	Redressal Status	s of Air Pollution r	elated Complaints	made by CPCB Team	s and Public in Del	hi-NCR
15.10.2021 - 09.11.2022						
S. No.	Agency	Complaints				
		Received	Resolved (Number, %)		Not Resolved (Number, %)	
1	PWD	126	115	(91%)	11	(9%)
2	DSIIDC	65	65	(100%)	0	(0%)
3	DMRC	9	8	(89%)	1	(11%)
4	DDA	266	114	(43%)	152	(57%)
5	Flood Control Dept	30	18	(60%)	12	(40%)
6	Delhi Cantonment Board	3	3	(100%)	0	(0%)
7	DJB	47	39	(83%)	8	(17%)
8	Delhi Trpt Dept	30	29	(97%)	1	(3%)
9	DPCC	11	11	(100%)	0	(0%)
10	East Delhi MCD	307	198	(64%)	109	(36%)
11	North Delhi MCD	926	520	(56%)	406	(44%)
12	New Delhi MCD	12	12	(100%)	0	(0%)
13	South Delhi MCD	940	585	(62%)	355	(38%)
14	Delhi Police	91	80	(88%)	11	(12%)
15	Delhi Traffic Police	126	117	(93%)	9	(7%)
	Sub Total	2989	1914	(64%)	1075	(36%)
16	Uttar Pradesh SPCB	12	7	(58%)	5	(42%)
17	RO Noida	60	32	(53%)	28	(47%)
18	MC_Ghaziabad	139	114	(82%)	25	(18%)
19	RO Meerut	69	64	(93%)	5	(7%)
20	Noida Authority	210	187	(89%)	23	(11%)
21	RO Ghaziabad	157	131	(83%)	26	(17%)
22	RO_GrNoida	29	27	(93%)	2	(7%)
23	Greater Noida Authority	19	19	(100%)	0	(0%)
24	RO Bulandshahar	8	8	(100%)	0	(0%)
24	Sub Total	703	589	(84%)	114	(16%)
25	HUDA	116	8	(7%)	108	(93%)
26	DDPO	1	0	(0%)	1	(100%)
27	GMDA	69	0	(0%)	69	(100%)
28	RO Faridabad	24	21	(88%)	3	(13%)
29	Haryana SPCB	241	6	(2%)	235	(98%)
30	MC Sonepat	82	25	(30%)	57	(70%)
31	Rohtak	32	1	(3%)	31	(97%)
32	MC_Faridabad	114	85	(75%)	29	(25%)
33	MC Gurugram	154	100	(65%)	54	(35%)
34	Traffic_Gurugram	8	8	(100%)	0	(0%)
35		<u>8</u> 78	78	(100%)	0	(0%)
36	RO_Panipat RO_Bahadurgarh	20	78	(35%)	13	(65%)
			51		5	(9%)
37 38	RO_Gurugram RO_Ballabhgarh	22	16	(91%) (73%)	6	(27%)
30		1017			611	
39	Sub Total	76	406 23	(40%)	53	(60%)
39	Rajasthan SPCB*			(30%)		(70%)
40	Sub Total	76	23	(30%)	53	(70%)
40	CPWD	6	1	(17%)	5	(83%)
41	NHAI	39	26	(67%)	13	(33%)
42	Northern Railway	11	10	(91%)	1	(9%)
	Grand Total	4841	2969	(61%)	1872	(39%)

^{*} Rajasthan SPCB contains the complaints of Bhiwadi and Alwar

Note: CPCB teams visited from 15.10.2021 to 03.12.2021