HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Website - www.hspcb.gov.in E-Mail:hspcbsolidwaste@gmail.com Ph:0172-2577870-873

То

The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi-110032.

Subject: Submission of annual report of C&D Waste Management Rules, 2016 for the year 2022-23.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewith the Annual Report for the year 2022-2023 under C&D Waste Management Rules, 2016 for information and further necessary action please.

DA/as above

Sr. Env. Engineer (HQ) For Chairman

Endst. No./HSPCB/2022

Dated:

A copy of the above is forwarded to the following for information:

- 1. Sr. Environmental Engineer (IT) HSPCB for uploading the Annual Report on the website of the Board.
- 2. Nodal Officer, E-Sanyojan, HSPCB for uploading on the E-sanyojan Portal of CPCB.

DA/as above

Digitally Signed by Satinder Pal Date: 13-08-2023 17:42:40 Reason: Approved Sr. Env. Engineer (HQ) For Chairman

Form-IV

See (Rule (8) (3))

Format for Annual Report to be submitted by the State Pollution Control Board/Committees to the Central Pollution Control Board.

Name of the State/Union Territory	Haryana
Name & address of the State Pollution Control	Haryana State Pollution Control
Board/Pollution Control Committee	Board, C-11, Sec-6, Panchkula
Number of municipal authorities responsible for	88
management of municipal solid waste in the	
State/Union territory under these rules	
A Summary Statement on progress made by	Attached as Annexure-I
municipal authorities in respect of	
implementation of Schedule III	
A Summary Statement on progress made by	Schedule IV is not available with
municipal authorities in respect of	C&D rule. However Status report
implementation of Schedule IV	regarding compliance with regard
	to Construction & Demolition
	Waste Management Rules 2016 is
	Annexed as Annexure-II and
	annual report submitted by Urban
	Local Bodies is attached as
	Annexure-III

Annexure-I

Formulation of policy by State Government A policy for management of Construction & Demolition waste has also been notified by Govt. of Haryana in November 2020. Copy of policy is attached as Annexure-IV Identification of sites for collection and 81 processing facility Commissioning and implementation of the ULBD has identified 84 C&D sites for separate storage of C&D waste. facility Municipal Corporation, Gurugram has established a processing plant of Construction and Demolition waste at Village Basai to treat 300 MT of C&D Waste which has been now increased to1200 MT of C&D Waste dailyand will be further increased to 1500 MT shortly. Two number agencies have also been empanelled to collect and transport the C&D waste from the household's upto the designated locations. Further. Municipal Corporation, Faridabad has also established 300 TPD C&D Waste Management Plant. Monitoring of processing plant at Monitoring by SPCBs Gurugram is being done by Haryana State Pollution Control Board

Time frame for planning and implementation

and

Annexure-II

Status report regarding compliance with regard to Construction & Demolition Waste Management Rules 2016

Construction and Demolition (C&D) waste-disposal and handling:-Municipal Corporation, Gurugram has established a processing plant of Construction and Demolition waste at Village Basai to treat 1200 MT of C&D Waste daily. Two number agencies have also been empanelled to collect and transport the C&D waste from the household's to the designated locations. Further, Municipal Corporation, Faridabad has also established a 300 TPD C&D Waste Management Plant.

For remaining towns the status is as under:-Apart from these two ULBs (i.e Gurugram & Faridabad), rest of the ULBs in State have the Waste generation below 50 TPD and it is not viable to set up the C&D Waste Management Plant so the remaining ULBs are using the waste for filling in low lying areas or road filling.

For remaining towns the status is as under:-As per C&D Waste Rules 2016, all ULBs must identify separate site for C&D waste collection. At present, 84 ULBs have identified C&D sites for separate storage of construction and demolition waste. The detail of Municipalities who have identified the site for dumping of C&D waste is as given below

Sr. No.	ULB Name	Site identified for dumping of C&D Waste
1	Ambala City	Yes
2	Faridabad	Yes
3	Gurugram	Yes
4	Hisar	Yes
5	Karnal	Yes
6	Panchkula	Yes
7	Panipat	Yes
8	Rohtak	Yes
9	Sonepat	Yes
10	Y/Nagar	Yes
11	Bhiwani	Yes
12	CharkhiDadri	Yes
13	Fatehabad	Yes
14	Sohna	Yes
15	Hansi	Yes
16	Bahadurgarh	Yes
17	Jhajjar	Yes
18	Jind	Yes

and with

19	Narwana	Yes
20	Thanesar	Yes
21	Hodal	Yes
22	Palwal	Yes
23	Rewari	Yes
24	Gohana	Yes
25	Narwana	Yes
26	Barara	Yes
27	Naraingarh	Yes
28	BawaniKhera	Yes
29	Loharu	Yes
30	Siwani	Yes
31	Farukhnagar	Yes
32	HailyMandi	Yes
33	Pataudi	Yes
34	Barwala	Yes
35	UklanaMandi	Yes
36	Beri	Yes
37	Julana	Yes
38	Safidon	Yes
39	Cheeka	Yes
40	Kalayat	Yes
41	Pundri	Yes
42	Assandh	Yes
43	Gharaunda	Yes
44	Indri	Yes .
45	Nilokheri	Yes
46	Nissing	Yes
47	Taraori	Yes
48	Shahabad	Yes
49	Nuh	Yes
51	Punhana	Yes
52	Taruru	Yes
53	Hathin	Yes
54	Samalkha	Yes
55	Bawal	Yes

10/08/2003

56	Dharuhera	Yes
57	Kalanaur	Yes
58	Sampla	Yes
59	Gannaur	Yes
60	Kharkhoda	Yes
61	Radaur	Yes
62	Rajound	Yes
63	Tohana	Yes
64	Kanina	Yes
65	FerozpurJhirka	Yes
66.	Rania	Yes
67	Ratia	Yes
68	Bhuna	Yes
69	JakhalMandi	Yes
70	AteliMandi	Yes
71	Narnaud	Yes
72	NangalChoudhary	Yes
73	Ellenabad	Yes
74	Uchana	Yes
75	Meham	Yes
76	Mahendergarh	Yes
77	MandiDabwali	Yes
78	Pehowa	Yes
79	Ladwa	Yes
80	AmbalaSadar	Yes
81	Narnaul	Yes
82	Kundli	Yes
83	Kalka-Pinjore	Yes
84	Adampur	Yes

MCs have also been directed to ensure that all the contractors, builders & individuals should comply with the C&D waste management rules and the challans on violators should be done for non-compliance.

ULB Department of Haryana has issued 4627 Nos. Challan of amounting to Rs. 55,17,100/against the non-compliance of C&D Waste management Rules-2016 during the financial year 2022-23.

lamo 2023

	Form III Format fo	appus Form III Format for appus	report as Construction 8	Domolation waste managem	opt to be submitted by the	Local Rody			
	FORM -111 FORMAL TO	annua Form -III Format for annua		Demoletion waste managem	ent to be submitted by the		Calendary Year 2022-23		
District Name		Amt					Bhiwani		CHARKHI DADRI
District Name	AMBALA Sada		NARAINGARH	BARARA	BHIWANI	SIWANI	BAWANI KHERA	LOHARU	CHARKHI DADRI
Name of the City or Tow	n Municipal Council A Sadar	nbala Municipal Corporation Ambala City	Municipal Committee Naraingarh	Municipal Committee Barara	Bhiwani	Municipal Committee Siwani	Bawani Khera	Loharu	Municipal Council Charkhi Dadri
Population (In Lakhs)	236850	303850	22839	22942	236500	19143	24980	15356	80000
Name and address of local aut competent authority	ority or Municipal Council A Sadar	nbala Municipal Corporation, Ambala City	Municipal Committee Naraingarh	MC Barara	MC Bhiwani		Municipal Committee Bawani Khera	Loharu	Municipal Council Charkhi Dadri
Telephone No	0171 643200	0171 2443747	1734284229	1725286600	-	01255-277383	0125- 4233110	01252-258241	01250- 220056
Email ID	<u>mcambalasadar@g</u> <u>m</u>	mail.co mcamb.54@gmail.com	Secymcnaraingarh167 @gmail.com	secy.mcbrara@gmail.com	mcbhiwani.gov.in	mcsiwani@gmail.co m	mc.bawanikhera@gmail.com	secymc.loharu@gmail.co <u>m</u>	secymc.dadri@gmail.com
Name of the Nodal Incha	-	1E Sh. Harish XEN	Sh. Vinod Beniwal	Naveen Kumar, SI	Viaksh SI	Arjun Nath	Ashok Kumar	Surender Sangwan	Mukesh Kumar ME
Quantity and composition construction and demolition including any deconstruction w TPD)	waste 5.47	7	0.025	0.5	5	0.6	0.08	0.49	3
Total quantity of constructio demolition waste generated du whole year in metric ton (In	ring the 2000 TPA)	2500	9	180	1800	216	30	180	1080
Any figures for lean period an period generation per day (I	d peak n TPD)	-	-	-	-	0	-	-	0
Average generation of construct demolition waste (TPD	tion and	5.5	0.025	0.04	4	0.6	0.08	0.5	2
Total quantity of constructio	n and	4	0.025	0.04	3	0.6	0.08	0.5	1.5
demolition waste collected per TPD)	day (In 3	4	0.025	0.04	3	0.6	0.08	0.5	1.5
Any Processing / Recycling Fac up in the city	ility set Only C&D waste st facility availab	rage 0	No	-	0	NO	0	use in low line area	No
Total quantity of constructio demolition waste processed / ((in metric ton)	c&D waste proces facility not avail	ing 0 ble	0	0	360 MT	200 MT	0	100 Ton	218 MT (Only used in Low lying area)
Non-structural concrete agg	regate NA	3	0	0	0	0	0	All Mix	Nil
Manufactured sand Ready-mix concrete (RM	C) NA	0	0	0	0	0	0	-	Nil
Paving blocks	NA NA	0	NA	Na	0	0	0	-	Nil
GSB	NA	0	0	0	0	0	0	-	Nil
Others, if any, please spe	i fy NA	Brick blast material 01 TPC	0	Demolition waste	0	0	0	0	Nil
Total quantity of Constructi Demolition waste disposed b filling without processing (last or filling low lying area	option) 1000 MT	Usually C&D waste utilizeed filling of identified low lying area	Yes at low lying area	14 MT	360 MT	200 MT	0	100 ton	218 MT (Only used in Low lying area)
No of landfill sites used	4	10	1	1	0	0	0	1	-
Area used	2200 Sqm	400 Sq. foot	2 Acre	1 Acre	0	0	0	Near Shamshan Ghat	-
Whether weigh-bridge facility quantity estimation	used for No	0	No	No	0	0	No	No	-
Whether construction and den waste used in sanitary landfill (waste) as per Schedule 1	for solid yes	No	No	0	0	0	No	No	-
Storage Facilities									
Area or location or plot or so covered for collection of Const and Demolition waste		nbala for Nasirpur and Jadod road	All wards	NA	31 Wards	13 Wards	0	Near Shamshan Ghat	21 Ward, Residential & Commerical areas

		T	1						
No. of large Projects (including roadways project) covered	No	0	No	No	0	NA	0	0	0
Whether Area or location or plot or societies collection is Practiced (if yy whether done by Competent Authori or Local Authority or through Privat Agency or Non-Governmental Organization)	s, ty Ver	Yes	Yes	No	Collectin is being done by MC, sanitation team on one call facility.	NA	0		Collectin is being done by MC, sanitation team on one call facility.
Storage Bins Specification				-	0		0	0	
Containers or receptacle (Capacity) NA	0	Nil	-	0		0	0	0
Others, please specify	NA	0	No	-	0	0	0	0	0
Whether all storage bins/collection spots are attended for daily lifting	' NA	Yes	Yes at low lying area	-	0	0	0	0	0
Whether lifting of Construction & Demolition Waste from Storage bins manual or mechanical	is Mechanical	Mechanical	Mechanical	Manual	0	0	Manual	NA	0
Transportation				-	0	0	0	0	
Truck	0	0	0	0	0	0	0	0	0
Truck - Hydraulic	0	0	0	0	0	0	0	0	0
Tractor - Trailer	10	Tractor-trailer	1	1	1	1	1	0	1 Tractor-trolly
Dumper - Placer	0	NIL	0	0	0	0	0	1 0	0
Tricycle Refuse-Collector	60	0	0	0	0	0	0	0	0
Other (please specify)	0	0	0	0	0	0	0	0	0
Whether any proposal has been made improve Construction and Demolitic waste management practices	n 0	However MC is going to invite tender for processing C&D waste	Notification is issued	Notification is issued	MC Bhiwani will be established a permanent C&D waste processing site along with a C&D processing. (Portable type)	0	under process	0	MC charkhi dadri will be established a permanent C&D waste processing site along with a C&D processing. (Portable type)
Have any efforts been made to invol PPP for processing of Construction Demolition waste:		0	No	-	NO	0		0	0
Dry Process (TPD)	0	0	0	-	0	0	0	0	0
Wet Process (TPD)	0	0	0	-	0	0	0	0	0
Other if any (please specify)	NA	0	Used in MC street	-	0	0	0	0	0
What provisions are available to che unauthorized operations of	Penalty provision for unauthorized C&D waste dumping and user fee to collect C&D waste has been notified and the same has been issued in newspaper for public information. A helpline center has been developed by MC Sadar with call hunting facility of collection of C&D wase and unauthorized C&D waste dumping related issues. M C Ambala sadar has registed 02 collection vehicles		0	-	0	0	0	one team constructed	0
Encroachment on river bank wet bodies)r _	regular monitoring done by MC Staff	No river water bodies exist in MC area	-	Monitoring done by MC	Supervision teams has been deployed	Monitoring done by MC	o	Supervision teams has been deployed
Unauthorized filling of low line area	s _	0	Yes at low lying area	Check on routine basis	Monitoring done by MC	Supervision teams has been deployed	Monitoring done by MC	0	Monitoring done by MC

Encroachment in Parks, Footpaths etc.	-	0	No	0	Monitoring done by MC	Supervision teams has been deployed	Monitoring done by MC	0	Monitoring done by MC
How many slums are provided with construction and demolition waste receptacles facilities	NA	0	NA	No	0	NA	0	0	0
Are municipal magistrates appointed for taking penal action for non-compliance with these rules:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	0	Yes

				-				-			
FARIDABAD			FATEHABAD					GURUGRAM	1		
FARIDABAD	FATEHABAD	RATIA	BHUNA	JAKHAL MANDI	TOHANA	GURUGRAM	Manesar	SOHNA	PATAUDI	FARUKH NAGAR	HAILY MANDI
Faridabad	Municipal Council Fatehabad	Ratia	Bhuna	Jakhal Mandi,	Tohana	Gurugram	Manesar	SOHNA	Pataudi	FARRUKHNAGAR	HAILY MANDI
24.11 lacs	89658	37852	38500	15000	63861 (Census 2011)	1514432	5.75 Lakhs	59719	20418 (Census 2011)	17065	22498
Commissioner, Municipal Coroporation, Faridabad, BK Chowk, NIT Faridabad	Municipal Council Fatehabad, Near Lal Batti, Fatehabad	Municipal Committee Ratia, Near Civil Hospital Ratia Distt. Fatehabad,Haryana	Municipal Committee Bhuna, Uklana Road Bhuna Distt. Fatehabad,Haryana	Municipal Committee Jakhal Mandi, Dist. Fatehabad, Haryana	Municipal Council Tohana, Near Shaheed Chowk, Chandigarh Road, Tohana	Municipal Corporation Gurugram	Municipal Corporation Manesar, Cyber Walk, 3rd Floor,Sector-8 IMT Manesar	Municipal Council Sohna, near girls school sohna distt mohali	Municipal Committee Pataudi		Municipal Committee, Haily Mandi
0129-2416464	1667220032	9416527222	9305750000	9416277358	01692-230032	0124-2370911	9878460252	0124-2238297	0124-2672869	7027655101	0124-2670294
cmc.mcfbd@gmail.com	municipalcouncilfatehab ad@gmail.com	secratia@gmail.com	bhunamc@gmail.com	mcjakhalmandi@gmail.com	 mctohana@rediffmail.com	cmc@mcg.gov.in	eesbm.mcmanesar@outlook. <u>com</u>	mcsohna@gmail.com	seymcpataudi@gmail.com	secymcfarrukhnagar@g mail.com	secy.mc.hailymandi@gma l.com
Sh. OmDutt, Executive Engineer	Sumit Chopra	Sh. Pankaj Kumar Secretary	Sandeep Secretary	Jitender Kumar, Clerak	Sh. Ajayab Singh (Sanitary Inspector).	Sh. Rohtash Bisnoi	Tushar Yadav (Executive Engineer)	Atar Singh EO	Sh. Narender Taneja, ME	Yogesh, ME	Pankaj Joon Secretary
90	1	0.3	0.32	0.4	1	904	300	1	0.35	0.4	0.03
32850	365	109	116	140	350	330000	109500	360	130	150	10
0	1	0.3	0.32	0.4	1	-	Tender yet to be done	-	-	-	-
95	0.5	0.3	0.32	0.4	0.5	800	-	1	0.35	0.5	0.04
90	0.5	0.3	0.32	0.4	0.5	600	-	0.7	0.35	0.3	0.03
Yes at Village Riwazpur	NO	C&D waste use into filling low lyingarea, which is identified by municipality	C&D waste use into filling low lyingarea, which is identified by municipality	C&D waste use into filling low lyingarea, which is identified by municipality	C&D waste use into filling low lyingarea, which is identified by municipality	yes , loacted at basai plant	No	0	0	0	Yes
25	Nil	Nil	0	0	Nil	308261 MT	No	-	0	0	0
-	Nil	Nil	Nil	Nil	Nil	19752	0	-	0	0	0.027
-	Nil	Nil	Nil	Nil	Nil	21222	0	0	0	0	0.023 0.048
-	Nil	Nil	Nil	Nil	Nil	3677	0	0	0	0	0.051
-	Nil	Nil	Nil	Nil	Nil	0	0	0	0	0	0.01
-	0	Nil	Nil	Nil	Nil	263037	o	-	0	0	0
-	1TPD	0.5 TPD	0.5 tpd	0.5 tpd	0.5 tpd	-	0	0.65 TPD	0.35 TPD	150	0.03
1	One number of site indentified as landfill at Near Tulsidas Chowk Ward No. 3	1	1	1	1	-	0	15	1	8	1
7 Acre	Fatehabad 3 Acre	1 Acre	0.5 Acre	1 Acre	1 Acre		0	10 Acre	-	450sqm	4800 Sq. mtr
No	No	No	No	No	No	Yes	0	No	Yes	Yes	yes
No	No	No	No	NO	No	-	0	No	Yes	Yes	yes
Village Riwazpur						Yes					
Nil	Near Tulsidas Chowk Ward No.3, Fatehabad (Approximate area for C&D waste collection area are 3acre)	Dadi Jakhan Ratia	Kullan road, Bhuna	Near Railway line Jakhal Mandi	Near Ratia Byepass Tohana	Area under MC limits of Gurugrram is covered under collection of C&D waste	Not Available	12 Sq. Mtr	Near Moti Dungri Johd	1.5 Acre	11.5

						Area under MC limits of					
Nil	Nil	Nil	Nil	Nil	Nil	Gurugrram is covered under collection of C&D waste	0	0	No	No	NO
Private Agency	No	No	No	No	No	-	0	MC Sohna	-	-	-
		-						-		-	
0	Nil	NA	Nil	Nil	Nil	500000 MT	0	0	-	4X4X4	4x4x4x
0	NA	NA	NA	NA	Yes	NA	0	0	-	-	0
0	Near Tulsidas Chowk Ward No.3, Fatehabad (Approximate area for C&D waste collection area are 3acre)	Dadi Jakhan Ratia	Kullan road, Bhuna	Near Railway line Jakhal Mandi	Near Ratia Byepass Tohana	Yes	0	Yes	Yes	Yes	yes
0	Manual	Manual	Manual	Manual	Manual	Mechanical	0	Mechanical	Manual	Manual	Manual
								-			-
	Nil	0	0	0	0	0	0	-	0	0	0
yes	Nil	0	0	0	0	9	0	0	0	0	0
yes	1	1	1	1	1	0	0	1	2	1	5
yes	Nil	0	0	0	0	0	0	0	0	0	0
0	2 Nil	0	2	2	0	0	0	0	0	5	10
0		0	0	0	0	0	0	0	0	0	0
0	NA	0	0	0	0	JCB 2	0	0	0	0	0
0	MC Fathehabad will be established a permanent C&D waste processing site along with a C&D processing. (Portable type)	0	No	No	No	Enforcemet Challan by MCG of Defaulters	In process	0	Yes	0	yes
0	Yes	yes	yes	yes		-	0	0	-	-	-
0	MRF	Through reg pickers	Through reg pickers	Through reg pickers	0	1000		-	0	0	0
0	0	0	0	0	0	400	0	-	0	0	0
0	NA	No	No	No	0	-	0	-	0	0	0
Daily route visits has been conducted in field	Notification issued for publicly regarding unauthorized duping of C&D waste in anywhere of city area is anybody make violence regarding this, then Municipality take a legal action as per rule of SWM-2016	Notification issued for publicly regarding unauthorized duping of C&D waste in anywhere of city area is anybody make violence regarding this, then Municipality take a legal action as per rule of SWM- 2016	Notification issued for publicly regarding unauthorized duping of C&D waste in anywhere of city area is anybody make violence regarding this, then Municpality take a legal action as per rule of SWM-2016	Notification issued for publicly regarding unauthorized duping of C&D waste in anywhere of city area is anybody make violence regarding this, then Municipality take a legal action as per rule of SWM- 2016	0		0	O	O	0	0
Daily route visits has been conducted in field	No	No	No	No	0	Enforcement teams are constituted for vigilance waste has been pickup on regular basis.	0	0	0	0	0
Daily route visits has been conducted in field	No	Monitoring done by MC	No	No	0	Enforcement teams are constituted for vigilance waste has been pickup on regular basis.	0	0	0	0	0

Daily route visits has been conducted in field	No	No	No	No	0	Enforcement teams are constituted for vigilance waste has been pickup on regular basis.	0	0	0	0	0
Nil	1	2	2	2	2	No	0	0	0	0	0
All the Junior Engineers/Assistant Engineers	Yes	Yes	Yes	Yes	Yes	Yes	0	Yes	Yes	Yes	NO

		HISAR				1	JIND		
HISAR	Barwala	HANSI	NARNAUND	UKLANA	JIND	SAFIDON	UCHANA	JULANA	NARWANA
Hisar	Barwala	Hansi	Narnaund	Ukalana	Jind	SAFIDON	Uchana	Julana	Narwana
367472	52454	86770	17242	13284 as 2011	210000	42500	19400	18755	72000
Municipal Corporation Hisar, Near Malik Chowk Hisar									
01662237001,016622378 84, Secy	Municipal Committee Barwala near old bus stand	MC Hansi, Near Prithvi Raj Fort	Secretary MC Narnaund	Municipal Committee Uklana, Near Post office	F	Municipal Committee Safidon	MC Uchana	Near Railway Station Julana	MC Narwana
Cmchisar1@gmail.com									
xenmchissar@gmail.com	01693- 242149	01663-254008	9416719490	01693-233149	01684-246358	1686262008	1684231699	01683-275733	Ph.01684-242110
xenmchissar@gmail.com	seymcbarwala@gma il.com	secymchansi@gmail.com	secymcnnd11@gm ail.com	mcuklana123@gmail. com	mcjind2013@gmail.com	secymc.safidon@gmail.com	mcuchana11@gmail.com	secmcjulana@gmail.ocm	ecymc.narwana@gmai
Sh. Jaiveer	Sh. Deepak Singh	Jai Veer Singh, ME	Sh. Vashupal	Sh. Hawa Singh JE	Sh. Bhupinder Singh ME	Sh. Ashok Kumar, Municipal Engineer mc Safidon.	Bhupinder Singh, ME	Sh. Amit Kumar ME	Virender Malik ME
7	1	1.5	0.05	1	4	0.2	0.2	0.1	0.5
2500	360	500	18	230	1400	72	72	36.5	150
6	1	1	-	1	0	0.2	0.2	0.1	0.5
5	1	1.35	0.05	1	3	0.2	0.2	0.1	0.5
4	1	0.7	0.05	1	2	0.2	0.2	0.1	0.5
Only C&D storage facility available	Only C&D storage facility available	yes	Nil	Only C&D storage facility available	0	0	0	No	o
Only C&D storage facility available	Only C&D storage facility available	Only C&D storage facility available	0	Only C&D storage facility available	100 Ton	0	0	Nil	0
NA	NA	NA	0	0	0	0	0	Nil	0
NA	NA NA	NA	0	0	0	0	0	Nil	0
NA	NA	NA	0	0	0	0	0	NI	U
NA	NA	NA	0	0	0	0	0	Nil	0
NA	NA	NA	0	0	0	0	Brick and brick bats	For filling of low lying area at C&D Waste identified site	0
1700 MT	150MT	0	0.05 TPD	182 MT	0	72 Tons	72 TPA	0	150 TPA
0	NA	1	1	0	8	1	1	1	10
5 Acre	NO	2 acre	1.5 acre	NA	0.5 Acre	2500 Sq. Yard	2000 Sq. Yard	1500 Sq. Yard	3 Acre
No	NO	No	No	NO	No	No	No	No	No
No	NO	No	No	NO	No	No	No	No	No
	-				NA				-
All the area covered by MC Hisar for this MC hisar has established a helpline no.	Agroha Road	All the area covered by MC Hansi for this MC Hansi has established a helpline no.	near back side of balmiki Chaupal	The Uklana Road	MRF Point	C&D waste collection center near Assandh Bye pass	C&D waste collection center near Khedi Masania road	MC Area	C&D waste collectio center near LIC roa

						1		i.	
0	0	No	0	No	4	0	0	Nil (No large project is going on in MC Julana	0
0	No	Done by MC Hansi	0	Done by MC Ukalana	No	By MC Safidon	By MC Uchana	No	Yes, BY MC Narwana
0	No storage bins are installed	No storage bins are installed	1 Cum	No storage bins are installed	0	0	0	Rectangular and 80 ltr, Existing Number-4	0
0	NA	-	-	-	0	0	0	No	0
NA	NA	NA	Yes	NA	0	Yes	Yes	yes	Yes
NA	NA	NA	Manual	NA	0	Manual	Manual	Manual	Manual
-		-	-	-		-		-	
0	0	0	0	0	0	0	0	0	0
14	1	1	2	3	0	1	1	1	1
0	0	0	0	0	0	0	0	0	0
0	0	0	10 0	0	0	0	0	0	1
0	0	0	0	0	0	0		0	0
0	0	0	U	0	0	0	0	0	0
Penalty provisin for unauthorized C&D waste.	Penalty provisin for disposing of unauthorized C&D waste.	No	0	No	Yes	Used for constructin of streets and roads	Used for constructin of streets and roads	Used for constructin of streets and roads	-
no	No	No	0	No	-	No	0	No	-
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
-	0	0	0 0	0	0	0	0	0	0
Penalty provisin for nauthorized C&D waste.	Penalty provisin for unauthorized C&D waste.	Penalty provisin for unauthorized C&D waste.	Penalty provisin for unauthorized C&D waste.	Penalty provisin for unauthorized C&D waste.	NA				-
No	No	No	0	No	Zone wise team have been constitutin for this type of activity	No, team constituted for regular monitoring	No, team constituted for regular monitoring	No, team constituted for regular monitoring	No, team constituted regular monitorin
Nil	No	No	0	No	Zone wise team have been constitutin for this type of activity	No, team constituted for regular monitoring	No, team constituted for regular monitoring	No, team constituted for regular monitoring	No, team constituted regular monitoring

Nil	No	NA	0	No	Zone wise team have been constitutin for this type of activity	Νο	Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notice
по	No	Np	0	No	0	0	0	0	No
Yes	Yes	Yes	Yes	Yes	Yes	yes	Yes	No	Yes

	JHAJJAR				Kurukshetra		
JHAJJAR	BAHADURGARH	BERI	THANESAR	SHAHABAD	LADWA	PEHOWA	ISMAILABAD
Municipal Committee Jhajjar, Haryana.	Municipal Council Bahadurgarh	Municipal Committee Beri, Haryana.	Muniipal Council Thanesar	Shahabad	Municipal Committee Ladwa, Indri Road, Ladwa.	Pehowa	ISMAILABAD
63795	220000	26000	156316	42607	0.29	46500	16133
Municipal Committee Jhajjar, Old Teh. Road near Woman Police Station, Jhajjar (Haryana).	Municipal Council Bahadurgarh , Delhi Rohtak Road near jhajjar chownk	Municipal Committee Beri, Near Jhajgarh Road. secy.mc.beri@gmail.co m	and Municipal Council Thanesar	MC Shahabad		Near Jain hospital Pehowa	Muniipal Committee Ismailabad
01251-252009	01276- 230204	9416022295	9813166392	01744-240025	01744-262268	01744-221703	01744-297533
sjsecymcjhajjar@gmail.co <u>m</u>	mcbgarh2016@gmail.com	secy.mc.beri@gmail.co m	secymcthaesar@gmail .com	Secymc.shahabad@hr y.nic.in	secymc.ladwa@yahoo.com	s.pehowa@yahoo.com	secymcismail@hmail.cor
Shashi Kant ME	Naveen Dhankar , XEN	Yogesh Rathi, ME	Sh. Suriender Singh EE	Sh. Bambhool Singh	Sh. Sanjay Kumar,Sanitary Inspector.	smt Meenakshi Devi,Sanitary Inspector	Sh. Sanjay Kumar (SI)
1	1.5	0.06	1.5	1	0.66	0.02	0.01
350	550	21	540	370	240	7.3	3.65
1.5	1.5	0.06	-	-	1	0.02	-
1	1.2	0.06	1.3	1	0.66	0.02	0.01
1	1	0.06	1	1	0	0.045	0.01
No, (C&D waste used for low laying area of the city)	C&D waste used for low laying area of the city	No	NO	No	0	No	No
0.2	350TPD	0.1	Nil	-	0	Nil	Nil
0	0	0	Nil	-	0	Nil	Nil
0.2	0	0.2	Nil Nil	-	0	Nil No	Nil
0	0	ŏ	Nil	-	ő	No	Nil
0	0	0	Nil	-	0	No	Nil
used in low laying area	0	0	Nil	-	0	No	Nil
1 TPD	430 Tonne	0.3	1.5 TPD	400 Ton	0	Nil	NO
1 No.	1 No.	1 No.	1	2	0	Nil	Nil
0.5 Acre	0.5 Acre	0.5 Acre	0.5 Acre	2 Kanal	0	Nil	Nil
No	No	No.	0	0	0	No	Nil
No	No	No.	Yes	0	0	No	Nil
					0		
Ward 01 to 19 under MC jurisdiction.	0	Ward No. 01 to Ward No. 13	0	Barara Road Near Truck Union	0	No	5 Marle

0	0	No.	0	0	0	No	No
No	MC Bahadurgarh land identified for C&D wsste Collection and Storage	MC beri land identified for C&D waste collection & Storage	Yes	0	0	No	No
(Shap& Size)	(Shap& Size)	(Shap& Size)		0	0		
0	0	-	0	0	0	No	Nil
1 sites identified	-	-	0	0	0	No	Nil
Yes	Yes	Yes.	Yes	-	0	No	Nil
Mechanical	Manual and Mechanical	Mechanical	Manual	-	Manual	manual	No
yes	yes	Yes.	-	0	0		
0	0	0	0	0	0	Nil	0
0	0	0	0	0	0	Nil	0
1	1	1 Tractor	1	1	1	2	1
1	0	0	0	0	0	nil	0
5	1 0	2	0	0	0	Nil	0
				0			
1 Loader	1 JCB	1 Loader	1 JCB		0	nil	0
Yes	Yes	Yes.	0	RFP model estimate is pending for administrative approval	0	No	RFP Model estimate is pending for administrative approval
Yes	Yes	Yes.	0	NO	0	No	No
0	0	0	0	0	0	No	Nil
0	0	0	0	0	0	No	Nil
0	0	0	0	0	0	No	Nil
-	-	-	0	0	0		-
as per municipal committee Act 1973	as per municipal committee Act 1973	as per municipal committee Act 1973	0	Time to time chekcing is done by constitued team. So that no encroachment has been done near river bank or any water body	0	Team has been constituted	No river water bodies exist in MC Area
Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notic e	Periodic checking by Ward Officer	imposing fine	0	Team has been constituted	NA

Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notice	Regulater monitoring done by Sanitation wing/Challan/fine/notic e	0	Rremoved time to time if any	0	Team has been constituted	Removed time to time
No	No	No	0	3	0	No	NA
No	No	No.	Yes	Yes	0	Yes	yes

		i.		1	1	T	1		i.	1	
			KARNAL		I	I			MOHINDERGARH	I	L
KARNAL	TARAORI	NILOKHERI	GHARAUNDA	ASSANDH	INDRI	NISSING	MOHINDERGARH	NARNAUL	Nangal Chaudhary	KANINA	ATELI MANDI
Karnal	TARAORI (KARNAL) HARYANA	Nilokheri	Gharaunda	Assandh	Indri	Nissing	Mahendergarh	Narnaul	Nangal Chaudhary	KANINA	Ateli Mandi
410000	25944 (Acording to census 2011)	0.18 (As per census 2011)	37871	28312	17487	17438	29128	145897	0.19 Lacs	16090	9210
Municipal Corporation karnal Opp. D.A.V School, Karnal	MUNICIPAL COMMITTEE, TARAORI 01745-042114 secymc.tarauri@hry.nic.i n	Muniipal Committee Nilokheri	Muniipal Committee Gharaunda	MC Assandh	Municipal Commiittee, Indri, Near Bus Stand	Municipal Committee, Nissing, Old Post Office wali gali	Ambedkar Chowk	MC Narnaul	Municipal Committee Nangal Choudhary	Ambedkar Chowk	
1844044504	01745-242114	01745- 247520	01748-250070	1749277044	1842383528	01745-271608	01285-220234	01282- 251248	01282-278547	01285-235220	01282-275075
nagarnigamkarnal@gmail.co <u>m</u>	secymc.tarauri@hry.nic.i n	secymc.nilokheri@hry.ni c.in	secymc.gharaunda@gmail.co <u>m</u>	secymc.assandh@gmail.c om	Secymc.indri@gmail.co	secymc.nissing@yah oo.com	secy.mcmahendragarh@gm ail.com	eomcnarnaul@gmail.om	secymcnch@gmail.com	mckanina@gmail.com	<u>secy.mcateli@gmai</u> <u>com</u>
Shri Akshayt Bhardwaj Executive Engineer-II, Municipal Corporation Karnal	Sh. Ajeet Garg, Municipal Engineer	Surender Dahiya ME	Sandeep Rathi ME	Ashok Kumar ME	Sh Prashant Rana JE	Sh. Raj Kumar JE	Sh. Naveen	Harish Chander (JE)	Rajesh kaushik, Municipal Engineer	Sh. Rakesh Kumar Safai Daroga	Manish Kumar Safai Daroga
10	0.02	0.07	0.7	0.6	0.04	0.03	0.6	1	0.03	0.01	0.3
3600	7.3	25	255	219	15	11	219	360	11	3.65	109
-		-	0.7	0	0	-	0.6	1	0.03	-	-
8	0.02	0.07	0.7	0.6	0.04	0.03	0.6	1	0.03	0.01	0.3
6	0	0	0.7	0	0.04	0	0	0	0.03	0	0.3
Only C&D waste storage facility available	No processing facility available in MC Taraori	No processing facility available in MC Nilokheri	No	Nil	0	C&D Waste are used for low lying area as base course for street/building and re-used by local people	No	No	No	Nil	NO
C&D waste processing facility not available	0	0	Nil	Nil	0	0	Nil	NA	0	NII	NII
NA	0	0	Nil	Nil	0	Nil	Nil	NA	0	Nil	NII
NA	0	0	Nil	Nil	0	Nil	Nil	NA	0	Nil	NII
NA	0	0	Nil	Nil	0	Nil	Nil	NA	0	Nil	NII
NA	0	0	Nil	Nil	0	Nil	Nil	NA	0	Nil	NII
NA	0	0	Nil	Nil	0	Nil	Nil	NA	0	Nil	NII
NA	0	0	Nil	Nil	Demolition waste	Nil	Nil	Nil	0	Nil	NII
3600 MT	36.50 Tones	255.5 MT		mil	14 MT	250 MT	Nil		110 MT	0.01	NII
3		being used by the public	0	NIL	1	1	Nil	1	1	1 (Manka Wali Bani)	1(Village Khor)
10000sqr. Mtrs	Nil	Nil	0	NII	1 Acre	02 Acre	Nil	3.5 Acre	0.5 Acre	8 Acre	0.25 Acre
No	No	No	0	nil	No	No	No	No	No	0	No
Yes	No	No	0	nil	No	NO	No	No	NO	0	No
					0						
All the areas under the jurisdiction of Municipal Corporation Karnal are covered for collection of C&D waste. For this, Municipal Corporation Karnal has established a helpline number.	Dumping site, Nadana road Taraori	Dumping place, At Kali Mata Mandir Road, ward No. 6 Nilokheri	01 site on dinger majra road	Yes(Near community center ward No.06 Kaithal Bye pass road, Assandh)	0	0.25 Acre Near Mata Sundri Khalsa Girls College	1800 Yard	1 Acre	6.5 Sq. KM	Manka Wali Bani (8 Acre)	0.25 Acre (Village khor)

N O V C NI O NI NI NI NI O NI O NI Darky ID								-				
Image: book of the set of the s	No	0	0	0	Nil	0	Nil	No	No	0	0	No
M 0 M	Done by ULB		-	0	Through private agency	0	Nil	Yes by MC Mahendergarh	No	Yes, by own vehicles	0	No
N 0 N 0 N 0 NI NI NI NI 0 0 1 1 No 1 shares 1 s	-		0				Nil	Nil				
Image: Second and the second	NA	0	-	0	01 Tractor-trolley	0	Nil	Nil	0	0	0.7641 Sq. mtr	-
Interspectation between the description between the des	NA	0	Nil	0	-	0	Nil	Nil	0	0		-
Image: constraint of the second sec	available, C&D waste are transported directly to designated collection centre. For this, Municipal Corporation Karnal has developed a	No storage bins	No Storage bins	0	NA	0	Nil	Nil	No	0	Yes	Yes
0 0	Mechanical	0	-	0	NA	Manual	Nil	Manual	No	0	Manual	Manual
0 0	-	0				0						
8 1 1 tatter tarly 1 1 2 1 1 (rater vith rule) 5 1 3 yes 0												
1 0	0	0	0	0	0	0	0	0	0	0	0	0
0 0	8	1	1 tractor- torlly	1	1	2	1	1 (Tractor With trolley)	5	1	3	yes
0 0	1	0	0	0	0	0	0	0	1	0	0	0
0 0 0 0 5 Tata ACE 0 0 Generation 0 2 4 No 0		0			0	0		0		0	0	0
No 0 0 NI 0 Notification is issued NII No No <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td>							0		-		-	
Index <th< td=""><td>0</td><td>0</td><td>0</td><td>0</td><td>5 Tata ACE</td><td>0</td><td></td><td>0</td><td>Garbage rail-20</td><td>0</td><td>2</td><td>4</td></th<>	0	0	0	0	5 Tata ACE	0		0	Garbage rail-20	0	2	4
NA O O NII O O O No NA NA NA NI No NA O O NII O O O No NA	No	0	0	Nil	0	Notification is issued	Nil	No	no	No Proposal	2	1
NA 0 0 NI 0 0 0 No NA NA </td <td>No</td> <td>0</td> <td>0</td> <td>Nil</td> <td>0</td> <td>0</td> <td>No</td> <td>0</td> <td>No</td> <td>No effort</td> <td>-</td> <td>-</td>	No	0	0	Nil	0	0	No	0	No	No effort	-	-
NA 0 0 NI 0 0 0 No No Na NA NA NO Penalty myclosin for unauthorized C&D vaste dumping and user fee to collect CAD vaste has been jubic information. A control enter hall huming registered 08 collection (CAD vaste & unauthorized issues. Municipal Constituted Team has been constituted Team has been constituted Team has been constituted Regular monitor the disposal of CAD waste issues of CAD waste issues. Municipal constituted Regular monitor the disposal of CAD waste Regular inspection is done by MC Field staff Nil Unauthorized operation are checked manually No Na	NA	0	0	Nil	0	0	0	No	NA	NA	Nil	No
NA 0 0 Nil 0 0 0 No No Na NA NA NO Penaty provision for unauthorized C&D vaste dumping and user fee to collect CAD vaste has been justed in newspaper for aport of the mass been constituted Team has been constituted Regular monitor the disposal of CAD vaste issues. Municipal constituted Regular monitor the disposal of CAD vaste issues. Municipal constituted Team has been constituted Team has been constituted Team has been constituted Regular monitor the disposal of CAD vaste issues. Regular inspection is done by MC Field staff . Nil Unauthorized operation are checked manually No NA . Nil No Regular monitor the disposal of CAD vaste issues. 0 Regular inspection is done by MC Field staff Regular inspection is done by MC Field staff Nil Unauthorized operation are checked manually No NA	NA			Nil								No
unauthorized C&D waste during reader has been just during reader has been just during reader has been is made has been just during reader has been is made has been is not context cells transfer has been constituted Team has been constituted Regular monitor the disposal of C&D waste Regular monitor the disposal of C&	NA	0	0	Nil	0	0	0	No	Na	NA	N.A	NO
- Neum regular inspection is done Neumation is don	unauthorized C&D waste dumping and user fee to collect C&D waste has been issued in newspapers for public information. A control center has been developed with call hunting facilities for collection of C&D waste & unauthorized C&D waste & unauthorized issues. Municipal Corporation Karnal has registered 08 collection vehicles to cater C&D						the disposal of C&D	-	Nil			
- NIL No regular inspection is done by MC Field the Regular inspection is done by MC Field the MC Field the No regular inspection are yes Yes	-			Regualar monitor the disposal of C&D waste	0	Regular inspection is done by MC Field staff	done by MC Field		Nil		No	NA
	-	NIL	No	Regualar monitor the disposal of C&D waste	0	Regular inspection is done by MC Field staff	done by MC Field	Regular inspection is done	nA	Unauthorized operation are checked manually	Yes	Yes

NA NIL NI O O NA NA No NII NII	-	Team has been constituted	Team has been constituted	Regualar monitor the disposal of C&D waste	0	Regular inspection is done by MC Field staff	Regular inspection is done by MC Field staff	Regular inspection is done by MC Field staff	Nil	Unauthorized operation are checked manually	No	NII
Yes Nil Nil 0 Yes Yes No No Yes Yes NO	NA	NIL	Nil	0	0	NA	NA	No	Nil	NA	Nil	Nil
	Yes	Nil	Nil	0	Yes	Yes	Yes	No	No	Yes	Yes	NO

	NUH		l	PANCI	КША	PANI	PAT		PALWAL	
NUH	FEROZPUR JHIRKHA	TAORU	PUNHANA	PANCHKULA	Kalka-Piniore	PANIPAT	SAMALKHA	PALWAL	HATHIN	HODAL
Nuh	Firozpur Jhirka	Taruru	Punhana	Panchkula	Panchkula	Panipat	Samalkha	Municipal Council Palwal (Haryana).	Municipal Commetee Hathin (Haryana).	Municipal Council Hodal (Haryana).
22250	24750	26891	30000	317473	149122	900000	39810	231695	0.18	50143(As per census
Municipal Committe near sabji mandi civil lines Nuh Haryana 122107	Municipal Committee ward no. 15 Nuh Haryana	Municipal Committee, Taoru Pataudi Road, Tauru, Distt. Mewat(Nuh) Haryana-122105	Municipal Committee Punhana Hodal Badakli Road Punhana	MC Panchkula	MC Kalka	Municipal Corporation Panipat, Improvement Trust Building, Railway Road, Panipat, Haryana	Near Bluejay Road Samalkha	Municipal Council palwal, Near commetee chowk palwal.	Municipal committee hathin	2011) Old G.T.Road infront of PNB Bank, Hodal
01267-271239	01268-277232	Tel./FaxNo: 01267282298	01268-2712511	0172-2583695	9817542278	0180-2645800	9729568283	01275-252517	8950679055	-
Secymc.nuhmewat@gmail.co <u>m</u>	secymc.fjhirka@hry.nic.in	secy.mctauru@gm ail.com	secymc.punhana@hr y.nic.in https://nuh.gov.in	mcpachkula@gmail.com	mckalka2020@gmail.com	nagarnigampanipat132103@gmail. com	muncipalcommitteesamalkha@ya hoo.com	secymc.palwal@gmail.co m	secymchathin@gamil.co m	secymchodal@gmail.com
Sh. Mukesh Kumar Secretary	Sh. Vikrant JE	Rashid JE	Dal Chand ME	Deepak Sura, DMC	Smt. Nisha Sharma, E.O.	Sh. Sunder Sheoram XEN	Sh. Deepak Hooda, Junior Engineer	Sh. Sunil Kumar Ranga	Sh. Rajpal ME	Sh. Sultan Khan Building Inspector
0.4	0.05	0.3	0.05	9	7	3	0.01	2	0.35	0.15
146	18.2	109	18	3200	2500	1080	3.43	700	127	54
-	0.05	0.3	0.05	9	7	3	-	2	0	0
0.4	0.05	0.3	0.05	6	6	2	0.01	1.5	0.35	0.15
0	0.05	0	0.05	4	3	1.5	0	1	0.35	Nil
nil	0	NO	nil	NIL	NIL	No	Nil	No	Yes	Not required as Hodal is a small town. C&D waste produced in low quantity which is used by producers at their own level.
nil	0	0	Not processed and recycled	NIL	NIL	Nil	Nil	0	Hathin is asmall town. The quantity of C&D waste generated is low	Nil
nil	0	0	Nil	NIL	NIL	Nil	Nil	0	0	0
nil	0	0	Nil	NIL	NIL	Nil	Nil	0	0	0
nil	0	0	Nil	NIL	NIL	Nil	Nil	0	0	0
nil	0	0	Nil	NIL	NIL	Nil Inert waste use in filling of lowline area.	Nil	0	0	0 NA (Hodal is a small town. C&D waste produced in low quantity which is used by producers at their own level.)
0	0.05 TPD	0.56	0	YES, 5 TPD	YES, 5 TPD	3 TPD	Nil	900 MT Approx.	165 Ton	NA
0	1	1	1	1	-	1	2	8	1	Nil
0	1 Acre	2000 Sq,. Mtr	2 Acre	2 ACRE	-	1 Acre	2 Acre	4200sqm	1500 SqFt.	No
0	NA	NA	NA	0	No	-	Nil	yes	NA	No.
0	0	NO	nil	yes	YES, 5 TPD	No	Nil	No	Yes	No
					-					
Site being identified	MC Ferojpur Jhirika dumpsing site Doodh Ghati Tizara road	Buraka Pahari Near Dumping Yard MC Tauru	Within MC Limit	All 20 wards	-	All 26 Wards	Garhi Chhau Road SMK	Yes. Meghpur near Nala	Yes, near MRF site area	Not required (Hodal is a small town. C&D waste produced in low quantity which is used by producers at their own level.

0	Nil	Nil	nil	nil	No	0	Nil	No.	0	Nil
0	No	NO	No	yes	YES, 5 TPD	Yes	Nil	Local Authority	Yes	0
0					0					Not required
NA	NA	NIL	nil	nil	0	0	Nil	Open	Yes, 1 TPD	0
0	Nil	NIL	nil	nil	-		Nil	yes	0	0
0	There is no storage bins /collectin spots	There is no storage bins /collectin spots	nil	yes	yes	0	Nil	Yes.	Yes	0
Manual	Manual	Manual	NA	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Manual	0
					-					0
0	0	0	0	0	0	0	0	0	0	0
1	0	1	1	0	0	1	1	2	1	1
0	0	0	0	1	0	0	0	0	0	0
1 0	0	0	0	2 0	0	0	17	0	0	0
0	0	0	0	1 J CB	1 Triccle	0	0	0	1	0
0	Nil	NO	nil	nil	-	-	0	0	Yes	Not required (Hodal is a small town. C&D waste produced in low quantity which is used by producers at their own level.
0	Nil			0	-	Not yet	0	0		0
0	Nil	NIL	Nil	nil	nil		0	0	0	0
0	Nil	NIL	Nil	nil	nil		0	0	0	0
0	Nil	NIL	Nil	- nil	nii		0	0	0	0
A team has been constituted for checking/stoping the enroachment on river bank or wet bodies.	No	NO	No	Periodic checking by authorized ward officer	Periodic checking by authorized ward officer	Enforcement team exist	0	0	Special drives are carried	Team has been constitued by MC Hodal for same purpose
0	No	nil	nil	Periodic checking by authorized ward officer	Periodic checking by authorized ward officer	Enforcement team exist	0	0	Special drives are carried	Team has been constitued by MC Hodal for same purpose

0	No	no	no	Periodic checking by authorized ward officer	Periodic checking by authorized ward officer	Enforcement team exist	0	0	Special drives are carried	Team has been constitued by MC Hodal for same purpose
0	0	0	nil	6	3	Nil	0	0	0	Nil
yes	0	yes	yes	yes	Yes	Yes	0	Yes	yes	Yes (MC hodal has been issue the notification for taking penal action of non-compliance of the Rules.)

	F	ROHTAK			REWARI				SONEPAT		
ROHTAK	MEHAM	KALANAUR	SAMPLA	REWARI	BAWAL	DHARUHERA	SONEPAT	GOHANA	GANNAUR	KHARKHODA	KUNDLI
Rohtak	Meham	Kalanaur	Sampla	Rewari	Bawal	Dharuhera	Sonipat	Gohana	Ganaur	Kharkhoda	Kundli
512469	20484	25045	25500	179745	0.168 as per census 2011	0.303	427270	65708	35603	32080	36678
Municipal Corporation, Rohtak 01262-251515, 251516, commissionermcr@gmail.com	MC Meham	Kalanaur, Haryana	Municipal Council Sampla	Municipal Council Rewari	Municipal Committee Bawal	Municipal Committee Dharuhera Distt. Rewari (HR)	Municipal Corporation Sonipat	MC Gohana Old tehsil road Gohana	Municipal Committee Ganaur	Municipal Committee Kharkhoda	
01262-251515	01257-233031	01258-223180	9050097957	8295900910	01284-260048	01274-242692	0130-2243032	01263-252013	0130- 2460098	0130-2584141	7988887979
commissionermcr@gmail.com	Secretary.mc.meha m@gmail. Com	municipalcommitteekalan aur@gmail.com	sec.sampla@gmail.com	eomc.rwr1@gmail.com	secy.mcbawal@gmail.c om	secy.mc.dharuhera@gmail .com	ncsnpt@gmail.com	secymc.gohana@hr y.nic.in	secymcgannaur@gmail.com	secymckkd2018@gmail. <u>com</u>	. secymckundli@gmail om
Mr. Manjeet Dahia	Sh. Ashok Kumar ME	Sh.Suresh Chand	Sh. Mahabir Singh	Sh. Manjeet Dahiya	Sh. Sunil Kumar ME	Sh. Sunil Kumar ME	Anand Kishor (Building Inspector)	Vinay Kumar	Satish Kumar ME	ME	Sh. Pawan Kumar, Municipal Engineer.
5	0.15	0.05	0.6	2	0.03	0.3	1.7	0.01	0.01	0.3	0.01
1800	54	18	210	730	11	109	620	3.65	3.6	109	3.65
5	0.15	-	0.6	-	0.03	0.3	1.7	0.01	-	0.3	-
4	0.15	0.05	0.6	2	0.03	0.3	1.7	0.01	NA	0.3	0.01
2	0.15	0.05	0	1	0.03	0.3	1.7	0.01	0.01	0.3	0.01
No	No	Nil	Not Applicable	Yes, in village.Manethi, Rewari	0	Nil	No	Brick blast making machine	NA	No	NA
0	0		0	Nil	0	Nil	0	3.65	NA	-	NA
0	0%	0	0	Nil	0.05	0.05	0	0	NA NA	0.2	0
0	0	0	0	Nil	0.05	0.03	0	0	NA	0.2	0
0	0	0	0	Nil	0.1	0.1	0	0	NA	0	0
0	0	0%	0	Nil	0.01	0.01	0	0	NA	0	NA
0	0	0.1 TPD	0	Nil	-	-	0	3.65	NA	C&D waste used in Low lying area	NA
0	135 ton	C&D waste re-used by the public in own area for land filling	0.5 to 1.0 TPD	Nil	0.3	0.5	0	0	NA	1 TPD	NA
0	1	1	0	NIL	1	1	1	0	1	1	NA
0	0.70 Acre	1.5 Acre	0	Nil	3500 Sq. mtr	3500 Sq. mtr	2 acre	0	1 Acre	1 Acre	NA
0	No	NA	Yes	No	Yes	yes	No	0	No	No	NA
No	NO	NA	No	No	Yes	YES	No	0	No	No	NA
		-									NA
0	Near Model School, Meham	C&D dumping site is near of Ma Saraswati college, (826 Sq. Yards)	All MC Sampla Limit Area	45000 Sq. Yard	C&D waste site near Old Fire office Thana road	C&D Waste site Garib Nagar, Indudtrial Area	All wards	Village Thaska	Badshahi road Gannaur	WardNo.01 to Ward No. 15	NA

0	NA	NA	Not Applicable	No	No	NO	Nil	0	NA	0	NA
0%	Local Authority	NA	No	Yes, by MC Rewari	No	NO	MCS	0	NA	No	NA
			(Shape & Size)			-	-	0	NA	0	NA
0	NA	0	1.1Cum	Nil	4X4X4	4X4X4	-	0	NA	0	NA
-	NA	NA	NA	Nil	-	0	01 site identified at village Leharada	0	NA	1 storage site identiied	NA
0	Yes	Yes	Yes	Nil	No	0	Yes	0	NA	Yes	NA
Manual	Manually	Manually	Manually	Nil	Manually	Manually	Mechanical	0	NA	0	NA
								-	NA	0	NA
0	0	0	0	0	0	0	0	0	NA	0	NA
0	0	0	0	0	0	0	0	0	NA	0	NA
3	1	1	1	1	4 (2 tractor, 2 mini tractor)	2	1	1	1	1	3
0	0	0	0	1	0	0	0	0	NA	0	NA
0	0	4	0	0	5	17	0	0	NA	0	NA
0	0	0	0	0	0	0	0	0	NA	0	NA
			-		25 Hand Rickshaw, 01						
0	0	0	0	01 JCB, 01 Executor	Tractor	07 Hand Rockshaw	0	0	NA	0	1 JCB
yes	Yes at District level on cluster basis	0	Challan has been made	NO	Yes	Yes	Yes	0	NA	Yes	0
NA	No	0	NA			0	Yes	0	NA	Yes	0
	NO	0	INA		for processing C&D	Ū	Tes	0	NA	Tes	Ū
NA	NA	0	NA		waste cluster based agreement has already been done with M./s Shree Shivam Construction.	0	0	0	NA	No	0
NA	NA	N/A	NA	Wet Process	0	0	0	0	NA	No	0
	NA	N/A	NA		0	0	0	0	NA	-	0
	Yes		Yes		0	0	0		NA	-	0
0	yes	Monitoring team in all 15 wards.	Notice issued	Nil	0	0	0 Bogulator	0 Regulater	NA	as per municipal committee Act 1973	0
0	yes	Monitoring team in all 15 wards.	100% ban and Sampla team constitued	Nil	0	0	Regulater monitoring done by Sanitation wing/Challan/fine/ notice	Regulater monitoring done by Sanitation wing/Challan/fine/n otice	NA	Regulater monitoring done by Sanitation wing/Challan/fine/notice	0

0	yes	Monitoring team in all 15 wards.	Nil	Nil	0	0	by Sanitation	Regulater monitoring done by Sanitation wing/Challan/fine/n otice	NA	Regulater monitoring done by Sanitation wing/Challan/fine/notice	0
0	NA	0 0	1, C&D near MC Sampla office Beri Road	101 Visit	0	0	0	0	NA	0	0
No	Yes	No	Yes		Yes	Yes	No	Yes	NA	0	0

		SIRSA		
SIRSA	MANDI DABWALI	RANIA	KALANWALI	ELLENABAD
Sirsa	Mandi Dabwali (Distt Sirsa)	RANIA	Kalanwali	Ellenabad
182534	52873	25123	22095	36623
Municipal Council, Sirsa	Sh. Rakesh Kumar XEN	MUNICIPAL COMMITTEE RANIA,NEAR MEHTA PETROL PUMP,RANIA,SIRSA.	MUNICIPAL COMMITTEE Kalanwali	MUNICIPAL COMMITTE ELLENABAD
01666-220525	7015438905	01698-250026	98960-48048	01698-220352
cymc.sirsa@gmail.co	secymcdabwali@g mail.com	secymcrania@gmail.co m	secymc.kalanwali@gn	secymc.ellenabad@gma com
Sh. Jasbir Chief Sanitary Inspector	Rakesh Kumar	Sh. Vikaramjit Singh Secretary	Sh. Vikaramjit Singh Secretary	Sh. Sumit Kumar Sanitary Inspector
0.166	0.2	0.033	0.1	0.1
60.59	73	12	36	36
0	0.2	0	-	-
0.166	0.2	0.033	0.1	0.1
0.166	0.2	0.033	0	0.1
O	NA	0	O	0
0	NA	0	0	0
0	NA	0	0	0
0	NA NA	0	0	0
ő	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
Yes	No	0	0	0
	0			
Near By Chaudhary Devi Lal Park Ward No. 9	Ward No. 1 Uttam Nagar, Mandi Dabwali	Near Nirankari Bhawan, Balasar Road, Rania	Dadu Road at kalanwali	Near Mamern bye pas: Ellenabad

0	NA	0	0	0
o	NA	0	0	0
0	Specification Existing (Shape & Size) Number for future	0		
0	NA	0	0	0
0	NA	0	0	0
O	NA	0	0	0
Manual & Mechanical	Manual Mechanical Others (Specify equipment) Existing Actually	Manual & Mechanical	Mehanical	Manual
0	equipment) Existing Actually Required/Propose	0		
0	d number NA	0	0	0
0 0	NA	0	0	0
1	NA	1	1	1
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
Yes	Yes	Yes	Yes	Yes
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
0	NA	0	0	0
-				

0	NA	0	0	0
0	NA	0	0	0
Yes	No	Yes	Yes	Yes

Annexure-IV



Haryana Government Gazette

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No. 50-2020] CHANDIGARH, TUESDAY, DECEMBER 15, 2020 (AGRAHAYANA 24, 1942 SAKA)

PART-I

Notifications, Orders and Declarations by Haryana Government HARYANA GOVERNMENT

URBAN LOCAL BODIES DEPARTMENT

Notification

The 23rd November, 2020

No. 1/1/2020-RII.--

Government of Haryana



Policy Document for C&D Waste Management in compliance with the order of Hon'ble NGT in O.A. No. 606 of C&D Waste Management Rules-2016.

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HARYANA MUNICIPAL CONSTRUCTION & DEMOLITION WASTE MANAGEMENT POLICY, 2019 Introduction

Construction and Demolition Waste ("C&D Waste") generation in India every year is 23.75 million tons according to Central Pollution Control Board's ("CPCB") Guidelines on Environmental Management of C&D Wastes. (CPCB, 2017)

A rapidly developing state like Haryana with steady increase in urbanisation and development of business hubs, should anticipate a proportionate rise in C&D wastes. The unsafe and unscientific disposal of the C&D wastes may result in the C&D waste getting mixed with the organic waste and other types of municipal solid waste at dumping grounds. There arises a need for waste generated on a regular basis to be disposed in a safe and scientific manner. Therefore, the management of C&D waste is an important environmental issue due to its long-term effects.

The estimates of building material requirements of the housing sector in the country indicates a shortage of aggregates to the extent of approximately 55,000 million cu.m. An additional 750 million cu.m. aggregates shall be required to achieve the targets of the road sector. These estimates reflect the potential for the reuse and recycling of C&D wastes. The reuse of C&D wastes shall ensure minimal extraction of virgin materials and reduction in wastes forwarded to land fills.

The Government of India enacted the Construction and Demolition Waste Management Rules 2016, under the Environmental Protection Act, 1986 after consideration of the aforementioned issues.

Rule 9(1) of the C&D Rules mandates the Secretary of Urban Development Department (UDD) of the State Government to prepare the state's policy with respect to management of C&D waste in accordance with the provisions of the C&D Rules. In furtherance of this obligation, this Haryana State Construction and Demolition Waste Management Policy, 2019 applicable in and for the State of Haryana and is prepared and promulgated for sustainable management of C&D wastes in the state. The Policy shall be the benchmark for all relevant authorities including Pollution Control Board, Urban Local Bodies, functionaries of ULBs and other stakeholders in the preparation of the plans and procedures for management of C&D Waste.

1. Preamble

- (1) This Policy may be called the Haryana State Construction and Demolition Waste Management Policy, 2019 prepared and promulgated for sustainable management of C&D waste in the State of Haryana.
- (2) It extends to the whole of Haryana.

2. Definitions

- (1) As used in this Policy, unless the context otherwise requires, the following words and terms defined have the meanings ascribed to them in this document
 - (a) "Act" shall mean the Environment (Protection) Act, 1986 (29 of 1986);
 - (b) "Bulk Waste Generator" shall mean any waste generator that generate C&D Waste equivalent to or exceeding 20 tons in one day or 300 tons per project in one month;
 - (c) "C&D Rules" shall mean the Construction and Demolition Waste Management Rules, 2016;
 - (d) "Construction" shall mean the process of erecting of building or facility or other structure, or building of infrastructure including alteration of such entities;
 - (e) "Construction and Demolition Waste" or "C&D Waste" shall mean the waste comprising of building materials, debris and rubble resulting from construction, re-modelling, repair and demolition of any civil structure;
 - (f) "Demolition" shall mean the breaking down or tearing down buildings and other structures, either manually or using mechanical force (utilising mechanical equipment) or by implosion using explosives;
 - (g) "HSPCB" shall mean the Haryana State Pollution Control Board;
 - (h) "Hazardous C&D Wastes" shall mean construction and demolition waste contaminated with industrial hazardous or toxic material or nuclear waste if any;
 - (i) "Grievance Redressal Mechanism" shall mean a system established by the ULBS to receive and address the issues raised by the common people regarding C&D waste management;
 - (j) "Processing Facilities" shall mean facilities established to handle the C&D waste in a safe manner;
 - (k) "Recycling Facilities" shall mean facilities established to recycle the C&D waste into useable materials as approved under respective national standards;

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- (1) "Service Provider" shall mean entities that provide services like water, sewerage, electricity, telephone, roads, drainage *inter alia* that generate construction and demolition waste during the course of provision of service, that includes excavation, demolition and civil work:
- (m) "Storage Facilities" shall mean facilities designated for storage of C&D waste separately;
- (n) "Urban Local Body" or "ULB" shall mean an urban local body or authority viz. municipal corporation, municipality, nagarpalika, nagarnigam, municipal council including notified area committee *inter alia* but not limited to any other local authority or body constituted under any relevant statute, that shall be responsible for supervision and control of the management of construction and demolition wastes in its jurisdiction;
- (0) **"Waste Generator**" shall mean any person or association of persons or institution or residential & commercial establishments including Indian Railways, Airport, Port and Harbour and Defence establishments, *inter alia*, who undertakes construction or demolition of any civil structure that generates C&D Wastes.
- (2) Words and expressions used herein but not defined shall have the meaning ascribed to such words or expressions in the Act or the C&D Rules.

3. Objectives

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Goal of this policy is to: (i) reduce environmental pollution and space reclamation (ii) conserve available construction materials (iii) reuse & recycle the material, which may be a better economically viable option. The main objectives of this Policy shall be as listed below:

- i. To augment the capabilities of ULBs in effective implementation of the Rules;
- ii. To prescribe measures to prevent open dumping of C&D Wastes;
- iii. To provide manner and means of collection, storage and processing of C&D Wastes;
- iv. To promote participation and involvement of stakeholders in reuse and recycle practices of C&D Waste;
- v. To promote sustainable reuse and recycle of C&D Wastes;
- 4. Scope
 - (1) This policy shall be applicable for and shall extend to all matters related to the management and disposal of all C&D Wastes by all Urban Local Bodies in the State of Haryana.
 - (2) This policy document shall form the guiding document for management of C&D Waste by all C&D Waste Generators including Bulk Waste Generators, the private players involved at any stage in the C&D Waste management, the Haryana State Pollution Control Board and all other departments of the state that will be associated with handling or management of C&D Waste in the State.

5. Guiding Principles for Management Of C&D Waste

The State of Haryana shall focus on the 3R principle (i.e. reduce, reuse and recycle) for the management of C&D Waste generated within the State:

- (3) Potential wastage shall be identified in the design stage itself and measure may be taken to ensure minimal waste creation. Source reduction measures such as preservation of old buildings, optimisation of space in new buildings, designing buildings and infrastructure that reduce use of construction material on site, ensure minimal resource utilisation and waste creation.
- (4) Reusable materials may be screened out from debris and put to intended use without further processing. Therefore, it is recommended that prior to any demolition activity, the waste generator deconstructs the building whereby the building is dismantled, and any salvageable re-usable materials are collected and used on-site or on another site.
- (5) Recycling of C&D Waste is essential. Therefore, the leftover waste may be recycled to the extent possible. This shall prove vital in ensuring that minimum amount of waste is sent to landfills.

6. Obligations

The obligations provided hereunder in this Section may be mandatory for all applicable parties to this Policy.

- (1) Urban Local Bodies
 - (a) ULBs shall ensure collection, transportation, processing and disposal of C&D Waste. The ULBs may perform these functions by itself or through private participation/ contractor.
 - (b) ULBs shall monitor Construction or Demolition activities for generation of C&D Waste within its jurisdiction. ULBs shall establish a database of all such Construction or Demolition events

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with details including the quantity of waste generated by Waste Generators and Bulk Generators separately. The database shall be updated no less than one time every year.

- (c) Every ULB authority shall seek detailed waste management plan as applicable, from Bulk Waste Generators. The ULBs shall examine, evaluate and approve or reject the waste management plan submitted by the Bulk Waste Generator within one month from the date of submission of the waste management plan or undertaking.
- (d) ULB shall conduct IEC campaigns to aware the stakeholders on the guiding principle of the policy i.e. Reduce, Reuse and Recycle of Construction & Demolition waste.
- (e) ULBs shall establish and operate a toll-free number for receiving information on collection, transportation, processing and disposal of C&D Waste from Waste Generators.
- (f) ULBs shall monitor and inspect for events of unauthorized Demolition or Construction with potential of C&D Waste generation, unauthorized dumping of C&D Wastes, inspection of dumping sites and C&D Waste processing plants, inter alia, to prevent and reduce frequency of the aforementioned events.
- (g) ULBs shall identify suitable land for designated C&D Waste storage (separate from the solid waste management land) in ULBs with population under 5 lakhs and C&D Waste processing units for ULBs with population above 5 lakhs.
- (h) Additionally, in ULBs with population approximately 5 lakhs and paucity of available land creates hindrances, ULB may operate mobile or semi-mobile C&D Waste processing plants
- (i) ULBs shall provide designated sites that shall function as intermediate collection points for C&D Wastes. These designation of sites for intermediate collection points shall be based on the quantity of waste and distance from major waste generation sites and selected processing/storage sites in the respective cities.
- (j) ULBs shall conduct selection procedure of Storage and Processing/Recycling Facilities for C&D Waste in accordance with the procedure provided in Schedule I of this Policy.
- (k) ULBs shall levy a user charge for the collection and transportation of C&D Waste from all Waste Generators for collection on call from the construction/demolition site, which shall reflect the total collection and transportation cost incurred by the ULB/ ULB assigned agency.
- (1) If the C&D Waste is transported to the designated site for C&D Waste by the Waste Generator at their own cost, the ULBs shall levy a transportation charge. This transportation charge shall reflect the transportation cost of the C&D Waste from the designated site to the processing and disposal site for C&D Wastes. However, for Bulk waste the charge may also include the processing and disposal cost apart from the transportation cost.
- (m) ULBs may not levy any charge or fee from Waste Generators (except Bulk waste generators) if the C&D Waste is transported by the Waste Generators to the processing and disposal set by the appropriate ULB. In the case of Bulk waste generators, ULB may levy the processing and disposal fee alone in such cases.
- (n) ULBs shall implement appropriate measures for management of C&D Waste including processing facility, end use of recycled products, inter alia, in consultation with institutions with expertise in this subject matter.
- (o) In case the Waste Generator fails to abide by the policy guidelines, the ULBs may levy a penalty. A list of illustrative user fees which the ULB could consider levying is set out in Annexure I. All amounts collected as penalties by and on behalf of the ULB under the bye-laws should be transferred to a separate bank account maintained for funds for solid waste management. These amounts shall be used towards the ULB's operation and maintenance costs for providing C&D Waste management services
- (p) ULBs shall endeavor to maintain co-ordination between itself and other government authorities and functionaries for the effective implementation of this Policy.
- (q) ULBs shall create a sustainable system of information, education and communication for processing of C&D Waste in collaboration with institutions with expertise in this subject matter and civil society participation. The ULB shall endeavor to disseminate this information utilizing all modes of communication, including but not limited to its own website.
- (r) ULB shall ensure that at least 80% of the recycled C&D waste products shall be put into effective use though municipal and government construction or related activities.

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- (s) ULBs may incentivize the use of C&D Waste products in construction activities, *inter alia*, nonstructural concrete, paying blocks, lower layers of road payements, colony and rural roads.
- (t) ULBs shall set up a Grievance Redressal Mechanism through various platforms such as online portals, phone calls, toll free numbers, SMS and mobile applications based on available technologies and capabilities of the ULBs. The maximum time limit for redressal of grievances raised through the Grievance Redressal Mechanism may be fixed by the ULBs with a view to enhance the performance and reduce waste accumulation.

(2) Waste Generator

- (a) Waste Generators shall be required to ensure that C&D Wastes are not mixed with municipal solid waste. The Waste Generators shall not deposit C&D Wastes on land designated for municipal solid waste.
- (b) Waste Generators shall be required to not deposit or dump C&D waste in a manner, that may cause to obstruct traffic or public movement or sewage or stormwater drains.
- (c) Waste Generators shall be required to deposit the C&D Wastes with the authorised waste collection agency/ ULB or deposit the C&D Wastes at designated collection centres provided by the ULB or handover the C&D Wastes to the authorised processing facilities of C&D Wastes.
- (d) Waste Generators shall clearly identify and segregate any Hazardous C&D Wastes generated from its activities that generate C&D Wastes. These Hazardous C&D Wastes are required to be clearly identified and segregated for collection, storage and disposal as per Hazardous Waste (Management and Handling) Rules, 1989.
- (e) Waste Generators shall be required to pay the relevant user charges as notified for the collection, transportation, processing and disposal of C&D Wastes to the ULB or authority appointed by the ULB.

Waste Generators that generate C&D Wastes of 20 tons or more in one day or 300 tons per project in a month shall be categorised as Bulk Waste Generators. The Bulk Waste Generators may be required to comply with the following specific obligations in addition to the aforementioned general obligations of Waste Generators:

- (a) Prepare a waste management plan detailing manner of reuse, recycle, and/or disposal the C&D Wastes and get applicable approvals from the relevant ULB/local authority prior to the commencement of any construction, demolition or remodelling work. The waste management plan shall include, *inter alia*:
 - i. Proposed transit sites and processing facilities for the project's C&D Wastes and the distance of such transit sites from the project site.
 - ii. Proposed measures for minimal waste production on site
 - iii. Waste segregation methods and technologies proposed be undertaken.
 - iv. Proposed locations of processing facilities for C&D Waste
 - v. Plans for reuse of different recycled materials
- (f) Inform relevant authorities regarding all relevant activities beginning with the planning stage to the implementation stage on project to project basis.
- (g) C&D Wastes generated shall be segregated into four streams viz., (i) concrete, (ii) soil, (iii) steel, wood and plastics, and (iv) bricks and mortar.
- (h) Transport of all C&D Wastes generated to the processing units and/or transit stations and bear the cost and responsibility of such transportation.

(3) Service Provider *

- (a) Service Providers are required to prepare a comprehensive waste management plan covering segregation, storage, collection, reuse, recycling, transportation and disposal of C&D Wastes generated within the particular jurisdiction.
- (b) Service Providers shall formulate a timeframe for the removal of the construction and demolition waste after consideration of the duration of the work, the quantity and type of waste generated, appropriate storage and collection, inter alia. The advisable timeframe for removal of waste is once every day.

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(c) Service Provider may utilise the facilities provided by the authorised agencies/ULBs for the collection and transportation of C&D Wastes on payment of the relevant user charges as notified for the use of such facilities.

(4) Haryana State Pollution Control Board (HSPCB)

- (a) HSPCB shall be required to monitor the implementation of this Policy by relevant ULBs and competent authorities.
- (b) HSPCB shall collect annual data on collection, transportation and processing of C&D Wastes and implementation of this Policy. The compiled data shall be submitted to the Central Pollution Control Board and the State Government or any other state level nodal agency appointed by the State Government for generation of comprehensive State level data.
- (c) HSPCB shall grant authorizations to C&D Waste processing facilities after examination of the proposals submitted to it.
- (d) HSPCB shall prepare annual reports with special emphasis on the implementation status of compliance of this Policy and submit such report to the Central Pollution Control Board on or before 31st July of each financial year.

(5) State Government

- (a) The Town and Country planning Department shall be required to incorporate the site for such facilities in the approved land use plan for the area to reduce possibilities of disturbance to the processing facility on a long-term basis.
- (b) State Government shall be required to ensure in government contracts or tenders, the appropriate C&D Waste processing and disposal option and methods to be adopted for the specific project is incorporated in the contracts or tenders.

7. Financial Sustainability

- (1) ULB shall follow the principles of financial budgeting and costing provided in the Policy for Management of Solid Wastes for the state of Haryana. As provided in the C&D Rules, the primary source of revenue for ULBs for C&D Waste management shall be from:
- (a) User fees collected during sanctioning of building plan or separately (to be collected based on the quantity of waste);
- (b) Revenue from sale of by-products of C&D Waste processing and recycling; and
- (c) Fines and penalties (if any).

8. Terms and Conditions

- (a) This Policy may be amended, withdrawn or substituted by the Government at any time, at its discretion.
- (b) Department of Urban Local Bodies shall have the power to clarify any doubts or settle any disputes, should any arise, regarding the interpretation, application or operation of the provisions of this Policy. Any clarification issued by the Principal Secretary, DULB in this regard shall be final and binding.
- (c) No party shall have the right to claim any benefits or incentives under this Policy merely by virtue of such benefits or incentives being provided for in this Policy.
- (d) Implementation of the provisions under this Policy shall be subject to the issuance of detailed scheme/guidelines setting out further eligibility criteria, the terms and conditions subject to which each benefit or incentive may be claimed, the detailed application procedure etc.
- (e) In case of any conflict or contradiction in the provisions contained in this Policy and the scheme/guidelines issued thereunder, setting out in detail the eligibility criteria, terms and conditions, amongst other relevant modalities for availing benefits or incentives under this Policy, the provisions of the scheme/guidelines shall prevail for all intents and purposes.

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Schedule I: Criteria for Site Selection for Storage and Processing or Recycling Facilities for construction and demolition Waste

- ir The facilities shall-comply with the Solid Waste Management Rules, 2016 and C&D Waste Rules 2016 with special regard to pollution relating to noise and dust as set out under 'Guidelines on Environmental Management of Construction & Demolition (C&D) Wastes' issued by the CPCB in March 2017 and 'Guidelines on Dust Mitigation Measures In Handling Construction Material and C&D Wastes' issue by CPCB in November 2017
- ii. The processing or recycling facilities shall be sufficiently large to continue for 25 years (project based on-site recycling facilities).
- iii. The processing or recycling sites shall be situated away from habitation clusters, forest areas, water bodies, monuments, national parks, wetlands and places of important cultural, historical or religious interest.
- iv. A buffer zone of no development shall be maintained around C&D Waste processing and disposal facilities of installed capacity exceeding five tons per day. This shall be maintained within the total area of the C&D Waste processing and disposal facilities
- v. Processing or recycling sites shall be fenced or hedged and provided with proper entrance gate to monitor incoming and outgoing vehicles or other modes of transportation.
- vi. The approach and/or internal roads of the facilities shall be concreted or paved to avoid generation of dust particles from vehicular movement and shall be designed to ensure free movement of vehicles and other machinery.
- vii. Weigh bridge to measure quantity of waste, fire protection equipment and other facilities as may be required shall be provided in the facilities.
- viii. For prevention of pollution from processing or recycling operations, the following provisions shall be made, viz.;
 - storm water drains to prevent stagnation of surface water;
 - paved or concreted surface in selected areas in the processing or recycling facility for minimizing dust and damage to the site.
 - prevention of noise pollution from processing and recycling plant:
 - provision for treatment of effluents, if any, to adhere to discharge norms under the Environment (Protection) Rules, 1986.
- ix. Work zone air quality at the processing or recycling sites and ambient air quality at the vicinity of the sites shall be monitored.
- x. A vegetative boundary shall be established around processing or recycling sites to strengthen the buffer zone.
- xi. The operators of the facilities shall apply for authorization from Haryana State Pollution Control Board and submit annual reports to the Haryana State Pollution Control Board.

PARTI] HARYANA GOVT. GAZ., DEC. 15, 2020 (AGHN. 24, 1942 SAKA)

Schedule II: Market Development and Promotion of C&D Recycled Products

Establishment of appropriate market for recycled products of C&D Wastes may prove essential to ensure economic viability and sustained functioning of the processing plants. As per CPCB guidelines on Environmental Management of C&D Wastes in India 2017:

- i. The building construction products manufactured from C&D wastes have been reported to satisfactorily meet necessary requirements of compressive strength and water absorption.
- ii. The end products such as kerb stones, paving blocks of different shape, size and colour, hollow and solid blocks, manufactured sand etc. have been tested in the laboratory and found to be satisfactory. They are also being used and found to be suitable for load bearing structures.
- iii. Use of fine aggregates and coarse aggregates manufactured by recycling of C&D waste has also been validated scientifically for part replacement of natural aggregates

The use of recycled materials may be as per the following regulations and guidefines:

- i. C&D Rules 2016: As per the C&D Rules, 2016, the ULBs shall make provision for providing incentives and introduce mechanisms to encourage the use of materials made from C&D Wastes in construction activities. These may be provided as:
 - a. Bond-deposit: This means that a compliance deposit, or bond, is to be paid as performance security when applying for building permits and/or submitting the waste management plan. Typically, this amount is approximately 1.5 5% of the project value, plus non-refundable administration fees of approximately 0.5% of the project value. This is refunded as and when minimum recycling requirements or disposal requirements are met.
 - b. Provide discount in the costs associated with building permits or reduction in the rental amounts for lease of skips, loaders and other containers.
 - c. In addition, the ULBs could consider offer a rebate of compliance deposit (such as 1% to 2%) where the waste management plans which provide for waste minimization, reuse and onsite recycling plans
- ii. The procurement of materials made from C&D Wastes shall be made mandatory to 10% of total material used in municipal and government procurement subject to strict quality control.
- iii. MoHUA: The Ministry of Housing and Urban Affairs (MoHUA) vide a letter dated March 23, 2016 circulated a notification by Central Public Works Department (CPWD) on mandatory use of recycled portions of C&D Wastes in construction activities, if the same is available within 100 km of the construction site. In addition, CPWD, and NBCC promote (a) maximum of 20% replacement of aggregates in Reinforced Cement Concrete (RCC) with Recycled Concrete Aggregate (RCA) and (b) 100% replacement of aggregates with RCA in light or non-load bearing lean concrete.

C& D Waste		Plain	Reinforced	Lean Concrete	Extent of
BIS IS: 383	араан Т	Concrete	Concrete	(< MI5 grade)	Utilization
Recycled	Concrete	25%	20% (only up to	100%	As Coarse
Aggregate (RC	A) -		M25 grade)		Aggregate
Recycled Aggr	egate (RA)	Nil	Nil	100%	As Coarse
	· ·				Aggregate
Recycled	Concrete	25%	20% (only up to	100%	As Fine
Aggregate (RC	A)		M25 grade)	1	Aggregate

As per CPWD Corrigendum No. \$37/CS -Order/2015-16/71(H) dated 22/3/2016

iv. Central Road Research Institute (CRRI): certification of recycled aggregates for use as Granular Sub Base (GSB) in road construction

v. Building Materials and Technology Promotion Council (BMTPC): BMTPC 2016 Guidelines for Utilization of Construction & Demolition Waste in Construction of Dwelling Units and Related Infrastructure in Housing Schemes of the Government

- vi. Indian Roads Congress (IRC): The Indian Roads Congress (IRC) issued 'IRC-121:2017 Guidelines for Use of C&D waste in Road Sector' outlining the kind of materials from recycled C&D Waste, proportion that may be safely used for specific road construction/repair applications.
- vii. Bureau of Indian Standards (BIS): The Bureau of Indian Standards (BIS) has included the specification for coarse and fine aggregates to include manufactured aggregates produced from other than natural sources

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viii. The recyc	led waste materials may be utilized	zed for the following must	
Gardening an			
Landscaping		Carolas Structural Engineering	
 Drainage material 	• Filling of line ditches	Gravel base layer and As input in concrete	
• Layer in sports field	and working spaces	anti-freeze base layer • Mix in-situ concrete	ł
 Improvements of soil characteristics 	 Noise protection dams 	Combined gravel and • Structural elements out	1
	• Anti- freeze sublayers	anti-freeze base layer of concrete	: `
bearing capacity e.g	· · · · · · · · · · · · · · · · · · ·	Road pavement and • Concrete goods	
below garden walls		tlagging As input in other	:
0	bearing capacity of • soil/earth	Bituminous bounded materials base layer • Mortar	
			:
	temporary streets	have 1	!
		Concrete base layer sand-lime bricks or lightweight concrete	
		ight weight concrete	
Material Concrete	Process	End-Use 2 2 2 2	
concrete	Crushed and mixed	New cement blocks	
Dirt	Crushed and screened Sorted	Asphalt concrete	
Reinforced concrete	Crush sorted, and steel bar	Landscaping/Landfill cover	
	removed. Steel recycled.	Crushed, sorted aggregate. For recycling	
Clay bricks and roof tiles	Cleaned, Crushed & sorted.	Payrood Comment	
	Pulverised	Reused for masonry Aggregate	
	· · · · · · · · · · · · · · · · · · ·	Mixed with lime to produce mortar	
Calcium silicate bricks	Cleaned	Reused for masonry	
	Crushed	Aggregate	
atural stone masonry	Pulverised Cleaned Crushed	Recycled into new Calcium Silicate bricks	
and stone musonity	Cleaned Crushed	Reused for masonry	
latural stone slabs	Cleaned, Crushed	Aggregate	
eramic Tiles	Cleaned, Crushed	Flooring, cladding, aggregate Flooring, cladding, aggregate	
sphalt Paving	Crushed and cold mixed	Road construction excluding wearing	
	Crushed and hot mixed	course	
lixed demolition waste	Crushed	Fill material	
teel	Cleaned	Reused steel components	
luminium	Recycled	New steel components	
	Cleaned Recycled	Aluminium recycled streams	
imber beams, doors	Cleaned		
1	- Towney	Reused as shuttering and other products	
astics	Recycled	Feedback for engineered wood Plastic recycling stream	
ypsum plasterboard	Cleaned	Reuse as boards	
	Crushed	Soil conditioners	
ass	Recycled	New gypsum products	
ass	Cleaned	Glass recycling streams	
	Crushed Recycled		
Offence	Annexure I : Penalties for No Bulk Waste		
	Generator/Service	Waste Waste	
	Provider (in INR)	Generator (in INR) (in INR)	

storm water drains, day of waste dumped. This day of waste dumped. This waste dumped

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open spaces and other can be maximum increased can be maximum increased

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-	fixed by the ULB	up to twice the user charge fixed by the ULB	
steam	The penalty will be a 15%	The penalty will be a 10% increase in user charge per day starting from the third	(by ULB) per ton of C&D
Failure to start construction, demolition or	Fixed rate per sqft area of construction	Fixed rate per sqft area of construction	N.A.
renovation works without submission and approval of the	•	· · · ·	
waste management plan OR Deviation	•	******	
from approved waste management plan			

(Sd.)..., Additional Chief Secretary to Government Haryana, Urban Local Bodies Department.

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