

State wise list of Contaminated Sites

Assam

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Assam PCB
1.	Tulsibari, Rangia, District-Kamrup, Assam	26.496658	91.592305	Assam PCB has inspected the site followed by sampling of surface water (SW), GW and soil. i) Analysis result of GW samples reveals Copper, & Cadmium concentration is higher than the prescribed limit of BIS drinking water standard. COD is also reported. ii) Analysis results of soil and SW samples reveals no contamination.
2.	Jeypore Coalfield, Namrup, Tinsukia, Assam-786614	27.1555666	95.22258	Assam PCB has inspected the site followed by sampling of soil and GW. i) Analysis result of GW samples reveals no contamination, except COD . ii) Analysis results of soil samples reveal no contamination.

Chhattisgarh

S. No.	Name of the Site	Geo-coordinates		Action taken by Chhattisgarh ECB
1.	Bhilai steel plant, Chhattisgarh	21.169611	81.400078	CECB has inspected the site followed by sampling of waste and GW samples and observed that: i. The said location is at slag dump area of new open hearth furnace of Bhilai plant. Acid tar sludge is dumped after neutralize with lime. ii. Iron-scrape was found at the dump site. iii. Waste and GW samples collected, analysis result reveals no contamination.
2.	BALCO, Korba	22.402168	82.737829	CECB has inspected the site followed by sampling of GW. Analysis result of GW samples with limited parameters reveals no contamination.

Delhi

S. No.	Name of the Site	Geo-coordinates		Action taken by DPCC
1.	Jhilmil Industrial Area, New Delhi	28.673487	77.31357	<p>DPCC has inspected the site followed by soil sampling.</p> <p>C&D Waste was found at the site as per photograph.</p> <p>Analysis result of soil samples collected reveals contamination with zinc, nickel & cadmium.</p>
2.	Gazipur landfill-site, Gazipur, Delhi	28.625153°	77.328056	<p>DPCC has inspected the site followed by soil sampling.</p> <p>Analysis result of soil samples collected reveals contamination with Zinc, Nickel & Cadmium.</p>
3.	Road side and in front of A-5, Lawrence road industrial area-, New Delhi-110032	28.661457	77.295291	<p>DPCC has inspected the site followed by soil sampling.</p> <p>MSW was found at the site as per photograph.</p> <p>Analysis result of soil samples collected reveals contamination with Zinc, Lead & Nickel.</p>
4.	Road side & in front of Sulabh Complex, Near Police Chowki, Wajirpur Industrial Area- New Delhi-110052	28.69538	77.16002	<p>DPCC has inspected the site followed by soil sampling.</p> <p>MSW and mixed waste was found at the site as per photograph.</p>
5.	Mandoli Village, Northeastern Delhi-110093	28.70963	77.31129	<p>DPCC has inspected the site followed by soil sampling.</p> <p>Waste was removed from the site by plot owner.</p> <p>Analysis result of soil samples collected reveals contamination with Cadmium, Copper, Chromium, Lead, Nickel, Tin & Zinc.</p>

S. No.	Name of the Site	Geo-coordinates		Action taken by DPCC
6.	Open Land adjacent to Ajit Printers B-58 Damodar Park, Dilshad Garden Industrial Area, New Delhi-110052	28.684409	77.31522	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 zinc, nickel, and cadmium.
7.	Open land in front of 77, SSI Industrial Area, New Delhi-110033	28.730974	77.15843	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, and nickel in high concentration.
8.	Open land which is on back side of Anuradha Petrol Pump and near to C-32, Rajdhani roller flour mill, Lawrence road industrial area, New Delhi-110035	28.683724	77.152642	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, and nickel.
9.	Bhalsawa Landfill, New Delhi-110033	28.740531	77.158673	DPCC has inspected the site followed by soil sampling. Analysis result of soil samples collected reveals contamination with copper, cadmium, and zinc.
10.	Near Railway Line and Gail No. 4 & 5, New Friends Colony Industrial Area-New Delhi-110026	28.567462	77.269133	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, chromium and copper.
11.	Open land adjoining to 168,	28.61808	77.293119	No visible sign of contamination. Site is being used by DSIIDC as a nursery.

S. No.	Name of the Site	Geo-coordinates		Action taken by DPCC
	Patparganj Industrial Area- New Delhi-110091			

Goa

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Goa PCB
1.	M/s Sunrise Zinc Ltd, Plot No. L-2 & M/S Nicomet Industries Ltd Plot no, L-15,19 & 20, Cunicolum Industrial Estate, Punjim, Goa	15.188028	74.029719	Goa PCB has inspected the site followed by sampling of soil and groundwater. Analysis report is awaited.

Gujarat

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Gujarat PCB
1.	Gorwa Pond, Behind Hema Chemicals, Near Samta Colony, Subhanpura Road, Vadodara	22.329995	73.159486	GPCB has inspected the site followed by GW and SW sampling. Analysis result reveals as follows: <ul style="list-style-type: none"> - In SW samples color is reported. - In GW samples, TDS are found higher than acceptable limit of BIS. COD is also reported in the said samples.
2.	Aji GIDC Industries, Plot No. 121, AB Corner Road, Aji GIDC Estate, Rajkot	22.292041	70.816407	GPCB has inspected the site followed by soil sampling. Analysis result of soil sample reveals no contamination.

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Gujarat PCB
3.	Larsen Chem, B/2, Ganeshpura, Opp. Janta Petrol Pump, Modasa Sabar Kantha, Gujarat	23.475619	73.291149	i) Hazardous waste was not observed at the site. ii) Analysis result of soil samples collected reveals no contamination. iii) GW samples collected and analysis result reveals that Color, Lead, Cadmium, Sulphate & Chloride is reported higher than prescribed limit oh BIS.
4.	Swastik Organic, Sabar Dairy Road, Piplodi, Gujrat	23.592505	72.972861	i) Hazardous waste lying at the site was already lifted and shifted to TSDF. However, soil contamination may still remain at the site. ii) In the downstream at village Boriya Khurad, about 7 to 8 bore wells reported as contaminated with reddish brown colored water. iii) In this regard, it is also reported that crops like wheat, cotton & castor are irrigated with this colored water. iv) GW samples collected and reported about 200 Pt Co yellowish color ; however, analysis result of the same was not submitted. v) The responsible party has awarded the remediation work to GITCO.
5.	Effluent Channel Project Limited (M/s ECPL), Baroda Effluent Canal, Vadodara District	22.342609	73.151402	Remediation of contaminated Groundwater is underway by (Responsible Party).

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Gujarat PCB
6.	Hema Chemicals - Unit II (J-71, 72), Nandesari, Vadodara	22.334526	73.162039	GPCB has inspected the site followed by soil sampling. During inspection of the site, it is found that industrial premise is presently void of any plant machineries. Scattered vegetation is observed within plant premises. The land is being used for storage of glass frits. Analysis result of soil samples collected & revealed that site is contaminated with hexavalent chromium .
7.	Jambusar, District-Bharuch,	22.049444	73.045806	As per the previous report* submitted by GPCB, analysis result of soil samples revealed that site was contaminated with hexavalent chromium .
8.	Ankleshwar Industrial Estate, GIDC Industrial Estate, Tal: Ankleshwar, Dist: Bharuch,	21.633139	73.045806	GPCB has inspected the site followed by GW & soil sampling. Analysis result reveals as follows: <ul style="list-style-type: none"> - No contamination is reported in soil samples. - In GW samples, Sulphate, Chloride, & TDS are found higher than acceptable limit of BIS. COD is also reported in the samples.

Haryana

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by Haryana PCB
1.	Prem Colony, Kundli Sonapat	28.868137	77.121203	Inspection was carried out by Haryana SPCB followed by GW and soil sampling. <ul style="list-style-type: none"> i) Analysis result of GW reveals that TDS, chloride & fluoride concentration is higher than prescribed limit of BIS drinking water standard. ii) Analysis result of soil samples reveals no contamination.
2.	Pace City-II, Sector 37, Gurgaon Haryana	28.428392	76.999501	Inspection was carried out by Haryana SPCB followed by GW, SW and soil sampling. Analysis results of SW, Soil and GW reveals no contamination.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by Haryana PCB
3	Sectors 25 & 29, Dyeing Industry, Panipat, Haryana	29.358608	76.991689	Inspection was carried out by Haryana SPCB followed by GW, SW and soil sampling. i) Analysis result of GW reveals that concentration of TDS & Chloride is higher than prescribed limit of BIS drinking water standard. ii) Soil and SW samples reveal no contamination.
4	Open Space in front of 360E PACE City -2, Sector 37- B Gurgaon-122002	28.436365	76.995535	i) Inspection was carried out by Haryana SPCB followed by sampling of GW, SW and soil. ii) Analysis result of SW samples reveal that the concentration of Chromium, colour and O&G is higher than prescribed inland-surface water standard. iii) Analysis result of soil and GW samples reveal that no contamination.

Himachal Pradesh

S. No.	Name of the Site	Geo-coordinate		Action taken/initiated by HPPCB
1.	Effluent Drain, Housing Board Phase-III, Baddi, Himachal Pradesh	30.946248	76.812063	HPPCB had carried out site inspection and submitted the following findings: - No hazardous waste was found at the site. - Soil, SW and GW samples collected, and analysis result reveals no contamination. - However, in Sediment sample, Cadmium & Hexavalent-Chromium was reported higher than screening level w.r.t. Agricultural land use.

Jharkhand

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by Jharkhand PCB
1.	Roro hills, Jharkhand - 833201	22.489585	85.647162	i. Detailed investigation report on "Rehabilitation of Roro abandoned asbestos mines" along with remediation status as per direction of Hon'ble NGT is submitted.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by Jharkhand PCB
				ii. In was informed that, remedial action is taken by Dept. of Mining, Jharkhand.
2	Manikui-Chandil Swarnarekha River Polluted Site, Seraikella-Kharswan, Jharkhand	22.835772	86.160665	i. Jharkhand PCB has inspected the site followed by sampling of surface water. ii. Analysis result reveals no contamination.

Karnataka

S. No.	Name of the Site	Geo-coordinate		Action taken/ initiated by Karnataka PCB
1.	Goripalya near Mysore Road, Bangalore, Karnataka. E-waste recycling in Bangalore, Karnataka	12.964087	77.556605	Inspection was carried out by Karnataka SPCB and submitted that dumping of MSW waste was happening. BBMP authorities have cleared the waste and sent to their solid waste landfill site for further treatment and disposal.
2.	Cauvery River, downstream Nanjangud, Mysore District, Karnataka	12.139956	76.675681	Inspection was carried out by Karnataka SPCB and submitted that dumping of MSW waste was happening. In this regard, CMC Nanjangud has been informed to provide STP to treat sewage for irrigation / secondary purposes.
3	Mangamanapalya Road, Hosur Road, Bangalore, Karnataka	12.902887	77.631954	The co-ordinates mentioned were verified and it pertains to Hosur Road, i.e., NH-7 (Chennai-Bengaluru Highway) and fly over road to Electronics City. The road and fly over is developed.
4	Peenya Industrial area, Bangalore, Karnataka	13.025538	77.525031	As per the GPS readings, the location falls behind M/s. Paragon Polymer Products Pvt. Ltd., Shed No. B-69, 2nd Cross, 1st Stage, PIE, Bengaluru (Green category).
5.	Mavallipura Dumpsite, Yelahanka, Bangalore	13.122438	77.53775	Inspection was carried out by Karnataka SPCB and submitted that solid waste processing facility is existed, currently not in operation. However, there is huge quantity of accumulated legacy waste is lying at the site.
6.	Begur Lake, Begur road, Bangalore,	12.927	77.668	Karnataka SPCB has submitted that Board is regularly monitoring water quality of Lake. Sediment sample of lake is having higher

S. No.	Name of the Site	Geo-coordinate		Action taken/ initiated by Karnataka PCB
	Karnataka-560068			concentration for Zinc as 20000 mg/kg , Chromium , copper , Lead and nickel as 5000 mg/kg , which are higher than screening level.

Kerala

S. No.	Name of the Site	Geo-coordinate		Action taken/Initiated by Kerala PCB
1.	Kuzhikandom Thodu (Creek), Kerala	10.079547	76.294582	DPR is completed under NCEF project of MoEF&CC and CPCB.
2.	Vadavathoor, Kottayam	9.590878	76.559867	Site was inspected by Kerala SPCB and it is informed that the spot was earlier used as solid waste dumping yard of Kottayam municipality, and it is not operational since 2015. Sampling of soil & GW has carried out and analysis result reveals as below: i. In GW Mercury , and Total Coliform is reported higher than prescribed limit of BIS drinking water standard and also reported slightly acidic in nature. ii. Soil is contaminated with Chromium & Nickel .
3.	Edayar, Edayattuchal Kochi, Kerala (in & around the premises of M/s. Binani Zinc Ltd.)			DPR is prepared under NCEF project. Accordingly, CPCB communicated final DPR along templates of tender document to State of TN and TNPCB for execution of Remediation work.
4.	Edayar, Chakkarachal Kochi, Kerala (in & around the premises of M/s. Binani Zinc Ltd.)			

Madhya Pradesh

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
1.	Sajjan Chemicals -Plot No ; 54 E dosigoan	23.357857	75.045467	i) Detailed site investigation completed under NCEF project, wherein CPCB is implementing agency. DPR is under

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
	Industrial area, Ratlam, Madhya Pradesh			<p>progress.</p> <p>ii) As per detailed site investigation carried out, it is revealed that GW is contaminated with color, TDS Chloride and Sulphate.</p> <p>iii) Hazardous waste is still lying at the premises.</p>
2.	Sajjan chemical Pvt Ltd (Plot No -61 B, Dosigaon Industrial Area, Ratlam)	23.360211	75.047161	<p>(i) Detailed site investigation completed under NCEF project, wherein CPCB is implementing agency. DPR is under progress.</p> <p>(ii) As per detailed site investigation carried out, it is revealed that GW is contaminated with color, TDS Chloride and Sulphate.</p> <p>(iii) Hazardous waste had been lifted and disposed through TSDF.</p>
3.	M/s Jayant Vitamin, Ratlam	23.330447	75.043353	<p>(i) Detailed site investigation completed under NCEF project, wherein CPCB is implementing agency. DPR is under progress.</p> <p>(ii) As per detailed site investigation carried out, it is revealed that GW is contaminated with color, TDS Chloride and Sulphate.</p> <p>(iii) No historical waste dump was found, except old industrial equipment and chemical storage tanks as per detailed investigation report.</p>
4.	M/s Union carbide (UCIL), J.P. Nagar, Bhopal, Madhya Pradesh 462001	23.280833	77.410556	<p>i. GW samples collected, analysis result reveals no contamination.</p> <p>ii. Soil samples collected, analysis result of carbamate (pesticides) reveals no contamination.</p>
5.	Solar Evaporation Ponds outside UCIL premises, Bhopal	23.17726	77.244355	<p>i. GW and SW samples collected, analysis result reveals no contamination.</p> <p>ii. Soil samples collected, analysis result of carbamate (pesticides) and VOC reveals no contamination.</p>
6.	Dabli, Mangliya, Indore, MP			<p>i. CPCB vide letter dated 10.01.2020 issued directions u/s 18(1) of Water Act, 1974 to MPPCB regarding oil</p>

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by MPPCB
				<p>contamination due to leaking of underlines pipe lines. As Oil & Grease conc. in GW sample was reported as 1 mg/L (BIS limit for Mineral oil in Drinking water is 0.5 mg/L).</p> <p>ii. MPPCB has inspected the site followed by soil and GW sampling.</p> <p>iii. Analysis result of GW samples reveals that odor of Mild-Petroleum products along with TDS.</p> <p>iv. Analysis result of heavy metals in soil samples reveals no contamination.</p>

Maharashtra

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by MPCB
1.	Mithi River, Mumbai, Maharashtra	19.108391	72.884318	<p>MPCB issued direction u/s 5 of E(P)A 1986 to Municipal Corporation of Greater Mumbai (MCGM).</p> <p>The work of preliminary site assessment is awarded to CSIR-NEERI and proposal is submitted.</p>
2.	M/s Godavari Bio-Refineries, Ahmed Nagar District, Maharashtra	19.8233337	74.56901795	<p>Contaminated groundwater is being remediated by applying Bioremediation technique since September, 2017 and the same is underway.</p>
3.	Karavale village, Kalyan, Maharashtra			<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 Tarapur 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.	Dumpsite JCL-I (Outside the Premises Of M/S Jayshree Chemicals Ltd Near Rushikulya River)	19.378006	85.051354	<p>DPR is prepared under NCEF project of MoEF&CC and CPCB. Remediation work has been initiated. Progress is as below:</p> <ul style="list-style-type: none"> - Unit had constructed new guard pond for storage of treated effluent. - NOC obtained from CGWB for installation of abstraction wells to remediate groundwater as per DPR. - OSPCB has directed unit to set-up New secured landfill to dispose of hazardous waste as a part of remediation activity.
2.	Dumpsite JCL-III (Outside the Premises Of M/S Jayshree Chemicals Ltd Near Rushikulya River)	19.377793	85.051959	
3.	Jayashree Chemicals, Ganjam	19.381236	85.052652	
4.	Site OCL-I, ORICHEM abandoned site (inside the premises of M/s Orichem Ltd and also outside the boundary of wall), Talcher, Orissa	20.925735	85.172870	DPR is prepared under NCEF project. Accordingly, CPCB communicated the final DPR along templates of tender document to State of Odisha and Odisha SPCB for execution of Remediation work.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by OSPCB
5.	RKL-II (In Beldihi village along the play ground between Govt primary school & St. Georgia school)	22.236011	84.761129	<p>Site inspection was carried out by OSPCB and submitted that:</p> <p>(i) Responsible polluter party identified as M/s Lotus chemicals.</p> <p>(ii) Soil sampling carried out and analyzed for CoCs. Analysis results reveal that concentration of Cr (Total & Hexavalent) is higher than screening/response levels.</p>
6.	Site KCL IV, outside the premises of M/s	21.599929	86.930313	Site inspection was carried out by OSPCB and accordingly, soil samples collected and analyzed for CoCs. Analysis results

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by OSPCB
	KCL near Northern Boundary-Mayurbhanj Orissa			reveal no contamination in soil w.r.t. CoCs.
7.	Site KCL V, outside the premises of M/s KCL near main Gate; Mayurbhanj Orissa	21.598007	86.928121	
8.	Site NALCO-I, M/s National Aluminum Co. Products, Angul	20.831763	85.161234	
9.	Site KCL-I, , Inside the premises of M/s KCL near H2SO4 Tank	21.597685	86.930532	
10.	Site KCL II, Inside the premises of M/s KCL near Gate, Mayurbhanj, Orissa	21.598039	86.929221	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.
11.	Site KCL III, ,Inside the premises of M/s KCL inside drier room, Mayurbhanj, Orissa	21.597189	86.928847	
12.	Gypsum Pond - Paradip Phosphate & IFFCO, Paradip, Odisha	20.258112	86.626326	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.
13.	Site NALCO-II, M/s National Aluminum Co. Products, Angul	20.821955	85.158576°	
14.	Site NALCO-III, M/s National Aluminum Co.	20.82095	85.157922	

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by OSPCB
	Products, Angul			
15.	Site ECFC-II (Outside the Premises along the boundary wall)), Mayurbhanj, Orissa	21.605225	86.929107	
16.	RKL-III (In a low lying area in Kaluga industrial estate near Kalinga Sponge industry, around 500 m away from M/s Konark Chemicals and M/s Siddharth Chemicals)	22.220952	84.769866	Site inspection was carried out by OSPCB and accordingly, soil sampling carried out and analyzed for CoCs. Analysis results reveal that concentration of Cr (Total & Hexavalent) is higher than screening/response levels.
17.	RKL-IV, inside the premises of M/S Siddharth Chemicals	22.222555	84.762821	Site inspection was carried out by OSPCB. However, soil sampling was not carried out as the area is completely concreted by M/s Sidharth Chemicals.
18.	Site ECFC-I (Backside of the unit.) Mayurbhanj, Orissa	21.603934	86.930121	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.
19.	RKL-I (Inside The Premises Of M/S Lotus Chrome Chemicals)	22.234709	84.722280	
20.	Site INDAL-III (Located outside the unit premises of M/s Indian Aluminum Company Limited), Hirakud, Sambalpur	21.534566	83.912470°	Site inspection was carried out by OSPCB and accordingly soil sampling carried out and analyzed for CoCs. Analysis results reveal that concentration of Cyanide is higher than screening/ response levels.
21.	Site INDAL-I (Located inside the unit premises of M/s Indian	21.530143	83.907851	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.

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by OSPCB
	Aluminum Company Limited), Hirakud, Sambalpur			
22.	Site INDAL-II (Located inside the unit premises of M/s Indian Aluminum Company Limited), Hirakud, Sambalpur	21.519962	83.902391	Site inspection was carried out by OSPCB. However, sampling was not carried out.
23.	Jharsuguda, Odisha-768202			Proposal for ESA-II is submitted to OSPCB.

Punjab

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Punjab PCB
1.	Basti Sheikh, Jalandhar	31.320198	75.548062	PPCB had inspected the MSW dumpsite and carried out soil and GW sampling. Analysis result reveals that: (i) GW is contaminated with color, Manganese and TDS (ii) Soil is contaminated with Chromium .
2.	Hambran Road MSW Dump Site, Ludhiana	30.919485	75.753523	PPCB had inspected the MSW dumpsite followed by soil and GW sampling. Analysis result reveals that GW is contaminated with color .
3.	Buddha Nullah, Ludhiana, Punjab	30.919455	75.90332	PPCB had inspected the site and carried out soil, SW and GW sampling. Analysis result reveals that: a) In soil samples, Zn, Ni & Chromium are exceeded with the screening levels. b) In SW sample, higher color is reported.
4.	Mahaluxmi Orgo Chemical Industries, Nabha Road, Bhawanigarh, Sangrur	30.275411	76.074781	M/s Mahaluxmi Orgo Chemical industries was earlier in operation and was involved in the manufacturing of H-Acid. However, the Industry had closed down its operations and there are no industrial activities at this site. Further, PPCB had inspected and carried out soil and GW sampling.

S. No.	Name of the Site	Geo-coordinates		Action taken/initiated by Punjab PCB
				Analysis result reveals that: (i) No contamination is reported in soil samples. (ii) In GW samples, colour, Copper, fluoride, TDS, sulphate and nitrate are reported higher than acceptable limit of BIS.
5.	Tajpur road MSW dump site, Ludhiana	30.928623	75.906736	PPCB had inspected the MSW site and carried out soil and GW sampling. Analysis result reveals that: (i) In GW samples, colour and TDS are reported higher than acceptable limit of BIS. (ii) Soil is contaminated with Cu and As .
6.	PSIEC Leather Complex, Jalandhar, Punjab	31.332535	75.512237	PPCB had inspected the site and carried out soil and GW sampling. Analysis result reveals that: (i) In GW samples, colour is reported higher than acceptable limit of BIS. (ii) No contamination is reported in soil samples.

Rajasthan

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by Rajasthan PCB
1.	Amanishah nalla, Sanganer Industrial Area, Jaipur	26.817401	75.79004	Site is inspected by RSPCB and informed that hazardous wastes is not observed at the site. SW sampling is carried out and analysis result reveals contamination with BOD & COD .
2.	Village Bichhadi, Block Girva, Rajasthan	24.589316	73.823643	Site is inspected by RSPCB and informed that the issue is Sub judice before the Hon'ble Supreme Court. GW Sampling is carried out and analysis result reveals that concentration of TDS, Chloride, Iron, Calcium, Magnesium are in exceeded than the prescribed limits of BIS. COD is also reported.

Tamil Nadu

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TNPCB
1.	Noyyal river, Tirupur, Tamil Nadu	11.11918	77.394792	<p>Site is inspected by TNPCB and submitted that:</p> <p>(i) Textile dying/bleaching industries are located upstream of the site.</p> <p>(ii) Dump of hazardous wastes is not observed at the site</p> <p>(iii) The site contaminated due to earlier discharge of effluent from Textile dyeing units. Now all the units are achieving Zero discharge.</p>
2.	Eachangadu, Cuddalore, Tamil Nadu	11.683214	79.756303	<p>Site is inspected by TNPCB and submitted that:</p> <p>(i) the site is located at the premises of Residential Colony at Kudikkadu village, and the site is barren land without any activities.</p> <p>(ii) Dump of hazardous wastes is not observed at the site.</p> <p>(iii) Soil samples collected, analysis results reveal that mercury and methylene Chloride are below detective limit.</p>
3	M/s HUL, Kodaikanal, Tamil Nadu	10.224714	77.48709	<p>Trail remediation has been done by M/s HUL. TNPCB had approved Consent to Establish for execution of soil remediation activity.</p> <p>All requisite machineries have already been installed for soil remediation.</p>
4	Vanitec Limited (inside the premises of CETP) Vallayambattu, Vadiumbadi, Vellore, Tamil Nadu	12.698153	78.633428	<p>The site was inspected by TNPCB and submitted that:</p> <p>(i) Directions has been issued to the CETP to provide capping of SLF within 3 months.</p> <p>(ii) Groundwater samples was collected from nearby open wells, analysis results show that no presence of chromium.</p>

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by TNPCB
				However, Sulphate, Chloride, Calcium and TDS levels are reported besides high.
5.	TCCL, Ranipet , Tamil Nadu	12.955092	79.311158	DPR is prepared under NCEF project. Accordingly, CPCB communicated final DPR along templates of tender document to State of TN and TNPCB for execution of Remediation work.
6.	Tondairpet, Chennai, Tamil Nadu	13° 7'31.09"N	80°17'20.91"E	Remediation work is undertaken by M/s BPCL.

Telangana

S. No.	Name of the Site	Geo-Coordinates		Action taken/ initiated by TSPCB
1.	Noor Muhammad Kunta Lake, Katedan Industrial Estate Hyderabad	17.315728	78.427367	Detailed Project Report (DPR) prepared for remediation of Noor Muhammad Kunta (NMK) Lake under the World Bank aided CBIPMP Project by MOEF&CC and TSPCB. However, the remediation works could not be taken-up due to the status quo orders issued by the Hon'ble High Court of Telangana & AP in WP No. 39864 of 2014.
2.	Patancheru, Medak District , Telangana	17.539669	78.245269	The site is inspected by TSPCB and submitted that; Hyderabad Metropolitan Development Authority (HMDA) proposed to construct STP of capacity of 30 MLD on the Naka Vagu. Sampling of soil, GW, sediment & SW had been carried out. Analysis result reveals as below: <ul style="list-style-type: none"> - In GW, TDS is found higher than BIS limit. COD was also reported. - No contamination is found in Soil, SW and Sediment samples.

Uttar Pradesh

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
1.	Khanchandrapuri , Rania Kanpur Dehat	26.403777	80.047415	DPR is prepared under NCEF project. Accordingly, CPCB communicated final DPR along templates of tender document to

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
2.	Shivnathpura, Rania, (Kanpur Dehat) Ramabai Nagar, Kanpur, Uttar Pradesh	26.413374	80.021637	State of UP and UPPCB for execution of Remediation work. It was submitted by UPPCB that Tendering process is under progress for execution of remediation works by UPSIDA and UPPCB.
3.	Deva Road, Lucknow (Palhauri Village, Deva Road, Chinhat, Lucknow)	26.99668	81.143051	DPR is prepared under NCEF project. Accordingly, CPCB communicated final DPR along templates of tender document to State of UP and UPPCB for execution of Remediation work.
4.	India Pesticide Limited, Lucknow	26°54'48.12"N	81° 4'12.34"E	
5.	Uttardhauna, Chinhat Block, Lucknow	26.886526	81.055561	
6.	Chakar Village Chinhat, Lucknow	26.926555	81.067481	
7.	Dewa Road, Lucknow (Palhauri Village, Deva Road, Chinhat, Lucknow)	28.688404	77.436143	
8.	Industrial Area Meerut Road, Ghaziabad, Uttar Pradesh	28.685193	77.432472	Cr(VI) in groundwater is remediated by applying: (i) Pump & Treat (P&T) technique, (ii) Bioremediation technique, Remediation work is underway since 2012.
9.	Lohia Nagar C Block, Ghaziabad	26.44522	80.322694	
10.	Juhi Baburaiya (Rakhi Mandi), Kanpur	26.55323	80.50761	Site inspected by UPPCB and submitted that hazardous waste is not present at the site.
11.	Nauriaya Kheda Kanpur	26.39678	80.43953	*Site was inspected by UPPCB and submitted that scattered dumping of MSW is observed at the site.
12.	Shakti Nagar, Aligarh	24.229316	83.036038	*Site is inspected by UPPCB and accordingly, carried out GW and SW samples from nearest Domestic Drain. However, analysis results is awaited.
13.	Kanoria Chemical Renukoot,	29.051893	77.45528	*Site was inspected by UPPCB and submitted that:

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UPPCB
	Renukoot, Sonebhadra, Uttar Pradesh			i. Mercury bearing sludge has been stored in captive SLF. Presently, the industry is owned by M/s Grasim industries limited. ii. SW samples collected and analysis results is awaited.
14.	Barnawa Village, Baghpat, District Meerut (Confluence point of Kali River & Hindon River)	27.1631	78.3733	UPPCB has inspected the site followed by GW sampling. However, analysis results is awaited.
15.	Firozabad	26.46016	80.226849	*Site was inspected the site by UPPCB and submitted that except drain with piles of MSW, no dumping of hazardous waste is observed.
16.	Panki Industrial Area, Kanpur	28.961787	77.764844	*Site was inspected the site by UPPCB and submitted that scattered dumping of MSW is observed at the site.
17.	Jaibheem Nagar, Ward No. 5, Meerut, UdevriP	24.09503	83.0549	*Site was inspected the site by UPPCB and submitted that scattered MSW is observed beside sewage drain. The grey colored water is also observed at the drain.
18.	Singrauli Super Thermal Power Plant, Singrauli	26.456382	80.320689	*Site is inspected by UPPCB and accordingly, carried out GW and SW samples. However, analysis results is awaited.
19.	Tejab Mill Campus, Anwarganj, Kanpur	26.2	80.54	*Site was inspected by UPPCB and submitted that scattered dumping of MSW is observed at the site.
20.	Bank of River Ramganga, Moradabad, UP			"New site" , based on court-matter. As per direction of Hon'ble NGT, O. A. No. 621/2018, e-waste residue (black-powder) had been lifted. UPPCB has inspected the site followed by GW and SW sampling. <ul style="list-style-type: none"> - In GW samples, COD reported. - In SW samples, COD & Lead reported higher than prescribed standards.
21.	Mandoli & Seelampur, E-Waste site, Delhi	28.719159	77.314923	

Uttarakhand

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by UP CB
1.	Ibrahimpur Village, Bhadarabad, Haridwar District, Uttarakhand	29.916654	78.071495	UKPCB has inspected the site followed by sampling of GW & soil. i) Analysis results w.r.t CoCs of soil samples reveal no contamination. ii) Analysis result of GW reveals contamination with Copper & Chromium.

West Bengal

S. No.	Name of the Site	Geo-coordinates		Action taken/ initiated by WBPCB
1.	Nibra Industrial Area, Howrah, West Bengal	22.603295	88.24852	DPR is prepared under NCEF project. Accordingly, CPCB communicated final DPR along templates of tender document to State of WB and WBPCB for execution of Remediation work.
