## M/s. The Green Environment Services Co. Op. Society Ltd, Vatva, Ahmedabad (GPCB ID: 14438)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
16	рН	6.5-8.5	рН	6.5-8.5	03/02/2022	23	Nil	рН	7.65	рН	7.10	pH, Flow Meter, TOC,	Storage 8305 MT
	COD	2000 mg/L	COD	250 mg/L				COD	938	COD	209	COD, BOD, TSS	
	BOD	700 mg/L	BOD	30 mg/L				BOD	276	BOD	20		
	SS	300 mg/L	SS	100 mg/L				SS	48	SS	88		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	34.22	NH <sub>3</sub> -N	7.45		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.28	Phenolic Compounds	0.52		

## M/s. Odhav Enviro Project Ltd., Odhav, Ahmedabad (GPCB ID: 12890)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.2	рН	6.5-8.5	рН	6.5-8.5	02/02/2022	1.1	Nil	рН	7.44	рН	7.03	Flow meter at inlet & outlet,	-
	COD	2000 mg/L	COD	250 mg/L				COD	1414	COD	316	COD, pH, TSS, BOD	
	BOD	700 mg/L	BOD	30 mg/L				BOD	459	BOD	<mark>78</mark>		
	SS	300 mg/L	SS	100 mg/L				SS	200	SS	38		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	45.86	NH <sub>3</sub> -N	15.34		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.48	Phenolic Compounds	0.21		

## M/s. Gujarat Vepari Maha Mandal Sahkari Udhyogik Vasahat Ltd, Ahmedabad (GPCB ID: 11536)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
0.45	рН	6.5-8.5	рН	6.5-8.5	02/02/2022	0.7	Nil	рН	6.55	рН	6.92	Flow Meter	Storage 1200 MT
	COD	2000 mg/L	COD	250 mg/L				COD	2282	COD	333		
	BOD	700 mg/L	BOD	30 mg/L				BOD	1128	BOD	<mark>80</mark>		
	SS	300 mg/L	SS	100 mg/L				SS	3640	SS	40		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	128.35	NH <sub>3</sub> -N	128.30		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.86	Phenolic Compounds	0.46		

## M/s. Odhav Green Enviro Project Association, Odhav, Ahmedabad (GPCB ID: 12891)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.00	pН	6.5-8.5	рН	6.5-8.5	02/02/2022	0.8	Nil	рН	7.64	рН	7.86	-	Storage 7-8 MT
	COD	2000 mg/L	COD	250 mg/L				COD	1181	COD	221		
	BOD	700 mg/L	BOD	30 mg/L				BOD	248	BOD	27		
	SS	300 mg/L	SS	100 mg/L				SS	186	SS	36		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	200.37	NH <sub>3</sub> -N	84.06		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.31	Phenolic Compounds	0.26		

## M/s. Naroda Enviro Project Ltd., Naroda, Ahmedabad (GPCB ID: 12718)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fin Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
3.00	рН	6.5-8.5	рН	6.5-8.5	02/02/2022	4.5	Nil	рН	7.23	рН	6.66	-	Storage 2000-2200, Disposal 10579
	COD	2000 mg/L	COD	250 mg/L				COD	2422.667	COD	<mark>567</mark>		
	BOD	700 mg/L	BOD	30 mg/L				BOD	810.333	BOD	<mark>49</mark>		
	SS	300 mg/L	SS	100 mg/L				SS	146.66	SS	60		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	34.103	NH <sub>3</sub> -N	<mark>62.50</mark>		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.553	Phenolic Compounds	0.26		

## M/s. Narol Dyestuff Enviro Society., Narol, Ahmedabad (GPCB ID: 12720)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
0.1	рН	6.5-8.5	рН	6.5-8.5	03/02/2022	0.020	Nil	рН	7.40	рН	7.26	-	Storage 10-12 MT, Disposal 10.210
	COD	2000 mg/L	COD	250 mg/L				COD	716	COD	113		
	BOD	700 mg/L	BOD	30 mg/L				BOD	140	BOD	23		
	SS	300 mg/L	SS	100 mg/L				SS	150	SS	70		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	48.16	NH <sub>3</sub> -N	18.93		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.59	Phenolic Compounds	0.36		

## M/s. Narol Textile Infrastructure & Enviro Management, (ATPA Swarnim Gujarat Enviro P. Ltd), Ahmedabad (GPCB ID: 34244)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
100	рН	6.5-8.5	рН	6.5-8.5	03/02/2022	100	Nil	рН	7.47	рН	7.86	-	Storage 12900 MT, Disposal 13.160
	COD	1200 mg/L	COD	250 mg/L				COD	1047	COD	158		
	BOD	500 mg/L	BOD	30 mg/L				BOD	401	BOD	<mark>34</mark>		
	SS	300 mg/L	SS	100 mg/L				SS	92	SS	40		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	-				NH <sub>3</sub> -N	67.93	NH <sub>3</sub> -N	<mark>52.75</mark>		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.52	Phenolic Compounds	0.36		

## M/s. Tata Motors Ltd Vendors Park, Sanand, Ahmedabad (GPCB ID: 13515)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.5	рН	6-10.5	рН	6.5-8.5	02/02/2022	0.10	Nil	рН	-	рН	7.85	pH, DO meter, TOC	Disposal 13.57 MT
	COD	900 mg/L	COD	100 mg/L				COD	-	COD	51	meter, Flow meter	
	BOD	250 mg/L	BOD	30 mg/L				BOD	-	BOD	7		
	SS	100 mg/L	SS	100 mg/L				SS	-	SS	26		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	3.02		
	Phenolic Compounds	-	Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	BDL		

## M/s. Zydus Infrastructure Pvt.Ltd, Changodar, Ahmedabad (GPCB ID: 14802)

Capacity in (MLD)	Inlet No	orms	Final Efflue Stds. Or ZLD		Date of Monitorin g	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
3.5	рН	6- 8	рН	No outlet norms are prescribed	02/02/2022	1.8	Nil	рН	6.91	рН	7.66	pH, TOC meter	Storage 25 MT
	COD	850 mg/L	COD	as it is a ZLD based				COD	1201	COD	13		
	BOD (5 days at 20°C)	400 mg/L	BOD (5 days at 20°C)	CETP by the means of MEE				BOD (3 days at 27°C)	439	BOD (3 days at 27°C)	2.38		
	SS	300 mg/L	SS					SS	210	SS	2		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N					NH <sub>3</sub> -N	30.80	NH <sub>3</sub> -N	5.21		
	Phenolic Compounds	0.3 mg/L	Phenolic Compounds					Phenolic Compounds	0.16	Phenolic Compounds	BDL		

## M/s. Bavla Eco Project Ltd., Bavla, Ahmedabad (GPCB ID: 10653)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.00	рН	5.5-8.5	рН	6-10.5	02/02/2022	0.3	Nil	рН	-	рН	8.08	-	-
	COD	4500 mg/L	COD	250 mg/L				COD	-	COD	848		
	BOD	1500 mg/L	BOD	100 mg/L				BOD	-	BOD	<mark>240</mark>		
	SS	300 mg/L	SS	100 mg/L				SS	-	SS	316		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50.18		
	Phenolic Compounds	-	Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	-		

#### M/s. Vinayak Jal SudhikaranSahakariMandali Ltd, Bavla, Ahmedabad (GPCB ID: 14686)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.50	рН	5.5-8.5	рН	6 to 10.5	09/02/2022	4	Nil	рН	-	рН	8.23		-
	COD	4500 mg/L	COD	250 mg/L				COD	-	COD	212		
	BOD	1500 mg/L	BOD	100 mg/L				BOD	-	BOD	36		
	SS	300 mg/L	SS	100 mg/L				SS	-	SS	64		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	5.04		
	Phenolic Compounds	-	Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	-		

# M/s. Nandesari Industrial Association (CETP), GIDC-Nandesari, Vadodara (GPCB ID: 22336)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
12	рН	5 to 9	рН	6.5 to 8.5	09/02/2022	6.4	Nil	рН	7.15	рН	7.01	pH, COD, BOD, TSS, NH <sub>3</sub> -N, Color,	-
	COD	1500 mg/L	COD	250 mg/L				COD	864	COD	201	TOC, Temperature	
	BOD	500 mg/L	BOD	100 mg/L				BOD	195	BOD	48		
	SS	600 mg/L	SS	100 mg/L				SS	68	SS	54		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	11.7	NH <sub>3</sub> -N	6.05		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.21	Phenolic Compounds	0.13		

## M/s. Enviro Infrastructure Co. Ltd., Umraya (Padra), Vadodara (GPCB ID: 21878)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
4.50	рН	5 to 9	рН	6.5 to 8.5	Not visited in this month	2.2	Nil	рН	-	рН	1	pH, Flow Meter, TOC, TSS, Color,	-
	COD	2000 mg/L	COD	250 mg/L				COD	-	COD	-	NH <sub>3</sub> -N	
	BOD	500 mg/L	BOD	100 mg/L				BOD	-	BOD	-		
	SS	600 mg/L	SS	100 mg/L				SS	-	SS	-		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	-	Phenolic Compounds	-		

#### M/s. Enviro Technology Ltd., GIDC-Ankleshwar, Bharuch (GPCB ID: 15074)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
3.5	рН	6.5-8.5	рН	6.5-8.5	19/02/2022	2.31	Nil	рН	8.08	рН	7.65	pH, Flow, COD, BOD,	Disposal 18.80 MT
	COD	11000 mg/L	COD	1000 mg/L				COD	3694	COD	716	TSS, TOC	
	BOD	3600 mg/L	BOD	200 mg/L				BOD (3 days at 27°C)	879	BOD (3 days at 27°C)	28		
	SS	-	SS	150 mg/L				SS	231	SS	70		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	249.76	NH <sub>3</sub> -N	43.68		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	5 mg/L				Phenolic Compounds	3.5	Phenolic Compounds	0.22		

## M/s. Narmada Clean Tech Ltd., (Bharuch Eco-Aqua Infrastructure Ltd.,) (BEAIL), Ankleshwar (GPCB ID: 27833)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed Inl	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
40	рН	6.5-8.5	рН	6-9	04/02/2022	31.92	Nil	pН	7.46	рН	7.24	pH, Flow Meter, TOC,	Storage 1200 MT
	COD	1000 mg/L	COD	500 mg/L				COD	1291	COD	<mark>623</mark>	TSS	
	BOD	200 mg/L	BOD	100 mg/L				BOD	322	BOD	144		
	SS	150 mg/L	SS	100 mg/L				SS	316	SS	60		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	147.28	NH <sub>3</sub> -N	123.2		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	5 mg/L				Phenolic Compounds	2.07	Phenolic Compounds	5.68		

## M/s. Panoli Enviro Technology Ltd., GIDC-Panoli, Bharuch (GPCB ID: 15460)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.02	рН	6.5-8.5	рН	6.5-8.5	04/02/2022	0.45	Nil	рН	7.36	рН	7.23	pH, Flow Meter, TOC	Storage 35 MT
	COD	10000 mg/L	COD	1000 mg/L				COD	1717	COD	898		
	BOD	3000 mg/L	BOD	200 mg/L				BOD	412	BOD	<mark>215</mark>		
	SS	-	SS	150 mg/L				SS	486	SS	602		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	50.4	NH <sub>3</sub> -N	19.6		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	5 mg/L				Phenolic Compounds	1.90	Phenolic Compounds	0.41		

## M/s. Globe Enviro Care Ltd. [chemical units], GIDC-Sachin, Surat (GPCB ID: 20721)

Capacity in (MLD)	Inlet No	orms	Final Efflue Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1	рН	6.5 to 8.5	рН	6.5 to 8.5	02/02/2022	0.236	Nil	рН	8.07	рН	8.33	pH, TOC, TSS, Flow meter	Storage 1611.355 MT, Disposal 483.510
	COD	3000 mg/L	COD	250 mg/L				COD	1396	COD	206	meter	MT
	BOD	1200 mg/L	BOD	30 mg/L				BOD	380	BOD	22		
	SS	300 mg/L	SS	100 mg/L				SS	64	SS	64		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	68.3	NH <sub>3</sub> -N	48		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.93	Phenolic Compounds	0.44		

## M/s. Sachin Infra Environment Ltd., GIDC-Sachin, Surat (GPCB ID: 21204)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
50	pН	6.5 - 8.5	рН	6.5-8.5	02/02/2022	32.83	Nil	рН	8.21	рН	7.55	pH, Flow Meter, TOC	Storage 2450.41 MT Disposal 585.99
	COD	1000 mg/L	COD	250 mg/L				COD	1009	COD	242		MT
	BOD	400 mg/L	BOD	30 mg/L				BOD	280	BOD	28		
	SS	300 mg/L	SS	100 mg/L				SS	234	SS	78		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	26.3	NH <sub>3</sub> -N	18.4		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.81	Phenolic Compounds	0.56		

## M/s. Palsana Enviro Protection Ltd., (PEPL), Kadodara, Surat (GPCB ID: 21044)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed Inle	et Quality	Observed Fin Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
150	рН	6.5 to 8.5	рН	6.5 to 8.5	05/02/2022	98	Nil	рН	8.60	pН	8.44	pH, Flow Meter, COD,	Storage 548 MT , Disposal 276 MT
	COD	1000 mg/L	COD	250 mg/L				COD	1083	COD	246	BOD, TSS	
	BOD	400 mg/L	BOD	30 mg/L				BOD	285	BOD	29		
	SS	300 mg/L	SS	100 mg/L				SS	212	SS	68		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	22.4	NH <sub>3</sub> -N	16.8		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.68	Phenolic Compounds	0.42		

#### M/s. Pandesara Infrastructure Ltd., GIDC-Pandesara, Surat (GPCB ID: 11142)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
100	рН	6.5-8.5	рН	6.5-8.5	02/02/2022	81.5	Nil	рН	7.43	рН	7.60	pH, Flow Meter, TOC,	Storage 1632.754 MT,
	COD	1000 mg/L	COD	250 mg/L				COD	865	COD	175	COD	Disposal 505.25 MT
	BOD	400 mg/L	BOD	30 mg/L				BOD	210	BOD	24		
	SS	300 mg/L	SS	100 mg/L				SS	262	SS	92		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	38.1	NH <sub>3</sub> -N	30.2		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.85	Phenolic Compounds	0.34		

## M/s. CETP of Kejriwal Integrated Textile Park Ltd – KITPL (GPCB ID: 41302)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1.25	рН	6.5-8.5	рН	6.5-8.5	05/02/2022	0.1	Nil	рН	-	рН	8.27	-	Storage 13 MT
	COD	<500 mg/L	COD	<20 mg/L				COD	-	COD	20		
	BOD	<200 mg/L	BOD	<5 mg/L				BOD	-	BOD	<5		
	SS	<150 mg/L	SS	<5 mg/L				SS	-	SS	8		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	0.28		
	Phenolic Compounds	ı	Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	BDL		

## M/s. Gujarat Eco Textile Park Pvt Ltd, Palsana, Surat (GPCB ID: 31233)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)			Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
60	рН	6.5-8.5	рН	6.5 to 8.5	05/02/2022	29	Nil	рН	8.56	рН	8.47	pH, Flow Meter, COD	Storage 650 MT, Disposal 473.970
	COD	1000 mg/L	COD	250 mg/L				COD	839	COD	<mark>259</mark>	Meter including TOC	MT
	BOD	400 mg/L	BOD	30 mg/L				BOD	190	BOD	30		
	SS	300 mg/L	SS	100 mg/L				SS	284	SS	60		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	28.3	NH <sub>3</sub> -N	21.3		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.95	Phenolic Compounds	0.78		

#### M/s. Fairdeal Textile Parks Pvt. Ltd, Kosamaba, Surat (GPCB ID:34209)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
2.25	рН	6.5 -7.5	рН	7 to 8	13/02/2022	1.39	Nil	рН	-	рН	<mark>8.46</mark>	pH, Flow Meter	Storage 0.5 MT, Disposal 9.5 MT
	COD	500 mg/L	COD	<100 mg/L				COD	-	COD	48		
	BOD	200 mg/L	BOD	<30 mg/L				BOD	-	BOD	12		
	SS	100 mg/L	SS	<60 mg/L				SS	-	SS	10		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	0.56		
	Phenolic Compounds	-	Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	-		

## M/s. New Palsana Industrial Co. Op. Society Ltd., Palsana, Surat (GPCB ID: 10462)

Capacity in (MLD)	Inlet No	orms	Final Effluei Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
45	рН	6.5-8.5	рН	6.5-8.5	05/02/2022	25	Nil	рН	8.18	рН	8.38	pH, Flow meter, COD,	Storage 425 MT, Disposal 21.88 MT
	COD	1000 mg/L	COD	250 mg/L				COD	694	COD	240	BOD, TSS	
	BOD	400 mg/L	BOD	30 mg/L				BOD	160	BOD	28		
	SS	300 mg/L	SS	<60 mg/L				SS	166	SS	46		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	40.6	NH <sub>3</sub> -N	32.2		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.57	Phenolic Compounds	0.36		

## Vapi Green Enviro Ltd(VGEL, Vapi) (OldName-Vapi Waste & Effluent Management Co.Ltd) (GPCB ID: 24764)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed Inl	et Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
55	рН	6.5-8.5	pH.	6.5-8.5	16/02/2022, 23/02/2022	54	Nil	рН	7.55	рН	7.37	pH, Flow Meter, TOC &	Storage 15,706 MT
	COD	1000 mg/L	COD	250 mg/L				COD	959	COD	<mark>260.5</mark>	DO Meter	
	BOD	400 mg/L	BOD	30 mg/L				BOD	178	BOD	30.5		
	SS	300 mg/L	SS	100 mg/L				SS	296	SS	79		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	55.72	NH <sub>3</sub> -N	<mark>50.4</mark>		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	2.09	Phenolic Compounds	1.01		

#### M/s. Sarigam Clean Initiative (Old Name-Gujarat Industrial Development Corporation), Sarigam (GPCB ID: 43677)

Capacity in (MLD)	Inlet No	orms	Final Efflue Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
12.5	рН	6.5-8.5	рН	6.5-8.5	08/02/2022	9	Nil	рН	7.32	pН	7.17	Flow Meter, TOC meter	Storage 950 MT
	COD	1000 mg/L	COD	250 mg/L				COD	669	COD	172		
	BOD	400 mg/L	BOD	30 mg/L				BOD (3 days at 27°C)	147	BOD (3 days at 27°C)	23		
	SS	300 mg/L	SS	100 mg/L				SS	154	SS	42		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	26.32	NH <sub>3</sub> -N	11.76		
	Phenolic Compounds	1 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0.75	Phenolic Compounds	0.71		

## M/s. Veraval Industries Association, Veraval, Junagadh (GPCB ID: 17197)

Capacity in (MLD)	Inlet N	Iorms	Final Efflue Stds. C Condi	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
5	рН	5.5 to 9	рН	5.5 to 9.5	02/02/2022	5	Nil	pН	7.83	рН	7.63		Storage 3.34 MT
	COD	3500 mg/L	COD	250 mg/L				COD	1997	COD	1197		
	BOD	1000 mg/L	BOD	100 mg/L				BOD	638	BOD	<mark>392</mark>		
	SS	200 mg/L	SS	100 mg/L				SS	58	SS	<mark>214</mark>		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	168	NH <sub>3</sub> -N	<mark>89.6</mark>		
	Phenol	-	Phenol	-				Phenolic Compounds	-	Phenolic Compounds	-		

#### M/s. Bhatgam Washing GhatSuddhikaranYojana Pvt. Ltd., Bhatgam,Rajkot (GPCB ID: 23674)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fi		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
30	рН	10.5-12	рН	6-9	15/02/2022, 28/02/2022	10	Nil	рН	10.28	рН	8.88	pH, Flow meter, SS, Color, MLSS,	Storage 622 MT
	COD	1000 mg/L	COD	250 mg/L				COD	488	COD	242	COIDT, MILOSS,	
	BOD	350 mg/L	BOD	100 mg/L				BOD	158	BOD	72		
	SS	2000 mg/L	SS	100 mg/L				SS	224	SS	21		
	NH <sub>3</sub> -N	75 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	14.0	NH <sub>3</sub> -N	5.6		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	1.78	Phenolic Compounds	0.89		

## M/s. Jetpur Dyeing & Printing Association, Jetpur, Rajkot (GPCB ID: 19722)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
7	рН	10.5-12.0	рН	6.5-9	28/02/2022	7.00	Nil	рН	9.26	рН	7.88	pH, Flow meter	Storage 115.995 MT
	COD	1000 mg/L	COD	250 mg/L				COD	2799.5	COD 260			
	BOD	350 mg/L	BOD	100 mg/L				BOD	909	BOD	66		
	SS	2000 mg/L	SS	100 mg/L				SS	605.5	SS	<mark>280</mark>		
	NH <sub>3</sub> -N	75 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	17.85	NH <sub>3</sub> -N	12.6		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	-	Phenolic Compounds	0.75		

#### M/s. Shri Dhareshwar GIDC VistarAssociation, Dhareshwar, Rajkot (GPCB ID: 20111)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. O Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
0.09	рН	10.5-12	рН	6.5 to 9	28/02/2022	0.09	Nil	рН	7.33	рН	7.92	pH, Flow Meter	Storage 25.80 MT
	COD	1000 mg/L	COD	250 mg/L				COD	1186	COD	220		
	BOD	350 mg/L	BOD	100 mg/L				BOD	379	BOD	75		
	SS	2000 mg/L	SS	100 mg/L				SS	232	SS	24		
	NH <sub>3</sub> -N	75 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	25.2	NH <sub>3</sub> -N	8.4		
	Phenolic Compounds	5 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	-	Phenolic Compounds	-		

## M/s. Jay Khodiyar Enviro-Technologies Pvt. Ltd., Rajkot (GPCB ID: 19690)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
0.009	рН	Up to 5	рН	6.5 to 8.5	18/02/2022	0.013	Nil	рН	<2	рН	7.44		Storage 11 MT
	COD	250 mg/L	COD	100 mg/L				COD	214	COD	89		
	BOD	100 mg/L	BOD	30 mg/L				BOD	68	BOD	25		
	SS	250 mg/L	SS	100 mg/L				SS	112	SS	24		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-		
	Phenolic Compounds		Phenolic Compounds	-				Phenolic Compounds	-	Phenolic Compounds	BDL		

## M/s. Kalol GIDC Industries Association, Kadi, Gandhinagar (GPCB ID: 28811)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Oi Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
0.04	pН	6.5 to 8.5	рН	6.5 to 8.5	01/02/2022	0.35	Nil	рН	7.26	рН	7.40		Storage 40 MT
	COD	2000 mg/L	COD	250 mg/L				COD	274	COD	133		
	BOD	700 mg/L	BOD	100 mg/L				BOD	87	BOD	26		
	SS	-	SS	100 mg/L				SS	16	SS	10		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	8.62	NH <sub>3</sub> -N	10.47		
	Phenolic Compounds	-	Phenolic Compounds	1 mg/L				Phenolic Compounds	BDL	Phenolic Compounds	0.26		

#### M/s. MPSEZ Utilities (P) Limited, Mundra, Kutch (GPCB ID: 10605)

Capacity in (MLD)	Inlet No	orms	Final Effluer Stds. Or Condit	r ZLD	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
2.5	рН	6.5-8.5	рН	6-9	01/02/2022	0.15	Nil	рН	7.84	рН	7.26	pH, COD, BOD, TSS, Ammonical	-
	COD	2000 mg/L	COD	250 mg/L				COD	309	COD	76	Nitrogen	
	BOD	1000 mg/L	BOD	100 mg/L				BOD(3 days at 27° C)	101	BOD(3 days at 27° C)	23		
	SS	800 mg/L	SS	100 mg/L				SS	78	SS	24		
	NH <sub>3</sub> -N	50 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	5.6		
	Phenolic Compounds	2 mg/L	Phenolic Compounds	1 mg/L				Phenolic Compounds	0	Phenolic Compounds	0		

# M/s CETP of Dahej Industrial Estate (GPCB ID: 50837)

Capacity in (MLD)	Inlet No	orms	Stds. 0	ent Quality Or ZLD itions	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fi		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
40	рН	6.5-8.5	рН	6-9.0	23/02/2022	0.66	Nil	рН	-	рН	7.66	pH, Flow Meter, TOC,	-
	COD	3000 mg/L	COD	250 mg/L				COD	-	COD	822	COD, BOD, TSS	
	BOD	1000 mg/L	BOD	100 mg/L				BOD	-	BOD	192		
	SS	300 mg/L	SS	100 mg/L				SS	-	SS	120		
	NH <sub>3</sub> -N	150 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	254.24		
	Phenolic Compounds	3 mg/L	Phenolic Compoun ds	5 mg/L				Phenolic Compounds	-	Phenolic Compounds	0.68		

# M/s Mangrol Enviro Protection LLP (MEPL) (GPCB ID: 72852)

Capacity in (MLD)	Inlet N	orms	Stds. 0	ent Quality Or ZLD itions	Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fii Qua		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
1	рН	6.5-7.5	рН	6.5-8.5	07/02/2022	1	Nil	рН	-	pН	8.50	pH, Flow Meter, TOC,	Storage 0.5 MT
	COD	4000 mg/L	COD	100 mg/L				COD	-	COD	90	COD, BOD, TSS	
	BOD	2500 mg/L	BOD	30 mg/L				BOD	-	BOD	25		
	SS	500 mg/L	SS	<60 mg/L				SS	-	SS	<mark>64</mark>		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	24.08		
	Phenolic Compounds	-	Phenolic Compoun ds	1 mg/L				Phenolic Compounds	-	Phenolic Compounds	-		

# M/s Hojiwala Infrastructure Limited (GPCB ID: 47794)

Capacity in (MLD)	Inlet No	orms	Final Efflue Stds. C Condi		Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water bypassed untreated in the area, if any (MLD)	Observed In	let Quality	Observed Fir Qual		Status of Online CEQMS	Status of Hazardous Waste Storage / Disposal
10	рН	6.5-8.5	рН	6.5-8.5	02/02/2022	10	Nil	рН	-	рН	7.81		Storage 4.55 MT
	COD	400	COD	<40				COD	-	COD	19		
	BOD	200	BOD	<30				BOD	-	BOD	<5		
	SS	200	SS	<10				SS	-	SS	6		
	NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	-				NH <sub>3</sub> -N	-	NH <sub>3</sub> -N	0.28		
	Phenolic Compounds	-	Phenolic Compoun ds	-				Phenolic Compounds	-	Phenolic Compounds	BDL		

# M/s. Gujarat Industrial Development Corporation (GPCB ID: 71763)

Capacity in (MLD)	Inlet Norms		Final Effluent Quality Stds. Or ZLD Conditions		Date of Monitoring	Waste Water treated in CETP (MLD)	Waste Water by passed untreated in the area, if any (MLD)	Observed In Sample not	_	Qua	bserved Final Effluent Quality Sample not Collected		Status of Hazardous Waste Storage / Disposal
40	pН	6-6.5	рН	6-9	23/02/2022	0.05	Nil	рН	7.65	рН	-	Not Connected	-
	COD	3500 mg/L	COD	250 mg/L				COD	95	COD	-		
	BOD	1200 mg/L	BOD	100 mg/L				BOD	24	BOD	-		
	SS	400 mg/L	SS	100 mg/L				SS	38	SS	-		
	NH <sub>3</sub> -N	250 mg/L	NH <sub>3</sub> -N	50 mg/L				NH <sub>3</sub> -N	BDL	NH <sub>3</sub> -N	-		
	Phenolic Compounds	3 mg/L	Phenolic Compounds	5 mg/L				Phenolic Compounds	BDL	Phenolic Compounds	-		