltd. Ratlam, Madhya Pradesh-457001	23.334655	74.977187	MPPCB inspected the site followed by soil and GW sampling. i. Analysis result reveals as below: - Soil is contamination with Arsenic and Zinc . - In GW samples Color, Chloride and TDS are reported higher than acceptable limit of BIS. COD is also reported in the GW samples.
13.	M/S Beta Napthol-village Maks, Shajapur Dist, 465106	23.246889	76.156033	*MPPCB inspected the site followed by soil and GW sampling. Analysis result of GW samples reveals no contamination.
14.	Deoguradiya (Municipal landfill) Site, Near Devguradia, Indore -452001	22.675556	75.926667	i. The said area falls under the jurisdiction of residential zone. ii. Samples of soil and GW collected, analysis result reveal: - In soil no contaminated is reported. - In GW samples, Chloride and TDS are reported higher than acceptable limit of BIS. COD is also reported in the GW samples.

Maharashtra

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by MPCB
1	Deonar, Mumbai , Maharashtra 400088	19.070768	72.928172	<p>MPCB has awarded the assessment work to CSIR-NEERI. The observation is given as below:</p> <p>(i) MSW was being dumped at the site. No processing unit, Leachate collection and treatment plant was observed. The said dumping site is surrounded by slums towards the West and Thane Creek towards the East.</p> <p>(ii) Sampling of soil, GW and surface-water was carried out.</p> <p>(iii) Analysis results are awaited.</p>
2	Tarapur Industrial area, Tarapur, Thana dist.-401504, 401506	19.788611	72.748333	<p>MPCB has awarded the site assessment work to CSIR-NEERI and work is under progress. Further, MPCB requested as below:</p> <ul style="list-style-type: none"> - Visit to all sites for post monsoon reconnaissance, collection of surrounding details, especially for Kalyan, and Tarpaper sites. - Post monsoon sampling at all four sites (December 2020-January 2021) - Pre monsoon sampling at all four sites (April-May 2021) - Submission of the final report with a clear and scientific conclusion on the status of contamination and further course of action needed.
3	Nashik, MIDC (Industries located in MIDC Area)	19.593245	73.424	<p>MPCB has awarded the site assessment work to CSIR-NEERI and work is under progress. Further, MPCB requested as below:</p> <ul style="list-style-type: none"> - Visit to all sites for post monsoon reconnaissance, collection of surrounding details, especially for Kalyan, and Tarpaper sites. - Post monsoon sampling at all four sites (December 2020-January 2021) - Pre monsoon sampling at all four sites (April-May 2021) - Submission of the final report with a clear and scientific conclusion on the status of contamination and further course of action needed.

Odisha

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by OSPCB
1	Brajrajnagar, Ib Valley-768201	21.824028	83.913694	Site inspection was carried out by OSPCB and accordingly, soil samples collected and analyzed for CoCs. Analysis results reveal no contamination in soil w.r.t. CoCs.
2	Koniabera Site, Angul-759122	20.85726	85.14436	
3.	Tentulei Common Polluted Site, Angul-759122	20.9195	85.17429	Site is inspected. Soil/ groundwater sampling was not carried out as GPS location was not matched with the site.
4	Brahamani Nandira River Polluted Sites, Angul-759122	20.8925	85.2425	
5	Sukinda, Orissa-755018	20.96751	85.916321	Site inspection was carried out by OSPCB and accordingly soil sampling carried out and analyzed for CoCs. Analysis results reveal that concentration of Hexavalent Cr is higher than screening/response levels.
6	Kandsar & Karaberini Sites, NALCO, Angul-759122	20.85976	86.05569	Site is inspected. Soil/ groundwater sampling was not carried out as GPS location was not matched with the site.
7	Girang & Kulad Villages, NALCO, Angul-759122	20.8191	85.16019	Site inspection was carried out by OSPCB and accordingly, soil samples collected and analyzed for CoCs. Analysis results reveal no contamination in soil w.r.t. CoCs.
8	Ash Pond Contaminated Sites of CPP, NALCO, Orissa, M/s National Aluminum Co. Products, Angul, 759122	20.87759	85.16908	
9	Lanjigarh, Kalahandi-766027	19.709	83.3995	

Punjab

S. No.	Name of the Site	Geo-Coordinates		Action taken/initiated by Punjab PCB
1	Kala Sanghia Drain, Jalandhar, Punjab144623	31.35344	75.55695	<p>PPCB had inspected and carried out soil, SW, and GW sampling.</p> <p>Analysis result reveals that:</p> <ul style="list-style-type: none"> (i) Colour is reported in GW samples. (ii) In soil samples, Chromium is exceeded with the screening levels (w.r.t. agriculture/

S. No.	Name of the Site	Geo-Coordinates		Action taken/initiated by Punjab PCB
				residential land-use). (iii) In SW samples, Color is exceeded with prescribed standards/ levels.
2	Nasrali Village, Mandi Gobindgarh-147301	30.39004	76.1854	PPCB had inspected the site and carried out soil, SW, and GW sampling. Analysis result reveals that: <ul style="list-style-type: none"> - In soil samples, Arsenic is exceeded with the screening levels. - In GW samples, Acidic pH, TDS and Nitrate are reported higher than acceptable limit of BIS. - In SW samples, slightly Acidic in nature is reported.
3	Ajnali Village, Mandi Gobindgarh, Punjab.-147301	30.65295	76.31013	PPCB had inspected the site and carried out soil, SW, and GW sampling. Analysis result reveals that: <ul style="list-style-type: none"> - In soil samples, Cadmium is exceeded with the screening levels. - In GW samples, TDS is reported higher than acceptable limit of BIS. - Nitrate in SW sample is found as exceeding than the prescribed limits.

Rajasthan

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by Rajasthan PCB
1	Mewar Industrial area, University New Campus Road, Udaipur, Rajasthan-313001	24.34523	73.44564	i) Site is inspected by RSPCB and informed that hazardous wastes is not observed at the site. ii) Sampling of GW is carried out and analysis result reveals that concentration of Nickel & TDS are in exceeded than the prescribed limits of BIS. COD is also reported.
2	Jaitpur Village, Rohat Block, Pali, Rajasthan-306421	25.7732	73.3324	RSPCB has inspected the site followed by soil & GW sampling and submitted that: <ul style="list-style-type: none"> – Dump of hazardous wastes is not found at the site – In GW, Lead, chloride, sulphate, and TDS is found higher than BIS limit. COD is also reported. – Soil samples are analysed for CoCs and no contamination is found.
3	Bhilwara textile, Kothari river, Rajasthan-311001	25.35	74.628	RSPCB has inspected the site followed by soil & GW sampling and submitted that: <ul style="list-style-type: none"> – Dump of hazardous wastes is not

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by Rajasthan PCB
				<p>found at the site</p> <ul style="list-style-type: none"> – In GW, Chromium is found higher than BIS limit. COD is also reported. – Soil samples are analysed for CoCs and no contamination is found.
4	Zawar Mines, Udaipur, Rajasthan 313901	24.3667	73.7167	RSPCB has informed that unit had done detailed study on GW contamination by engaging CSIR-NEERI.
5	M/S Puransons, RIICO Industrial Area, Bhiwadi, Alwar District, Rajasthan-301019	28.201217	76.868799	RSPCB has inspected the site followed and submitted that hazardous waste was not found at the site
6	Rajpur Dariba mines, District- Rajasmand, Rajasthan-313324	24.57283	74.13	<p>RSPCB has inspected the site followed by soil & GW sampling and submitted that:</p> <ul style="list-style-type: none"> – Dump of hazardous wastes is not found at the site – In GW, chloride, sulphate, and TDS is found higher than BIS limit. COD is also reported. – Soil samples are analysed for CoCs and no contamination is found.
7	Ramky waste management, Udaipur Rajasthan 313004	24.570855	73.713455	<p>RSPCB has inspected the site followed by soil & GW sampling and submitted that:</p> <ul style="list-style-type: none"> – Dump of hazardous wastes is not found at the site – In GW, TDS, Mg, Ca and Chloride is found higher than BIS limit. COD is also reported. – Soil samples are analysed for CoCs and no contamination is found.
8	Malvia Nagar Industrial Area, Jaipur City, Rajasthan-302017	26.51314	75.4941	Information not submitted by RSPCB.

Tamil Nadu

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TNPCB
1.	Walajapet Lake Water Polluted Site, Vellore, Tamil Nadu- 632513	12.92379	79.3569	The site was inspected by TNPCB and submitted that surface water samples collected from Lake, analysis results reported that hexavalent chromium and Total chromium is less than 0.01 mg/L. However, Sulphate, Chloride, BOD, COD

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TNPCB
				and TDS levels are reported besides high.
2.	Peranampattu Pond Site, Vellore Tamil Nadu -632001	12.92809	78.71429	The site was inspected by TNPCB and submitted that water samples were collected from the inlet and out let of Peranambut lake, analysis result does not show any presence of chromium in the lake. However, Sulphate, Chloride and TDS levels are reported besides high.
3.	Ranipet, Tamil Nadu-632401	12.9501	79.30869	The site was inspected by TNPCB and submitted that leachate samples were collected, analysis results revealed that hexavalent chromium & total chromium are above the limits.
4.	Perumgudi, Chennai-600035	12.952621	80.228193	Site is inspected by TNPCB and submitted that leachate samples collected generated from the MSW dumpsite, analysis results reveal that TSS, COD, BOD are exceeded the prescribed standards in the SWM Rules, 2016.
5.	Karunguri Village, Kancheepuram, Tamil Nadu-631501	12.82	79.71	The site was inspected by TNPCB and submitted that soil sample collected nearby M/s Sun Pharmaceuticals Ltd., analysis results reveal that Copper, Nickel and Cadmium are exceeded with screening/response levels.

Telangana

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TSPCB
1	Musi River, Hyderabad Telangana	17.2248	78.2921	The site is under consideration of the matter of the Hon'ble NGT in OA No.673 of 2018, wherein directed to prepare an action plan to restore the water quality by constituting river rejuvenation Committee. In this regard, monitoring committee has been constituted in compliance of Hon'ble NGT order dated 21.09.2020.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TSPCB
2	Asani kunta Lake, Medak district, Telangana	17.630861	78.346664	The site is inspected by TSPCB and relevant photographs are submitted. Analysis result reveals as below: (i) Soil, SW, Sediment & GW samples are collected. (ii) No contamination is found in SW, Sediment and soil samples. (iii) In GW, Chromium, Lead, Nickel, Ca, Mg, Chloride & TDS is found higher than BIS limit.
3	Maheshwaram, Hyderabad- Telangana	17.933336	79.862988	Site is investigated/inspected by TSPCB followed by soil sampling. Analysis result reveals that soil is contaminated with Cadmium and Nickel .
4	Chevella Industrial Area Rangareddy District- Telangana	17.485929	78.443928	Site is investigated/inspected by TSPCB. However, sampling of Soil, GW, SW and sediment was not carried out.
5	LB Nagar Industrial Area, Rangareddy District- Telangana	17.38701	78.485813	
6	Moula Ali Industrial Area Rangareddy District- Telangana	17.38701	78.485813	Site is investigated/inspected by TSPCB followed by soil sampling Submitted the following: <ul style="list-style-type: none"> - Dump of MSW is observed at the site. - Analysis result reveals that soil is highly contaminated with Cr, Pb, Mn, Ni and Zn.
7	Gundlapochampally Industrial Area Rangareddy District- Telangana	17.492928	78.442297	Site is investigated/inspected by TSPCB followed by GW sampling Submitted the following: <ul style="list-style-type: none"> - Dump of MSW is observed at the site. - Analysis result reveals that GW is highly contaminated with TDS and Lead.

Uttar Pradesh

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
--------	------------------	-----------------	--	----------------------------------

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
1.	Motipur Village, Chakeri Ward, Near Jajmau Industrial Area, Kanpur	26.42332	80.41907	*Site is inspected by UPPCB and submitted that no dumping of hazardous waste is observed at the site.
2.	Wajidpur, Kanpur	28.5513	78.79333	
3.	Devri Village, Moradabad	28.63711	77.32355	UPPCB has inspected the site followed by GW sampling. Analysis result of GW samples is not submitted.
4.	Bhuapur Village, Kaushambhi, Gaziabad, Uttar Pradesh	27.891556	78.058404	<ul style="list-style-type: none"> i. UPPCB has inspected the site followed by GW and soil sampling. ii. Analysis result of GW samples reveals that TDS, Chloride and Sulphate is found higher than BIS drinking water acceptable limit. iii. In soil samples, Copper, Chromium and Nickel reported higher than screening level.
5.	Kunrwa, Jirgha Dandi, Sonebhadra District, Uttar Pradesh	29.29062	77.633677	*Site is inspected the site by UPPCB and submitted that sampling of GW is carried out and analysis results are awaited.
6.	Dabal Village, Muzaffarnagar	26.40911	80.44404	<ul style="list-style-type: none"> i. UPPCB has inspected the site followed by GW, SW, sediment and soil sampling. ii. Analysis result of GW, SW and soil samples reveals no contamination.
7.	Jajmau Industrial Area, Kanpur	29.35655	78.1713	*Site was inspected by UPPCB and submitted that no dumping of hazardous waste is observed.
8.	Jalalpur Chooiya, Bijnor	29.65642	77.45677	UPPCB has inspected the site followed by GW sampling. Analysis result of GW samples reveal no contamination.
9.	Chandenamal Village, Block Thana Bhawan, District Muzaffarnagar.	26.55	80.48	UPPCB has inspected the site followed by GW, SW, Sediment sampling. Analysis result of GW, SW, Sediment samples reveal no contamination.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
10.	Magarwara Industrial Area, Unnao	24.06522	82.42131	UPPCB was inspected and submitted that: (i) No dumps of hazardous waste are observed. (ii) GW sampling was carried out and analysis results reveal that Color, Magnesium, & TDS are found higher than BIS drinking water acceptable limit.
11.	Chetwa, Meorpur block, District Sonebhadra, Uttar Pradesh	24.13415	83.02426	*Site is inspected by UPPCB and submitted that sampling of GW is carried out and analysis results is awaited.
12.	Murdhawa Industrial Area, P.O. Renukoot Dist. Sonebhadra, Uttar Pradesh	24.102683	82.706324	UPPCB has inspected the site followed by GW sampling. Analysis result of GW samples reveals no contamination.
13.	Ashapur Village, Fatehpur	26.2	80.54	UPPCB has inspected the site followed by GW sampling. Analysis result of GW samples reveals no contamination.
14.	Ranipur Village, Fatehpur	28.63711	80.35	
15.	Rooma-Treatment Storage Disposal Facility, Kanpur	25.37108	81.858742	Information not submitted by UPPCB.
16.	Hindustan Laboratories, UPSIDC, Industrial Area, Naini, Allahabad	28.81124	78.76695	UPPCB has inspected the site followed by GW sampling. Analysis result of GW samples with CoCs reveals no contamination.
17.	Karula Nala (Drain), Moradabad	28.54702	77.18938	i. UPPCB has inspected the site followed by GW & SW sampling. ii. Analysis result of GW samples reveals no contamination. iii. Analysis result of SW samples reveals contamination with Color & COD , as compared to CPCB SW criteria.
18.	Babusarai, District Bhadohi	26.377107	79.95575	*Site was inspected by UPPCB and submitted that no dumping of hazardous waste is observed.
19.	Bharat Oil and Waste Management, Kanpur	26.99668	81.143051	*Site was inspected by UPPCB and submitted that dumped hazardous waste was disposed of after stabilization at TSDF.
20.	Gudhrauly Village, Fatehpur	25.9189	80.7967	UPPCB has inspected the site followed by GW sampling. Analysis result of GW

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
				samples reveal no contamination.
21.	Loni, UP	28.714	77.328	i. "New site" , based on complaints received, and inspection carried out by the officials of CPCB on 14.06.2019 & 09.01.2020. ii. UPPCB has inspected the site followed by GW and soil sampling. iii. Analysis results of GW samples reveal that TDS, Chloride, Sulphate higher than BIS limit iv. Analysis results of soil samples reveal contamination with Copper, Nickel, Lead and Zinc .
22.	Sansarpur Village, Chutmulpur Road, Saharanpur, Uttarakhand -247551	30.12428	77.65534	

Uttarakhand

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPCB
1	Village-Tansipur, Roorkee, Uttarakhand-247656	29.822435	77.853797	Due to unavailability of specific location as per geo-coordinates, the site was not inspected.
2	Kashipur Dist., Udham Singh Nagar Uttarakhand-244713	29.19907	78.961724	UKPCB has inspected the site followed by sampling of GW & soil. In GW samples, analysis result reveals no contamination
3	Moradabad Road , Kashipur Distt US Nagar, Uttarakhand-244713	28.984258	79.474495	UKPCB has inspected the site followed by sampling of GW & soil. i) In GW samples, analysis result reveals no contamination. ii) In soil samples, analysis result reveals contamination with Copper, Zinc, Nickel & Chromium(T) .
4	Lalkuan Area, Dist- Nanital, Uttarakhand-262402	29.08	79.52	UKPCB has inspected the site followed by sampling of GW & soil. i) Analysis results in GW samples reveal no contamination. ii) Analysis results soil samples reveal contamination with Arsenic, Chromium(T), Copper & Lead .
5	Ramnagar Industrial Area and its adjoining	29.396351	79.130084	UKPCB has inspected the site followed by sampling of GW & soil.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPCB
	area, Uttarakhand-244715			i) Analysis results GW samples reveal no contamination ii) Analysis results soil samples reveal contamination with Arsenic, Copper, Chromium(T), Lead, Nickel & Zinc.

West Bengal

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by WBPCB
1.	Tiljala, Picnic Gardens, Kolkata	22.528137	88.391094	WBPCB submitted that no documentary evidence of contaminated site. However, there are micro/small scale secondary lead smelting units are in operation occasionally. These units are disposing HW as per HOWM Rules, 2016.
2.	Calcutta Chemical Products,Dankuni Durgapur road,vill.- Dankuni,Dist.- Hoogly-712310	22.706641	88.282848	WBPCB submitted that study for remediation had been conducted by a Consultant (M/s ERM). Accordingly, the concerned industries located in and around the sites had been directed to take requisite measure as recommended by the Consultant.
3.	19,BT Road, Khardah,Kolkata-700116	22.718544	88.374617	WBPCB submitted that study for remediation had been conducted by a Consultant (i.e. ERM India Pvt. Ltd.) Accordingly, the concerned industries located in and around the sits had been directed to take requisite measure as recommended by the Consultant.
4.	Industrial area (M/s DCL), Durgapur, West Bengal-713201	23.506708	87.285935	WBPCB submitted that study for remediation had been conducted by a Consultant (i.e. ERM India Pvt. Ltd.) Accordingly, the concerned industries located in and around the sits had been directed to take requisite measure as recommended by the Consultant.
5.	Durgapur Napthelene, WEST BENGAL-713201	23.506652	87.345501	WBPCB submitted that study for remediation had been conducted by a Consultant (i.e. ERM India Pvt. Ltd.) Accordingly, the concerned industries

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by WBPCB
				located in and around the sits had been directed to take requisite measure as recommended by the Consultant.
6.	Belda Chemicals, vill.-Kharagpur (Mednipur) West Bengal-721301	22.08858	87.34939	WBPCB submitted that study for remediation had been conducted by a Consultant (i.e. ERM India Pvt. Ltd.) Accordingly, the concerned industries located in and around the sits had been directed to take requisite measure as recommended by the Consultant.
