## MINUTES OF MEETING OF ADVISORY COMMITTEE

#### (CENTRAL DISTRICT)

A meeting of the Advisory Committee for Extraction of Ground Water was held at the office of District Magistrate, Central District on 31.07.2023 at 04:45P.M. The Meeting was chaired by DM (Central) in conference hall. The following were present in the meeting:-

- 1) Ms. Meena Tyagi, SDM (CL.)
- 2) Sh. Lalit Kumar, Naib Tehsildar (CL.)
- 3) Sh. Ashish, JE, DPCC
- 4)Sh. Rajesh Kumar, AEE(M-2), DJB
- 5)Sh Govind Kumar Verma AE(C)
- 6)Sh. Vikas Kumar, JEE(C)
- 7)Sh. Jitesh Kumar AE(C), DJB
- 8)Sh. Satyaveer Singh, EE(M-21), DJB
- 9) Sh. H. S. Garg, AEE (M) 23, DJB
- 10) Mohd. Idris Ali, AEE(M)-22, DJB
- 11) Sh. Pratap Singh, AEE (M)-39, DIB
- 12.) Sh. Preeti Pant AEE(M)-05

The following proposals were discussed in the meeting and decision taken by the Committee are as under:

S. No.	Agency/Applicant	Proposals	Remarks of the Advisory Committee
1.	AEE (M)-02	Proposal for 06 no. of borewells to be bored by DMRC (02 on each location) at Jagatpur Metro station, Jharoda Metro Station and Burari Metro Station for maintenance of station and public use.	The DJB has recommended and forwarded the proposal. But representative of DMRC was not present in the meeting. Hence, the request is Decision- "Deferred".
2.	AEE (M)-18	Proposal for permission of one number of borewell at Munsi Ram JJC to relief for residents.	The DJB has recommended and forwarded the proposal.District Advisory Committee, after considering the opinion of representative of DJB, Decision- allowed01 borewell.



				1) DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oiend-gwb@nic.in. 2) Water level should not go below 5 meter from the current water level. 3) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis. 4) Installation of flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nicin. 5) Borewell must not be used private or commercial purpose. Supply of water will be through DIB. 6) All other relevant guidelines/ orders of the government must be followed.
	3.	AEE (M)-02	Proposal for	The DJB has recommended and forwarded
			permission of three number of borewell at Gram Sabha land at Kaushik Enclave, Barat Ghar near SDM office and Ganesh Nagar Chaupal to relief for residents	bores are to be bored. Hence, Decision
ľ	4.	AEE (M)-18	Proposal for	The DJB has recommended and forwarded
				the proposal. District Advisory Committee, after considering the opinion of representative of DJB, Decision: allowed O1 borewell.  1) DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oiend-gwb@nic.in. 2) Water level should not go below 5 meter from the current water level. 3) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every
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		10-11-11		Installation of flowmeter on all

		borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id olcnd-cgwb@nicin.  5) Borewell must not be used private or commercial purpose. Supply of water will be through DIB.  6) All other relevant guidelines/ orders of the government must be 6.11.
5. EE (M)-19	permission of one number of borewell atShishuvatika/park in Jhuggi Jhopri Cluster at Sarai Basti opposite RPF Camp quarters	the government must be followed.  The DJB has recommended and forwarded the proposal. District Advisory Committee, after considering the opinion of representative of DJB, Decision: allowed 01 borewell.
	quarters	1) DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oiend-gwb@nic.in.  2) Water level should not go below 5 meter from the current water level.  3) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.  4) Installation of flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nicin.  5) Borewell must not be used private or commercial purpose. Supply of water will be through DIB.  6) All other relevant guidelines/ orders of the government must be followed.
6. EE (M)-19	permission of one number of borewell at Chuna Bhatti Amba Bagh J. J. Cluster	The DJB has recommended and forwarded the proposal. District Advisory Committee, after considering the opinion of representative of DJB, Decision: allowed 01 borewell.
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6) All other relevant guidelines/ orders of		L	, to professor		
the government must be followed		1			the government must be followed

Further, it has been ordered by the District Magistrate (Central) that from now onwards, Chief Engineer, Delhi JAL Board, will convene meetings of District Advisory Committee(DAC) under chairmanship of DM(Central) and also draft minutes of meeting for approval of DM(Central) being member secretary.

This is issued with the approval of Chairperson/DM(Central).

Sub Divisional Magistrate, (Civil Lines)

F. No. SDM/CL/2023/4279

Date: 18/8/23 Copy to following for information & necessary action:-

1. Chief Engineers, Delhi JAL Board,, Room no.32, Varunalaya Ph-1, Jhandewalan, New Delhi-110005

- 2. Supdt. Engineer (Central), Delhi Jal Board, Varunalaya, Phase-il Karol Bagh, Delhi.
- 3. EE (Central-1), Delhi Jal Board, JLN Marg, New Delhi-110002.
- 4. DPCC.
- 5. DY. Commissioner North DMC, Karol Bagh Zone, Anand Parbat, Delhi
- 6. Dy. Commissioner Noth DMC, Civil Lines Zone, Civil Lines, Delhi.
- 7. SDM (Kotwali/SDM (Karol Bagh/SDM (Civlil Lines,)
- 8. Sr. Hydrogeological, Scientist D, CGWB, 18/11 Jam Nagar House, New Delhi.
- 9. SDM-V (HQ) 5, Sham Nath Marg, New Delhi.
- 10. PA to DM (Central District)
- 11. PA to ADM (Central District)



# Government of National Capital Territory of Delhi Office of the Sub Divisional Magistrate (Civil Lines), Khasra No. 549, Near Barat Ghar, Old NDPL Office, Burari, Delhi-110084. (Email Id: <a href="mailto:civilsdm@nic.in">civilsdm@nic.in</a>)

No. F/SDM/CL/2023/1429-39

Dated:-29.03.2623

# MINUTES OF MEETING OF ADVISORY COMMITTEE (CENTRAL DISTRICT)

A meeting of the Advisory Committee for Extraction of Ground Water was held at the office of District Magistrate, Central District on 23.03.2023 at 11:30 A.M. The Meeting was chaired by DM (Central) in conference hall. The following were present in the meeting:-

In chair of District Magistrate Central.

- 1) Ms. Meena Tyagi, SDM (CL)
- 2) Sh. Lalit Kumar, Naib Tehsildar (CL)
- 3) Sh. Ashish, JE, DPCC
- 4) Sh. H. S. Garg, AEE (M)-23, DJB
- 5) Sh. Priti Pant, AEE(M)-05, DJB
- 6) Sh. Vikas Singhal, Sr. DGM, DMRC
- 7) Sh. Praveen Kumar, Senior Technical Assistant, CGWA
- 8) Sh. Pratap Singh, AEE (M)-39, DJB

The following proposals were discussed in the meeting and decision taken by the Committee are as under:-

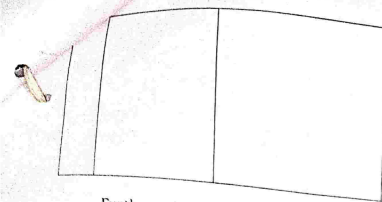
	Agency/	Proposals	Remarks of the Advisory Committee
S. No.	Applicant	•	the detailed project
1.	AEE (M)-3	Seeking permission to extract sub-soil water for dewatering (through borewell) for construction purposes etc. at 1, 3 Cavalary Lane and 4 Chatra Marg Near Vishvidhyalya Metro Station, Civil Lines, Delhi.	The DJB has forwarded the detailed project proposal by Young Builders Pvt. Ltd. along with impact assessment report and recommended the proposal of dewatering through borewells as per dewatering plan. The Committee after detailed discussion and consideration has <b>deferred</b> the proposal as a civil appeal no. 5056/2022 titled as M/s. Young Builders Pvt. Ltd. v/s University of Delhi & Ors. is pending in Hon'ble Supreme Court of India. <b>DECISION: Deferred</b>
2.	Deputy Commissioner, Horticulture Department	Permission for Desealing of Borewells for irrigation of parks.	The Deputy Director (Horticulture), Civil Lines Zone has forwarded and requested to de-seal tubewells at Mahila Park, Near Community Centre Timarpur and Park opposite H. No. 38, BD Estate, Timarpur and Mahila Park, Near Community Centre Timarpur and Park opposite H. No. 15, BD Estate, Timarpur and Park opposite H. No. 15, BD Estate, Timarpur. The Committee has detailed discussion on the request and observed that the matters forwarded by DJB only are considered by District Advisory Committee. Hence, directed to forward through DJB. DECISION: Deferred

	- D	TAEE (M) - 23	02 new borewe	The DJB has forwarded and recommended the
	- 2	ALD (	permission for DCN	proposal for extraction of ground water through
	,		Complex, Bara Hindu	
4			Rao & Hari Masjio	
		10 p	Chuna Mandi	
0			Paharganj.	number of borewell at DCM Complex at Bara
			Tanta ganj.	Hindu Rao. DECISION: Allowed one Borewell at
				DCM Ltd. Complex.
		C. D. CM/Env	Permission for	
	4.	Sr. Dy. GM/Env.		to the second of the state of t
			dewatering at	
			proposed Delhi Metro	within one monthly basis from the date of issue of
		-	Phase-IV,	
-			Underground Station	the second secon
			under Sr. Dy. GM/Env.	same and the Committee withdrawn the permission in next meeting of DAC dated
				02.08.2022. DMRC has submitted a letter dated
				16.08.2022 regarding gainful utilization of water
				extracted from the proposed sites. <b>DECISION:</b>
1				allowed the proposal with following conditions:
				1. All dewatering wells must be fitted with
				flowmeter.
		e		2. One piezometer should also be constructed at
				each metro station to monitor change in
Ì				ground water table. This is purely
				provisional and will be regularized by DJB
1				after receiving undertaking.
	5.	AEE (M)-19	Permission for 01	The DJB has forwarded and recommended the
			number of borewell at	proposal. Representative of DJB stated that one
			RPSF Ground,	old borewell already exists there that is to be capped and permission for new one be given.
			DayaBasti	<b>DECISION:</b> Advisory Committee has <b>allowed</b> the
				proposal with the following condition:
				DJB will provide the undertaking of capping
				the borewell already exist there within 15
				days from the date of issue of minutes.
				2. DJB will provide all subsurface data like
į				strata chart, well assembly designed.
i				discharge and water level (SWL and PWL) to
				CGWB at email. Id oicnd-cgwb@nic.in.
Ì				3. Water level should not go below 5 meter from
		_		the current water level.
				4. All other relevant guidelines/ orders of the government must be followed.
-	_	AEE (M) 10	Permission for 11	The DJB has forwarded and recommended the
1	6.	AEE (M)-19		proposal for ground water extraction through
	1			borewells. Representative of CGWB stated that
-				permission cannot be given for 11 number of
1	1			borewells as water level in Sadar Bazar is low.
1	- 1			DECISION: Advisory Committee after considering
-				the request of DJB has allowed 03 borewells
1		6 1	-   5	subject to the conditions as under:
				1. DJB will provide all subsurface data like
	- 3	-		strata chart, well assembly designed,
	_ =			discharge and water level (SWL and PWL) to
Ĺ				CGWB at email. Id oichd-cgwb@nic.iu.
				(O) (E) (O)

3			<ol> <li>Water level should not go below 5 meter from the current water level.</li> <li>Installation at 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB on monthly basis.</li> <li>Installation of flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.</li> </ol>
			<ul><li>5. Borewell must not be used private or commercial purpose. Supply of water will be through DJB.</li><li>6. All other relevant guidelines/ orders of the</li></ul>
7.	AEE (M)-02	Permission for 11 number of borewells in Burari, AC-02	government must be followed.  The DJB has forwarded and recommended the
			<ol> <li>DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>Water level should not go below 5 meter from the current water level.</li> <li>Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.</li> <li>Installation of flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.</li> </ol>
			<ul><li>5) Borewell must not be used private or commercial purpose. Supply of water will be through DJB.</li><li>6) All other relevant guidelines/ orders of the government must be followed.</li></ul>
8.	AEE (M) -39	number of borewell in Rajender Nagar, AC-39 b	The DJB has forwarded and recommended the proposal for ground water extraction through orewells. Representative of CGWB stated that we annot be given permission for such large umbers of bore wells as water level in Rajender
		N A	agar is in over exploited zone. <b>DECISION:</b> dvisory Committee, after considering the pinion of CGWB representative, has allowed 04

		& 39 of proforma forwarded by DIR with section
		& 39 of proforma forwarded by DJB with subject to the conditions as under:
		to the condition
		to the conditions as under:
	9.6	1) DJB will provide all subsurface data like
		strata chart subsurface data like
		strata chart, well assembly designed,
	-	
		3) Installation 50 meter deep piezometer at
		any one location at distance of 60 to 75
		meter from existing by
		meter from existing borewell to monitor
		water level. Water level data thus obtained
		may be shared with CGWB after every
		monthly basis.
		4) Installation flowmeter on all borewells and
		daily llowmeter reading must be
1 ".		maintained and shared with CGWB at
		email. Id <u>oicnd-cgwb@nic.in.</u>
·		5) Borewell must not be used private or
Ė		commercial purpose. Supply of water will
1-		be through DJB.
		6) All other relevant guidelines/orders of the
9.	D	government must be followed.
		O1 The DJB has forwarded and recommended the
	number of borewell	at proposal for ground water extraction through
	Govt. Girl Sr. Se	ec.   borewells.
	School, Pahargar	allowed subject to the conditions as under:
	Karol Bagh, AC-23	
		1) DJB will provide all subsurface data like
		strata chart, well assembly designed.
		discharge and water level (SWL and PWL)
		to CGWB at email. Id oicnd-cgwb@nic.in.
		2) Water level should not go below 5 meter
1		from the current water level.
		3) Installation 50 meter deep piezometer at
		any one location at distance of 60 to 75
E 1		meter from existing borewell to monitor
and the second		water level. Water level data thus obtained
in T		may be shared with CGWB after every monthly basis.
		4) Installation flowmeter on all borewells and
		daily florence to
		maintained and shared with CGWB at
3		email. Id oicnd-cgwb@nic.in.
		5) Borewell must not be used private or
	•	commercial purpose. Supply of water will
		be through DJB.
		6) All other relevant guidelines/ orders of the
700 - 1 - 1 - 1 - 1 - 1		government must be followed.
10.	Permission for 08	The DJB has forwarded and recommended the
14:11	number of borewell in	proposal for ground water extraction through
2 B 2 B 2 B	Karol Bagh, AC-23	borewells. Representative of CGWB stated that
		cannot be given permission for large numbers of
	The second second second	O'N'S ARTON

bore wells as water level in Karol Bagh very low/already over exploited zone. considering the opinion of representative of CGWB. DECISION: Advisory Committee has allowed at 04 locations subject to the conditions as under: 1) DJB is directed to bore shallow on the locations. 2) DIB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in. 3) Water level should not go below 5 meter from the current water level. 4) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis. 5) Installation flowmeter on all borewells and daily flowmeter reading must be maintained and shared to CGWB at email. Id oicnd-cgwb@nic.in. 6) Borewell must not be used private or commercial purpose. Supply of water will be through DJB. 7) All other relevant guidelines/orders of the government must be followed. The DJB has forwarded and recommended the Permission proposal for ground water extraction through AEE (M)-02 11. number of borewells borewells. Representative of CGWB stated that in Burari, AC-2. permission for extraction of ground water through borewells cannot be given at such a large scale. However, the water table is quite high in this area. DECISION: Advisory Committee has allowed the borewells to be installed on DJB land only at serial nos. 1, 2, 3, 4, 5, 6, 9, 10, 12 & 17 of the performa subject to the conditions as under: 1) DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in. 2) Water level should not go below 5 meter from the current water level. 3) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.



- 4) Installation flowmeter on all borewells and maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.
- 5) Borewell must not be used private or commercial purpose. Supply of water will
- 6) All other relevant guidelines/ orders of the government must be followed.

Further, other proposals in r/o Central District will be taken by the advisory committee after receiving the technical recommendation from DJB. This issues after approval of DM, Central.

This is issued with the approval of Chairperson/DM (Central).

(Meena Tyagi Sub Divisional Magistrate (Civil Lines) (Central District)

To:-

- 1. Chief Engineer, Delhi Jal Board with request to convene timely meetings of District Advisory Committee (DAC) under Chairmanship of DM (Central) from now onwards.
- 2. Supdt. Engineer (Central), Delhi Jal Board, Varunalaya, Phase-II Karol Bagh, Delhi. 3. EE (Central-1), Delhi Jal Board, JLN Marg, New Delhi-110002.

- 5. Dy. Commissioner North DMC, Karol Bagh Zone, Anand Parbat, Delhi.
- 6. Dy. Commissioner North DMC, Civil Lines Zone, Civil Lines, Delhi.
- 7. SDM (Kotwali)/SDM (Karol Bagh)/SDM (Civil Lines).
- 8. Sr. Hydrogeological, Scientist D, CGWB, 18/11, Jam Nagar House, New Delhi.

#### Copy to:-

- 1. SDM-V (HQ) 5, Sham Nath Marg, New Delhi.
- 2. PA to DM (Central)

3. PA to ADM (Central)

(Meena Tyagi) Sub Divisional Magistrate (Civil Lines) (Central District)

#### Delhi Jal Board Govt. of N.C.T. of Delhi Office of the Assistant Executive Engineer (M.)18 Near 24/10, Shakti Nagar, Delhi 110007.

### " STOP CORONA, Wear Mask, Follow Physical Distancing, Maintain Hand Hygiene"

No./DJB/AEE-M18/2023-24/ /OS

Dated: 29.04.2023

SDM (civil lines) Kh. No. 549, Near Barat Ghar old NDPL Office, Burari, Delhi-110084.

R/sir,

(Sub: Regarding permission to install tube wells.

It is evident that there is water scarcity in Timar Pur Constituency. To give relief the residents, DJB has proposed, to install borewell at the location as mentioned below:

S.NO.	LOCATION	Google map Co-ordinates
1.	Munsi Ram JJC	28.70932, 77.21384

In the larger public interest you are requested to allow the same.

(S.A. Haider) A.E.E.(M)18 Mob.9650290873

N.T.



#### Government of National Capital Territory of Delhi Office of the Sub Divisional Magistrate (Civil Lines), Khasra No. 549, Near Barat Ghar, Old NDPL Office, Burari, Delhi-110084. (Email ld: civilsdm@nic.in)

No. F/SDM/CL/2023/1429-39

Dated:-29.03.2023

#### MINUTES OF MEETING OF ADVISORY COMMITTEE (CENTRAL DISTRICT)

A meeting of the Advisory Committee for Extraction of Ground Water was held at the office of District Magistrate, Central District on 23.03.2023 at 11:30 A.M. The Meeting was chaired by DM (Central) in conference hall. The following were present in the meeting:-

In chair of District Magistrate Central.

- 1) Ms. Meena Tyagi, SDM (CL)
- Sh. Lalit Kumar, Naib Tehsildar (CL)
- 3) Sh. Ashish, JE, DPCC
- 4) Sh. H. S. Garg, AEE (M)-23, DJB
- 5) Sh. Priti Pant, AEE(M)-05, DJB
- 6) Sh. Vikas Singhal, Sr. DGM, DMRC
- 7) Sh. Praveen Kumar, Senior Technical Assistant, CGWA
- 8) Sh. Pratap Singh, AEE (M)-39, DJB

The following proposals were discussed in the meeting and decision taken by the Committee are as under:-

S.	Agency/	Proposals	Remarks of the Advisory Committee
No.	Applicant		
1.	AEE (M)-3	Seeking permission to extract sub-soil water for dewatering (through borewell) for construction purposes etc. at 1, 3 Cavalary Lane and 4 Chatra Marg Near Vishvidhyalya Metro Station, Civil Lines, Delhi.	The DJB has forwarded the detailed project proposal by Young Builders Pvt. Ltd. along with impact assessment report and recommended the proposal of dewatering through borewells as per dewatering plan. The Committee after detailed discussion and consideration has <b>deferred</b> the proposal as a civil appeal no. 5056/2022 titled as M/s. Young Builders Pvt. Ltd. v/s University of Delhi & Ors. is pending in Hon'ble Supreme Court of India. <b>DECISION: Deferred</b>
2.	Deputy Commissioner, Horticulture Department	Permission for Desealing of Borewells for irrigation of parks.	The Deputy Director (Horticulture), Civil Lines Zone has forwarded and requested to de-seal tubewells at Mahila Park, Near Community Centre Timarpur and Park opposite H. No. 38, BD Estate, Timarpur and Mahila Park, Near Community Centre Timarpur and Park opposite H. No. 15, BD Estate, Timarpur. The Committee has detailed
			discussion on the request and observed that the matters forwarded by DJB only are considered by District Advisory Committee. Hence, directed to forward through DJB. <b>DECISION: Deferred</b>

<u> </u>	AEE (M) - 23	02 new borewel permission for DCM Complex, Bara Hindu Rao & Hari Masjid Chuna Mandi, Paharganj.	proposal for extraction of ground water through borewells at DCM Ltd. Complex at Bara Hindu Rao and Hari Masjid Chuna Mandi Paharganj. The Committee after detailed discussion allowed one number of borewell at DCM Complex at Bara Hindu Rao. DECISION: Allowed one Borewell at
4.	Sr. Dy. GM/Env	Permission for dewatering at proposed Delhi Metro Phase-IV, Underground Station under Sr. Dy. GM/Env.	meeting dated 03.06.2022 with direction to submit an undertaking for gainful use of water within one monthly basis from the date of issue of minutes of meeting. DMRC had not submitted the same and the Committee withdrawn the permission in next meeting of DAC dated 02.08.2022. DMRC has submitted a letter dated 16.08.2022 regarding gainful utilization of water extracted from the proposed sites. <b>DECISION:</b> allowed the proposal with following conditions:  1. All dewatering wells must be fitted with flowmeter.  2. One piezometer should also be constructed at each metro station to monitor change in ground water table. This is purely provisional and will be regularized by DIB
5.	AEE (M)-19	Permission for 01 number of borewell at RPSF Ground, DayaBasti	after receiving undertaking.  The DJB has forwarded and recommended the proposal. Representative of DJB stated that one old borewell already exists there that is to be capped and permission for new one be given.  DECISION: Advisory Committee has allowed the proposal with the following condition:  1. DJB will provide the undertaking of capping the borewell already exist there within 15 days from the date of issue of minutes.  2. DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.  3. Water level should not go below 5 meter from the current water level.  4. All other relevant guidelines/ orders of the government must be followed.
6.	AEE (M)-19		The DJB has forwarded and recommended the proposal for ground water extraction through borewells. Representative of CGWB stated that permission cannot be given for 11 number of borewells as water level in Sadar Bazar is low.  DECISION: Advisory Committee after considering the request of DJB has allowed 03 borewells subject to the conditions as under:  1. DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnotagyb@nic.in.

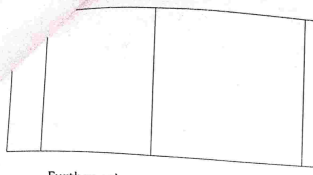
			2. Water level should not go below 5 meter from
			the current water level.
4			3. Installation at 50 meter deep piezometer at
1			any one location at distance of 60 to 75 meter
			from existing borewell to monitor water
-			level. Water level data thus obtained may be
			shared with CGWB on monthly basis.
	1		4. Installation of flowmeter on all borewells and
		-	daily flowmeter reading must be maintained
1			and shared with CGWB at email. Id oicnd-
		**	cgwb@nic.in.
			5. Borewell must not be used private or
+			commercial purpose. Supply of water will be
			through DJB.
			6. All other relevant guidelines/ orders of the
			government must be followed.
7.	AEE (M)-02	Permission for 11	
		number of borewells	The DJB has forwarded and recommended the
		in Burari, AC-02	proposal for ground water extraction through
		25.41,710 02	borewells. <b>DECISION:</b> Advisory Committee, after
			considering the opinion of CGWB representative,
		-	allowed 03 borewells to be installed on DJB land
		4	only i.e. 1. DJB land transport authority Mukandpur 2. pond Village Mukandpur 3. old
			Pump House Kamal Vihar subject to the conditions as under:
			conditions as under.
			1) DJB will provide all subsurface data like
			strata chart well assembly designed
			strata chart, well assembly designed,
1			discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.
		=	2) Water level should not go below 5 meter
			from the current water level.
			3) Installation 50 meter deep piezometer at
,			any one location at distance of 60 to 75
			meter from existing borewell to monitor
			water level. Water level data thus obtained
			may be shared with CGWB after every
			monthly basis.
			4) Installation of flowmeter on all borewells
			and daily flowmeter reading must be
			maintained and shared with CGWB at
			email. Id <u>oicnd-cgwb@nic.in</u> .
			5) Borewell must not be used private or
_			commercial purpose. Supply of water will
			be through DJB.
			6) All other relevant guidelines/ orders of the
			government must be followed.
8.	AEE (M) -39	Permission for 39	The DJB has forwarded and recommended the
	(3.2)	number of borewell in	proposal for ground water extraction through
		Rajender Nagar, AC-39	borewells. Representative of CGWB stated that we
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	cannot be given permission for such large
-		4	numbers of bore wells as water level in Rajender
			Nagar is in over exploited zone. <b>DECISION</b> :
			Advisory Committee, after considering the
		3.0	opinion of CGWB representatives has allowed 04
	77 77 77		O'N O'DA GE A
			(2) (2) (2)

			<b>bore wells</b> to be installed at serial nos. <b>9, 15, 36 &amp; 39</b> of proforma forwarded by DJB with subject to the conditions as under:
			<ol> <li>DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>Water level should not go below 5 meter from the current water level.</li> <li>Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.</li> </ol>
			<ul> <li>4) Installation flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>5) Borewell must not be used private or commercial purpose. Supply of water will be through DJB.</li> <li>6) All other relevant guidelines/ orders of the government must be followed.</li> </ul>
9.		Permission for 01 number of borewell at Govt. Girl Sr. Sec. School, Paharganj, Karol Bagh, AC-23	The DJB has forwarded and recommended the proposal for ground water extraction through borewells. <b>DECISION:</b> Advisory Committee has <b>allowed</b> subject to the conditions as under:
			<ol> <li>DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>Water level should not go below 5 meter from the current water level.</li> </ol>
			3) Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.
			<ul> <li>4) Installation flowmeter on all borewells and daily flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>5) Borewell must not be used private or commercial purpose. Supply of water will</li> </ul>
			be through DJB.  6) All other relevant guidelines/ orders of the government must be followed.
10.	=	Permission for 08 number of borewell in Karol Bagh, AC-23	The DJB has forwarded and recommended the proposal for ground water extraction through borewells. Representative of CGWB stated that cannot be given permission for large numbers of
			STATE OF THE PARTY

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			bore wells as water level in Karol Bagh very low/already over exploited zone. After considering the opinion of representative of CGWB. <b>DECISION:</b> Advisory Committee has allowed at 04 locations subject to the conditions as under:
11.	AEE (M)- 02	Permission for 18 number of borewells in Burari, AC-2.	<ol> <li>DJB is directed to bore shallow on the locations.</li> <li>DJB will provide all subsurface data like strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>Water level should not go below 5 meter from the current water level.</li> <li>Installation 50 meter deep piezometer at any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.</li> <li>Installation flowmeter on all borewells and daily flowmeter reading must be maintained and shared to CGWB at email. Id oicnd-cgwb@nic.in.</li> <li>Borewell must not be used private or commercial purpose. Supply of water will be through DJB.</li> <li>All other relevant guidelines/ orders of the government must be followed.</li> <li>The DJB has forwarded and recommended the proposal for ground water extraction through borewells. Representative of CGWB stated that permission for extraction of ground water through borewells cannot be given at such a large scale. However, the water table is quite high in this area. DECISION: Advisory Committee has allowed the borewells to be installed on DJB land only at serial nos. 1, 2, 3, 4, 5, 6, 9, 10, 12 &amp;</li> </ol>
			17 of the performa subject to the conditions as under:  1) DJB will provide all subsurface data like
	v =	·	strata chart, well assembly designed, discharge and water level (SWL and PWL) to CGWB at email. Id oicnd-cgwb@nic.in.  2) Water level should not go below 5 meter from the current water level.  3) Installation 50 meter deep piezometer at
			any one location at distance of 60 to 75 meter from existing borewell to monitor water level. Water level data thus obtained may be shared with CGWB after every monthly basis.
			Substitution of the state of th



- 4) Installation flowmeter on all borewells and flowmeter reading must be maintained and shared with CGWB at email. Id oicnd-cgwb@nic.in.
- 5) Borewell must not be used private or commercial purpose. Supply of water will be through DJB.
- 6) All other relevant guidelines/ orders of the government must be followed.

Further, other proposals in r/o Central District will be taken by the advisory committee after receiving the technical recommendation from DJB. This issues after approval of DM, Central.

This is issued with the approval of Chairperson/DM (Central).

(Meena T Sub Divisional Magistrate (Civil Lines (Central Distri

To:-

- 1. Chief Engineer, Delhi Jal Board with request to convene timely meetings of District Advisory Committee (DAC) under Chairmanship of DM (Central) from now onwards.
- 2. Supdt. Engineer (Central), Delhi Jal Board, Varunalaya, Phase-II Karol Bagh, Delhi.
- 3. EE (Central-1), Delhi Jal Board, JLN Marg, New Delhi-110002.
- 4. DPCC.
- 5. Dy. Commissioner North DMC, Karol Bagh Zone, Anand Parbat, Delhi.
- 6. Dy. Commissioner North DMC, Civil Lines Zone, Civil Lines, Delhi.
- 7. SDM (Kotwali)/SDM (Karol Bagh)/SDM (Civil Lines).
- 8. Sr. Hydrogeological, Scientist D, CGWB, 18/11, Jam Nagar House, New Delhi.

#### Copy to:-

- 1. SDM-V (HQ) 5, Sham Nath Marg, New Delhi.
- 2. PA to DM (Central)
- 3. PA to ADM (Central)

(Meena I Sub Divisional Magistrate (Civil Lines (Central Distri



#### GOVT. OF NATIONAL CAPITAL TERRITORY OF DELHI OFFICE OF THE SUB-DIVISIONAL MAGISTRATE (CIVIL LINES) BURARI, DELHI

No. F. SDM/NGT/CL/2022/8569 -80

Dated: 06 06 2022

#### MINUTES OF MEETING OF ADVISORY COMMITTEE

#### (CENTRAL DISTRICT)

A Meeting of the Advisory Committee for Ground Water Extraction was held at the office of District Magistrate Central District on **03.06.2022** at **02.30** PM. The Meeting was Chaired by DM (Central) in conference hall of central district. The following were present in the meeting:-

- 1) Sh. Lalit Kumar, Naib-Tehsildar (Civil Lines)
- 2) Sh. Vikash Singhal, Sr. DGM/Env., DMRC
- 3) Sh. Anil J. Kumar, DGM/Env., DMRC
- 4) Sh. Vonod Shishodia, AE-III, I&FC
- 5) Sh. Saidul Haq, Scientist-D, CGWB
- 6) S. A Haider, AEE(M)18, DJB
- 7) Sh. Vinod Kumar, AEE(M)03, DJB
- 8) Sh. Ashish, Jr. Env. Eng., DPCC
- 9) Sh. Ramesh Kumar, JE, I&FC

The following proposals were discussed in the meeting and decision taken by the Committee is as under:-

Sl. No.	Agency / Applica	Proposals	Remarks of the Advisory Committee
1.	nt EE (North)- I, DJB	Permission for regularization of two borewells at Kh. Nos. 53/22,23,24,25, 62/2,3,4 and 56/1,2,3,4 of Village Burari for agriculture irrigation purpose.	patwari, Civil Lines has verified.
The second secon			Vide order No. 1041-61 dated 18.03.2010, Department of Environment, of GNCT of Delhi has issued direction as under:  "The permission of borewell"
			installation for agriculture purpose may be granted to genuine agriculturists by the advisory committee under concerned Deputy Commissioner (Revenue) based on



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			the recommendation of BDO and agriculture department/I&FC Department of GNCT of Delhi.
			Agriculture activity may be verified from Khasra Girdhawari documents also also basis on actual evalution".
	-		As recommended by DJB, I&FC and BDO and as verified by Patwari, the Committee has
-			Allowed the proposal for ground water extraction through bore well for agriculture irrigation purpose subject to the condition:  1. Purpose of the bore well will be only for agriculture
-			irrigation.  2. DJB will provide all subsurface data like strata
-		, · · ,	chart, well assembly design, discharge & water level (SWL & PWL) to CGWB at
			oicnd-cgwb@nic.in 3. Initial permission for borewell will be for one year with the condition to
			use only in case of short supply of water and thereafter will be reviewed for further continuation.
	-		4. All other relevant guidelines/orders of the Govt. must be followed.
2.	EE(N)-II, DJB	Permission for regularization of bore wells at Kh. No. 528/428 of Village Burari for agriculture irrigation purpose.	The DJB has forwarded and recommended the proposal to put-up before the advisory committee. In this regard, Committee, has deferred the proposal till the recommendations of BDO, I&FC Department are obtained and field verification of agriculture activity is done by Halka patwari.
3.	AEE(M)- 18	Permission for 04 Nos. of New Borring of tubewells in Various Location at Model Town, AC-18 under AEE(M)-18.	The DJB has forwarded and recommended the proposal for ground water extraction borewell.  The Advisory Committee has allowed proposal subject to following conditions:-
	May great the temporal of the first through	and the second contraction of the second con	1. DJB will provide all



	300	the same to see the section of the same of	
			subsurface data like strata chart, well assembly design, discharge & water level
			(SWL & PWL) to CGWB at oicnd-cgwb@nic.in
			2. Installation of Flow meters on any all bore wells to
The state of the s		*	proposed quantum.  3. Daily flow meter reading
Trapping of the Artifact Street, and the Commission			must be maintained and provided to cgwb at oicnd-
			cgwb@nic.in half yearly. 4. Installation of 50 m deep Piezometer at any one
		-	location at a distance of 60 m to 75 m from existing
		7	bore well to monitor water level. Water level data thus
			obtained ma be shared with cgwb after every month.
-			5. Initial permission for borewell will be for one
			year with the condition to use only in case of short
			supply of water and thereafter will be reviewed
			for further continuation.  6. Borewell must not be used
	,		for private or commercial purpose. Supply of water will be through DJB.
4.	AEE(M)-	Permission to Extract Sub Soil Water for	The DJB has forwarded the
	3	dewatering (through borewells) for construction purpose at 1, 3 Cavalary	
		Lane and 4 Chatra Marg Near Near Vishwavidhyalya Metro Station, Civil	With Impact assessment Report
		Lines, Delhi.	dewatering through bore wells as per dewatering plan. The
And the second s			committee after detailed discussions and consideration has
	And the second s		deferred the proposal as the committee had requested in last
And the second s	And the Application of the Appli		meeting dated 11.03.022 to provide any similar permission
	effective appearance of the second se		obtained by any private builder for construction purpose in any
			district of Delhi but the same has not been provided.
5.	Sr. Dy.	Permission for dewatering at proposed	
		a proposed	
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7	GM/Env.	Delhi Metro Phase-IV for Underground Stations under Sr. Dy. GM/Env.				proposal for Extraction of Ground
where you compressed in the consequent to the consequence of the conse			Name of Station (proposed dewaterin g location)	Gainful Utilization of Dewatered Water Option-1	Gainful Utilization of Dewatered Water Option-II	Water along with Imparassessment Report and the proposal of dewatering throughore wells as per dewatering plants. The committee after detailed
		1.	R K Ashram	CPWD - Bhuli Bhatiari Tank (Jandhewalan)	DJB UGR Jhandewalan	allowed dewatering for
	the state of the s	2.	Nabi Karim	CPWD - Bhuli Bhatiari Tank (Jandhewalan)	DJB UGR Eidgah	Station Phase-IV.
		3.	Sadar Bazar	Sadar Bazar Railway Station	DJB UGR Pahari Dheeraj	in jurisdiction of Central Distric
		4.	Pul Bangash	North MCD - Waterbody (Roshanara Bagh)	DJB UGR Jeetgarh	Sr. Dy. General Manager Environment is to submit an
		5.	Ghanta Ghar	North MCD - Waterbody (Roshanara Bagh)	DJB UGR Jeetgarh	water along with assurance lette from water using agency within one month from the date of issue
		6.	Delhi Gate	CPWD - Shanti Van/Raj Ghat/Vijay Ghat Jheel	DJB UGR Delhi Gate	of this letter.  All de-watering wells must be fitted with flow meter.  One Piezometer should also be
		7.	New Delhi	New Delhi Railway Station	DJB UGR Ramlila Ground	constructed at each metro station to monitor change in ground water regime. This is purely provisiona
		8.	Delhi Sachivalay a	CPWD - Shanti Van/Raj Ghat/Vijay Ghat Jheel	DJB UGR Delhi Gate	and will be regularised by DJE after receiving UNDERTAKING.
		9.	Indraprast ha	Nizamuddin Railway Station UGR	Under discussion	,
	Deputy Commiss ioner (Horticul ture Departm ent)			-	ealing of rigation of	1
7.	AE-III, I&FC	wel Sale	ls at K	r regularization h. No. 82/6 ra Burari for ose.	of Village	The DJB has forwarded and recommended the proposal. In this regard, BDO and I&FC Department have recommended and Halka patwari, Civil Lines has verified. Vide order No. 1041-61 dated 18.03.2010. Department of

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Environment, of GNCT of Delhi has issued direction as under:

"The permission of borewell installation for agriculture purpose may be granted to genuine agriculturists by the advisory committee under concerned Deputy Commissioner (Revenue) based on the recommendation of BDO and agriculture department/I&FC Department of GNCT of Delhi. Agriculture activity may be verified from Khasra Girdhawari documents also also basis on actual evalution".

As recommended by DJB, I&FC and BDO and as verified by Patwari, the Committee has Allowed the proposal for ground water extraction through bore well for agriculture irrigation purpose subject to the condition:

- 1. Purpose of the bore well will be only for agriculture irrigation.
- DJB will provide all subsurface data like strata chart, well assembly design, discharge & water level (SWL & PWL) to CGWB at oicnd-cgwb@nic.in
- Initial permission for borewell will be for one year with the condition to use only in case of short supply of water and thereafter will be reviewed for further continuation.
- 4. All other relevant guidelines/orders of the Govt. must be followed.

The DJB has forwarded and recommended the proposal. In this regard, BDO and I&FC Department have recommended and Halka patwari, Civil Lines has verified Vide order No. 1041-61 dated 18.03.2010. Department of Environment, of GNCT of Delhi has

issued direction as under

8. AE-III, I&FC

Permission for regularization of bore wells at Kh. No. 16/5 of Village Salempur Majra Burari for agriculture irrigation purpose.

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borewell permission of "The installation for agriculture purpose may be granted to genuine agriculturists by the advisory committee under concerned Deputy Commissioner (Revenue) based on the recommendation of BDO and department/I&FC agriculture Department of GNCT of Delhi. Agriculture activity may be verified Girdhawari Khasra from documents also also basis on actual evalution".

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 DJB will provide all subsurface data like strata chart, well assembly design, discharge & water level (SWL & PWL) to CGWB at oicnd-cgwb@nic.in

3. Initial permission for borewell will be for one year with the condition to use only in case of short supply of water and thereafter will be reviewed for further continuation.

4. All other relevant guidelines/orders of the Govt. must be followed.

The DJB has forwarded and recommended the proposal. In this regard, BDO and I&FC Department have recommended and Halka patwari, Civil Lines has verified. Vide order No. 1041-61 dated 18.03.2010, Department of Environment, of GNCT of Delhi has issued direction as under:

The permission of borewell installation for agriculture purpose

9. AE-III, 1&FC Permission for regularization of bore wells at Kh. No. 24/3 of Village Salempur Majra Burari for agriculture irrigation purpose.

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may be granted to genuine agriculturists by the advisory committee under concerned Deputy Commissioner (Revenue) based on the recommendation of BDO and agriculture department/I&FC Department of GNCT of Delhi. Agriculture activity may be verified from Khasra Girdhawari documents also also basis on actual evalution".

As recommended by DJB, I&FC and BDO and as verified by Patwari, the Committee has Allowed the proposal for ground water extraction through bore well for agriculture irrigation purpose subject to the condition:

 Purpose of the bore well will be only for agriculture irrigation.

2. DJB will provide all subsurface data like strata chart, well assembly design, discharge & water level (SWL & PWL) to CGWB at oicnd-cgwb@nic.in

- Initial permission for borewell will be for one year with the condition to use only in case of short supply of water and thereafter will be reviewed for further continuation.
- All other relevant guidelines/orders of the Govt. must be followed.

This issues with approval of District Magistrate, Central District.

flanjan 06/04/22

(RAJIV RANJAN) DANICS

Nodal Officer (Ground Water)/ Sub Divisional Magistrate (CIVIL LINES)

(Central District)

Dated: 06/06/1011

No. F. SDM/NGT/CL/2022/ 8 569-80

To

Chief Engineer Nominated by CEO Delhi Jal Board.

Supdt Engineer (Central), Delhi Jal Board, Varunalaya, Phase-II Karol Bagh, Delhi.

3. Executive Engineer (I) Central, Varunalaya, Phase-II, Karol Bagh, Delhi.

4. Dy. Commissioner North DMC, City S.P. Zone, Delhi.

5. Dy. Commissioner North DMC, Civil Lines Zone, Civil Lines, Delhi.

6. SDM (Kotwali), SDM (Karol Bagh)

7. Sr. Hydrogeological, Scientist, CGWB, 18/11, Jam Nagar House, New Delhi.

8. Ex. Engineers, DPCC, 5th Floor, ISBT, Kashmere Gate, Delhi.

9. Deputy General Manager/Env, Delhi Metro Rail Corporation Limited, Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi.

10. AE-III, I&FC, Bharat Nagar, Delhi-110052.

11. BDO (Central).

#### Copy to:-

- 1. SDM-V (HQ) 5, Sham Nath Marg, New Delhi.
- 2. PA to DM (Central).

3. PA to ADM (Central).

(RAJIV RANJAN) DANICS

Nodal Officer (Ground Water)/ Sub Divisional Magistrate (CIVIL LINES)

(Central District)