

# Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Kalpataru Point, Sion Circle, Sion (East), Mumbai 400 022

## **Bio Medical Waste Annual Report - 2020**

#### **Part - I Information**

Sr No	Format for submission of the Annual Report Information on Bio-Medical Waste Medical be submitted by the State Pollution Control Board or Pollution Control Committee General Armed Forces Medical Services to Central Pollution Control Board on or of every year for the period from January to December of the preceeding cala	es and Director before 31st July
1	Name of the Organization	Maharashtra Pollution Control Board
2	Name of the Nodal Officer with contact telephone number and email	Dr. Amar R. Supate, Principal Scientific Officer, MPCB
3	Total no. of Health Care Facilities / Occupiers	64266
	(i) Bedded Hospitals and Nursing Homes (bedded)	19932
	(ii) Clinics, Dispensaries	36988
	(iii) Veterinary Institutions	232
	(iv) Animal Houses	11
	(v) Pathological Laboratories	5370
	(vi) Blood Bank	200
	(vii) Clinical establishment	1366
	(viii) Research Institution	69
	(ix) AYUSH	98
4	Total No. of beds	297565
5	Status of authorization	
	(i) Total number of Occupiers applied for authorization	8184
	(ii) Total number of Occupiers granted authorization	8143
	(iii) Total number of application under consideration	272
	(iv) Total number of applications rejected	429
	(v) Total number of Occupiers in operation without applying for authorization	75
6	Quantity of Bio-medical Waste Generation (in kg/day)	82146.35
	(please enclose Districtwise Bio-Medical Waste Generation as per Part-2)	
	(i) Bio Medical waste generation by bedded hospitals (in kg/day)	61745
	(ii) Bio-Medical waste generation by non-bedded hospitals (in kg/day)	18965
	(iii)Any Other	1437

7	Bio-Medical waste treatment and disposal (in kg/day)	82111.82									
'	(a) By captive bio-medical waste treatment and disposal by Health Care Facilities (please eper Part-3)	nclose details as									
	(i) Number of Health Care Facilities having captive treatment and disposal facilities	240									
	(ii) Total bio-medical waste treated and disposed by captive treatment facilities in kg/day	494									
	(b) BMW treatment and disposed by Common BMW Treatment Facilities (please enclose de Part-4)	etails as per									
	(i) Number of Common Bio-Medical Waste Treatment Facilities in Operation	30									
	(ii) Number of Common Bio-Medical Waste Treatment Facilities under construction	1									
	(iii) Total bio-medical waste treated in kg/day	81617.82									
	(iv) Total treated bio-medical waste disposed through authorized recyclers (in kg/day)	11783.02									
8	Total no. of violation by	300									
	(i) Health Care Facilities (bedded and non-bedded)	293									
	(ii) Common Bio-Medical Waste Treatment Facilities	7									
	(iii) Others (please specify)	0									
9	Show cause notice/direction issued to defaulter	254									
	(i) Common Bio-Medical Waste Treatment Facilities	13									
	(ii) Others	241									
10	Any Other relevant information										
-	(i) Number of workshops/trainings conducted during the year	185									
	(ii) Number of occupiers installed liquid waste treatment facility	352									
	(iii) Number of captive incinerators complying to the norms	2									
	(iv) Number of occupiers organized trainings	313									
	(v) Number of occupiers constituted Bio-medical Waste Management Committees										
	(vi) Number of occupiers submitted Annual Report for the previous calendar year										
	(vii) Number of occupiers practising pre-treatment of lab microbiology and Biotechnology waste	339									
	(viii) Number of Common BMW Treatment Facilities that have installed Continuous Online Emission Monitoring System										

(Dr. Amar R.Supate)

**Principal Scientific Officer** 

**Maharastra Pollution Control Board** 

#### **Part - II Information**

.No.	Name of the District	Region	Bio-Medical Waste	Existing Total Bio-Mo (captive and CBMWT	edical Waste treatment capacity 'F) (kg/day)
	Nume of the District	inegion .	Generation (kg/day)	Equipmnet	Total
1	AhmedNagar	Ahmednagar	2151	Incinerator	3200
_				Autoclave	800
				Shredder	800
				Deep Burial	0
				Any Other	0
2	Akola	Akola	728	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
2	A	A 1: Y	054		
3	Amravati	Amravati I	854	Incinerator	4000
				Autoclave	750
				Shredder	800
				Deep Burial	0
				Any Other	9
4	Aurangabad	Aurangabad I	2710	Incinerator	5000
			2/10	Autoclave	800
				Shredder	1600
				Deep Burial	0
				Any Other	0
5	Beed	Jalna	569	Incinerator	3000
				Autoclave	2000
				Shredder	2000
					0
				Deep Burial	
				Any Other	9
6	Bhandara	Bhandara	374	Incinerator	0
				Autoclave	0
			HEIVIE	Shredder	0
				Deep Burial	114
				Any Other	0
7	D. 1.11	A11-	221		
7	Buldhana	Akola	321	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
8	Chandrapur	Chandrapur	978	Incinerator	2400
0	Chanarapar	onunur upur	378	Autoclave	1000
				Shredder	1000
				Deep Burial	0
				Any Other	53
9	Dhule	Dhule	560	Incinerator	1600
				Autoclave	1600
				Shredder	1600
				Deep Burial	0
				Any Other	300
10	Gadchiroli	Chandrapur	326	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
.1	Gondia	Bhandara	299	Incinerator	0
1	Continu	Dianaaa	233		
				Autoclave	0
				Shredder	0
				Deep Burial	49
				Any Other	0
12	Hingoli	Parbhani	158	Incinerator	0
				Autoclave	0
					0
				Shredder	
				Deep Burial	0
	ii .	- 11	li .	Any Other	0

No.	Name of the District	Waste Generation (for the previous Region	Bio-Medical Waste Generation (kg/day)	Existing Total Bio-Medi (captive and CBMWTF)	ical Waste treatment capacity (kg/day)
			Generation (kg/day)	Equipmnet	Total
13	Jalgaon	Jalgaon	1425	Incinerator	1680
	3. 3			Autoclave	410
					960
				Shredder	
				Deep Burial	0
				Any Other	0
4	Jalna	Jalna	252	Incinerator	3000
				Autoclave	2000
				Shredder	3000
				Deep Burial	0
				Any Other	1
5	Kolhapur	Kolhapur	1841	Incinerator	3200
		1		Autoclave	700
				Shredder	1400
				Deep Burial	0
				Any Other	217
ŝ	Latur	Latur	1147	Incinerator	3000
				Autoclave	500
				Shredder	1200
				Deep Burial	60
				Any Other	0
7	Mumbai	Mumbai I,Mumbai II,Mumbai IV	16450	Incinerator	0
		International Ty	10150	Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
3	Mumbai Suburban		4711	Incinerator	24000
,	-rumbur Suburbun				
				Autoclave	8000
				Shredder	20000
				Deep Burial	0
			HEISTER	Any Other	65
9	Nagpur	Nagpur I,Nagpur II	3355	Incinerator	4800
,	ragpui	ragpar i,ragpar ii	3333		
		3		Autoclave	1000
		1		Shredder	1000
				Deep Burial	30
				Any Other	200
0	Nanded	Nanded	927	Incinerator	2400
U	Nanded	Nanded	927		
	ll .			Autoclave	1000
				rutociave	1000
				Shredder	1000
				Shredder	1000
				Shredder Deep Burial	1000
			200	Shredder Deep Burial Any Other	1000 0 0
ı	Nandurbar	Dhule	390	Shredder Deep Burial Any Other Incinerator	1000 0 0 0 800
1	Nandurbar	Dhule	390	Shredder Deep Burial Any Other Incinerator Autoclave	1000 0 0 800 960
1	Nandurbar	Dhule	390	Shredder Deep Burial Any Other Incinerator	1000 0 0 0 800
<u> </u>	Nandurbar	Dhule	390	Shredder Deep Burial Any Other Incinerator Autoclave Shredder	1000 0 0 800 960
1	Nandurbar	Dhule	390	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0
				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350
	Nandurbar Nashik	Dhule Nashik	390 4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator	1000 0 0 800 960 800 0 350 4000
				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350
				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator	1000 0 0 800 960 800 0 350 4000
1 22				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Shredder Shredder	1000 0 0 800 960 800 0 350 4000 900
				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0 350 4000 900 2500
2	Nashik	Nashik	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350 4000 900 2500 0
2				Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator	1000 0 0 800 960 800 0 350 4000 900 2500 0 0
2	Nashik	Nashik	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350 4000 900 2500 0
2	Nashik	Nashik	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator	1000 0 0 800 960 800 0 350 4000 900 2500 0 0
2	Nashik	Nashik	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Shredder Autoclave Shredder	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0
2	Nashik	Nashik	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0
3	Nashik Osmanabad	Nashik  Latur	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 0 0
2	Nashik	Nashik  Latur  Kalyan III , Tarapur II, Thane	4350	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 75
	Nashik Osmanabad	Nashik  Latur	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 0 0
2	Nashik Osmanabad	Nashik  Latur  Kalyan III , Tarapur II, Thane	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 75
3	Nashik Osmanabad	Nashik  Latur  Kalyan III , Tarapur II, Thane	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 75 50
2	Nashik Osmanabad	Nashik  Latur  Kalyan III , Tarapur II, Thane	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 75 50
3	Nashik Osmanabad Palghar	Nashik  Latur  Kalyan III ,Tarapur II,Thane II,Tarapur I	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 75 50
3	Nashik Osmanabad	Nashik  Latur  Kalyan III , Tarapur II, Thane	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 75 50
3	Nashik Osmanabad Palghar	Nashik  Latur  Kalyan III ,Tarapur II,Thane II,Tarapur I	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 75 50 50 0 0
2	Nashik Osmanabad Palghar	Nashik  Latur  Kalyan III ,Tarapur II,Thane II,Tarapur I	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 75 50 0 0 0 0 0 0 0 0
3	Nashik Osmanabad Palghar	Nashik  Latur  Kalyan III ,Tarapur II,Thane II,Tarapur I	4350 558	Shredder Deep Burial Any Other Incinerator Autoclave Shredder Deep Burial Any Other Incinerator	1000 0 0 800 960 800 0 350 4000 900 2500 0 0 0 0 0 0 0 75 50 0 0 0 0 0 0 0

.No.	Name of the District	Waste Generation (for the previous Region	Bio-Medical Waste	Existing Total Bio-Medical V (captive and CBMWTF) (kg/c	Vaste treatment capacity
.140.	Name of the District	Region	Generation (kg/day)	Equipmnet	Total
26	Pune	Pune I,Pimpri-Chinchwad,Pune	11068	Incinerator	7400
20	Fune	II	11000		-
				Autoclave	3100
				Shredder	5700
				Deep Burial	0
				Any Other	130
27	Raigad	Taloja,Mahad	168	Incinerator	6000
27	rangaa	1 dioja, i i diad	100		-
				Autoclave	2400
				Shredder	2000
				Deep Burial	0
				Any Other	0
28	Raigarh	Raigad I,Raigad II	3198	Incinerator	0
20	ixaigai ii	Raigau I,Raigau II	3190		-
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
29	Dota o mini	Chinlun Data anini	472		
49	Ratnagiri	Chiplun,Ratnagiri	472	Incinerator	800
				Autoclave	300
				Shredder	800
				Deep Burial	0
				Any Other	0
20	01:	Consulti	44.1		
30	Sangli	Sangli	1141	Incinerator	900
				Autoclave	1600
				Shredder	2400
				Deep Burial	0
				Any Other	117
31	Satara	Satara	1823	Incinerator	2880
				Autoclave	1200
				Shredder	5400
					-
				Deep Burial	0
			HEISTE	Any Other	121
32	Sindhudurg	Ratnagiri	395	Incinerator	0
				Autoclave	360
		1		Shredder	480
					-
				Deep Burial	540
				Any Other	119
33	Solapur	Solapur	2141	Incinerator	6000
				Autoclave	2400
					2400
				Shredder	-
				Deep Burial	0
				Any Other	197
34	Thane	Navi Mumbai I,Navi Mumbai	13463	Incinerator	3600
		II,Kalyan I,Kalyan II,Kalyan III		Autoclave	1650
		,Bhivandi,Thane I,Thane II			-
				Shredder	3200
				Deep Burial	0
				Any Other	0
35	Wardha	Nagpur II	483	Incinerator	0
		l'ingpui ii	403		-
				Autoclave	0
				Shredder	0
				Deep Burial	68
				Any Other	0
36	Washim	Amravati II	270	Incinerator	0
, 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.1111.0.400.11	2/0		
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
27	Variational	Chandrania	677	<u> </u>	
37	Yavatmal	Chandrapur	677	Incinerator	0
				Autoclave	0
				Shredder	0
				Deep Burial	0
				Any Other	0
tal	Bio-Medical Waste Generation (kg/day)	Incinerator	Autoclave	Shredder	Deep Burial
	magneration (kg/day)	11	II .	II .	ii -

#### **Part - III Information**

Info	rmation o	f HCE's having c	aptive t	treat	ment	(For t	he Year 20	)20)									
							al Waste	Total insta	lled treatn	ent capa	city in		Total bio-n	nedical wa	ste treate	ed in ko	n/dav
Sr	District	Name & address of the	genera	tion	(in k	g/day)		kg/day					Total Bio B		II	ou in it,	g, aay
No	District	HCF	Yellow	Red	Blue	White	Tot BMW generated (kg/day)	Incinerator Kg/day	Autoclave Litre/cycle		Deep Burial		Incinerator	Autoclave	Shredder	Deep Burial	Any other
		MIMSR Medical															
		College & Research	_	0.4					0.50				50				
1	Latur	Center,	56	31	8	2	97	50	250	600	0	0	56	41	41	0	0
		Ambajogai Road, Latur															
2	Gondia	RH Sundal	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
3	Gondia	PHC Bhandpur	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
4	Gondia	PHC Ekodi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
5	Gondia	PHC Rawanwadi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
6	Gondia	PHC Kati	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
7	Gondia	PHC Kamtha	0	H	=	0	1	0	0	0	1	0	0	0	0	1	0
8	Gondia	PHC Dasgaon	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
9	Gondia	PHC Dawaniwada	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
10	Gondia	PHC Morwahi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
11	Gondia	PHC Idora	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
12	Gondia	PHC Wadegaon	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
13	Gondia	PHC Shenda	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
14	Gondia	PHC Mundikota	0	0	=	0	1	0		0	1	0	0	0	0	1	0
15	Gondia	PHC Sukli	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
16	Gondia	PHC Kawlewada	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
17	Gondia	PHC Chapa	0	_	=	0	1	0		0	1	0	0		0	1	0
18	Gondia	PHC soni	0	H	=	0	1	0	0	0	1	0	0	0	0	1	0
19 20	Gondia Gondia	PHC Kurhadi PHC Tilmohgaon	0	_		0	1	0	0	0	1	0	0	0	0	1	0
21	Gondia	PHC Bangaon	0	=	=	0	1 -	0	0	0	1	0	0	0	0	1	0
22	Gondia	PHC Thana	0	H	=	0	1	0		0	1	0	0	0	0	1	0
23	Gondia	PHC Kalimati	0	_	=	0	1	0	0	0	1	0	0		0	1	0
24	Gondia	PHC Tigaon	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
25	Gondia	PHC Satgaon	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
26	Gondia	PHC kawarabandh	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
27	Gondia	PHC Dharekasa	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
28	Gondia	PHC Bijapur	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
29	Gondia	PHC Mulla	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
30	Gondia	PHC Futana	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
31	Gondia	PHC Kakodi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
32	Gondia	PHC Ghanodi	0	0	=	0	1	0		0		0	0	0	0	1	0
33	Gondia	PHC Dawa	0	=		0	1	0	0	0	1	0	0	0	0	1	0
34	Gondia	PHC Saundad	0	=	=	0	1	0	0	0	$\overline{}$	0	0	0	0	1	0
35	Gondia	PHC Pandhari	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
36	Gondia	PHC Korambitole	0	$\Box$		0	1	0		0	1	0	0	0	0	1	0
37	Gondia	PHC Mahagaon	0	=	=	0	1	0		0	1	0	0	0	0	1	0
38	Gondia	PHC Gothagaon	0	=		0	1	0	0	0		0	0		0	1	0
39	Gondia	PHC Channa	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
40	Gondia	PHC keshori	0	=	=	0	1	0	0	0		0	0	0	0	1	0
41	Gondia Bhandara	PHC Dhabapauni PHC Dhargaon	0	=		0	1	0	0	0	1	0	0	0	0	1	0
43		PHC Dhargaon PHC khamari	0	_	=	0	1	0		0		0	0	0	0	1	0
44		PHC Mohadura	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Shahpur	0	=		0	1	0		0	1	=	0	0	0	1	0
=		PHC Pahila	0	=	=	0	1	0	0	0	1	0	0	0	0	1	0
47			=	=	-	0	1	0	0	0	1	0	0	0	0	1	0
48	Bhandara		0	=	=	0	1	0		0	1	0	0	0	0	1	0
49	Bhandara	PHC Betale	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
50	Bhandara	PHC warthi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
51	Bhandara	PHC Kardi	0			0	1	0	0	0	1	0	0	0	0	1	0
52	Bhandara	PHC Gobarwahi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0

Info	rmation o	f HCE's having c	aptive t	treat	ment	(For t	he Year 20	)20)									
							al Waste		lled treatn	ient capa	city in		Total bio-n	nedical wa	ste treate	ed in k	==== σ/dav
Sr	District	Name & address of the	genera	ation	(in k	g/day)	T. I. D. GU	kg/day					Total Bio I	I I	ISCO LI CUICO		y, au
No		HCF	Yellow	Red	Blue	White	Tot BMW generated (kg/day)	Incinerator Kg/day	Autoclave Litre/cycle	Shredder Kg/day	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other
53	Bhandara	PHC Naka dongri	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
54	Bhandara	PHC devhada	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
55	Bhandara	PHC lendazhari	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
56	=			=	0	0	1	0	0	0	1	0	0	0	0	1	0
=	-			=	0	0	1	0	0	0	1	0	0	0	0	1	0
=	=		_	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Virshi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	==		_	0	0	0	1	0	0	0	1	0		0	0	1	0
61		PHC Khamba	=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=			=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	=	PHC Ekodi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC kesalwada PHC Saledhaba		0	0	0	1	0	0	0	1	0	0	0	0	1	0
66		PHC Murmadi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Bharwa	=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Dighori	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	==	PHC Sarandi	=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=				0	0	0	1	0	0	0	1	0	0	0	0	1	0
=			=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	=		0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Sawarla	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
74	Bhandara	PHC Chulhad	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
75	Bhandara	PHC Dewahadi	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
76	Bhandara	RH Sakoli	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
77	Bhandara	RH Lakhni	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
78	Bhandara	RH Mohadi	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
79	Bhandara	RH Pawni	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
=		RH Lakhandur	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
=	-	RH Palandur	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
=	Bhandara		7	1	1	1		0	0	0	10	0		0	0	10	0
=	Bhandara		7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
84	==	RH Karanjha	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
85	Wardha	RH Wadner	7	1	1	1	10	0	0	0	10	0	0	0	0	10	0
86 87	Wardha	RH Samadrapur RH Bhidi	7	1	1	1	10	0	_	0	10	0	0		0	10	0
=				0	0	=		0	0	0	10	0		0	0	10	0
89		J	=		0	=		0	0	0	1	0		0	0	1	0
=			=		0	0		0	0	0	1	0	0	0	0	1	0
=	Wardha			0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Wardha	PHC Dahegaon	0		0	0	1	0	0	0	1	0	0	0	0	1	0
=	Wardha	PHC Gaul	=	=	0	0		0	0	0	1	0	0	0	0	1	0
=			0	_	0	=	1	0	0	0	1	0	0	0	0	1	0
95		PHC	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
96	Wardha	•	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=				0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Wardha		=		0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC anji		=	0	0	1	0	0	0	1	0	0	0	0	1	0
100	Wardha	PHC Rohana	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
101	Wardha	PHC Vijaygopal	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
102	Wardha	PHC kharangan Mohagana	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
ш	Wardha	Nacnangaon			0			0	0	0	1	0	0	0	0	1	0
=	Wardha	9	=	=	0	0		0	0	0	1	0		0	0	1	0
-	Wardha		=	=	0	0		0	0	0	1	0	0	0	0	1	0
=		PHC Allipur	=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
107	Wardha	PHC Waifad	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
108	Wardha	PHC Kannamwargram	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0

Info	rmation o	f HCE's having c	aptive t	treat	ment	(For t	he Year 20	20)									
			Quanti				al Waste		lled treatn	ent capa	city in		Total bio-r	nedical wa	ste treate	d in k	g/day
Sr No		Name & address of the HCF				<u> </u>	Tot BMW generated	Incinerator Kg/day	Autoclave Litre/cycle	Shredder Kg/day	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any
109	Wardha	PHC Ashti	0	0	0	0	(kg/day)	0	0	0	1	0	0	0	0	1	0
=	Wardha	PHC Vector	=		0	0		0	0	0	1	0	0	0	0	1	0
=	Wardha		=		0	0	1	0	0	0	1	0	0	0	0	1	0
=			0	=	0	0	1	0	0	0	1	0	0	0	0	1	0
113	Wardha	PHC Salaikala	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
114	Wardha	PHC Girad	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
115	Wardha	PHC Hamdapur	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
116	Nagpur	Rural Charitable Trust	7	2	1	1	11	0	0	0	11	0	0	0	0	11	0
117	Nagpur		=	=	0	0	1	0	0	0	1	0	0	0	0	1	0
118	Nagpur	PHC Khat	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=		9	_	=	0	0	1	0	0	0	1	0	0	0	0	1	0
=		PHC Bela		=	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Nagpur	PHC Sirsi	=	0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Nagpur	, and the second		=	0	0	1	0	0	0	1	0	0	0	0	1	0
123	Nagpur	PHC Nand	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
	Nagpur	PHC Kodamendhi			0	0	1	0	0	0	1	0	0	0	0	1	0
=	O1		=	=	=		1	0	0	0	1	0		0	0	1	0
	51	PHC Titur			0	0	1	0	0	0	1	0	0	0	0	1	0
=	Nagpur	PHC Somnada	=	=	0	0	1	0	0	0	1	0	0	0	0	1	0
	Nagpur	PHC Veltur		0	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Nagpur	PHC Burkhadi	0	-	0	0	1	0	0	0	1	0	0	0	0	1	0
=	Nagpur	PHC Vyahad	_	=	0	0	1	0	0	0	1	0	0	0	0	1	0
_		Ü	=	=	0	0	1	0	0	0	1	0	0	0	0	1	0
$\equiv$	Nagpur	PHC Taklaghat PHC			0	0		0 + 1	0	0	1	0	0	0	0	1	0
	Nagpur	Kanholibara		$\sqsubseteq$	0	0	1		0	0	1	0	0	0	0	1	0
_	Nagpur			0	0	0	1	0	0	0	1	0	0	0	0	1	0
135	Nagpur	PHC Butibori	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0
136	Nagpur	Primary Health Centre Mowad, PoMowad, Tah - Narkhed, Nagpur, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
137	Nagpur	Katol, Nagpur, Dist - Nagpur	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
138	Nagpur	P. H. C.Mansar, Tah - Ramtek, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
139	Nagpur	Primary Health Centre, Jalalkheda, Tah - Narkhed, Nagpur, Dist - Nagpur.	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0
140	Nagpur	Primary Health Centre Dahegaon Joshi, Tah - Parseoni, Nagpur, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
141	Nagpur	Primary Health Centre Kanhan , AtKanhn , Tal - Parseoni, Nagpur, Dist - Nagpur.	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
142	NT	Primary Health Centre Kondhali, Tq-Katol, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
143	Nagpur	PHC Patansaongi, At - Patansaongi, Tal - Saoner, Dist - Nagpur	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0

Info	rmation o	f HCE's having c	_					_									
		Name &	Quant genera				al Waste	Total insta kg/day	lled treatn	nent capa	city in		Total bio-r	nedical wa	ste treate	ed in k	g/day
Sr No		address of the HCF			Ì		Tot BMW generated (kg/day)	Incinerator Kg/day	Autoclave Litre/cycle	Shredder Kg/day	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other
144		PHC Mendhala, At - Mendhala, Tah - Narkhed, nagpur, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
145	Nagpur	Primary Health Center, Dhapewada, TqKalmeshwar, Dist - Nagpur.	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
146	Nagpur	Primary Health Center, Gondkhairy TqKalmeshwar, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
147	Nagpur	Primary Health Center, Mohpa, TqKalmeshwar, Dist - Nagpur.	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0
148	Nagpur	Primary Health Center, Tishti, TqKalmeshwar, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
149		Primary Health Center, Gumthala, TqKalmeshwar, Dist - Nagpur.	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
150	Nagpur	Primary Health Center, Gumthi, TqKamptee, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
151	Nagpur	Primary Health Center, Yenwa, TqKatol, Dist - Nagpur	1	0	0	0	2	o HE	018	0	5	0	0	0	0	0	0
152		Primary Health Center, Savargaon, Tq- Narked, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
153	Nagpur	Primary Health Center, Dorali, TqParseoni, Dist - Nagpur.	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
154	Nagpur	Primary Health Center, Navegaon Khairy, TqParseoni, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
155	Nomm	Primary Health Center, Satak, TqParseoni, Dist - Nagpur.	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0
156	Nagpur	Primary Health Center, Bhandarbodi TqParseoni, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
157	Nagpur	Primary Health Center, Hiwrabazar Tq- Ramtek, Dist - Nagpur	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
158	Nagpur	Primary Health Center, Karwahi, TqRamtek, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
159	Nagpur	Primary Health Center, Nagardhan, Tq- Ramtek, Dist - Nagpur.	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0
160	Nagpur	Primary Health Center, Badegaon, Tq- Ramtek, Dist - Nagpur.	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0

Info	rmation o	f HCE's having c	aptive 1	treat	ment	(For t	he Year 20	)20)									
			_	ity of	Bio-	Medic	al Waste		lled treatn	nent capa	city in		Total bio-n	nedical wa	ste treate	ed in ko	g/day
Sr No	District	Name & address of the HCF				White	Tot BMW generated (kg/day)	Incinerator Kg/day	Autoclave Litre/cycle	Shredder Kg/day	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other
161	Nagpur	Primary Health Center, Chicholi, TqSaoner, Dist - Nagpur	1	1	0	0	1	0	0	0	5	0	0	0	0	0	0
162	Nagpur	Primary Health Center, Kelwad, TqSaoner, Dist - Nagpur	1	0	1	0	2	0	0	0	5	0	0	0	0	0	0
163	Nagpur	Primary Health Center, Khapa, TqSaoner, Dist - Nagpur.	1	0	0	0	2	0	0	0	5	0	0	0	0	0	0
164	Nagpur	Rural Hospital, Narkhed, Dist- Nagpur	3	2	2	2	8	0	0	0	5	0	0	0	0	0	0
165	Washim	PHC Dhamani, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
166	Washim	PHC Manbha, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
167	Washim	PHC Dhanaj, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
168	Washim	PHC Poha, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
169	Washim	PHC Umbarda Bazar, Karanja	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
170	Washim	PHC Jaluka, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
171	Washim	PHC Kinhiraja, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
172	Washim	PHC Medshi, Malegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
173	Washim	PHC Shirpur, Malegaon	0	0	0	0	0	0 HE	25	25	1	0	0	0	0	0	0
174	Washim	PHC Aasegaon, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
175	Washim	PHC Kasula, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
176	Washim	PHC Mohari, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
177	Washim	PHC Seloo Bazar, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
178	Washim	PHC Wanoja, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
179	wasiiiii	Mangarulpir		0	0	0	0	0	25	25	1	0	0	0	0	0	0
180	Washim	PHC Poharadevi, Mangarulpir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
181		PHC Shendurjana, Manora	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
182	Washim	PHC Kata, Manora	1	0	0	0	0	0	25	25	1	0	0	0	0	1	0
	Amravati	SDH Dharni RH Chandur	3	1	0	1	3	0	50	50	5	0	0	1	1	3	0
	Amravau	Railway	1		0	0	2	0	50	50	5		0	1	1	1	0
	Amravati	RH Chandur Bazar	1		0	0	2	0	50	50	5		0	1	1	1	0
		RH Chikhaldara RH Anjangaon	1	1	0	0	2	0	50	50	5	0	0	1	1	1	0
	Amravati Amravati	Surji	1		0	0	2	0	50	50 50	5	0	0	1	1	1	0
=	=		0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
190	Amravati	PHC Anjangaon Surji	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
191	Amravati	PHC Mahuli Jahagir	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
=		PHC Shirala	=	0	0	0	0	0	25	25	1	_	0	0	0	0	0
=	$\overline{}$		0	0	0	0	0	0	25 25	25 25	1	0	0	0	0	0	0
			0	=	0	0	0	0	25	25	1	=	0	0	0		0

Info	nformation of HCE's having captive treatment (For the Year 2020)																
							al Waste		lled treatn	ent capa	city in		Total bio-n	nedical wa	ste treate	ed in k	g/day
Sr		Name & address of the	genera	tion	(in k	g/day)	T-+ DAGW	kg/day						I	I	1	<b>J</b> ,,
No		HCF	Yellow	Red	Blue		Tot BMW generated (kg/day)	Incinerator Kg/day	Autoclave Litre/cycle	Shredder Kg/day	Deep Burial	Any other	Incinerator	Autoclave	Shredder	Deep Burial	Any other
196	Amravati	PHC Daryapur	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
197	Amravati	PHC Yeoda	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
198	Amravati	PHC Chandrapur	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
199	Amravati	PHC Ramtirth	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
200	Amravati	PHC Kapustalni	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
201	Amravati	PHC Sategaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
202	Amravati	PHC Yesurna	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
203	Amravati	PHC Kukarda	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
204	Amravati	PHC Pathrot	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
205	Amravati	PHC Ashegaon	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
206		PHC Dhamangaon Gadi	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
207	Amravati	PHC Vichori	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
208			0	0	0	=	0	0	25	25	1	0	0	0	0	0	0
209	Amravati	PHC Taiwel	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
210		PHC Brahamanwada Thadi	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
211	Amravati		0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
_				=	0			0	25	25	1	0	•	0	0	0	0
=				=	0	==	0	0	25	25	1	0	0	0	0	0	0
_		1 5	=	=	0	=	0	0	25	25	1	0	0	0	0	0	0
_	Amravati		=	=	0	=	0	0	25	25	1	0	0	0	0	0	0
_			=	=	0	=	0	0	25	25	1	0	0	0	0	0	0
_			0	0	0	=	0	0	25	25	1	0	0	0	0	0	0
	Amravati	DUC Paiura	0	0	0	0	0	0 4 6	25	25	1	0	0	0	0	0	0
219		PHC Shendurjana Ghat	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
220	Amravati	PHC Talegaon Thakur	1	Ш	0			0	25	25	1	0	0	0	0	0	0
_				=	=	=		0	25	25	1	0	0	0	0	0	0
_				=	0	==		0	25	25	1	0	0	0	0	0	0
223			0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
_	Amravau	PHC Amala Vishwehar	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
225		PHC Talegaon Dashar	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
226	Amravati	PHC Anjansing	0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
	Amravau	Dastgir	1	$\Box$	0			0	25	25	1	0	0	0	0	0	0
_				=	0	=		0	25	25	1	0	0	0	0	0	0
_			=	_	0		0	0	25	25	1	0	U	0	0	0	0
		DUC Manamil		=	0			0	25 25	25 25	1	0	0	0	0	0	0
232	Amravati		0	0	0	0	0	0	25	25	1	0	0	0	0	0	0
=				=	0	=		0	25	25	1	0	0	0	0	0	0
_			=	_	0	=		0	25	25	1	0	0	0	0	0	0
-				=	0		0	0	25	25	1	0	0	0	0	0	0
_		PHC Sadarawadi	=	=	0	=		0	25	25	1	0	0	0	0	0	0
==				0	0	=	0	0	25	25	1	0	0	0	0	0	0
	Ammorroti	DHC	0	0	0			0	25	25	1	0	0	0	0	0	0
239	Sangli	Bharati Vidyapeeth (DU) Medical College & Hospital, Sangli Tal:Miraj Dist:Sangli	29		0	0	43	50	100	10	0	0	29	14	1	0	0
Tota	1		238	79	33	24	483	100	2350	2610	504	0	85	62	45	297	0

#### **Part - IV Information**

p~	rt.4. Information	n Common Blow-	dical Waste Treat-	ant and Di-	sposal facilities (for the calend	ar voca	2020)						
	rt-4- Information o	Name & Address of the CBWTF	dicai Waste Treatmo	Coverage		Total no. of	Total	Total Quantity of BMW	Capacity of Equipments CBWTFs			Total bio- medical	Method of Disposal of
Sr No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	Name of the cities/ areas covered by CBWTF	HCFs being covered	no. of beds covered	collected from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/PI astics)
					,Khopoli Municipal Council,Talegaon Dhabade Municipal Council,Lonavala				Incinerator	1	1000	560	Incineration Ash Qty-2707.00 is Disposed At - 2707
					Municipal Council, Junnar Municipal Council, Shirur				Autoclaves	1	500	300	Sold Qty. 99776 (kg/annum) Authorized Recycler -OMKAR
1	Pune II	LIFE SECURE ENTERPRISES	Long - 27.2046 Lati -	73.00	Municipal Council,Alandi	1792	8920	1060	Shredder	1	800	200	PLASTIC, WAGHOLI
		2.112.11.11.02.0			Municipal Council,Rajgurunagar Municipal Council,Chakan Municipal Council,Khalapur Nagar Panchayat,Dehu Road cantonment board				Chemical Disinfection	1	5(L) X 5(W) X 3(H) (in Feet)	15	
					l Waste on daily bais by the Comr					2224			6
					io-Medical Waste Treatment Facil nent Facility operators	iities and	neitner na	iving captiv	e treatment is	aciliti	es		2
			ommon Bio-Medical W										0
2	Aurangabad I	WATERGRACE PRODUCTS	Long - 60 Lati - 20	150.00		1938	9837	2710	Incinerator	1	5000	2220	Incineration Ash Qty-1.82 is Disposed At - Maharashtra Enviro Power Ltd (Ranjhangaon Pune)
									Autoclaves	1	800	130	Sold Qty. 179 (kg/annum) Authorized Recycler -Royal
(0)	Total Number of tro	nonontation vahialos	used for collection of	Dia madian	l Wasta on daily bais by the Comy	non Pio M	lodical Wa	oto Trontm	Shredder ont Englisting	1	1600	360	Plastic
					Il Waste on daily bais by the Commio-Medical Waste Treatment Facil					aciliti	es		7
					nent Facility operators			J - T					0
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn									0
		SUPERB			Nanded-Waghala Municipal Corporation, Deglur Municipal Council, Kundalwadi Municipal Council, Kandhar Municipal Council, Biloli Municipal Council, Loha Municipal Council, Mukhed Municipal				Incinerator	1	2400	816	Incineration Ash Qty-10000.00 is Disposed At - CHWTSDF
3	Nanded	HYGIENIC DISPOSALS INDIA PVT LTD	Long - 77.360345 Lati - 19.090071	150.00	Council,Bhokar Municipal Council,Hadgaon Municipal Council,Dharmabad Municipal Council,Arni Municipal Council,Ardhapur Nagar	1392	6028	979	Autoclaves	1	1000	162	Sold Qty. 29607 (kg/annum) Authorized Recycler -
					Panchayat,Himayatnagar Nagar Panchayat,Naygaon Nagar Panchayat,Mahur Nagar Panchayat	rg			Shredder	1	1000	107	SITARAM PLASTIC
					Il Waste on daily bais by the Comr iio-Medical Waste Treatment Facil					aciliti	es		0
					nent Facility operators			3 1 -					5
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities								0
					,Satara Municipal Council,Wai Municipal Council,Mahabaleshwar				Incinerator	1	2400	1200	Incineration Ash Qty-72140.00 is Disposed At - Maharashtra Enviro Power Ltd. Ranjangaon
					Municipal Council,Rahimatpur Municipal Council,Mhaswad				Autoclaves	1	600	62	Sold Qty. 27900 (kg/annum) Authorized Recycler -M/s.
4	Satara	M/s. Nature In Need	Long - 73.99 Lati - 17.66	8970.00	Municipal Council, Dahivadi Nagar Panchayat, Lonand Nagar Panchayat, Medha Nagar Panchayat, Patan Nagar Panchayat, Vaduj Nagar	1354	5254	1373	Shredder Sharps Pit	1	10(L) X 10(W) X 10(H) (in Feet)	5	Omkar Plastic, Pune
					Panchayat,Khandala Nagar Panchayat,Koregaon Nagar Panchayat				Chemical Disinfection	1	3(L) X 3(W) X 2.5(H) (in Feet)	105	
					l Waste on daily bais by the Commission Madical Waste Treatment Facil					nostie.	ne		7
					io-Medical Waste Treatment Facil nent Facility operators	nues and	neimer na	viny capav	е пеаппепі і	acilitle	<b>53</b>		3
			ommon Bio-Medical W										0
									Incinerator	1	6000	1950	Incineration Ash Qty-98642.00 is Disposed At - MEPL, Ranjangaon, District - Pune
									Autoclaves	1	2400	32	Sold Qty. 53240 (kg/annum) Authorized Recycler -M/s.
		Bioclean System   Long - 75.9064   .			Solapur Municipal Corporation,Madha Nagar				Shredder	1	2400	32	Omkar Plastic Enterprises, Pune
5	Solapur	(I) Pvt.Ltd, Solapur		14845.00	Panchayat,Malshiras Nagar Panchayat	1850	8601	2141	Sharps Pit	1	10(L) X 10(W) X 10(H) (in Feet)	6	. F
									Chemical Disinfection	1	3(L) X 3(W) X 3(H) (in Feet)	191	
					Il Waste on daily bais by the Comr iio-Medical Waste Treatment Facil					aciliti.	es	12	
					nent Facility operators	o diid	normet ile	y capul	о повинени н	-cmill	out.	3	
_			ommon Bio-Medical W										0

Par	t-4- Information o	Name & Address	dical Waste Treatmo	ent and Di	sposal facilities (for the calend	Total		Total Quantity	Capacity of Equipments			Total bio-	Mahad of Dissessed of		
Sr No	Region	of the CBWTF with contact person name and telephone no.	GPS Coordinates	Coverage Area in SqKm	Name of the cities/ areas covered by CBWTF	no. of HCFs being covered	Total no. of beds covered	of BMW collected from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	medical waste treated in	Method of Disposal of treated wastes (Incineration Ash/Sharps/PI astics)		
									Incinerator	1	1600	700	Incineration Ash Qty-21500.00 is Disposed At - Ranjangaon		
		KMC Biomedical	Long - 74.24						Autoclaves	1	400	55	Sold Qty. 55200 (kg/annum) Authorized Recycler - Sai		
6	Kolhapur	Waste Treatment Plant	Lati - 16.73	0.00		781	6000	1220	Shredder	1	200	195	Plastic, Karad		
									Chemical Disinfection	1	15(L) X 5(W) X 4(H) (in Feet)	150			
					l Waste on daily bais by the Comr								8		
					bio-Medical Waste Treatment Faci ment Facility operators	lities and	neither ha	aving captiv	e treatment f	acılıtı	es		1		
	Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators  Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities												0		
		Shree Swami							Incinerator	1	1600	450	Incineration Ash Qty-180.00 is Disposed At - MEPI Ranjangaon		
7	Dhule	Samarth Enterprises Pvt.	Long - 74.770765	2.00	Dhule Municipal Corporation,Dondaicha-Varwade	429	1890	560	Autoclaves	1	1600	50 60	Sold Qty. 10700 (kg/annum) Authorized Recycler -raza		
		Ltd. Bio medical waste	Lati - 20.936623		Municipal Council,Sindkheda Municipal Council				Shredder	1	20(L) X	00	plastic		
		management							Chemical Disinfection	1	20(W) X 12(H) (in Feet)	300			
					Il Waste on daily bais by the Comr bio-Medical Waste Treatment Faci					o oiliti	00		0		
=			*		nent Facility operators	nues anu	nemier na	iving capuv	e treatment i	acmu	es		3		
(d)	Number of Accident	ts reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities	1	1	1			1		0		
8	Kalyan I	En-Vision Enviro	Long - 73.132088	67.50		1695	6569	476	Incinerator	1	2400	357	Incineration Ash Qty-3857.00 is Disposed At - Land filling at Mumbai waste management Ltd		
		Engineers Pvt. Ltd.	Lati - 19.247648						Autoclaves	1	50	66	Sold Qty. 10800 (kg/annum)		
									Shredder	1	1200	49	Authorized Recycler -M/s Sai Enterprises		
	Total Number of tra		0												
	b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities  2) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators												3		
(d)	Number of Accident	ts reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities		,	1			1		0		
					H 814	i g			Incinerator	1	1600 300	127771 31	Incineration Ash Qty-29017.00 is Disposed At - MEPL, RANJANGAON, PUNE Sold Qty. 20993 (kg/annum)		
9	Kolhapur	M/S. S S SERVICES,	Long - 74.45 Lati - 16.70	712.50		1504	4727	399	Autoclaves	2	1200	37	Authorized Recycler -M/S. SAKSHI PLASTIC, MIRAJ		
		ICHALKARANJI	Lati - 10.70			_/_					2(L) X	-	SARSHI I LASTIC, MIRAJ		
						11			Chemical Disinfection	1	2(W) X 3.5(H) (in Feet)	67.39			
					al Waste on daily bais by the Commissio-Medical Waste Treatment Faci					aciliti	es		5		
					nent Facility operators			5F					9		
(d)	Number of Acciden	ts reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities	ıı	ıı	1	1		ıı		0		
									Incinerator	1	480	206	Incineration Ash Qty-7522.00 is Disposed At - Handover to CHWTDF (MEPL Ranjangaon) Sold Qty. 8440 (kg/annum)		
									Autoclaves Shredder	1	600	17 17	Authorized Recycler -Sai ganesh Enterprises, Karad		
10	Satara	Karad Hsopital	Long - 74.19	245.00	,Karad Municipal Council	503	2442	230		Ė	10(L) X		gancon Enterprises, Kardu		
		Association	Lati - 17.27						Sharps Pit	1	5(W) X 10(H) (in Feet) 3(L) X	1			
									Chemical Disinfection	1	3(W) X 2.5(H) (in Feet)	10			
_					l Waste on daily bais by the Commisio-Medical Waste Treatment Faci					JOS1:+-	00		3		
					nent Facility operators	mues diid	mermiet ilg	rving cdpuV	с и саштепі Т	ucmill			3		
(d)	Number of Acciden	ts reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities	11	11	11	1		11		0		
									Incinerator	1	3000	629	Incineration Ash Qty-34243.00 is Disposed At - CHWTDF		
11	Jalna	ATUL ENVIRONMENT	Long - 75.8132	18650.00		1485	8832	718	Autoclaves	1	3000	79 75	Sold Qty. 28629 (kg/annum) Authorized Recycler -SAKSHI		
		SERVICES	Lati - 19.8805						Shredder Sharps Pit	1	8(L) X 5(W) X 7(H) (in	1	PLASTIC		
Ш															
_	) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities  1 List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities												25		
	List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities  Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators												0 1		
	Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators  Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities												0		

_														
Par	t-4- Information o	on Common Biome	dical Waste Treatme	ent and Di	sposal facilities (for the calend	lar year-	2020)	Total	Capacity of	Trea	tment			
Sr		Name & Address of the CBWTF		Coverage	Name of the cities/ areas	Total no. of	Total no. of	Quantity of BMW collected	Equipments CBWTFs			Total bio- medical	Method of Disposal of treated wastes	
No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	covered by CBWTF	HCFs being covered	beds covered	from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	(Incineration Ash/Sharps/PI astics)	
									Incinerator	1	3000	877	Incineration Ash Qty-14000.00 is Disposed At - MEPL	
		Champavati Waste	Long - 75.77				L		Autoclaves	1	2000	40	Sold Qty. 37960 (kg/annum) Authorized Recycler -Sakshi	
12	Jalna	Management	Lati - 18.99	17693.00	,Beed Municipal Council	979	5494	1013	Shredder	1	2000	40	Plastic Sangli	
									Sharps Pit	1	10(L) X 10(W) X 10(H) (in Feet)	9		
_		Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment F.								aciliti	00		6	
-		st of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities  umber of trainings organized by the Common Bio-Medical Waste Treatment Facility operators												
(d)	Number of Accident	umber of trainings organized by the Common Bio-Medical Waste Treatment Facilities  umber of Accidents reported by the Common Bio-Medical Waste Treatment Facilities												
13	Pimpri-Chinchwad	PASSCO ENVIRONMENTAL SOLUTIONS PVT.	Long - 734916.9788 Lati - 183716.0068	240.00	Pimpri-Chinchwad Municipal Corporation,Alandi Municipal	2593	12552	1825	Incinerator	1	1000	748	Incineration Ash Qty-18423.00 is Disposed At - CHWTSDF - MEPL RANJANGAON	
		LTD.			Council				Autoclaves	1	800	405	Sold Qty. 165495 (kg/annum) Authorized Recycler -M/S	
(a)	Total Number of tra	nsportation vehicles	used for collection of	Bio-medica	l Waste on daily bais by the Com	mon Bio-N	edical Wa	ste Treatm	Shredder ent Facilities	1	2400	405	PIYUSH PLASTICS 5	
_					io-Medical Waste Treatment Faci					aciliti	es		0	
					nent Facility operators								23	
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities	1							0 Incineration Ash	
14	Chiplun	MAHARASHTRA BIO HYGIENIC MANAGEMENT	Long - 73.491576 Lati - 17.607380	150.00		1350	3295	754	Incinerator	1	800	363	Qty-10200.00 is Disposed At - MUMBAI WASTE MANAGEMENT FACILITY TALOJA	
		PHARAGEMENT							Autoclaves	1	300	13	Sold Qty. 4700 (kg/annum) Authorized Recycler -SAKSHI	
(-)	T-t-1 N			D: d:	I Waster on deile beis berthe Com-	Di- N	- J: 1 XAV-		Shredder	1	800	40	PLASTIC	
					l Waste on daily bais by the Com- io-Medical Waste Treatment Faci					aciliti	es		0	
					nent Facility operators								32	
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities			1			1		0 Incineration Ash Qty- is	
						and the same	_		Incinerator	0	0	0	Disposed At -	
					41814	15	1984		Autoclaves	1	360	53	Sold Qty. 41695 (kg/annum) Authorized Recycler -M/s.	
					,Malvan Municipal	830		693	Shredder Needle tip	1	480	53	OMKAR PLASTIC	
15	Ratnagiri	M/S. SHREE GOVIND BIOMEDICAL CORPORATION,	Long - 73.687968 Lati - 16.006465	5950.00	Council,Vengur <sup>I</sup> a Municipal Council,Sawantvadi Municipal Council,Kasai-Dodamarg Nagar				cutter or destroyer	1	24 10(L) X	5		
		SINDHUDURG.			Panchayat,Kudal Nagar Panchayat	1			Deep burial pit	1	10(W) X 10(H) (in Feet)	540		
									Chemical Disinfection	1	2(L) X 2(W) X 3(H) (in Feet)	95		
					ll Waste on daily bais by the Com io-Medical Waste Treatment Faci					aciliti	es		0	
(c)	Number of trainings	organized by the Co	ommon Bio-Medical W	aste Treatr	nent Facility operators			J . 7F 34					3	
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn		1							0	
16	Taloja	Mumbai Waste Management Ltd -	Long - 73.110	10000.00	Panvel Municipal Corporation, Khopoli Municipal Council, Karjat Municipal Council, Pen Municipal	3992	16299	13028	Incinerator	1	6000	5250	Incineration Ash Qty-264400.00 is Disposed At - CHWTSDF Taloja	
		BMW	Lati - 19.101		Council, Uran Municipal Council, Alibag Municipal				Autoclaves	1	2400	1624	Sold Qty. 52660 (kg/annum) Authorized Recycler -Piyush	
					Council,Khalapur Nagar Panchayat				Shredder	1	2000	1624	Plastic	
-					l Waste on daily bais by the Com					00:1:1:			20	
_					io-Medical Waste Treatment Faci nent Facility operators	nues and	neuner ha	ıvıng captiv	e treatment f	aciliti	es		19	
_			ommon Bio-Medical W			1		1			1		0	
									Incinerator	1	4800	3110	Incineration Ash Qty-16.80 is Disposed At - Maharashtra Enviro Power Ltd. Butioti,Nagpur	
		CVIDEDD							Autoclaves	1	1000	840	Sold Qty. 361350 (kg/annum) Authorized Recycler -	
17	Nagpur I	SUPERB HYGIENIC DISPOSAL	Long - 79162891 Lati - 21.132914	120.00		2744	15718	4200	Needle tip cutter or	1	1000	10	SITARAM PLASTIC	
									Chemical Disinfection	1	10(L) X 5(W) X 4(H) (in Feet)	100	JL	
(a)	Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities												20	
=	List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities  Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators												0	
=			ommon Bio-Medical W									6 0		

Pai	rt-4- Information o	on Common Biome	dical Waste Treatme	ent and Dis	sposal facilities (for the calend	lar vear-	2020)								
Sr		Name & Address of the CBWTF		Coverage	Name of the cities/ areas	Total no. of	Total no. of	Total Quantity of BMW collected	Capacity of Equipments CBWTFs			Total bio- medical	Method of Disposal of treated wastes		
No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	covered by CBWTF	HCFs being covered	beds	from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	(Incineration Ash/Sharps/PI astics)		
					Akola Municipal CorporationAmravati Municipal				Incinerator	1	4000	2096	Incineration Ash Qty-7056.00 is Disposed At - CHWTDF,BUTIBORI,NAGPUR		
		GLOBAL ECO	Long		Corporation,Achalpur Municipal Council,Anjangaon Surji				Autoclaves	1	750	64	Sold Qty. 17508 (kg/annum) Authorized Recycler -		
18	Amravati I	SAVE SYSTEMS	Long - Lati -		Municipal Council,Khamgaon Municipal Council,Washim Municipal Council,Yavatmal	1489	11194	2161	Shredder	1	800	29	NATIONAL PLASTIC INDUSTRIES		
					Municipal Council,Pusad Municipal Council				Sharps Pit	1	10(L) X 15(W) X 18(H) (in Feet)	9			
			vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities t having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities										18		
					nent Facility operators	nues anu	neither na	iviliy capuv	e treatment is	dCIIILI	es .		11		
(d)	Number of Accident			0 Incineration Ash Qty-4314.00											
									Incinerator	1	2400	950	is Disposed At- MAHARASHTRA ENVIRO BUTIBORI LIMITED NAGPUR  Sold Qty. 12775 (kg/annum)		
		SUPERB	Long -						Autoclaves Shredder	1	1000	580 85	Authorized Recycler - SITARAM PLASTIC, DELHI		
19	Chandrapur	DISPOSALS (I)	79.23491522669792 Lati -	140.00		1155	6350	1630			2(L) X		STARGET LAGTIC, DEETI		
		PVT. LTD.	19.97288053224092						Sharps Pit	1	6(W) X 10(H) (in Feet) 12(L) X	3			
(a)	Total Number of tro	nanowtation vahiales	yeard for collection of	Pio modico	l Waste on daily bais by the Comr	non Pio M	(adical W	ata Traatm	Chemical Disinfection	1	7(W) X 6(H) (in Feet)	50	8		
					io-Medical Waste Treatment Faci					aciliti	es		0		
=			ommon Bio-Medical W ommon Bio-Medical W		nent Facility operators								0		
		Topoteou by the o			Ahmednagar Municipal Corporation,Kopargaon Municipal Council,Shrirampur Municipal Council,Pathardi Municipal Council,Rahata	1479	13878		Incinerator	1	3200	1816	Incineration Ash Qty-137520.00 is Disposed At - Where Disposed MEPL		
20	Ahmednagar	Bio Clean System India Pvt Ltd	Long - 74.740677 Lati - 19.101053	17048.00	Council, Shevgaon Municipal Council, Parner Nagar			2151	Autoclaves	1	800	335	Sold Qty. 88487 (kg/annum) Authorized Recycler -Omkar		
					Panchayat,Karjat Nagar Panchayat,Akole Nagar Panchayat,Nevasa Nagar Panchayat	7			Shredder	1	800	165	Plastic		
					Il Waste on daily bais by the Commisio-Medical Waste Treatment Faci					aciliti	es	15 0			
(c)	Number of trainings	organized by the Co	ommon Bio-Medical W	aste Treatr	nent Facility operators			gp					5		
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities				Incinerator	1	2400	500	0 Incineration Ash Oty-22360.00 is Disposed At - CHWTSDF RANJANGAON		
									Autoclaves	1	1000	200	Sold Qty. 68623 (kg/annum)		
		M/S JAI BHAVANI							Shredder	1	500	200	Authorized Recycler -M/S PIYUSH PLASTICS		
21	Pune I	BIO MEDICARE SYSTESMS	Long - 74.58 Lati - 18.15	100.00		636	5238	840	Sharps Pit	1	5(L) X 5(W) X 10(H) (in Feet)	15			
									Chemical Disinfection	1	5(L) X 5(W) X 6(H) (in Feet)	100			
					al Waste on daily bais by the Commisio-Medical Waste Treatment Faci					0.011:1.			4 0		
_					nent Facility operators	nues and	neimer na	ving captiv	e deadhent i	nCHH1)	53		6		
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	nent Facilities	1	1						0 Unainception Ash Oty 922 44		
									Incinerator	1	24000	16140	Incineration Ash Qty-833.44 is Disposed At - CHWTSDF AT TTC WASTE MANAGEMENT ASSOCIATION MAHAPE NAVIMUMBAI		
									Autoclaves	1	8000	4223	Sold Qty. 1999771 (kg/annum) Authorized		
22	Mumbai III	SMS ENVOCLEAN PVT.LTD	Long - 72.805 Lati - 18.975	434.00	Municipal Corporation of Greater Mumbai	12645	48153	21651	Shredder	1	20000 10(L) X	4223	Recycler -M/s Piyush Plastics		
									Sharps Pit	1	6(W) X 10(H) (in Feet)	33			
									Chemical Disinfection	1	11.5(L) X 6(W) X 6(H) (in Feet)	32.68	62		
		otal Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities ist of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities													
		umber of trainings organized by the Common Bio-Medical Waste Treatment Facility operators											0 30		
(d)	Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators  Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities											0			

Par	t-4- Information o	on Common Biome	dical Waste Treatme	ent and Di	sposal facilities (for the calend	lar year- 1	2020)								
Sr		Name & Address of the CBWTF		Coverage	Name of the cities/ areas	Total no. of	Total no. of	Total Quantity of BMW collected	Capacity of Equipments CBWTFs	Trea inst	ment alled by	Total bio- medical	Method of Disposal of treated wastes		
No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	covered by CBWTF	HCFs being covered	beds covered	from member HCFs (in kg./day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	(Incineration Ash/Sharps/PI astics)		
		PASSCO	I 720CFC22						Incinerator	1	3000	2117	Incineration Ash Qty-36967.00 is Disposed At - CHWTSDF MEPL RANJANGAON		
23	Pune I	ENVIRONMENTAL SOLUTIONS PVT. LTD.		391.00	Pune Municipal Corporation	5307	24974	7628	Plasma Pyrolysis	1	0	0			
		2.2.							Autoclaves	1	800	1253	Sold Qty. 569862 (kg/annum) Authorized Recycler -OMKAR		
(a) '	Total Number of tra	nsportation vehicles	used for collection of	Bio-medica	l Waste on daily bais by the Comr	non Bio-M	edical Wa	ste Treatm	Shredder ent Facilities	1	2400	1253	PLASTIC ENTERPRISES 16		
					io-Medical Waste Treatment Faci					aciliti	es		0		
	Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities												5 0		
		Ţ							Incinerator	1	1350	1063	Incineration Ash Qty-13155.00 is Disposed At - MWML Taloja		
									Plasma Pyrolysis	1	0	0			
24	Tarapur II	Touch N Glow	Long - 72.763489	75.00	Vasai-Virar City Municipal CorporationMira Bhaindar	3167	11397	1842	Autoclaves	1	800	577	Sold Qty. 210451 (kg/annum) Authorized Recycler -Niral		
	Turupur II	Touch It clow	Lati - 19.674820	70.00	Municipal Corporation		11007	1012	Shredder	1	1000	655	Plastics		
									Microwave	1	0 15(L) X	0	]		
									Chemical Disinfection	1	20(W) X 10(H) (in Feet)	124			
=					l Waste on daily bais by the Comr io-Medical Waste Treatment Faci					nciliti	es		0		
_					nent Facility operators								6		
(d)	Number of Accident	is reported by the Co	mmon Bio-Medical W	aste Treatn	Nashik Municipal	1							1		
		WATERGRACE	Long 73 9022		CorporationMalegaon Municipal Corporation, Sinnar Municipal Council, Manmad Municipal Council, Yeola Municipal Council, Trimbak Municipal Council, Bhagur Municipal Council, Nandgaon Municipal				Incinerator	1	4000	3500	Incineration Ash Qty-36000.00 is Disposed At - MEPL CHWSTDF RANJANGAON PUNE		
25	Nashik	PRODUCTS	Long - 73.8022 Lati - 20.0006	90.00		2525	11972	4350	Autoclaves	1	900	500	Sold Qty. 73200 (kg/annum) - Authorized Recycler -ROYAL		
					Panchayat, Nevala Nagar Panchayat, Kalawan Nagar Panchayat, Deolali Cantonment Board	7	3		Shredder	1	2500	350	PLASTIC		
_					l Waste on daily bais by the Comr								12		
_	Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities  List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities  Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators												12		
(d) l	Number of Accident	s reported by the Co	mmon Bio-Medical W	aste Treatn	nent Facilities	11		ı					0		
26	Thane I	Envirovigil	Long - 72.985752	147.00		2038	7107	1848	Incinerator	1	1200	941	Incineration Ash Qty-6500.00 is Disposed At - MWML, Taloja		
20	Thane i	Envirovigii	Lati - 19.19344	147.00		2036	/10/	1040	Autoclaves	1	1600	518	Sold Qty. 255 (kg/annum)   Authorized Recycler -		
									Shredder	1	2000	152	Santoolan Enviro Solutions Pvt. Ltd		
		1			l Waste on daily bais by the Comr io-Medical Waste Treatment Faci					aciliti	es		9		
(c) l	Number of trainings	organized by the Co	ommon Bio-Medical W	aste Treatr	nent Facility operators			3 - 1					0		
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatn	ent Facilities				Incinerator	1	1680	1140	0 Incineration Ash Qty-130000.00 is Disposed At - MEPL RANJANGOAN		
		Mansai Biomedical	Long - 24						Autoclaves	1	410	215	Sold Qty. 19600 (kg/annum) Authorized Recycler -RAZA		
27	Jalgaon	waste enterprises pvt ltd	Lati - 12	11765.00		1160	7240	1425	Shredder Sharps Pit	1	960 5(L) X 5(W) X	70	PLASTIC PLASTIC		
Ш	<u></u>					<u></u>		<u></u>			10(H) (in Feet)				
=					l Waste on daily bais by the Comr io-Medical Waste Treatment Faci					acili+:	ac .		5		
/					nent Facility operators	uco diid	rement Hg	y capul	o a caunent li	.cmtl			10		
(d) I	Number of Accident	s reported by the Co	mmon Bio-Medical W	aste Treatn	nent Facilities Latur City Municipal								0		
					Latur City Municipal Corporation,Ahmedpur Municipal Council,Nilanga Municipal Council,Ausa Municipal Council,Naldurg Municipal Council,Omerga Municipal Council,Murum				Incinerator	1	2000	1183	Incineration Ash Qty-36000.00 is Disposed At - MEPL RANJANGAON		
28	Latur	Akshay Industries	Long - Lati -	75.00	Municipal Council,Udgir Municipal Council,Deoni Nagar Panchayat,Chakur Nagar Panchayat,Jalkot Nagar	953		1225	Autoclaves	1	250	32	Sold Qty. 6000 (kg/annum)		
					Panchayat,Shirur Anantpal Nagar Panchayat,Renapur Nagar Panchayat,Lohara Bu Nagar Panchayat				Shredder	1	600	12	Authorized Recycler -NA		
_	Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities  List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities												0		
(c) l													4		
(d) l	Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators Number of Accidents reported by the Common Bio-Medical Waste Treatment Facilities												0		

Pa	t-4- Information o	on Common Biome	dical Waste Treatme	ent and Dis	sposal facilities (for the calend	lar year- :	2020)								
Sr		Name & Address of the CBWTF		Coverage	Name of the cities/ areas	Total no. of	Total no. of	Total Quantity of BMW collected	Capacity of Equipments CBWTFs	Treat inst	tment alled by	Total bio- medical	Method of Disposal of treated wastes		
No	Region	with contact person name and telephone no.	GPS Coordinates	Area in SqKm	covered by CBWTF	HCFs being covered	beds	from member HCFs (in kg./day)	Equipment	Nos.		waste treated in kg/day	(Incineration Ash/Sharps/PI astics)		
									Incinerator	1	900	798	Incineration Ash Qty-88660.00 is Disposed At - MEPL RANJANGAON		
	SURYA CENTRAL LONG - Autoclaves 1												Sold Qty. 100130 (kg/annum) Authorized Recycler -SAKSHI		
29	Sangli												PLASTICS		
		PACIENT							Chemical Disinfection	1	8(L) X 8(W) X 6(H) (in Feet)	117			
(a)	a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily bais by the Common Bio-Medical Waste Treatment Facilities												12		
			*		io-Medical Waste Treatment Faci	lities and	neither ha	ving captiv	e treatment fa	aciliti	es		0		
-		<u> </u>			nent Facility operators							14			
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatm	nent Facilities						,	0			
									Incinerator	1	800	320	Incineration Ash Qty-390.00 is Disposed At - MEPL , Ranjangaon		
		Siddhivinayak	Long - 74.2427594						Autoclaves	1	960	40	Sold Qty. 9910 (kg/annum) Authorized Recycler -Raza		
30	Dhule		Lati - 21.3755557	11.45		391	1830	390	Shredder	1	800	30	plastics		
									Chemical Disinfection	1	20(L) X 20(W) X 12(H) (in Feet)	350			
(a)	Total Number of tra	nsportation vehicles	used for collection of	Bio-medica	l Waste on daily bais by the Comr	non Bio-M	edical Wa	iste Treatm	ent Facilities				5		
					io-Medical Waste Treatment Faci	lities and	neither ha	ving captiv	e treatment fa	aciliti	es	0			
	c) Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators											4			
(d)	Number of Accident	s reported by the Co	ommon Bio-Medical W	aste Treatm	ent Facilities							0			



Receiv	ving CTF	Name	Mumbai	Waste Ma	nagem	ent Limite	d, Taloja									
		E	BMW Sen	der CTF F	or Disp	osal at Ha	zardous '	Waste fac	ility						-	(in MT) of sposed At
Month	PASSCO- Pune		SMS Envoclean, Mumbai		Enviro Vigil,Thane				Kolhapur Municipal Corporation,Kolhapu r		Touch N Glow, Palghar		S S Service, Ichalkaranji		BMW Incinerator	HW incinerator
	Covid (In MT)	Non Covid (In MT)	Covid (In	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	oorator	
Jan-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Feb-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Mar-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Apr-20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
May-20	9.42	-	-	-	-	8.69	-	-	-	-	-	-	-	-	48.25	94.00
Jun-20	116.37	32.05	-	-	-	22.75	-	-	-	-	-	-	-	-	155.67	155.54
Jul-20	185.77	59.18	-	-	12.82	23.24	-	-	-	-	-	-		-	125.12	413.80
Aug-20	135.38	28.51	83.89	105.63	1.91	17.05	6.12	-	-	-	-	-	1.38	-	171.81	315.30
Sep-20	212.69	0.81	10.66	42.92	1.06	19.73	7.83	-	105.02	-	-	-	-	-	159.79	402.26
Oct-20		-	146.94	128.89	0.92	21.94	12.15	-	94.41	-	1.62	-	-	-	167.40	668.10
Nov-20	91.30	12.71	98.29	111.91	-	14.77	-	-	-	-	15.39	4.47	-	-	153.87	404.64
Dec-20	96.19	38.27	-	84.10	1.93	12.50	-	-	-	-	-	2.57	-	-	144.33	318.78
														Total	1,126.24	2,772.43

### **Excess Bio Medical Waste Disposal Information**

Sender CTF Name Passco Environemental Solution , Pimpri Chinchwad

#### **BMW Receiving CTF/ CHWTSDF**

Month	Life Secure Pvt. Ltd.		Jai Bhavani Bio- Medicare Systems			nv. Sol. Pvt. , Pune		ii Waste ment Ltd.	Total BN	IW Transfer	Reason For Transfer of Waste
	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	
Jan-20	-	-	-	-	-	-	-	-	-	-	
Feb-20	-	0.80	-	-	-	-	-	-	-	0.80	Plant Shut Down
Mar-20	-	-	-	1.96	-	-	-	-	-	1.96	Plant Shut Down
Apr-20	-	-	-	-	-	-	-	-	-	0.00	
May-20	-	-	-	2.42	-	0.80	-	-	-	3.22	Plant Shut Down
Jun-20	-	-	-	-	-	-	-	-	-	-	
Jul-20	-	-	-	-	-	-	5.56	2.03	5.56	2.03	ExcessWaste
Aug-20	-	-	-	0.94	-	-	32.46	0.72	32.46	1.66	ExcessWaste
Sep-20	-	-	-	-	-	-	53.84	-	53.84	0.00	ExcessWaste
Oct-20	-	-	-	-	-	-	45.01	-	45.01	0.00	ExcessWaste
Nov-20	-	-	1.50	-	-	-	19.62	-	21.12	0.00	ExcessWaste
Dec-20	-	-	-	-	-	0.82	22.24	7.54	22.24	8.36	ExcessWaste

Total 180 18

	Excess Bio Medical Waste Disposal Information
Sender CTF Name	Passco Environemental Solution , Pune

	BMW Receiving CTF/ CHWTSDF												
Month	Jai Bhavani Bio Medicare Systems		NATURE IN NEED- SATARA		BIOCLEAN SYSTEMS INDIA, Ahmednagar			ai Waste ement Ltd	Hazard	anjangaon, ous Waste cility	Total BM	IW Transfer	Reason For Traanfer of Waste
	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	Covid (In MT)	Non Covid (In MT)	
Jan-20	0.0	30.4	0.0	17.2	0.0	15.1	0.0	0.0	0.0	3.2	0.0	65.8	Excess Waste
Feb-20	0.0	51.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.4	0.0	54.1	Excess Waste
Mar-20	0.0	29.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.4	0.0	33.1	Excess Waste
Apr-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	Excess Waste
May-20	0.0	15.1	0.0	0.0	0.0	7.6	14.8	0.0	0.0	4.3	14.8	27.0	Excess Waste
Jun-20	0.0	29.5	11.2	0.0	0.0	0.0	119.3	31.9	0.0	0.0	130.4	61.4	Excess Waste
Jul-20	0.0	18.6	0.0	0.0	0.0	0.0	186.0	57.7	0.0	0.0	186.0	76.3	Excess Waste
Aug-20	0.0	0.0	0.0	0.0	0.0	0.0	111.3	28.6	0.0	2.4	111.3	31.0	Excess Waste
Sep-20	0.0	4.3	0.0	0.0	0.0	0.0	169.3	0.8	0.0	0.0	169.3	5.1	Excess Waste
Oct-20	1.7	4.1	0.0	0.0	0.0	0.0	140.1	0.0	0.0	5.7	141.8	9.8	Excess Waste
Nov-20	0.0	0.0	0.0	0.0	0.0	0.0	76.9	12.3	0.0	2.8	76.9	15.1	Excess Waste
Dec-20	0.0	7.8	0.0	0.0	0.0	0.0	77.0	32.7	0.0	3.2	77.0	43.7	Excess Waste
										Total	907.5	422.4	