

व्यव्श

दिल्ली जल बोर्ड दिल्ली वासियों को जल एव अवजल की बेहतर सेवाएं उपलब्ध कराने का एक चुनौती पूर्ण कार्य कर रहा है । हम दिल्ली की लगभग 93 प्रतिशत जनसंख्या को पाईप लाईन्स के द्वारा पेयजल का सुचारू वितरण करने का प्रयास कर रहे हैं।

दिल्ली जल बोर्ड द्वारा पानी की बचत करने और वर्षा जल संचयन को अपनाने के लिए लगातार अभियान चलाए जाते रहे हैं। हमारा यह विशेष प्रयास होना चाहिए कि हम प्रकृति की इस अमुल्य देन की एक भी बूंद को व्यर्थ न जाने दें। वर्षा जल का सचयन आज समय की माग है क्यों कि भजल के अत्यधिक दोहन से आज भूजल का स्तर एक भयावह स्थिति में पहुंच गया है और समय रहते यदि हमने इस ओर गंभीरता से ध्यान नहीं दिया तो आने वाली पीढिया हमारी अज्ञानता के लिए हमें माफ नहीं करेंगी। वर्षा जल संचयन एक आसान, किफायती एवं पर्यावरण हितैषी तकनीक है। जिससे एक ओर जहां भूजल का स्तर बढता है वहीं दूसरी ओर प्रतिदिन की कुछ जरूरतों को भी पूरा किया जा सकता है। पानी की कमी वाले क्षेत्रों में पानी की समस्या के समाधान का यह एक आदर्श तरीका है। वर्षा जल संचयन प्रक्रिया को लोकप्रिय बनाने के उदेदश्य से दिल्ली जल बोर्ड ने वर्षा जल संचयन स्ट्क्चर को लगाने पर पानी के बिलों में 10 प्रतिशत की छूट योजना बनाई है और इसके साथ ही अगर वेस्टवाटर रिसाईक्लिंग स्टक्चर भी लगाएं तो पानी के बिलों में 15 प्रतिशत की छूट की योजना हैं। दिल्ली जल बोर्ड द्वारा क्षेत्रिय स्तर पर बर्ड पैमाने पर वर्षा जल संचयन कार्याशालाओं का आयोजन किया जा रहा है जिसमें विभाग के कर्मचारियों के साथ आवासीय कल्याण समितियों तथा गैर सरकारी संस्थाओं के प्रतिनिधियों ने भी हिस्सा लिया है।

दिल्ली जल बोर्ड की दिल्ली में स्थित 159 जल निकायों (वाटर बाडिस) को पुनजीवित करने की भी योजना है। जिसमें रोहिणी तथा निलोठी में दो बडी झीलों को भी पुर्नजीवित किया जायेगा। झीलों का कुल संचयी क्षेत्र 350 एकड. में फैला है। जल निकायों को वैज्ञानिक तौर पर आकार दिया गया जिससे अधिकतम सीमा तक भूजल को प्राकृतिक तरीके जैसे वर्षा तथा उपचारित पानी से भी रिचार्ज किया जा सके। इस कदम से दिल्ली के गिरते जल स्तर के संवर्धन रके साथ दिल्ली में निरंतर जल आपूर्ति को बनाए रखा जा सकेगा और दिल्ली को आत्मनिर्मर बनाने का प्रयास किया जा सकेगा।

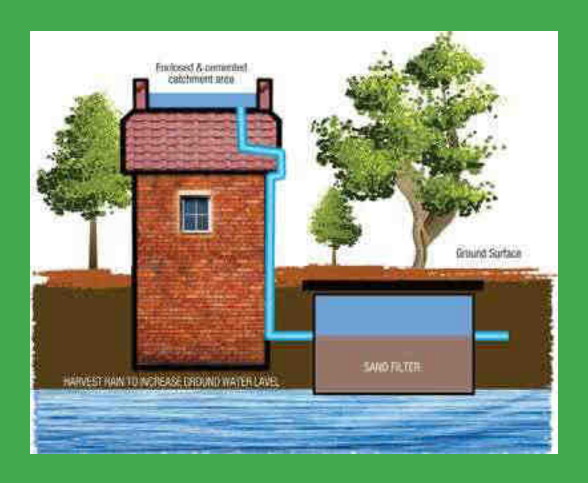
दिल्ली जल बोर्ड द्वारा पर्यावरण को स्वच्छ तथा प्रदूषण रहित बनाने के लिए आगामी दिवसों में अपने जल शोधन संयंत्रों, अवजल शोधन संयंत्रों, कार्यालय एवं आवासीय परिसरों में वृक्षारोपण करने की योजना है। दिल्ली जल बोर्ड यमुना में प्रदूषण को कम करने के साथ पर्यावरण को स्वच्छ एवं स्वस्थ बनाने की अपनी सामाजिक जिम्मेदारी को बखूबी से निभाने का प्रयास कर रहा है।

(निखिल कुमार) मुख्य कार्यकारी अधिकारी

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A) RAINWATER HARVESTING



At a Glance

- 1. Delhi Jal Board has been able to achieve optimum potable water production of about 935 million gallon per day which includes about 850 million gallon per day from surface water sources and about 85 million gallon per day from groundwater sources. Variation in production from surface water is dependent on the availability of raw water at wazirabad reservoir. Ground water resource in Delhi is overstressed to meet its ever growing water demands. There are 24 tehsils/assessment units in Delhi out of 33, which fall under the category of critical and over-exploited in terms of ground water resources.
- Construction of the three upstream storages on the River Yamuna and its tributaries in time-bound manner are of utmost importance to meet drinking water requirements of Delhi and to reduce dependence on ground water to large
 extent. These three projects namely Renukaji, Kishau and Lakhwar & Vyasi Dams have been declared as the National
 Projects.
- 3. That ground water extraction in Delhi has been regulated vide notification dated 12.07.2010 issued by Department of Environment & Forest and Wildlife, GNCTD under the EPA Act 1986 as amended from time to time. As per the regulations, prior permission is to required be taken for extraction of ground water from the bore wells and the same is given subject to provision for rain water harvesting, and recycling of waste water for use in horticulture and flushing purposes etc; in terms of the aforesaid notification.
- Ministry of Housing and Urban Affairs, GOI has issued guidelines for Urban Water Conservation under Jal Shakti Abhiyan. Thrust areas include Rain Water Harvesting (RWH), Reuse of Treated Waste Water, Rejuvenation of Water Bodies and Plantation.
- Guidelines include that Urban Local Bodies (ULBs) should ensure that all government buildings (Central/State/ULB)
 must have RWH structures. ULBs to ensure that in future all building permissions granted must have RWH structures
 incorporated, as per building bye laws, and same should be checked before issuing Occupancy-cum-Completion Certificate (OCC).
- Roof top rain water harvesting has been made mandatory for plots size of 100sqm and above in the Building Bye Laws for Delhi, in terms of the notification dated 28.07.2001 issued by the Govt. of India.
- 7. Delhi Jal Board has appointed Nodal Officers for all the 11 Revenue Districts of Delhi for the Jal Shakti Abhiyan. Two Central/Main Nodal Officers have also been appointed for the Jal Shakti Abhiyan.

8. Rain Water Harvesting:

- (i) 318 installations of DJB have rain water harvesting system. More than 240 installations of DJB and Delhi Government buildings identified by DJB for implementing RWH Systems progressively in two months time.
- (ii) One week long survey was carried out by the field units of Delhi Jal Board. The list of 559 government building has been shared with the heads of the government departments and with the request to implement Rain Water Harvesting Systems including in any other government buildings under their control, through a D.O. letter from the CEO, DJB.
- (iii) In the matter of O.A. 217/2016 before Hon'ble NGT, implementation of rain water harvesting in the school and colleges located in NCT of Delhi, is being monitored by DJB in terms of Hon'ble NGT order. As per the available details, Rain Water Harvesting Systems have been implemented in 3496 schools/colleges out of the mapped 4802. Further in 585 Nos. schools /colleges the rain water harvesting systems are under construction and in the 520 Nos. schools and colleges, action for taking up construction has been initiated.
- (iv) 33 interactive workshops on Rain Water Harvesting and conservation of water were held across Delhi at the circle levels (Superintending Engineers level) and divisional levels (Executive Engineer level) by DJB having participation of about 240 RWAs out of the about 1030 participants. Delhi Jal Board is continuously carrying out citizen awreness programs on conservation of water and rain water harvesting through print media (advertisements in newspapers), electronic media (FM Radio, dissemination of information through website) workshops, pamphlets etc.
- (v) DJB provide 10% rebate in water bills of its consumers on plots size of 100sqm and above. 1559 consumers have been provided rebate for installing functional rain water harvesting system.
- (vi) DJB levy penalty in water bills of its consumers on plot size of 500sqm or more, who do not implement RWH Systems and water bill are increased by 1.5 times. 11958 nos. consumers have been penalized and an amount of Rs. 56.71 crores has been imposed as penalty since 1st July, 2017 and upto July, 2019.
- (vii) There is a dedicated Rain Water Harvesting cell in DJB which is providing technical assistance to facilitate the public in implementation of Rain Water Harvesting system. Technical designs have been provided in more than 2500 cases. It also has a dedicated telephone numbers (011- 23541223 and 011-23558264) to guide the callers who seek assistance.

Workshops on Rainwater Harvesting

S.No.	Circle/Divisio	ia.	Date (Time)	Venue	Participants
1	SE (C & N)	ria.	25.06.2019(10:30am)	Sewa Sadan, E/66-67, Kamla Nagar	81
2	Se (c er it)	EE (C)-I	26.06.2019	In the office of EE (C)-I	27
3		EE (C)-II	27.06.2019	In the office of EE (C)-II	21
4		EE (North)-I	29.06.2019	In the office of EE (N)-I	25
5		EE (North)-II	02.07.2019	In the office of EE (N)-II	8
6	SE (North West)		24.06.2019	Community Centre, DJB Rithala Staff Quarters	30
7		EE (NW)-I	29.06.2019(10:30am)	Rithala Staff Quarters	42 -
8		EE (NW)-II	arrows references	0=	32
9		EE (NW)-III	0		
10	SE (West)		28.05.2019	Auditorium, Surajmal Institute of Technology	41
11		EE (W)-I	25.06.2019(10:30am to 12:30pm)	Office of EE (W)-I, Near Swarg Ashram, Beriwala Bagh	9
12		EE (W)-II	27,06,2019	Office of EE (W)-II	
13	EE (W)-III		02/07/2019 (10:00 AM)	Society Office of Udyog Nagar Industrial Area, Peeragarhi main Rohtak Road, Opp. Petrol Pump, (Near Metro Pillar No.297), New Delhi-110087	12
14	SE (South)		22.06.2019 (11:00am to 12:00noon and 1:00pm to 2:00pm)	DJB ZRO Building, A-Block GK-I	110
15		EE (S)-I	10.07.2019	Office of EE(South)-1	21
16		EE (S)-II	04/07/2019 &	EE(south)-II, Jal Sadan, Lajpat	06
	Le (a) ii		04:30 PM	Nagar, New Delhi-24	
17	EE (S)-III		08.07.2019 (11:00 AM)	EE(South)-III, A-Block, Greater Kailash-I, J.B. Tito Marg, Oppo. DCP Traffic Office Sadiq Nagar	11
18	EE (S)-IV		01.07.2019	Office of EE (S)-IV	20
19	SE (South West)		25.06.2019(10:30am)	Deen Dayal Upadhyay College, Sector-3, Dwarka	64
20	EE (SW)-1		25.06.2019 (02:00 PM)	Deen Dayal Upadhyay College, Sector-3, Dwarka	36
21	-	EE (SW)-II	29.06.2019	Conference Hall, Dwarka WTP, Old Kakrola Road, New-Delhi	46
22		EE (SW)-III	08/07/2019 & 03:00 PM	EE(SW)-III, Sec.7, R.K. Puram, New Delhi-110022	12
23	EE (C)	Dwarka Sub-City	05.07.2019	Community Hall, IIT Apartments,Plot No.12, Sector-10, Dwarks	23
24	SE (East)		25.06.2019(11:00um)	Shikshak Sadan, Surajmal Vihar	23
25		EE (E)-I	28.06.2019 (12:00aoon)	Office of EE (E)-I, M-16, Plot-E, Mayur Vihar, Phase-II	25
26		EE (E)-II	29.06.2019 (2:00pm)	Office of EE (E)-II	17
27	SE (North E	207	28.06.2019 (10:30am)	Parshuram Bhawan, C-81, Yamuna Vihar	150
28		EE (NE)-I	29.06.2019(10:30am)		38
29		EE (NE)-II	7,1000000000000000000000000000000000000	Office of EE (NE)-II, Dilshad	41
30	EE (NE)-III		01.07,2019 29.06.2019(10:30um)	Office of EE (NE)-III, GT Road,	17
31	SE (Portions)	Vasant Vihar	22.06.2019 (2:00pm)	DJB Office Vasant Vihar	11
32	(Projects) Water-I/ EE(Projects	PPP Area Nangloi PPP Area	23.06.2019(11:00um)	Nangloi WTP	17
33) Water- I/VII/IX	Malviya Nagar PPP Area	04.07.2019 (11:00)	Malviya Nagar UGR Complex, Conference Hall	32

These include about 263 RWA representatives

DELIII JAL BOARD: GOVT OF NCT OF DELHI OFFICE OF THE SE (PLG) WATER/GWC ROOM No.-207, VARUNALAYA PH-I, KAROL BAGH, NEW DELHI-110005

Ph: 011-23675434 Email: sepw.djb@nic.in

Dated: 14.06.2019

No. DJB/SE (PLG) WATER/GWC/F-12/2019/ 385

Sub: Organizing Workshops/Meetings with the Resident Welfare Associations to promote implementation of Rain Water Harvesting and Decentralized Waste Water Recycling Systems and maintenance of RWH Systems in DJB Installations.

Provision of Rain Water Harvesting is mandatory for plot size of 100 sqm and above in terms of the notification dated 28.07.2001 issued by the Ministry of Urban Development and Poverty Alleviation (Delhi Division), Govt. of India. The aforesaid notification also provides that all Buildings having a minimum discharge of 10,000 litres and above per day shall incorporate waste water recycling system for horticulture usage. DJB has also made use of treated effluent of prescribed standards for the purpose of flushing, where total average daily water demand is 12,500 litres per day or more.

As aware, Delhi Jal Board has incentivized the implementation of the above provisions through rebate in the water bills. There is also a provision for levy of penalty in the water bills for non implementation of Rain Water Harvesting Systems in terms of the tariff regulations. It has been considered to sensitize the people of Delhi for implementation of the above provisions.

Accordingly, I have been directed to convey the following instruction having approval from the CEO, DJB;

1. That each of the Superintending Engineer (Civil) Maintenance Zones and Superintending Engineer (Project) Water-I will organize half day Workshops in the forenoon followed by Lunch for the Resident Welfare Associations and for the representatives of the Government Departments Building Premises in the second half(Afternoon) followed by High Tea, falling under their Jurisdiction to sensitize them for implementation of the Rain Water Harvesting & Decentralized Waste Water Recycling Systems and Water Conservation. The aforesaid Workshops shall be organized by the end of coming week i.e. by 23.06.2019.

A comprehensive report on the conducted Workshops shall be submitted by the Chief Engineer concerned, which shall necessarily include the following:

- (a) PPTs made in the Workshops.
- (b) Brochures and Pamphlets distributed in the Workshops.
- (c) Comments of the participants.
- (d) List and Attendance Sheet of the participants,
- 2. That each of the Executive Engineer (Civil) Maintenance Zones and Executive Engineer (Project) Water-I, VII & IX will organize half day Workshops in the forenoon followed by Lunch for the Resident Welfare Associations and for the Institutions, falling under their Jurisdiction to sensitize them for implementation.

E-Receipt NO. 879219

of the Rain Water Harvesting & Decentralized Waste Water Recycling Systems and Water Conservation. The aforesaid Workshops shall be organized in the week from 24.06.2019 to 30.06.2019.

A comprehensive report on the conducted Workshops shall be submitted by the Superintending Engineer concerned through their Chief Engineers, which shall necessarily include the following:

- (a) PPTs made in the Workshops.
- (b) Brochures and Pamphlets distributed in the Workshops.
- (c) Comments of the participants.
- (d) List and Attendance Sheet of the participants
- That the reports shall be submitted to the Offices of CEO, DJB, Member (WS). Member (Dr.), CE (Pig.) Water, Director (PR).
- 4. That all the Chief Engineers shall make the installations falling under their Jurisdiction to be Rain Water Harvesting compliant. It is also to be essentially ensured that all the existing Rain Water Harvesting Systems in the DJB installations are made functional latest by 30.06.2019. The report on proper maintenance and functioning of the existing Rain Water Harvesting Systems in DJB installations shall be sent to the Member (WS), Member (Dr.), CE (Plg.) Water with copy endorsed to the CEO, DJB latest by 08.07.2019. Minimum of three Rain Water Harvesting Systems in DJB installations under each of the Chief Engineer are to be developed as Showcase Models with proper signage.
- 5 That Superintending Engineer (Civil) Maintenance Zones shall ensure display of 3D models on Rain Water Harvesting in their offices. Chief Engineer(C&N) will ensure the display of such model in the Porta-Cabin to be installed at suitable location in DJB HQ.

(A.K. Gupta) SE (PLG) WATER/GWC

- 1. All Chief Engineers
- 2. All Superintending Engineers (Civil)Maintenance Zones
- 3. Superintending Engineer (Project)Water-1
- 4 Executive Engineers(Project) Water-I, VII & IX

Copy for kind information to:

- I. CEO, DJB
- Member(WS)/:Member(Dr.)
- 3. CE(Plg.)Water
- 4. EE(RWH/GWC): to carry out random inspections, minimum 5 under each of the Chief Engineer concerned, after 08.07 2019 to check the functionality of RWH Systems in DIB installations.
- 5. O/C in F-12

SEPLO WATER SHOT OF

E-Receipt NO.

879218

DELHI JAL BOARD: GOVT OF NCT OF DELHI OFFICE OF THE SE (PLG) WATER/GWC ROOM No.-207, VARUNALAYA PH-I, KAROL BAGH, NEW DELHI-110005

Ph: 011-23675434 Email: sepw.djb@nic.in

No. DJB/SE (PLG) WATER/GWC/F-12/2019/ 386

Dated: 14:06:2019

Sub: Survey for Provision of Rain Water Harvesting and Decentralized Waste Water Recycling Systems in Building Premises.

Provision of Rain Water Harvesting is mandatory for plot size of 100 sqm and above in terms of the notification dated 28.07.2001 issued by the Ministry of Urban Development and Poverty Alleviation (Delhi Division), Govt. of India. The aforesaid notification also provides that all Buildings having a minimum discharge of 10,000 litres and above per day shall incorporate waste water recycling system for horticulture usage. DJB has also made use of treated effluent of prescribed standards for the purpose of flushing, where total average daily water demand is 12,500 litres per day or more.

As aware, Delhi Jal Board has incentivized the implementation of the above provisions through rebate in the water bills. There is also a provision for levy of penalty in the water bills for non implementation of Rain Water Harvesting Systems in terms of the tariff regulations. It has been considered to sensitize the people of Delhi for implementation of the above provisions.

Accordingly, I have been directed to convey the following instructions having approval from the CEO, DJB;

That Executive Engineers (Civil) Maintenance Zones and Executive Engineers
(Project)Water-1, VII & IX (PPP Project Areas) are to ensure carrying out of
survey for all the Government and Private Building Premises within their
jurisdiction, which are having plot size of 100 sqm and above, so as to identify
the implementation of RWH and Decentralized Waste Water Recycling Systems.

Reports of the survey are to be made separately for Government and Private (Non Govt.) Building Premises and in two stages.

Stage -1: Report of the survey in respect of the Government Building Premises falling under the jurisdiction of Executive Engineers shall be furnished within one week in the following formats;

For Government Building Premises:

S. No	Name of the Govt. Departm	Address and Location of	Details of DJB water connectio	plot area in squ (b)Total	n of RWH system	Provision for Decentrali zed waste	Functional for both	Status
	ent	Building premises	(K. Nos.)	roothop area in sqm	(YevNo)	water recycling system (Yes/No)	RWH System Functional (Yes/No)	DWWR System Functional (Yes/No)
STATE OF	· 图图中国		Carrie di	SALITA LOS		E EGGS	1000	

E-Receipt No. 879218

Stage -2: Report of the survey in respect of the Private (Non Govt.) Building Premises falling under the jurisdiction of Executive Engineers shall be furnished on weekly basis after completion of Stage-1 in the following formats:

Private (Non- Govt.) Building Premises:

1	Area	Building ns rooftop (Yes/No) water recycling sqm system	Decentrali zed waste	for both	
			area in	recycling	RWH System Functional (Yes/No)

 The reports shall be e-mailed to the office of CEO, Member (WS), Member (Dr.), CE concerned and CE (Plg.) Water within the stipulated time frame as above.

The concerned Chief Engineers and Superintending Engineers shall monitor the progress on daily/weekly basis.

(A.K. Gupta)
SE (PLG) WATER/GWC

- 1. All Executive Engineers (Civil)Maintenance Zones
- 2. Executive Engineers (Project) Water- I, VII & IX

Copy for kind information to:

- 1. CEO, DJB
- 2. Member(WS)/ Member(Dr.)
- 3. CE(Plg.)Water
- 4. CE(West)/CE(C&N)/CE(East)/CE(South)/CE(Water)Projects
- 5. All SEs (Civil)Maintenance Zones/SE(Project)Water-I
- EE(RWH/GWC): to follow up and to compile.
- 7. O/C in F-12

SE (PLG) WATER/GWO

Pictures of Workshop at a Glance

EE (NE)-II RAINWATER HARVESTING WORKSHOP



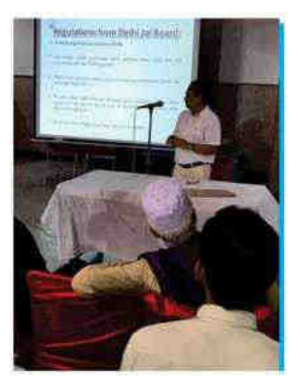


EE PROJECT (W) IX



EE CENTERAL NORTH







EE NE (I)





SE PROJECT (W) I





EE(Central)-I



EE(SW)-II



SE (West)



SE (northwest)



EE (Central)-II

















Success Story (Implementation of Rainwater Harvesting Structures)

Success Story of RAIN WATER HARVESTING

TESTIMONIALS



We had installed Ruin water harvesting structures (Two Nos.) in our school. The technical assistance in the form of design has been provided to us by your Department i.e. Dethi Jat Board and we have installed the same as per DJB Guidelines. The assistance is commendable.

D. N. Tiwari Principal

LAXMAN PUBLIC SCHOOL YUSUF SARI



We have installed FWH structures in our school, the system is functioning very well and in the casocity of harvest the roof top run off for catchment area of the aforementioned unit. It is indeed gradeful to the staff of DJB for assisting and cooperating with us at all stages of execution of this project.

Geeta Kamakaran

Principal

PAUL GEORGE GLOBAL SCHOOL, Alaknanda, Delhi



The Rain Water structure is functional and adequate to hervest the roof top runt-off for catchment area of above said unit. We are grateful to the staff of EUB for assisting and cooperating with us and Mr. Vimel Binani AE and Mr. S. Ashok STA (NS) from CGWBoard have provided their valuable feedback and supported at every step during the execution of this RWH system.

F. R. Davis Maniparamben

Principal

DON BOSCO SCHOOL, Aleknanda



Assistant Engineer of DJB, has provided his valuable feedback and had been supportive every step during the execution of this RWH system.

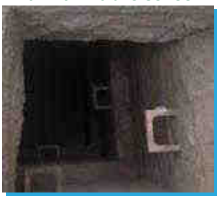
Shayam Lal Arya

Principal Principal

M.B.D.A.V. Senior Sce. School

Laxman Public school







Paul George School





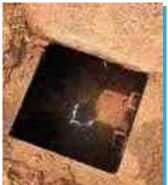




Don Bosco School









M.B.D.A.V. School









Implementation of Rainwater Harvesting Systems at DJB Installations

Implementation of Rain Water Harvesting System at DJB Installations

S.No.	CE	No. of Installations	RWH System Existing	RWH system to be implemented	Balance Installations *
1	CE (West)	287	122	0	165
2	CE (East)	110	52	58	0
3	CE (South)	182	26	144	12
4	CE (Central & North)	49	12	12	73
5	CE (WW)	38	30	4	4
6	CE (SDW)	92	69	23	0
7	CE (Proj) Water	27	7	16	4
	Total	785	318	257	210

^{*} Balance Installations either have plot area less than 100 m² or ground water level is shallower than 5.0 m below ground levels and therefore not taken up for RWH provisions

Chief Engineer wise DJB Installation where Rainwater Harvesting Systems Exist and are Functional

S.No.	Location
	CE (West)
1	Tagore Garden OHT/UGR
2	Chowkhandi Store
3	EB- Block, Maya Enclave
4	B3B Block, JanakPuri
5	D2A, JanakPuri
6	B-2 UGR JanakPuri
7	BE-Block, JanakPuri
8	DA-Block, Hari Nagar (UGR)
9	DA-Block, Hari Nagar (T/well)
10	DB-Block, Hari Nagar (UGR)
11	F-Block Hari Nagar (UGR)
12	Green View Apartment, Hari Nagar
13	EE(West)-I Division office
14	Subhash Nagar UGR
15	654 Vatika, UGR+BPS
16	696 UGR+BPS
17	288 MIG Flats, Rajouri Garden
18	Tilak Nagar Sewer Store
19	Tilak Nagar Pump House
20	Bodela UGR
21	A-block OHT, JanakPuri
22	New UGR at A Block OHT Janak Puri
23	A1A Block UGR / P.House JanakPuri
24	C2A Block UGR / P.House Janak Puri
25	Chander Nagar, JE Sewer Store, A block, Janak Puri
26	Water Emergency, Shivaji Enclave
27	Infront of B2B Sewer Store
28	B2A Block, JanakPuri
29	BB Block, JanakPuri
30	BD-Block, JanakPuri
31	DB-Block, Hari Nagar (T/Well)
32	JE Store Water, Subhash Nagar (17-Block)
33	ZRO Office, 9-Block, Subhash Nagar
34	332 LIG Flat Rajouri Garden
35	Pocket B, Hari Nagar
36	C2B Block UGR / P.House Janak Puri
37	C4E Block UGR / P.House Janak Puri

S.No.	Location
38	C1A Block UGR / P.House Janak Puri
39	C2D Block UGR / P.House Janak Puri
40	C3A Block UGR / P.House Janak Puri
41	C4A Block UGR / P.House Janak Puri
42	C4D Block UGR / P.House Janak Puri
43	C5A (153 MIG) UGR / P.House Janak Puri
43	C5A (48 MIG) UGR / P.House Janak Puri
45	C5D Block UGR / P.House JanakPuri
46	On-Line Booster / P.Station Uttam Nagar
47	C-Block Naraina Vihar
48	Rajendra Park JE Water Store
49	R Block Filling point New Rajender Nagar
50	O.H.T Mansarover Garden
51	UGR Kirti Nagar
52	Office of EE(West)II / ZE Moti Nagar
53	JE(Sewer)Store Karampura
54	JE(Water) Store F Block Moti Nagar
55	UGR Jaidev Park
56	UGR B Block New Moti Nagar
57	UGR D Block Karampura
58	UGR 32 Block New Moti Nagar
59	Raghubir Nagar JE Water Store
60	UGR/BPS 748 Flats Shivaji Enclave
61	Punjabi Bagh Water Emergency
62	Punjabi Bagh UGR/BPS Club Road
63	Patel Nagar JE Sewer Store
64	SPS Ranjeet Nagar
65	UGR/BPS Gali No. 06, Prem Nagar.
66	Bindapur Sewer Store Uttam Nagar
67	Water Emergency Paschim Vihar
68	Narel UGR
69	Sultapur Dabas UGR
70	EE(West) Office
71	M block, Vikaspuri
72	DG-II Old, Vikaspuri.
73	Panchwati
74	F-Block UGR, Vikaspuri.
75	C-Block, OHT, Vikaspuri.
76	AG-I (UGR) Vikaspuri
77	DG-III, UGR Vikaspuri

S.No.	Location
78	Ranhola sewer store
79	L-Block Mangolpuri Water Emergency
80	Sector-3 Rohini Water/Sewer Store
81	E-Block Sultanpuri OHT Complex
82	Installation of Rain Water Harvesting system at Online booster near fish market at Sultanpuri
83	Installation of Rain Water Harvesting system at Punjabi Basti Online Booster
84	Installation of Rain Water Harvesting system at UGR Sultanpur Mazra village
85	Installation of Rain Water Harvesting system at Q Block Mangolpuri
86	Installation of Rain Water Harvesting system at R Block Mangolpuri
87	Installation of Rain Water Harvesting system at Mubarakpur Store.
88	Installation of Rain Water Harvesting system at H Block Sultanpuri store
89	H B;lock Udyog Nagar, Peera Garhi office premises.
90	Mangolpur Kalan UGR Premises
91	ZRO (Narela) Office JE Store Safiabad Road Narela
92	Holambi Kalan UGR/BPS
93	JE Store Alipur (Main Road)
94	Old filling point avantika
95	Avantika Rohini sector 1
96	Rohini Sector 11 UGR
97	H-3 Sector 16
98	G-6 Sector 16
99	A 1 Sector 17
100	Sector-17 UGR /BPS Rohini
101	UGR/BPS Shahbad Dairy
102	UGR/BPS PrahladPur Village
103	JE Store Bawana
104	JE store Pooth Khurd
105	Sector -19 UGR/BPS Rohini
106	Sector-23 Rohini UGR/BPS
107	Qutub Garh UGR
108	Sector-29 Rohini UGR
109	Ashok Vihar OHT
110	JE Nimri office store
111	Beri Wala Bagh , Ashok Vihar
112	JE Water Store, Saraswati Vihar
113	OHT Tank No. 1 compound, West Enclave
114	JE water Store Paschim Vihar
115	JE Sewer Store Paschim Vihar
116	CA block JE Sewer Store Shalimar Bagh
117	Singalpur block UGR Shalimar Bagh

C No	Location
S.No. 118	
	AP Block UGR Pitampura
119	SD Block UGR Pitampura
120	MU block Office Complex Pitampura
121	G&JU Block UGR, Pitampura
122	MU-Block, UGR Complex
4	CE (East)
1	23 Block Trilokpuri UGR
2	Mandawali UGR Ph-I (Mandawali BPS)
3	Mandawali UGR Ph-II (Mandawali BPS)
4	UGR at Pocket B-8, Janta Flats Mayur Vihar Phase-III
5	New Kondli UGR
6	Water Emergency Mandawali
7	E.E. Office Mayur Vihar Phase-II
8	BD Block UGR Mayur Vihar Phase-II
9	UGR at pocket A-2, LIG Mayur Vihar Phase-III
10	UGR Pocket -I Mayur Vihar Phase -I
11	J.E. Store Water, Trilokpuri Block-23
12	UGR & BPS at pocket –E, Mayur Vihar Phase-II
13	J.E. Store Water, Pocket-E, Mayur Vihar Ph-II
14	Division office PreetVihar
15	UGR & BPS at pocket-I, Dilshad Garden
16	UGR VivekVihar Phase-I
17	S.P.S Dilshad Garden (18 MGD)
18	ChitraVihar B.P.S
19	BPS A-Pkt, Dilshad Garden
20	BPS Q-Pkt, Dilshad Garden
21	Water Emergency Loni Road
22	Office of EE (NE)-II Complex
23	UGR Pocket-V Mayur Vihar Phase-I
24	UGR Chilla DDA Flats
25	J.E. Sewer Store PktV Mayur Vihar Ph-I
26	J.E. Store Water Trilokpuri Block-4
27	ZRO office Pocket -I Mayur Vihar Phase-I
28	Ranney Well M-15
29	8A DDA Janta Flats
30	Dallupura UGR
31	UGR Ghazipur
32	J.E. Store Water Kondli O.H.T.
33	JE Store Water New Kondli including Ghroli Dairy Farm
34	124 Flats Pocket -IV Mayur Vihar Phase-I

S.No.	Location
35	176 Flats Pocket -IV Mayur Vihar Phase-I
36	M-16 Ranney Well Mayur Vihar Phase-II
37	J.E. Store Sewer Pocket-E, Mayur Vihar Ph-II
38	JE Store Water Mandawali
39	Ranney Well V-10 Ramesh Park
40	Ramesh Park Sewer Store
41	Ramesh Park Water Store
42	JE Store Sewer Mandawali AC-58
43	Jagriti water Emergency
44	UGR/BPS Su surajmalVihar
45	UGR/BPS AGCR Enclave
46	YojnaVihar ZRO/JE Store
47	Anand Vihar JE Store
48	SPS Geeta Colony
49	Executive Engineer office complex
50	LIG/MIG Flats BPS Loni Road
51	Making RWH arrangement at UGR and BPS , ZRO office and JE store Yamuna Vihar NE- II
52	JE store (W&S) New Seelampur
	CE (South)
1	Water Emergency Chattarpur
2	B-1, Water Emergency Vasant Kund
3	J Block Saket
4	Pumping Station Dakshin Puri
5	Office building Jal Sadan
6	Giri Nagar Water Emergency
7	B-Block Kalkaji (Pilot project
8	Andrews Ganj Building
9	GK I Water Emergency
10	Danahahaal DDC
	Panchsheel BPS
11	M Block GK - 2
12	M Block GK - 2 B Block C R Park OHT
12	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT
12 13 14	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2
12 13 14 15	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office
12 13 14 15 16	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office Apollo UGR
12 13 14 15 16 17	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office Apollo UGR SPS A Block Sarita Vihar
12 13 14 15 16 17 18	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office Apollo UGR SPS A Block Sarita Vihar ZRO Office Sarita Vihar
12 13 14 15 16 17 18 19	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office Apollo UGR SPS A Block Sarita Vihar ZRO Office Sarita Vihar
12 13 14 15 16 17 18	M Block GK - 2 B Block C R Park OHT A Block C R Park OHT Filling Point Okhla Ph-2 Badarpur JE Office Apollo UGR SPS A Block Sarita Vihar ZRO Office Sarita Vihar

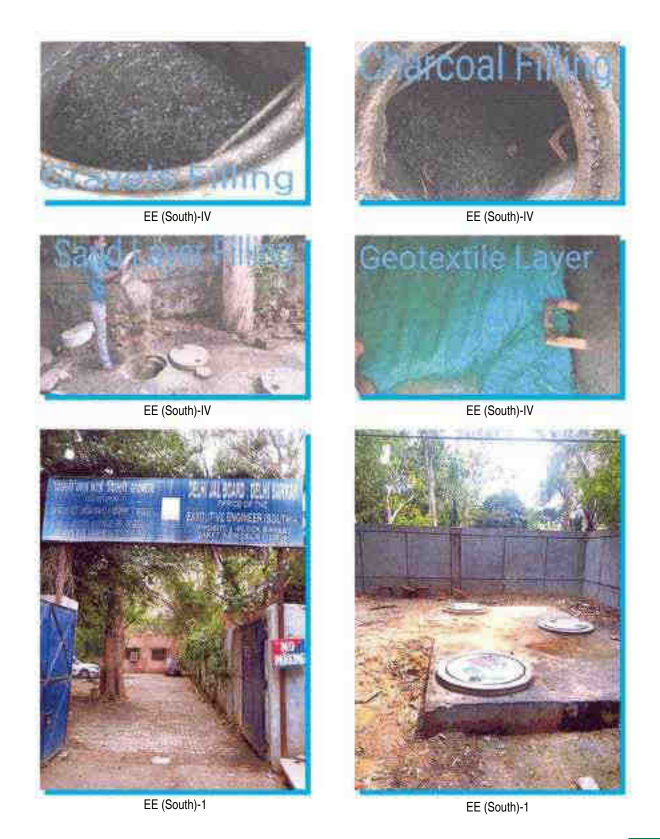
S.No.	Location
22	CT-1 Dwarka Sector 7
23	CT-2 Madhu Vihar
24	CT-3 Dwarka Sector 3
25	CT-4 Dwarka Sector 20
26	CT-5 Dwarka Sector 17
	CE (Central & North)
1	Office of The EE North I
2	Office of The SE North
3	Varunalaya Ph.I & Ph.II
4	Office of the EE(C)-I
5	Chandrwal Water emergency
6	EE(C)-II office Pratap Nagar
7	Aram Bagh Zonal office
8	Than Singh Nagar UGR
9	Idgah Water Emergency
10	Aram Bagh Staff Qtr.
11	Ramjas Tank Reservoir
12	Shastri Nagar UGR
	CE (WW)
1	Okhla Water Works Ozonization Plant
2	Near Chlorine Shade Okhla WW
3	Okhla Water Works Laboratory Block
4	Behind New Pump House Okhla WW
5	"Haiderpur WTP Phase-II
	Clear Water Pump House (North)"
6	Haiderpur WTP Phase-II Clear Water Pump House (South)
7	"Haiderpur WTP Phase-I Clear Water Pump House (North)"
8	Haiderpur WTP Phase-I Clear Water Pump House (South)
9	Raw Water Pump House HP-II.
10	Administrative Block WTP Haiderpur
11	RWPH, Bawana
12	Reservoir at Naraina
13	Patel Road BPS
14	Ridge Road Reservoir
15	Hindu Rao Reservoir
16	Palam Reservoir
17	Flag Staff Reservoir
18	Hasanpur Reservoir
19	Near Gate, Hasanpur Reservoir
20	Jeet Garh Reservoir

S.No.	Location
21	Jhandewalan BPS near gate
22	Jhandewalan Reservoir
23	Talkatora Reservoir
24	Kalkaji Reservoir (New)
25	Khyala Reservoir & BPS
26	Old Rajender Nagar BPS/ Reservoir
27	Patel Road Staff Quarters
28	In main Park, Varun Niketan, Haiderpur Staff Quarters
29	Near Dispensary Varun Niketan, Haiderpur Staff Quarters
30	Park behind type-I new staff quarters, Varun Niketan Haiderpur
	CE (SDW)
1	Kondli STP
2	Jagriti SPS
3	Ring Road SPS & Staff Quarters
4	Geeta Colony SPS
5	Vasant Kund STP Sector-B
6	Recharge Tarench at 16 MGD STP at Okhla
7	SDW Okhla office Block
8	Workshop at Okhla STP
9	Control Room Old 30 MGD at Okhla STP
10	Bhrampuri SPS
11	Zafrabad SPs
12	10 MGD STP at Yamuna Vihar Ph-II Shahdara
13	Ghonda II SPS
14	Administrative Block Yamuna ViharGhonda-I SPs
15	Kalyan Puri SPS
16	Dakshin Puri SPS
17	Sarita Vihar SPs
18	SPS at Tuglakabad
19	Jal Vihar near Dispensary
20	Jal Vihar Type-V Quarters
21	Kilokari SPS workshop and office complex
22	Old Quarters Kilokari
23	Andrews Ganj SPS
24	Pragati Vihar SPS
25	Bunglow Jal Vihar Colony
26	Dallupura SPs
27	Jasola SPS
28	Molar Band STP
29	Mehrauli STP

S.No.	Location
30	Kondli Gharoli SPS
31	Kondli Staff Quarters
32	Community Centre Dallupura Kondli Mandawali SPs
33	
34	Jal Vihar BPS
35	Ghitorni STP
36	CE (SDW) N/W Office/ Keshopur
37	Bharat Nagar SPs
38	Shalimar Bagh SPS
39	Rohini SPS Sector-17
40	Rohini SPS Sector-18
41	Rohini SPS Sector-19
42	Haiderpur SPS Sector-6 Rohini
43	Rithala SPS Sector-9
44	Avantika SPS
45	Rithala STP Administrative Block & Workshop
46	15 MGD STP Rohini Sector-25
47	Rithala Staff Quarters Type - III & IV
48	Rithala Staff Quarters 1-45 Type-II
49	Rithala Staff Quarters 45-90 Type-II
50	Rohini SPS Sector-25
51	Keshopur STP Administrative Block & Store
52	Keshopur Staff Quarters
53	Nilothi STP Administrative Building
54	Sub-Station Building Nilothi STP
55	Workshop Building Nilothi STP
56	Najafgarh STP
57	Najafgarh SPs
58	Papankalan STP
59	Nangloi SPS
60	Narela STP Administrative Block & Sub-station Building
61	Cornoation Pillar STP Administrative Block & Workshop
62	Jahangir Puri SPS
63	University SPS
64	Adarsh Nagar SPS
65	Sanjay Gandhi Transport Nagar
66	Varun Vatika Staff Quarters (Model Town)
67	Staff Quarters NSTP Coronation Pillar
68	Sector-23 SPS Rohini
69	Community Center & Dispensary Rithala

S.No.	Location
	CE (Proj) Water
1	BPS Malviya nagar
2	CFC Building D Block Saket
3	BPS & Reservoir ,Anupam Apartment Saidulajab
4	Mohan Garden UGR Complex
5	Najafgarh UGR Complex
6	GH 14 UGR
7	Nangloi PH-I Y Block

Photographs of the Rain water Harvesting Systems at same at DJB Installations



CA-Block Shalimar Bagh



Jal Vihar Bungalow No. 1



CA-Block Shallmar Bagh



Jal Vihar Dispensary



Rain Water Harvesting System at Pashchim Vihar Water Store







BPS, Vikaspuri





Water Emergency, Jagriti









South-I





BPS, Vivek Vihar









EE (Central Office), Ramlila Ground









Delhi Jal Board Installations where Rain Water Harvesting systems are to be implemented

C No.	Systems are to be implemented		
S.No.	Location		
	CE (East)		
1	Bihari Colony Store		
2	Satyam Enclave U.G.R		
3	Jhilmil Store		
4	Block B Phase-II Vivek Vihar U.G.R		
5	Geeta Colony Block 16		
6	Jagatpuri		
7	Jhilmil shore		
8	Bihari colony		
9	Madhuban Store		
10	Satayam enclave		
11	Mahila Colony		
12	E Block Krishna Nagar		
13	Yojna Vihar		
14	Shiyam Enclave UGR		
15	Hasanpur Store JE		
16	C- 3 Block, Nand Nagri Water Store		
17	JE Store Gokalpuri		
18	B.P.S. Gokalpur		
19	Tahirpur Filling Point		
20	JE Store C-Block Dilshad Garden		
21	D-Pocket Dilshad Garden Sewer Store		
22	Bhagirathi UGR & BPS		
23	ABC -Pocket BPS GTB Enclave		
24	BPS, E-Pocket GTB Enclave		
25	BPS, F-Pocket GTB Enclave		
26	SE office GTB Enclave		
27	JE (S) Store D-3, Nand nagri		
28	JE Store E-Pocket GTB Enclave		
29	F-1, Sunder Nagri		
30	UGR /B.P.S, D-Pocket Dilshad Garden		
31	R-Pocket Dilshad Garden		
32	BPS, ABDE- Block Dilshad Colony		
33	BPS, C-Block New Seemapuri		
34	BPS, A-Block New Seemapuri		
35	JE Store Tahirpur		
36	EE (E&M) office, A-Pocket Dilshad Garden		
37	UGR/BPS Tahirpur		
38	UGR Shahdra & ZRO office		
39	SPS Ram Nagar		
40	JE (W) Store Gokalpuri		
41	JE (S) Store, B-Block Gokalpuri		
	Water Emergency Yamuna Vihar		
42	water Emergency familina vinar		

43	JE store C-Block Yamuna Vihar	
44	JE store C-Block Seelampur	
45	JE store Mustafabad	
46	JE stores Dayalpur, Karawal Nagar, Chauhan Patti	
47	UGR / BPS Usmanpur and JE store Garhi Mandu	
48	Kailash Nagar BPS/UGR	
49	Kanti Nagar BPS/UGR	
50	Shanti Mohalla JE store	
51	JE store ward No-41E & 43E Brahampuri Road Opp. D/S Qtrs. Seelampur	
52	JE store ward No-49E & 50E New Zafrabad	
53	JE store ward No-48E & 51E &	
54	New Zafrabad UGR & BPS	
55	Office of EE(NE)-III	
56	ZRO Office Seelampur	
57	Shastri Park UGR	
58	Mandawali UGR Phase-II (Mandawali BPS)	
	CE (South)	
1	Sector- a pocket-B&C vasant kunj	
2	Sector- B Pocket-I ZRO office complex BPS vasant kunj	
3	Sector- C pocket-I BPS premises vasant kunj	
4	Sector -C, pocket -6/7 BPS Vasant Kunj	
5	Sector- C pocket 8/9 BPS vasant kunj	
6	Sector- D pocket 2, BPS vasant kunj	
7	Sector- D pocket 3/4 BPS vasant kunj	
8	Sector- D pocket 6 BPS vasant kunj	
9	Sector- D pocket 7/8 BPS vasant kunj	
10	BPS Rajokari Village	
11	E - block Saket Premises	
12	ZRO office Premises Saket	
13	D- block OHT premises Saket	
14	Ber Sarai OHT premises	
15	JE(water) store Madangir	
16	JE (sewer) store Dakshinpuri	
17	UGR/ BPS Khanpur	
18	JE(Water) Store- Satbari Ansal	
19	JE(water) Store Sultanpur	
20	ZRO office Giri Nagar	
21	BPS Giri Nagar UGR	
22	Water Emergency JE office Giri Nagar	
23	BPS Sriniwas Puri (Nehru Place)	
24	BPS Jal Vihar	
25	Chirag Enclave	
26	Hamkunt Colony	
27	GK Enclave	
28	Pumpose Enclave	
29	Alakhnanda BPS	

30	Aravali Apptt. BPS
31	EPR BPS
32	Godawari BPS
33	LIG Kalkaji BPS
34	Pkt 52 CR Park BPS
35	Janta flats Kalkaji
36	Kalkaji Block 11
37	OHT Four Storey
38	Kalkaji 6 Block BPS
39	Shivalik Apartment BPS
40	NRI Mandakini BPS
41	ShahpurJat BPS
42	Kailash Kunj BPS
43	Masjid Moth DDA Flat Ph-I
44	Masjid Moth flat Ph-II
45	Astha Kunj Kailash Hill BPS
46	DDA flat Panchsheel Park Gunbad wala BPS
47	204 SFS Mount Kailash BPS
48	SPS EPR GK Enclave-I SPS
49	Soami Nagar SPS
50	BPS at Madhya Marg Tughlakabad Extn. AC-49
51	BPS Gali No. 13 Tughlakabad Extn. AC-49
52	BPS near Pkt. A-12 for TA Block Tughlakabad Extn. AC-49
53	JE Store at Okhla Estate Marg Tughlakabad Extn. AC-49
54	C-Block Booster Tigri Colony AC-47
55	DDA Janta Flats Booster Tigri AC-47
56	OHT Deoli Village AC-47
57	Block No. 19 Dakshinpuri Extn. (Sewer Store) AC-47
58	ESI UGR/BPS, Okhla Phase-I
59	BPS, M.B.Road, Tughlakabad
60	HR-Block, Pul Pehladpur
61	Badarpur, JE (E&M) office
62	Meethapur, JE (E&M) office
63	Office of EE (SW)-I, Opp. Bharti Collage, Janak Puri.
64	D-Block Jankapuri, Water Emergency
65	Palam Store, Tube Well No. 4.
66	JJ colony booster, Sec.7 Dwarka
67	JE (E&M) store, Manglapuri Phase-II.
68	RSC, Sec1, Booster Dwarka.
69	Nasirpur Village (Jod), Tubewell
70	E&M store gali no. 3 Sagarpur
71	JE store Sagarpur
72	Pkt13, UGR & BPS Dwarka
73	UGR UJWA
74	Office Complex EE(SW)-II
75	UGR Daulatpur

76	ZE Office Complex Dwarka
77	Kapashera UGR 1
78	Kapashera UGR 2
79	Bharthal
80	Bijwasan
81	Shahbad Mohmand pur
82	Samalkha
83	Green park sewer store
84	Green park water store
85	Hauz Khas water store
86	Malviya Nagar sewer store
87	Shivalik water store
88	Navjivan vihar water store
89	Green park Shiv Mandir store
90	Vasant Vihar water store
91	Munirka Booster
92	Vasant Gaon booster
93	Vasant Lok
94	Sewer store Sec3 R.K. Puram
95	Vasant Apartment
96	Hill View Apartment booster
97	Poorvi Apartment booster
98	Sector-2 R.K. Puram
99	Sector-4 R.K. Puram booster
100	Sector-7 R.K. Puram sewer store
101	Sector-4 SE Office
102	Moti Bagh booster
103	Satya Niketan booster
104	Sector-1 R.K. Puram booster
105	Sector-5 R.K. Puram booster
106	Aurobindo sewer store
107	Munirka Village
108	Munirka DDA Flats
109	Secondary UGR / BPS in Pocket 1 Sector - 9 Dwarka under CT - 1
110	Secondary UGR / BPS in Pocket 2 Sector - 9 Dwarka under CT - 1
111	Secondary UGR / BPS in Pocket 1 Sector - 1 Dwarka under CT - 1
112	Secondary UGR / BPS in Pocket 2 Sector - 1 Dwarka under CT - 1
113	Secondary UGR / BPS in Pocket 1 Sector - 7 Dwarka under CT - 1
114	Secondary UGR / BPS in Pocket 2 Sector - 7 Dwarka under CT - 1
115	Secondary UGR / BPS in Pocket 16 Sector - 3 Dwarka under CT - 2
116	Secondary UGR / BPS in Pocket 1 Sector - 6 Dwarka under CT - 2
117	Secondary UGR / BPS in Pocket 2 Sector - 6 Dwarka under CT - 2
118	Secondary UGR / BPS in Pocket 2 Sector - 2 Dwarka under CT - 2
119	Secondary UGR / BPS in Pocket 1 & 2 Sector - 3 Dwarka under CT -3
120	Secondary UGR / BPS in Pocket B Sector - 3 Dwarka under CT -3
121	Secondary UGR / BPS in Pocket C Sector - 3 Dwarka under CT -3
	The state of the s

122	Secondary UGR / BPS in Pocket 1Sector - 4 Dwarka under CT -3	
123	Secondary UGR / BPS in Pocket 1 Sector - 12 Dwarka under CT -3	
124	Secondary UGR / BPS in Pocket 3 & 4 Sector - 12 Dwarka under CT -3	
125	Secondary UGR / BPS in Pocket 1 Sector - 13 Dwarka under CT -3	
126	Secondary UGR / BPS in Pocket B Sector - 13 Dwarka under CT -3	
127	Secondary UGR / BPS in Pocket 2 Sector - 14 Dwarka under CT -3	
128	Secondary UGR / BPS in 760 LIG Pocket 3 Sector - 14 Dwarka under CT -3	
129	Secondary UGR / BPS in 976 LIG Pocket 3 Sector - 14 Dwarka under CT -3	
136	Secondary UGR / BPS in Pocket A Sector - 13 Dwarka under CT -5	
137	Secondary UGR / BPS in 1472 SRT Sector – 16A Dwarka under CT-5	
138	Secondary UGR / BPS in Pocket 1 Sector – 16B Dwarka under CT - 5	
139	Secondary UGR / BPS in Pocket 2 Sector – 16B Dwarka under CT -5	
140	Secondary UGR / BPS in Janta Flats Sector - 16B Dwarka under CT -5	
141	Secondary UGR / BPS in Pocket A Sector - 17 Dwarka under CT -5	
142	Secondary UGR / BPS in Pocket D Sector - 17 Dwarka under CT -5	
143	Secondary UGR / BPS in Pocket E Sector - 17 Dwarka under CT -5	
144	Secondary UGR / BPS in Kargil Flats (Vijyee Veer Awas Yojna) Sector - 18A Dwarka under CT -5	
	CE (WW)	
1	Gokalpuri dispensary	
2	Near Kirloskar Pump House, Okhla WTP	
3	Bawana WTP	
4	Haiderpur WW Phase-II	
	CE (SDW)	
1	16 MGD STP Raw sludge pump House Okhla	
2	16 MGD STP Return sludge pump House Okhla	
3	45 MGD Effluent pump House at Okhla	
4	Laboratary block at Okhla STP	
5	Near EE(SDW)-II office complex at Okhla STP	
6	Staff Quarters at Okhla STP	
7	Staff Quarters at Okhla STP	
8	Staff Quarters at Okhla STP	
9	Staff Quarters at Okhla STP	
10	Staff Quarters at Ring Road	
11	Yamuna Vihar STP Phase-I	
12	Yamuna Vihar SPS	
13	EE (C) Plant office complex at Sriniwaspuri	
14	Staf Quarter new type-V at Kilokari	
15	Staf Quarter new type-V at Kilokari	
16	Staff Quarters Type-I at Jal Vihar	
17	Staff Quarters Type-I at Jal Vihar	
18	Staff Quarters Type-I at Jal Vihar	
19	Staff Quarters Type-II at Jal Vihar	
20	Staff Quarters Type-II at Jal Vihar	
21	Staff Quarters Type-III & IV at Jal Vihar	
22	Staff Quarters Type-III & IV at Jal Vihar	
23	Vasant Vihar Sewage Pumping Station	

	CE (Project) Water	
1	PUMP HOUSE & RESERVOIR, SAKET-F BLOCK	
2	PUMP HOUSE & RESERVOIR, SAKET-H BLOCK	
3	PUMP HOUSE & RESERVOIR,SAKET-N BLOCK	
4	PUMP HOUSE & RESERVOIR,CHIRAG DELHI	
5	PUMP HOUSE & RESERVOIR,SAKET-K BLOCK	
6	PUMP HOUSE & RESERVOIR,SEIKH SARAI PH-I,F-104 DDA	
7	PUMP HOUSE & RESERVOIR,SEIKH SARAI PHASE-I SFS	
8	PUMP HOUSE & RESERVOIR, VIJAY MANDAL	
9	Vasant enclave BPS /UGR	
10	West end BPS /UGR	
11	BPS & Reservoir,Seikh Sarai Phase-I RPS	
12	BPS & Reservoir,Seikh Sarai Phase-II	
13	BPS Lado Sarai village	
14	Vasant Vihar BPS /UGR	
15	Shanti Niketan BPS /UGR	
16	Anand Niketan BPS /UGR	
	CE (Central & North)	
1	JE (Store) Singh Sabha Road	
2	JE (Store) Model Town	
3	Junior Engineer Store (Water/Sewer) Mandir Mohalla Samaypur Delhi	
4	Mata Sundri Store, Minto Road, W. No. 81	
5	Kashmeri Gate sewer Store opposite Metro Gate No. 01 near DTC BUS stand Kashmeri Gate Delhi-06	
6	Mori Gate Sewer Store near Indian oil Petrol Pump opposite Tis Hazari Court Lala Hardev Singh Marg Civil Lines Delhi-54	
7	Tis Hazari store	
8	Kutub Road sewer store, Nabi Karim	
9	Kasab Pura sewer store, Kasab Pura	
10	Pahari Dheeraj JE water store & Pumping Station	
11	ZRO office Tibbiya College	
12	JE Store Vivekanand Puri	

D.O. Letter from CEO, DJB to other Authorities for Implementation of Rainwater Harvesting

निखिल कुमार भा प रो Nikhil Kumar IAS. मुख्य कार्यकारी अधिकारी CHIEF EXECUTIVE OFFICER



दिल्ली जल बोर्ड DELHIJAL BOARD

राष्ट्रीय राजधानी क्षेत्र, दिल्ली सरकार Govt. of National Capital Territory of Delhi वरूणालय फेज-2. करोल बाग. गई दिल्ली-5 Varunalaya Phase-II, Karol Bagh, New Delhi OS Tel: 23511658, 23544795 Fax: 23516182

E-mail : ceodelhi djb@nic.in DO. No.DJB/CEO/2019/ ⊅: 376

Dated: 04.07.2019

Respected Ma'am,

Delhi is a rapidly growing urbanized city state with limited water resources. To meet our requirement of water for its burgeoning population as well as to ensure sustainability of water resources for the future generation, it is essential to adopt concerted measures like Rain Water Harvesting, reuse of water, restoration of water bodies etc. for conservation of precious water resource.

- 2. As you may be aware, the present legal framework as per the modified Building Bye-Laws, 1983 vide notification dated 28.07.2001, issued by the Ministry of Urban Development and Poverty Alleviation (Delhi Division), Govt. of India, provision of Rain Water Harvesting is mandatory in Delhi for all new buildings on plot size of 100sqm and above. The aforesaid notification also provides that all buildings having a minimum discharge of 10,000 litres and above per day shall incorporate waste water recycling system for horticulture usage.
- 3. In order to promote Rain Water Harvesting and enhanced use of treated effluent, DJB has made provisions of rebate and penalties in the Tariff Regulations. Rebate of 10 % on water bill is given to the consumers for installing Rain Water Harvesting system (applicable for building premises on 100 sqm or more), while water bills are increased by 1.5 times for nonprovision of Rain Water Harvesting systems, in case of building premises on plot size of 500sqm or more. Also rebate of 15 % is given on the water bills if both Rain Water Harvesting and Recycling of Waste Water is installed. Further rebate of 90% in Sewerage Maintenance Charge is also given for implementation of decentralized Wastewater Treatment Plants for non-potable use of treated effluent of prescribed standards. It is worth mentioning that Delhi Jal Board has also made use of treated effluent of prescribed standards compulsory for the purpose of flushing, where total average daily water demand is 12,500 litres per day or more in the building premises and such condition is incorporated in the water supply schemes wherever applicable.

Contd...on page 2/-





- 4. Recently, guidelines for Urban Water Conservation under Jal Shakti Abhiyan circulated by Ministry of Housing & Urban Affairs, GOI have emphasised that all the government buildings must have Rain Water Harvesting structures. The Guidelines also include that urban local bodies should ensure that in future, all building permissions must have Rain Water Harvesting structures incorporated as per extent Building Bye-Laws and same should be checked before issuing occupancy-cum-completion certificate. Further, Delhi Government has also taken a progressive decision to ensure installation of Rain Water Harvesting systems in all the Government buildings in time bound manner.
- 5. In this regard, a weeklong survey by the divisional offices of Delhi Jal Board was carried out across Delhi in June 2019, to ascertain the status of implementation of Rain Water Harvesting systems in the Government building premises. Of the 771 buildings surveyed, it was revealed that Rain Water Harvesting provisions do not exist in 559 building premises as per the enclosed list. It may also be noted that the above list is not exhaustive and any other building pertaining to your department needs to be included in the present drive to implement effective rain water harvesting system.

I take this opportunity to request you to initiate urgent action to ensure that all the Governments buildings/ premises under your jurisdiction, i.e. owned and maintained by your department(s) are made Rain Water Harvesting compliant at the earliest, preferably by 31st July 2019 so as to avail the benefits of water harvesting during the forthcoming monsoon season. Delhi Jal Board will extend necessary facilitation as may be required in this regard.

with best regards,

Yours Sincerely,

Encl: As above

NIKHIL KUMARI

Ms. Gitanjali Gupta, Chairperson, DSSSB, Govt of NCT of Delhi, UTCS Building, Delhi.

List of Authorities where DO Letter from CEO, DJB on Rain Water Harvesting was sent

Sr. No.	Name	Designation	Address
1.	Ms. Manisha Saxena	Secretary (Tourism),	Government of NCT of Delhi Delhi Sectt. , New Delhi.
2.	Sh. T.P Singh	GM, Northern	Northern Railway, Badoda House, New Delhi.
3.	Sh. Manoj Kumar	CMD, DTC	
	Delhi Transport Corporation, DTC(HQ) I.P Estate New Delhi		
4.	Sh. Shurbir Singh,	CEO DUSIB,	Punarwas Bhawan, I.P Estate New Delhi.
5.	Ms. Gitanjali Gupta	Chairperson, DSSSB	Govt. of NCT of Delhi, UTCS Building, Delhi
6.	Sh. Prabhakar Singh	Director General, CPWD	Nirman Bhawan, New Delhi
7.	Sh. Amulaya Patnaik,	Commissioner of Police, Delhi	Delhi (HQ), I.P Estate New Delhi
8.	Dr. Dilraj Kaur, IAS	Commissioner ,EDMC	419, Uduog Sadan, Patparganj Industrial Area, Delhi-110096
9.	Ms. Varsha Joshi	Commissioner, NDMC	Dr. S.P.M. Civic Center, Minto Road, New Delhi-110002
10.	Ms. Varsha Joshi	Commissioner, SDMC	Dr. S.P.M. Civic Centre, Minto Road, New Delhi-110002.
11.	Sh. Tarun Kapoor	Vice Chairman, DDA	Vikas Sadan, INA, New Delhi
12.	Ms. Rashmi Krisnhan	Secretary (Social Welfare & WCD)	Govt. of Delhi, GLNS Complex, Delhi Gate, New Delhi
13.	Sh. Amal Sinha	CEO, BSES	BSES Bhawan Nehru Place, New Delhi
14.	Sh. Mangu Singh,	MD,DMRC,	Metro Bhawan, Barakhamba Road, New Delhi
15.	Dr. G.C. Misra	Director, Delhi Fire Service	Head Quarters, Fire Brigade lane, Barakhamba Lane, New Delhi.
16.	Sh. Sanjeev Khirwar	Pr. Secretary (E&F)	Govt. of NCT of Delhi, Delhi Sectt, New Delhi.
17.	Sh. Manisha Saxena	Pr. Secretary (UD)	Govt. of NCT of Delhi, Delhi Sectt, New delhi
18.	Sanjeev Khirwar	Pr. Secretary (Health)	Govt. of NCT of Delhi, Delhi Sectt, New Delhi.
19.	Sh. R. Yaduvanshi	Pr. Secretary (PWD)	Govt of NCT of Delhi, Delhi Secretariat, New Delhi
20.	Sh. Madhup Vyas	Secretary (Power)	Govt of NCT of Delhi Delhi Sectt. New Delhi
21.	Ms. Renu Sharma	Pr. Secretary (Planning)	Govt. of NCT of Delhi, Delhi Secretariat, New Delhi
22.	Ms. Renu Sharma	Pr. Secretary (Finance)	Govt. of NCT of Delhi, Delhi Secretariat, New Delhi.
23.	Sh. Vivek Pandey	Secretary (GAD)	Govt of NCT of Delhi, Delhi Secretariat, New Delhi.

Compilation of Random Survey Report in June 2019 for Government Building Premises, where Rainwater Harvesting systems are required to be implented (Other than Delhi Jal Board and Govt Schools/Colleges)

S. No.	Name of the Govt. Department	Address and location of building permises
1	BSES	BSES (Commercial) C-7 Yamuna Vihar
2	BSES	BSES (O&M) office C-6 Yamuna Vihar
3	BSES	BSES (O&M) office MTNL Park C-10 Yamuna Vihar
4	BSES	BSES (O&M) store C-8 Yamuna Vihar
5	BSES	BSES office Loni Road Golchakar
6	BSES	BSES office MIG Flats East of Loni Road
7	BSES	BSES office Wazirabad main road near Gokalpuri
8	BSES	BSES office, C- Block Nand Nagari
9	BSES	BSES office,Complaint Center, Kabool Nagar
10	BSES	BSES office,, LAL QUATER KRISHNA NAGAR
11	BSES	BSES office, PKT-C Mayur Vihar Ph-2
12	BSES	BSES office, PKT-E Mayur Vihar Ph-2
13	BSES	BSES office, B-53 Paschimi marg Vasant Vihar, New Delhi-57
14	BSES	BSES office, DDA Park/ Back side of friends Appt.
15	BSES	BSES office Near Balco Appt. I.P Extn
16	BSES	BSES office 18 BLOCK GEETA COLONY
17	BSES	BSES office 8A BLOCK GEETA COLONY
18	BSES	BSES office F-KRISHNA NAGAR
19	BSES	BSES office NEAR KANCHAN APPARTMENT BLOCK GEETA COLONY
20	BSES	BSES office NEW JAFRABAD
21	BSES	BSES Office Shri Ram Colony
22	BSES	E.E.CIVIL-3 B.S.E.S., YAMUNA POWER LTD. OFFICE, JHANDEWALAN, Delhi
23	BSES	Gm Bses Rajdhani Power Limited NEW KRISHNA PARK
24	Central Govt./CPWD	A.E.R.O. Chirag Delhi Office Complex AC-08(GF), CHIRAG DELHI, Delhi
25	Central Govt./CPWD	CGHS Dispensary Lucknow Road Timar pur
26	Central Govt./CPWD	Central Ware House Corporation Hauz Khas
27	Central Govt./CPWD	CGHS - Dispensary t. Nagar DISPENSARY, TILAK NAGAR
28	Central Govt./CPWD	CMOIC CGHS DISP MALVIYA NAGAR CGHS DISPANSRY NEAR TRIVENI COMPLEX CENTRAL GOVT. ORGANISATION, SEKH SARAI PHASE I, Delhi, 110017
29	Central Govt./CPWD	Commandant S.R.O. (B.S.F.) (D-Block, Ground Floor), Malviya Nagar Extn., Saket, Delhi, 110017
30	Central Govt./CPWD	CPWD office Aram bagh Near gole chakker Pahar Ganj
31	Central Govt./CPWD	Director Of Logistics Custom & centers Shanti Niketan New Delhi-22
32	Central Govt./CPWD	Executive Engineer U.B.D.CPWD RDC Store, Near NCERT, Behind Petrol Pump, Mehrauli Road, Adhchini, Delhi, 110017
33	Central Govt./CPWD	Indian Institute For Foreign Trade IIFT Bhawan, B-21, Qutab Institutional Area, Delhi, 110016

S. No.	Name of the Govt. Department	Address and location of building permises	
34	Central Govt./CPWD	Inspector General (CISF) C-15 F, (Ground Floor), (M.B. Road), Saket, Delhi, 110017	
35	Central Govt./CPWD	Institute of Home Economics, Hauz Khas	
36	Central Govt./CPWD	Kendriya Samaj Kalyan Samiti B-12, Qutab Institutional Area, Delhi, 110016	
37	Central Govt./CPWD	M/S M.M.T.C. LTD B-102, Delhi MMTC Site Office,MMTC HSG Colony,Sri Aurobindo Marg, Delhi, 110017	
38	Central Govt./CPWD	Manager Man Power Development Centre C-12 A, Qutab Institutional Area, I.T.D.C. Ltd, Shaheed Jit Singh Marg, Delhi, 110017	
39	Central Govt./CPWD	Ministry of Health & Family Welfare CGHS Dispensary, BW Block, Shalimar Bagh	
40	Central Govt./CPWD	National Co-op Union of India Hauz Khas	
41	Central Govt./CPWD	THE EXECUTIVE ENGINEER (C. P. W. D.), Rajendra Nagar	
42	Central Govt./CPWD	Rehabilitation Council Of India B-22, Qutab Institutional Area, Delhi	
43	Central Govt./CPWD	Smt. Kiran Lata Malhotra(NALCO) 5/12, (Ground Floor), Sarvpriya Vihar, Delhi, 110016	
44	Central Govt./CPWD	The Commissioner(Employees Provident Fund Organization) Site Address-The Caretaker Mayur Bhawan,Bhavishya Nidhi Enclave, Malviya Nagar, Billing Address-14-Bhikaji Cama Place, Delhi, 110066	
45	Central Govt./CPWD	The Additional Director CHGS South Zone (Nil 5, Malviya Nagar, Block D), CGHS Dispensary, Malviya Nagar, Delhi, 110017	
46	Central Govt./CPWD	The Adviser - D.S.I.R. A.P.C.T.T.,C-2, (Ground Floor), Qutab Institutional Area, Katwaria Sarai, Delhi, 110016	
47	Central Govt./CPWD	The Chief Medical Officer (Director Of Health Service) Delhi Adm. Dispensary, (Ground Floor), Begumpur Village, Delhi, 110017	
48	Central Govt./CPWD	The Deputy Director (Govt.Nursery) Govt. Nursery, C.P.W.D., Katwaria Sarai, Delhi, 110016	
49	Central Govt./CPWD	The Deputy General Manager (M.M.T.C) M.M.T.C./ S.T.C., P.W.H, Delhi	
50	Central Govt./CPWD	The Directar Medical E.S.I. Dispensary (Tilak Vihar) Tilak Nagar E.S.I.DISPENSARY, GOVT. OF NCT OF DELHI TILAK NAGAR	
51	Central Govt./CPWD	The Director(Central Health Transport Union Workshop) (C-4 Qutab Institutional Area), Behind Qutab Hotel, IIT post office, Delhi	
52	Central Govt./CPWD	The E.E. (CPWD) 72 flats 72 S. F. S. VIKAS PURI (72 FLATS)	
53	Central Govt./CPWD	The Manager(Qutab Hotel I.T.D.C) I.T.D.C.,Shaheed Jeet Singh Marg, Block C, Adchini, Delhi	
54	Central Govt./CPWD	The Medical Officer Incharge (DGD Saket) Community Center, (Ground Floor), P.V.R. Anupam Cinema, Delhi, 110017	
55	Central Govt./CPWD	The Member Secretary(Northern Regional Electricity Board) NRPC Colony, Block B, Qutab Institutional Area, Delhi, 110016	
56	Central Govt./CPWD	The Programe Director & Exe Secretary(Indian Society For Technical Education) Shaheed Jeet Singh Marg, Block C, Katwaria Sarai, Delhi, 110016	
57	Central Govt./CPWD	The Secretary (Northern Region Electricity Board) NRPC Colony, Block B, 18-A, 32 no. flats, Katwariya Sarai, Qutab Institutional Area, Delhi, 110016	
58	Central Govt./CPWD	The Under Secretary(Science & Technology Department) B-16, S Ave St, NRPC Colony, Indian Institute of Technology Delhi, Qutab Institutional Area, Delhi, 110016	
59	Central Govt./CPWD	The Vice - President (P.O.S.) (203, Ground Floor, J-Block, Near Amity International School), Malviya Nagar Ext. (Saket), Delhi, 110017	

60 Central Govt/CPWD Election Commission Election I-Card Centre badli 61 Central Govt/CPWD Election Commission Election Voter Center, KG-I, Vikaspuri 62 Central Govt/CPWD Election Office Set J JAC Dwarks 63 Central Govt/CPWD DEPARTMENTAL ENGINEER (G.C.R.) BIKANER DEPARTMENTAL NORTHERN 64 RAILWAY (CO ASSISTENT ENGINEER, METER GUAGE, PILL KOTHI, NEAR 65 RAILWAY (CO ASSISTENT ENGINEER, METER GUAGE, PILL KOTHI, NEAR 66 RAILWAY (CO ASSISTENT ENGINEER, METER GUAGE, PILL KOTHI, NEAR 67 RAILWAY (CO ASSISTENT ENGINEER, METER GUAGE, PILL KOTHI, NEAR 68 RAILWAY (CO ASSISTENT ENGINEER, METER GUAGE, PILL KOTHI, NEAR 69 ROBA (COMPA) ROBARD (INSTITUTE OF MARKOTING & Management) Marketing Tower, B-11, Near 69 ROBA (COMPA) ROBARD (INSTITUTE OF MARKOTING & MARAGEMENT) MARKATIR NAGAR 69 DDA (DDA (COMMA) (COMPA) ROBARD (INSTITUTE) DANAK PURI 69 DDA (DOA (COMMA) (COMPA) ROBARD (INSTITUTE) DANAK PURI 69 DDA (COMMA) POORVI (COMPA) ROBARD (INSTITUTE) DANAK PURI 60 DDA (COMMA) POORVI (COMPA) ROBARD (INSTITUTE) DANAK PURI 61 DDA (COMMA) DDA Electriction division No. 13 Office, Near Hasanpur Delhi 62 DDA (COMMA) DDA Electriction division No. 13 Office, Near Hasanpur Delhi 63 DDA (COMMA) ROBARD (COMMA) ROBARD (INSTITUTE) DANAK PURI 64 DDA (COMMA) ROBARD (INSTITUTE) ROBARD (I	S. No.	Name of the Govt. Department	Address and location of building permises
Central Govt./CPWD Election Office Sec 1 JJC Dwarks Central Govt./CPWD DEPARTMENTAL ENGINEER (G.C.R.) BIKANER DEPARTMENTAL NORTHERN RAIL.WAY. (70.0 ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAIL.WAY HOSPITAL, Delhi Central Govt./CPWD The Director(Institute of Marketing &Management) Marketing Tower, B-11, Near Rockland Hospital, Qutab Institutional Area, Delhi, 110016 CRPF CRPF CRMP- Mahavir nagar (150m.m.) CAMP, MAHAVIR NAGAR DDA WD-2, IFELR., (DISTT. CENTRE) JANAK PURI DDA Office of Superitending Engineer DDA RP Block Pitampura DDA Office of Superitending Engineer DDA RP Block Pitampura DDA Poorvi Delhi Khel Parisar, Tahirpur DDA Community centre Block-MG-I, Vikaspuri DDA DDA DDA DE Electriction division No. 13 Office, Near Hasanpur Delhi DDA DDA DDA Pump House Gazipur Village Main Road Near DDA DDA DDA Pump House Gazipur Village Main Road Near THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI The Secretary (Qutab Golf Course D.D.A.), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 DDA DDA DDA ODDA ODDA ODDA ODDA Street More Delhi, Delhi, 110017 DDA DDA DDA ODDA ODDA ODDA ODDA ODDA O	60	Central Govt./CPWD	Election Commission Election I-Card Centre badli
Central Govt./CPWD DEPARTMENTAL ENGINEER (G.C.R.) BIKANER DEPARTMENTAL NORTHERN RAILWAY / C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER), METER GUAGE, PILI KOTHI, NEAR RAILWAY (C/O ASSISTENT ENGINEER) AND ASSISTENT ENGINEER COLOR (CAMP, MAHAVIR NAGAR)	61	Central Govt./CPWD	Election Commission Election Votter Center, KG-I, Vikaspuri
RAILWAY C/O ASSISTENT ENGINEER, METER GUAGE, PILI KOTHI, NEAR RAILWAY HOSPITAL, Delhi The Director (Institute of Marketing & Management) Marketing Tower, B-11, Near Rockland Hospital, Outab Institutional Area, Delhi, 110016 CRPF CRPF - Camp- Mahavir nagar (150m.m.) CAMP, MAHAVIR NAGAR DDA WP-2, I-FLR, (DISTT. CENTRE) JANAK PURI DDA Community Centre, M-Block, Shastri Nagar DDA Office of Superitending Engineer DDA RP Block Pitampura DDA Poorvi Delhi Khel Parisar, Tahirpur DDA Community centre Block-MG-I, Vikaspuri DDA DDA Community centre Block-MG-I, Vikaspuri DDA DDA Community entre Block-MG-I, Vikaspuri DDA DDA DDA DDA Electriction division No. 13 Office, Near Hasanpur Delhi DDA DDA DDA DDA DDA Purp House Gazipur Village Main Road Near TO DDA Community Hall badil DDA THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 DDA DDA Office Mota Khan Near DJB water Tank To Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI Delhi Fire Services Fire Station Naveen Shahdara , GT Road Delhi" Delhi Fire Services Fire Station Mandavali Narvanan Road Mandawali Delhi Fire Services Fire Station Mandavali Narvanan Road Mandawali Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar THE CHIEF FIRE OFFICER (D. F. S. Rajendra Nagar ACP Office Sukhdev Vihar ACP Office Complex Shalimar park Delhi Police DCP Office Complex Shalimar park Delhi Police DCP Office Complex Shalimar park Delhi Police DCP Office Complex Station Building (licensing Unit), Andrews Ganj (near Mool chand Flyover) Delhi Police Addi. Commissioner of Police (Traffic), Southern Range, JB Tito Marg Sadiq Nagar, New Delhi-49 Delhi Police Maurya Enclave Police Station Mukherjee Nagar Delhi Police Delhi	62	Central Govt./CPWD	Election Office Sec 1 JJC Dwarka
Rockland Hospital, Qutab Institutional Area, Delhi, 110016	63	Central Govt./CPWD	RAILWAY, C/O ASSISTENT ENGINEÉR, METER GUAGE, PILI KOTHI, NEAR
DDA	64	Central Govt./CPWD	
DDA Community Centre, M-Block, Shastri Nagar	65	CRPF	CRPF - Camp- Mahavir nagar (150m.m.) CAMP, MAHAVIR NAGAR
68 DDA Office of Superitending Engineer DDA RP Block Pitampura 69 DDA Poorvi Delhi Khel Parisar, Tahirpur 70 DDA community centre Block-MG-I, Vikaspuri 71 DDA DDA DDA Electriction division No. 13 Office, Near Hasanpur Delhi 72 DDA DDA Pump House Gazipur Village Main Road Near 73 DDA Community Hall badil 74 DDA THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI 75 DDA The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 76 DDA DDA office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services " Fire Station Naveen Shahdara , GT Road Delhi" 79 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 80 Delhi Fire Services Fire Station Mandawali Marwanan Road Mandawali 81 Delhi Fire Services Fire Station Intraining centre tanga stand Moti Nagar 82 Delhi Fire Services Fire Station Mandawali Marwanan Road Mandawali </td <td>66</td> <td>DDA</td> <td>WD-2, I-FLR., (DISTT. CENTRE) JANAK PURI</td>	66	DDA	WD-2, I-FLR., (DISTT. CENTRE) JANAK PURI
Poorvi Delhi Khel Parisar, Tahirpur	67	DDA	Community Centre, M-Block, Shastri Nagar
70 DDA community centre Block-MG-I, Vikaspuri 71 DDA DDA Electriction division No. 13 Office, Near Hasanpur Delhi 72 DDA DDA Pump House Gazipur Village Main Road Near 73 DDA Community Hall badli 74 DDA THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI 75 DDA The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 76 DDA DDA Office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services " Fire Station Naveen Shahdara , GT Road Delhi" 79 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 80 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 81 Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali 82 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 83 Delhi Police ACP Office Sukhdev Vihar 84 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34	68	DDA	Office of Superitending Engineer DDA RP Block Pitampura
71 DDA DDA Electriction division No. 13 Office, Near Hasanpur Delhi 72 DDA DDA Pump House Gazipur Village Main Road Near 73 DDA Community Hall badli 74 DDA THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI 75 DDA The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 76 DDA DDA Office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services " Fire Station Naveen Shahdara , GT Road Delhi" 79 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 80 Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali 81 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 83 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 84 Delhi Police DCP Office complex Shalimar park 85 Delhi Police DCP Office complex Shalimar park 86 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34	69	DDA	Poorvi Delhi Khel Parisar, Tahirpur
72 DDA DDA Pump House Gazipur Village Main Road Near 73 DDA Community Hall badli 74 DDA THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI 75 DDA The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 76 DDA DDA office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services " Fire Station Naveen Shahdara, GT Road Delhi" 79 Delhi Fire Services Fire Station Maveen Shahdara, GT Road Delhi" 80 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 81 Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali 82 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 83 Delhi Fire Services Fire Station Fire FIRE OFFICER (D. F. S., Rajendra Nagar 84 Delhi Police ACP Office Sukhdev Vihar 85 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34 86 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELH	70	DDA	community centre Block-MG-I, Vikaspuri
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The Secretary (Qutab Golf Course D.D.A), Press Enclave Marg, Lado Sarai, New Delhi, South Delhi, Delhi, 110017 76 DDA DDA office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services "Fire Station Naveen Shahdara , GT Road Delhi" 79 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 80 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 81 Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali 82 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 83 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 84 Delhi Police ACP Office Sukhdev Vihar 85 Delhi Police DCP office Courplex Shalimar park 86 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34 87 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34 88 Delhi Police Defence Colony Police (Traffic), Southern Range, JB Tito Marg Sadiq Nagar, New Delhi-49 89 Delhi Police Sonia ViharPolice Station Building (licensing Unit), Andrews Ganj (near Mool chand Flyover) 89 Delhi Police Gokalpuri Police Station main wazirabad road near metro station 90 Delhi Police Maurya Enclave Police Station Pitampura 91 Delhi Police "Old police Station, C-Block Nand Nagari " 92 Delhi Police Police Station Mukherjee Nagar 94 Delhi Police Police Chowki,Sangam Park	73	DDA	Community Hall badli
Delhi, South Delhi, Delhi, 110017 76 DDA DDA office Motia Khan Near DJB water Tank 77 Delhi Fire Services Chief fire Office Delhi fire Station C-2 Block janak puri C-2 BLOCK, JANAK PURI 78 Delhi Fire Services "Fire Station Naveen Shahdara , GT Road Delhi" 79 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 80 Delhi Fire Services Fire Station Wazipur Industrial Area, Delhi 81 Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali 82 Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar 83 Delhi Fire Services THE CHIEF FIRE OFFICER (D. F. S. ,Rajendra Nagar 84 Delhi Police ACP Office Sukhdev Vihar 85 Delhi Police DCP office Couplex Shalimar park 86 Delhi Police DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34 87 Delhi Police Addl. Commissioner of Police (Traffic), Southern Range, JB Tito Marg Sadiq Nagar, New Delhi-49 88 Delhi Police Defence Colony Police Station Building (licensing Unit), Andrews Ganj (near Mool chand Flyover) 89 Delhi Police Sonia ViharPolice Station 90 Delhi Police Maurya Enclave Police Station Pitampura 91 Delhi Police "Old police Station, C-Block Nand Nagari" 92 Delhi Police Police Chowki,Sangam Park	74	DDA	THE EX. ENGINNER H.D. NO-4 DDA MIG FLAT RAJOURI GARDEN DELHI
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Bound	78	Delhi Fire Services	" Fire Station Naveen Shahdara , GT Road Delhi"
Delhi Fire Services Fire Station Mandawali Narwanan Road Mandawali	79	Delhi Fire Services	Fire Services LRIA Delhi-110035
Delhi Fire Services Fire Station Training centre tanga stand Moti Nagar	80	Delhi Fire Services	Fire Station Wazipur Industrial Area, Delhi
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87Delhi PoliceAddl. Commissioner of Police (Traffic), Southern Range, JB Tito Marg Sadiq Nagar, New Delhi-4988Delhi PoliceDefence Colony Police Station Building (licensing Unit), Andrews Ganj (near Mool chand Flyover)89Delhi PoliceSonia ViharPolice Station90Delhi PoliceGokalpuri Police Station main wazirabad road near metro station91Delhi PoliceMaurya Enclave Police Station Pitampura92Delhi Police"Old police Station, C-Block Nand Nagari"93Delhi PolicePolice Station Mukherjee Nagar94Delhi PolicePolice Chowki,Sangam Park	85	Delhi Police	DCP office complex Shalimar park
Nagar, New Delhi-49 Defence Colony Police Station Building (licensing Unit), Andrews Ganj (near Mool chand Flyover) Delhi Police Sonia ViharPolice Station Delhi Police Gokalpuri Police Station main wazirabad road near metro station Delhi Police Maurya Enclave Police Station Pitampura Delhi Police "Old police Station, C-Block Nand Nagari " Delhi Police Police Station Mukherjee Nagar Police Chowki,Sangam Park	86	Delhi Police	DCP OFFICE OUTER DISTRICT ROAD NO 43 DELHI 34
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92 Delhi Police "Old police Station, C-Block Nand Nagari " 93 Delhi Police Police Station Mukherjee Nagar 94 Delhi Police Police Chowki,Sangam Park	90	Delhi Police	Gokalpuri Police Station main wazirabad road near metro station
93 Delhi Police Police Station Mukherjee Nagar 94 Delhi Police Police Chowki,Sangam Park	91	Delhi Police	Maurya Enclave Police Station Pitampura
94 Delhi Police Police Chowki,Sangam Park	92	Delhi Police	" Old police Station, C-Block Nand Nagari "
	93	Delhi Police	Police Station Mukherjee Nagar
95 Delhi Police Police Station Bhalswa	94	Delhi Police	Police Chowki,Sangam Park
	95	Delhi Police	. •

S. No.	Name of the Govt. Department	Address and location of building permises	
96	Delhi Police	Police Station Harsh Vihar 33' road	
97	Delhi Police	Police Station Sarai Rohila	
98	Delhi Police	Police station, G.T.B. Enclave	
99	Delhi Police	Police Station, Shalimar Bagh	
100	Delhi Police	Police Station. Pratap Nagar./ Gulabi Bagh	
101	Delhi Police	Timar pur Police station, Timarpur	
102	Delhi Police	DCP EAST DISTRICT OFFICE WELCOME SEELAMPUR	
103	Delhi Police	POLICE STATION, NEW JAFRABAD	
104	Delhi Police	SHO P.S. WELCOME SEELAMPUR	
105	Delhi Police	SHO POLICE STATION EAST AZAD NAGAR	
106	Delhi Police	SHO, POLICE STATION GANDHI NAGAR	
107	Delhi Police	Delhi Police Rohini Zone PCR, Pocket-B-4, Sector-17, Rohini	
108	Delhi Police	DEPUTY COMMISSIONER (DELHI REFUGEE CAMP) COURT ROAD, TIS HAJARI, Delhi	
109	Delhi Police	Deputy Commissioner of Police (NW) Pocket-D-1, Secto11, Rohini	
110	Delhi Police	DY COMMISSIONER OF POLICE. POLICE STATION, PAHAR GANJ, (DIST. CENTRAL), Delhi	
111	Delhi Police	Police Station and Residential qtrs. Moti Nagar	
112	Delhi Police	JAGATPURI POLICE STATION	
113	Delhi Police	Office of DCP Hauz Khas	
114	Delhi Police	old police station Farsh bazar	
115	Delhi Police	P.T.S Complex (7th Bn. DAP), Police Training Centre, Navjeevan Vihar, Malviya Nagar, Delhi, 110017	
116	Delhi Police	POLIC STATION SARASWATI VIHAR POLIC STATION SARASWATI VIHAR DELHI 34	
117	Delhi Police	Police choki Police Chowki ,opposite J-block, Old Seemapuri.	
118	Delhi Police	Police Colony Hauz Khas	
119	Delhi Police	Police station PKT-C Mayur Vihar Ph-2	
120	Delhi Police	Police station ACP Office AU-block Pitam Pura	
121	Delhi Police	Police station Bharat Nagar, Delhi-110052	
122	Delhi Police	Police station Keshav Puram, Delhi-110035	
123	Delhi Police	Police Station Mandawali/ Madhu Vihar	
124	Delhi Police	Police Station Subhash Place Police Station Pitam Pura	
125	Delhi Police	ASISTANT COMISNOR POLICE POST TILAK NAGAR	
126	Delhi Police	THE SUPERINTENDENT CA-91/1 TAGORE GARDEN POLICE POST DELHI	
127	Delhi Police	S.H.O. Police Station Near Metro Station, Malviya Nagar, Geetanjali Enclave, Delhi, 110017	
128	Delhi Police	SHO - (Dabri)(Avg 112 KL P.M.) POLICE STATION, DABRI	
129	Delhi Police	SHO - Vikash. Puri A BLOCK, VIKAS PURI, DELHI	
130	Delhi Police	SHO.Police station janak puri A-BLOCK, JANAK PURI(DIST. WEST)	
131	Delhi Police	STAFF QUARTER POLICE LINE PITAMPURA STAFF QUARTER POLICE LINE PITAMPURA DELHI 34	

S. No.	Name of the Govt. Department	Address and location of building permises
132	Delhi Police	THE COMMISSIONER (POLICE) P.T.SCHOOL, JHARODA KALAN, (P.T.C.), Delhi
133	Delhi Police	THE DEPUTY COMMISIONER OF POLICE DY. COMMISSIONER OF POLICE PS D.B GUPTA ROAD, (DIST.CENTRAL), Delhi
134	Delhi Police	THE S.H.O.(POLICE STATION) B-BLOCK, J.J. HASTSAL, Delhi
135	Delhi Police	THE STATION HOUSE OFFICER(POLICE QTRS) STAFF QTRS. POLICE STATION, NANGLOI (DIST. WEST), Delhi
136	Delhi Police	THE STATION HOUSE OFFICER(POLICE STATION) POLICE STATION, NANGLOI, (DIST. WEST), Delhi
137	Delhi Police	Police station, Model Town
138	Delhi SC/ST/OBC and Handicap financial and development corporation limited	Delhi SC/ST/OBC and Handicap financial and development corporation limited Sector-16, Rohini PSP-IV, opposite G3S mall sector-11, Rohini
139	Delhi Urban Shelter Improvement Board	Delhi Urban Shelter Improvement Board DUSIB Office Burari Swroop Nagar Road
140	Delhi Urban Shelter Improvement Board	Delhi Urban Shelter Improvement Board DUSIB Office Near A2 Block Bhalswa JJ Colony
141	Dept of Archaelogy	HEAD OF OFFICE, DEPT. OF ARCHAEOLOGY GOVT. OF NCT. OF DELHI, GROUND FLOOR, BARADARI MONUMENT, MCD PARK, QUDSIA GARDEN, CIVIL LINE, Delhi, 110054
142	Deptt of Industries	Department of Industries Central Cottage Indus., Bunkar Colony
143	DESU	THE EXECUTIVE ENGINEER (CIVIL) D.E.S.U. 66KV GRID, NANGLOI, (DIST. NGL), Delhi, 110087
144	Directorate of Education, GNCTD	DEPUTY DIRECTOR EDUCATION (CENTRAL) PLOT-5, JHANDE WALAN, KAROL BAGH, Delhi
145	DMRC	,DELHI METRO RAIL CORPORATION OFFICE OF CPM-9 DMRC MUNDKA, MUNDKA VILLAGE, MUNDKA VILLAGE, 110041
146	DMRC	DIG UNIT CISF DMRC SHASTRI PARK CISF BARACK NEAR CHILDREN HOME TIS HAZARI, MORI GATE, 110054
147	DMRC	DMRC Delhi Metro Pratap Ngr.
148	DMRC	DMRC Shastri Nagar Metro Station
149	DMRC	Executive Engineer(Line/III C/O Delhi METRO RAIL CORPORATION METRO STATION, PREM NAGAR, UTTAM NAGAR
150	DMRC	Nangloi station(DMRC) Nangloi Station (DMRC)DEPUTY CHIEF ENGINEER DMRC LTD DELHI, 110041
151	DMRC	RAJDHANI PARK(DMRC) Rajdhani Park (DMRC) DEPUTY CHIEF ENGINEER DMRC LTD DELHI, 110041
152	DMRC	The Ex. Eng. (Line 3/III) C/O Delhi Metro Rail Corpr. Metro Station (Ganesg Nagar) Janak Puri (East.) METRO RAIL CORP., METRO STATION, GANESH-NAGAR ,JANAK PURI EAST
153	Doordarshan Kendra	Doordarshan TV Tower Doordarshan Kendre Pitampura
154	DSIIDC	DSIIDC Office Plot No 74 A, lajpat Nagar-II, Ring Road
155	DTC	DTC Wazir Pur Deptt Ring Road
156	DTC	DTC BUS DEPOT MAIN ROAD WAZIRABAD, NAND NAGARI
157	DTC	DTC Depot opposite Dilshad Colony
158	DTC	DTC Depot Sec - 8

S. No.	Name of the Govt. Department	Address and location of building permises	
159	DTC	GENERAL MANAGER(DTC) TERMINAL, UTTAM NAGAR, D. T. C. , INDERPRASTH, Delhi	
160	DTC	RAJOURI GARDEN THE GENERAL MANGER D.T.C I.P.O STATE D.T KESHAVPUR DEPOT BUDHELLA DELHI	
161	DTC	THE DEPOT MANAGER (D.T.C.) D.T.C. BUS DEPOT, NANGLOI, Delhi	
162	DTC	The Gen.Manager (D.T.C.) I.I.T.Gate Bus Terminal, Hauz Khas, Delhi, 110016	
163	DUSIB	Delhi URBAN SHELTER Board ASSISTANT DIRECTOR, EZB, DUSB WELCOME SEELAMPUR	
164	DUSIB	DUSIB A-Block night shelter	
165	DUSIB	DUSIB Balmiki Chaupal Sultanpur Mazra	
166	DUSIB	DUSIB Barat Ghar 80 Gaj sultanpuri	
167	DUSIB	DUSIB Basti vikash kendra F-7 Block sultanpuri	
168	DUSIB	DUSIB Basti vikash kendra, B-Block sultanpuri	
169	DUSIB	DUSIB Basti vikash kendra, Y-block Mangolpuri	
170	DUSIB	DUSIB B-Block Barat Ghar Mangolpuri	
171	DUSIB	DUSIB Comunuty center D-2 Block Sultanpuri	
172	DUSIB	DUSIB D-2 night selter	
173	DUSIB	DUSIB Division Office EE DUSIB, A- Block, New Seemapuri	
174	DUSIB	DUSIB Jaat Choupal Sultanpur Mazra	
175	DUSIB	DUSIB J-Block Barat Ghar mangolpuri	
176	DUSIB	DUSIB Night shelter, P-2 block sultanpuri	
177	DUSIB	DUSIB Night Shelter,Lal Bagh JJC	
178	DUSIB	DUSIB Sangam Park ,Community Centre	
179	DUSIB	DUSIB Sewa Bharti , Lal Bagh JJC (Centre)	
180	DUSIB	DUSIB Tikona park,toilet block Lal Bagh	
181	DUSIB	DUSIB Toilet block , Chowki No-4	
182	DUSIB	DUSIB Toilet Block,Om Nagar JJC Sangam Park	
183	EDMC	EX.ENGG.(WORKS) C-12, YAMUNA VIHAR	
184	EDMC	Barat Ghar Gazipur Villagr	
185	EDMC	Community Center E- block Old Seemapuri	
186	EDMC	COMMUNITY CENTER GEETA COLONY	
187	EDMC	Community Center Joshi Colony	
188	EDMC	Community Center opp. J-block, Old Seemapuri.	
189	EDMC	DEEN DAYAL HOSPITAL 4 BLOCK GEETA COLONY	
190	EDMC	Dispensary Mohalla sarai	
191	EDMC	Dispensary Shashi Garden	
192	EDMC	Dispensery opposite F-Block, Dilshad colony.	
193	EDMC	Alloathic Dispensary B-4 Yamuna Vihar	
194	EDMC	Allopathic, Homeopathic and Ayrudvedic dispensary, Gali No-10-E, X-Block Brahampuri	
195	EDMC	Allopathic, Homeopathic and Ayrudvedic dispensary, Gali No-11-E, X-Block Brahampuri	

BDMC	S. No.	Name of the Govt. Department	Address and location of building permises	
EDMC	196	EDMC	Anti Maleria Circle Office, C-Block Bhajanpura	
EDMC Community Center, X-Block Brahampuri near Shiv Mandir	197	EDMC	Central Medical Store,near SDN Hospital, Dilshad Garden	
EDMC EDMC Community Centre Bank Colony Road	198	EDMC	Chauhan Patti Dispensary	
EDMC Gazipur Village Main Road Near	199	EDMC	Community Center, X-Block Brahampuri near Shiv Mandir	
EDMC EDMC JE Store, Bank Colony Road EDMC EDMC Gamri road near pump house EDMC Health post Unani Dispensary Subhash Mohalla North Ghonda DE EDMC JE Store EDMC Gokalpur A-Block Gokalpuri EDMC JE Store EDMC Office Ward NO. 254 Near Shiv Mandir Brahampuri X-Block EDMC JE store EDMC Ward NO. 40-E C-1 Yamuna Vihar near Sundram Place EDMC JE store EDMC Ward NO. 44-E Near Bhajanpura Thana Yamuna Vihar EDMC JE Store Ward No. 44-E Near Bhajanpura Thana Yamuna Vihar EDMC JE Store C-Block Nand Nagari JE Store C-Block Nand Nagari EDMC JE Store C-Block Nand Nagari EDMC JE Store C-Block Nand Nagari EDMC Malariya office, Gokalpuri main road Malariya office Sonia Vihar 1st pusta EDMC Malariya Home and Child Welfare Centre, B-2 Block Yamuna Vihar EDMC Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar MCD Store Shri Ram Colony EDMC Samudaya Bhawan E-block Ashok nagar EDMC Samudaya Bhawan Gokalpuri main road EDMC GEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI EDMC BABART GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI EDMC GEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI EDMC EDMC MAlariya Community Center Near Balco Appt. LP Extn EDMC EDMC EDMC EDMC STORE, STAN BEZAR EDMC EDMC EDMC STORE, STAN BEZAR EDMC EDMC EDMC EDMC STAN SPICE 18 BL	200	EDMC	Community Centre Bank Colony Road	
EDMC EDMC Gamir road near pump house EDMC Gazipur Village Main Road Near EDMC Gazipur Village Main Road Near EDMC Health post Unani Dispensary Subhash Mohalla North Ghonda EDMC JE Store EDMC Gokalpur A-Block Gokalpuri EDMC JE store EDMC Office Ward NO. 254 Near Shiv Mandir Brahampuri X-Block EDMC JE store EDMC Ward NO. 40-E C-1 Yamuna Vihar Place EDMC JE store EDMC Ward NO. 40-E C-1 Yamuna Vihar Place EDMC JE store Ward No. 44-E Near Bhajanpura Thana Yamuna Vihar EDMC JE store Ward No. 48-E C-4 Yamuna Vihar EDMC JE store Ward No. 48-E Near Bhajanpura Thana Yamuna Vihar EDMC JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar EDMC JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar EDMC JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar EDMC Malariya office, Gokalpuri main road Malariya office, Gokalpuri main road Malariya Store Sonia Vihar 1st pusta Malariya Home and Child Welfare Centre, B-2 Block Yamuna Vihar EDMC Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar EDMC MCD Store Shri Ram Colony EDMC Office complex of EE M-I Shd. North Division Office, near SDN Hospital, Dilshad Garden EDMC Samudaya Bhawan E-block Ashok nagar EDMC Samudaya Bhawan Gokalpuri main road Zoal office shahdara north zone Keshav Chowk GT Road shahdara CEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI Dispensary 1st pusta BDMC Malariya office M. S Park EDMC Malariya office M. S Park EDMC EDMC EDMC EDMC Malariya office M. S Park EDMC Malariya office M. S Park EDMC EDMC EDMC EDMC EDMC Sundara Rear Belock SUNDER NAGARY EDMC EDMC EDMC EDMC Soft Store, M. S Park EDMC EDMC EDMC EDMC Soft Store, M. S Park EDMC EDMC Soft Store, M.	201	EDMC	Community Centre Tahirpur	
EDMC	202	EDMC	EDMC JE Store, Bank Colony Road	
EDMC	203	EDMC	EE office EDMCe M-III LIG Flats East of Loni Road	
EDMC	204	EDMC	Gamri road near pump house	
EDMC	205	EDMC	Gazipur Village Main Road Near	
EDMC	206	EDMC	Health post Unani Dispensary Subhash Mohalla North Ghonda	
EDMC	207	EDMC	JE Store EDMC Gokalpur A-Block Gokalpuri	
EDMC	208	EDMC	JE store EDMC Office Ward NO. 254 Near Shiv Mandir Brahampuri X-Block	
EDMC	209	EDMC	JE store EDMC Ward No. 40-E C-1 Yamuna Vihar near Sundram Place	
EDMC	210	EDMC	JE store Ward No. 44-E Near Bhajanpura Thana Yamuna Vihar	
C- Block Nand Nagari " 213 EDMC JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar 214 EDMC Khajoori Village Dispensary 215 EDMC Malariya office, Gokalpuri main road 216 EDMC Maleria Store Sonia Vihar 1st pusta 217 EDMC Manoranjan Kendra and Library near X-Block Brahampuri Shiv Mandir 218 EDMC Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar 219 EDMC MCD Store Shri Ram Colony 220 EDMC Office complex of EE M-I Shd. North Division Office,near SDN Hospital, Dilshad Garden 221 EDMC Samudaya Bhawan E-block Ashok nagar 222 EDMC Samudaya Bhawan Gokalpuri main road 223 EDMC Zonal office shahdara north zone Keshav Chowk GT Road shahdara 224 EDMC Zonal office shahdara north zone Keshav Chowk GT Road shahdara 225 EDMC Dispensary 1st pusta 226 EDMC Dispensary 1st pusta 227 EDMC Malariya office M.S Park 228 EDMC Malariya office M.S Park 229 EDMC EDMC EDMC SI Office Gamri road near pump house 230 EDMC EDMC EDMC SI Office Gamri road near pump house 231 EDMC EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	211	EDMC	JE store Ward No. 48-E C-4 Yamuna Vihar	
EDMC JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar	212	EDMC	" JE Store	
EDMC Khajoori Village Dispensary EDMC Malariya office, Gokalpuri main road EDMC Maleria Store Sonia Vihar 1st pusta EDMC Manoranjan Kendra and Library near X-Block Brahampuri Shiv Mandir EDMC Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar EDMC MCD Store Shri Ram Colony EDMC Office complex of EE M-I Shd. North Division Office,near SDN Hospital, Dilshad Garden EDMC Samudaya Bhawan E-block Ashok nagar EDMC Samudaya Bhawan Gokalpuri main road EDMC Samudaya Bhawan Gokalpuri main road EDMC Zonal office shahdara north zone Keshav Chowk GT Road shahdara CEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI Dispensary 1st pusta EDMC Dispensary 1st pusta Malariya office M.S Park EDMC Malariya office M.S Park EDMC EDMC EDMC EDMC JE Store, M.S Park EDMC EDMC EDMC EDMC JE Store, M.S Park EDMC EDMC EDMC SI Office Gamri road near pump house EDMC EDMC SI Office Gamri road near pump house EDMC LEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar EDMC EDMC LEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY			C- Block Nand Nagari "	
EDMC Malariya office, Gokalpuri main road	213	EDMC	JE store, Ward No. 45-E Near Bhajanpura Thana Yamuna Vihar	
EDMC	214	EDMC	Khajoori Village Dispensary	
EDMC Manoranjan Kendra and Library near X-Block Brahampuri Shiv Mandir	215	EDMC	Malariya office, Gokalpuri main road	
EDMC Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar	216	EDMC	·	
EDMC	217	EDMC	Manoranjan Kendra and Library near X-Block Brahampuri Shiv Mandir	
EDMC Office complex of EE M-I Shd. North Division Office,near SDN Hospital, Dilshad Garden	218	EDMC	Maternity Home and Child Welfare Centre, B-2 Block Yamuna Vihar	
Garden 221 EDMC Samudaya Bhawan E-block Ashok nagar 222 EDMC Samudaya Bhawan Gokalpuri main road 223 EDMC Zonal office shahdara north zone Keshav Chowk GT Road shahdara 224 EDMC CEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI 225 EDMC Dispensary 1st pusta 226 EDMC Malariya office M.S Park 227 EDMC MNCW CENTRE F2 BLOCK SUNDER NAGARY 228 EDMC EDMC EDMC JE Store, M.S Park 229 EDMC EDMC EDMC Ommunity Center Near Balco Appt. I.P Extn 230 EDMC EDMC SI Office Gamri road near pump house 231 EDMC EDMC Vayaam shala Varishtha vayaashala, Farsh Bazar 232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	219	EDMC	MCD Store Shri Ram Colony	
222EDMCSamudaya Bhawan Gokalpuri main road223EDMCZonal office shahdara north zone Keshav Chowk GT Road shahdara224EDMCCEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI225EDMCDispensary 1st pusta226EDMCMalariya office M.S Park227EDMCMNCW CENTRE F2 BLOCK SUNDER NAGARY228EDMCEDMC JE Store, M.S Park229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	220	EDMC	• • • • • • • • • • • • • • • • • • • •	
EDMC Zonal office shahdara north zone Keshav Chowk GT Road shahdara	221	EDMC	Samudaya Bhawan E-block Ashok nagar	
224EDMCCEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI225EDMCDispensary 1st pusta226EDMCMalariya office M.S Park227EDMCMNCW CENTRE F2 BLOCK SUNDER NAGARY228EDMCEDMC JE Store, M.S Park229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	222	EDMC	Samudaya Bhawan Gokalpuri main road	
225EDMCDispensary 1st pusta226EDMCMalariya office M.S Park227EDMCMNCW CENTRE F2 BLOCK SUNDER NAGARY228EDMCEDMC JE Store, M.S Park229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	223	EDMC	Zonal office shahdara north zone Keshav Chowk GT Road shahdara	
226 EDMC Malariya office M.S Park 227 EDMC MNCW CENTRE F2 BLOCK SUNDER NAGARY 228 EDMC EDMC JE Store, M.S Park 229 EDMC EDMC Community Center Near Balco Appt. I.P Extn 230 EDMC EDMC SI Office Gamri road near pump house 231 EDMC EDMC Vayaam shala Varishtha vayaashala, Farsh Bazar 232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	224	EDMC	CEMENT GODAM B-2 BLOCK NEAR 212 BUS STAND NANAD NAGARI	
227EDMCMNCW CENTRE F2 BLOCK SUNDER NAGARY228EDMCEDMC JE Store, M.S Park229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	225	EDMC	Dispensary 1st pusta	
228EDMCEDMC JE Store, M.S Park229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	226	EDMC	Malariya office M.S Park	
229EDMCEDMC Community Center Near Balco Appt. I.P Extn230EDMCEDMC SI Office Gamri road near pump house231EDMCEDMC Vayaam shala Varishtha vayaashala, Farsh Bazar232EDMCHardyal Library PKT-A Mayur Vihar Ph-2233EDMCHOUSE TAX OFFICE 18 BLOCK GEETA COLONY	227	EDMC	MNCW CENTRE F2 BLOCK SUNDER NAGARY	
230 EDMC EDMC SI Office Gamri road near pump house 231 EDMC EDMC Vayaam shala Varishtha vayaashala, Farsh Bazar 232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	228	EDMC	EDMC JE Store, M.S Park	
231 EDMC EDMC Vayaam shala Varishtha vayaashala, Farsh Bazar 232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	229	EDMC	EDMC Community Center Near Balco Appt. I.P Extn	
232 EDMC Hardyal Library PKT-A Mayur Vihar Ph-2 233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	230	EDMC	EDMC SI Office Gamri road near pump house	
233 EDMC HOUSE TAX OFFICE 18 BLOCK GEETA COLONY	231	EDMC	EDMC Vayaam shala Varishtha vayaashala, Farsh Bazar	
	232	EDMC	Hardyal Library PKT-A Mayur Vihar Ph-2	
234 EDMC MATERNITY WARD OPP.4 BLOCK GEETA COLONY	233	EDMC	• •	
	234	EDMC	MATERNITY WARD OPP.4 BLOCK GEETA COLONY	

S. No.	Name of the Govt. Department	Address and location of building permises	
235	EDMC	MCD M-2 Shahdra Delhi Nagar Nigam Parsuti Grah	
236	EDMC	MCD M-2 Shahdra TB Hospital Karawal Nagar	
237	EDMC	MCD M-4, Shahdra Dispensary Karawal Nagar Village	
238	EDMC	MCD M-4, Shahdra MCD Store Biharipur	
239	EDMC	MCD OFFICE 5 BLOCK GEETA COLONY	
240	EDMC	MCD OFFICE 8A BLOCK GEETA COLONY	
241	EDMC	MCD OFFICE C BLOCK KRISHNA NAGAR	
242	EDMC	MCD office complex Tejab mill	
243	EDMC	MCD Store Chilla Chowk	
244	EDMC	MCD Store East vinod nagar near Durga Mandir	
245	EDMC	MCD Store F-block, old Seemapuri.	
246	EDMC	MCD Store opposite Neelam Mata Mandir Mayur Vihar Ph-2	
247	EDMC	MCD Store PKT-4, Mayur vihar ph-1	
248	EDMC	Mohalla Clinic F-block, old Seemapuri.	
249	EDMC	Mother & Child care CENTER 18 BLOCK GEETA COLONY	
250	EDMC	Samudai Bhawan Gali no-05,0pp. DCP Office, Shalimar Park	
251	EPFO	EPFO Wazipur Industrial Area, Delhi	
252	ESIC	DIRECTOR MADICAL OFFICER(ESIC) E.S.I.C-COMPLEX BASAI DARAPUR HOSPITAL, DISPENSARY JWALA PURI, 8 STAFF QTRS, Delhi	
253	ESIC	ESI Corporation ESI Dispesary, O-Block mangolpuri	
254	ESIC	ESI Dispensary Welcome Seelampur	
255	ESIC	ESIC DISPENSARY WAZIRABAD ROAD NAND NAGARI	
256	ESIC	MEDICAL OFFICER (INCHARGE) HELTH CENTER COM METERNITY, JAWALA PURI, Delhi	
257	ESIC	THE MEDICAL INCHARGE(ESI) E.S.I. DISPENSERY,, JWALA PURI, Delhi	
258	Food corporation India	Food corporation India A-20, LRIA delhi-110035	
259	Food & Supply Deptt.	Food & Supply Deptt. Rashan office, O-Block Mangolpuri	
260	I&FC	Delhi Govt. Flood Store, A-Block Khajoori Khas	
261	I&FC	Flood Control Nursury opp. Sub-Registrar office	
262	I&FC	Flood Control Pump House Gazipur Village Near NH24	
263	Income Tax	Income Tax Incom TAX deptt. Jhandewalan Ext. Karol Bagh	
264	Indian Overseas Bank	Rajendra Nagar INDIAN OVERSEAS BANK	
265	MTNL	M T N L OFFICE PITAMPURA M T N L OFFICE PITAMPURA DELHI 34	
266	MTNL	MTNL G-31, Staff qtr. MTNL, Sec3 rohini	
267	MTNL	MTNL MTNL, Teliphone exchange Sec3 Rohini	
268	MTNL	MTNL Plot No4 MTNL Staff Qtr Sec3 Rohini	
269	MTNL	MTNL Telephone Exchange C-10 Yamuna Vihar	
270	MTNL	MTNL NEW JAFRABAD DDA MARKET	
271	MTNL	MTNL office Munirka marg, Vasant Vihar New Delhi-57	
272	MTNL	MTNL Telephone Exchanger Joshi Colony	
273	MTNI	Rajendra Nagar THE ASSISTANT ENGINEER TELEPHONE (TECN.)	

S. No.	Name of the Govt. Department	Address and location of building permises	
274	MTNL	S.D.O (P) II Mahanagar Telephone Nigam Ltd B-3, (Used in BMF), Sheikh Sarai Phase-I, Delhi, 110017	
275	MTNL	Telephone Exchange Hauz Khas	
276	MTNL	Telephone Exchange PKT-E Mayur Vihar Ph-2	
277	MTNL	TELEPHONE EXCHANGE(MTNL) ASST. GENERAL MANAGER, MTNL,, SUNDER VIHAR, Delhi	
278	MTNL	The General Manager Telephone Exchange A-BLOCK, JANAK PURI	
279	NDMC	Community Centre Gali No 11 Pratap Nagar	
280	NDMC	Community Centre, Vivekanand Puri, Kishan Ganj	
281	NDMC	JE office, M-Block , near Mother Diary , Shastri Nagar	
282	NDMC	JE office, M-Block , opposite Sai Mandir Shastri Nagar	
283	NDMC	JE office, Padam Nagar, Kishan ganj	
284	NDMC	Panchkarmi Ayurvedic Dispencery , Padam nagar	
285	NDMC	Polyclinic/Maternity Centre, Padam Nagar, Vivekanand Puri	
286	NDPL	NDPL Mubarkpur main Road	
287	NDPL	NDPL office P-4 block Sultanpuri	
288	NDPL	NDPL Ofifce, Vivekanand Puri, Kishan ganj	
289	NDPL	NDPL office near jalebi chowk Sultanpuri	
290	NDPL	SDM/NDPL office Opposite Shalimar Place	
291	North MCD	Industrial Training Institute (ITI) in K Block Jahangirpuri	
292	North MCD	Delhi Government Dispensary Govt. Dispensary, Opposite Basant Dada Patil Nagar JJC Balswa diary	
293	North MCD	Delhi Government veterinary hospital Veterinary hospital of Bhalswa dairy	
294	North MCD	Delhi Govt. Barat Ghar Jatav Mohalla	
295	North MCD	DUSIB Community hall , double story Q-Block Mangolpuri	
296	North MCD	DUSIB Community hall ABC-Block Mangolpuri	
297	North MCD	DUSIB Community hall D-Block Mangolpuri	
298	North MCD	DUSIB Community hall L-Block Mangolpuri	
299	North MCD	DUSIB Community hall M-Block Mangolpuri	
300	North MCD	DUSIB Community hall R-Block Mangolpuri	
301	North MCD	DUSIB Community hall UT-Block Mangolpuri	
302	North MCD	Community Toilet Near Shamshan Ghat Saboli	
303	North MCD	EXECUTIVE ENGINEER (M.C.D.) (WORKS) NIGUM STORE NO.91, GOSHALA ROAD, Delhi, 110006	
304	North MCD	J.E. STORE (MCD) J.E. STORE (MCD) DEEPALI ENCLAVE NEAR SHARDA NIKETAN CHOWK DELHI 34	
305	North MCD	MCD Ayurvedic Hospital, Haiderpur	
306	North MCD	MCD Dispensary, B-1 block sultanpuri	
307	North MCD	MCD JE Office Jai Mata Mkt Bus Stand Tri Nagar	
308	North MCD	MCD JE Store Ward-62, Near DESU Colony	
309	North MCD	MCD JE Store Ward-63, Near DT Mall	
310	North MCD	MCD Ayurvid Dispensary Azad pur MCD Colony	
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S. No.	Name of the Govt. Department	Address and location of building permises	
311	North MCD	MCD community Centre A-Block, Sector-17, Rohini near OJAS public School	
312	North MCD	MCD Office Shakti Nagar, Delhi-110007	
313	North MCD	MCD Office Taalab Road Tri Nagar	
314	North MCD	North delhi muncipal corporation Chest Clinic Gulabi Bagh	
315	North MCD	North delhi muncipal corporation Dispensary ,7-Block Roop Nagar	
316	North MCD	North delhi muncipal corporation Dispensary,Health School Gulabi Bagh	
317	North MCD	North delhi muncipal corporation Maternity Centre 16- Block shakti Nagar	
318	North MCD	North delhi muncipal corporation Maternity Centre Gulabi Bagh	
319	North MCD	North delhi muncipal corporation Maternity Centre UA Block Jawahar Nagar	
320	North MCD	North delhi muncipal corporation MCD JE Store, Model Town - II	
321	North MCD	North delhi muncipal corporation MCD JE Store, Model Town - II	
322	North MCD	North delhi muncipal corporation MCD JE Store, Azad pur MCD Colony	
323	North MCD	North delhi muncipal corporation New Police Line Kingsway Camp	
324	North MCD	North delhi muncipal corporation Ayurvedic Dispensary Valmiki Basti Kamla Nagar	
325	North MCD	North Delhi Municipal Corporation At Dhobhi Ghat Road, Jahangirpuri	
326	North MCD	North Delhi Municipal Corporation Azadpur Village Near H.no. 248	
327	North MCD	North Delhi Municipal Corporation Barat Ghar Balmiki Mohalla badli	
328	North MCD	North Delhi Municipal Corporation Barat Ghar Bus stand badli	
329	North MCD	North Delhi Municipal Corporation Barat Ghar near Bharat Gass Agency badli	
330	North MCD	North Delhi Municipal Corporation Community Center , J Block Jahangirpuri	
331	North MCD	North Delhi Municipal Corporation Community Center , A Block Bhalswa Diary	
332	North MCD	North Delhi Municipal Corporation Community Center , A-2 Block Bhalswa JJ Colony	
333	North MCD	North Delhi Municipal Corporation Community center Mohan Park	
334	North MCD	North Delhi Municipal Corporation Community center, Azadpur village, Delhi	
335	North MCD	North Delhi Municipal Corporation Community center, MAJLIS PARK	
336	North MCD	North Delhi Municipal Corporation Community centre MCD colony, Samay pur	
337	North MCD	North Delhi Municipal Corporation Community Centre siras pur	
338	North MCD	North Delhi Municipal Corporation Community Hall at gandhi vihar	
339	North MCD	North Delhi Municipal Corporation CTC, A-Block Gandhi Vihar	
340	North MCD	North Delhi Municipal Corporation CTC, C-Block Gandhi Vihar	
341	North MCD	North Delhi Municipal Corporation CTC, Nani Wala Bagh Comm Complex Azadpur	
342	North MCD	North Delhi Municipal Corporation Dhobi Ghat road, G- Block Jahangirpuri	
343	North MCD	North Delhi Municipal Corporation Director SGTN office Sanjay Gandhi Transport Nagar	
344	North MCD	North Delhi Municipal Corporation Dispensary Lal Bagh JJC	
345	North MCD	North Delhi Municipal Corporation Dispensary Majlish Park	
346	North MCD	North Delhi Municipal Corporation G-Block Near M.C. Pry SCHOOL, Jahangirpuri	
347	North MCD	North Delhi Municipal Corporation Health and Malaria (Auto workshop) Gandhi Vihar	
348	North MCD	North Delhi Municipal Corporation JE office samay pur	

North MCD	S. No.	Name of the Govt. Department	Address and location of building permises	
North MCD	349	North MCD	North Delhi Municipal Corporation JE Store NDMC, I Block Jahangiruri	
Jahangiruri	350	North MCD	North Delhi Municipal Corporation JE Store NDMC, opposite Bhalswa Lake	
North MCD	351	North MCD	• • • • • • • • • • • • • • • • • • • •	
tanki, Delhi-110033 354 North MCD North Delhi Municipal Corporation MCD Disepnsary, Indira Nagar, Delhi 355 North MCD North Delhi Municipal Corporation MCD Disepnsary, Sarai Village, Delhi 356 North MCD North Delhi Municipal Corporation MCD Disepnsary, B Block Market road Jangirpuri 357 North MCD North Delhi Municipal Corporation MCD Dispensary, I&J Block Market road Jangirpuri 358 North MCD North Delhi Municipal Corporation MCD Dispensary, I&J Block Market road Jangirpuri 358 North MCD North Delhi Municipal Corporation MCW Dispensary, I&J Bagh Azadpur village 359 North MCD North Delhi Municipal Corporation MCW Dispensary, I&J Bagh Azadpur village 360 North MCD North Delhi Municipal Corporation Modern Toilet Block, Naniwala Bagh 361 North MCD North Delhi Municipal Corporation Modern Toilet Block, Naniwala Bagh 362 North MCD North Delhi Municipal Corporation Modern Toilet Block, Naniwala Bagh 363 North MCD North Delhi Municipal Corporation Old Age home Nehru Road, Adarsh Nagar 364 North MCD North Delhi Municipal Corporation On Nagar Dhobi Ghat 365 North MCD North Delhi Municipal Corporation Pump House, Dhirpur 366 North MCD North Delhi Municipal Corporation Pump House, GANDHI VIHAR 367 North MCD North Delhi Municipal Corporation Pump House, GANDHI VIHAR 368 North MCD North Delhi Municipal Corporation Saheb Singh Verma Community Center , K Block Jahangirpurl 368 North MCD North Delhi Municipal Corporation Sampam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sampam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sampam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sampam park JE Store North MCD North Delhi Municipal Corporation Toilet block , C-Block, Lal Bagh 371 North MCD North Delhi Municipal Corporation Toilet block , C-Block, Lal Bagh 372 North MCD North Delhi Municipal Corporation Community Center Near H-Block 373 North MCD North Delhi Municipal Corporation E.E. DEMS StoreUnder Zakhira Flyover 374 North MCD North Delhi Municipal Corpor	352	North MCD	North Delhi Municipal Corporation JE Store, Azadpur village, Delhi	
North MCD	353	North MCD		
North MCD	354	North MCD	North Delhi Municipal Corporation MCD Disepnsary, Indira Nagar, Delhi	
Jangirpuri	355	North MCD	North Delhi Municipal Corporation MCD Disepnsary, Sarai Village, Delhi	
Jahngirpuri	356	North MCD	· · · · · · · · · · · · · · · · · · ·	
North MCD North MCD North Delhi Municipal Corporation MCW Dispensary, Lal Bagh Azadpur village	357	North MCD	· · · · · · · · · · · · · · · · · · ·	
360 North MCD North Municipal Corporation Modern Toilet Block, Naniwala Bagh 361 North MCD North Delhi Municipal Corporation Mother and Child welfare badli village 362 North MCD North Delhi Municipal Corporation Old Age home Nehru Road, Adarsh Nagar 363 North MCD North Delhi Municipal Corporation Om Nagar Dhobi Ghat 364 North MCD North Delhi Municipal Corporation Pry Health Centre siraspur 365 North MCD North Delhi Municipal Corporation Pump House, Dhirpur 366 North MCD North Delhi Municipal Corporation Pump House, GANDHI VIHAR 367 North MCD North Delhi Municipal Corporation Saheb Singh Verma Community Center , K 368 North MCD North Delhi Municipal Corporation Sangam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sewing Centre Om Nagar JJC 370 North MCD North Delhi Municipal Corporation Swimming Pool Majlish Park 371 North MCD North Delhi Municipal Corporation Toilet block , C-Block, Lal Bagh 372 North MCD North Delhi Municipal Corporation Community Center 9-Block Moti Nagar 373 North MCD North Delhi Municipal Corportaion Community Center	358	North MCD	North Delhi Municipal Corporation MCD Dispernsary MCD colony Samay Pur	
North MCD	359	North MCD	North Delhi Municipal Corporation MCW Dispensary, Lal Bagh Azadpur village	
362 North MCD North Delhi Municipal Corporation Old Age home Nehru Road, Adarsh Nagar 363 North MCD North Delhi Municipal Corporation Om Nagar Dhobi Ghat 364 North MCD North Delhi Municipal Corporation Pry Health Centre siraspur 365 North MCD North Delhi Municipal Corporation Pump House, Dhirpur 366 North MCD North Delhi Municipal Corporation Pump House, GANDHI VIHAR 367 North MCD North Delhi Municipal Corporation Sangam park JE Store near UGR 368 North MCD North Delhi Municipal Corporation Sangam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sewing Centre Om Nagar JJC 370 North MCD North Delhi Municipal Corporation Swimming Pool Majlish Park 371 North MCD North Delhi Municipal Corporation Toilet block, C-Block,Lal Bagh 372 North MCD North Delhi Municipal Corporation Toilet block, Lal Bagh 373 North MCD North Delhi Municipal Corporation Community Center 9-Block Moti Nagar 374 North MCD North Delhi Municipal Corporation Community Center Near H-Block 375 North MCD North Delhi Municipal Corporation E.E. DEMS StoreUnder Zakhira Flyover	360	North MCD	North Delhi Municipal Corporation Modern Toilet Block, Naniwala Bagh	
363 North MCD North Delhi Municipal Corporation Om Nagar Dhobi Ghat 364 North MCD North Delhi Municipal Corporation Pry Health Centre siraspur 365 North MCD North Delhi Municipal Corporation Pump House, Dhirpur 366 North MCD North Delhi Municipal Corporation Pump House, GANDHI VIHAR 367 North MCD North Delhi Municipal Corporation Saheb Singh Verma Community Center , K 368 North MCD North Delhi Municipal Corporation Sangam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sewing Centre Om Nagar JJC 370 North MCD North Delhi Municipal Corporation Sewing Pool Majlish Park 371 North MCD North Delhi Municipal Corporation Toilet block , C-Block, Lal Bagh 372 North MCD North Delhi Municipal Corporation Toilet block Lal Bagh 373 North MCD North Delhi Municipal Corportaion Community Center 9-Block Moti Nagar 374 North MCD North Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) 375 North MCD North Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover 376 North MCD North Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Z	361	North MCD	North Delhi Municipal Corporation Mother and Child welfare badli village	
364North MCDNorth Delhi Municipal Corporation Pry Health Centre siraspur365North MCDNorth Delhi Municipal Corporation Pump House, Dhirpur366North MCDNorth Delhi Municipal Corporation Pump House, GANDHI VIHAR367North MCDNorth Delhi Municipal Corporation Saheb Singh Verma Community Center , K Block Jahangirpuri368North MCDNorth Delhi Municipal Corporation Sangam park JE Store near UGR369North MCDNorth Delhi Municipal Corporation Sewing Centre Om Nagar JJC370North MCDNorth Delhi Municipal Corporation Swimming Pool Majlish Park371North MCDNorth Delhi Municipal Corporation Toilet block , C-Block, Lal Bagh372North MCDNorth Delhi Municipal Corporation Toilet block Lal Bagh373North MCDNorth Delhi Municipal Corporation Community Center 9-Block Moti Nagar374North MCDNorth Delhi Municipal Corporation Community Center Near H-Block375North MCDNorth Delhi Municipal Corporation Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura376North MCDNorth Delhi Municipal Corporation E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corporation E.E. Dems StoreUnder Zakhira Flyover378North MCDNorth Delhi Municipal Corporation E.E.(M)-I/KBZ office North DMC Under Zakhira Flyover380North MCDNorth Delhi Municipal Corporation EE(M)-I/KBZ office North DMC, Moti Nagar Chowk381North MCDNorth Delhi Municipal Corporation Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381 <td< td=""><td>362</td><td>North MCD</td><td>North Delhi Municipal Corporation Old Age home Nehru Road, Adarsh Nagar</td></td<>	362	North MCD	North Delhi Municipal Corporation Old Age home Nehru Road, Adarsh Nagar	
365North MCDNorth Delhi Municipal Corporation Pump House, Dhirpur366North MCDNorth Delhi Municipal Corporation Pump House, GANDHI VIHAR367North MCDNorth Delhi Municipal Corporation Saheb Singh Verma Community Center , K368North MCDNorth Delhi Municipal Corporation Sangam park JE Store near UGR369North MCDNorth Delhi Municipal Corporation Sewing Centre Om Nagar JJC370North MCDNorth Delhi Municipal Corporation Swimming Pool Majlish Park371North MCDNorth Delhi Municipal Corporation Toilet block , C-Block,Lal Bagh372North MCDNorth Delhi Municipal Corporation Toilet block Lal Bagh373North MCDNorth Delhi Municipal Corportaion Community Center 9-Block Moti Nagar374North MCDNorth Delhi Municipal Corportaion Community Center Near H-Block375North MCDNorth Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic)376North MCDNorth Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E. Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion E.E. Project , North DMC Under Zakhira Flyover380North MCDNorth Delhi Municipal Corportaion E.E. Office Opp. Chara Mandi Zakhira381North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 9	363	North MCD	North Delhi Municipal Corporation Om Nagar Dhobi Ghat	
North MCD	364	North MCD	North Delhi Municipal Corporation Pry Health Centre siraspur	
North MCD	365	North MCD	North Delhi Municipal Corporation Pump House, Dhirpur	
Block Jahangirpuri 368 North MCD North Delhi Municipal Corporation Sangam park JE Store near UGR 369 North MCD North Delhi Municipal Corporation Sewing Centre Om Nagar JJC 370 North MCD North Delhi Municipal Corporation Swimming Pool Majlish Park 371 North MCD North Delhi Municipal Corporation Toilet block , C-Block,Lal Bagh 372 North MCD North Delhi Municipal Corporation Toilet block Lal Bagh 373 North MCD North Delhi Municipal Corporation Community Center 9-Block Moti Nagar 374 North MCD North Delhi Municipal Corportaion Community Center Near H-Block 375 North MCD North Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) 376 North MCD North Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover 377 North MCD North Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira 378 North MCD North Delhi Municipal Corportaion E.E. Project , North DMC Under Zakhira Flyover 379 North MCD North Delhi Municipal Corportaion E.E. Project , North DMC Under Zakhira Flyover 379 North MCD North Delhi Municipal Corportaion E.E.Project , North DMC, Moti Nagar Moti Nagar Chowk 380 North MCD North Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar 381 North MCD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	366	North MCD	North Delhi Municipal Corporation Pump House, GANDHI VIHAR	
North MCD	367	North MCD		
370North MCDNorth Delhi Municipal Corporation Swimming Pool Majlish Park371North MCDNorth Delhi Municipal Corporation Toilet block , C-Block,Lal Bagh372North MCDNorth Delhi Municipal Corporation Toilet block Lal Bagh373North MCDNorth Delhi Municipal Corportaion Community Center 9-Block Moti Nagar374North MCDNorth Delhi Municipal Corportaion Community Center Near H-Block375North MCDNorth Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura376North MCDNorth Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E. Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	368	North MCD	North Delhi Municipal Corporation Sangam park JE Store near UGR	
North MCD	369	North MCD	North Delhi Municipal Corporation Sewing Centre Om Nagar JJC	
372North MCDNorth Delhi Municipal Corporation Toilet block Lal Bagh373North MCDNorth Delhi Municipal Corportaion Community Center 9-Block Moti Nagar374North MCDNorth Delhi Municipal Corportaion Community Center Near H-Block375North MCDNorth Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura376North MCDNorth Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	370	North MCD	North Delhi Municipal Corporation Swimming Pool Majlish Park	
373North MCDNorth Delhi Municipal Corportaion Community Center 9-Block Moti Nagar374North MCDNorth Delhi Municipal Corportaion Community Center Near H-Block375North MCDNorth Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura376North MCDNorth Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	371	North MCD	North Delhi Municipal Corporation Toilet block , C-Block,Lal Bagh	
374North MCDNorth Delhi Municipal Corportaion Community Center Near H-Block375North MCDNorth Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura376North MCDNorth Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	372	North MCD	North Delhi Municipal Corporation Toilet block Lal Bagh	
North MCD North Delhi Municipal Corportaion Dispensary (Ayurvedic & Homeopethic) Subhash Chowk karmpura North MCD North Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover North MCD North Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira North MCD North Delhi Municipal Corportaion E.E.Project, North DMC Under Zakhira Flyover North Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk North MCD North MCD North MCD North Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar North MCD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	373	North MCD	North Delhi Municipal Corportaion Community Center 9-Block Moti Nagar	
Subhash Chowk karmpura North MCD North Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover North MCD North Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira North MCD North Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover North MCD North Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk North MCD North MCD North Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar North MCD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	374	North MCD	North Delhi Municipal Corportaion Community Center Near H-Block	
377North MCDNorth Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira378North MCDNorth Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	375	North MCD		
378North MCDNorth Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover379North MCDNorth Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk380North MCDNorth Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar381North MCDNorth Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	376	North MCD	North Delhi Municipal Corportaion E.E. DEMS StoreUnder Zakhira Flyover	
North MCD North Delhi Municipal Corportaion EE(M)-I/KBZ office North DMC, Moti Nagar Moti Nagar Chowk North MCD North MCD North Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar North MCD North MCD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	377	North MCD	North Delhi Municipal Corportaion E.E. Office Opp.Chara Mandi Zakhira	
Nagar Chowk North MCD North Delhi Municipal Corportaion Gyan Chand panchkarma Hospital Near 3-4 Block New Moti Nagar North MCD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	378	North MCD	North Delhi Municipal Corportaion E.E.Project , North DMC Under Zakhira Flyover	
Block New Moti Nagar North MCD North MCD North McD North Delhi Municipal Corportaion J.E.Store ward No. 99-N Opposite H-1 Karmapura	379	North MCD	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Karmapura	380	North MCD		
North MCD North Delhi Municipal Corportaion M & C.W. CenterNear 14-Block New Moti Nagar	381	North MCD	1	
	382	North MCD	North Delhi Municipal Corportaion M & C.W. CenterNear 14-Block New Moti Nagar	

North MCD North McD North Delhi Municipal Corportation McD J.E. Store Ward No. C-99 F-Block Moti Nagar	S. No.	Name of the Govt. Department	Address and location of building permises	
Nagar	383	North MCD	North Delhi Municipal Corportaion Malaria OfficeMoti Nagar	
North MCD	384	North MCD	• •	
North MCD	385	North MCD	North Delhi Municipal Corportaion Recreation Center Moti Nagar	
A-Block Barat Ghar Sultanpuri	386	North MCD	North Delhi Municipal Corportaion Sub Zonal Building Opposite H-1 Karmapura	
North MCD	387	North MCD	North Delhi Municipal Corportaion T.B.Chest Clinic O-Block Moti Nagar	
North MCD	388	North MCD	A-Block Barat Ghar Sultanpuri	
North MCD	389	North MCD	Ambedker Chopal Main Mubarakpur Pur road	
Solution Solution	390	North MCD	Auto Workshop N-Block Mangolpuri	
North MCD Barat Ghar D-4 Block sultanpuri	391	North MCD	Bal Mikki Chopal at Phirani Road Mubarakpur Village	
North MCD	392	North MCD	Balak Ram Hospital, Timar pur	
Barat Ghar F- Block sultanpuri	393	North MCD	Barat Ghar D-4 Block sultanpuri	
North MCD	394	North MCD	Barat Ghar E- Block sultanpuri	
North MCD	395	North MCD	Barat Ghar F- Block sultanpuri	
North MCD Barat Ghar, P-4 Block Sultanpuri	396	North MCD	Barat Ghar F-2 Block sultanpuri	
North MCD Community Centre+Dispensary Nithari Village Ward no.40	397	North MCD	Barat Ghar, C-4 Block Sultanpuri	
400 North MCD Community hall C-Block Mangolpuri 401 North MCD Community hall F-Block Mangolpuri 402 North MCD Community hall K-Block Mangolpuri 403 North MCD Community hall N-Block Mangolpuri 404 North MCD Community hall P-Block Mangolpuri 405 North MCD Community hall S-Block Mangolpuri 406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD Main Chopal Mubarakpur Village (Budd Panna) 415 North MCD Malariya Office N-Block Mangolpuri 416 North MCD Malariya Office N-Block Sultanpuri 417 North MCD MCD office A-Block Sultanpuri 418	398	North MCD	Barat Ghar, P-4 Block Sultanpuri	
401 North MCD Community hall F-Block Mangolpuri 402 North MCD Community hall K-Block Mangolpuri 403 North MCD Community hall N-Block Mangolpuri 404 North MCD Community hall P-Block Mangolpuri 405 North MCD Community hall S-Block Mangolpuri 406 North MCD Community Center Aman Vihar Kirari 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store B-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD office A-Block sultanpuri 418 North MCD MCD office C-1 Block Sultanpuri 420 Nor	399	North MCD	Community Centre+Dispensary Nithari Village Ward no.40	
402 North MCD Community hall K-Block Mangolpuri 403 North MCD Community hall N-Block Mangolpuri 404 North MCD Community hall P-Block Mangolpuri 405 North MCD Community hall Q-Block Mangolpuri 406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community hall S-Block Mangolpuri 408 North MCD Community Center Aman Vihar Kirari 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store B-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD Malariya Office N-Block Mangolpuri 418 North MCD MCD Office A-Block Sultanpuri 419 North MCD MCD Office C-1 Block Sultanpuri 420 North MCD MCD Office near bus terminal Sultanpuri 421 North MCD MCD Office near bus terminal Sultanpuri	400	North MCD	Community hall C-Block Mangolpuri	
403 North MCD Community hall N-Block Mangolpuri 404 North MCD Community hall P-Block Mangolpuri 405 North MCD Community hall Q-Block Mangolpuri 406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD JE store, sec3 Rohini 419 North MCD MCD MCD Office A-Block sultanpuri 420 North MCD MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	401	North MCD	Community hall F-Block Mangolpuri	
404 North MCD Community hall P-Block Mangolpuri 405 North MCD Community hall Q-Block Mangolpuri 406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD Office C-1 Block Sultanpuri 420 North MCD MCD Office near bus terminal Sultanpuri 421 North MCD MCD Office near Jalebi chowk Sultanpuri	402	North MCD	Community hall K-Block Mangolpuri	
405 North MCD Community hall C-Block Mangolpuri 406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store B-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD Office C-1 Block Sultanpuri 420 North MCD MCD Office near bus terminal Sultanpuri 421 North MCD MCD Office near Jalebi chowk Sultanpuri	403	North MCD	Community hall N-Block Mangolpuri	
406 North MCD Community hall S-Block Mangolpuri 407 North MCD Community Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD Office C-1 Block Sultanpuri 420 North MCD MCD Office near Jalebi chowk Sultanpuri	404	North MCD	Community hall P-Block Mangolpuri	
407 North MCD Communty Center Aman Vihar Kirari 408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD Office C-1 Block Sultanpuri 420 North MCD MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD Office near Jalebi chowk Sultanpuri	405	North MCD	Community hall Q-Block Mangolpuri	
408 North MCD Cowpal Kirari Village 409 North MCD Dispensary Rohini (MCW centre Sec3 Rohini) 410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	406	North MCD	Community hall S-Block Mangolpuri	
409North MCDDispensary Rohini (MCW centre Sec3 Rohini)410North MCDEE (E&M) office Timar pur411North MCDI-Block Barat Ghar Mangolpuri412North MCDJE store B-Block Mangolpuri413North MCDJE store H-Block Mangolpuri414North MCDJE store Q-Block Mangolpuri415North MCDMain Chopal Mubarakpur Village (Budd Panna)416North MCDMalariya Office N-Block Mangolpuri417North MCDMCD JE store, sec3 Rohini418North MCDMCD Office A-Block sultanpuri419North MCDMCD office C-1 Block Sultanpuri420North MCDMCD office near bus terminal Sultanpuri421North MCDMCD office near Jalebi chowk Sultanpuri	407	North MCD	Communty Center Aman Vihar Kirari	
410 North MCD EE (E&M) office Timar pur 411 North MCD I-Block Barat Ghar Mangolpuri 412 North MCD JE store B-Block Mangolpuri 413 North MCD JE store H-Block Mangolpuri 414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	408	North MCD	Cowpal Kirari Village	
411North MCDI-Block Barat Ghar Mangolpuri412North MCDJE store B-Block Mangolpuri413North MCDJE store H-Block Mangolpuri414North MCDJE store Q-Block Mangolpuri415North MCDMain Chopal Mubarakpur Village (Budd Panna)416North MCDMalariya Office N-Block Mangolpuri417North MCDMCD JE store, sec3 Rohini418North MCDMCD Office A-Block sultanpuri419North MCDMCD office C-1 Block Sultanpuri420North MCDMCD office near bus terminal Sultanpuri421North MCDMCD office near Jalebi chowk Sultanpuri	409	North MCD	Dispensary Rohini (MCW centre Sec3 Rohini)	
A12 North MCD JE store B-Block Mangolpuri	410	North MCD	EE (E&M) office Timar pur	
A13 North MCD JE store H-Block Mangolpuri	411	North MCD	I-Block Barat Ghar Mangolpuri	
414 North MCD JE store Q-Block Mangolpuri 415 North MCD Main Chopal Mubarakpur Village (Budd Panna) 416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	412	North MCD	JE store B-Block Mangolpuri	
415North MCDMain Chopal Mubarakpur Village (Budd Panna)416North MCDMalariya Office N-Block Mangolpuri417North MCDMCD JE store, sec3 Rohini418North MCDMCD Office A-Block sultanpuri419North MCDMCD office C-1 Block Sultanpuri420North MCDMCD office near bus terminal Sultanpuri421North MCDMCD office near Jalebi chowk Sultanpuri	413	North MCD	JE store H-Block Mangolpuri	
416 North MCD Malariya Office N-Block Mangolpuri 417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	414	North MCD	JE store Q-Block Mangolpuri	
417 North MCD MCD JE store, sec3 Rohini 418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	415	North MCD		
418 North MCD MCD Office A-Block sultanpuri 419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	416	North MCD	Malariya Office N-Block Mangolpuri	
419 North MCD MCD office C-1 Block Sultanpuri 420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	417	North MCD	MCD JE store, sec3 Rohini	
420 North MCD MCD office near bus terminal Sultanpuri 421 North MCD MCD office near Jalebi chowk Sultanpuri	418	North MCD	MCD Office A-Block sultanpuri	
421 North MCD MCD office near Jalebi chowk Sultanpuri	419	North MCD	MCD office C-1 Block Sultanpuri	
·	420	North MCD	MCD office near bus terminal Sultanpuri	
422 North MCD MCD office Y-Block Mangolpuri	421	North MCD	MCD office near Jalebi chowk Sultanpuri	
	422	North MCD	MCD office Y-Block Mangolpuri	

S. No.	Name of the Govt. Department	Address and location of building permises	
423	North MCD	Nithari Village Chopal	
424	North MCD	Old age home Sec3 rohini	
425	North MCD	Sanitation store (CSE) Sec3 Rohini	
426	North MCD	Workshop L-Block Mangolpuri	
427	North MCD	Y-Block Barat Ghar Mangolpuri	
428	North MCD	Polly Clinic (MCD) Jharoda	
429	P&T	Indian Postal Department India Post office Gokalpuri	
430	P&T	Post Office A-Block Mangolpuri	
431	P&T	Post Office N-Block Mangolpuri	
432	P&T	Post Office S-Block Mangolpuri	
433	P&T	post office Patparganj village	
434	P&T	POST OFFICE C BLOCK SARASWATI VIHAR DELHI 34	
435	P&T	Senior Superintendent Post Office Malviya Nagar Post Office Building, Ground Floor, Malviya Nagar, Delhi, 110017	
436	P&T	The Ex. Eng. (P&T Civil)Div-I Post Office, Tilak Nagar POST OFFICE, TILAK NAGAR	
437	P&T	The General manager PLT EX. ENGINEER (BLDG.),KHURSHID LAL BHAWAN.P & T QUARTERS, PANKHA ROAD,(588 FLATS)	
438	P&T	THE POST MASTER(POST OFFICE) A-BLOCK, JWALA PURI, POST OFFICE, Delhi	
439	P&T	THE POST MASTER(POST OFFICE) COMP.NO.III, NANGLOI, POST OFFICE, Delhi	
440	P&T	THE POST Office Post Master	
441	P&T	The Public Superintendent Post Office, C-block Market Vasant Vihar New Delhi -57	
442	Punjab and sindh Bank	Punjab and sindh Bank Punjab and sindh Bank, staff training centre Sec3 rohini	
443	PWD	C/O District Office DC(W ERO/AC-14 Tilak Nagar REVENUE VREC, ERO/AC-14, TILAK NAGAR	
444	PWD	Chest Hopsital Nehru Nagar	
445	PWD	Civil hospital Teliwara, Shahdara	
446	PWD	Dada Dev Matri Avum Shishu Chikitsalya Dabri	
447	PWD	DC(West) Office Ram Pura delhi-110035	
448	PWD	community centre Raj Pura Gurmandi	
449	PWD	DC Office ,Burari-Swroop nagar Road	
450	PWD	Dispensary Sangam Park	
451	PWD	Govt. Dispensary ,D1 Block Bhalswa JJ Colony	
452	PWD	Babu Jag Jiwan Ram Hospital Jahangirpuri	
453	PWD	Delhi Governmnt dispensary C-2/35, Model Town-III	
454	PWD	Delhi Governmnt dispensary rana pratap bagh,sangam park.	
455	PWD	Animal Hospital Karawal Nagar	
456	PWD	Animal Hospital Sabhapur	
457	PWD	Delhi Sarkari Aushdhilaya Nidesalaya Swast Sewa Shiv Vihar Tiraha Johripur road	
458	PWD	DTC Terminal Karawal Nagar Pilot Chowk	
459	PWD	Matdata Kendra, Roshan Vihar	
460	PWD	PWD M-213 near Power House	

S. No.	Name of the Govt. Department	Address and location of building permises	
461	PWD	PWD Office Khajoori Village	
462	PWD	E-Sub Registrar office Swaroop nagar	
463	PWD	Delhi Govt. Dispensory Opp. Batla Appat. I.P Extn	
464	PWD	Director Of Transport Transport, Sheikh Sarai, Delhi, 110017	
465	PWD	Dispensary C-4B Block Near Post Office Janak puri Delhi Admn. Dispansary Delhi	
466	PWD	Engg. Office, AE-5 WD Nirman Division Westend Colony New Delhi-21	
467	PWD	EXECUTIVE ENGINEER DIVISION-III 1-A, BATTERY LANE, P.W.D.28 flats, DELHI ADMINISTRATION, Delhi	
468	PWD	FOOD & Civil SUPPLY FOOD & Civil SUPPLY office ,SHOPPING CENTRE SHASTRI PARK Gandhi Nagar	
469	PWD	GRC Community Centre, Lal Bagh	
470	PWD	Sangam Park Choupal, Community Centre	
471	PWD	Department of Technical Education , Munni Maya Ram Road Pitampura	
472	PWD	Dilli Halt Pitampura	
473	PWD	Govt. Dispensary Mahipalpur	
474	PWD	GOVT. DISPENSARY SARASWATI VIHAR C BLOCK - SARASWATI VIHAR DELHI	
475	PWD	PWD Division Office(Electrical) Rama Road	
476	PWD	Aam Admit Mohalla Clinic A-2 BLOCK NAND NAGARI	
477	PWD	Health Office G.T. Karnal Road, Nangli Poona	
478	PWD	JE STORE MAIN ROAD WAZIRABAD, NEAR DTC BUS, Depot NAND NAGARI	
479	PWD	Aam adami Mohalla Clinic, sec4 Rohini	
480	PWD	Assistant Engineer Sub division M-2132 C-Block service road Yamuna Vihar	
481	PWD	CGHS Dispensary, Gulabi Bagh, Delhi Admin. Flats	
482	PWD	Crime Branch, Sec4 Rohini	
483	PWD	DCP, Shop 35, Gulabi Bagh Shopping Centre, Delhi.	
484	PWD	DDO(H.O.) Child Dev. Officer Nimri Proj., Shop 34, Gulabi Bagh Shopping Centre, Delhi.	
485	PWD	DDO/HO Care, Shop 32, Gulabi Bagh , Delhi.	
486	PWD	Dispensary Sec2 Rohini	
487	PWD	Dispensary Gokalpuri B-Block	
488	PWD	Dispensary main Gamri road Arvind Nagar	
489	PWD	Election office (Voter ID) Main Mubarakpur Road Mubarakpur	
490	PWD	Election office near bus terminal Sultanpuri	
491	PWD	Food Clearing Officer (Food Supply and Consumer)	
492	PWD	Food Clearing Officer, Shop 24, Gulabi Bagh Shopping Centre, Delhi.	
493	PWD	Food Clearing Officer, Shop 26, Gulabi Bagh Shopping Centre, Delhi.	
494	PWD	Food Officer, Shop 23, Gulabi Bagh Shopping Centre, Delhi.	
495	PWD	Health and Allopathic dispensary, B-2 Block Yamuna Vihar	
496	PWD	Hindi Acadmy , Padam Nagar, Kishan ganj	
497	PWD	I-Block old police station	
498	PWD	I-Block post office Mangolpuri	

S. No.	Name of the Govt. Department	Address and location of building permises	
499	PWD	JE office near Inderlok Metro stn.	
500	PWD	Police station Bhajanpura	
501	PWD	Police station Sec3 rohin	
502	PWD	Police station Sultanpuri	
503	PWD	Post office B-Block sultanpuri	
504	PWD	Post office C-9 Block Sultanpuri	
505	PWD	Post office F- Block sultanpuri	
506	PWD	Post Office, gai no. 6 Beadonpura Karol bagh	
507	PWD	Post Office, Shop 38, Shopping Centre, Gulabi Bagh.	
508	PWD	SBI bank, B-Block sultanpuri	
509	PWD	Secy. Samaj Kalyan Shop 20, Gulabi Bagh Shopping Centre, Delhi.	
510	PWD	Secy. Samaj Kalyan Shop 22, Gulabi Bagh Shopping Centre, Delhi.	
511	PWD	Secy. Samaj Kalyan, Shop 21, Gulabi Bagh Shopping Centre, Delhi	
512	PWD	Women cell, sec3 Rohini	
513	PWD	PWD OFFICE EXECUTIVE ENGINEER M-112 PWD OFFICE EXECUTIVE ENGINEER M-112 SAINIK VIHAR DELHI 34	
514	PWD	COMMUNITY CENTRE DELHI STATE COPR NAJAFGARH ROAD C-BLOCK JJ COLONY TAGOER GARDEN EXT 80 YARD DELHI	
515	PWD	M.O.I INCHARGE DELHI ADM.DISPENSARY JJ KHAYALA	
516	PWD	SDM Election office Narwanan Road Mandawali	
517	PWD	SDM Karawal Nagar, Panchayat Ghar	
518	PWD	SE, PWD Office Sukhdev Vihar	
519	PWD	Social welfare dept. RCL OFFICE F2 BLOCK SUNDER NAGARI	
520	PWD	The Chairman (Delhi Electricity Regulatory Commission) Viniyamak Bhawan, Basant Kaur Marg, Block C, Shivalik Colony, Malviya Nagar, Delhi, 110016	
521	PWD	THE DEPUTY COMMISSIONER RELIEF CAMP, JWALA PURI, Delhi	
522	PWD	THE MEDICAL OFFICER INDRA DELHI ADMI., WZ BLOCK, J.J. MADIPUR	
523	SBI	ASTT. GEN MANAGER STATE BANK OF INDIA, Rajender Nagar	
524	SBI	SBI Bank SBI Bank Gokalpuri main road	
525	SBI	State Bank State Bank N-Block Mangolpuri	
526	SBI	THE MANAGER (S.B.I.) A-BLOCK, JWALA PURI, STATE BANK OF INDIA, Delhi	
527	SDMC	Anganwari Rangpuri	
528	SDMC	Community Centre, Bus Stand Dhulsiras Dhul Siras	
529	SDMC	Cummunity Centre Mobile Churches A-, J.J. PANKHA ROAD, DELHI	
530	SDMC	Deputy Commissioner SDMC S.I.Office, M.C.D.Opp Market, Saket Block J, Delhi, 110017	
531	SDMC	Dhul siras Barat ghar, Opposite MCD School Dhul Siras	
532	SDMC	Dispensary Kapashera	
533	SDMC	Dy Commission South (Ground Floor, Anupam Apartment), S.F.S Flats, Saidulajab, Delhi, 110030	
534	SDMC	EE (works) S2 Poorvi Marg, Vasant Vihar, New Delhi-57	

S. No.	Name of the Govt. Department	Address and location of building permises	
535	SDMC	Ex. Eng. Work Mpl. Store S.D.M.C. Shankar Garden Vikas Puri M.PL.STORE, S D M C SHANKAR GARDEN, VIKAS PURI, NEW DELHI	
536	SDMC	Ex-Eng Project South MCD C-block Vasant Vihar New Delhi-57	
537	SDMC	F BLOCK, MADI PUR M.O.I HEALTH CENTER NEAR M.C. DISPENSARY ,F BLOCK, MADI PUR	
538	SDMC	Govt. Gym Kapashera Kapashera	
539	SDMC	Kabir Bhawan near Mahipalpur Badi Red light Mahipalpur	
540	SDMC	Kapashera Veterinary Hospital Kapashera	
541	SDMC	M.O.I., Health Center C-2 Janak puri C-2 JANAK PURI	
542	SDMC	MCD Dispensary Rangpuri	
543	SDMC	MCD Store Raj Nagar-II	
544	SDMC	MEDICAL OFFICER INCHARGE DELHI GOVT.DISPENSARY, NEAR OLD SHIV MANDIR, CHIRAG DELHI, Delhi, 110017	
545	SDMC	NIGAM STORE WEST ZONE D-BLOCK JJ KHAYALA DELHI	
546	SDMC	THE ASSISTANT ENGINNER SITE STORE (CSE) JJ KHAYALA DELHI	
547	SDMC	THE ZONAL ENGINNER(WORKS) F-1 RAJOURI GARDEN	
548	SDMC	TNE DIRECTOR COMMUNITY CENTRE TAGORE GARDEN	
549	SDMC	Rangpuri Community Centre Rangpuri	
550	SDMC	J.E. Store, SDMC, Bodhela, Near DG-2, Vikaspuri	
551	SDMC	SDMC DC Office Lajpat Nagar	
552	SDMC	SDMC EE Office Lajpat Nagar	
553	SDMC	The Astt. Director Community Center Milap Nagar Delhi COMNUNITY CENTRE, MILAP NAGAR	
554	SDMC	The Director (Community Center) M.C.D. Senior Citizen, (Ground Floor), Ambustant Center, Malviya Nagar, Delhi, 110017	
555	SDMC	The Ex. Eng. Work (VII) S D M C Store Tilak Nagar MCD Store S D M C STORE, TILAK NAGAR, DELHI	
556	SDMC	THE EXECUTIVE ENGINEER CD(S) I MCD/JJ.DEPT, BAKKAR WALA UGR, Delhi	
557	SDMC	The Executive Engineer -III C1A, JANAK PURI, (DIST. JKP)	
558	SDMC	The Medical Officer Incharge SDMC, C-4E Janak Puri S D M C , C4E, JANAK PURI	
559	SDMC	WZ BLOCK, J.J. MADIPUR THE MATERNITY HOME ,SOUTH DELHI MINICIPAL CORPORATION	

List of 103 Buildings other than DJB Identified for Making Rainwater Harvesting Structure

RWH systems to be installed by DJB in the Government Buildings other than DJB/Maintained by PWD/MCDs/GOI/DDA etc

Sr. No.	Chief Engineer Concerned	No. of Installation
1.	CE(West)	67
2.	CE(East)	18
3.	CE(South)	10
4.	CE(C&N)	08
	Total	103

NOTE: Works are targeted to be completed progressively in 2 months time based on availability of funds.

Details of Buildings Other Than DJB/PWD/MCD/GOI/DDA Etc. Identified For Installation of Rain Water Harvesting System For Making Rain Water Harvesting Compliant by DJB Under CE (West)

S. No.	Circle/Divisi on	Name of the Govt. Deptt.	Address and location of Building premises
1	SE (West)	Govt. Of NCT of Delhi (DTC)	DTC Depot, Punjabi Bagh
2	SE (West)	Govt. Of NCT of Delhi (DUSIB)	Community centre, Old Slum Qtrs, PaschimPuri
3	SE (West)	Govt. Of NCT of Delhi (DUSIB)	BastiVikas Kendra, Old Slum Qtrs, PaschimPuri
4	SE (West)	Govt. Of NCT of Delhi (DUSIB)	Community Centre 8 Block Moti Nagar
5	SE (West)	Transport Department, Delhi Govt.	Zonal Office Transport Authority,Raja Garden Delhi
6	SE (West)	DUSIB, Govt of NCT of Delhi	Chief Office,DUSIB,Raja Garden Delhi
7	SE (West)	DUSIB, Govt of NCT of Delhi	Electrical Division, DUSIB, Double Story, Vishal Enclave Delhi.
8	SE (West)	DUSIB, Govt of NCT of Delhi	BastiVikasKender, DUSIB,R Block Raghubir Nagar JJC.
9	SE (West)	NARIANA DTC BUS DEPOT-I	PANDAV NAGAR
10	SE (West)	NARIANA DTC BUS DEPOT-II	PANDAV NAGAR
11	SE (West)	SHADIPUR DTC BUS DEPOT	SHADIPUR
12	SE (West)	DUSIB Govt. of NCT of Delhi	DUSIB office, RANJEET NAGAR
13	SE (West)	DUSIB, Govt of NCT of Delhi	BVK Gali No-10 Ranjeet Nagar
14	SE (West)	DUSIB, Govt. of NCT of Delhi	D Block Community Centre New Ranjeet Nagar

SE (West)	DUSIB, Govt. of NCT of Delhi	D Block Community Centre New Ranjeet Nagar
SE (West)	DUSIB,Govt of NCT of Delhi	B.V.K. at 5/35 Industrial area Kirti Nagar,
SE (West)	DUSIB, Gove. of NCT of Delhi	B.V.K. at 8/35 Industrial area, Kirti Nagar.
SE (West)	DUSIB, Govt of NCT of Delhi	B.V.K. at HarijanBastiChunna Bhatti LakkarMandi, Kirti Nagar.
SE (West)	DUSIB Govt of NCT of Delhi	8.V.K. et Chunna Bhatti, LakkarMandi, Kirti Nagar
SE (West)	DUSIB, Govt of NCT of Delhi	B.V.K at Jawahar Camp, A-2 WHS Kirti Nagar.
SE (West)	DUSIB, Govt of NCT of	BVK Prem Nagar
SE (West)	DUSIB, Govt. of NCT of Delhi	BastiVikas Kendra, PaschimPuri, Pkt-VII
SE (West)	DUSIB Govt. of NCT of Delhi	Community Hall, Vishal Enclave
SE (West)	DUSIB Govt. of NCT of Delhi	Community Centre, C-Block, Tagore Extn.
SE (West)	Transport Dept.	DTC Bus Depot, Kanjhawala, Main road Khanjhawala, Ghevra, Delhi-81
SE (West)	Delhi Govt	YADAV CHAUPAL KHYALA VILLAGE
SE (West)	DUSIB	COMMUNITY CENTRE BANJARA BHAWAN
SE (West)	DUSIB	K-BLOCK SHYAM NAGAR BASTI VIKAS KENDRA
SE (West)	DUSIB	BASTI VIKAS KENDRA NEAR 12 BLOCK TILAK NAGAR
SE (West)	DTC	THE GENERAL MANAGER , DTC DEPOT
	SE (West) SE (West)	SE (West) DUSIB, Govt. of NCT of Delhi SE (West) DUSIB, Govt. of NCT of Delhi SE (West) DUSIB Govt of NCT of Delhi SE (West) DUSIB, Govt of NCT of Delhi SE (West) DUSIB, Govt of NCT of Delhi SE (West) DUSIB, Govt. of NCT of Delhi SE (West) DUSIB SE (West) DUSIB

31	SE (West)	MOUD	AGRICULTURAL MARKETING BOARD , PLOT NO.20/34 , INSTITUTIONAL AREA , JANAKPURI
32	SE (West)	DTC	Kesupur depot
33	SE (West)	DSIIDC	Industrial area tilakvihar
34	SE (West)	DUSIB	Multi perpose community center 12 block tilaknagar(voter center)
35	SE (West)	D.T.C.	D.T.C. DEPOT -1 HARI NAGAR
36	SE (West)	D.T.C.	D.T.C. DEPÓT -2 HARI NAGAR
37	SE (North West)	DUSIB	Community Center and Night shelter, P 1 block sultanpuri
38	SE (North West)	DUSIB	Community Center : Block Mangolpuri
39	SE (North West)	DUSIB	Community Center and Night shelter, D 2 block sultanpuri
40	SE (North West)	DUSIB	Community Center P-4 Block sultanpur
41	SE (North West)	DUSIB	Community Center P-2 Block sultanpur
42	SE (North West)	DUSIB	Community Center C-7 Block sultanpur
43	SE (North West)	DUSIB	Community Center B-2 Block sultanpur
44	SE (North West)	DUSIB	Community Center F-2 Block sultanpur
45	SE (North West)	DUSIB	Basti vikash kendra Y-Block Mangolpur
46	SE (North West)	DUSIB	Basti vikash kendra B Block Sultanpuri
47	SE (North West)	DUSIB	Basti vikash kendra F-7, Block Sultanpuri

31	SE (West)	MOUD	DELHI AGRICULTURAL MARKETING BOARD , PLOT NO.20/34 , INSTITUTIONAL AREA , JANAKPURI
32	SE (West)	DTC	Kesupur depot
33	SE (West)	DSIIDC	Industrial area tilakvihar
34	SE (West)	busia .	Multi perpose community center 12 block tilaknagar(voter center)
35	SE (West)	D.T.C.	D.T.C. DEPOT -1 HARI NAGAR
36	SE (West)	D.T.C.	D.T.C. DEPOT -2 HARI NAGAR
37	SE (North West)	DUSIB	Community Center and Night shelter, P- 1 block sultanpuri
38	SE (North West)	DUSIB	Community Center J- Biock Mangolpuri
39	SE (North West)	DUSIB	Community Center and Night shelter, D- 2 block sultanpuri
40	SE (North West)	DUSIB	Community Center P 4-Block sultanpuri
41	SE (North West)	DUSIB	Community Center P 2 Block sultanpuri
42	SE (North West)	DUSIB	Community Center C 7 Block sultanpuri
43	SE (North West)	DUSIB	Community Center B-2 Block sultanpuri
44	SE (North West)	DUSIB	Community Center F 2 Block sultanpuri
45	SE (North West)	DUSIB	Basti vikash kendra, Y-Block Mangolpuri
46	SE (North West)	DUSIB	Basti vikash kendra, B Block Sultanpuri

47	SE (North West)	DUSIB	Basti vikash kendra, F-7, Block Sultanpuri
48	SE (North	DUSIB	Basti vikash kendra,
	West)		C-10, Block
-	-		Sultanpuri
49	SE (North	DÚSIB	Basti vikash kendra,
	West)		D-4, Block
	-	-	Sultanpuri
50	SE (North West)	DUSIB	Basti vikash kendra, E-6, Block Sultanpuri
51	SE (North	DUSIB	Basti vikash kendra,
**	West)		P-1, Block Sultanpuri
52	SE (North	DUSIB	Night Shelter A-
100	West)		Block, Sultanpuri
53	SE (North	DUSI8	Community hall D-
	West)		Block Mangolpuri
54	SE (North	DUSIB	Community hall UT-
	West)		Block Mangolpuri
55	SE (North	DUSIB	Community hall L-
	(West)	1077000	Block Mangolpuri
56	SE (North	DUSIB	Community hall R-
	West)	1000	Block Mangolpuri
57	SE (North	DUSIB	Community hall F-
	West)		Block Mangolpuri
58	SE (North	DUSIB	Community hall ABC
	West)		Block Mangolpuri
59	SE (North	DUSIB	Community hall M-
-	West)		Block Mangolpuri
60	SE (North	DUSIB	Community hall P-
-50	West)		Block Mangolpuri
61	SE (North West)	DUSIB	Community hall , double story Q- Block Mangolpuri
62	SE (North West)	DTC Depot	Sec-6, Rohini
63	SE (North West)	DTC Rohini Depot No.04 Rohini Sector- 18	Rohini Sector-18
64	SE (North	DTC Depot-II, Sector- 16, Rohini	Nearby Petrol pump Sector-16, PSPF-IV

65	SE (North West)	DTC Authority Sector- 16, Rohini	Near DTC Depot, Sector-16, Rohini
66	SE (North West)	DSIIDC	Bawana Road
67	SE (North West)	DTC Bus Depot	PSP Area Sector-22, Rohini

Status of Proposed RWH structures in DJB installations & other DJB installations/Buildings under CE (East) circle.

No.	Department	Name of division	Location
1	DUSIB	EE (East)-I	Jan Suvida Parisar Block 24 -25 Trilokpuri
2		-Do-	Jan Suvida Comp Block -26 Trilokpuri (Basti Vikas Kendra)
3.		-Do-	Patparganj Village Barat Ghar
4		-Do-	13-14 Community center Kalyanpuri
5		-Do-	Zonal Office-II Block Kalyanpuri Near SBI
6		-Do-	Basti Vikas Kendra 17-21 IJC Kalyanpuri
7		Do-	11-12 Block Community Centre
8		-Do-	Senior Citizen Center 3 - Block Khichripur
9		EE (NE)-)	Division office EE DUSIB, A Block, New Seemapuri
10	IRFC	CE (East)-I	Flood Control office DM(East) Campus
11		EE (East)-II	Pump house opp. Dilshad Colony
12		EE (NE)-II	Animal Hospital, Karawal nagar
13		EE (NE)-II	Flood Store, A-Block Khajoori Khas
14	DTC	EE (East)-1	Mayur Vihar Phase-II Near NH-24
15		EE (NE)-I	Bus Depot Main Road Wazirabad, Nand Nagari
16		EE (NE)-II	DTC Terminal Karawal Nagar Pilot Chowk
17	ESIC	EE (NE)-I	Dispensary Wazirabad Road, Nand Nagari
18	Health Department	EE (NE)-II	Animal Hospital Sabhapur

Details of Building other than DJB/PWD/MCDs/GOI/DDA etc. Identified for installation of Rain Water Harvesting system for making Rain Water Harvesting complaint by DJB under CE(South)

S.No.	CirclerDivision	Name of The Govt.	Address and location of Bilding premises
1	SE(SW)/EE(SW)-I	Govt. of NCT of Delhi	SDMC Pranishs Bal Balika School Madhu Vihar
2	SE(SW)/EE(SW)-I	Govt, of NCT of Delhi	Govt. Sarvodya School No. 1 Baghwala School
3	SE(SW)/EE(SW)-I	Govt. of NCT of Delhi	MCD Maintenance store Jhanda Chowk Madhu Vihar
4	SE(SW)/EE(SW)-I	Govt. of NCT of Delhi	MCD Maintenance Store Gali No. 10
-5	SE(SW)/EE(SW)-I	Gevt. of NCT of Delhi	Police Station Palam. Puran Nagar
6	SE(SW)/EE(SW)-I	Govt of NCT of Delhi	Election Office Sec 1 JJC Dwarks
7	SE(SW)/EE(SW)-I	Govt. of NCT of Delhi	Dispensary Palam Palam Village
8	SE(SW)/EE(SW)/I	Covt. of NCT of Delhi	MCD store RSC sec 1 Dwarks
ğ	SE(SW)/EE(C) Dwarka	Govt. of NCT of Delhi	DTC Depat Sector - 2 Dwarka
10	SE(SW)/EE(C.) Dwarka	Govt. of NCT of Delha	DTC Depot Sector - 8 Dwarks

DELHI JAL BOARD, GOVT. OF NCT OF DELHI OFFICE OF THE EX. ENGINEER (C) PLANT S/E SRINIWAS PURI, NEW DELHI-110065

S. No.	Circle/Division	Name of the Govt. Deptt.	Address and location of Building premises
1	EE (North) -II	Delhi Govt.	Community Cenrre Raj Pura Gurmandi
2	EE (North) -II	Delhi Govt. Dispensary	Rana Pratab Bagh, Sangam Park
3	EE (North) -II	DUSIB	Toilet Block, Om agar, JJC Sangam Park
4	EE (North) -II	DUSIB	Sangam Park, Community centre
5	EE (North) -II	DUSIB	Night Shelter, Lal Bagh
6	EE (North) -II	Govt, of NCT of Delhi	GRC Community Center Lal Bagh
7	EE (North) -II	DUSIB	Toilt Block Chowki No. 4
8	EE (Central) -II	Delhi State Civil Supply	Delhi State Civil Supply, Plot- 7,8,9, Aram Bagh, Delhi

Status Report of Rainwater
Harvesting Systems in Schools/
Colleges

Status of RWH System in the Schools' Colleges (Status as on date 21.06.2019)

S. Department No.		(Govt./ Pvt.)		Existing		Non-existing		As no	tionality ported by kept.	As repo	poscy setod by gs.	Remarks
		135,000						Functi	Non- Function	Adequa	Not Adequa	
					Coder	To be taken / under process	Non- Femilie		at		to	
60	(9)	(4)	(d)=e=f	663		(0)		(y)	(0)	-0.0	(1)	
1.	SDMC	Gost	401	347	21	22	21	367		367	1	Joint inspection has been made & to be put up before Committee.
		Pvt.	248	147	37	27	37	147	-	147	1	List to be provided for 37 nos. non-firasible sites.
2.	North DMC	Gest.	568	448	36	8	84	448	:<	448		78 Nos not feasible. 04 Nos Schools closed 02 nos Schools with DUSTB.
		Pst.	167	123		38	06	123		123		02 Nos Withdrawal of secognition. 01 No Transferred with GNCTD 03 Nos Not feedble.
3.	EDMC	Govt.	231	216	05		10	216	*	216	-	List of 10 ros, non feasible sites to be provided 5 buildings under construction
		Pvt.	272	199	73	1 -	1.5	199	- +	199		
6.	NDMC	Gost.	44	37	- 13		194	27	-	27		Name of the second
	100000	Pst.	06	607	62		01	63	*	0.3	*	List to be provided for 61 nos, non-feasible sites. U/c 7/2019.
5.	DCB	Gost.	OR	68	-	-		68		108		
	1000	Pit	12	08	04	1.0	1 1 1 1	-08	- 57	08		
6.	Education	Gest.	740	624	84		32	624	-	624	-	Inspection has been made.
	Department	Pst/Aide d	1860	1136	300	424	1	1136	* 1	1136		
7.	Higher	Gest.	68	66	-	- 01	-01	00	7.	66	1+1	
	Education	Pst/Aide if	- 11	78	01	61	-01	78		76	1.00	I amity school shifted to Noida
1.	Kondriya Vidyolaya	Govt.	45	- 31	100	- OL	- 04	.30	- 01	34	-	List of 05 nos. non-limithe sites to be provided.
φ	IIT Delhi	Gort.	- 61	- 01			-	13		13	-	-
10.	Jureis	Govt.	1):	13	-			01	-	- 01	1	
11.	Hundard	-Gent:	-01	- 01	141		-	- 91	-	100	-	
12.	Deptt. of common & child development	Govt.	06	-	-	.00						
	Total	_	4902	34%	585	520	201	3494	61	5.095	.+	

EE(RWH/GWC)

ASN International School, Mayur Vihar, Phase-I



Red Rose Public School, Saket



Modren School, Barakhamba Road



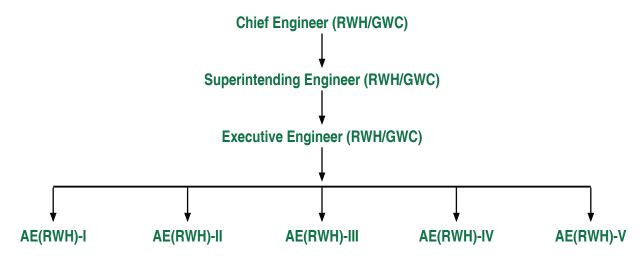
DPS International, Saket



Rain Water Harvesting Cell at DJB (HQ)

Brief note on RWH Cell

The ground water table in Delhi is going down at an alarming rate and the ever-increasing demand have made it necessary that water should be harvested and conserved by using all possible measures. In this regard the Rain Water Harvesting Cell was created in the year around 2002 with the aim to create awareness among the people about conservation of water. To encourage the people at large seminars are held time to time to adopt rain water harvesting. The structural strength of RWH in DJB is as below;



This office is providing technical assistance in regards to implementation of rain water harvesting system. Till date about in the 2500 numbers installations technical assistance have been issued. For awareness of the people regarding implementation of rain water harvesting system simple designs in pictorial forms are also available on DJB website i.e. delhijalboard.nic.in. For encouragement to the people at large at the initial stage for implementation of rain water harvesting financial assistance were given as per policy of the Govt. of NCT of Delhi, which was discontinued in the year 2013. There are number of court cases regarding ground water extraction and rain water harvesting being dealt in this office. This office is also dealing with the various departments like DPCC, CGWA, CPCB etc. for various inspections regarding ground water conservation and rain water harvesting.

Inspection report of EE(RWH/GWC) cell on random survey to check functionality of Rain Water Harvesting system at DJB Installations

1. DJB Dispensary, Jal Vihar Colony 2. Bnglow No.1, Jal Vihar Colony 3. 37/45/mgd. Lt. Panel Control Room, Okhla STP, Mathura Road 4. 37 Mgd (old) Okhla STP, Mathura Road 5. 37/45 mgd. Lt. Panel Control Room Okhla STP, Mathura Road 6. SPS & Office Complex, Ring Road 7. SPS & CE(SDW) Functional 7. SPS & CE(SDW) at Kilokari 8. EO to CE(SDW) Jat Kilokari 9. STP at Yamuna Vihar, Phase-II 10. SPS & CE(SDW) Functional 11. SPS Brhampuri 12. STP at Yamuna Vihar, Phase-II 13. SPS Brhampuri 14. SPS Ghonda-I 15. SPS Ghonda-II 16. SPS Ghonda-II 17. SPS Ghonda-II 18. SPS Ghonda-II 19. SPS Ghonda-II 19. CE(SDW) Functional 19. SPS Ghonda-II 19. CE(SDW) Functional 20. Ashok Vihar OHT 21. DEVENTION OF THE CE(West) Functional 22. JE Water Store Schim Vihar 23. CA block JE Sewer Store Shalimar Bagh 24. UGR Cum BPS Sec. 29 Rohini 25. Office complex of EE(South)-II 26. Lajpat Nagar, Jal Sadan 26. CE(SWst) Functional 27. UGR Premises, D.G3, Vikaspuri, Delhi-18 28. Jagriti Water Emergency, Near Jagriti Sewage Pumping Station 29. JE office building, Rajendera Park, Delhi-60, Opp. Fire station 29. CE(South) Functional 20. Okhla WTP, 20. Ce(South) Functional 20. Okhla WTP, 20. Ce(South) Functional 20. Okhla WTP, 20. CE(South) Functional 21. UGR Premises, D.G3, Vikaspuri, Delhi-18 22. CE(South) Functional 23. CE(South) Functional 24. UGR Cum BPS Sec. 29 Rohini 25. Continual CE(South) Functional 26. Lajpat Nagar, Jal Sadan 27	S.No.	Location	Chief Engineer	Status of RWH
3. 37/45/ mgd. Lt. Panel Control Room, Okhla STP, Mathura Road CE(SDW) Functional 4. 37 Mgd (old) Okhla STP, Mathura Road CE(SDW) Functional 5. 37/45 mgd. Lt. Panel Control Room Okhla STP, Mathura Road CE(SDW) Functional 6. SPS & Office Complex, Ring Road CE(SDW) Functional 7. SPS & CE(SDW) at Kilokari CE(SDW) Functional 8. EO to CE(SDW) office , store at kilokari complex CE(SDW) Functional 9. STP at Yamuna Vihar, Phase-II CE(SDW) Functional 10. SPS Zafrabad CE(SDW) Functional 11. SPS Brhampuri CE(SDW) Functional 12. STP at Yamuna Vihar, Administrative Block CE(SDW) Functional 13. SPS Ghonda-II CE(SDW) Functional 14. SPS Ghonda-II CE(SDW) Functional 15. Ramleela Ground CE(SDW) Functional 16. Zonal Engineer office , Aram Bagh, Delhi-55 CE(C&N) Functional 18. Gin Nagar, Water Emergency CE(SOW) Functional 19. G.K -I Office EE(South)-III CE(South) Functional 20. Ashok Vihar OHT CE(West) Functional 21. JE Nimri Sewer Store CE(West) Functional 22. JE Water Store Paschim Vihar 23. CA block JE Sewer Store Shalimar Bagh CE(West) Functional 24. UGR Cum BPS Sec.29 Rohini CE(South) -I CE(South) CE(South) Functional 25. Office complex of EE(south)-II CE(South) Functional 26. Lajpat Nagar , Jal Sadan CE(Gouth) Functional 27. UGR Premises, D.G3, Vikaspuri, Delhi-18 CE(West) Functional 28. Jagriti Water Emergency, Near Jagriti Sewage Pumping Station CE(West) Functional 29. Je Office building, Rajendera Park, Delhi-60, Opp. Fire station CE(West) Functional	1.	DJB Dispensary, Jal Vihar Colony	CE(SDW)	Functional
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12. STP at Yamuna Vihar, Administrative Block CE(SDW) Functional 13. SPS Ghonda-I CE(SDW) Functional 14. SPS Ghonda -II CE(SDW) Functional 15. Ramleela Ground CE(C & N) Functional 16. Zonal Engineer offi ce , Aram Bagh, Delhi-55 CE(C&N) Functional 17. Aram Bagh Staff Quarter, Aram Bagh, Delhi-55 CE(C&N) Functional 18. Giri Nagar, Water Emergency CE(South) Functional 19. G.K. –I Offi ce EE(South)-III CE(South) Functional 20. Ashok Vihar OHT CE(West) Functional 21. JE Nimri Sewer Store CE(West) Functional 22. JE Water Store Paschim Vihar CE(West) Functional 23. CA block JE Sewer Store Shalimar Bagh CE(West) Functional 24. UGR Cum BPS Sec.29 Rohini CE(West) Functional 25. Offi ce complex of EE(south)-I 26. Lajpat Nagar , Jal Sadan CE(South) Functional 27. UGR Premises, D.G3, Vikaspuri, Delhi-18 CE(West) Functional 28. Jagriti Water Emergency, Near Jagriti Sewage Pumping Station CE(West) Functional 29. JE offi ce building, Rajendera Park, Delhi-60, Opp. Fire station CE(West) Functional 30. A-Block, UGR Vivek Vihar, Shahdara CE(East) Functional 31. UGR Premises, D.G2, Vikaspuri, Delhi-18 CE(West) Functional 32. Okhla WTP, CE(South) Functional 33. JE(Water), B.P. Station No.1, Badarpur (Main Market), New Delhi-110044 CE(South) Functional 34. Water emergency, J-Block, Sarita Vihar, New Delhi-110076 CE(South) Functional	10.	SPS Zafrabad	CE(SDW)	Functional
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35. Zonal Revenue offi ce, J-Block, Sarita Vihar, New Delhi CE(South) Functional	33	JE(Water), B.P. Station No.1, Badarpur (Main Market), New Delhi-110044	CE(South)	Functional
	34	Water emergency, J-Block, Sarita Vihar, New Delhi-110076	CE(South)	Functional
36. Apollo hospital, B.P. Station, Sarita Vihar, New Delhi-110076 CE(South) Functional	35.	Zonal Revenue offi ce, J-Block, Sarita Vihar, New Delhi	CE(South)	Functional
	36.	Apollo hospital, B.P. Station, Sarita Vihar, New Delhi-110076	CE(South)	Functional

Standard Operating Procedure on RWH

The aim of this Standard Operating Procedure is to streamline the process and system on dissemination of information on Rain Water Harvesting to the citizens of Delhi.

- It will be ensured that one technical person of the rank of AE should always be available on RWH phone during working hours.
- Due courtesies and polite behavior shall be maintained while responding to all calls.
- Registering caller details on register that will includes callers name, phone no., email id, address, time of call, details of enquiries by the caller. For personal visit in RWH cell, separate register will be maintained with all relevant details.
- 4. Caller will be given detailed information and orientation about the importance of RWH system. The caller will be given information about the various kinds of RWH system methods, approx. cost and proper maintenance. All the queries of the caller will be replied/ addressed by the AE to the full satisfaction of caller.
- The caller will be specifically asked to give their mobile no. and email ID so that detailed guidelines on RWH and a detailed Performa on self declaration of implementation of RWH structure could be sent by Whatsapp/email.
- The caller will be asked whether they may visit RWH Office at Varunalaya Ph-I or prefer that DJB official may visit their address for providing detailed information and methods of RWH system suitable for their residence/complex.
- If caller convey that they wants visit of DJB officials then it will be coordinated by EE(RWH/GWC) and visit will be made either by the RWH official or concerned Maintenance wing staff conversant with RWH methods/installations.
- For providing of design of RWH Structure free of cost by the RWH Cell, the caller will be requested to submit the following in the RWH Cell.
 - a. Layout/ Development Plan of building premises.
 - b. Rooftop area of the building block of the premises
 - c. Rainwater conveyance system with its outfall.
 - d. Ground water level in the locality if available.
- Visitor will informed about size of Recharge chamber required to be constructed for their complex along with other details.

- 10. Visitor will be advised to inform about the completion of RWH system to EE(RWH/GWC) office & concerned EE(Maintenance) and ZRO of the area.
- Adequacy cum functionality certificates are to be issued as per the provisions in tariff regulations.

Inspection of Schools: Hon'ble NGT has made it mandatory for installation of RWH structure in Schools/colleges. Joint inspection teams (4 Nos.) have been constituted comprising of Members from DJB (AEs) and CGWB. These teams are carrying out inspection of about 20 schools per week for checking of rainwater harvesting systems. Principle of first come first serve basis is being adopted. Joint Inspection teams will ensure that a copy of Joint inspection report is given to the representative of the School at the time of inspections.

Inspection of DJB Installations: Minimum five numbers of installations under each CE will be inspected randomly by 15.07.2019 to ascertain functionality of the implemented Rain Water Harvesting Systems.

The above SOP is to be complied strictly.

SE(RWH/GWC)

EE(RWH/GWC)

Copy to:

1. Secy. to CEO, DJB: for kind information

2. Member(WS) : -do-3. CE(Plg.)Water : -do-

4. O/C

SE(RWH/GVC)

Call received regarding information on EE(RWH/GWC) office

S.No.	Dated	Name & Address	Mobile No.	Query/Complaints	
1.	07.07.2019	Priyanka, (Rohini, Sec-3)	9650100344	Inquiry regarding design & financial assistance for RWH	
2.	-do-	Mr. Madan Gir, Shakti Nagar		Regarding RWH	
3.	-do-	Abul Fazal, Govt. Girls High School	9818678635	-do-	
4.	-do-	Mr. Ajay Goyal, Ashok Vihar	9810730107	Regarding RWH system for Block level	
5.	-do-	Mr. Ashok, Shahdara	011-22325602	RWH installation	
6.	08.7.2019	Sh. Dharam Singh Sharma, 11,12 & 13, Bajrans Enclave Nangloi Road, Najafgarh	9810358403	Regarding RWH system	
7.	-do-	Sh. Swami Saran, WZ-160, Naraina, New Delhi-28	9873224647	-do-	
8.	-do-	Sh. Naim Malik, 545 Chattania Behind Delight Cinema, New Delhi-02	9313010602	-do-	
9.	-do-	Sh. Pankaj Jain, 96 RWA Arihant Nagar, Panjabi Bagh, Near Metro Pillar No. 157	9811773082	Regarding RWH system also asked rebate	
10.	-do-	Sh. Jasminder Singh, D-2, Block, Janakpuri (MLA Jagdeep Singh Ji)	9810050859	Asked RWH in Park	
11.	-do-	Sh. Surinder Singh, H.No-63, Alipur	9868878603	-do-	
12.	09.7.2019	Mr. Rishi Pal, Rajokari Village, New Delhi-38	9810156591	RWH installation	
13.	-do-	Mr. Sharad Tiwari, Pragati Maidan, Delhi-01		Regarding permission for bore well construction	
14 .	10.7.2019	Mr. Ravindra Rastogi, Gurgaon-121001	9560882163	Enquiry regarding documents needed for registration to construct RWH system	
15.	-do-	Mr. Dinesh Kumar, Shahdara, Delhi-32	9871320380	Regarding RWH installation for Plot size 100 sq. yd.	
16.	-do-	Mr. Ashutosh Saxena, Vishwas Nagar, Delhi-32	9811513060	Reg. installation of RWH system (200 sq.yd)	
17	-do-	Mr. Mahesh Chandra, A-20, Anand Niketan, Near South Moti Bagh, New Delhi-21	9999219119	Installation of RWH system for MCD School building	
18.	-do-	Mr. Ranji Bhandari, 8, Padmini Enclave, Hauz Khas, New Delhi-16	9811209221	Regarding RWH	
19.	-do-	Mr. Inder Kohli, Nehru Place, New Delhi-01	9810101054	Installation of RWH system in commercial complex	
20	-do-	Mr. Chetan Seth, Farm No. 8, Babu Jagjivan Ram Road, Ram Mandir Marg, vasant Kunj, New Delhi-70	9810041234, 9599882226	Installation of RWH sys- tem for farm house area of size 5 Acers appox	

21.	-do-	Mr. B.K Kappor, B-6, Maharani Bagh, New Delhi-65 981051282		Regarding installation of RWH system & penalty issues
22	-do-	Geetanjali Cooperative Society, Karkardooma, 8929005230 R Delhi-92		Regarding RWH
23.	11.7.2019	Mr. Mahesh Chandra, Anand Niketan, New Delhi-21	9999219119	Regarding RWH
24.	-do-	Mr. Tarun Duam V-2, Block Phase-2, Ashok Viahr, Behind Sagar Ratna, New Delhi-52	9810034001	Regarding RWH
25.		Mr. Ashwini Khanna, 118, Sec-19A, Dwarka, New Delhi-75	9540330333	Regarding, Installation for plot size 118 sqm.
26.	12.7.2019	No Call received		
27.	13.7.2019	No Call red	ceived	
28.	14.7.2019	No Call red	ceived	
29.	15.07.2019	No Call red	ceived	
30.	16.7.2019			To install RWH structure enquiry about 500 sqm. park area No Voice from other
31.	16.07.2019			
32.	16.07.2019			Enquiry about summer
33.	17.7.2019	Sh. Prakash, D-838, New Friends Colony	011- 26935911	Enquiry about the doc- ument to be submitted and procedure of RWH
34.	18.7.2019	Libu Alas, B-72/13, Ambika Enclave, Delhi-41	8010083406	Enquired about the procedure to be adopted for RWH
35.	18.7.2019	Mr. Sachin, Vaishali, Pitampura, Delhi-34	8222989830	Enquiry about design
36.	18.07.2019	Sh. Sunil Kumar, 28, Wazirpur Industrial area, Delhi-52	9999381114	Enquiry about RWH
37.	18.7.2019	Sh. S.C. Chaturvedi, D-68A, Widom Fighters Colony, Neb Sarai , Ignue Road, New Delhi-68	9811667293	park.Who provides the fund for the mainte- nance of RWH pits in parks
38.	19.7.2019	Mr. Yash Pal, C-1/37, Janakpuri New Delhi	9211420383	Enquiry RWH
39.	20.7.2019	No Call received		
40.	21.7.2019	No Call received		
41.	22.7.2019			
42.	23.7.2019	Mr. R.S. Sabbarwal, Arya Cooperative Housing Society, Sec-15, Rohini, Delhi	9650993104	Enquiry about RWH in society
43.	24.7.2019	No Call received		
44.	25.7.2019	No Call received		
45.	26.7.2019	Dr. Pratibha Bhalla, University of Delhi	9990223328	Enquiry about the RWH system.

46.	27.07.2019	Sh. Mahadev, A-61, Dera wala Nagar, Delhi	8287223505	Enquiry about the RWH system construction in building.
47.	-do-	Sh.A.k Verma, Shyam Lal Foundatio , 4360, Nai Sarak, Chandni Chowk, New Delhi		Suggestion for over- flow in overhead tanks, wastage in RO water
48.	28.7.2019			
49.	29.7.2019	NO call received		
50.	30.7.2019	NO call received		
51.	31.7.2019	Sh. Rajender, Manager MMTC Archini Delhi	9985062121	Enquiry about the installation of RWH system at MMTC college
52.	-do-	COM. Deraudev Singh, A-17, Baldev Apartment, Sec-14, Rohini, Delhi	9911905865	Enquiry about the installation of RWH system in the colony
53.	01.08.2019	Mr. Rajat Jain, E-96, Preet Vihar, New Delhi	9810338187	Enquiry about RWH system in house
54.	-do-	Telflow Pvt. Ltd. Sec-12 Dwarka	8800983131	Enquiry about empan- elment in RWH
55.	02.8.2019	Sh. Shyam Babu Agarwal C-91, F Gali No-3, Near Police Station Begum pur	9311711596	Enquiry about RWH system in house
56.	-do-	Sh. Sanjeev Kumar, Springdale, Gupta Road, South West, Palam Delhi		Enquiry about RWH system procedure for adequacy certificate
57.	-do-	Sh. Vineet Jain, C-92, Surya Nagar, New Delhi	9999047576	Reg. Storage of RWH
58	04.8.2019			
59.	05.8.2019			
60	6.08.2019			
61	7.08.2019	NO call received		
62	8.08.2019			
63	9.8.2019			
64	10.8.2019			
65.	11.8.2019			
66.	12.8.2019	Ch. Kirlana 442 lat flana Carala Nasara	0074030366	E
67.	13.8.2019	Sh. Kishore, 112, Ist floor , Sunder Nagar	9871020266	Enquiry about RWH system
68.	14.8.2019	_		
69.	15.8.2019			
70	16.8.2019			
71	17.08.2019	No Call received		
72	18.8.2019		<u> </u>	_
73	19.8.2019	Sh. Prakash, Defence colony		Enquiry about RWH system
	<u> </u>	Dy. No. 4151 dt.01.8.2019		

74	20.8.2019			1
75	21.8.2019			
76	22.8.2019	No Call received		
77.	23.8.2019	Govt. Girls Sr. Sec. School. R.K Puram		Enquiry about adequa- cy certificate
78.	-do-	Sh. Ram Dev, 25, Sadhna Enclave, Malviya Nagar, Delhi	9953620338	Want to enquiry about letter no. 4849 dt.18.7.2019
79.	24.8.2019			
80	25.8.2018			
81	26.8.2019			
82	27.8.2019			
83	28.8.2019			
84	29.8.2019	No Call received		
85	30.8.2019			
86.	31.8.2019,	Mr. Ayush Ajnani, Lado sarai,	9871701865	Enquiry about the installation of RWH system
87	01.09.2019	No Call received		
88	02.9.2019			
89	03.9.2019	Sh. Ajay Kumar, Employee amded fund ,Ministry of Labour, Malviya Nagar	9810748142	enquiry about empan- elment
90.	04.9.2019	Sh. R.K. Vashisht, C-114, Sec-10, Dwarka	9650816106	Enquiry reg. approval water supply bulk connection from SE(Plg.)W

Rain water Harvesting Centre in Delhi by DJB

Delhi Jal Boards Rain Center at R.K. Puram for assistance of Rainwater Harvesting









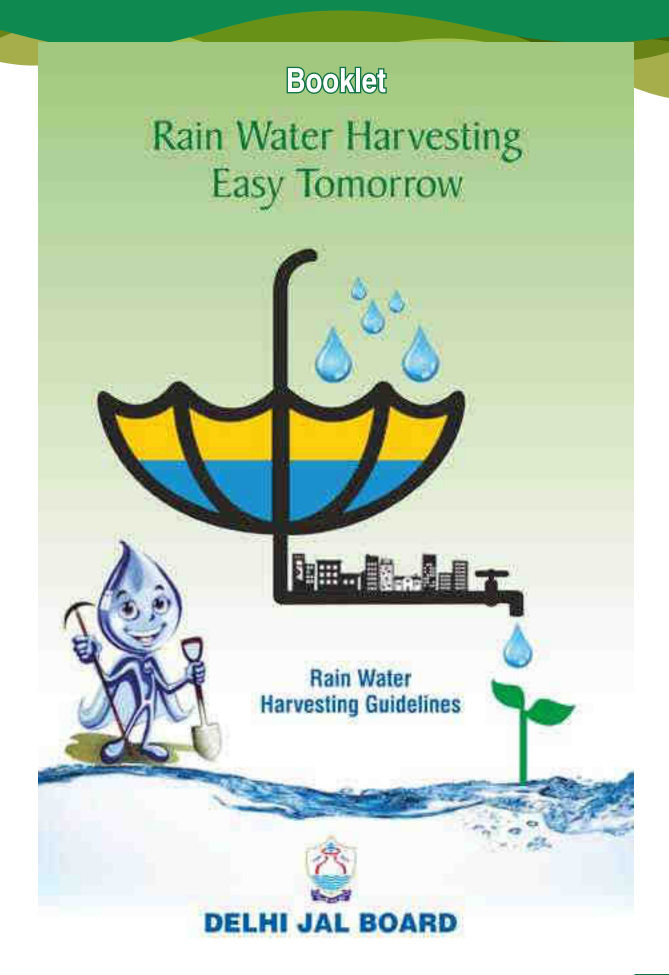








Material Prepared for Public Outreach
1. Booklet
2. Leaflet
3. Brouchure





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Millenium Post

Rainwater harvesting yet to catch up despite dip in groundwater level

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PIONEER

Groundwater table dips in Southwest,





Rain Water Harvesting

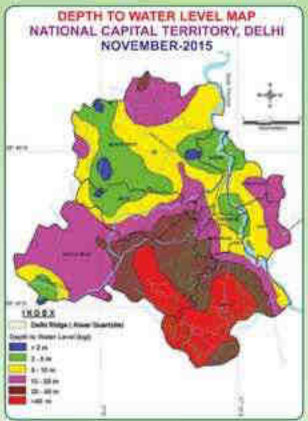
Easy Tomorrow

WHY?

RAIN WATER HARVESTING NEED OF THE HOUR

Rainwater Harvesting is critical for Delhi's Water Security. By adding to Delhi's own limited water resources it will

- Help cater to the potable water needs of the ever growing population
- Stop the rapid fall in Ground Water Level
- Increase availability of Portable Water
- Help maintain Green Cover
- Help revive Water Bodies

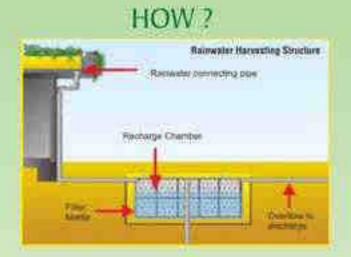


What is Rainwater Harvesting (RWH)?

Rainwater harvesting is

- Collection of rainwater and ground water recharge
- That runs off from catchment area likes roofs etc.
- This rainwater can recharge the ground water.





Rainwater Harvesting Structure in a building

Two Type of RWH Recharge Chambers

Fig. 1 Rectangular Recharge Chamber for RWH Chamber on rain water conveyance assum where all hair runoff from dephased is getting accommoded. Wiremeets Jak Park runoff — 14 | Her shafter | Dynamics (c) concluse to rounceput share Managed Crain Markele base & core in case of RCC station. PLAN Iron Grill Dotachable RCC preced stake or RCC states with marcholo frame and sower top of the chambert General Empir. en anno matricipa de la companya - Deperture to municipal drawn leter ____ Brick wasts Precise RGC parents 5.2m Black layer of smit. (1.5-2.0mm skin) C. her thick layer of PCC Issui (10 sin then) Rock charcolinactwood carbon

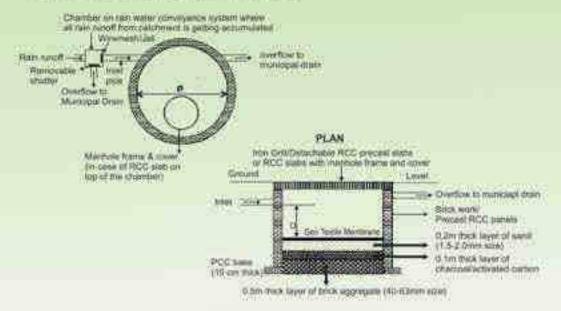
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AREA REQUIREMENT

S No	Plot Area (sq.m)	Maximum Roof-top area as per DDA MPG-2021	Required Capacity (cum)	Suggestive dimensions of Recharge Chambers/Trenches (length (L) X brazdth (B) X depth (D) in meters)
	100	90	1.8	1.2X 1.2 X 1.25
2	200	150	(3)	1.2 X 1.2 X 2.1
3	300	225	4.5	1.5 X 1.5 X 2.0
4	400	300	6	1.8 X 1,8 X 1.85
5	500	375	7.5	1.8 X 1.8 X 2.30

Fig. 2: Circular Recharge Chamber for RWH



AREA REQUIREMENT

51	Plat Area (sq.m)	Maximum Roof-top area as por DDA MPD-2021	Required Capacity (cum)	Suggestive Diameter (Ø) (Internal) of Circular Chambers (retra)	Depth (D) of Circular Chambers (mtrs)
1	100	90	1.8	1.2m (4 ft)	1.6
2	200	150	.3	1.5m (5 ft)	1.7:
3	300	225	4.5	1.5m (5 ft)	2,5
4	400	300	6	2 structures of size mentioned in S. No.	
5	500	375	7,5	1 structure of size mentioned in 5 No. 2 & 1 structure of size mentioned in S. No. 3 (i.e. total 2 structures)	



Remember: The above calculations give the 'affective' capacity i.e. the space inside the pit that will actually hold water. So the depth X width X length of the pit should be equal to the figures 1 & 2. The depths should be calculated from the inlet pipe down to the top of the filter media.



How to make and maintain RWH system?

Your Rainwater Harvesting systems should be designed in such a way that:

- even if it rains with high intensity continuously for 1 hour, your system should be able to store and recharge the runoff that flows into it.
- It is safe, easy to make and easy to maintain.
- It complies with the DJB guidelines so that you are able to avail of the RWH rebate.
 Based on this, some recommendations for Implementation, Operation and Maintenance of RWH systems are:
- Calculate the water holding capacity of the pit (in cubic metres or kilolitres) that
 you will build by using this simple formula:

Rooftop area* (in sq.m.) X 0.8** (runoff coefficient for roof top/concrete area) X 0.025*** (average maximum rain fall intensity in meters per hour)

= roof top area x 0.02

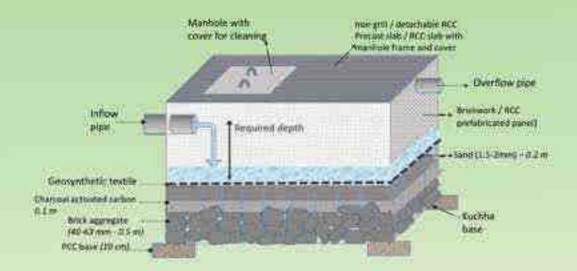
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Rectangular Recharge Chamber for RWH



- Instead of filter media as mentioned in the drawings above, residents may also use multiple layers of jute mats in recharge chambers / modular filters in rain water pipes from rooftops. The objective is simply to arrest the silf in the rain runoff generated from the catchments before its percolation into the natural soil strata.
- It has to be ensured that no waste water enters Recharge Structures.
- Depths of recharge structures should be 1.0m - 4.0m.
- Recharge systems should be located at a safe distance away from the buildings/foundations.
- Run-off coefficient for bituminous roads/paved areas and open/green areas without steep slopes should be 0.6 and 0.1 respectively.
- Only non-polluted rain water from the catchment areas should be directed to recharge structures.





- All catchment areas should be cleaned before the onset of the monsoon to avoid any contamination.
- An overflow pipe in recharge structures should be provided leading out/falling into municipal storm water drainsdrains / open areas. Under no circumstances should they be connected to the sewer.
- Recharge structures with requisite structural soundness must be implemented and adhered to all the construction and structural norms. The structure should not pose any danger to people and building. The design should be based on the soil type and land use. Thickness of RCC cover slabs and reinforcement shall be dependent on structural loads.
- Filter media consisting of brick aggregates (40/50/63 mm size)/charcoal and activated carbon/coarse sand (1.5-2.0mm) /geo textile membrane ought to be provided. For membrane even thick blankets can be used.
- Recharge structures are to be cleaned after every 2 rainfalls during the rainy season.
- Post monsoon cleaning and maintenance of recharge chambers shall be carried out.

Circular Recharge Chamber for RWH





- Roof should not be painted since most paints contain toxic substances and may peel off.
- Chemicals, rusting iron, manure or detergent should not be stored on the root.
- Terraces should not be used for toilets either by human beings or by pets.
- Polluted water should not be used to recharge ground water.
- Rain water should not be harvested where post monsoon ground water levels are less than 5m.

Is Rainwater Harvesting Necessary in Delhi?

1. Regulations from Ministry of Urban Development, GOI:

By law it is mandatory for all NEW buildings on plots of 100sqm and above as per the notification issued by the Central Government dated 28-7-2001 on amendment of building bye laws 1983 for delhi.

2. Regulations from Delhi Jal Board

a. Water permission to be granted to new house, only when a certificate given by the concerned Zonal Engineer, DJB, that applicant has provided the requisite systems in the building plans sanctioned by the MCD/DDA/any other land developing authority



- Bulk water connection is given to an applicant only when he has a certificate of installation of functional rainwater harvesting structure in his building by Executive Engineer / Superintending Engineer of the area
- c. All plot / property of size 100sqm and above can avail the benefit
- Intimation needs to be given to the nearest ZRO
- Failing to have functional RWH structure will invite penalty of 1.5 times the water bill for all property 500 sq. mirrs and above.
- f RWH through artificial ground water recharge structures is not recommended where post monsoon ground water levels are shallower than 5m. Penalties as per the Delhi Water & Sewer (Tariff & Metering) Regulations, 2012 will not be levied on DJB consumers for non-provision of RWH system in such areas. However, in such areas rain water storage for its use in non-potable purposes after required treatment may be carried out as a voluntary option.

Such areas are Sidharth Extension, Okhia Phase 3, Jahangirpuri and Civil Lines, and areas like East Dethi colonies along Yamuna. The above list of places are only illustrative and not exhaustive, but is dynamic.

3. BENEFITS OF INSTALLING RWH STRUCTURE:

- Such plots/properties which are having area of 500 sq m or more having installed functional RWH system or WasteWater recycling shall be granted rebate of 10% in total water bill amount and for having installed functional both the systems, 15% rebate in total water bill will be granted.
- Consumers having plot area between 100 sq.m to 499.9 sq.m with a functional Rain water harvesting system can avail a rebate of 10% in total water bill amount.

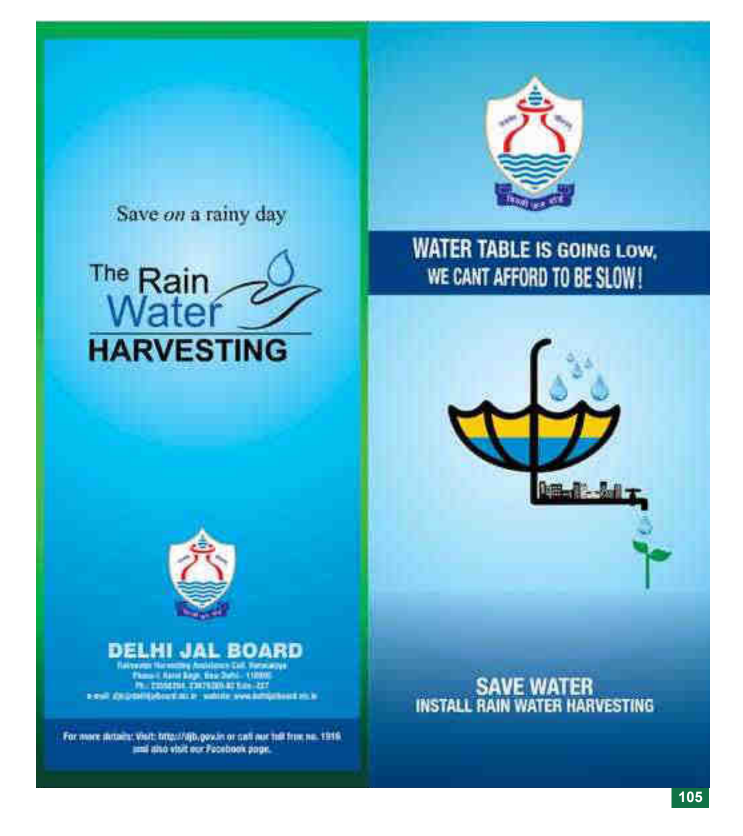


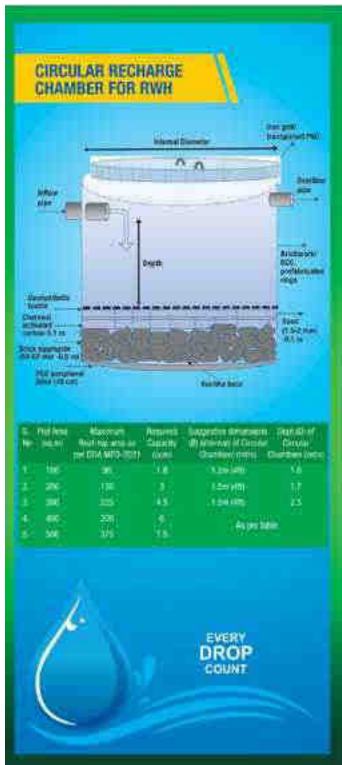
Use the water when its falls.

Guidelines on Rain Water Harvesting are available at 0.16
Website: www.delhijalboard.nic.in or Call on our Tollfree No. : 1916.
You may also you Office at EE (free)(GWG)

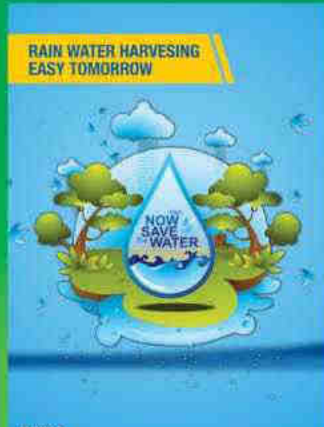
Delhi Jai Board, Room No. 11, Varunalaya Phass-I, Karol Bagh, New Delhi-110005, Tel. No. 011-23558264 May be contacted for technical assistance on Rain Water Harvesting.

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WHY?

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- · Starther upot tall in Ground Water Level
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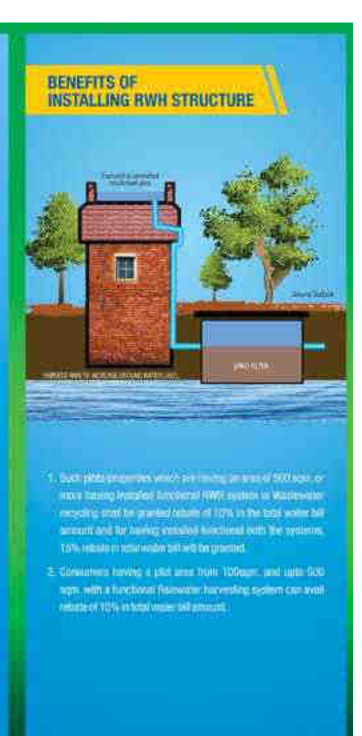
WHAT IS RAINWATER HARVESTING



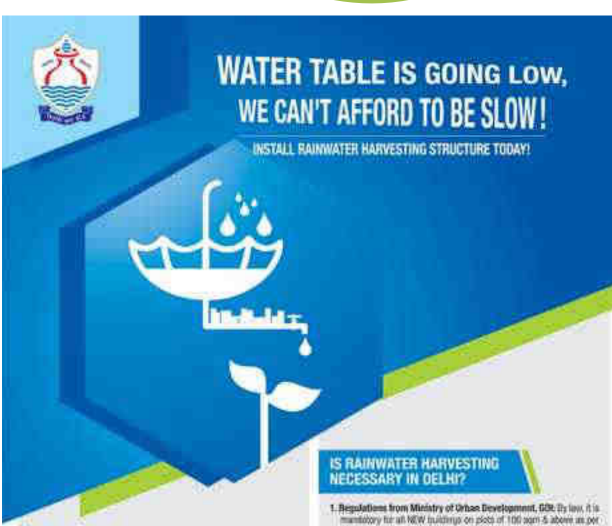
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- 2: Conscrints of FWH
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IS RAINWATER HARVESTING NECESSARY IN DELHI?

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- 2. Regulations truly Delia and Beard
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- 2. Components of (WH)
 - Catchment hore where water is custimed and stored or recharged.
 - b. Conveyings system that carries the water harvested from the cylclassed to the storage bulk.
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- 3. This rain water can recharge the ground water.

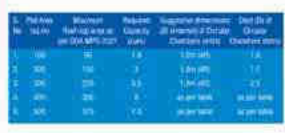
- the optification issued by the Central Doyermners mixed 25-7-2001 on the amorement of building bye-laws 1963 for Delta.
- 2. Regulation from theits Jal Board
 - a. Individual water connection permission to be granted to a new because only when a contribute is given by the concerned Zovid Engineer, 0:38, that an applicant has provided the requeste FAH. system as per provision in the building plans sanctioned by the MCD/DDA/any other balls developing authority.
 - b. But water connection is given to an applicant only when he has a certificate of installation of functional numerity has resting structure in his buildings by Executive Engineer/Superintending Engineer of the
 - All plotromperty of sign 100 sign and above can avail the benefit.
 - Internation height to be gives to the assert 200.
 - e. Fating to have functional RIMH structure will invite a penalty of 1.5. times the water bill for all property 5500 yorn, and shove.
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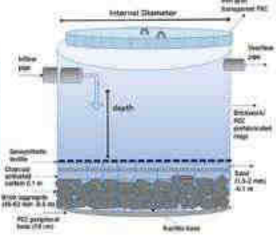
BENEFITS OF INSTALLING RWH STRUCTURE

- 1. Such publishmost flow which are having an area of 500 signs of more having installed functional RWH system or Wildewarter recycling shall be granted respect in 10% in the shall writer tall arrobust and for having extended functional both the systems. 15% rebate in total water bill will be granted.
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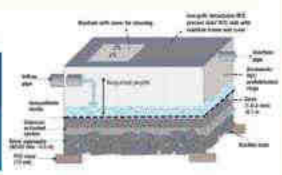
CIRCULAR RECHARGE CHAMBER FOR RWH





RECTANGULAR RECHARGE CHAMBER FOR RWH

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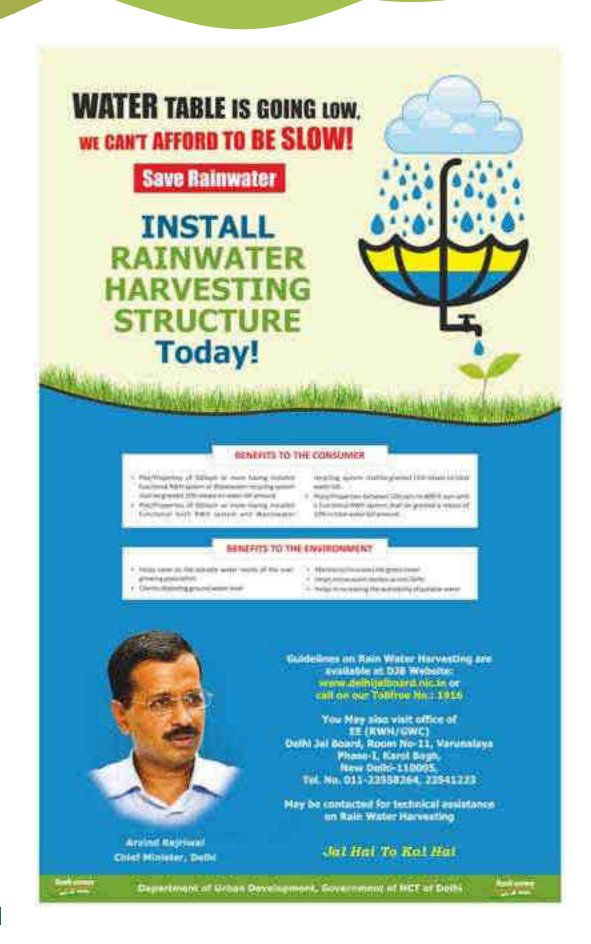


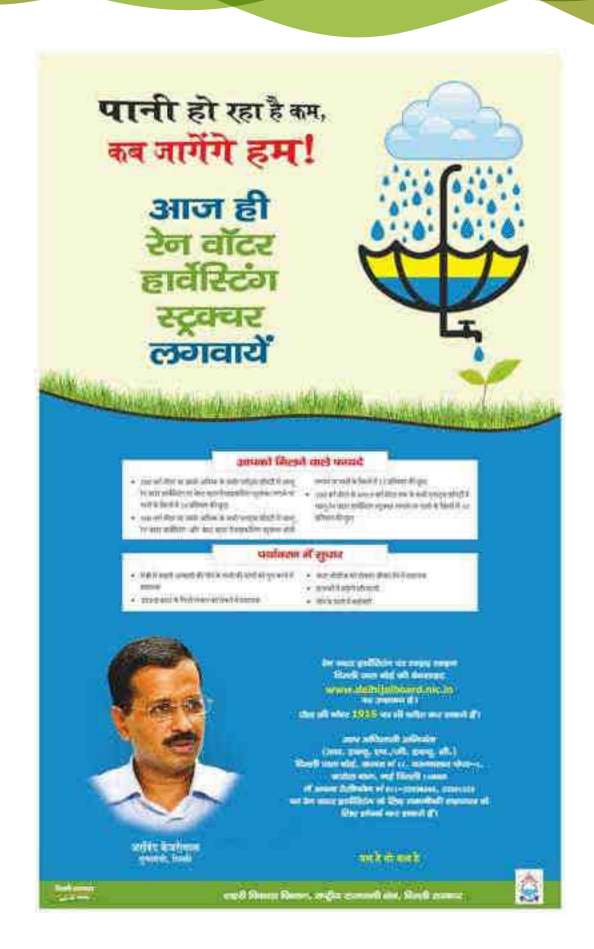


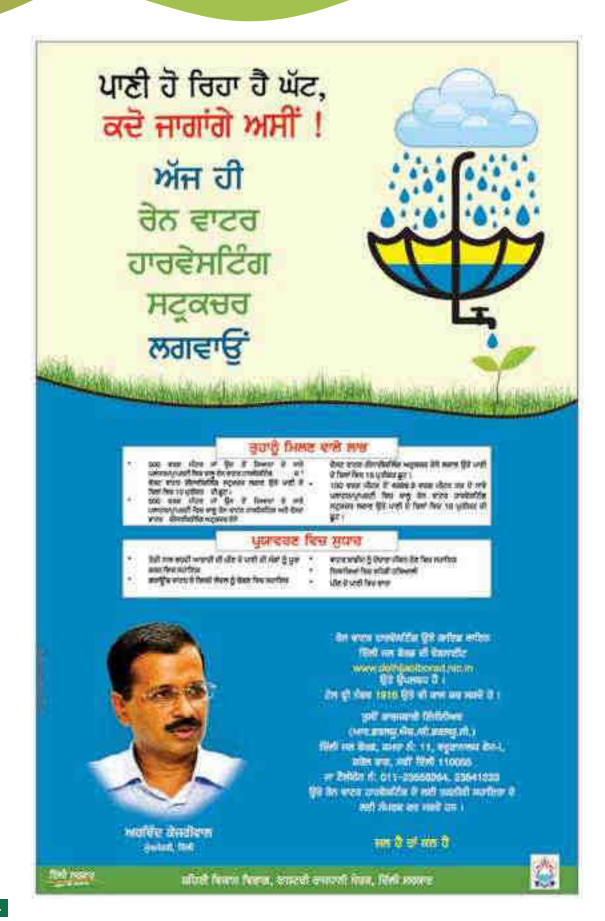
DELHI JAL BOARD

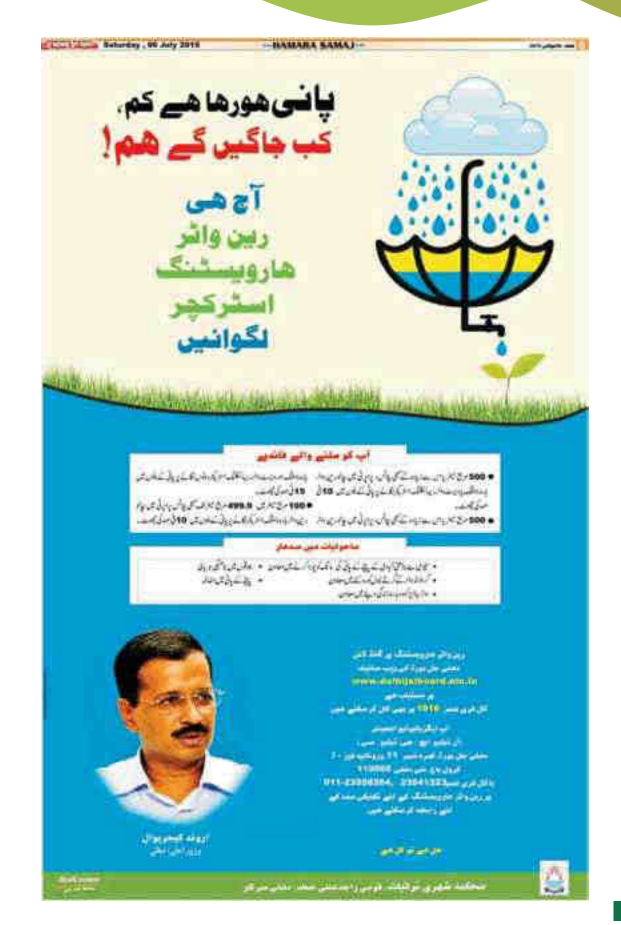
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Notification / Circular On Rain Water Harvesting & Ground Water Management

The Copy of the Gazette Notification issued by Ministry of Urban Development and Poverty Alleviation vide No. N-11011/9/98-DDVI (Pt.)/DDIB dt. 28th July, 2001 regarding modifications / additions to the building bye laws 1983 is as under:

NOTIFICATION

S.O.—Whereas the issue of making suitable provision in the Building Bye laws 1983 to ensure that the building that are erected in Delhi provide for the water harvesting through storing of rain water runoff to recharge underground aquifers has been under the consideration of the Government.

Whereas the following modifications/additions which the Central Government proposed to make in the Building Bye-laws, 1983 in this regard were published for public information vide Public Notice dated 20th June, 2001 and were advertised in the leading newspapers on 30.6.2001. In all five objections/suggestions were received and they were examined by a Committee under the convenorship of Chief Planner of town and Country Planning Organization.

Whereas after through consideration of the report Central Government has decided to make the following Modifications/additions in the Building Bye-laws, 1983.

Now, therefore, in exercise of the powers conferred by sub-section (2) of Section 11 A of Delhi Development Act, 1957, the Central Government hereby makes the following modifications/additions to the Building Bye-laws, 1983 with effect from the date of publication of this notification in the Gazette of India.

MODIFICATIONS

 Clause 22.4 Part –III (Structural Safety and Services) of the Building Byelaws, 1983.

2. 22.4.1 Water harvesting through storing of water runoff including rain water in all new building on plots of 100 sq. mtrs and above will be mandatory. The plans submitted to the local bodies shall indicate the system of storm water drainage along with points of collection of rain water in surface reservoirs or in recharge wells. These provisions will be applicable as per the public Notice (s) of Central Ground Water Authority issued from time to time. 22.4.2 All building having a minimum discharge of 10,000 litres and above per day shall incorporate waste water recycling system. The recycled water should be used for horticultural purposes.

Note: - These modifications/amendments will be applicable from the date of Notification.

(No.N-11011/9/98-DDV1 (PL) DDIB)

-sd-(Devendra Kumar Goel) Under Secretary to the Govt. of India

DELHI JAL BOARD: GOVT OF NCT OF DELHI OFFICE OF THE EXECUTIVE ENGINEER (RWH/GWC) ROOM No.-11, VARUNALAYA PH-I, KAROL BAGH, NEW DELHI-110005 Ph: 011-23558264

No.DJB/EE (RWH/GWC)/2016/ 5-34 657

Dated: 18/3 / 2016

CIRCULAR

Subject: Guidelines on Rain Water Harvesting, reg. - Amendments in provision for rain water harvesting in Delhi Water & Sewer (Tariff & Metering) Regulations, 2012.

Delhi Jal Board in its 126th meeting held on 1.3.2016 has considered and resolved the proposal of amendment in provision for rain water harvesting in Delhi Water & Sewer (Tariff & Metering) Regulations, 2012 vide Resolution No. 276.

The Board further directed to examine the possibilities of giving more benefits to the consumers so that they may themselves come forward for making operational rain water harvesting system in their premises and also to attract large number of people under the scheme. The Board further suggested that the general public should be encouraged to adopte Rain Water Harvesting. Adequate publicity should be given to ensure that government agencies make arrangements to harvest rain water within their premises.

In view of the above, amended guidelines on rain water harvesting for building premises are enclosed for necessary action in the matter. It is also requested to give adequate publicity so that public at large adopt rain water harvesting systems in their premises.

This circular has the approval of Member (WS).

(B.L. Kuru) EE (RWH/GWC)

Encl: As above.

- All Executive Engineers (Civil)
- 2. All Joint Directors(Revenue)
- EE (EDP): with the request to upload the guidelines on DJB website and intimate to this office the path domain to access the same. It is suggested to have link for the same on home page itself.
- 4. Consultant (PR): To publish in leading local newspapers.

Copy for kind information to:-

- 1. Secretary to CEO
- Member (WS)/Member(Dr.)/ Member(A)/ Member(Fin.)
- 3. All Chief Engineers
- DOR/Dir.(A&P)/ Dir. (F&A)
- 5. All SE (Civil)/Joint Director (Revenue) HQ
- 6. O/c

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EE (RWH/GWC)

RAIN WATER HARVESTING GUIDELINES

OBJECTIVES

To improve the status of ground water in NCT Delhi through Rain Water harvesting for ground water recharge.

REGULATIONS

1. From Ministry of Urban Development, GOI:

Ministry of Urban Development and Poverty Alleviation (Delhi Division), Govt. of India vide its notification dated 28.07.2001 has made modification / additions in the building Bye laws of 1983, making Rain Water Harvesting mandatory in all new buildings on plots of 100sqm and above under clause 22.4.1 (provision to be applicable as per the public notices of CGWA from time to time) and waste water re-cycling system for horticultural purposes in buildings having a minimum discharge of 10,000 liters and above per day under clause 22.4.2.

2. From Delhi Jal Board:

- a. DOR vide letter no. DJB/DOR/06/20275 to 80 dated 12.01.2007 instructed that while sanction of individual (8mm) water connection in new house, a certificate is to be given by the concerned ZE, DJB and in case of bulk connections, a similar certificate is to be given by the concerned EE and SE, DJB, to the effect that applicant has provided the requisite systems as provided in the building plans sanctioned by the MCD/DDA/any other land developing authority, in accordance to modification in building bye-lays-1983 under clause 22.4.1 and 22.4.2 vide notification dated 28.7.2001 by MOUD, GOI.
- b. Delhi Water & Sewer Tariff and Metering Regulations 2012 and as amended in 126th meeting of the Delhi Jal Board held on 1.03.2016 vide Resolution No. 276. following provisions on Rain Water Harvesting are to be observed:
 - Such plots/properties on 500sqm plot area or more and having functional RWH system shall be granted rebate of 10% in the total bill amount. Rebate is 15% if both the systems i.e. RWH and waste water recycling plants are set up and functional.
 - If the Rain Water Harvesting system is adopted by a society, the individual member of that society will be entitled to above mentioned rebate in water bill.
- iii. The area Zonal Engineer or such other suitable agency as authorized by the Board will provide a functional certificate in respect of the above systems mentioning therein that substantive portion of the plot/ property has been

Born

covered as far as Rain water Harvesting is concerned. Similarly, he will certify that substantive quantity of the waste water generated has been recycled by the consumer. A certificate in regard to the same will be issued after every six months.

- iv. Mandatory provision on Rain Water Harvesting: Consumer of Delhi Jal Board having a plot / property of size 500sqm or more shall make provision for rain water harvesting under intimation to the area Zonal Revenue Officer (ZRO). In case, the consumers fail to comply-this provision within the time limit, the tariff as applicable for the consumers of respective category will be increased by 1.5 times till the provision on rain water harvesting made and intimated. Mandatory provision for RWH and consequent penal provisions are applicable from 01.07.2016. CEO, DJB is further delegated the power to defer the same and make it applicable from a subsequent date, if required.
- v. For provision of RWH systems in the building premises, rain water runoff generated from rooftop areas shall only be considered for the purpose of applicability of penal and rebate provisions contained in the Tariff Regulations, 2012.
- vi. RWH through artificial ground water recharge structures is not recommended where post monsoon ground water levels are shallower than 5m. Penalties as per the Delhi Water & Sewer (Tariff & Metering) Regulations, 2012 will not be levied on DJB consumers for non-provision of RWH system in such areas However, in such areas rain water storage for its use in non-potable purposes after required treatment may be carried out as a voluntary option.

3. From Department of Environment and forest and Wildlife, GNCTD:

- a. Directions of Hon'ble LG of Delhi under EPA- 1986 have been issued by Department of Environment & Forest and Wildlife, GNCTD vide notification dated 12.07.2010 making prior permission necessary for installation of bore-wells for use of ground water for domestic, industrial and commercial purposes.
- b. Notification also provides that if the plot size of the building is more than 200sqm, the permission to draw ground water through bore-well or tube-well shall be subject to installation of rain water harvesting system. Permission for drawl of ground water for commercial and or industrial use is subject to installation of rain water harvesting structures and re-use of the water in horticulture or cooling or toilet flushing etc after proper treatment of waste water or any other suggestion given by the concerned Advisory Committee.

The Guidelines below are to help citizens make appropriate Rain Water Harvesting structures to achieve desired ground water recharge requirement. However, these are not prescriptive and



GUIDELINES FOR CALCULATING THE CAPACITY OF THE RAIN WATER HARVESTING ARTIFICIAL RECHARGE STRUCTURES FOR GROUND WATER RECHARGE:

 For the purpose of compliance with DJB Tariff Regulations, recharge structures need to be made only for the Rain Water runoff that comes from the rooftops. The following formulae may be used by citizens to calculate the capacity of the Recharge pits that will need to be made for their establishments:

Rooftop area (in sqm) X 0.8 (runoff coefficient for roof top/concrete area) X 0.025(average maximum rain fall intensity in meters per day)

Example:

In a plot area of 500sqm, maximum ground coverage is 75% (DDA Master Plan for Delhi-2021), i.e. maximum roof-top area would be 375sqm. Thus, the required total storage capacity (ies) of the recharge structure(s) (can be one or more) would be 375 X 0.8 X 0.025= 7.5cum.

Hence, a recharge chamber/ pit with a length & breadth of 1.8m and depth of 2.3m will be sufficient.

Required Capacities of Rectangular and Circular Recharge Chambers for Roof-Top Rain Water Harvesting for Artificial Recharge to Ground Water and their schematic diagrams are given in Fig. 1 & Fig. 2 respectively.

Salient Points on Implementation, Operation and Maintenance of Artificial Recharge Structures for RWH

- Capacities for recharge structures are based on rain water runoff from roof areas.
 However citizens are encouraged to make recharge structures of additional capacities that
 take runoff from other non polluting catchments.
- All the dimensions indicated in the above sizes are the inner dimensions and below the inlet pipes. This is to ensure that the full system capacity is utilized for groundwater recharge.
- Minimum and maximum depths of recharge structures may not be less than 1.0m and may not be more than 4.0m respectively.
- iv. Recharge structures are to be located at a safe distance away from the buildings/foundations. A minimum distance of 1.5m (or 5m for buildings having single basements) or as recommended by the architect/structural engineer depending on the type of buildings, whichever is more may be considered.



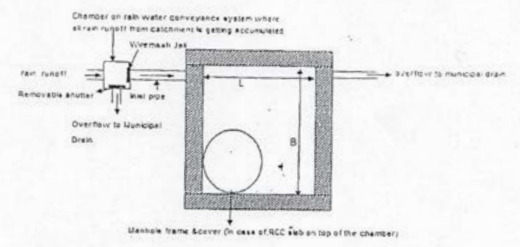
- v. Sizes of the recharge structures given above are suggestive only and may vary according to site conditions. They may be changed to suit the available space and one or more recharge structures may be provided subject to the condition that the cumulative capacities are not less than the required capacities. It is to be ensured that recharge structures should become integral part of the rain water conveyance system of the premises.
- vi. Recharge bores are not proposed in the RWH structures suggested by Delhi Jal Board and are applicable for building premises without basements. However, for building premises with basements and for the purpose of increasing efficiency of recharge to ground water interested citizens and institutions may separately approach Central Ground Water Board for design and drawings of artificial recharge structures having provisions for Recharge wells (bores).
- vii. Run-off coefficient for roof top/concrete area is considered as 0.8. Equivalent catchment areas for bituminous roads/paved areas and open/green areas without steep slopes can be worked out by considering their run-off coefficients as 0.6 and 0.1 respectively.
- Only non-polluted rain water from the roof tops and other catchment areas has to be diverted to recharge structures through connection of down pipes.
- ix. Before the onset of the monsoon all the catchment areas considered for recharge are to be cleaned. The recharge structures are to be in operation during the monsoon season only so as to avoid any contamination.
- x. A mesh/Jali should be provided at the mouth of roof rain water pipes and inlets to the recharge structures so that leaves or any other solid waste/debris is prevented from entering the pit. By-pass arrangements may be provided before the recharge chambers to divert the first rain runoff directly into the municipal drains.
- An overflow pipe is to be provided in recharge structures, leading/out falling into municipal storm water drains.
- xii. Necessary flow checks may be provided within the internal storm water drains (rain water conveyance system) for settling the silt, if felt necessary.
- xiii. Recharge structures should be implemented with requisite structural soundness and adhere to all relevant construction and structural norms. The structure should not pose any danger to people and building. The design should be based on the soil type and land use. Thickness of RCC cover slabs and reinforcement shall be dependent on structural loads. Access manhole frame and covers and foot rests to be provided. Thickness of recharge chamber walls/Circular RCC rings shall be dependent on its depth and structural loads.
- xiv. It is recommended to provide filter media consisting of brick aggregates (40/50/63 mm size)/charcoal and activated carbon/coarse sand (1.5-2.0mm) /geo textile membrane.



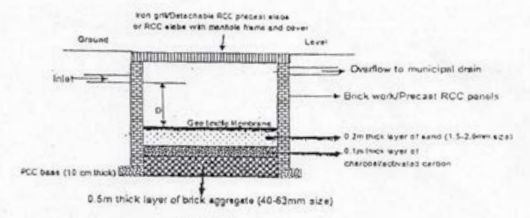
Alternative to suggested filter media may be multiple layers of jute mats in recharge chambers / modular RWH filters in rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percolation into the natural soil strata and thereby minimizing it's clogging. However, simple RWH structures without filter media and recharge bores having adequate capacity depending on the rain water runoff from roof top areas will be considered for exemption from levy of penalties as per the Delhi Water & Sewer (Tariff & Metering) Regulations, 2012 on the consumers of Delhi Jal Board.

- xv. RWH through artificial ground water recharge structures is not recommended where post monsoon ground water levels are shallower than 5m. In such areas rain water storage for its use in non-potable purposes after required treatment may be carried out.
- xvi. DJB consumers were allowed a rebate of 10% in total bill amount as per Delhi Water & Sewer (Tariff & Metering) Regulations, 2012 in the Plot / Properties of 2000sqm and above, having installed functional RWH System. The rebate has been extended for plots of 500 sqm, and above vide DJB Resolution No. 276 taken in its 126th meeting held on 1.03.2016. Provision of filter media as indicated in Simple Modular Designs of RWH structures or suitable alternatives to minimize silt in the rain water runoff before its percolation will be necessary for seeking rebate.
- xvii. Recharge structures shall be cleaned before onset of monsoon season every year including removal, washing and relaying with topping of filter media layers, if provided.
- xviii. It is advisable to clean the recharge structures after every 2 rainfalls during the rainy season or more frequently. Recharge structures shall be checked and cleaned at least 7 days interval or more frequently during rainy season.
- xix. Post monsoon cleaning and maintenance of recharge chambers shall be carried out. It is again to emphasize that proper & timely maintenance is the key factor for the success of Artificial Recharge structures. Citizens are required not just to make the RWH structures but also to maintain them such that they are efficiently able to function during the monsoons. Following annual maintenance activities shall also need to be done in this regard:
 - De-silting i.e removal of all accumulated debris and silt in the recharge structures and rain water conveyance system.
 - b) Cleaning of filter media by thoroughly washing it with water/topping/replacement of filter media.
 - c) Repair for structural damages & system efficiency.
 - d) Repair / design modifications / diversions to ensure that no contaminated water enters the structures and not to allow any changes in catchment that may prevent Rain Water runoff from reaching the recharge chambers.

Fig. 1: Rectangular Recharge Chambers for RWH



PLAN

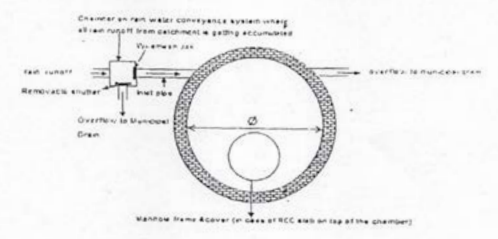


SECTION

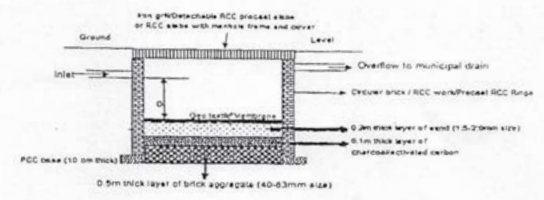
S No	Plot Area (sq.m)	Maximum Roof-top area as per DDA MPD-2021 (%)	Roof-Top Ares (sqm)	Required Capacity (cum)	Suggestive dimensions of Recharge Chambers/Trenches (length (L) X breadth (B) X depth (D) in meters)
1.	-100	90	90	1.8	1.2X 1.2 X 1.25
2	200	75	150	3	1.2 X 1.2 X 2.1
3	300	75.	225	4.5	1.5 X 1.5 X 2.0
4	400	75	300	6	1.8 X 1.8 X 1.85
5	500	75	375	7.5	1.8 X 1.8 X 2.30

Note: For working out the storage/retention capacities, depths are to be considered below—the invert level of the lowest inlets to the recharge chambers/trenches. Alternative to suggested filter media may be multiple layers of jute mats in recharge chambers / modular filters to rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percolation into the natural soll strata. No waste water is allowed to be entered into Recharge Structures. For more details, please contact to the office of EE (RWII/GWC), Delhi Jai Bourd, Room No. 11, Varunalaya Phase-I, Karol Bagh, New Delhi-110005, Tel No. 011-23558264.

Fig. 2: Circular Recharge Chambers for RWH



PLAN



SECTION

S No	Plot Area (#q.m)	Maximum Roof-top area as per DDA MPD-2021 (%)	Roof- Top Ares (sqm)	Required Capacity (cum)	Suggestive Diameter (Ø) (Internal) of Circular Chambers (mtrs)	Depth (D) of Circular Chambers (mtrs)
1	100	90	90	1.8	1.2m (4 ft)	1.6
2	200	75	150	3	1.5m (5 ft)	1.7
3	300	- 75	225	4.5	1.5m (5 ft)	2.5
4	400	. 75	300	6	2 structures of size mentioned	in SI, No. 2
5	500	75	375	7.5	1 structure of size mentioned in St. No. 2 & 1 structure of size mentioned in St. No. 3 (i.e. total 2 structures)	

Note: For working out the storage/retention capacities, depths are to be considered below the invert level of the lowest inlets to the recharge chambers/trenches. Alternative to suggested filter media may be multiple layers of jute mats in recharge chambers / modular filters in rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percolation into the natural soil strats. No waste water is allowed to be entered into Recharge Structures. For more details, please contact to the office of EE (RWH/GWC), Delhi Jal Board, Room No. 11, Varunalays Phase-I, Karol Bagh, New Delhi-110005, Tel No. 011-23558264.

INTIMATION/SELF CERTIFICATION ON FUNCTIONAL IMPLEMENTATION OF ADEQUATE RAIN WATER HARVESTING SYSTEM SEEKING REBATE IN THE WATER BILLS

S. No.	Particulars	Details	Remarks
1.	Undivided Plot Size in square meters		
2.	Address of the Plot		
3.	Total Roof Top area of Building(s) in the plot in square meters (A)		
4.	Total required capacity of recharge structures for the purpose of rebâte in water bills in cubic meters (0:02 x A)		
5.	Existence of Rain Water Conveyance System (Yes/No)		
6.	Number of recharge chambers provided in the premises		
7.	Number of recharge bores, if provided		
8.	Integration of recharge structures with rain water conveyance system (Yes/No)		
9.	Filter media in recharge structures provided (Yes/No)		
10.	Total capacity of recharge structures provided in cubic metres (i) Depth of recharge chamber for working out its capacity is to be measured from invert level of the inlet pipe to top of filter media. Figures available in DJB's RWH guidelines may be referred (ii) Recharge capacity for each functional recharge bore, if existing, is to be considered as 6cubic meter. Wherever , required capacity is less than 6cubic meter, recharge structure(s) should have recharge chambers of appropriate size/capacity for allowing filtered rain water into the recharge bore(s)]		
11.	Provision of overflow arrangement in recharge chambers (Yes/No)		
12.	Are roof top/ catchment areas and rain water conveyance system clean? (Yes/No)		
13.	Are recharge chambers clean? (Yes/No)		
14.	Whether Rain Water Harvesting System is functional? (Yes/No)		
15.	Total Number of water connection in the premises		
16.	Name and K.No. of consumer of W.C1 in the premises		
17.	Name and K.No. of consumer of W.C2 in the premises		
18.	Name and K.no. of consumer of W.C3 in the premises		
19.	Name and K.no. of consumer of W.C4 in the premises		
20.	Name and K.no. of consumer of W.C5 in the premises		
21.	Name and K.no. of consumer of W.C6 in the premises (Add more rows as per the number of connections in the premises)		10

Name & Address of the Signatory:	
K. No. of Signatory's Water Connection in the Premises:	



OFFICE OF DIRECTOR REVENUE DELHI JAL BOARD: GOVT. OF NCT OF DELHI VARUNALAYA PHASE-II, KAROL BAGH NEW DELHI-110005.

Ne DIB/DOR/Tanif/2016/ 7639 to 7747

Dated : 05-07-20%

INSTRUCTIONAL ORDER

Subject: Amendment in Delhi Water & Sewer (Tariff and Metering) Regulation, 2012 regarding provision for Rain Water Harvesting.

To increase replenishment of ground water, and to enhance implementation of Rain Water Harvesting by public at large, and to ensure that the provisions on Rain Water Harvesting in Delhi Water and Sower (Tariff and Metering) Regulation, 2012 are in sync with the provisions of Building Byelaws, the Board has approved following amendments to the aforesaid Regulations:

Regulation 8(d)(i);

- "(a) Such plots/properties which are having area of 100 Sq. Mtrs. or more having installed functional rain water harvesting system shall be granted rebate of 10% in the total bill amount for having functional rain water harvesting system.
- (b) Such plots/properties which are having area of 500 Sq. Mtrs. or more having installed functional rain water harvesting system or waste water recycling system shall be granted rebate of 10% in the total bill amount for having functional rain water harvesting system and 15% if both the above system have been set up and are functional."
- No penalty would be imposed on plots/properties which have area of 100 Sq. Mirs. or more but less than 500 Sq. Mirs.
- 3. The above amendment is being circulated for information and necessary action by all. Adequate publicity should be given to this amendment, so that general public, government agencies and all other concerned consumers are encouraged to adopt Rain Water Harvesting and avail the benefit of rebate on functional Rain Water Harvesting System.
- The above decision of the Board is being issued in anticipation of the confirmation of the minutes of the meeting by the Board.

(NIDHI SRIVASTAVA) (DIRECTOR (REVENUE)

PS to Chairman, DJB for kind information.

2. Vice Chairman, DIB

3. All Members of the Board for kind information.

4. Secy. to CEO for kind information of CEO.

Member (A)/Member(F)/Member(W)/Member(Dr.).

6. All Chief Engineers .

Director (F&A)/Director(A&P)/Secretary, DJB.

8. Jt. Director (Vig.)/Jt. Director(F&A)-1 & IL.

All ACs/AO(RYAO(Treasury).

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P.T.O.

GOVERNMENT OF INDIA



PUBLISHED BY AUTHORITY

साप्ताहिक

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टिल्ली, जनवरी १०--जनवरी १६, २०१४, बृहस्यतियार चीव २०--चीव २६, १९३६ तिमास भेटि सं २१७ DEZHL JANUARY 16-JANUARY 16, 2014, THURSDAYPAUSHA 26-PAUSHA 26, 1935

VI IN PART-IV

भाग-1 में सम्मिलित अधिमुचनाओं को छोड़कर राष्ट्रीय राजधानी राज्य क्षेत्र, दिल्ली सरकार के विभागों को अधिस्चनाएं Notifications of Departments of the Government of the National Capital Territory of Deihi other than Notifications included in Part-I

> गच्टीय राजधानी राज्य क्षेत्र, दिस्सी मरकार GOVERNMENT OF THE NATIONAL CAPITAL TERRITORY OF DELIVI

> > पर्यावरण वन एवं वन्य जीव विभाग

संशोधन

दिएसी 10 जनवरी 2014

स. फा. 8 (348)/ई ए /पर्या /09/भा.-2/8091,—दिनीक 10 सिनम्बर, 1992 की अधिमुक्ता रहेक प् 11030/ जे / 91/ यूटीएल के साथ परित पर्यावरण संस्थाण अधिनियम, 1986 (1986 का 29) की धारा 5 हाल प्रदेस शक्तिशा का प्रयोग करते हुए राष्ट्रीय राजधानी क्षेत्र, दिल्ली के उपराज्यपाल दिल्ली में भूमिगत जल विनियमन तथा प्रकंपन के लिए दिनाक 18 मई 2010 में 🗵 🕮 में उत्सिखित निर्देशों में पुनः संशोधन करने के लिये इसके द्वारा निम्नलिखित निर्देश जारी करते हैं, जो दिनांक 12 जुलाई 2010 जे अधिसूचना शंख्या फा. 8 (348) / ई.ए. / पर्यो.09 / 2246 के अनुसार दिस्सी राजपत्र में प्रकारिक की गई है और दिलांक 25 गरावर उता. की अधिसूचना संख्या का 8(348) / ई.ए. / पर्या.09 / पी.टी. । / ८२२१ के अनुसार संशायित की गई है. जो निम्न प्रकार है. अर्थन ...

- दिनीक 18 मई, 2010 को प्रकाशित दिस्ती राजपत्र अधिसूचना दिनाक 12 जुलाई, 2010 के आदेश सराया फा ह (अह) ई.ए. / पर्यो 09 / 2246 में निदेश 12 के बाद निम्नतिखित निदेश समिविष्ट किए जएते।
- (13) दिल्ली में जल आपूर्ति करने के लिए सभी जल आपूर्ति टैक्नों का सक्षम प्राधिकारी अर्थात् दिल्ली जल बाई / नट्ट दिल्ली नगर प्रातिका परिषद् जैसी भी स्थिति हो, द्वारा पंजीकरण होना अनिवार्य है। स्क्षम प्रश्लिकारी यह भी सुनिविधन करेंगे कि जल आधृति टेकरा र ऑनवाय रूप से जी.पी.एस. लगा हो ताकि दिल्ली में बल रहे जल आपूर्ति टैंकरों पर निगरानी हो सके। इसके ऑटिटिकर सक्षम प्राधिकारी जल आपूर्ति टैंकरों द्वारा पानी की आपूर्ति पर निवमित रूप से पानी की गुणवत्ता पर आई एस 10500 2012 के अनुसार फैसे के पानी के नामक की निगरानी रखेंगे : सक्षम प्राधिकारी, जल आपूर्ति कर रहे टैकरों के मालिको द्वारा पानी के विकास करने के लिए जल आपूर्ति एसार विभिन्निक करेगे।

्यों समी दिवित सरीक प्रिक्त को दिवसी न क्षेत्रित के बाध्योग में आहीं हैं. एनका वर्तीकरण नायान प्राप्तना करणाना (सरकार के कार्यांक्त क्षाप्त अभिन्तर्य क्षाप्त) तमिक वर्षायुक्त व्यापकर्य कात दिकित नकीक सीमा में कार्यांक्त के अनुसन राजनीय प्रदर्शनी नक्ष्मण राज्य समाव के प्रियं का अर्थनी।

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ENGINE IN HER

DEPARTMENT OF ENVIRONMENT, FORESTS AND WILDLET

AMENDATING

Delhi, the 10th lumary, 2014

No. E \$1349/T.A 7 ad/89 to 18 8091. In combine of pictures to the summer of the annual results of the annual results of the summer of the summ

- A. In the Committee C Sq. (46) E.A. Couplin 2046 dated 12th Nate 2010, politically 4 of Claim. (See 15th May, 2010) after the claim No. (12), the fulfillowing distribution 414), 78 months (1500).
- All representatives and the property of the pr
- [14] All the defining machinessings outliered for being purposes in Thefty shall have remained by a process of December 20 commissions (Resember). The management of dealing machiness represent the appropriate for appropriate process places(s) and durantee by the commission Deputy Commissioner (Resember).
- The Deputy Commissioner (Revenue). Delin Folice and Compositioners, GNs, 1 to obtain a subset of the contribute and the transfer and the empty manufactors requirement of water supply tackers and the contribute of the contribute and the contribute of the contribute
 - It is not always of the fourth, the direct control (11) shall be requestioned as direction to 116.

By Order and in the Nation of \$1.50-000-00 of the National Lapone Service of the National Service of the National Service of the Service of t

CHEERSTHIN SHOOKSEY IN SHOOK

गृह (सामान्य) विभाग

अधिसूचना

दिल्ली, 10 जनवरी, 2014

सं. फा. 4/5/2003/गृह(सामान्य)/205:—गृह मंत्रालय, भारत सरकार की दिनाक 20 गार्च, 1974 की अधिसूचना संख्या यू0 11011/2/74—यूटी एल. (i) के साथ पठित दंढ प्रक्रिया संहिता, 1973 (1974 की संख्या 2) की धारा 20 की जावाना (i) जान प्रदेत शक्तियों का प्रयोग करते हुए राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल, केन्द्रीय प्रशासनिक अधिकरण के संयुक्त प्रजीयक बी गुरमीत सिंह को दिल्ली महानगर क्षेत्र में जब तक कि वह अपने वर्तमान पद पर या उसी कार्यालय में सम्मृहता पद पर वने नेवल है, या अगले आदेशों तक, इसमें जो भी पहले हो, कार्यकारी मजिन्द्रेट के रूप में सहयं नियुक्त करते हैं ।

> राष्ट्रीय राजधानी क्षेत्र, दिल्ली के उपराच्यापाल के आदेशों तथा उनके नाम पर

> > इद् सिका, उधारतीय (तृह)

HOME (GENERAL) DEPARTMENT

NOTIFICATION

Delhi, the 10th January, 2014

No. F. 4/5/2003-Home(G)/205.—In exercise of the powers conferred by sub-section (1) of Section 20 of the Code of Criminal Procedure, 1973 (2 of 1974), read with the Government of India, Ministry of Home Affairs, Notification No. U-11011/2/74-UTL (i) dated the 20° March, 1974, the Lt. Governor of National Capital Territory of Delhi is pleased to delegate the powers of Executive Magistrate in the Metropolitan area of Delhi upon Shri Gurmit Singh, Joint Registrat. Central Administrative Tribunal. New Delhi, till he holds the present post or till further orders, whichever is earlier

By Order and in the Name of the Lt. Governor of the National Capital Territory of Delha.

INDUSINHA Dy Secs (Home)

सी बयासी) केवल के समेकित मुद्रांक शुल्क का भुगतान उक्त कम्पनी करेगी।

> राष्ट्रीय राजधानी क्षेत्र दिल्ली के मुख्य राजस्य नियंत्रक प्राधिकारी के आदेश से.

अहर कर मिश्रा, विशेष महानिरीक्षक (पंजीकरण)

F. No. 10(1467)/COS(HQ)/Cons. Duty/6276.—In exercise of the powers conferred by clause (b) of subsection (1) of Section 9 of the Indian Stamp Act, 1899 (No. 2 of 1899) read with the Government of India, Ministry of Home Affairs, Notification No. S.O. 148 (E), dated the 24th January, 2008, the Chief Controlling Revenue Authority, Delhi hereby directs that M/s Tinna Viterra Trade Private Limited, No.6, Sultanpur, Mandi Road, Mehranli, New Delhi-110030 shall pay a consolidated stamp duty of Rs. 10,182 (Rupees Ten Thousand One Hundred Eighty Two.) only on the aggregate value of shares of Rs. 1,01,81,800 for Equity Share certificates with distinctive Nos.19,82,286 to 30,00,465 to be issued by the said company.

By Order of Chief Controlling Revenue Authority
Govt. of National Capital Territroy of Delhil,

R. K. MISRA, Spl. Inspector General (Registration)

पर्यावरण वन एवं वन्य जीव विभाग

संशोधन/आशोधन

दिल्ली, 25 नवम्बर, 2010

सं फ. 8 (348)/ईए/पर्या_/09/भा-2/10771-दिनांक 10 सिलंबर 1992 की अधिसूचना सं. यू 11030/के91/ यूटीएल के सब्ध पठित पर्यवरण संस्थ्य अधिनयमं, 1986 (1986 का 29) की धात 5 हात प्रदेश शक्तियों का प्रयोग करते हुए राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपराज्यपाल दिनांक 18 मई, 2010 के निर्देशों हात दिल्ली में यूमिगत जल विनियमन तथा प्रबंधन के लिए गठित दिल्ली राजधत्र में 12 जुलाई, 2010 की अधिसूचना सं. फा 8 (348) ईए/पर्या.09/2246 हात प्रकारित सलाहकार समिति के गठन में इसके हात निज्नलिखित संशोधन करते हैं: निर्देश संख्या 4 में क्रम संख्या 2

निर्देशक पंचायत का स्थानापन्न 7-राजस्य जिलों अर्थात् उत्तर. उत्तर-पश्चिम, पूर्व, उत्तर-पूर्व, पश्चिम, दक्षिण-पश्चिम तथा दक्षिण के संबंधित खण्ड विकास अधिकारी से होगा ।

लका

निर्देशक पंचायत का स्थानापन्न मध्य एवं नई दिल्ली राजस्य जिलों के लिए खण्ड विकास अधिकार (मुख्यालय) से होगा।

> राष्ट्रीय राजधानी क्षेत्र, दिल्ली के उपराज्यपाल के आदेश से तथा उनके नाम पर,

सुषमा जैरब, उप सचिव

PEPARTMENT OF ENVIRONMENT AND FORESTS AND WILDLIFE AMENDMENT/MOIDFICATION

Delhi, the 25th November, 2010

No. F. 8(348)/EA/Env./09/Pt. 11/10771.—In exercise of power conferred by Secton 5 of the Environment (Protection) Act, 1986 (29 of 1986) read with the notification No. U-11030/J/91-UTL dated the 10th September, 1992, the Lt. Governor of the National Capital Territory of Delhi, hereby issues following amendment in the composition of Advisory Committee constituted under the directions dated the 18th May 2010 for groundwater regulation and management in Delhi published in Delhi Gazette vide Notification No. F. 8 (348)/EA/Env/09/2246 dated 12th July 2010:

In direction No. 4, SL No. 2,

Director (Panchayat) to be substituted with Block Development Officer of respective 7 Revenue Districts i.e., i.e. North, North-West, East, North-East, West, South-West & South.

And

Director (Panchayat) to be substituted with Block Development Officer (HQ) for Central & New Delhi Revenue Districts.

> By Order and in the name of Lt. Governor of the National Capital Territroy of Delhi, SUSHMA JERATH, Dy. Secy.



(13) उक्त निर्देशों का किसी प्रकार का उल्लंभन पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) की धार - 15 के अन्तर्गत देवनीय होगा।

> राष्ट्रीय राजधानी क्षेत्र दिल्ली के उपरान्यणल के आदेश से तथा उनके नाम पर, धर्मेन्द्र, सचित्र (पर्यावरण)

DEPARTMENT OF ENVIRONMENT AND FORESTS AND WILDLIFE

NOTIFICATION

Delhi, the 12th July, 2010

No. F8(348)/EA/Env/09/2246.— In exercise of power conferred by Section 5 of the Environment (Protection) Act, 1986 (29 of 1986) read with the notification No. U-11030/J/91- UTL dated the 10th September, 1992 and in supersession of directions issued vide Order Nos F8(348)/EA/Env/09/14433-14451 and F8(348)/EA/Env/09/14452-14470 dated the 30th March 2009 as well as Order Nos. F8(348)/EA/Env/09/555-582 and F8(348)/EA/Env/09/583-610 dated the 30th April 2009, the Lt. Governor of the National Capital Territory of Delhi, has issued Annexed directions vide order No. F8 (348)/EA/Env/09/1041-1051 dated the 18th May 2010 for groundwater regulation and management in Delhi.

The direction issued as Annexed are hereby published for information of the general public

By Order and in the name of Lt. Governor of the National Capital Territory of Delhi,

SUSHMA JERATH, Dy. Secy.

ANNEXURE

DEPARTMENT OF ENVIRONMENT

Order

Delhi, the 18th May, 2010

Sub : Direction under section 5 of the Environment (Protection) Act, 1986

F8. (348)/EA/Env/09.—Whereas, the Central Government has authorized the Lieutenant Governor of the National Capital Territory of Delhi vide notification S.O. 667 (E) dated the 10th September, 1992 to exercise powers under section 5 of the Environment (Protection) Act, 1986 for the National Capital Territory of Delhi and to issue directions thereunder, to any person, officer or any authority for the closure, prohibition or regulation of any operation or process or stoppage or regulation of the supply of electricity or water or any other services.

And whereas Delhi Jal Board constituted under the Delhi Water Board Act, 1998 (Delhi Act 4 of 1998) is dealing

270410/10-2

\$5.45pc

with water supply network of drinking, domestic, industrial and commercial water in the National Capital Territory of Delhi:

And whereas continued abstraction of ground water has led to serve depletion of ground water resources;

And whereas non-restricted and non-regulated abstraction of ground water has serious long term environmental implications;

And whereas over abstraction of ground water can result in drying up of ground water resources and may also affect water quality;

And whereas Central Ground Water Authority had, in the year of 2000, notified the South and South-West districts of Delhi as "Notified Areas" and imposed prohibition and restriction in those districts on the construction and installation of any structure for abstraction of ground water resources to avoid further depletion and deterioration in water quality in the said districts;

And whereas through, another notification in March 2006, Central Ground Water Authority has notified East, New Delhi, North-East, North-West and West districts of Delhi as over exploited areas needing regulation, and registration of ground water abstraction structures in those districts was made compulsory.

Now, therefore, in exercise of power conferred by section 5 of the Environment (Protection) Act, 1986 (29 of 1986) read with the Ministry of Home Affairs, Government of India Notification S.O. 667 (E) bearing F.No. U-11030 J/91- UTL dated the 10th September, 1992 and in supersession of directions issued vide Order Nos. F8(348)/EA/Env/09/14433-14451 and F8(348)/EA/Env/09/14452-14470 dated the 30th March 2009 as well as Order Nos. F8(348)/EA/Env/09/555-582 and F8(348)/EA/Env/09/583-610 dated the 30th April 2009, the Lt. Governor of the National Capital Territory of Delhi , hereby issues the following directions, namely:—

- (1) In the whole of the National Capital Territory of Delhi, no person, group, authority, association or institution shall draw ground water through bore-well or tube-well (both new as well as existing and drawing ground water without permission of Central Ground Water Authority) for domestic, commercial, agricultural and or industrial uses without the prior permission of the "Competent Authority" that is to say, the Delhi Jal Board or the New Delhi Municipal Council as the case may be.
- (2) The issue of grant of permission for borewell/ tubewell shall be dealt by Competent Authority through the Deputy Commissioner (Revenue) of each revenue area, GNCTD, who is hereby appointed as "Authorized Officer" for the purpose of regulation of ground water development and management in the respective revenue areas under the jurisdiction.

(3) The Deputy Commissioner (Revenue) of each revenue area, GNCID, who is the Authorized Officer, are further delegated with the power of dealing with other issues such as checking violation and scaling illegal wells, launching of prosecution against offenders etc. including grievance redressal related

to ground water, based on the recommendations of

An Advisory Committee in each nine revenue areas of the National Capital Territory of Delhi is hereby constituted under the Chairmanship of the Deputy Commissioner of each revenue area comprising of the following members:

the Advisory Committee.

- 1. Deputy Commissioner (Revenue). : Chairman; of concerned revenue area
- 2. Director (Panchayat) Member;
- Chief Engineer nominated by Member, Delhi Jal Board
- 4. Representative of Central Ground Member: Water Board, New Delhi
- 5. Representatives of local bodies Member, having jurisdiction over the area
- Representative of Department : Member: of Environment, GNCTD/DPCC
- 7. Representative of reputed NGO in the field of Groundwater Management nominated by the Deputy Commissioner concerned
- (5) The Advisory Committee shall meet atleast once in every month to take up various issues related to ground water regulation and management in the concerned revenue area and give recommendations to the Deputy Commissioner for further consideration and enforcement. Only the recommended groundwater boring cases shall be forwarded to Competent Authority for grant of permission.
- In emergent violation cases such as illegal groundwater drawl, the Authorized Officer, subject to his satisfaction, shall ensure the discontinuation of the same by the seizure of drilling rig, scaling of tubewell/borewell if so constructed and also disconnection of electricity supply to the energized tubewell even if it is through DG sets, without waiting for recommendation of Advisory Committee. However the details of such action shall be placed by the Authorized Officer in the next Advisory Committee meeting:

- If any person, group, authority, association or institution, intends to draw ground water through bore-well or tube-well(both new as well as existing and drawing ground water without permission of Central Ground Water Authority), he shall take prior permission from Competent Authority, Such permission shall be obtained through submission of an application to Zonal Offices of the Competent Authority, in the form specified by the Competent Authority.
- The Executive Engineer of the Competent Authority. incharge of the concerned area shall recommend the case, based on the facts on the ground, to the concerned Deputy Commissioner (Revenue) of the revenue area who shall issue orders in the light of the recommendations of Executive Engineer of the Competent Authority and the Advisory Committee.
- If the plot size of the building is more than 200 sq. meters, the permission to draw ground water through borewell or tubewell (both new as well as existing and drawing groundwater without permission of Central Ground Water Authority) shall be subject to the condition that the occupier or owner of the said plot or building shall install rain water harvesting system in such building.
- The permission to draw ground water through borewell or tubewell (both new as well as existing and drawing ground water without permission of Central Ground Water Authority) for commercial and or industrial use shall be subject to the condition that the concerned person or authority shall install the rain water harvesting structure, and shall ensure reuse of the water in horticulture or cooling or toilet flushing, etc after proper treatment of waste water or any other suggestions given by the concerned Advisory Committee.
- Each of the Advisory Committee in addition to their above mentioned statutory duties, will inform De ani Pollution Control Committee about any water pollution occurring, due to extraction of water from tube-well or bore-well so that, necessary action may be initiated under the provision of the Water (Prevention and Control of Pollution) Act, 1974.
- The permission of horewell installation for agricultural purpose may be granted to genuine agriculturists by the Advisory Committee under concerned Deputy Commissioner (Revenue) based on the recommendation of Block Development Officer and Agriculture Department Irrigation and Flood Control Department, Govt. of N.C. of Deltin.

Agriculture activity may be verified from Khasra Girdawari documents and also based on actual evaluation.

(13) Any violation of the above directions shall be punishable under section 15 of the Environment (Protection) Act, 1986 (29 of 1986).

By Order and in the Name of the Lieutenant Governor of the National Capital Territory of Delhi,

DHARMENDRA, Secretary (Environment)

कार्यालय पंजीयक सहकारी समितियाँ अधिमुखना

दिल्ली, ७ बुलाई, 2010

फा, संक्ष्मा 6(14)/85/स्वा,/सह,/पार्ट फाइल 2349,— दिल्ली के उपराज्यपाल, दिल्ली सहकारी समितियां अधिनियम, 2003 (दिल्ली ऑधिनियम 2004 का.3) की धारा 3 की उप-धारा (1) के द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए श्री हरि नारायण मीणा, सहायक पंजीयक सहकारी समितियां को उपरोक्त अधिनियम के अधीन कार्य को निपटाने को लिए उपरोक्त पर पर कार्य ग्रहण करने की तिथि से पंजीयक की सहायतार्थ नियुक्त करते हैं।

> राष्ट्रीय राजधानी क्षेत्र, दिल्ली के उपराज्यागत के आदेश एवं नाम से

एस. को. झा, अतिरिक्त माचिव (महकारिता)

OFFICE OF THE REGISTRAR COOPERATIVE SOCIETIES NOTIFICATION

Delhi, the 7th July, 2010

No. F. 6/14/85/EstL/Coop/Pt. file 2349.—In exercise of the powers conferred by sub-section (1) of section 3 of the Delhi Co-operative Societies Act, 2003 (Delhi Act 3 of 2004), the Lt. Governor of the National Capital Territory of Delhi is pleased to appoint Sh. Hari Narain Moena. Achoc DANICS as Assistant Registrar Cooperative Societies, Delhi, to assist the Registrar in discharging his duties and functions under the aforesaid. Act with effect from the date he assumed charge of the said office.

By Order and in the Name of the Lt. Governor of the National Capital Territory of Delhi. S. K. JHA, Addl. Secretars (Coop.) **Presentation on Rainwater Harvesting**

RAIN WATER HARVESTING & GROUND WATER RESOURCE MANAGEMENT AND WATER CONSERVATION



CONSERVATION THROUGH RAIN WATER HARVESTING REGULATIONS AND INITIATIVES BY DJB



Water Demand - Resources for Delhi

- · Delhi's water resources are limited.
- Remote possibility for additional river water in near future.
- River water allocation are dependent on Inter state agreement and construction of upstream storages on river Yamuna.
- Completion of upstream storages on river Yamuna are far ahead.

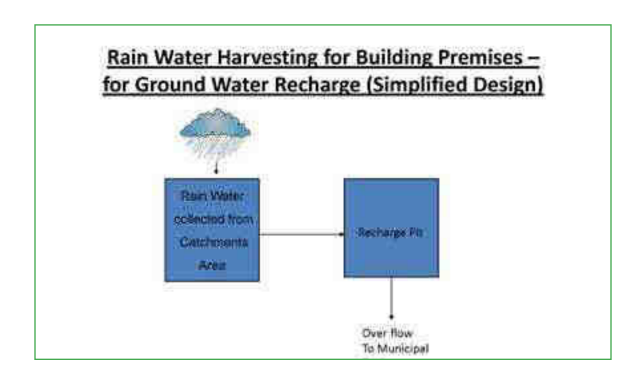
- · This brings us to adopt the following measures:
- ✓ Use water judiciously to bring down demand.
- Use adequately treated recycled waste water for non-potable purposes.
- ✓ Do not over-exploit ground water. Preserve it.
- ✓ Adopt Rain Water Harvesting.

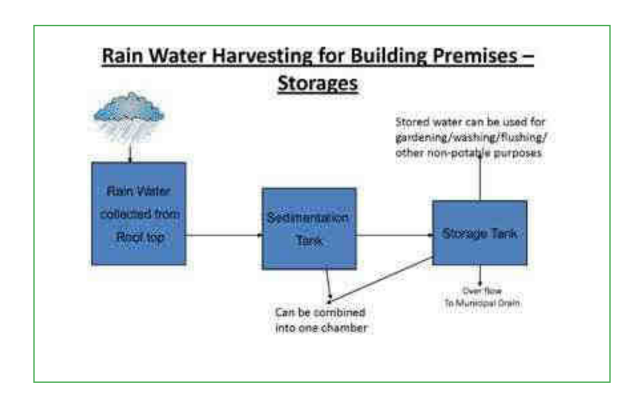
Rain Water Harvesting

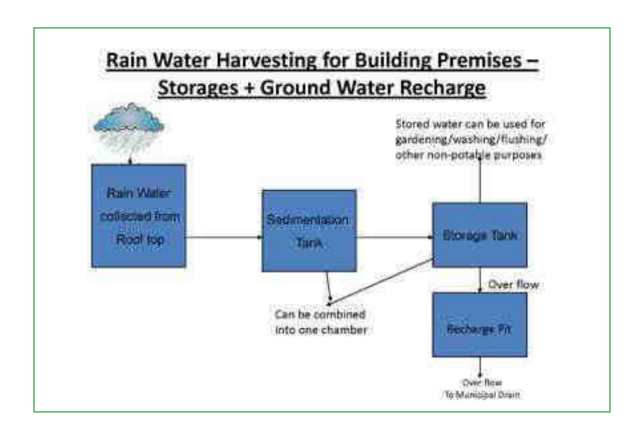
- Rain Water Harvesting in simple term is collection of rain water.
- ✓ Either for surface storage for reuse.
- ✓ Or for ground water recharge.
- · Simple things go un-noticed.

Rain Water Harvesting

- □Lot is said and heard about Rain Water Harvesting.
- ☐We all talk about it.
- ✓ But now it is time to implement.





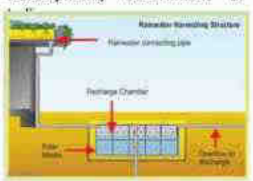


Regulations

- Regulations have been made;
- ✓ To promote Rain Water Harvesting and
- ✓ Use of treated effluent for non-potable purposes.

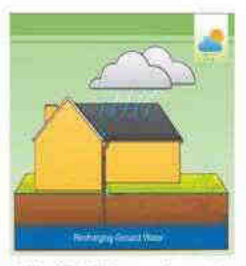


 Rain Water Harvesting has been made mandatory in Delhi for plot size of 100 sqm and more through amendments in Building Bye-laws
 1983 for Delhi in terms of the notification dated 28.07.2001 issued by Ministry of Urban Development, Government of

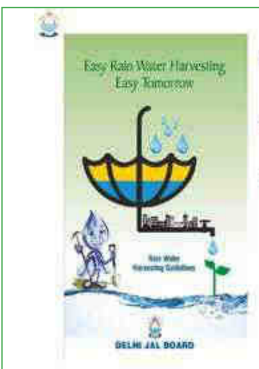


RAIN WATER HARVESTING

More of Old



MCDs, DDA,NDMC etc. to enforce and monitor.

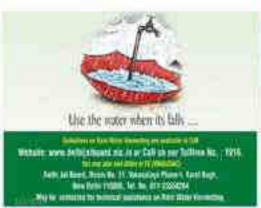


RAIN WATER HARVESTING

Institutives.

- Rain Water Harvesting (RWH)
 Guidelines available on DJB Web
 Site.
- RWH Cell under EE (RWH/GWC) for providing technical assistance free of cost.
- All the area Zonal Engineers under the EE (Civil) Maintenance Zones have been authorized to issue Functionality Certificates for the purpose giving rebate to the consumers of DJB for implementation of RWH Systems.

Delhi Jal Board has dedicated rain water harvesting cell which is headed by Executive Engineer and provides technical assistance on rain water harvesting free of cost. The cell has provided technical designs to more than 2500 applicants; individuals as well as institutions.



Manual Ma



 For wider implementation and public facilitation, Rain Water Harvesting Structures design have been simplified and made available on the website of Delhi Jal Board.



Fig. 1 Nectorpals Rectory Charter for RWA Deferment of the control of the contro

RAIN WATER HARVESTING

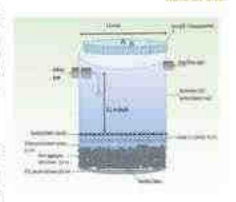
Note of OIB



RAIN WATER HARVESTING

fluie of this

- *To incentivize RWH implementation 10% rebate is given in the water bills to the DJB consumers on plee properties having area of 100 square meters and above, who install adequate and functional Rain Water Harvesting systems. Consumers are to intimate about implementation of RWH Systems. Rebate to 1559 consumer has been given from 01.07.2017.
- •Non provision of Rain Water Harvesting by the consumers of DJB on phot/properties having area of 500 square meters and above, invite penalty and water hills are increased by 1.5 times. Penalty of Rs. 56.71 crores. has been imposed on 11958 consumers since 01.07.2017.
- In case of plots of 500sqm and above, if both rain water harvesting and recycling of waste water are implemented, then rebate is 15%



 For monitoring purposes, as per the tariff regulation, functionality of adequate systems is certified by the Zonal Engineers of the DJB twice in a year.



RAIN WATER HARVESTING

- Delhi Jal Board is disseminating information on rain water harvesting through print media and various other platforms including organizing workshops etc. For creating public awareness informative booklets and pamphlets on rain water harvesting have been printed and distributed.
- D.O. letters have been written by the Chief Executive Officer of Delhi Jal Board to various public authorities in Delhi from time to time to sensitize for implementation of rain water harvesting system for sustainability of ground water resources in Delhi.



Regulations from Delhi Jal Board:

- To meet regulatory provisions of DJB,
- ✓ rain water runoff generated from rooftop areas shall only be considered for the RWH systems.
- ✓ RWH is not necessary where post monsoon ground water levels are shallower than Sm.
- In such areas RWH may be adopted as a voluntary option. Rain water can be stored for its use in non-potable purposes after required treatment.
- ✓ Rebate of 10% in total water bills will be admissible.



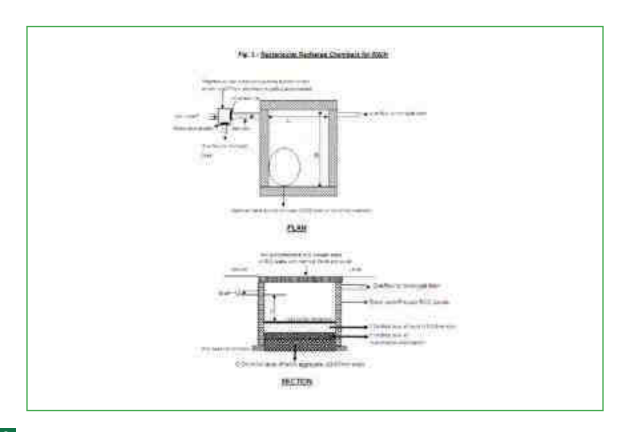
What is needed to ascertain capacity for RWH recharge structures

- Rain Water harvesting systems primarily have two components:
 - a. Rain Water Conveyance System
 - b. Rain Water Harvesting Structures
- Following is required:
 - Layout of development plan of the premises earmarking building area (mandatory), paved area and open/green area (optional).
 - Alignment plan and details of existing/proposed rain water conveyance system in the premises with its outfall points into municipal storm water drains.
 - iii. Knowledge of general ground water levels in the area.
- When surface storage of rain water for its direct use is contemplated: Infrastructures for recycling of waste water, storages for water, usage requirement for non-drinking purposes.)

How to workout capacity of recharge pits to meet DJB Regulations

Total required capacity of recharge pits =

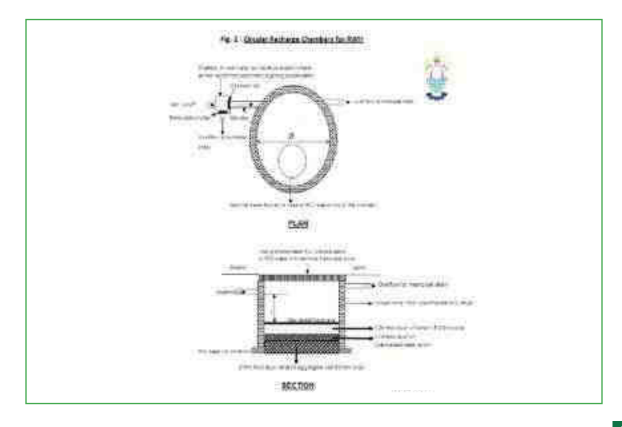
Rooftop area (in sqm) X 0.8 (runoff coefficient for roof top/concrete area) X 0.025(average maximum rain fall intensity in meters per hour)





S No	Plot Aren (149.00)	Maximum Roof top action on per DOL MPD- 2021 (No.	Roof-Jop Area (sqm)	Required Capacity (curr)	Suggrafive dimensions of Recharge Chambers/Trenches Bength (L) X broadth (B) X depth (B) in meters]
ï	100	19	30.	-18	128128126
1	200	75	138	30	12X12X21
3	300	25	225	43	15715729
4	403	- 25	300	6	187,187,185
5	500	75	305	13.	18X 18X 230

Note: For working out the storage vectors reportion, depths are to be providently below. The invert level of the lowest lefets to the recharge chambers been be. Alternative to suggested like much may be multiple legate of jute must be recharge chambers; modular filter in case water place from readings with the objective in serve the all in the rate result generally bean the continuous following providing into the material self-strate. So water water is allowed to be entered into Kocharge Structure. For more details, places contact to the office of KK (KWH CHC), 1968; left Sward, Kooto No. 11. Variously of State 1, Karol Righ. New Fields 100000. Left No. 813-2558264.





5 No	Plot Area (vg.m)	Maximum Roof top area as per DDA MPD. 2021 (%)	Roof- Top Arra (squi)	Required Copacity (com)	Suggestive Dismeter (13) (internal) of Circular Chambers (intes)	Depth (D) of Circular Chambers (ndrs)
J.	100	99	90	1.1	1.200 (4.80)	1.6
- 1	200	75	150	3	1.5m (5 ff)	1.7
-30	300	25	225	4.5	1.5m (3/4).	2.5
4	400	25	300	- 6	2 structures of size transformal in St. No. 2	
35	306	#e	39.75	3736	I structure of size mentioned in \$5.50-2.4c.) structure of size mentiolection \$6.50-3.0c. and 2 structures.	

Note: For working out the storage/retruition capacities, depths are to be considered below the invert level of the lowest indets to the recharge chambers/trenches. Alternative to suggested filter media may be multiple tovers of jute muts to recharge chambers/modular filters to rain water pipes from rooftops with the objective to arrest the silt in the rain runoff generated from the catchments before its percototion into the natural soft strata. No waste water is allowed to be entered into Recharge Structures. For more details, please contact to the office of EE (NWH/GWC), Bellin Jul Board, Boom No. 11, Varanataya Phase I, Karal Bagh, New Delhi 110005, Tel No. 011-21558264.



Maintenance of Rain Water Harvesting System

- Rain Water Harvesting system implemented. Is the job complete?
- No. It is job half done.
- DIB Regulations require for ensuring proper functioning of RWH system.
- Maintenance is simple.
- But time sensitive and require regularity.
- It is like mother taking care of her child.
- Doctor taking care of his patient.



Maintenance of Rain Water Harvesting System

- Proper & timely maintenance is the key factor for the success of Artificial Recharge structures.
- Mandate is not just to implement RWH systems but also to maintain them for their full efficacy.



Salient Points on Maintenance of RWH Systems

- Ensure that only non-polluted rain water from the roof tops and other catchment areas has access to recharge structures.
- Clean the catchment areas before the onset of the monsoon.
- Ensure that recharge structures are in operation during the monsoon season only.
- Ensure that a mesh/Jali is provided at the mouth of inlet pipes to the recharge structures.
- By-pass arrangements may be provided before the recharge chambers to divert the first rain runoff directly into the municipal drains.



Salient Points on Maintenance of RWH Systems

- Rain water conveyance system is to be cleaned before onset of monsoon season.
- Recharge structures are to be cleaned before onset of monsoon season every year including removal, washing and topping of filter media layers.
- Clean the recharge structures after every 2 rainfalls during the rainy season or more frequently.
- Recharge structures are to be checked and cleaned at least 7 days interval or more frequently during rainy season.

Salient Points on Maintenance of RWH Systems

- Post monsoon cleaning and maintenance of recharge chambers is to be carried out.
- · Again to brief that annual maintenance activities as under are ensured:
- De-silting i.e removal of all accumulated debris and silt in the recharge structures and rain water conveyance system.
- b) Cleaning of filter media by thoroughly washing it with water/topping/replacement of filter media.
- Repair for structural damages & system efficiency.
- d) Repair / design modifications / diversions to ensure that no contaminated water enters the structures and not to allow any changes in catchment that may prevent Rain Water runoff from reaching the recharge chambers.

Frequently Asked Questions

· Is provision for RWH compulsory for all buildings?

Yes. For 500 sqm & above, as per DJB Regulations. (existing as well as new).

Yes. For all new buildings on plots of 100 sqm and above in terms of notification dated 28/07/2001 on amendment in buildings byelaws.

 Is implementation of RWH system would suffice to avoid penalties and seeking rebates as per DJB Regulations?

No. RWH system are required to be in functional state.

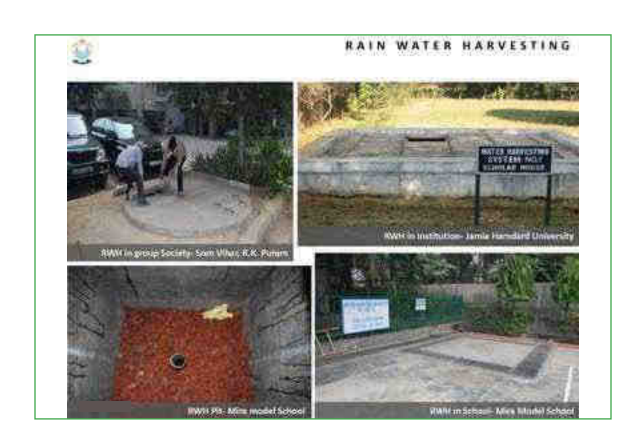
What should be done if there is no space to construct recharge pits/storage tanks for RWH?

As per DDA MPD-2021, following ground coverage is permitted:

a. Residential housing plots with plot area of:

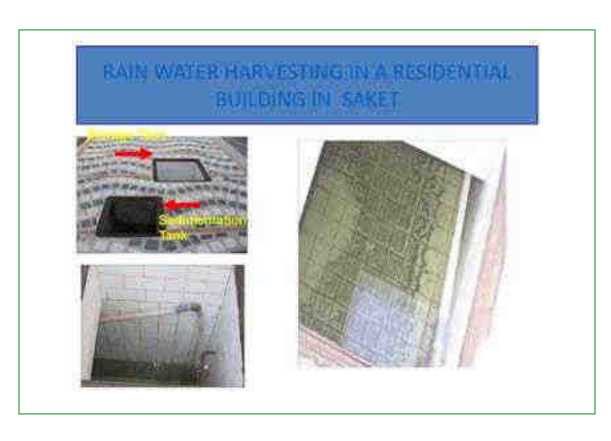
Above 250 - 750 sam : 75% Above 750 - 1000 sam : 55% Above 1000 sam : 40% 5. Residential plot - group housing : 33.3% c. Commercial penters : 25% - 40%

- Preferred Option: Create space and implement RWH system.
 Become part of environment friendly and law abiding family.
- Alternative Option: Pay penalties as per the provisions and take the risk to be called Violators.



Recharge Structure in Educational Institute









Recharge Structure in a Farm/Park in Chhatarpur Area





Notification dated 12.07.2010 on Ground Water Regulation & Management in Delhi

The notification includes the following:

- DJB and NDMC are the "Competent Authority".
- DCs (Revenue) of respective revenue area, GNCTD have been appointed as "Authorized Officer(s)" for the purpose of regulation of Ground water development and management in the respective revenues areas under the jurisdiction. Grant of permission for bore-well(s)/tube-well(s) is to be dealt by them on behalf of the Competent Authority.
- DC (Revenue) of concerned revenue area is the Chairman of the Advisory Committee which has six other members.
- The Advisory Committee is to meet at least once in every month to take up various issues related to ground water regulation and management in the concerned revenue area and give recommendations to the Deputy Commissioner for further consideration and enforcement.



Ground Water Regulation & Management in Delhi: Notification dated 12.07.2010 as amended on 25.11.2010 and 10.01.2014

Directions of Hon'ble LG of Delhi under EPA-1986 have been issued by Department of Environment & Forest and Wildlife, GNCTD vide notification dated 12.07.2010 for Ground Water Regulation and Management in Delhi as amended from time to time.



Notification dated 12.07.2010 as amended on 25.11.2010 and 10.01.2014

- Prior Permission is necessary for installation of new bore-well(s) for drawl of ground water for domestic, commercial, agricultural and or industrial uses.
- Permission is also required to be taken for existing bore-wells and drawing ground water without permission of CGWA.



Notification dated 12.07.2010.....

- DJB and NDMC are the "Competent Authority".
- DCs (Revenue) of respective revenue area, GNCTD have been appointed as "Authorized Officer(s)" for the purpose of regulation of Ground water development and management in the respective revenues areas under the jurisdiction. Grant of permission for bore-well(s)/tube-well(s) is to be dealt by them on behalf of the Competent Authority.
- DC (Revenue) of concerned revenue area is the Chairman of the Advisory Committee which has six other members.

[DiscrepanDC [Neutrons Members (I)(2) Dift [2] BDD (3) Representative of CQMB, Rewidelin (4) Representative of Lorse Bodne Syaning production over the area (5) Representative of Department of Engraphment GNCTIVIDEC (6) Representative of regulate NGD or the field of Ground Water Management (numerable) by DC concerned.)



Notification dated 12.07.2010.....

- DC (Revenue) have also been delegated with the power of dealing with the other issues such as checking violation and sealing illegal wells, launching of prosecution against offenders etc. including grievance redressal related to ground water, based on the recommendation of the Advisory Committee.
- The Advisory Committee is to meet at least once in every month to take up various issues related to ground water regulation and management in the concerned revenue area and give recommendations to the Deputy Commissioner for further consideration and enforcement.
- Application for permission is to be submitted in the Zonal offices of Competent Authority. (Application form for the areas under DJB jurisdiction are available on its website and is to be submitted with prescribed non-refundable fee of Rs. 500/-).



Notification dated 12.07.2010.....

- Executive Engineer of the Competent Authority, in charge of the concerned area is to put the case with the recommendations for consideration of the Advisory Committee. Permission for borewells for agriculture purposes is granted based on the recommendation of BDO and Agricultural Department/I&FC Department GNCTD.
- DC (Revenue) is to issue orders in light of the recommendations of EE /BDO and the Advisory Committee.



Notification dated 12.07.2010.....

- Notification also provides water conservation modalities that if the plot size of the building is more than 200 sq. meters, the permission to draw ground water through bore-well or tube-well shall be subject to installation of rain water harvesting system.
- Permission for drawl of ground water for commercial and or industrial use is subject to installation of rain water harvesting structures and re-use of the water in horticulture or cooling or toilet flushing etc after proper treatment of waste water or any other suggestion given by the concerned Advisory Committee.



Notification dated 12.07.2010.....

- As per amendment dated 10.01.2014 registration of water supply tankers is mandatory with Deihi Jal Board / New Deihi Municipal Council.
- The amendments dated also provide registration of drilling machines / rigs to have mandatory registration with the office of Divisional Commissioner / Deputy Commissioner (Revenue). It further provides Deputy Commissioner (Revenue), Delhi Police and Transport Department, GNCTD to ensure stick compliance and initiate actions against the violators not having mandatory registration of water supply tankers and drilling machines / rigs and their unauthorized movements in Deihi.
- Violations to the directions in the notification dated 12.07.2010 as amended from time-to-time are punishable under section 15 of the EPA 1986.



Notification dated 12.07.2010.....

- It has been considered that permission for extraction of ground water is not to be accorded for water packaging industries in over-exploited areas. Also, permission is not to be given for commercial supply of ground water through water tankers.
- While grant of permission for extraction of ground water, condition is imposed that the permitted ground water user has to install water meter for monitoring of extracted ground water.



UTILIZATION OF TREATED EFFLUENT

- In Regival and Rejuvenation of existing water bodies.
- Utilization for Horticulture/Irrigation /Flushing and Industrial Purpose



Regulations....

- Provision for Waste water re-cycling system for horticultural purposes in buildings having a minimum discharge of 10,000 liters and above per day is to be made (in terms of the Moute GOI notification dated 28.07.2001 on modification in Building By-laws, 1983 for Delhi.)
- As per the Delhi Jal Board Policy use of adequately treated effluent from Waste Water Recycling System for flushing purposes is essential, wherever total assessed average daily water demand is 12,500 liters or more.



Use of treated effluent for gardening / horticulture/flushing etc.

- DiB has installed filling points for treated effluent at its 16 STPs located across Delhi.
- The land owning agencies can use it in their parks for gardening.
- The treated effluent can be received either through tankers or an area can be served by providing the piped network by the agency at their own cost.
- Decentralized waste water treatment plants may also be set up by tapping the generated sewage within the building premises for utilization of the adequately treated effluent for flushing, AC cooling towers, bus/train washing, gardening and other nonpotable purposes or in case of big parks from the manholes of nearby DIB sewerage network.



Use of Treated Effluent....

- DJB Charges a nominal Rate of Rs. 4.0/KL for the supplied treated effluent, when the conveyance system, pumping arrangements and O&M is done by the beneficiary.
- Rs. 7.0/KL is charged, when the conveyance system is provided by the beneficiary and, pumping arrangements are done by the DJB.
- Rs. 7.0/KL is charged when treated effluent is received from the filling points at STPs by deploying tankers by the beneficiaries.
- Superintending Engineer (SDW) IV , Sewage Treatment Plant Okhla, Mathura Road, New Delhi — 110025, Telephone No. 011-26842946.



Use of Treated Effluent....

- 90% rebate in Sewer Maintenance Charges (sewer maintenance charges are levied @ of 60% of water bills and therefore gets reduced to 6%) is given for installation of decentralized STPs and use of adequately treated effluent for non-potable water purposes like horticulture, flushing, etc.
- Above is in addition to the 15% rebate in water bills on having both RWH and decentralized STPs/WWTP.
- Office of SE (Plg.) Drainage may be contacted for further details at E-mail: seplanning.drdjb@gmail.com



TIPS TO CONSERVE WATER

- Do not leave the taps running while brushing teeth, shaving, washing dishes and clothes.
- Do not use a hose to wash your car. Using half a bucket of water and a wash cloth will clean your car better.
- Check household faucets, plumbing for leaks and float valves in water storage tanks for their proper functioning.
- Just think, 15 drips per minute add up to almost 3 gallons of water wasted per day, 65 gallons wasted per month, and 788 gallons wasted per year!
- Choose new water saving appliances like washing machines that save up to 90 liters per load. Bun your machine only when there is a full load.



TIPS TO CONSERVE WATER

- Use water efficient shower head.
- Install high efficiency toilets that use 7.28 ftr or less per flush. Residential 7.28 ftr toilets reduce toilet water use by 23-46%.
- Use a broom to sweep your driveway, garage, or sidewalk instead of using water.
- Water your lawn only when needed. Collect and use rain water for watering your gardens. Direct downpours or gutters toward shrubs or trees. Adopt Rain Water Harvesting.
- Do not install booster pumps on your house service connections as it is not permitted and may lead to contamination and higher water bills because of their operation during non-supply hours. Instead water can be stored in underground tanks and can be pumped to higher stories.



Tips to avoid high consumption of water

- Check plumbing system and replace old and rusted nipples,
 G.I. pipes and fixtures.
- Check washer of taps and gate valve periodically to prevent water leakage.
- Fix float-valves in overhead tank to avoid overflow of water.
- Check leakage in flushing cistern.





Save every drop of water save world

For Assistance on RWH, contact to the office of EE (RWH/GWC), Delhi Jal Board, Room No. 11, Varumalaya Phase I, Karof Bagh, New Delhi 110005, Tel No. 011-23588264 & 011-23541223

And

Phone No. of EE (CISR) Maintenance zone concerned: Phone No. of Zonal Engineer (Civil) Maintenance zone Concerned:





Thanks

Phone No. of EE (Civil) Maintenance zone concerned:

Phone No. of Zonal Engineer (Civil) Maintenance zone Concerned:

Media Coverage



MESVIDELNE DE AUDUST

Solution in plain sight, but parched Delhi continues to look other way Must use rain

Rainwater Harvesting A Non-Starter As Enforcement Poor

water for irrigation: DJI

on Maiding Live

Salare of MOTO property

HORMS IN PLACE

दिल्ली जल बोर्ड ने हाईकोर्ट में हलफनामा पेश कर किया दावा MALL A MANN WHALL

न्हें विश्लेश सामग्रहें में पनी औ 中市場中華 野神田 市中市 with within little profes misses with a के के अब क्षेत्र केना वर्ग भी भारत करावारी केरे बच्चे स times will your stems were सारत के राज्यें की सामाने के 三年 田山 क्षेत्र के स्टब्स के मार्थ के स्टब्स में

क्षे वर्गीता हो। STILL WITE 1610200

'नीला हौज झील को बिना देरी पनजीवित करे डीडीए'

og freely trees (reper (ments) if the figures continued and भून प्रदर्भ देते जान होन्स बीहर



Rainwater harvesting, treated waste-water necessary to meet Delhi's water needs: Jal Board to High Court range the my an own farm क वालीत महिनका पर कोई थे

lons per day (MCD), of which

NEW DELINE Delhis increasmy water demonds can be met unity if cavic brudes and public authorities implement ranges. ter harvesting and substitute arraindwater with the ated waste water for non-potable purposes like respection, borticultury and sample on, the jal board told the Deibi High Court in an alludayit placed before

to of Chief lastice D N

935 MCD came from groundwater and sources like raw water from the Yamuna river.

By 2021, the city's demand for water would increase to 1.350 MGD and with ground water sources in Delhy aircady over-stressed, there was a need to explore alternate means like rainwaite harvesting (RWH) to meet the capital's requirements. the DJR has told the court

Towards this goal, the DIB has suggested that local authorities like the municipal bodies and the Delhi Develop ment Authorny (DDA) should strictly enforce the multimed building bye laws according to which RWH system is manda tory for a plot size of 100 square yards or more in order to get a building plan sanctioned and obtain a completion certificate

public authorities, includ ing the Public Works Depart ment (PWD) and the brigatio department, and other pa owning agencies ought to su stitute use of groundwater w adequately treated waste w for horticulture and garden The DIR's singlest

came in a PIL initiated by court on its own after co across news reports alleged fadure of the government and other authorities to check the ing groundwater level national capital.

जल बोर्ड ने पानी बचाने के लिए हाई कोर्ट में दिए सुझाव

जागरण सवाददाता. मई दिल्ली दिल्ली जल बार्त ने एक शपन पत्र देकर हाई कोर को बताया कि दिल्ली में वयजल को बदाती मान क्षेत्र पूरा किया जा सकता है, अंगर नागरिक विकास, सार्वजनिक प्राधिकरण क्यां जात, गैर पीने योग्य पानी को सिचाई, बागवानी जैसे कार्यों के इस्तेमाल में लागू करते 🕅 बोर्ड ने यह श्रमध पत्र एक जनहित गायिका के जवाद में दाखिल किया है। हाई कोर्ट एक जनतित वाचिका पर मुनवाई कर रहा है, जिसमें दिल्ली में कम होते पानी पर चिता जतहं गई है।

गल है तो कल है

- सिवाई बागवानी के लिए गैर पीने योग्य पानी के इस्तेमाल पर जोर
- 2021 वक दिल्ली को 1380 मिलियन गैलन पानी की जरूना

वंकल्पक साधरी को प्राचीमका की जरूरत है। इस तरह के उप भूतल का प्रयोग कम होने के इसके रिचार्ज में भी मदद मिलेग जल बोर्ड ने हाई कोर्ट क दिया है कि नगर निकास औ विकास पाधिकरण (हांबी

वर्षा जल संचय समय की मांग : जल बोर्ड

नईदिल्ली (प्र.सं.)। दिल्ली जल बोर्ड ने उच्च न्यायालय को बताया है कि राजधानी में तेजी से बढ़ते पानी की मांग को पूरा करने के लिए वर्षा जल संचय और शोधित पानी का दोबारा इस्तेमाल बहुत जरूरी है।

मुख्य न्यायाधीश डी.एन. पटेल और न्यायमृतिं सी. हरि. शंकर की पीठ के समक्ष जल बोर्ड ने यह जानकारी दी है। पीठ के समक्ष जल बोर्ड ने कहा कि

'बारिश के पानी का इस्तेमाल सिंचाई में करने से पूरी हो सकती है पेयजल की कमी'

दिल्ली (एसएनबी) । दिल्ली जल बोर्ड ने हाईकोर्ट को बताया कि अगर निकाय व सार्वजनिक प्राधिकरण बारिश के नी एवं गैर पीने योग्य पानी को सिंबाई व बागवानी जैसे कार्यों में करे तो तो राजधानी में पानों को बढ़ती मांग को पूरा किया सकता है। बोर्ड ने यह बात हलफनामा दाखिल कर कही है। उसने यह हलफनामा एक जिन्हत याचिका के जवाब में

दिल्ली जल बोर्ड ने हाईकोर्ट में दाखिल किया हलफनामा

वर्तमान में 1140 मिलियन तिन के मुकाबलने वर्ष 2021 है हो जाएगी 1380 मिलियन लन पानी की मांग

दाखिल किया है। याचिकाकर्ता ने राजधानों में पानी की किल्लत को उठाया था।बोर्ड ने मुख्य न्यायाधीश डीएन पटेल व न्यायमूर्ति सी. हरिशंकर की पीठ के समक्ष हलफनामा दाखिल कर कहा कि राजधानी की वर्तमान पानी की आवश्यकता ११४० मिलियन गैलन प्रतिदिन है।

इसमें से 935 मिलियन गैलन भूजल और यमुना नदी के कच्चे पानी बैसे स्त्रोतों से आता है। वर्ष 2021 तक राजधानी में पानी की मांग 1380 मिलियन गैलन तक हो जाएगी। ऐसे में इस जरूरत को पूरा करने के लिए वर्षा जल संचयन जैसे वैकल्पिक साधने एर अ

"Jal Shakti Abhiyan"
Guidelines for
Urban Water Conservation



DELHI JAL BOARD: GOVT, OF NCT OF DELHI OFFICE OF MEMBER (WATER) VARUNALAYA PH-II: KAROLBAGH, NEW DELHI-110005 Phone No. 011-23528578, Fax No. 011-23524612

Email: memberwsdjb@gmail.com



No.A-98/ DJB/Member (WS) /2019/

Subject: Nomination of Nodal Officer for Jal Shakti Abhiyan

With reference to Cabinet Secretary D.O. letter no. 021/9/1/2018-CA.IV dated 25.6.2019 regarding Jal Shakti Abhiyan- a water conservation campaign to ensure water security in India's most stressed districts and blocks, Sh. A.K. Gupta is appointed as Nodal Officer on behalf of Delhi Jal Board to deal with the subject related to Jal Shakti Abhiyan, whose detail is mentioned below:

Name & Desgn.

: Sh. A.K. Gupta, Chief Engineer (Planning) Water, DJB

Office Address

: Room No.502, Varunalaya Phase-II,

Karol Bagh, New Delhi-110005

Mobile No.

: 9650894433

E-mail

: ceplgw.djb@gmaii.com

Further, Sh. Rakesh Sahni, Superintending Engineer (Water Bodies), Delhi Jal Board- (Mobile No. 9650291200) will assist the Nodal Officer and in the absence of Nodal Officer, he will works as Nodal Officer.

The above officers will coordinate with the other related departments regarding the matter and also directed to submit a detailed action plan as/regard to the agenda points of Jal Shakti Abhiyan, at the earliest.

Member (Water Supply

1. The Vice Chairman, DDA, Vikas Sadan, INA, New Delhi.

2. The Chairman, NDMC, Palika Kendra, Sansad Marg, New Delhi

3. The Divisional Commissioner, Department of Revenue, 5-Sham Nath Marg, Delhi.

4. The Commissioner, SDMC, Dr. S.P.M., Civic Centre, Minto Road, New Delhi.

5. The Commissioner, East DMC, Patparganj, Industrial Area, New Delhi.

6. The Commissioner, North DMC, Dr. S.P.M. Civic Centre, JLN Marg, Minto Road, New Delhi,

7. The Chief Engineer, I&FC Deptt. L.M. Bund, office complex, Shastri Nagar, Delhi - 31.



DELHI JAL BOARD: GOVT, OF NCT OF DELHI OFFICE OF MEMBER (WATER)

VARUNALAYA PH-II: KAROLBAGH, NEW DELHI-110005 Phone No. 011-23028078, Fax No. 011-23024612

Email: memberwadib@gmail.com



No.A-98/ DJB/Member (W5) /2019/ 315

Dated: 18-07-15

Subject: Nomination of Nodal Officer (District wise) for Jaf Shakti Abhiyan

Following officers are nominated as Nodal Officers (District wise) on behalf of Delhi Jal board to deal with the subject related to Jal Shakti Abhlyan. The details of the officers are mentioned below:

Sr. No.	District	Name of Nodal Officer	Designation	Mabile No.	E-mall ID
1	New Delhi	Sh. Navesii Xhare	er(sw)-m	9650291085	enswiikpuram@gmail.
2	North Delhi	Sh. S.R. Singh	EE(Morth)-11	9650291378	renorth2@gmall.com
3.	North West Daihi	Sh. Mukesh Sindat	EECHW)-III	9650291130	renorthwest\$60gmail.c
4,	West Defhi	5h. L.K. Verma	EE(Wast)-I	8650291390	kumard/b@emall.com
5.	South West Delhi	5h_S.K. Dhaiya	EF(SW)-tr	9650291401	neswigogerall.com
5.	South Delhi	Sh. L.L. Meena	EE(5outh)-I	9650291590	west dib@wic.in
7,	South East Delhi	Sh. B. C.Patel	EEESouthlety	9650291177	bcpate/1@hptmail.com
ñ.	Central Delhi	Sh. Preeti Pant	EE(Central)-II	9650290830	paritpriti@yahoo.com
4	North East Delhi	Sh. U. A. Tripathi	EE(NE)-I	9650290711	djbne i 2011@rediffmai Loom
10.	Shahdara	Sh. Vijay Sagar	EE/EastJ-II	7065207929	dibrevatti@gmail.com
11.	East Delhi	Sh. V. K Singh	EE(East)-i	9850200920	vh.singh26@gov.in

The above designated Nodal officers are required to attend all the meetings scheduled to be held in the District mentioned against their name in connection with the Jai Shakti Abhiyan and will provide the details of the action plan/steps taken by the department to the District Administration with regard to water conservation and water resource management associated with the above said campaign including details of water bodies taken up for rejuvenation/for preservation and conservation of water including plantation drive to increase the green space in Delhi.

The Nodal Officer of the department will represent the department in all the meetings to be organized by the UD Department in connection with Jai Shakti Abhiyan and will provide all the inputs/information/steps taken by the

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department in the process of above said Abhiyan to the UD Department. He shall also coordinate with the Modal Officer of the District and submit the seport to 5h. A.K. Gopta, Chief Engineer(Planning) Water, the State Nodal officer, DHI on the achievements of the department associated with the above said Jai Shakti Abhiyan.

(Shalabh Kumat) Membe/ (Water Supoly)

Cngy to:

- 1. The Vice Chairman, DDA, Vikes Saden, INA, New Celhi.
- 2. The Chairman, NDMC, Public Kendra, Sansad Marg, New Delhi
- 8. The Divisional Commissioner, Department of Agrenue, 5-Sham Noth Marg. Self-s.
- 4. The Commissioner, SDMC, Dr. E.F.M., Civic Centre, Minto Road, New Delhi.
- 5. The Commissioner, East DMC, Patpargani, Industrial Area, New Delhi.
- 6: The Commissioner, North DMC, Dr. S.P.M. Clvic Sentre, A.N. Marg, Minto Road, New Delhi.
- The Chief Engineer, IESC Depts. L.M. Bund, office complex, Shassii Nagar, Dethi 31.
- The Secretary, PWD, 5th Floor, B-Wing, Delhi Secretarist, New Delhi.
- 9. The Secretary, Environment and Forest Depth. Delhi Secretariat, New Delhi.
- 10. The Chief Executive Officer, Dethi Cardonment Board, Sedar Bayaar Orini Cantt.-10.
- The Managing Director, DSRDC, N-Black, Borbbey Life Building, Cannaugho Circle, New DeVin 11000Y.
- 22. The Director General, ASI, office of the Director General 24, Triak More, New Delhi.
- 15. The CEO, Delhi Park & Garden Society, 6" Level, C-Wing, Delta Secretariat, New Delhi
- 14. The District Magistrate (Central), 14 Daryagani, New Cethi, 110002
- The District Magistrate (East), L.M. Bund, Shastri Nagar, Delhi 110031.
- The District Magistrate (New Delhi), 12/1, Jam Negar House, Jahajahan Road, New Delhi-110011.
- The District Magistrate (North East). D.C. Office Complex, Nand Hagri, Opposite Garden Cinema, Delhi – 110099.
- 38. The District Magistrate (North West), Racinswalls, Defti 110081.
- The District Magistrate (Shandara), fund need Opposite Gogan Cinema, Delhi 110003.
- 20. The District Magistrate (South), M.B. Road, Saket, New Debt 110065.
- The District Magistrate (South East), old Gargi College Building leipht Nagar-IV, New Beihi 110003
- The District Magistrate (South West), Old Terminal Tax Building, Kapashera, New Daily 110037.
- The District Magistrate (West) Plot No. 03, Shiva Ji Place, New West Gate Mail, Raja Gorden, New Delhi – 110027.
- 24. All Chief Engineers (Maintenance)
- 25. Concerned Officers

Copy for information to:-

- The 5O to Chief Secretary, Dethi, Office of the Chief Secretary, 5" Level, Daily Secretariat. New Delhi.
- PS to Secretary (UD), Uction Decelopment Department, 8" least, Dalla Secretarist, New Dalla.
- 3. CEO, DIS

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Guidelines for Urban Water Conservation Jal Shakti Abhiyan



Ministry of Housing and Urban Affairs
Government of India









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1. Context

1.1 Why water conservation is important?

- 1.1.1 Sustainable Development Goal 6 (SDG 6) envisages availability and sustainable management of water for all by 2030. India is facing the challenge to serve 17% of the world population with 4% of the world's freshwater resources. Presently designated as a water stressed nation, India stores less than one-tenth of annual rainfall. Furthermore, disproportionate use of water for agricultural use, excessive ground water pumping and deficient monsoon in the last couple of years make the demand-supply balance more critical. As per NITI Aayog, India is facing water crisis with around 50% population experiencing high-to-extreme water shortage.
- 1.1.2 In order to address water scarcity, it is important to undertake efforts for conservation, restoration, recharge and reuse of water. In this pursuit, Ministry of Jal Shakti (MoJS), Government of India is launching Jal Shakti Abhiyan (JSA) from 1st July, 2019. Ministry of Hausing and Urban Affairs (MoHUA) is participating actively in the Jal Shakti Abhiyan (JSA) along with States/UTs/ Urban Local Bodies (ULBs) to make water conservation measures a Jan Andoles.

1.2 Thrust areas

- Rain Water Harvesting (RWH)
- Reuse of Treated Waste Water
- Rejuvenation of Water Bodies.
- iv. Plantation

1.3 Coverage

1.3.1 Ministry of Jal Shakti (MoJS) has identified 255 Districts and 1,597 Blocks across the country as water stressed. From the information made available by MoJS, total 756 ULBs have been identified as water stressed. List of ULBs is at Annex - 1, JSA will be organized in all cities included in Annex 1 - A and Annex 1 - B as below.









1	Phases	Period	ULBs	
	Phase I	1st July = 15th September, 2019	ULBs in Annex 1 - A	
	Phase II	1 st October – 30 th November, 2019	ULBs in Annex 1 - B	

2. Interventions

2.1 Rain Water Harvesting (RWH)

- 2.1.1 Rain Water Harvesting (RWH) is collection and storage of rainwater from roof tops; roadside, open areas, etc. which can be stored for further usage or recharged into ground water to augment water resources.
- 2.1.2 Illustrations of RWH structures taken from Model Building Sye-Laws 2016 (MBBL 2016) are at Annex 2.
- 2.1.3 A Rain Water Harvesting system compasses of
 - A system or catchment from where water is captured for storage;
 - ii. A system of pipes/ducts to carry the hervested water to the storage facility.
 - iii. Filter unit for removal of dirt that somes with rain water, and
 - iv. Storage tank or ground water recharging structures:
- 2.1.4 ULBs may undertake the following measures
 - i. Enforcement of Building Bye-Laws

RWH needs to be implemented as per the provisions of MBBL, 2016 shared with all States/LITs for adoption. Most of the States/LITs have incorporated RWH in their respective Building Bye-Laws. Cities need to ensure that the RWH provisions are incorporated in their or State Building Bye-Laws (BBLs), as may be applicable.

Thereafter, an effective enforcement mechanism should be put in place for providing RWH structures in all buildings as stipulated under BBL of the city or State/UT









i. Establishment of Rain Water Harvesting Cell

Urban Local Bodies (ULBs) should constitute a Rain Water Harvesting Cell which will be responsible for effective monitoring of Rain Water Harvesting in the city. The cell should monitor the extent of ground water extraction and ground water aquifer recharge. This Information should be displayed at prominent locations for public swareness.

iii Specific measures during JSA

- a. ULBs should ensure that all government buildings (Central/State/ULB) must have RWH structures. If such structures are there, but not functional, then they should be made functional during this period. If they are not there, as a special drive, RWH structures should be constructed in these buildings for which major work should start during this period.
- b. ULBs should check that all public buildings like educational institutions, commercial establishments, hospitals, atc have got RWH structures if they are found non-functional during the drive, then they should be made functional. In case they are not there, action needs to be taken to develop such structures during the period.
- c. ULBs should check Group Housing Societies whether they have RWH structures available or not. If they are there, they should be made functional during the drive period. In case they are not there, Resident Welfare Associations (RWAs) should be persuaded to take up its development during the drive period.
- d. ULBs should ensure that in future all building permissions granted must have RWH structures incorporated, as per BBLs, and same should be checked before issuing. Occupancy-cum-Completion Certificate (OCC).
- e. Urban public spaces such as road side footpaths and walkways in parks are being concretized. These measures have adverse effect on natural water percolation. Concretization increases surface run-off and restricts natural percolation of water contributing to urban flooding. ULBs should undertake de-concretizing of pavements.









around trees. ULBs should lay perforated paver blocks which allow water to percolate into the ground along tree roots.

2.1.5 List of best practices in RWH is enclosed as Annex-3.

2.2 Reuse of Treated Waste Water

- 2.2.1 Considering the growing need of water demand in urban areas and depleting water resources, there is a need to explore alternatives to fresh water. To optimize the use of water, it is important to undertake treatment of wasta water and reuse it. Reuse of treated wasta water provides an alternative to fresh water where water is required for non-potable use. The water reclaimed from wasta water can be used for tollat flushing, agriculture/horticulture, fire hydrants, industries, construction activities, power plants, etc.
- 2.2.2 National Urban Sanitation Policy 2008 mandates reuse of at least 20% of treated waste water.
- 2.2.3 In order to promote reuse of treated waste water. State Government and ULBs should undertake the following measures:
 - Provision of dual piping under Building Bye-Laws should be checked in all government (Central/State/UT/ULB) buildings commercial complexes, public buildings like aducational institutions hospitals, and Group Housing Societies, whether the same is available, so that the treated waste water can be used for horticulture, tollet flushing and fire hydrants. If it already exists, then its functionality should be checked, and made fully operational during JSA. If it is not there, then action should be taken to ensure that these buildings have dual piping systems.
 - In all new government buildings/Group Housing Societies, public buildings, whenever building plan is approved, it should be ensured that there should be dual piping as has been provided in City/State/UT BBLs. At the time of inspection for resultance of Occupancy-cum-Completion Certificate, compliance of provision of Building Bye-Laws for dual piping to reuse the treated waste water should be checked thoroughly.
 - iii. In case, city has got sewage treatment plants (STPs), ULB should ensure that treated waste water is used for the following purposes:
 - Recycling for use in agriculture / horticulture;









- b. Fire hydrants
- Large scale construction activities.
- d. Made available to industry if it consumes water in bulk.
- e. Supplied to power plants located within 50 Km of the city. As per directions of Ministry of Power, Tariff Policy Circular dated 28 January, 2016, it is mandatory that power plants within 50 kms from STPs have to develop a system for conveyance and use treated waste water. Copy of the Circular is enclosed at Arries 4.
- 2.2.4 Best Practice in Reuse of Treated Waste Water is listed at Annex-5

2.3 Rejuvenation of Urban Water Bodies

- 2.3.1 Urban water bodies such as lakes, ponds, step-wells, and backs have traditionally served the function of meeting water requirements of drinking, washing, agriculture, fishing and religious/cultural purposes. Surface water bodies and traditional water harvesting structures in several cities have either dried up, or disappeared due to encroachment, dumping of garbage, and entry of untreated sewage. These water bodies if revived, can store water and recharge ground water besides improving amenity value of the area.
- 2.3.2 Every city must initiate action to revive at least one water body during Jal Shakt Abhiyan.
 ULBs should identify all the water bodies in the city and select one for rejuvenation through public consultations.
- 2.3.3 ULBs should undertake following measures to rejuvenate the water bodies.
 - Water body should be cleaned through bio-remediation measures, de-silting, senation, removal of floating and other invasive aquatic plant-species or any other technology susting local conditions.
 - Shore-line of the water bodies should be properly fenced to protect them from encroschment. Inlet and outlet of the water body should be strengthened.









- Inflow of domestic/ industrial sawage into the water body should be arrested and only treated effluent adhering to standards prescribed by CPCB may be allowed into the water body.
- iv. Catchment area treatment via afforestation, storm water drainage management, sitt traps, etc. may be undertaken.
- Water front development around the water body may be taken up, keeping in view the eco-system based approach for the aquatic body, conforming to prevalent environmental legislation and maintaining social and cultural sanctity of the place
- vi. Creation of public spaces may be taken up to ensure public eye and vigilance to protect from encroachment or throwing garbage.
- Street vendor zones may be developed close to the water body, in convergence with National Urban Livelihood Mission (DAY-NULM).
- viii. Public tollets may be provided in convergence with SEM-Urban.
- ix. Participation of private sector, community based organizations, philanthropic foundations may be encouraged in rejuveration and maintenance of water bodies.

2.3.4 Monitoring

- ULBs should monitor quality of water in the selected body on weekly basis and undertake appropriate action to improve wherever necessary.
- Each water body may be geo-tagged with photographs.
- 2.3.5 Some of the best practices in Rejuvenation of Water Bodies are listed at Annex-6.









2.4 Plantation

- 2.4.1 Plantation plays a significant role in absorption of storm and rainwater for maintenance of ground water table, prevention of soil erosion and run-off and encourage growth of natural habitat for flora and fauna.
- 2.4.2 ULBs should undertake plantation near water bodies, public spaces, parks and on roadside to improve green cover and water cycle.
- 2.4.3 Measures to be taken by ULBs.
 - Such places where plantation could be done during the rainy season like roadside, around water bodies or vacant public spaces should be identified at the earliest.
 - ii. Water hardy indigenous variety of trees should be identified for plantation and preferably tall plants (4-6 feet) may be used.
 - iii In collaboration with District Forest Department/Horticultural Department, special drive needs to be taken up during JSA to plant such trees in identified areas.
 - Adequate measures need to be taken up to protect and nurture such plants to ensure their survival.
 - v. Special drive may be taken up to motivate Resident Welfare Associations (RWAs), Civil Society Organizations (CSOs), NCC, NSS, NYK, etc to plant trees at large scale in the resident colonies, schools, public buildings etc, in the city during JSA.
- 2.4.4 Some of the best practices in urban plantation are listed at Annex-7.









3. Awareness Campaign

- 3.1 There is need for public awareness regarding water conservation. Jal Shakti Abhiyan has been designed to achieve greater public participation in the efforts being undertaken by Centre/States/UTs/ULBs in this regard. Local communities need to be mobilized to play a vital role in efforts being undertaken under JSA. ULBs should undertake measures to encourage collective ownership in management of water available locally.
- 3.2 ULBs should engage RWAs, schools, businesses. Civil Society Organizations (CSOs), Nehru Yuva Kendras (NYKs), NSS volunteers, NCC cadets, SHGs formed under DAY-NULM, elected representatives, Swachhagrahis to organize door to door outreach, community events, workshops, flyers, banners, wall paintings, street plays, social media; etc. for dissemination and building awareness for all four enlisted Water Conservation measures in urban areas. Leading personalities in films, sports, social work or public life may be invited to the campaigns.

Funding

- 4.1 AMRUT gaidelines allow funding for rejuvenation of water bodies in AMRUT cities. ULBs should undertake rejuvenation of at least one water body in their jurisdiction, availing the funds under AMRUT. For this purpose, savings from already approved SAAP projects may be utilized with the approval of State level High Powered Steering Committee (SHPSC). In cities not covered under AMRUT, ULBs should utilize State Funds, grants available under 14th Finance Commission or State Finance Commission or explore financing through funds available as Corporate Social Responsibility or utilize Land Value Capture Finance framework for monetizing some land. Funds available under DAY-NULM can be tapped for developing Street Vending Zones (SVZs) near the water body to promote public eye and vigilance for protection and maintenance of water bodies.
- 4.2 AMRUT guidelines have been amended on 29.06.2019 to provide for utilization of State.
 A&OE funds for mass awareness campaign regarding water conservation measures.
 State's own resources. Central and State Finance Commission funds may also be utilized.









for mass campaign besides mobilizing Corporate Social Responsibility funds and contributions from Resident Welfare Associations or Civil Society Organizations (CSOs).

Monitoring

- 5.1 In order to ensure effective monitoring, it is important to establish a clear baseline and benchmark for State/UT/ULB level performance on implementation of Rain Water Harvesting. Rejuvenation of Water Bodies, Reuse of Treated Waste Water and Plantation. The progress needs to be monitored on a real-time basis to ascertain the progress of ULBs and gaps therein in each of the thrust areas under JSA.
- 5.2 Following measures of monitoring will be undertaken.
 - State/UT/ULB level reporting
 - Video Conferencing with State/UT governments at the Centre level and ULBs at the State/UT level
 - Uploading of progress and photographs on the websites and dashboards of Ministries of Jal Shakti and Housing and Urban Affairs.

6. Documentation

6.1 ULBs are encouraged to document their experiences and innovative practices which have led to successful implementation of water conservation measures and upload the same on the websites of Ministries of Jal Shakti and Housing and Urban Affaire. Such documentation may be used in future workshops, consultations, cross-learning and replicating best practices within and outside the States/UTs with/without local adaptive modifications.

Summary

7.1 In brief, States/UTs/Art. Bs are requested to carry out focused activities during two phases between 1st July, 2019 to 15th September, 2019 and 1st October 2019 to 30th November 2019 to promote and develop the outure of water conservation in urban areas which have been identified as water stressed. The crux of this drive is building large scale awareness campaign so that conservation of water becomes a Jan Andolan. For this purpose, suggested activities and other innovative activities on these lines may be undertaken by the States/UTs/ULBs during the JSA period.









Annexures

A List of JSA in Phase-1 in respect of NGT of DELHI

State/UT	District	ULB	Affected Districts/ULBs
Delhi	Central Delhi		10/4
	Delhi Shahdra		
	East Delhi	East DMC (M.Corp.)	
	New Delhi	NDMC (M.CL)	
	North-West Delhi	North DMC (M.Corp.)	
	North-East Delhi		
	South Delhi	South DMC (M.Corp.)	
	South East Delhi		
	South West		
	West Delhi		

B) REVIVAL OF WATER BODIES



At a Glance

There are over a thousand water bodies in the NCT of Delhi. However, a large number of these are dry or have sewage flowing in them. Surface drains from adjoining abaadis and other unsewered areas carry grey water into the water body, leading to water contamination. Additionally, drainage from the larger catchment of almost all water bodies has been disturbed due to unplanned development over the years. There are also cases of encroachments within and around the water bodies in addition to issues of sludge deposit, solid waste dumping, disrepair and general neglect.

Delhi Jal board has initiated the process for revival and rejuvenation of 155 water bodies owned by the revenue department/ other govt. Agencies in Delhi. The aim is to comprehensively take up these projects by cleaning the water, restoring its ecological value and putting in management regimes that are sustainable for the long term.

In doing so, we also aim to deliver multiple long-term benefits including substantial enhancement of water quality in water bodies, ground water recharge, enhanced capacity for accommodating monsoon flows, thereby mitigating local flooding, provision of much needed public space for all irrespective of gender / age, positive impact on local microclimate and enhancement of local ecology and biodiversity.

In this regard DJB & I&FC have successfully completed pilot projects in rejuvenation of water body at Rajokri. DJB & I&FC have also appointed renowned research organizations like CSIR-NEERI, Nagpur & IIT, Delhi as consultants to help prepare detailed project report (DPR) for various water body projects in Delhi.

The status of works of revival of water bodies under Delhi Jal Board is as follows:

- Delhi Jal Board, in consultation with Govt. of NCT of Delhi has prepared an action plan for rejuvenation of 155 nos. of Water Bodies. The process to implement the proposals has already started and is already approved by the Delhi Jal Board. CSIR-NEERI- Nagpur (Council of Scientific and Industrial Research- National Environment Engineering Research Institute- Nagpur) and other reputed consultants are engaged to provide consultancy on rejuvenation of water bodies in Delhi. The proposals shall be implemented on ground in a phased manner, through the Detailed Project Report from the consultants. The land owning agencies will hand over encroachment free site for execution of work on ground. The land owning agencies have been informed about implementation of proposal in the first phase.
- Detailed Project Report of eight water bodies with floating rafter technology is already tendered and will be awarded shortly.
- Work for rejuvenation of 18 no. of water-bodies in various parts of Delhi is already awarded.

List of 155 Water Bodies (DJB)

S.No.	Zone	G.No.	Water Body	Land Ownership	Khasra No./Areas	Location	
						Lat	Long
1	West	896	Nangloi Jat (A)	BDO	(a)126 (old 61/14/3) (8-12)	28°30'46.68"N	77°16'3.27"E
2	North West	394	Rani Khera (C)	DDA	" (c)95 (2-04) 96(0-19) total area (3-03)"	28°42'33.211"N	77°1'18.81"E
3	South West	668	Jaffarpur Kalan	BDO	896(7-16)	28°35'23.51"N	76°55'19.19"E
4	South West	669	Jaffarpur Kalan	BDO	473(6-1)	28°35'29.04"N	"76°55'5.53""E "
5	Central	991	Burari (4) & Kamalpur Majra Burari (d)	BDO	193/2 (08- 11) & 150 (07-13) Total area (16-04)	28°45'21.93"N	77°11'28.86"E
6	South	507	Mehrauli (kishangarh) - Neela Hauz	DDA	b) Neela Hauz	28°31'15.16"N	77°9'41.29"E
7	South	508	Mehrauli (kishangarh) Sanjay Van	DDA	Sanjay Van (Near Neela Hauz)	28°31'12.97"N	77°9'42.79"E
8	South	540	Baoli-III Tughlkabad Village	ASI	1551 sq. mtrs.	" 28°30'46.68""N"	77°16'3.27"E
9	West	900	Neelwal (b)	BDO	86(08-11)	28°40'5.28"N	76°58'47.64"E
10	West	911	Tikari Kalan (b)	BDO	480min(10- 7)	" 28°41'15.49""N"	76°58'29.88"E
11	North West	325	Karala(a)	BDO	55/27 (01-10)	28°44'13.08"N	77°2'56.07"E
12	North	161	Ibrahimpur (a)	BDO	113/2(3-10)	28°46'31.68"N	77°10'44.53"E
13	South West	620	Daulat pur	BDO	61(06-12)	28°32'35.78"N	76°57'20.19"E
14	South West	636	Dhool Siras (a)	DDA	72/2 (8-9)	28°33'16.73"N	77°1'56.04"E
15	North	155	Hiranki (a)	BDO	534, 535 (12-13)	28°48'3.01"N	77°10'52.63"E
16	North	240	Siraspur (a)	DDA	162 (14-10)	" 28°45'42.07""N"	77°8'6.73"E
17	South	448	Chandan Hulla	BDO	160-161 (01-07)	28°28'8.97"N	77°10'54.93"E
18	South West	647	Gumanhera (A)	BDO	104(10-12)	28°32'3.614"N	76°55'22.724"E
19	West	875	Hiran Kudna (D)	BDO	(d)134(11-16)	28°40' 21.180"N	76°59' 45.392"E
20	South West	611	Chawala	BDO	199(14-17)	28°33'47.81"N	77°0'30.00"E
21	North	199	Mungesh pur (a)	BDO	49(12-17)	28° 48' 56.264" N	76° 58' 24.450" E
22	North	206	Nangal Thakran (d)	BDO	"81 (14-12) 83(9-15) total=(24-07)"	28° 48' 25.925" N	77° 0' 35.644" E
23	North West	387	Punjab Khore (c)	BDO	195/1(1-1)	28° 46' 40.591" N	76° 57' 14.244" E
24	Central	988	Burari (4) & Kamalpur Majra Burari (a)	BDO	"148 (12-15 as per kathoni"	28°45'23.06"N	77°11'45.66"E
25	South	455	Dera Mandi (a)	BDO	444(19-13)	28°26'7.23"N	77°10'45.39"E
26	South West	641	Dichaun Kalan (b)	BDO	82/4/2(5-14)	28°38'16.60"N	76°58'46.61"E
27	South West	604	Bindapur	DDA	605(12-17)	28°36'41.90"N	77°4'25.28"E
28	North West	398	Rasul Pur(C)	BDO	(c)33 (5-9)	28° 42' 19.477" N	77° 1' 0.173" E
29	South West	640	Dichaun Kalan (a)	BDO	81/14/1(7-9)	28°38'13.56"N	76°58'57.78"E
30	West	913	Tikari Kalan (d)	BDO	481(04-01)	" 28°40'58.97""N"	76°58'25.01"E
31	West	915	Tikari Kalan (f)	BDO	484min(06- 14-1/2) 1213(0-3)	" 28°40'48.62""N"	76°57'58.89"E

32	South West	734	Malikpur Zer Nazaf Garh(B)	BDO	42/9/1 (0-3)	28° 33' 15.381" N	76°54' 5.583" E
33	North	209	Nangli puna	BDO	48min (3-11.1/2)	28°46'17.44"N	77°8'39.01"E
34	West	871	Hastsal (partly) F/74 (b)	BDO	55/13(4- 14)14(2- 9)16(4- 10)17(6-2)18(5- 4 total=(22-19)	28°37'48.72"N	77°3'20.06"E
35	West	889	Mundka (b)	BDO	373/1(15-18)	" 28°40'38.58""N"	77°1'32.01"E
36	South West	684	Jhatikra	BDO	84(19-4)	28°31'20.58"N	76°57'49.15"E
37	South West	827	Sarangpur	BDO	71(8-16)	28°32'35.67"N	76°53'18.60"E
38	North	220	Pehladpur bangar (a)	BDO	46/26(10-18)	28°45'3.04"N	77° 4'33.93"E
39	West	890	Mundka (c)	BDO	190/1 (16-5)	28°41'2.72"N	77°1'42.92"E
40	South West	592	Bizwasan	BDO	168(20-18)	28°32'6.76"N	77°3'27.48"E
41	South West	613	Chawala	BDO	215 (12-8)	28°33'54.23"N	77°0'16.55"E
42	South West	837	Tajpur Khurd	BDO	33(18-16), 34(015) total area	28°34'37.13"N	77°0'47.46"E
43	South West	735	Malikpur Zer Nazaf Garh(C)	BDO	59/14(0-5)	28° 32' 57.136" N	76° 53' 59.202" E
44	South West	608	Chawala (B)	BDO	192(5-15)	28° 33' 52.540" N	77° 0' 7.603" E
45	North West	344	Mohd. Pur Maijri (c)	BDO	18/26 (13-8)	28° 43' 38.317" N	77° 2' 24.195" E
46	Central	989	Burari (4) & Kamalpur Majra Burari (b)	BDO	"151/1 (08-02) village burari & 4//4/2 (05-18), 5/1 (4-0), 6/1 min (01- 00), 7/2 (2-16) 8/1 (1-6) village kamalpur Total - (23-12)"	28°45'5.80"N	77°11'32.95"E
47	South West	657	Galib Pur	BDO	60(12-11)	28°31'46.94"N	76°52'43.01"E
48		226	"Harsh Vihar(A) (village Saleempur majra madipur F/74)"	DDA	"(a) 9996 sq. mtrs. 2.47 acres K No.206"	"28° 41' 43.346"" N	77° 7' 54.983" E
49		618	Matiala F/02 (D)	MCD	22/26(06-12)	28° 36' 48.888" N	77° 2' 37.777" E
50	North	234	Singhola	BDO	28/26	28° 50' 22.450" N	77° 7' 14.841" E
51	South West	595	Bakargarh	BDO	76(9-14)	28°34'59.42"	76°53'5.31"E
52		56	Babar pur (C)	BDO	(c) 137 min (3-5)	28° 41' 16.896" N	77° 16' 54.781" E
53	South	541	Baoli-IV Tughlkabad Village	ASI	22,500 sq. mtrs.	" 28°30'51.31""N"	77°16'3.95"E
54	South West	607	Chawala	BDO	196/1(19-15)	28° 34' 0.556" N	77° 0' 17.160" E
55	South West	621	Daulat pur	BDO	41(11-03)	28°32'49.24"N	76°57'44.57"E
56	South West	637	Dhool Siras (b)	DDA	85 (7-13)	28°33'10.46"N	77°1'43.78"E
57	South West	654	Goyla Khurd	BDO	9/29(10-9)	28°35'14.99"N	77°0'29.11"E
58	South	503	Hauz-e- Samshi Mehrauli (a)	ASI	"Khasra No. 1033 & 1045 (Area- 2000 sq. mtrs.)"	" 28°30'49.11""N"	77°10'39.26"E
59	West	879	Kamruddin Nagar	BDO	38/1/2min (10 bigha)	" 28°40'40.34""N"	77°3'13.06"E
60	North West	319	Kanjhawla (a)	BDO	42/2(5-10)	28° 43' 56.744" N	77° 0' 7.577" E
61	South West	726	Khar Khari jatmal	BDO	75/1(5-1)	28°34'48.49"N	76°56'40.07"E

62	North West	335	Ladpur	BDO	77//22/3, 23/2, 24/1 (10-0)	28° 44' 11.470" N	76° 59' 50.347" E
63	North West	342	Mohd. Pur Maijri (a)	BDO	17/26/(16-07)	28° 43' 32.499" N	77° 2' 14.220" E
64	Central	1000	Mukandpur	BDO	175 &179 total area (08-07)	" 28°44'22.06""N"	77°11'2.34"E
65	South West	826	Samaspur Khalsa	BDO	36/67(15-12)	28°35'1.92"N	"76°54'7.96""E
66	West	916	Tikari Kalan (g)	BDO	482min(19-7- 1/2)	28°41'3.40"N	76°58'5.42"E
67	North East	66	Gokulpur(a)	BDO	300/1 (2-4)	28° 42' 16.748" N	77° 17' 16.234" E
68	North East	84	Mustafabad(a)	BDO	368/1 (28-2)	28° 42' 36.595" N	77° 16' 19.263" E
69	North	107	Auchandi(a)	BDO	45//6/1 (205),7min(3-0) total area(5- 5)	28° 49' 11.375" N	77° 0' 0.712" E
70	North	109	Auchandi(c)	BDO	88 (7-0)	28° 49' 4.660" N	76° 59' 46.301" E
71	North	136	Bawana(i)	BDO	206/1min (09-17)	28° 47' 39.391" N	77° 2' 9.218" E
72	North	151	Harewali(a)	BDO	"10/11(4- 16),11/20min (2-11)10/21min(2-10) Total area (9-17)"	28° 50' 17.086" N	77° 0' 54.532" E
73	North	157	Holambi Kalan(a)	BDO	96/70(04- 04)76(11-06) Total - 15-10)	28° 48' 29.069" N	77° 5' 45.662" E
74	North	169	Katewara	BDO	49(4-05) 50(5- 09) total=(19-14)	28° 48' 21.778" N	76° 58' 11.790" E
75	North	171	Khera kalan(b)	BDO	39//26 (18-16)		
76	North	172	Khera kalan(c)	BDO	134(6-10)old No/9/1(4- 14),5/21(1- 10),22/1(0- 6)Total area)6-10)		
77	North	173	Khera kalan(d)	BDO	52/26(22-16)		
78	North	186	Lam Pur(c)	BDO	50//4min (3-8)	28° 50' 58.467" N	77° 3' 57.485" E
79	North	187	Lam Pur(d)	BDO	50//6 (4- 16)	28° 50' 56.297" N	77° 3' 59.193" E
80	North	188	Lam Pur(e)	BDO	50//7 (4-16)	28° 50' 56.171" N	77° 3' 57.011" E
81	North	162	Ibrahimpur (b)	BDO	90 (4-09)	28°46'31.68"N	77°10'44.53"E
82	North	205	Nangal Thakran (c)	BDO	9/3 (2-16) 4(04-16) 7(04- 16) 8(04-16) total= (17-04)	28° 48' 43.196" N	77° 0' 9.626" E
83	West	888	Mundka (a)	BDO	178/1(1-19)	28°40'38.98"N	77°1'57.78"E
84	South	439	Aya nagar(A)	BDO	1704(16-2), 1705(0-9), 1706(2-16) Total area (19-7)	28° 28' 33.377" N	77° 7' 50.098" E
85	South West		Kair	BDO			
86	South West	740	Mitraon-1	BDO	(c) 220(9-11)	28° 36' 26.157" N	76° 56' 19.587" E
87	South West		Mitraon-2	BDO			
88	North West	369	Nizampur rasidpur(a)	BDO	23/22(2-9), 23(4- 16),24(3-13) total area (10-18)	28° 43' 14.178" N	76° 57' 46.008" E
89	North West	370	Nizampur rasidpur (b)	BDO	30/6,31/10, 11 total area (14-8)	28° 43' 10.115" N	76° 57' 53.588" E
90	North West	372	Nizampur rasidpur (d)	BDO	"13//12 (4- 16),13//11 (4-16),13//19 (4-16), 13//20 (4-16) Total area (19-4)"	28° 43' 26.855" N	76° 57' 44.315" E
91	North West	373	Nizampur rasidpur (e)	BDO	28//19(4-16)	28° 43' 6.628" N	76° 57' 20.782" E

		0=4	A.I. (0)	550	00//4 (0.4)	000 401 40 400 11	
92	North West	374	Nizampur rasidpur (f)	BDO	30//4 (3-1)	28° 43' 12.469" N	76° 57' 49.703" E
93	North West	375	Nizampur rasidpur (g)	BDO	31/10(4-16)	28° 43' 10.273" N	76° 57' 55.356" E
94	North West	376	Nizampur rasidpur (h)	BDO	31/11(4-16)	28° 43' 7.962" N	76° 57' 55.249" E
95	North West	379	Nizampur rasidpur (k)	BDO	335 (4-8)	28° 42' 52.281" N	76° 57' 34.204" E
96	North West	299	Garhi Randhala	BDO	24(4-16)	28° 43' 53.666" N	76° 57' 37.293" E
97	North West	300	Garhi Randhala	BDO	165(9-11)	28° 43' 47.163" N	76° 58' 5.439" E
98	North West	312	Jaunti	BDO	330//20(14-16)	28° 44' 50.073" N	76° 58' 0.536" E
99	North West	314	Jaunti	BDO	28//7/2(1-9)	28° 45' 19.708" N	76° 57' 15.145" E
100	North West	315	Jaunti	BDO	86//21/2(0-11),	28° 44' 22.807" N	76° 57' 57.433" E
					86//22/1(2-0) Total		
101	Ni a utla NA/a a t	047	Laat!	DDO	(2-11)	000 452 C 40 4ll N	700 572 40 4541 5
101	North West	317	Jaunti	BDO	225(29-7)	28° 45' 6.424" N	76° 57' 42.154" E
102	North West	318	Jaunti	BDO	255(9-14)	28° 44' 14.367" N	76° 57' 37.174" E
103	North West	290	Chatesar	BDO	11/11/2(0-2)	28° 45' 45.898" N	76° 57' 32.548" E
104	North West	291	Chatesar	BDO	16/7/2(0-3)	28° 45' 17.621" N	76° 57' 52.118" E
105	North West	385	Punjab Khore	BDO	515(19-17)	28° 46' 21.835" N	76° 57' 39.543" E
106	North West	386	Punjab Khore	BDO	1340134113421340(7-	28° 46' 38.881" N	76° 57' 44.207" E
40=			0	222	1)	000 4=1 40 040 11	
107	North West	389	Qutab Garh (a)	BDO	"58//8 (2-8), 13(3-16)	28° 47' 43.610" N	76° 57' 39.612" E
400	N N	000	0 . 1 . 1 (1)	550	Total area (6-4)"	000 471 55 040 11	700 571 40 400 5
108	North West	390	Qutabgarh (b)	BDO	107//2(11-13)	28° 47' 55.849" N	76° 57' 19.468" E
109	North West	391	Qutabgarh	BDO	126//2(266-3)(5-19)	28° 48' 16.040" N	76° 57' 30.188" E
110	North	207	Nangal Thakran (e)	BDO	90 (4-17)	28° 47' 48.695" N	77° 1' 28.965" E
111	North	215	Naya bans (c)	BDO	12/29, 30 total area (07-05)	28° 47' 23.586" N	77° 4' 7.660" E
112	North	216	Naya bans (d)	BDO	55/6,7,14,15 total area (16-7)	28° 46' 59.178" N	77° 5' 45.560" E
113	North	235	Singhola (b)	BDO	12//26 (6-16)	28° 50' 40.156" N	77° 7' 16.918" E
114	North	241	Siraspur (b)	BDO	625/3min(11-9)	28°45'20.62"N	77° 7'53.59"E
115	North	245	Sultanpur dabas (b)	BDO	72//26/2 (5-2)	28° 45' 45.281" N	77° 2' 20.364" E
116	North	248	Tajpur kalan (a)	BDO	42(6-16)	28° 50' 8.786" N	77° 10' 2.618" E
117	North	249	Tajpur kalan (b)	BDO	41min (6-13)	28° 50' 21.565" N	77° 10' 19.840" E
118	North West	267	Barwala (c)	BDO	"27//10/1 (02-08)	28° 45' 33.227" N	77° 3' 56.335" E
			, ,		Alternate NEW KH. No.		
					28/15 (2-12)."		
119	North West	280	"Budhanpur	BDO	"34//5 (4-16),34//6 (4-	28° 45' 26.862" N	77° 0' 11.130" E
			Mazra (e)"		16) Total area9-12"		
120	North West	282	"Budhanpur	BDO	"36/10/1(3-0) 36/10/2	28° 45' 15.687" N	77° 0' 13.133" E
			Mazra (g)"		(0-19) 13/3 (2-10), Total		
					area (9-6)"		
121	North West	283	"Budhanpur Mazra (h) "	BDO	36/24(5-7)	28° 45' 10.064" N	77° 0' 20.333" E
122	North West	320	Kanjhawla (b)	BDO	(b) 144/103 (12-00)	28° 43' 59.665" N	77° 0' 0.183" E
123	North West	327	Karala (c)	BDO	267/2 (11-6)	28° 43' 59.069" N	77° 1' 38.634" E
124	North West	333	Kirari & Kirari Suleman Nagar(e)	BDO	966 (17-11) out of 966 (67-02)	28° 41' 52.556" N	77° 3′ 36.509" E
125	North West	345	Mubarikpur dabas	BDO	37/4(01-01)	28° 43' 18.561" N	77° 2' 46.518" E
126	North West	346	Mubarikpur dabas (b)	BDO	13//16 (4- 16), 14//20(4-	28° 42' 43.253" N	77° 2' 12.149" E
					16), 14//21(4- 16) Total		
					area (19-4)		
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107	Nia wila NA/ +	007	Nithari (a)	DDO	07//45 /4 40\	000 402 45 4001 1	770 02 40 000 11 1
127	North West	367	Nithari (e)	BDO	37//15 (4- 16)	28° 42' 15.460" N	77° 2' 48.023" E
128	North West	396	Rasul pur (a)	BDO	28 (5-19)	28° 42' 17.211" N	77° 1' 16.346" E
129	North West	404	Salahpur Mazra (c)	BDO	22//13 (2-19)	28° 46' 22.918" N	76° 59' 54.287" E
130	North West	407	Sawada (b)	BDO	200 (10-4)	28° 42' 44.302" N	76° 59' 19.377" E
131	North West	408	Sawada (c)	BDO	236 (5-5)	28° 42' 30.645" N	76° 59' 8.492" E
132	North West	409	Sawada(d)	BDO	308 (13-0)	28° 42' 18.589" N	76° 58' 48.350" E
133	North West	288	Chandpur (b)	BDO	33/6(5-1)	28° 45' 15.804" N	77° 0' 22.702" E
134	North West	287	Chandpur (a)	BDO	1//21min(0-11)	28° 46' 47.886" N	77° 0' 27.473" E
135	North West	310	Jatt Khore	BDO	16//20(4-16)	28° 47' 20.799" N	76° 58' 36.184" E
136	North West	311	Jatt Khore	BDO	35//25min(3-6) & 32//7/1(4-8)	28° 47' 4.906" N	76° 59' 8.079" E
137	North West	328	Karala	BDO	42//6/1min,6/2,8min, 10min,11,12,13,14, 15,16,17,18,19,20, 21,22,23,24,25,59// 1/2,2,3,4,5(94-1)	28° 44' 20.205" N	77° 2' 10.058" E
138	North West	334	Ladpur	BDO	76//2/1(4-4), 76//2/2(0- 9), 81//2(4-16), 81//23(4-16) Total(14-5)	28° 44' 19.513" N	77° 0' 2.008" E
139	North West		Ladpur	BDO	80//14/2, 17/1(4-9)		
140	North West	363	Nithari	BDO	24//26 (26-14)	28° 42' 25.964" N	77° 3' 23.407" E
141	North West	331	Kirari & Kirari Suleman Nagar	BDO	569(3-17)	28° 42' 8.828" N	77° 3' 47.149" E
142	North West	332	Kirari & Kirari Suleman Nagar	BDO	1270min(10-16)	28° 41' 44.803" N	77° 3' 37.320" E
143	North West	303	Ghewara	BDO	212(11-13)	28° 41' 52.567" N	76° 59' 49.661" E
144	North West	397	Rasul Pur (b)	BDO	29(5-10)	28° 42' 24.764" N	77° 1' 11.071" E
145	North West	399	Rasul Pur	BDO	52(2-15)	28° 42' 0.215" N	77° 1' 10.710" E
146	North West	337	Madanpur Dabas	BDO	76(10-16)	28° 42' 48.854" N	77° 1' 26.833" E
147	North West	338	Madanpur Dabas	BDO	77//2(9-4)	28° 42' 49.328" N	77° 1' 16.991" E
148	North West	339	Madanpur Dabas	BDO	79(21-13)	28° 43' 1.091" N	77° 1' 44.668" E
149	North West	321	Kanjhwala	BDO	142//127(21-8)	28° 44' 7.505" N	77° 0' 26.778" E
150	North West	137	Budhpur Bijapur	BDO	33(8-2)	28° 46' 54.827" N	77° 8' 11.037" E
151	North	196	Libas pur (a)	BDO	(a)24//3(2-7)	28° 45' 21.454" N	77° 8' 44.673" E
152	North	197	Libas pur (b)	BDO	27 (16-19)	28° 45' 5.546" N	77° 8' 12.185" E
153	North	134	Bawana(g)	BDO	205 (02-11)	28° 47' 48.393" N	77° 1' 45.376" E
154	North	236	Singhola (c)	BDO	7//26/1(0-4)	28° 51' 3.675" N	77° 7' 29.734" E
155	North	148	Hamid pur(b)	BDO	31/41(10-18)	28° 49' 46.792" N	77° 8' 57.836" E

List of 46 Water Bodies for which DPRs are received

S.No.	Zone	G.No.	Water Body	Land Ownershi p	Khasra No./Areas	10 =	Location
1	West	896	Nangloi Jat (A)	BDO	(a)126 (old 61/14/3) (8-12)	28°30'46.68"N	77°16'3.27"E
2	North Wes	394	Rani Khera (C)	DDA	(c)95 (2-04) 96(0-19) total area (3-03)	28"42'33.211"N	77°1'18.81"E
3	South Wes	668	Jaffarpur Kalan	BDO	896(7-16)	28"35'23.51"N	76"55'19.19"E
4	South Wes		Jaffarpur Kalan	800	473(6-1)	28*35'29.04"N	76*55'5.53"E
5	Central	991	Burari (4) & Kamalpur Majra Burari (d)	BDO	193/2 (08-11) & 150 (07-13) Total area (16-04)	28*45'21.93"N	77*11*28.86"E
6	South	507	Mehrauli (kishangarh) - Neela Hauz	DDA	b) Neela Hauz	28'31'15.16"N	77°9'41.29"E
7	South	508	Mehrauli (kishangarh) Sanjay Van	DDA	Sanjay Van (Near Neela Hauz)	28"31'12.97"N	77°9'42.79"E
8	South	540	Baoli-III Tughlkabad Village	ASI	1551 sq. mtrs.	28"30'46.68"N	77°16'3.27"E
9	West	900	Neelwal (b)	BDO	86(08-11)	28*40'5.28"N	76*58'47.64"E
10	West	911	Tikari Kalan (b)	BDO	480min(10-7)	28°41'15.49"N	76°58'29.88"E
11	North Wes	325	Karala(a)	BDO	55/27 (01-10)	28"44'13.08"N	77°2'56.07"E
12	North	161	Ibrahimpur (a)	BDO	113/2(3-10)	28°46'31.68"N	77°10'44.53"E
13	South Wes	620	Daulat pur	BDO	61(06-12)	28*32'35.78"N	76°57'20.19"E
14	South Wes	636	Dhool Siras (a)	DDA	72/2 (8-9)	28"33"16.73"N	77*1'56.04"E
15	North	155	Hiranki (a)	BDO	534, 535 (12-13)	28°48'3.01"N	77°10'52.63"E
16	North	240	Siraspur (a)	DDA	162 (14-10)	28"45'42.07"N	77°8′6.73″E
17	South	448	Chandan Hulla	BDO	160-161 (01-07)	28°28'8.97"N	77°10'54.93"E
18	South Wes	647	Gumanhera (A)	BDO	104(10-12)	28°32'3.614"N	76*55'22.724"E

19	West	875	Hiran Kudna (D)	BDO	(d)134(11-16)	28°40' 21.180"N	76°59' 45.392"E
20	South Wes	611	Chawala	BDO	199(14-17)	28°33'47.81"N	77*0'30.00"E
21	North	199	Mungesh pur (a)	BDO	49(12-17)	28° 48' 56.264" N	76° 58' 24.450" E
22	North	206	Nangal Thakran (d)	BDO	81 (14-12) 83(9-15) total=(24-07)	28" 48' 25.925" N	77° 0° 35.644" E
23	North Wes	387	Punjab Khore (c)	BDO	195/1(1-1)	28° 46′ 40.591" N	76° 57' 14.244" E
24	Central	988	Burari (4) & Kamalpur Majra Burari (a)	BDO	148 (12-15 as per kathoni	28"45'23.06"N	77*11'45.66"E
25	South	455	Dera Mandi (a)	BDO	444(19-13)	28°26'7.23"N	77*10'45.39"E
26	South Wes	641	Dichaun Kalan (b)	BDO	82/4/2(5-14)	28°38'16.60"N	76"58'46.61"E
7	South Wes	604	Bindapur	DDA	605(12-17)	28°36'41.90"N	77°4'25.28"E
8	North Wes	398	Rasul Pur(C)	BDO	(c)33 (5-9)	28" 42' 19.477" N	77* 1' 0.173" E
19	South Wes	640	Dichaun Kalan (a)	BDO	81/14/1(7-9)	28*38'13.56"N	76*58'57.78"E
0	West	913	Tikari Kalan (d)	BDO	481(04-01)	28°40'58.97"N	76*58'25.01"E
31	West	915	Tikari Kalan (f)	BDO	484min(06- 14-1/2) 1213(0-3)	28"40'48.62"N	76*57'58.89"E
12	South West	734	Malikpur Zer Nazaf Garh(B)	BDO	42/9/1 (0-3)	28" 33' 15.381" N	76"54" 5.583" E
3	North	209	Nangli puna	BDO	48min (3-11.1/2)	28°46'17.44"N	77°8'39.01"E
14	West	871	Hastsal (partly) F/74 (b)	BDO	55/13(4-14)14(2- 9)16(4-10)17(6- 2)18(5-4 total=(22- 19)	28°37'48.72"N	77*3'20.06"E
5	West	889	Mundka (b)	BDO	373/1(15-18)	28°40'38.58"N	77°1'32.01"E
6	South Wes	684	Jhatikra	BDO	84(19-4)	28*31'20.58"N	76"57'49.15"E
7	South Wes	827	Sarangpur	BDO	71(8-16)	28°32'35.67"N	76°53'18.60"E
8	North	220	Pehladpur bangar (a)	BDO	46/26(10-18)	28°45'3.04"N	77° 4'33.93°E
9	West	890	Mundka (c)	BDO	190/1 (16-5)	28°41'2.72"N	77°1'42.92"E
10	South Wes	592	Bizwasan	BDO	168(20-18)	28*32'6.76"N	77°3'27.48"E

41	South Wes	613	Chawala	BDO	215 (12-8)	28°33'54.23"N	77°0'16.55"E
42	South Wes	837	Tajpur Khurd	BDO	33(18-16), 34(015) total area	28*34'37.13"N	77°0'47.46"E
43	South West	735	Malikpur Zer Nazaf Garh(C)	BDO	59/14(0-5)	28° 32' 57.136" N	76" 53' 59.202" E
44	South Wes	608	Chawala (B)	BDO	192(5-15)	28" 33' 52.540" N	77" 0' 7.603" E
45	North Wes	344	Mohd. Pur Maijri (c)	800	18/26 (13-8)	28° 43′ 38.317" N	77° 2' 24.195" E
46	Central	989	Burari (4) & Kamalpur Majra Burari (b)	BDO	151/1 (08-02) village burari & 4//4/2 (05- 18), 5/1 (4-0), 6/1 min (01-00), 7/2 (2- 16) 8/1 (1-6) village kamalpur Total - (23- 12)	28"45'5.80"N	77"11'32.95"E

List of Water Bodies for which NOC is received from DDA

S.No. Name of Site/ water body

- Satpula lake
- 2 Smriti Van, Vasant Kunj Lake
- 3 City Forest, Mehrauli
- 4 Hauz Khas Lake
- 5 Sanjay lake
- 6 Rani Khera(A)
- 7 Rani Khera(B)
- 8 Rani Khera(C)
- 9 Tikri Khurd lake
- 10 Bhalswa lake

List of 18 Water Bodies taken up for award of work

No. Of water bodies taken up for Award of work of rejuvenation of water bodies

Sr. no.	Name of site as per DPR	G. No.	Name of site as per G. No.	Type of water body	Technology	Capacity	Zone	Land ownership	Encroachment	
	PHASE-II									
1	Daulatpur	620	Daulatpur(B)	Wet	Phytorid	150 KLD	South West	BDO	DESU office in it,	
2	Dhool Siras	636	Dhool Siras (A)	Wet	Phytorid	150 KLD	South West	DDA	Partly Encroached	
3	Ibrahimpur	161	lbrahimpur(A)	Dry	Phytorid	150 KLD	North	BDO	Encroachment in the form of Temple.	
4	Karala	325	Karala(A)	Dry	Phytorid	150 KLD	North West	BDO		
5	Neelwal	900	Neelwal (b)	Wet	Phytorid	150 KLD	West	BDO		
6	Tikri Kalan	911	Tikri Kalan (b)	Wet	Phytorid	150 KLD	West	BDO	Partly encroached by way of temple	
					PHASE-III					
7	Chandan holla	448	Chandan holla	Wet	Phytorid	300 KLD	South	BDO	Partly Encroached	
8	Chawala	611	Chawala(E)	Dry	Phytorid	300 KLD	North West	BDO		
9	Goman Hera	647	Guman Hera(A)	Wet	Phytorid	300 KLD	South West	BDO	Not in list of 201	
10	Hiranki	155	Hiranki(A)	Dry	Phytorid	300 KLD	North	BDO		
11	Siraspur	240	Siraspur(A)	Wet	Phytorid	300 KLD	North	DDA		
12	Hiran Kudna	875	Hiran Kudna(D)	Wet	Phytorid	300 KLD	West	BDO	Not in list of 201	
					PHASE-IV				,	
13	Punjab Khor	387	Panjab Khore©	Dry	Phytorid	400KLD	North west	BDO		
14	Burari	988	Burari (4) & Kamalpur Majra Burari (a)	Wet	Phytorid	400KLD	Central	BDO	Partly Encroached	
15	Dera Mandi	455	Dera mandi (A)	Wet	Phytorid	400KLD	South	BDO	Partly Encroached	
16	Mungeshpur	199	Mungesh pur (a)	Dry	Phytorid	400KLD	North	BDO	Partly Enchroached	
17	Nangal Thakran	206	Nangal Thakran (d)	Wet	Phytorid	400KLD	North	BDO		
18	Dichaun Kalan-1	641	Dichaun Kalan (b)	Wet	Phytorid	400KLD	South West	BDO	Partly Enchroached	

Background- Creation of New Water Bodies

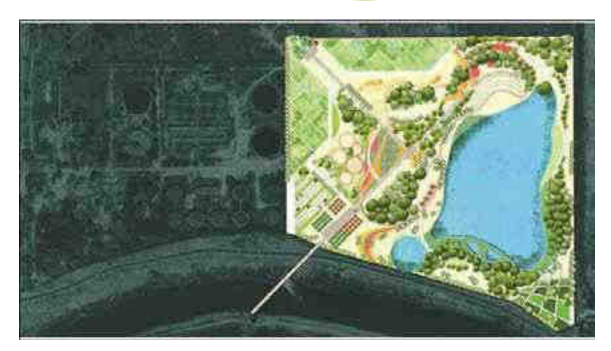
Background- Creation of New Water Bodies

Delhi also faces acute water shortages round the year and this gap will increase as the population in the NCR increases. Delhi is highly dependent on its depleting ground water and other states like Uttar Pradesh and Haryana for its water requirement. Therefore DJB has taken up the initiative to create new water bodies on available vacant land at their various Waste Water Treatment Plants (WWTPs). This helps in meeting the dual aim of using treated effluent from WWTPs that is currently underutilised and future provision for extraction of more ground water. Currently 5 new water bodies are planned at Dwarka, Timarpur Oxidation Pond, Rohini WWTP, Nilothi WWTP and Pappakala WWTP.

These new water body projects shall act as an effective decentralised water management system and have long-term benefits like; Effective utilisation of treated effluent of permissible quality for ground water recharge, Extraction of ground water for local supply after sufficient & continuous recharging over a period of time, opportunity to create green cover around the water body, enhance bio diversity of the area and Creating a green public space for the people of Delhi.

The status of works of creating new water bodies under Delhi Jal Board is as follows:

- Work of creation of new water body at the site of Timarpur oxidation pond on DJB land is processed for implementation on ground. Notice for Invitation of Tenders for 6 MGD waste water treatment plant in Phytorid technology (Constructed Wetlands) have been issued on 25.01.2019. Tenders are proposed to be received on 22.02.2019. The period of completion is 12 months for execution, 3 months for commissioning and 3 months of trial run period.
 - A proposal for creation of new water body at Timarpur Oxidation Pond with a landscape public park has also been approved by Delhi Jal Board for Rs. 29.5 cr. The park would consist of recreational activities like boating, flower gardens; children play area, sports activities for the local public.
- The work of creation of new water body at the vacant land of DJB in Dwarka Water Treatment plant has been awarded at a cost of Rs 56.54 Cr., the work is likely to be completed in the next 6 months. The project would recharge the ground water which then will be extracted and utilized as a raw water source.
- Delhi Jal Board has also proposed to create new water bodies at the vacant land in Rohini and Nilothi WWTPs. Administrative approval of Rs 53.84 Cr. for water Body at Rohini WWTP and 23.5 Cr. for water body at Nilothi WWTP have already been approved by Delhi Jal Board. The work on these schemes is initiated for implementation and will be modelled in line with the ongoing projects of new water bodies like Timarpur oxidation pond and Dwarka WTP.



Proposed Water Body at Dwarka



Proposed Water Body at Timarpur Oxidation Pond



Proposed Water Body at Rohini WWTP



Proposed Water Body at Rohini WWTP

SUCCESS STORY (Water Body at Rajokri)

Water Body at Rajokri

As a model for restoring water bodies, a detailed scheme for a water body at Rajokari village, in south-west Delhi had been developed by the Delhi Jal Board (DJB) for Irrigation and Flood Control Department (I&FCD) under the Government of NCT of Delhi.

As most water bodies in the city, the one at Rajokari also faced issues of a) poor water quality with high contamination levels, b) sustained solid waste disposal, c) sustained sludge deposit, d) encroachments, and e) general disrepair and neglect.

The restoration proposal aimed to:

- Trap and clean water to rejuvenate the water body
- Remove historical sludge
- Create enhanced capacity to hold monsoon flows on the site
- Restore and reconnect the larger catchment of the water body
- Where appropriate, create ghats in an environmentally friendly manner
- Create ecologically designed easy to maintain landscapes for public use
- Put in place management regimes that are sustainable for the long term, working with the community, a key stakeholder

The treatment of wastewater was done through constructed wetland based on Scientific Wetland with Active Bio-digester (SWAB) technology, which has a very low maintenance and energy requirements to operate. In a peri-urban or rural context, this becomes an ideal technology to clean wastewater coming into the water body. The landscape design around the water body also accommodates cultural and social needs of the community by engaging with them during the design process. Chatth Pooja Ghat, children play area and Landscape Park are some of the facilities provided to reconnect people with the water body.

This proposal received a very positive feedback when presented to the National Green Tribunal (NGT) in May 2017 and was subsequently visited by Monitoring Committee appointed by NGT in January 2019 after its completion.



Rajokari Lake- Before Rejuvenation



Rajokari Lake- Proposed Rejuvenation



Rajokari Lake- After Rejuvenation

Media Coverage

तैयारी : शोधित जल की बर्बादी रोकेगा जल बोर्ड

वर्ष दिल्ली क्षेत्रेक समस्यात

प्रत्ये जात् स्थान विश्व अपने केन्द्र en name traing & them winds Ow to the made what the क्या में शोरकता की बुराक्या के प्रशिक्त है के अन्यका अस्तित के अधिकार ween a criptur de 4ion कर्त प्रधानके पर पूजा समझ्ये पूर्व । क स्थान नेतृत्वके प्रथा १५० वाल निवास्त्रे stelland and p and 47 to M an bart and sales beide this point statut and at which T 480.

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पौधे से साफ होगा तालाब का पान

राज्य बहुते, नई विस्ती : जल मंस्कृष बर्द बढ़ाका देने और भूतल स्वर बहुउने in five and size supplied which में 12 राज्यों का संस्थित करेगा। मुख्यमणे अर्रावद केजरीयाल की अध्यक्षण में मोमकार को हुई जान बीड़ें को केरक में इस फेलन को मज़ते दे हो नहीं हुआ अवस्थान में विश्वतिक नहता है। भीरे का वार्टशन शांत है, जो पर गार्थ की प्राप्त करना है। इस राजनीक से सम स्तुर्व में पाने बाता देश से साथ किया

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धन धालानों को समझ ४०० केपलडी गोगी। इसमें मृतेशपुर, चोलन शक्तरन, पंजाब स्क्रीत, देश बंदी, दिवाज करते बुराही-कमालपुर मात्रण विवास तालाव untion it i mak several several तारकार्के की भाषता 150 हिएसडी ebell jurk nich gantregt, meten. drays, tedute, deven again बन्दं पितत शान्त्वे पा नाने द्वारिया। इस बीजन के स्थान चेंबर के साथ E WIND SHEET WE

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a terris fraction must nit seefe बड़ी : रिटापर्य में अब और उसमें लोगो न अवेध तरीके से पार्ट का कनकान से रका है। इसे विश्वविक स्वरण की गाग्य मीमा त्रात केट ने अवले मान 31 मार्ग एक क्या से हैं। श्रीम केनी

DJB approves plan to गर को रिस्ट्रिय कराने के revive 12 water bodies

STAFF REPORTER TO NEW DELHI

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147TH MEETING

In a meeting, the board and the respect to rejuodses mang of 400 KLD ad 150 KLD. the week in Swater bod! direction of

scheme of lexy/recovery of development charges of water and sewer at endoced rates for domestic contraction in case of colorpes falling in D. E. F. G & H category of unauthoused colonies.

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STATESMAN NEWS SERVICE NEW CIELHI. 19 AUGUS

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The Delhi tal Board (DJB) in its meeting today, chaired by chief minister Arvind Kejriwal, gave nod to rejuvenation of 12 water bodies by using phytorid treat-

in the meeting, the exten sion of the scheme for reg-

domestic/commercial unauthorised water connection wits also cleared.

The DIB also gave guprement

use of safety gears and decided to distribute th basic salety gears for fre among the DIS and priva sewer workers

The kit will comprise hand gloves, gum boe belmet, safety belts, flour cesst jackets, torch, little papers etc.

The DIR has approved the rejuvena of 12 water bodies by u phytond treatment pology of capacity 400 and 150 KLD.

in the meeting, th also approved the exte cheme of res

South Delhi's Satpula lake, Il others to get new lease of life



C) USE OF TREATED EFFLUENT



At a Glance

Reuse of Waste Water:

- (i) Delhi Jal Board is providing treated effluent to various departments for its usage in horticulture, flushing etc. and such other purposes to the tune of 89 MGD.
- (ii) DJB is promoting utilization of treated effluent for water conservation. DJB has installed filling points for treated effluent at its 16 STPs located across Delhi. The land owning agencies can use it in their parks for gardening.
- (iii)Decentralized waste water treatment plants may also be set up by tapping the generated sewage within the building premises for utilization of the adequately treated effluent for flushing, AC cooling towers, bus/train washing, gardening and other non-potable purposes or in case of big parks from the manholes of nearby DJB sewerage network.
- (iv)Provision of waste water recycling system has been mandated for horticulture purposes in the Building Bye Laws for Delhi, in terms of the notification dated 28.07.2001 issued by the Govt. of India, wherever minimum discharge is of 10,000 liters and above per day from the building premises. As per the Delhi Jal Board Policy use of adequately treated effluent from Waste Water Recycling System for flushing purposes is essential, wherever total assessed average daily water demand is 12,500 liters or more.
- (v) 90% rebate in Sewer Maintenance Charges (sewer maintenance charges are levied @ of 60% of water bills and therefore gets reduced to 6%) is given for installation of decentralized STPs and use of adequately treated effluent for non- potable water purposes like horticulture, flushing, etc. This is in addition to the 15% rebate in water bills on having both RWH and decentralized STPs/WWTP.

Action Plan for Utilization of Treated Effluent by Delhi Jal Board

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ACTION PLAN FOR UTILIZATION OF TREATED EFFLUENT BY DELHI JAL BOARD

LO INTRODUCTION

Delhi fall Board was established in 1998 by the Soyt, of NCT as a public owned statutory Board to meet the challenging need of water supply and waste water services of the rapidly expanding capital city. Delhi currently supplies 900 MGD drinking water for 20 million people of Delhi and manages waste water services including its treatment and safe disposal. New Delhi Musicipal council (NDMC) and Delhi Cantonment Board (DCB) are responsible for the provision and maintenance of water and waste water in their area. Diff supplies bulk water to them and sollects their sewage. At present D3B is treating around 490 MGD of sewage at its sewage treatment plants having the capacity of 617 MGD. Whereas the total sewage generated is around 720 MGD.

DB is an institution of Government of NCT Delhi to provide water supply and severage facilities, their construction, operation and maintenance for entire territory of national capital. Delhi sal Board produces 900 MGD darking water for 20 million people of Delhi out of which around 720 MGD (80% of water supplied) converts into sewage. At present, DJ8 is operating waste water treatment plants at 20 locations and the total installed capacity of the plants located at 20 locations is 617 MGD whereas the total current production of treated sewerage is 490 MGD. The treated water of different quality standard is being discharged into river Yamuna and 90 MGD treated effluent is reused for various non-potable purposes by various agencies in stringation & Flood Control of Delhi, CPWD, DDA, PPCL, DTC and Delhi Municipal Corporations etc. This quantum is largest use of treated effluent in India in any single city.



Figure 1: Location of STP in NCT of Daily

2.0 SOURCE OF WASTE WATER AND SEWERAGE

As per CPHEEO Masual, 80% of the water supply generated into severage and waste water. The main source of water supply is DUB and the other source is tube wells being used by Stakeholders like Delhi Development Authority, East Delhi Municipal Corporation, South Delhi Municipal Corporation, North Delhi Municipal Corporation, New Delhi Municipal Council, DUSIB, DMRC and Individual Consumers. It is a known fact that the generation of waste water and sewage is mainly from the water supply for drinking and domestic purposes.

As far as the extraction of ground water by various agencies is concerned that is mainly for the use other than drinking and domestic purposes like usage in horticulture, gardening, imigation etc. This component can be discounted for generation of waste water / sewerage.

As far as the extraction of ground water by individual consumers is concerned that is the other major source of raw sewage generation.

1.0 GENERATION AND MANAGEMENT OF WASTE WATER AND SEWERAGE

As stated above the main source of waste water and severage is from the water supplied by DJB for dinking and domestic purpose. The main sources of drinking water are surface water being received from River Yamunu, Rubi Bess (BBMB) and Gunga to the extent of 820 MGD and ground water 80 MGD extracted from Ranney wells and tube wells installed at different parts of Delhi.

The following table summarizes the source of raw water and water production in NET of Delhi:

Table 1: Source of Raw Water & Production

E No.	Name of WIP	Average Production to MCD)	States of Flow Water	
ii.	Sonta Vihar	240	Valoritation and the last	
2	Shagrathi	100	Upper Ganga Canal	
33	Chandrawal t & II)9S	River Yamuna	
4.	Wazirabad I, II & III	120	HYEL TAMUDA	

ii. Ma	Name of WIP	Average Penductions (in MGD)	Source of Raw Worter	
5.	Haderpur I S. II	210	Bhakhra Storage (Rabi-Beas) & Yamuna	
6.	Nagloi	40	Bhakhra Storoge (Rabi Beas)	
3.	Okhla 20			
8	Bawana	15	Bhakhra Storage (Rabi-Bear)	
9.	Dwarka	40	Bhakhra Storage (Rabi-Beas)	
10.	Recycling Plant	40	Process waste water in the existing Plants	
ñ.	Ranney wells & Tube Wells		Ground water	
	Total	900		

Thus it can be seen from above table that on an average a total of 900 MGD Of water is being supplied for drinking and domestic purposes out of which about 80% i.e. 720 MGD is turned into waste water / sewerage. At present the installed capacity of sewerage treatment plants in Delhi is 617 MGD as per the Table given below:

Table 2: Current installed capacity of sewerage treatment plants in Delhi (617 MGD)

5.No.	Name of STPs	(In MSD)	Utilization (in MGD)	BOD/TSS (in mg/l)
01	Keshopur Phase I	12	11.50	20/30
	Keshapur Phase II	20	19	30/50
	Keshopur Phase-III	40	39	30/50
02.	Okhla Phase-II	12	111	30/50
	Okhla Phase: III	37		30/50
	Ckhla Phase: IV	45		30/50
	Ohla Phase-V	16		30/50
	Okhla Phase-VI	20		20/30
03.	Kondii Ph. II	25	26	30/50
	Kondli Ph. IV	45	46	20/30

f.No.	Name of STPs	(in MGD)	Utilisation (in MGD)	BOD/TSS (in mg/l)
04.	Rithala Ph. I	40	72.5	30/50
	Rithele Ph. II	25	39	15/20
05.	Yamuna Vihar Ph. I	10	7.3	30/50
	Yamuna Whar Phill	10	- 5	30/50
	Yamuna Vihar Ph.III	25	1.5	20/80
06,	Vacant Eury Phase I	-2	1.7	30/50
	Vasant Kunj Phase II	3	2.75	30/50
07	Coronation Piller(1&II)	20	900	30/50
	Coronation Pillar-III	10	19	30/50
08.	Margha	10	01	30/50
89.	Nilothi Pharus I	46	28.58	30/50
	Milothi Phase-II	20	15.40	10/10
10.	Najalgah	5	2.5	30/50
11/	Pappankakan Phase I	20	16.35	30/50
	Pappankakan Phase II	20	14.59	10/10
100	Dr.Sen Nursing Home Nolla	2/2:	2.4	10/15
13	Delhi Gate Ph. I	2.2	2.4	10/15
	Delhi Gate Ph. II	15	16.50	10/10
14.	Mehrauli	5	3.7	30/50
15.	Rohini	15	4	30/50
16,	Ghitomi	9	0.5	30/50
17.	Kapadaga	5	-2	10/10
18.	Commonwealth Games Village	1	0.20	02/01
19.	Mular Bandh	0.66	0.66	30/50
20.	Chilla	9	9	10/10
Total		617.00	490.33	

4.II OBJECTIVE OF UTILISATION OF TREATED WATER

Water is the most important restural resource required to sustain all life form on the earth. Availability of water is undisputedly one of the most critical components for sustaining all economic activities in the state. On one hand there is ever increasing demand for the water for drinking and domestic purposes due to rapid urbanization and on the other hand there is limited natural surface and ground water availability. To reduce the exploitation of depleting ground water resources, it is important to use treated effluent for usage other than drinking purpose so that more water can be made available for the drinking purpose for ever increasing population. Further, it is also important to explore the possibility of using treated effluent as a

source of raw water for drinking purpose and considering it as a potential water and revenue source.

It is a known fact that NCT of Delhi being a land locked state it is faced with unique reality of migration from neighboring state on one hand and dependence on water on those very states. This has resulted in extreme stress on the available water resources in Delhi. It is well known that there has been no proportionate increase in the allocation of Yamuna water to Delhi as per the increase in population in last 25 years. Further the proposed upstream storage on the most Yamuna are in very initial stoge and will take many years to materialize. This has placed Delhi in an unenviable and piquant situation. Drinking water has to be kept at the highest pedestal amongst all requirement of water especially in national capital. Thus the only way to increase the availability of water is to explore the possibility of using treated effluent as source of row water.

It is in the above light that DiB has requested Upper Yamona River Board (UYRB) to allow DiB to take the treated effluent from its Coronation Pillar, Rohini, Narela, Rithala, and Keshopur STP; Having total capacity 247 MGD to the extent of 197 MGD to be taken to upstream of Wavirubaid and use the same as a source of raw water for setting up additional water treatment plants without reducing its share and entitlement in river Yamuna. Upper Yamuna River Board (UYRB) is yet to give its consent on the proposal of DIB. DIB will be further pursuing this case in the Upper Yamuna River Board (UYRB).

The correspondence done with Upper Yamuna River Board (UYRB) is annexed as Annexure 1.

5.0 PRESENT SCENARIO OF TREATMENT OF WASTE WATER

At present, DIB is operating 35 waste water treatment plants at 20 locations and the total installed capacity of the plants located at 20 locations is 617 MGD whereas the total current production of treated waste water is 490 MGD. After the completion of interceptor sewer project, it is expected that another 137 MGD of waste water shall be intercepted and will be made available for treatment at the sewage treatment plants by December 2015. Thus the total treated waste water/effluent will be available to the tune of 617 MGD.

6.0 ESTIMATION OF SEWAGE GENERATION AS PER SEWERAGE MASTER PLAN 2031

DiB engaged M/s AECOM during 2010-2014 for preparing the sewerage master plan 2031 for Delhi. As per the Master Plan it was expected that around 863.4 MGD of the waste water / sewerage will be generated in Delhi by 2021. The details are given in the following Table.

Table 3: Zone Wise Estimated Waste Water Generation of NCT of Delhi

5I,No.	Drainage Zone	Waste Water Generation (MGD)		
		2011	2021	2031
1	Shahdara	110.0	126.0	142
2	Ckhlu.	137.0	362.0	187
3	South Delhi	23.0	34,0	40,4
4	Outer South Delhi	10.0	20,0	49.2
5)	Narela	26.0	42.7	59.3
Ď.	Coronation	55.0	63.5	79.9
7	Najafgarh	43.0	65.3	87.5
0	Nilath	45.0	52.0	60.66
9	Kanjhawala-Bawana	35.5	69.6	103.6
10	Robini Kithala	95.0	107.5	120
11	Dwarks	38.4	49.2	60
12	Keshapur	62.0	67.0	72
	Total (MGD)	679.9	863.4	1061.6

The waste water generation as shown in the table includes estimation of armage generation for sewered areas based on Zonol PPH, existing plant capacities, their utilization and integration with sewage generation from unsewered areas.

The main thrust areas for generation of additional waste water/ sewer was anticipated from the development of rural areas like Najafgarh, Palla, Narela, Jindpur, Kanjhawala, Chhatarpur, Budarpur, Buran and Bawaria areas. But these areas have not yet developed to their full potential and it is expected that they will only be developed by 2023 after full implementation of land pooling policy.

At present untreated sawage is, going into the river Yamuna directly from the unauthorized colonies in Dehi where there is no sewerage network. To take care of the septuge generated in the unauthorized colonies, the Dehi Water Board Septage Management Regulation 2018.

has already been notified in Delhi & Delhi tal Board has taken initiative for implementing the same in totality.

There are 1797 unauthorized colonies in Delhi. Out of these 1726 colonies, 345 colonies are already covered by sewerage network & presently the work of laying of sewerage network is going on in 355 colonies. On the remaining colonies the sewerage network shall be provided in a phase manner as per technical feasibility.

7.0 FUTURE SEWAGE TREATMENT AUGMENTATION PLAN OF DJ8

As stated above, as an date, a total of 900 MGD water is being supplied by DiB and waste water/ sewer generated is to the tune of 720 MGD. The installed capacity of STPs as an date is 617 MGD and sewage treated is 490 MGD. Treatment capacity to be increased by the rehabilitation/ upgradation/ augmentation of existing STPs is around 90 MGD. By the end of year 2022 the total treatment capacity available with DJB will be 707 MGD.

DIB has initiated the proposals for installation of decentralized STPs at all over Delhi in the sreas like Chatterpur, Badarpur, Narela, Najafgarh, Zindpur, Palla, Kanjhawala, Mundka area at several locations. It is expected that a capacity of around 153 MGD shall be added by the year 2022-20 after commissioning of these decentralized STPs. By installing above decentralized STPs the total sewage treatment capacity shall be around 660 MGD. This capacity will take care of the treatment of entire sewage generated as per sewerage master plan 2031.

The treated effluent of these decentralized STPs is mostly going to be used at nearby locality/ ureas, for other than non-drinking purposes. The excess treated effluent if any will go to River Yamuna for further dilution.

DIB has already prepared the scheme and have requested DDA/ Revenue Department/ Land owning agencies for the allotment of Land for creation of additional capacity of treatment. The new de-centralized sewage treatment plants shall be constructed within 3 years from the date of allotment of Land. The correspondence done with Revenue Department and DDA for allotment of Land is Annexed as Annexure II.

ILD PRESENT STATUS OF UTILIZATION OF TREATED EFFLUENT

At present around 900 MGD potable water is being supplied by DJB, out of which 720 MGD (1336 cused) sewage is generated. At present DJB is treating about 490 MGD (909 cused). However by 2022 complete 720 MGD sewage shall be treated.

As per water accounting manual of UVRB and 42nd meeting of UVRB a credit of 495 Cusec (267 MGD) is given to Delhi. However as per the actual distribution at ex. Cithla is 700 cusec to Haryana, 350 cusec for Littar Pradesh and 288 cusec to Rajasthan. Thus the total waste water generated mixed with treated effluent of 600 MGD in Delhi i.e. 720 MGD minus 90 MGD which is equals to 630 MGD (1171 cusec) is being utilized by UP, Haryana and Rajasthan for Irrigation purpose through Agra Canal and Bharatpur Feeder that is reducing the dependency of farmers on tube wells in NCR area.

Since a credit of only 267 MGD (495 cused) is given to Delhi out of total 720 MGD (1336 Cused). Delhi is striving hard and pleading with UYRB either to recognized the actual return flow of Delhi and release row water in proportionate to its return flow or it may allow Delhi to use it appropriately through the river system upstream of Wazirabad or allow it to sell to other state.

9.8 FUTURE PLAN OF DELHI IAL BOARD FOR UTILIZATION OF TREATED EFFLUENT

The future plan of Delhi Jal Board regarding utilization of Treated Effluent can be summarized as per the following Tobles:

Table 4: Status of Sewage Being Generated in NCT of Delhi

ID. Min.	Description	Qty/ Parameters	
1	Total Water Supply by DJB.	900 MGO	
2	Raw Sewage Generated (@ 80% of Total Water Supply)	720 MGO	
9.	BCID/TSS of Raw Sewage	(200-250)/(358-450)	
4	BCC/TSS of Treated Effluent at different plants	10/10; 20/30; 30/50	

Table 5: Current utilization of Treated Effluent (break up of 90 MGD)

Municipal Agency	Quantity of Effluent (MGD)	Mode of Conveyance
CPWD	22	Through piped network. Although DJB has laid a 1500 mm dia riging main from its Okhla STP upto CPWD network at ITO and is capable of carrying upto 40 MGD of Treated Effluent. But due to very old and work metwork of CPWD full capacity of DJR provinces is not being utilized. Through this pipeline CPWD is supplying treated effluent for maintaining Rajghat, Vijayghat, Kisanghat, President Estate, India Gate, and NDMC area etc. CPWD has been udvised to strengthen their network by selaying the old network so that full 40 MGD can be supplied.
I&FCD	33,5	Through Irrigation canals
PWD Delhi	0.522	Through 45 Nos- of Tankers lifting treated effluent from filling points created by DJB at various STPs of Delhi
DIB STP	10.25	Through pipe metwork
CRRI	0.015	Through pipe network
SDMC- Okhla W2E MSW plant	0.069	Through pipe network
DTC	0.008	Through pipe network and 10 Nos of Tankers lifting treated effluent from filling points created by DJB at various STPs of Didhi
DDA (Sanjay Van, Horti, Bhaiswa lake, Garden of S senses)	10.3	Through open gravity channel and pipe motwork
PPCL	9.6	Through pipe network
MISC HORTICULTURE (MCD,NBCC)	<i>*</i> //	Through Tankers lifting treated effluent from filling points created by DJB at various STPs of Dollar
PRIVATE AGENCIES	0.079	Through 60 Nos of Tankers lifting treated effluent from filling points created by DIB at various STPs of Delhi

DIB WTP	0.11	Through pipe network and tankers
NSIT-DU	0.06	Through pipe network and tankers
TOTAL	90.41	

Table 6: Generation and Utilization of Treated Waste Water 2019

₫. No.	On a cription	Gry/ Param eten
di.	Present Installed Capacity of all STPs operated by DIB (A)	617 MGD
2.	Present Average Treatment (B)	498 MGD
3	Mandstory Return Flow to River Yamuns for irrigation use by U.P., Haryana and Rajasthan (C) *	267 MGD
4.	Current Committed Use (D)	109 MGD (90 MGD current utilization + 19 MGD committed future usage by PPCL annexed as Annexure III)
5.	Balance Treated Effluent (E) = (B)-(C)-(D)	114 MGD

^{*} The copy of the Water Accounting manual of Upper Yamuna Basin is provided at **Annexure**-

IV as documentary evidence.

Table 7: Proposed Utilization of Treated Waste Water

SI. No.	Description	Ony/ Parameters	Remarks
Ĺ	Balance Treated Effluent (E) = (B)- (C)-(D)	114 MGD	
2.	Treated capacity to be added after completion of interceptor Sewer Project (F)	137 MGD	8y 31 st December 7019 In phased manner
3.	Total Balance Treated Effluent after Interceptor Sewer Project in 2019 (G) = (E) + (F)	251 MGD	By 31* Documber 2019 In phased manner
本	Treatment capacity of plant increased by Rehabilitation, Up-	90 MGD	By 31" December 2022

SI. No.	Description	Qty/ Parameters	Remarks
	gradation and Augmentation of STPs (H)		In phased manner
July 1	Total Balance Treated Effluent in 2022 (I) = (G) + (H) (After completion of Inceptor Sewer Project and Rehabilitation of STPs)	341 MGD	By 31" December 2022
	Plan for utilization of above	balance 341 MGD 1	Freated Effluent
*	Proposed quantity to be used for Water Bodies, Parks, Groundwater Recharge and use by other agencles immest 2 years.	10 MGD	Stakeholders consultation Meeting and handholding is being done by DIB with 3 Municipal Corporations DDA DUSIS, ASI, Railways, Delhi Cantonment, NDMC, DMRC etc. The inforts are being made by DIB for encouraging use of treated effluent and handholding of various Stakeholders
8.	Recharging of Shotti Mines by constructing a Pump House and laying a rising main from Okhla to Shatti Mines	2MGD	Ground water to the extent of 2 MGD can be recharged in the obundened Bhutti Mines from laying a rising main of treated effluent from Okhra to Bhatti Mines or a length of about 26 km. The work will be completed by 30 th November 2021
c	Laying of riging main for corrying treated affluent from Puthala STP upto Auchandi regulator for irrigation purpose subject to clearance from Upper Yamuna River Bourd (UYRB)	10 MGD	DIB has a share of 51 cused for triggation purpose in Yamuna water at Tajewala which corresponds to about 44 cused of Monok. This water is being supplied by Haryana Irrigation Department to the Farmers of Delhi at Auchandi and Jounti Institutor/ entry point. About 10 MGD of treated effluent can be substituted for tresh water being supplied at Auchandi through luying rising main in

SI. No.	Description	Qty/ Parameters	Remarks
			a fength of about 12 km which can be used by Delhi for drinking purpose subject to clearance from Upper Yamuna River Board for allocating of substituted fresh 51 cused of water for drinking purpose to Delhi. The correspondence with them in this regard is annexed as Annexure V. The work will be completed in T + 2 years where T is the date of approval from Upper Yamuna. River. Board. B. Haryana Govt.
Đ.	Laying of rising main for carrying treated effluent from Nilothi STP upto Jaunti regulator for impation purpose subject to clearance from Upper Yamuna River Board (UYRB)	10 MGD	DIB has a share of 51 curses for Irrigizion purpose in Yamuna water at Tajewala which corresponds to about 29 MGD at Munak. This water is being supplied by Haryana irrigation Department to the Farmers of Delhi at Auchandi and launti regulator/ entry point. About 10 MGD of treated effluent can be substituted for fresh water being supplied at Jaunb through laving mang man in a longth of about 22 km which can be used by Delhi for drinking purpose subject to clearance from Upper Yamuna River Board for abouting of substituted fresh 51 cuses of water for drinking purpose to Delhi The correspondence with them in this regard is lamexed as Annequire V. The work will be completed in T + 2 years where T is the date of approval from Upper

SI. No.	Description	Qty/ Parameters	Remarks
			Yamuna River Board & Haryana-Govt.
E	Proposed to be used as a raw water source at Wazirabad (Coronation Piliar, Robini, Narela, Rithals & Keshopur) in next 3 years subject to approval of Upper Yamuna River Bound (UVRB)	197 M/GO	As per study conducted by M/s WAPCOS, to achieve the BCD level of 3 mg/l at Wacirubad dilution of 197. MisD treated water (of BCD 10mg/l) in 3800 MGD Yamuna water is required which is not available. Thus in alternate plan of dilution of 70 MisD treated effluent (of BCD quality 3.56 mg/l) is proposed which will require 64 MGD Yamuna water. However to achieve the BCD of 3.56 mg/l micro filtration is proposed which costs Ps. 398 Crores. Similarly, dilution of 197 MGD treated efficient (of BCD quality 3.56 mg/l) will require 180 MGD Yamuna water for dilution. However to achieve the BCD of 3.56 mg/l micro-filtration is proposed which may cost approximately. So, 1700 Crores. The work shall be completed after T + 3 years where T is the date of approval from Upper Yamuna River Board (UYRB). The correspondence being done with Upper Yamuna River Board is annexed as Annexure I.
表	Proposed use for irrigation in U.P. in next 4 years subject to consent of U.P. irrigation department – Govt. of U.P.	112 MGD	Delhi is pursuing with UP imgation. Department to corry out a time bound feasibility study on making availability of about 140 MGD of raw water to Delhi in lieu of supply of adequately treated effluent.

51. No.	Description	Qty/ Parameters	Remarks
			by Delhi and resultant saving by lining of Upper Ganga Canal and its distributaries in UP at the root of Dolhi. DIB is ready to pay the cost of engagement of Consultants for the feasibility studies. In this regard correspondence is done with UP Irrigation department and annexed as Annexura VI. The work shall be completed after T + 4 years where T is the date of approval from UP Irrigation Department.

18.11 DETAILED PLAN FOR UTILIZATION OF TREATED EFFLUENT (341 MGD) WITH TIMELINE

A. Proposed quantity to be used for Water Bodies, Parks, Groundwater Recharge and usa by other agencies in next 2 years.

At present the utilization of treated effluent has reached upto 90 MGD which is highest use of treated effluent anywhere in India which will be further increased by motivating the potential users like DDA, MCs (North, East, South), ASI, DUSIB etc. for this Chief Secretary of Delhi, Principal Secretary UD and DJB has taken various meetings with the Stakeholders. DJB has mithated hand holding meetings with the Stakeholders. During the last meeting taken by Member (Dr) DJB it was required by the Stakeholders that since there are large number of Parks and latitude & longitudes of these locations and assessing the quantum of water required will take some time and accordingly a timeframe upto 30th April, 7019 has been sought by them to provide data to DJB. After receiving the data from the various Agencies as stated above DJB will do the Technical assessment and Feasibility studies whether the supply will be made available through pape metwork or through tunkers or storage tanks. The timefrae for completing the project is as under:

S.No.	Activity	Timeline
(1 5)	Getting the data collected from DDA, MGs (North, Eng., South), ASI, DUSIB etc.	30 th April, 2019
128	Verification of data provided, plotting of latitude & longitude on GIS Maps, Fixing alignment of pipelines, design of pipelines, assessment of storage tanks, assessment of number of tankers required etc.	31 ⁴⁴ July, 2019
3	Preparation of Datased Estimate	30 ^{sh} September 2019
4	All the departments shall be provided with Detailed Project Report for the Execution of the work	31 st October 2019
15	All the departments will be asked to complete the work which is possible through Tankers only	1 month after handing over of the DPR
6	All the departments will be asked to complete the work which is possible through Storage Tanks only	10 months after handing over of the DPR
7	All the departments will be asked to complete the work which is possible through Pipe network	24 months after handing over of the DPR

B. Recharging of Bhatti Mines by constructing a Pump House and laying a rising main from Okhla to Bhatti Mines

S,No.	Activity	Timeline
4	Preparation of Estimates and getting Administrative approval	30 th June 2019
2	Invitation of Tendens	31 ²² July 2019
3	Award of work	30 th November 2019
4	Completion of Work	36 months after the award of work

 Laying of rising main for carrying treated effluent from Rithala STP upto Auchandi regulator for Irrigation purpose subject to clearance from Upper Yamuna River Board (UVRB)

The timelines for completing the above project is described in the Table below:

S.No.	Activity	Timeline
1	Preparation of Estimates and getting Administrative approval	30 th June 2019
2	Invitation of Tenders	31 ⁴⁷ luky 2019
3	Award of work	30 th November 2019
4	Completion of Work	24 months after the award of work subject to the clearance given by Upper Yamuna River Bound & Haryana Savet

D. Laying of rising main for carrying treated effluent from Nilothi STP upto Jaunti regulator for irrigation purpose subject to clearance from Upper Yamuna River Board (UYRB)

S.No.	Activity	Timeline
T.	Preparation of Estimates and getting Administrative approval	30 th June 2019
1200	Invitation of Tenders	31 ^{at} hily 2019
3	Award of work	30 th November 2019
4	Completion of Work	24 months after the award of work subject to the clearance given by Upper Yamuna River Board & Haryana Govt.

E. Proposed to be used as a raw water source at Wastrabad (Coronation Pillar, Robini, Narela, Rithala & Keshopur) in next 3 years subject to approval of Upper Yamuna River Board (UYRB)

The study of utilization of Treated Effluent from these STPs was entrusted to M/s WAPCDS to assess the suitability of utilizing 197 MSD of treated effluent as a raw water source.

Table 8: Details of 197 MGD Balance Treated effluent

Sil. No	STP Name	Present Installed Capacity (In MGD)	Installed Capacity after Rehabilitation and Up-gradation (in MGD)	Quantity (in MGO)
I.	Coronation Pillar	30	70	50:98
2.	Rohim	18	15	15.0
3,	Narela	10	10	9.95
4.	Rithala	80	80	54,57
S.	Keshopur	72	72	66.50
	Total	207	247	157*

^{*}The correspondence made by D/D with Upper Yamuna River Board for proposed use of tripated wastewater as now water source is attached as **Anneurure-1**.

As per study conducted by M/s WAPCDS, to achieve the BCD level of 3 mg/l at Warirabad dilution of 197 MGD treated water (of BOD 10mg/l) in 3800 MGD Yamuna water is required which is not available. Thus an alternate plan of dilution of 70 MGD treated effluent (of BCD quality 3.56 mg/l) is proposed which will require 64 MGD Yamuna water. However to achieve the BCD of 3.56 mg/l mirro filtration is proposed which costs Rs. 398 Crores. Similarly, dilution of 197 MGD treated effluent (of BCD quality 3.56 mg/l) will require 180 MGD Yamuna water for dilution. However to achieve the BCD of 3.56 mg/l, micro filtration is proposed which may cost approximately Rs. 1200 Crores. The report has been shared with Upper Yamuna River Board.

S.No.	Activity	Timeline
1	Proposal to use the treated efficient as naw water source at Wazirabad (Coronation Pillar, Rohini, Narela, Rithala & Keshopur STPs)	

F. Proposed use for irrigation in U.P. in next 4 years subject to consent of U.P. irrigation department – Govt. of U.P.

Details of 112 MGD balance Treated Wastewater by year 2022: Proposed use for impation in U.P.

Table 9: Details of 117 MGD Balance Treated offluent

St. No.	STP Name	Present Installed Capacity (in MGD)	Installed Capacity after Rehabilitation and Up- gradation (in MGD)	Quantity (in MGD)
1.	Yamuna Whar	35	45	30
2.	Kondli	70.	90	60
3.	Okhla	140	170	22
Total		245	805	112**

^{**}The letters pertaining to proposed use of treated wastewater for impation in U.P. in lieu of row water supply for proposed 140 MGD WTP at Sonra Vihar is attached in Annexure VI.

S.No.	Activity	Timeline	
(41)	Preparation of Feasibility Report & its implementation for making availability of about 140 MGD of raw water to Delhi in lieu of supply of adequately treated effluent by Delhi and resultural saving by lining of Upper Gonga Canal and its distributories at the cost of Delhi	T + 4 years where T is the date of approval from UP Irrigation Department	

11.0 EFFORTS MADE BY DIB TO INCREASE THE UTILIZATION OF TREATED EFFLUENT:

- All the new STPs under construction or proposed under rehabilitation are designed for high standard of treated effluent i.e. BOD <10 and SS <10 with further disinfection for reducing colliform. Delhi Gate, Pappankalan, Nilothi, Keshopur Phase-I, Okhia Phase-VI & Chilla are producing tertiory quality water.
- Network is being laid in the command of some STPs to enable potential users to utilize
 treated offluent ate their door step.
- Set up decentralized STP on Phytorial technology at Delhi Jal Board H.O. for using treated effluent for horticulture purpose replacing ground water
- A small STP has been installed by an NSO SANA which produces drinking quality water which is being used for Bus washing flushing and horticulture purposes
- A 10 MUD testiary treatment plant has been constructed at Okhlu SIP for bus washing, and other industrial uses.
- Press notification issued in 2014 & 2018 for side of freuted offluent from STPs.
 (Anneure-VII).

12.0 STAKEHOLDER MEETING TAKEN BY DELHI JAL BOARD (DJB).

Various meetings were conducted with different organisation/institution to identify the requirement and utilization of the treated waste water. Details of meeting with different organisations/institutions are summarized as below:

- Meeting taken by Chief Secretary, Govt, of NCT of Delhi regarding pollution in the draws and river Yumuma on 08/02/2019.
- Meeting taken by Yamuna Pollution Monitoring Committee on 21/02/2019 to increase
 the utilization of treated offluent and reduce use of ground water by stake holders in
 Delhi.
- Letters written by Chief Secretary Govt. Of NCT of Delhi to all the stake holders on 09/03/2019 to use treated effluent in Delhi instead of extracting the ground water.
- Meeting taken by Principal Secretary (U.D) on 14/03/2019 to discuss the use of trested effluent for non-potable purposes.

- Meeting taken by Member Drainage (D.B) from 25/03/2019 to 26/03/2019 with all the major stake holders for use of treated effluent instead of ground water for non-potable purposes.
- Meeting taken by Member Dramage (DJB) from 23.04.2019 with all the major stake
 holders for use of treated effluent instead of ground water for non-potable purposes.
 The stakeholders, during the meeting, stated that they would be submitting the deared
 details by 30th April, 2019.

The copy of the Meeting Notice / Minutes of above Meetings are attached at Annexure-VIII.

19.0 OTHER INITIATIVES TAKEN BY DIS TO PROMOTE REUSE OF TREATED EFFLUENT

Il Rejuvenation of water body

- Delhi Jal Soard, in consultation with Govt. of NCT of Delhi has prepared an action plan for rejuvenation of 155 numbers of Water Bodies. The process to implement the proposals has started. The scheme amounting to Rs 376.79 Or is approved by Delhi Jal Board in its meeting held on 24 12.7018. IIT DELHI(Indian Institute of Technology: Delhi), CSIR NEERI Nagpur (Council of Scientific and Industrial Research- National Environment Engineering Research Institute- Nagpur) and WAPCUS limited(A Government of India Undertaking) Ministry of water resources, River development & Ganga Rejuveration, are ensuged to provide consultancy on retuvenation of water bodies in Delhi. The proposals shall be implemented on ground in a period of one year in phased manner, which includes Preliminary Survey and Inception report, Technical fearibility report, Detailed Project Report from Consultants. After approval of Detailed Project report, the detailed estimates of each water body will be prepared, and tenders will be called for execution of work through contract. In the meantime, land owning agencies will hand over encroschment free site for execution of work on ground. The work will then start at ground. The average time period proposed for execution of work of each water body is about 6 to 9 months. after award of work.
- DPR of forty seven water budges with floating rafter/phytorid technology is finalized. The tenders are likely to be invited shortly after model code of conduct is over. Target date of commissioning is considered as 30.09.2020.

- Work of creation of new water body at Timerpur modation pond at DIB land is processed
 for implementation on ground. Notice for invitation of Tenders for waste water treatment
 plant has been issued. Tenders were restricted due to technical reasons. The period of
 completion is 12 months for execution, 3 months for commissioning and 3 months of trial
 run period. Target date is considered as 31.12.2020. A proposal for landscaping of this
 water body is under approval.
- The work of creation of water body at the vacant land of DJB at Dwarka Water Treatment
 plant is awarded on 23.04.2018 with completion period of 6 months. The work is delayed
 due to delay in finalization of boundaries of proposed WTP at Dwarka. Now the alternative
 location of water body is approved, and the firm is pursued to start the work. The work is
 likely to be completed by 31.03.2020.
- Dehi Jal Soard has proposed to create new water bodies at the vacant land at Rohini and Nilothi WWTPs. The schemes amounting to Rs. 5364.66 Takhs and Rs. 7849.59 Takhs have been approved by Delhi Jal Board in its meeting held on 24.12.2018. The work on these schemes is initiated for implementation. Target date of completion is considered as 31.12.2020.

II) Incentive policy on reuse of treated effluent

Delhi Jal Board has approved the policy for implementation of decentralised waste water treatment plant systems for institutions/schools/colleges for utilisation of treated waste water for horticulture to reduce extraction of ground water. The waste water will be suitably treated as per DPOC/OPCB/CPHEEO norms for utilisation for non potable usages, largely for horticulture. To encourage the implementation of installation of decentralized STPs, only 10% of the sewerage mumbers charges on the volumetric consumption of water will be levied instead of 60% of volumetric consumption charges wherever applicable.

14.0 CONSTITUTIONS

- Laying of conveyance system for supply of treated effluent is a very costly affair and the bulk customers are reluctant to bear the cost of infrustructure.
- Health hazard in case of human ervor i.e. human consumption etc.
- Acceptability by Public for using treated effluent.

- In case of use of treated effluent in lieu of fresh water substitute and use as a raw water
 source for drinking purpose there is a huge cost involved and issues are to be negotiated at
 interstate level and is also related with allocation and availability of water for substitution
 and dilution purposes and as such decision making process is complex.
- The timeline given for implementation of various schemes will depend upon availability of funds and permission given by Upper Yamuna River Board and various river basin states.

15.8 CONCLUSION

At present around 900 MGD potable water is being supplied by DJB; out of which 720 MGD (1336 Cusec) sewage is generated. At present DJB is treating about 490 MGD (909 Cusec.). However by 2022 complete 720 MGD sewage shall be treated.

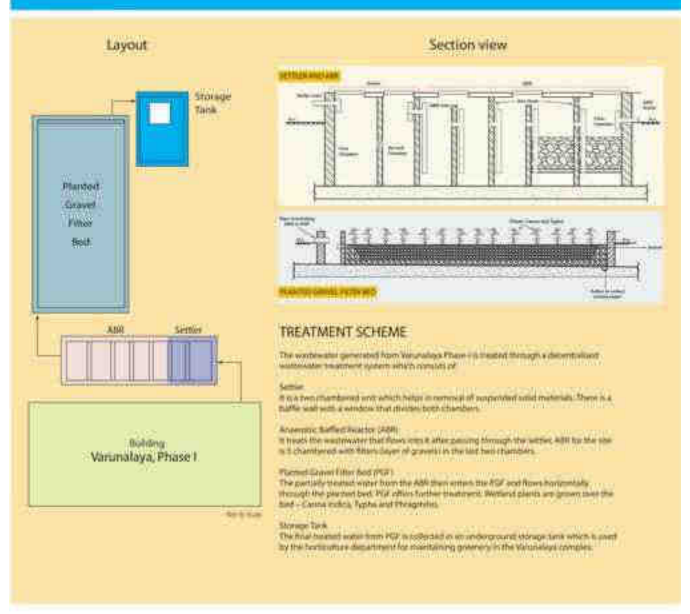
As per water accounting manual of UYRB and 42nd meeting of UYRB a credit of 495 Cusec (267 MGD) is given to Delta. However as per the actual distribution of ex. Okhlo is as 700 cusec to Haryana, 350 cusec for Uttar Pradesh and 288 cusec to Rajasthan. Thus the total waste water generated mixed with treated effluent of 490 MGD in Delhi i.e. 720 MGD minus 90 MGD which is equals to 680 MGD (1171 cusec) is being utilized by UP, Haryana and Rajasthan for Irrogation purpose through Agra Canal and Bharatpur Feeder that is reducing the dependency of farmers on tube wells in NCR area. As such practically all the treated effluent mixed with waste water generated in Delhi is being fully utilized as a return flow ex-Okhla by the states of Haryana UP, and Rajasthan and to the extent of 90 MGD within Delhi. Delhi will however continue to plood before UYRB to increase its raw water allocation in river Yamuna in lieu of utilization of its return flow by the other ripasian states.

Theoretically as on date only 114 MGD surplus treated affluent is available with DIB. The availability will further increased to 341 MGD by 2022 for which utilization plan has been explained in the above Paragraphs.

SUCCESS STORY (DWWTP at Varunalaya Complex)



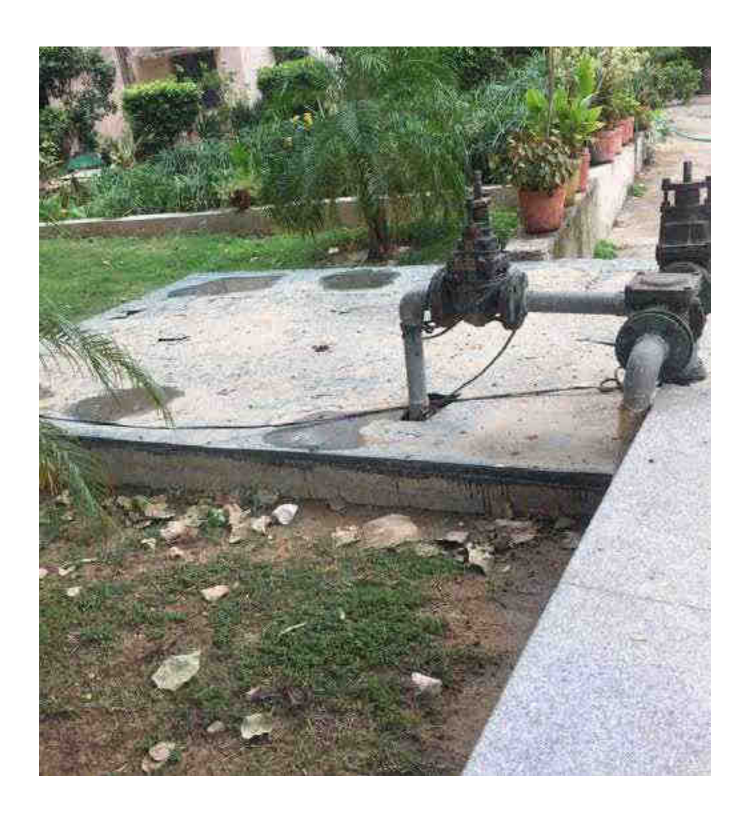
Decentralised Waste Water Treatment System (DWWTs) Phase I, Varunalaya, Delhi Jal Board

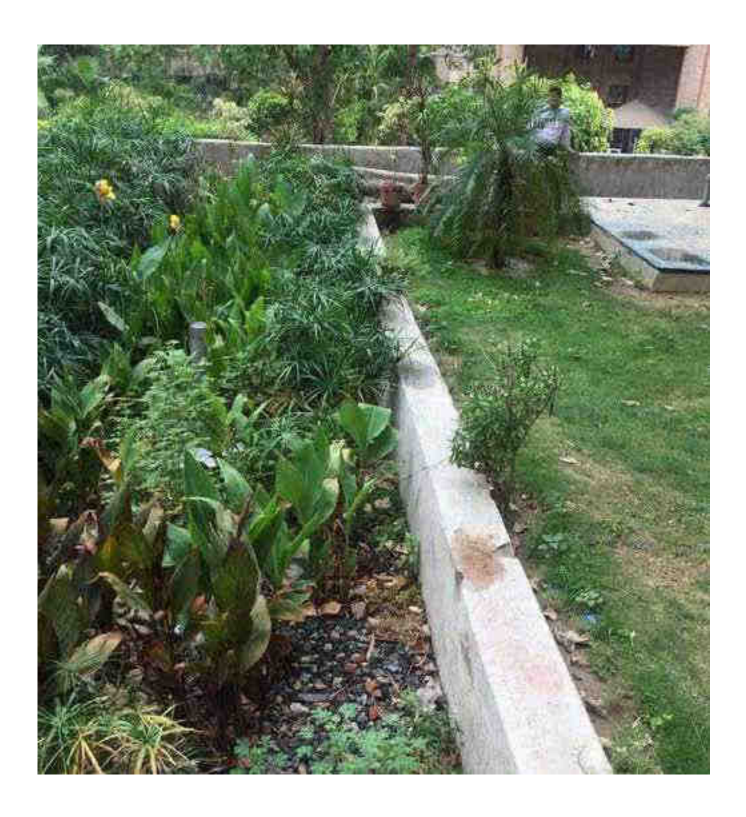


Decentralised Waste Water Treatment System (DWWTs) Phase I, Varunalaya, Delhi Jal Board









D) PLANTATIONS



At a Glance

Adhering to the spirit of afforestation, Sh. Nikhil Kumar, CEO, DJB alongwith senior officers and officials planted saplings on 03-08-2019 in entire Delhi to maintain ecological balance and a sustainable green environment.

Highlights:

- Mega Plantation Drive took place on 28 locations within entire Delhi
- The drive started from Chandrawal Water Treatment Plant of DJB
- 1,00,008 shrubs and saplings of various varieties were planted at DJB locations
- Various Species that was planted included Jamun, Crotton, Ficus panda, Kaner, Crotton, Ficus longisland, Ficus panda, Kaner, Motia, Gardenia, Murria, Tecoma Gaudi Chaudi, Gardenia, Jatropha, Bougainvillea, Inerme, Clerodendrum Inermei, Hibiscus, Hemalia, Chandni, Largerstroemia indica, Calliandra, Tecoma Gaudi Chaudi etc
- The drive was attended by 8000 Senior Officers and Officials of DJB

On the occasion CEO DJB said "Seeing the paradigm shift in environment, plantation of trees has become need of an hour. Through such drives, DJB strives to set forth an example in creating awareness and behavioural change pertaining to afforestation."

Circulars regarding
Implementation of Mega
Plantation Drive



DELHI JAL BOARD SOVT OF NOT OF DELHI OFFICE OF THE CHIEF ENGINEER(WW) Flat No.E-1, Type-IV, Staff Otrs, Jhandewatan, Delhi Email se www.dp@gmail.com



NO CE(WN)/DJB/2018 /504-152//520

Dated 30 07 2019

MINUTES OF MEETING

An urgent meeting was called by the CEO EUE on 29.07.2018, wherein preparation for plantation drive, scheduled for 03.06.2019, was deliberated. Director (Forbiculture) informed that fist of installations, where the plantation drive is being done, has been circulated, copy enclosed. If was decided that maximum staff should be depicyed.

In this regard, CE(WW) conversed a meeting on 30.07.2019 at 11.15 AM, wherein SEs and EEs were present and the following points were deliberated and decisions were taken accordingly.

- 1 Concerned DDD/ SE will ensure that staff at the Placts should reach in time at 06.30 AM wharp. It is for the staff whose duty time starts from 09.30 AM, they will be called early. The shift duty starts at 08.00 AM, and they will follow their routine time.
- 2. The shength of staff should be sufficient and at least one person should be deployed for 50 should. The horticulture staff of the plant will also be there. The concerned DOO will review the strength of staff and if it is less than the desired strength, the staff of concerned ZRCVEE Zone should be requested. This decision has been taken in the meeting of CEO. DJB. The staff of contractorifirm of WTPs if running on contract should also be used.
- 3. All preparations should be made for successful implementation of the drive
- 4 The strength of staff plant should be mapped WTP was and DDO wise. The report should be sent by 03:00 PM on 31.07.2019 positively. They can talk to concerned ZRO/EE (C) Zone GTOC atc. of nearby areas.
- For every minimum 20 person, one supervisor will be displayed and they will be reporting to DDO concerned through JEAE. At each WTP the concerned DDO will be the supervising. The plant will also show the staff, hame of supervisor and higher officers at each WTP/installation under plantation drive.
- 6 Photographer has to be arranged and good quality photograph should be taken and compiled. Caps are being arranged by Director (A&P) and concerned DDO should collect and distribute if to the stoff. All the Supervisors will be responsible for conveying the information and further reporting upwards. Everybody should have assigned responsibility as foodby the DDO.
- 6 Maximum plantation should be done along the boundary wath, roads. Whorever, new Plant etc. is planned, it should be avoided.

All cuncerned

PETERSO DO LOCA

Chief Engineer (VVVI)

Copy for kind information to:-

t. CEO, DUB

Member (VVS).

8. Dir (A&P)

4 DILLTADO

2917 1907

Chief Engineer (WW)

1479 218 H

OFFICE OF THE DIRECTOR (REVENUE) DELHI JAL BOARD: GOVT OF NCT OF DELHI VARUNALAYA, PH-II, KAROL BAGH, NEW DELHI-110005.

No.DJB/DOR/IO/2019/

INSTRUCTIONAL ORDER

A Mega Tree Plantation Programme has been scheduled on 3rd August 2019 by Delhi Jal Board. The Programme is scheduled at 28 different locations and staff of Zonal Revenue Offices as per list enclosed would report to the Nodal Officers of their respective locations at 08:30 A.M. on 03.08.2019 and actively participate in Tree Plantation, so as to enable DJB to achieve the assigned targets. The zonal staff would report back by lunch to their respective zones.

- 2. Attendance of all zonal staff, except cash counter staff, at the designated locations is mandatory. In case of any emergency, leave would be granted only by the respective Joint Director/Deputy Director. Respective Joint Director/Deputy Director would be present at one of the locations assigned to the ZROs under their respective charge. Further, Joint Director/Deputy Director would obtain a report from the respective Nodal Officers/ZRO regarding attendance & number of plantation done and forward a report to Headquarter on the same day.
- For strict compliance by all. Any laxity in complying with the order will be viewed scriously and may also invite disciplinary action.

Encl : As above

(R.S. Godboley)

DATED: 30.07.2019

All JDs/DDs. All ZROs.

Copy to :-

1. CEO, DJB : for kind information

2. Member (Admn.): -do-

3. Member (Fin): -do

Director (Revenue) 19

OFFICE OF THE ASSISTANT COMMISSIONER (WATER) DELHI JAL BOARD, GOVT, OF NOT OF DELHI ROOM NO. 214, VARUNALAYA COMPLEX, PHASE-II KAROL BAGH NEW DELHI. PHONE: 011-23544796

E-mail: - ac.water22@yahoo.co in.

No.F-DJB/AC(W)/Tree Plantation/2019/ 1/8392_

Dated 2007,2019

CIRCULAR

It has been decided by the CEO to carry out "a common plantation programme" to maintain ecological balance and a sustainable green environment at the DJB's installations and its adjoining buildings. For this purpose, a Mega Tree Plantation Programme on 03.08.2019 at 28 locations has been earmarked by the Horticulture wing of DJB duly circulated vide Director (Horticulture) circular no. DJB/Dir (HORT)/2019 dated 29.07.2019. Copy has been enclosed for ready reference

It has further been decided by the competent authority that it is mandatory for all the officers and staff woking in Varunalaya Phase-I, II and Old Building 'B' to participate in this Mega Tree Plantation programme on 03.08.2019 and to plant at least one Tree/Shurb. For participating in this tree plantation programme, an officer/employee can visit any one of the 28 locations near his residence where his/her attendance will be recorded by the officer deputed for this purpose. The Tree/Shurb plantation programme will start at 8:30 am sharp on 03:08:2019.

Further, the list of officers deputed for recording attendance at each designated location alongwith the Format in which the attendance will be taken is enclosed as Annexure "A" & " B" respectively.

All the officers deputed for recording attendance shall reach the plant/installation aliotted to him/her at 8.00 am shart and will contact the concern Dy Director (Hart VAD(Hart)/SO(Hart) for this purpose.

All DDO's are requested to give this Circular a wide publicity and direct the employees working under them to ensure their presence at any one of the 28 locations on 03.08.2019 at 8.30 am for plantation of tree/shrub and mark his/her attendance with the designated officer.

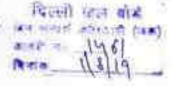
Non compliance of this Circular shall be viewed adversely.

This issues with the approval of Competent Authority.

End: as above.

(Alka Sharma) Assistant Commissioner (Water)

- All DDG s/Controlling Officer of Varunalaya Phase-I/II/Old Building 8.
- All concerned officers deputed for Attendance duty. Copy for kind information to -
 - 1 CEO
 - All Members/CVO/Addl. CEO/All Directors
 - 3. All AC's



Assistant Commissioner (Water)



DELHI JAL BOARD GOVT OF N.C.T. OF DELHI OFFICE OF THE DIRECTOR (HORTICULTURE) CHANDRAWAL WATER WORKS NO. 2. CIVIL LINES DELHI- 110054



No DJB/DIR(HORTY201W



Dated 29.07.2019

CIRCULAR

Sub: Mega Tree Plantation Programme of DJB, dated 03.08.2019

A meeting was conveyed in the chamber of CEO (D/B) in the presence of Member (WS). CE(WW) CE(SDW)-N/W and CE(SDW)-S/E. The undersigned was also present in the meeting where it was decided to carry out "a common plantation programme" in order to maintain ecological balance and a sustainable green environment at the DJB's installations and as other adjoining buildings/properties. Green Plants / Trees / Strubs have a value/property to mitigate the level of harmful pollutants in the environment and compensate with enriched oxygen level for the need of human beings and other living todies. This all is possible with plantation at various locations sites of DUB being one of the stakeholders of government department/local body. The endeavour is to put a succese efforts/plan to achieve plantation target of one lakh collectively on 03-08-2019 is the presence of concerned officers/officials of DJB at their respective premises.

In tabular format, DDO wise plan has been prepared covering the details of site, target of plantations, venties of trees & shrubs, respective Model Officers/Executive Engineers, is being anciosed here with for a detail reference. All concerned DD(H) may strictly achieve to the set target of plantation and their separate report must reach to the office of Director(Homoulture) on 05-08-2019 in the following given format so that a comprehensive report can be prepared and placed before the CEO(DJB) for his information and further directions.

S.No Name of Site	Target Trece	To be Plantation Tree Species	Target Shrutis	To be Plantation Shrubs Species
the later of the same				The state of the s
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Enclosure As above.

(DEVENDER KUMAR) DIRECTOR(HORTICULTURE)

ALL EES/DD(H)

Clopy to

- Secretary to CEO(DuB) for kind information.
- Z. Member (A) / (Fin)/(WS)/(DR) for kind information:
- 3 All CEs/SEs for kind information.
- 4 Reference file

DIRECTOR (MORTICULTURE)

6/0



DELHI JAL BOARD GOVT OF N.C.T. OF DELHI OFFICE OF THE DIRECTOR (HORTICULTURE) CHANDRAWAL WATER WORKS NO. 2, CIVIL LINES DELHI-110054



No: DJB/DIR(HORT)/2019/

Dated 29.97.2019

CIRCULAR

Sub: Mega Tree Plantation Programme of DJB, dated 03.08.2019

A meeting was conveyed in the chamber of CEO (DJB) in the presence of Mericer (WS) CE(WW), CE(SDW)-NW and CE(SDW)-S/E. The undersigned was also present in the meeting where it was decided to carry out "a common plantation programme" in order to maintain acological balance and a sustainable green environment at the DJB's installationand its other adjoining buildings/properties. Green Plants / Trees / Strube have a value property to mitigate the level of namenful pollutants in the environment and compensate with plantation at various locations/lates of number beings and other living bodies. This all is possible with plantation at various locations/lates of DJB being one of the stateholders of government department/local body. The endeavour is to put a sincere efforts/plan to achieve plantation target of one takh collectively on 03-08-2019 in the presence of concerned officials of DJB at their respective premises.

In tabular format, DDO wise plan has been prepared covering the details of site, sarget of plantations, ventics of trees & shrubs, respective Nodal Officers/Executive Engineers, is being enciosed here with for a detail reference. All concerned DD(H) may shrictly adhere to the set target of plantation and their separate report must reach to the office of Director/Hosticulture) on 65-08-2019 in the following given format so that a comprehensive report can be prepared and placed before the CEO(D.8) for his information and further directions.

5.N//	Name of Site	Terget Trens	To be Plantation Tree Species	Target Shrietta	To be Plantation Bhrube Species
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-					

Enclosure, As above

(DEVENDER KUMAR) DIRECTOR(HORTICULTURE)

ALL EES/DO(H)

Copy to

- 1 Secretary to CEO(DJB) for kind information.
- 2. Member (A) / (Fin.)/(WS)/(DR) for kind information.
- 3 All CEs/SEs for kind information
- 4. Reference file

DIRECTOR HORTICULTURE)

List of Locations for Plantation Drive

S.NO	LOCATIONS	DISTRICTS	TREES	SHURBS
		NORTH		
1	CHANDRWAL WW		200	5000
2	ADARSH NAGAR SPS			1400
3	WAZIRABAD WTP		300	4000
4	CORONATION STP		100	4000
5	NARELA STP		78	
6	SHALIMAR BAGH SPS		200	1600
7	BAWANA WTP		55	2000
8	BURARI BPS			1000
		NORTH-EAST		
9	YAMUNA VIHAR STP		100	1000
10	TAHIR PUR & BPS		100	1150
		EAST		
11	MAYUR VIHAR BPS & M-1		167	1000
12	KONDLI STP & RESIDENCE COMPLEX		100	5000
		NORTH WEST		
13	HAIDERPUR WTP		350	5000
14	RITHALA STP		505	2000
15	ROHINI STP SEC-25		350	4600
		WEST		
16	NILOTHI STP & ALLIED		800	9000
17	KESHOPUR STP		200	400
18	KESOPUR RESIDENCE COMPLEX		270	9000
		CENTRAL		
19	JHANDEWAL		40	500
		SOUTH-WEST		
20	DWARKA STAFF QTRS		486	4950
21	UJWAH BPS		150	
22	NAJAFGARGH STP		150	1600
23	NAJAFGARGH SPS		30	
24	PAPPAN KALAN STP		50	
25	CT-2		50	
26	CT-3		100	3000
27	CT-4		202	1000
28	CT-5			4000

		SOUTH		
29	JAL VIHAR		500	8000
30	GRETAR KAILASH BPS		100	1000
31	R. K. PURAM BPS		100	2000
32	GHITORNI STP			500
33	MEHRAULI STP		200	500
34	OKHLA STP		200	4000
35	OKHLA WTP		200	4000
36	DWARKA SPS SEC-24		425	950
		TOTAL	6858	93150

Grand Total of trees and shrubs i.e 6858+93150=100008 Nos

Sub: Mega Tree Plantation Programme of DJB, dated 03.08.2019 at 08:30 A.M.

St. No.	Site for Tree Plantation	Zonal Office Staff
1	Chandrawal Water Works No. 01	2RO Phandowslan & Fratap Nagar
	Chandrawal Water Works No. 02	ZRO Mukherjee Nagar
2	Kondii STP & Resident Complex	ZRO Yojna Vihar & Shiv Puri
	BPS Dally Pora, Baraut Ghar	ZRO Priet Vihar & DDR (East) Staff
3	Yamuna Vihar STP Phase-I & II	ZRO Yamuna Vihar
	Tahir Pur Nursery & BPS	ZRO Seelam Pur & Shahdara
4	Mayor Vihar BPS	280 Mayur Vihar
5	Dwarka Staff Obrs.	ZRO Dwarka
6	Ujwa 8PS	280 (Vasant Kunj)
7	Najalgarh STP	ZRO (SW)-I Kakrola More
	Najalgarh SPS Plantation	NWS Najalgarh
9	C1-5 Compensatory	ZRO Janak Puri & DDR (W/SW) Staff
10	Milothi STP and Allied Section	MWS Bhera Enclave & Mohan Garden
11	Pappan Kalan STP CT-2 & 3	ZRO Rajouri Garden & Subhash Nagar
12	Keshopur STP & Staff Otrs	ZRO Paschim Whar, Tibiya College & Punjabi Bagh
13	Phandewalan HQ	ZNO Rajendra Nagar
14	Wazirabad Water Works	ZRO Burari
25	Haider Pur WW-I, II & Staff Otrs	ZRO Rohini & Narela
26	Times and E. Staff City	UND Susan Field
ir:	Waltour Bagh SPS	200 Karkaya Sagar
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ANNEXURE 'A'

		ANNEXURE 'A
SI, No.	Name and Designation of the Officer	Name of the Installation on which deputed
1.	Shri Vilas Rampal, AC(L&E)	Chandrawai (WW) No.2
2.	Shri B. Gopal Reddy, Sr. Accounts Officer	Chandrawal I(WW) No.1
3.	Shri Shekhar Kumar, AC (G)	Kondli STP, Residential Complex and BPS, Dailu pura
4.	Shri Kishore Sharma, Accounts Officer c/o SE(East)	Yamuna Vihar STP Phase-I & II
5.	Shri Deepak Shekhari, Sr. Accounts Officer c/o SE(Plg.) Drainage	Tahirpur Nursery & BPS and Mayur Vihar BPS
6.	Smt. Alka Sharma, AC (Water)	Dwarks Staff Quarts.
7.	Shkri Satya Prakash, Dy. Dir.(F&A)	Ujwa BPS
8.	Smt. Habahajan Kaur, AC (T)	Najafgarh STP
9.	Shri Lokesh Parik, Sr. AO c/o SE(Proj)W-II	Najafgarh SPS, CT-5 & CT-5 Compensatory
10.	Shri Dharamvir Narang, AO c/o SE(SDW)- III	Nilothi STP and Allied Section
11.	Shri Rakesh Kumar, AO c/o SE(Pl.) Water	Pappan Kalan STP, alled section and CT-2/CT-3
12.	Shri Sandeep Gulati, AC(D)	Keshopur STP and Staff guarters.
13.	Mohd, Idris, Dy. Dir. (F&A)	Jal Vihar
14.	Shri Ravi Kant Sharma, Jt. Dir.(F&A)	Greater Kailash Nursery area.
15.	Shri Manohar Lal, Sr. AO c/o DOR	R. K. Puram Nursery area
16.	Shkri Panna Lal, Dy, Dir. (Enforcement)	Ghitorni STP
17.	Shri Bharat Bhusan, AO c/o EE(E&M)W* S-South-I	Mehrauli STP
18.	Shri R. N. Sharma, Dy. Dir.(F&A)	Okhla STP compensatory plantation & Okhla STP
19.	Shri Rajender Pal Sharma, Sr. AO c/o SE(South)	Okhla WTP

(Alka Sharma) Assistant Commissioner (Water) ATTENDANCE SHEET OF OFFICERS/EMPLOYEES OF VARUNALAYA PHSE-I. PHASE-II AND OLD BUILDING 'B' PHYSICALLY PRESENT ON 03,078,2019 FOR MEGA TREE PLANTATION PROGRAMME OF DJB AND PLANTED TREE/SHURB.

Name/Father's Name of the Employee	Designation	Employee Code	Name of the Division in which working	Signature
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	Name of the	Name of the	Name of the Code	Name of the Code the Division Employee in which

(Signature of Name:	the Designated Officer)
Designation:	



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Subject: - Mess Tree Plantation Pressamme at different installations of Diff on dated 03.08.2019

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Photographs of the Mega Plantation Drive

Chandrawal WTP











Chandrawal WTP









Coronation STP



Coronation STP



KONDLI STP













JAL VIHAR, Staff Quarter













DALLUPURA BPS









CT2 DWARKA







Dwarka staff quarters near WTP









DIVN OFFICE







R. K. Puram











Kondli STP & Residential complex, BPS Dallupura, Baraat Ghar







DWARKA, BPS







Keshevpur STP, Staff Quarter









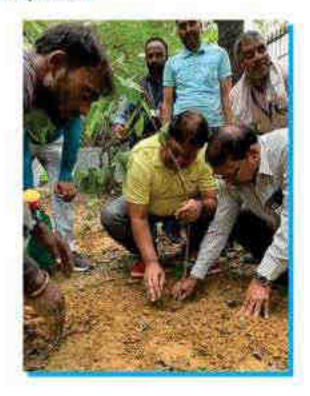




Mayur Vihar phase 1







Mehrauli STP









Najafgarh STP









Pappan Kalan STP









Adarsh Nagar SPS





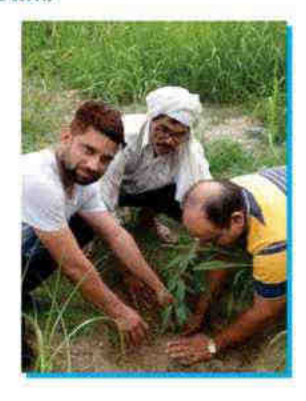




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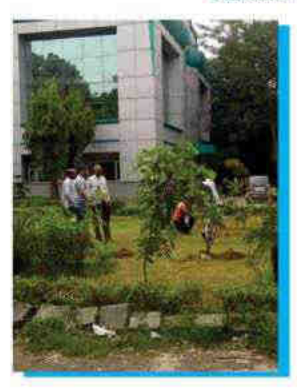








Customer Care Building





Mundka UGR









LNT REEM AT OKHLA WTP







Rohini, Sector-25 STP









Tahirpur Nursery & BPS









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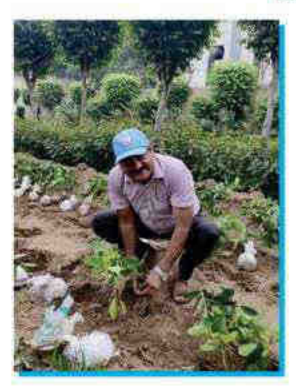








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Yamuna Vihar STP





EE (E&M) S1, GK1







Sector 11 Rohini UGR_BPS





EE (E&M) S1, GK1



Ghitorni STP











Media Coverage

दिल्ली जल बोर्ड और रेलवे के अफसरों ने लगाए पौधे

वस, नई दिल्लीः जल बोर्ड ने इस कार्यक्रम की शुरुआत चंद्रावल स्थित जल संशोधन प्लांट से की। इसके अलावा 27 स्थानों पर भी पौधे लगाए गए। कुल मिलाकर जल बोर्ड के 8,0 कर्मचारियों और अफसरों ने 28 स्थानों पर पौधे लगए। बोर्ड सीईओ निखिल कुमार ने कहा कि प्रकृति का बचाव आज के की गांग है। नॉटर्न रेलवे दिल्ली डिविजन के सीनियर डीईई

जल बोर्ड ने 28 जगह लगाए एक लाख पौधे

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DJB staff plant 1 lakh saplings

New Delhi: Delhi Jal Board carried out a mega plantation drive on Saturday and planted around 1 lakh saplings at 28 locations in the city. Around 8,000 employees, including CEO Nikhil Kumar and other senior officials, participated In the plantation exercise.

The drive started from handrawal water treatment ant and saplings and shrubs various species, including mun, Ficus panda, Kaner

जलबोर्ड ने किया वृक्षारोपण 28 जगह लगाए एक लाख पौधे

DJB conducts mega plantation drive

STATESANIAN NEWS SERVICE

Don Dellid Jul Housit con-Succeed a onesia phopration. drive-sinders planning arround inschall supplingsut 26 ioen tomo in the Capital

CEO NILLIA III III III III maige nilletals and a pusait COO employees true partin the drive which began from Chandrawal Water Total-ment Place, Soplings and directs of various species.



Gentenia, Murris, Confirvia, femotiu, Boogabiell kes and loserne, were plant

"Please and trees are the mature's hange. Protection, commercial and restoration. of that commonwhere he the mess of the turn. Directly melt drives the Office sale ingle set an excrepte in oreatting heightstied commitmental ocus assistess and much needed betweening charge towards green and

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दिल्ली जल बोर्ड ने पौधरोपण अभियान चलाया



नई दिस्सी। दिस्सी अल कोई को और वे विक्ती के 28 स्थानी पर पोधरीपन मार्चक्रम अवस्थित किए गए एक दोस बंद्र के संदर्भ विकास कृतार के आतंत्र एक्टेंब 8000 अधिकतीयों ने की लगात्र मानो गुराआत प्रदेशान बाहर होटच्छ खंड से को गाँ। एस ग्रीयन विकास श्यक्तिकों के करीन एक सास्त्र की लगाए में कुम्बर में कार कि देशे पर्यावरण हर अमूलन बानाए रखने के लिए बहुत मुख्या है। इसमें उद्यो अनुसाय सुद्ध त्वा है क्यों के प्रदर्श को मध्येल भाग में **和中国国内 XIVS 前位 化、水 电电子率** THE WALL SHOWEN BY IN THE PERSON.





महेरिक्सरे में दिलके अन बोर्ड के कीईओ दिरीका कुमार के बेहुएर में केरकेटर सार्विक्रम हुआ र ऐक्स शास्त्र औप रोचम के विशास में 305 हार्जर अधिकारीयों में भी सहयोग किया। Delhi Jal Board staff plant 1 lakh saplings across Delhi

PTT

August 03, 2019 15:10 IST

New Delhi, Aug 3 (PTI) The Delhi lal Board carried out a mega plantation drive on Saturday and planted around one lakh saplings at 28 locations in the city.

Around 8,000 employees, including CEO Nikhil Kumar and other senior officials,

जल बोर्ड ने लगाए एक लाख पौधे



जागरण संवाददाता, नई दिल्ली : दिल्ली जल बोर्ड ने बडे पैमाने पर पौधारोपण अभियान चलाया है। इस कम में दिल्ली में जल बोर्ड ने 28 जगहों पर करीब एक लाख पीधे लगाए हैं। शनिवार को जल बोर्ड के मुख्य कार्यकारी अधिकारी (सीर्डओ) निखिल कमार सहित करीब आठ कर्मचारियों ने पौधारोपण अभियान में हिस्सा लिया। यह पौधारोपण अभियान चंद्रावल जल शोधन संयंत्र के परिसर से शुरू हुआ। इसके बाद 27 अन्य जगहों पर भी पौधे लगाए गए।

दिल्ली जलबोर्ड ने चलाया वीघरोपण अभिवास in the plantation Manth, March of Court Book of the State of Court Book of Court Book of the State of Court Book of मा गामान संस्थानिक मा जार जार का नामानी मान के अदेखा है प्रतिका प्रितिकों के वह की (कार्य) See allowed in Francis of the Second Contraction to the state of the केरन किटनी, केर जातून, स्वीतन, मुल्या, जारती जा<u>र</u>

> Diffress Nikhii Koman started the drive from Chandrawal Water Treatment Plant and amound 8,000 officials of the DIB took. part in the drive. The plantation was done mainly on the premises of the Woter Treatment Planty and Sewage Treatment Plants of the DIR.

Our the occomon CEO DIS said 'Protection: Cistoservation and Resporation of our natural environment le the need-of the hour. Through such drives, DJB is striving to set forth an example in creating heightened environmental consciousness

MEGA PLANTADON BRIVE BY DID ON ALL 28 LOCATIONS ACROSS DELIN Anthorne parties of Differ By Lide (Authorne) to the appear of afforesention of Authorney to the appear of afforesention (Authorney One) of the Authorney (Authorney One) of the Authorney One of the

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