

Ground Water Year Book National Capital Territory, Delhi 2016-17

GOVERNMENT OF INDIA CENTRAL GROUND WATER BOARD STATE UNIT OFFICE, DELHI MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION

FOREWORD

Ground Water Year Book is based on the information generated through field studies. The data has been analyzed by Officers of Central Ground Water Board, State Unit Office, Delhi and presented in the report. The reports, annexure and maps have been generated using GEMS Software, Version-2.1, developed indigenously by Central Ground Water Board.

Depiction of ground water conditions in Delhi provides information on availability in terms of quantity and quality, development prospects and management options. I am happy to note that the scientific information in this report is presented in a simplified form. I sincerely hope this report will be of immense help not only to planners, administrators, researchers and policy makers but also to the common man in need of such information to make himself aware of the ground situation and help in formulating development and management strategy.

The untiring efforts made by Shri Prakash R Gupte, Senior Hydrogeologist for bringing out this report is highly appreciated. Apart from this the contribution made by Sh. N. Jyothi Kumar, Senior Hydrogeologist, Shri Faisal Abrar, Assistant Hydrogeologist and Shri Perika Yadaiah, Assistant Hydrogeologist is also duly acknowledged.

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EXECUTIVE SUMMARY

GROUND WATER YEAR BOOK 2016-17: NCT DELHI

National Capital Territory (NCT) of Delhi occupies an area of 1483 sq. km. and lies between 28° 24′ 15″ and 28° 53′ 00″ N latitudes and 76° 50′ 24″ and 77° 20′ 30″ E longitudes. The population of NCT Delhi, as per the census 2011 is 167.87 lakhs with a density of 11320 persons/sqkm area.

The normal annual rainfall of NCT Delhi is 611.8 mm. The rainfall increases from west to east. About 80% of the annual rainfall is received during the monsoon months July, August and September. The rest of the annual rainfall is received in the form of winter rain. Long-term rainfall data 1984 to 2016 shows that the rainfall in Delhi is highly variable and which in turn affects the natural recharge to ground water from year to year. The probability of rainfall exceeding normal rainfall of 611 mm is up to 62 % whereas there are 90 % chance that rainfall would limit to 450 mm.

The ground water availability in the territory is controlled by the hydrogeological conditions characterized by occurrence of different geological formations namely Delhi Quartzite, Older & Younger Alluvium. Central Ground Water Board (CGWB) is monitoring groundwater levels and quality through its monitoring stations spread over both Alluvial as well as quartzitic area of NCT of Delhi. Total 124 hydrograph monitoring stations data have been analyzed for this report, out of which 22 are dug wells and 102 are Piezometers.

District wise distribution of hydrograph network stations is highly uneven and varies from one monitoring station per 1.4 sq. km in New Delhi district to one monitoring station per 30 sq. km in North East district. Considering this unevenness in distribution of monitoring stations, Central Ground Water Board is striving to increase the number of stations for better monitoring of the ground water regime in the diverse hydrogeological terrain.

The depth to water level recorded in NCT Delhi during May 2016 ranges from 1.85 in Northwest district to 58.89 m bgl (meters below ground level) in South district. Water level is deep around Delhi Ridge areas and varies from 20 to 40 m bgl. The depth to water level in central part of NCT Delhi ranges from 2 to 10 m bgl. In north it ranges from 5 to 15 m bgl and in north east areas it ranges from 4 to 15 m bgl. In the entire Yamuna flood plain it is around 2 to 5 m bgl.

The comparison of water level between May 2015 and May 2016 of Delhi shows rise in water level in 31 wells in range of 0.01 m to 3.8 m. Remaining 82 wells shows fall in the range of 0.01 to 10.0 m. The overall data indicates that in South and South-West districts the water levels are showing maximum fall.

When the data of May 2016 was compared with 10 year mean for the month of May water level, it was observed that 75 % of wells show a fall in few pockets of Southwest, West, New Delhi and South districts of NCT Delhi. Maximum fall is of 5.6 m. Rise in water level recorded in 25% of wells. Maximum is of 4.0 m.

The depth to water level recorded in NCT Delhi during August 2016 ranges from 0.44 to 58.33 m bgl., of which 30 % wells of South, Southeast, New Delhi, Southwest districts show water levels in the range of 20 to 60 m bgl. Nearly 52 % wells shows water level in range of 5 to 20 m bgl where as 18 % wells show shallow water level up to 5 m bgl.

The fluctuation of water level between May 2016 (Pre-monsoon) and August 2016 for Delhi indicates that 14 % wells show fall of less than 2.9 m. Remaining 86 % wells show rise. Nearly 72% wells show rise up to 2 m while rest 14 % show rise in range to 2 to 7 m.

The hydrograph analyses of August 2015 and August 2016 water level reveals that 32% of wells show rise in the range of 0.03 to 2.0 m while East, New Delhi, North East, South and South West districts show fall in ground water level up to 4 m. In all 62% wells show a fall in water level.

The fluctuation of water level between May 2016 (Pre-monsoon) and November 2016 (Post Monsoon) of Delhi shows 0.05 to 4.86 m rise in more than 70 % of the wells. Some wells of East, New Delhi, North West, South and South-West district shows fall in the range of 0 to 3 m.

When the water level data of November 2016 was compared with the 10 year mean of November (2006-2015) it was observed that 63% of the wells shows a fall of water level, the maximum being 6.5 m. Rise is recorded in 37 % wells, the maximum being 8.4 m.

The depth to water level recorded in NCT Delhi during January 2017 ranges from 1.2 to 58.9 m bgl. Among the monitoring stations 27 % wells of South, Southeast, New Delhi, Southwest districts show water level in the range of 20 to 60 m bgl. Nearly 56 % wells shows water level in the range of 5 to 20 m bgl where as 27% wells show shallow water level up to 5 m bgl.

The fluctuation of water level between May 2016 and January 2017 in Delhi reveals that 70 % wells of North East, North West, South and South West Districts show rise. Most of the wells show rise up to 2 m. Maximum rise is 6.9 m. The rest 30 % wells show fall in range of 0.02 to 3.4 m.

When the water level data of January 2017 was compared with 10 year mean of January, (2006-2017) it was observed that has been a rise in January 2017 water level data which is mostly confined to two parts of NCT Delhi; i.e. in western part of Southwest and West districts and in small pockets of Southeast, South and New Delhi district in southern part of NCT Delhi. The rise is reflected in 34 % wells. Maximum is 8.6 m. The rest of NCT show fall in water level. Total 66% of monitoring wells show a fall in water levels. The maximum fall is 8.4m.

Most of eastern part of NCT Delhi, in areas around Yamuna flood plain and Delhi Quartzite Ridge zones has EC within permissible range of 0 to 2250 $\mu\text{S/cm}$ at 25°C where as rest of NCT Delhi, except some pockets of Najafgarh and West District, has EC value of more than 3000 uS / cm at 25 °C. It is also observed that water from deeper aquifers have greater EC value than the water from shallow aquifer. The EC value increases with depth.

Chloride concentration in groundwater of NCT Delhi is related with EC content. It is observed that in areas having EC values within permissible limits (2250 to 3000 μ S/cm), the chloride content also lies within permissible limit of 250 mg/l. In areas having high EC more than 3000 μ S/cm, chloride value is also high upto a maximum of3000 mg/l.

Chemical analysis of ground water samples collected during May 2016 shows that nitrate content in groundwater of Delhi is within permissible limit of 45 mg/l at almost all places. Similarly, except 25 locations in Central & Western half of NCT Delhi, all 63 locations show fluoride concentration within permissible limit of 1.5 mg/l.

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1. INTRODUCTION

The State Unit Office of Central Ground Water Board has jurisdiction over the National Capital Territory (NCT) of Delhi, covering an area of 1483 sqkm and lies between 28°24′15″ & 28°53′00″ North Latitudes and 76°50′24″ & 77°20′30″ East Longitudes, covered under Survey of India Toposheet Nos. 53D and 53H. The NCT of Delhi is surrounded on three sides by two States, i.e., on North, West and South by Haryana and in the East across the river Yamuna by Uttar Pradesh.

1.1 Administrative Setup of NCT Delhi

NCT of Delhi is divided in 11 Revenue District and one non-revenue unit along river Yamuna, named as *Nazul Land*. Each district is headed by a Deputy Commissioner and assisted by Additional District Magistrate & Sub Divisional Magistrates. The District Administration in Delhi is the *de-facto* enforcement department for all kinds of Government Policies and exercises supervisory powers over numerous other functionaries of the Government. As per District Census Hand Book¹, 11 districts of NCT of Delhi are further subdivided into 3 Tehsils for each district and there are total 33 Tehsils, with 112 villages, 110 Census Town and 3 Statutory Towns. Administrative map of NCT of Delhi is shown in figure 1 and list of districts, tehsils is presented in table 1 and detailed list of urban / rural areas given in annexure I.

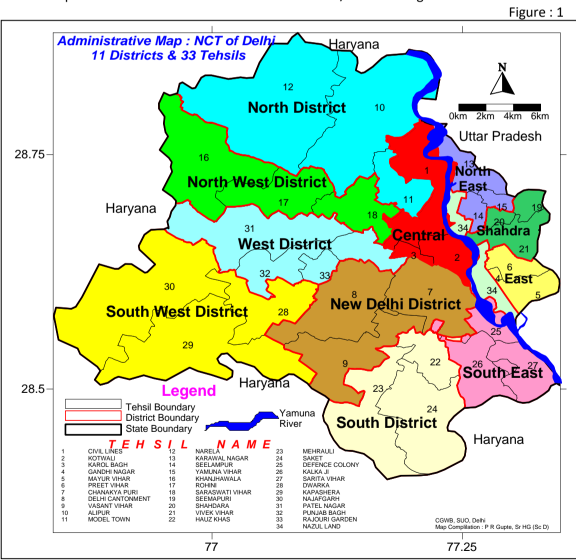


Table 1: Details of Administrative Units - NCT of Delhi

Sr No.	District Name	Tehsil Name				
		CIVIL LINES				
1	CENTRAL	KOTWALI				
		KAROL BAGH				
		GANDHI NAGAR				
2	EAST	MAYUR VIHAR				
		PREET VIHAR				
		CHANAKYA PURI				
3	NEW DELHI	DELHI CANTONMENT				
		VASANT VIHAR				
		ALIPUR				
4	NORTH	MODEL TOWN				
		NARELA				
		KARAWAL NAGAR				
5	NORTH EAST	SEELAMPUR				
		YAMUNA VIHAR				
		KHANJHAWALA				
6	NORTH WEST	ROHINI				
		SARASWATI VIHAR				
		SEEMAPURI				
7	SHAHDARA	SHAHDARA				
		VIVEK VIHAR				
		HAUZ KHAS				
8	SOUTH	MEHRAULI				
		SAKET				
		DEFENCE COLONY				
9	SOUTH EAST	KALKA JI				
		SARITA VIHAR				
		DWARKA				
10	SOUTH WEST	KAPASHERA				
		NAJAFGARH				
		PATEL NAGAR				
11	WEST	PUNJAB BAGH				
		RAJOURI GARDEN				
Non F	Revenue Unit Area	NAZUL LAND				

1.2 Population & Land use

As per Census of India Report² total population of NCT of Delhi is 167,87,944 persons. Out of total 1483 sqkm areas, only 25 % constitutes rural areas spread in 112 villages, which is sparsely populated having population density of 1135 persons / sqkm, where as rest 75 % is urban areas spread in 110 Census Towns and 3 Statutory Towns and it is densely populated with population density of 14,698 persons / sqkm. Details of villages & towns and its area & populations and land use pattern is given in table 2a & 2b respectively.

Population of Delhi has increased at a rate of 2.1% per annum during the decade 2001-2011². Considering the same growth rate for the present decade, it is estimated that the population of Delhi in 2019 will be about 184 lakhs and it would be about 188 lakhs in 2021, 208 lakhs by 2031. In order to evaluate the changes in ground water regime effect due to ever growing demand for ground water and the increasing numbers of abstraction

structures in the city, CGWB has been continuously monitoring the water level variation with its own network stations spread over the entire area of NCT Delhi.

Table 2a: Area, Population & Details of Towns and Villages: NCT of Delhi

Area & Population

Total Area 1483 sqkm : Total Population 167,87,941 persons

Urban Area: 1114 sqkm (75 %) Urban Population 163,68,899 (98 %)
 Rural Area: 369 sqkm (25 %) Rural Population 4,19,042 (2 %)

Details of Towns - Urban Area

> Statutory Towns: 3

New Delhi Municipal Council: Area 42.74 sqkm: Population 2,57,803
 Delhi Cantonment Board: Area 42.97 sqkm: Population 1,10,351

o Delhi Municipal Corporation: Trifurcated into

North Delhi Municipal Corporation (NDMC)

South Delhi Municipal Corporation (SDMC)

East Delhi Municipal Corporation (EDMC)

Census Towns: 110 - (List – Details Annexure I)

DMC & Census Town Area: 1028 sqkm: Population 160,00,745

Details of Villages - Rural Area

➤ Villages : 112 List – Details Annexure I)

Village Area: 363.35 sqkm: Population 4,19,042

Source²: Delhi Statistical Handbook-2016: www.des.delhi.gov.in

Land utilization data for year 2015-16 reveals that out of 1474.8 sqkm areas accounted for Land Records in NCT of Delhi, more than 65 % area is not available for cultivation where as only 92.70 sqkm is available for cultivation and nearly 34.75 sq km is gross cropped / agriculture areas. Nearly 6 % of total area is under forest, covering mostly notified ridge areas and other forest pockets under DDA & government forest land . Break up of land utilization is presented in table 2b and depicted graphically in figure 2a figure 2b.

Table: 2b Utilisation of Land in Delhi (2015-16) Area in Hectares

Annual control of Early in Delin (2015 10) Area innectates									
Area according to Land use Records (Exclude Fo	147488								
Area not Available for Cultivation	92700								
(a) Land Put to Non Agriculture Use -	76218								
(b) Barren and Uncultivated Land	16482								
Other Uncultivated Land		11124							
(a) Permanent Pasture & Other Grazing Land	61								
(b) Land Use Under Miscellaneous Uses	1170								
(c) Cultivable Waste Land	9893								
Fallow Land		19225							
Net Area Sown		23150							
Area Sown more than once		11600							
Total Cropped Area		34750							
Area Under Forest		9453							
(a) Forest Under DDA									
(b) Notified Ridge Forest	7784								
(c) Other Forest Area	388								

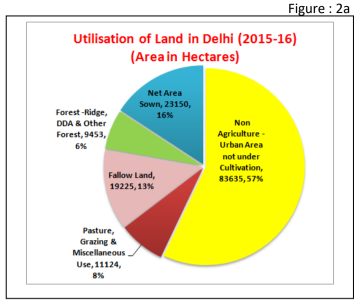
Table: 3 Sources of Irrigation and Irrigated Area 2015-16

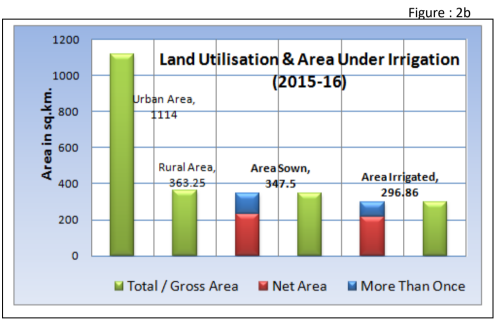
Table . 3 Sources of irrigation and irrigated Area 2013-10										
Sc	ource	Area Irrigated (in Hectare)								
Ca	anals		2225							
T	anks		0							
Wells	TWs	18586	10561							
weiis	Others	975	19561							
Net Are	a Irrigated		21786							
	gated More n Once		7900							
Gross Ar	ea Irrigated		29686							

Source²: Joint Director of Agriculture, Govt of NCT of Delhi

Source²: Joint Director of Agriculture, Govt of NCT

Main source for irrigation in NCT of Delhi is groundwater whereas surface water is also available from Trans Yamuna Canal Network. Details about sources of irrigation and areas under irrigation is presented in table 3.





1.3 Climate and Rainfall

1.1.1. Climate

The climate of NCT Delhi is mainly influenced by its inland position and the prevalence of air of the continental type during the major part of the year. Extreme dryness with the intensely hot summer and cold winter are the characteristics of the climate. Only during the three-monsoon months July, August, and September does air of oceanic origin penetrate to this state and causes increased humidity, cloudiness and precipitation. The year can broadly be divided into three seasons (Table 4a). Date on long-term average climatologic parameters covering monthly maximum / minimum temperature, relative humidity, evaporation and rainfall for NCT of Delhi is given in table 4b and presented graphically in figure 3.

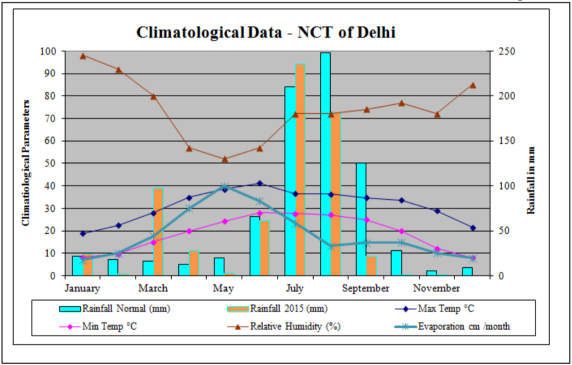
Table 4a: Climate Seasons in NCT of Delhi

Season	Begin	End
Cold/Winter	End of November	Middle of March
Summer	Middle/End of March	End of June
Rainy season	Early July	September

Table: 4b Climatological Parameters – NCT of Delhi (Source 2)

Month	Max Temp (°C)	Mini Temp (°C)	Relative Humidity (%)	Rainfall (mm) Normal	Rainfall (mm) 2015	Rainy Days	Eto (mm/d)
January	18.8	8.2	98.0	21.7	24.1	4.0	7.1
February	22.5	9.7	92.0	18.0	1.8	0.0	10.1
March	28.1	15.1	80.0	15.9	97.4	6.0	17.7
April	34.9	19.9	57.0	12.2	27.7	2.0	30.0
May	38.6	24.3	52.0	19.7	3.1	0.0	40.0
June	41.3	28.1	57.0	65.5	61.7	4.0	33.3
July	36.5	27.7	72.0	210.6	235.2	10.0	23.3
August	36.3	27.1	72.0	247.7	181.6	9.0	13.3
September	34.8	25.0	74.0	125.1	22.0	1.0	14.7
October	33.7	20.0	77.0	28.0	0.4	0.0	14.9
November	29.0	12.2	72.0	5.6	1.1	0.0	10.2
December	21.6	8.1	85.0	9.0	0.0	0.0	7.8
Total	-	-	-	779.0	656.1	36.0	222.4
Average	31.3	18.8	74.0				

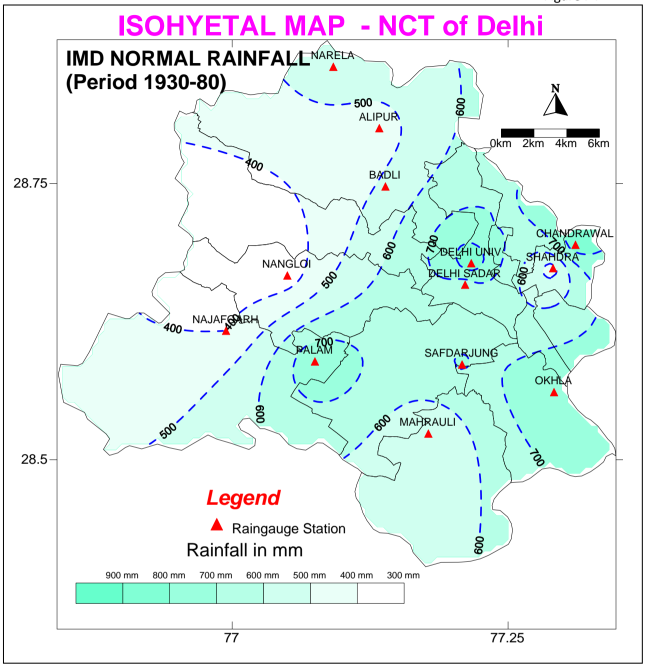
Figure: 3



1.1.2. Rainfall

For calculation of normal rainfall of NCT Delhi, rainfall records from 1930-1980 for 13 stations (Table : 7) were considered. The normal annual rainfall in NCT Delhi is 611.8 mm. The rainfall in NCT Delhi increases from the southwest to the northwest (figure 4). About 81% of the annual rainfall is received during the monsoon months July, August and September. The rest of the annual rainfall is received as winter rains and as thunderstorm rain in the pre and post monsoon months. The variation of rainfall from year to year is large.

Figure: 4



1.1.3. Drought Frequency & Probability Analysis

Drought frequency and probability analysis is carried out to study the occurrence of droughts on the basis of last 33 years (1984-2016) annual rainfall data compiled from IMD records. Drought frequency is computed for NCT of Delhi and from the plot of departure & cumulative departures as per norm of agriculture drought. The drought year is negative departure of the annual rainfall from mean annual rainfall. The criteria used is as follows:

Percentage Negative Departure Type of Drough								
0.1 to 25.0	Mild							
25.1 to 50.0	Normal							
50.1 to 75	. Severe							
75 to 100	Most Severe							

The compiled data of average annual rainfall of NCT of Delhi from year 1984 to 2016 and its departure and cumulative departure computation from the mean average is given in table 5. On basis of negative departure, as mentioned above, statistics of type of drought occurred over the period in NCT of Delhi are graphically presented in figure 5a whereas rainfall and its cumulative departure plot figure 5b. respectively. Rainfall probability graph and computed analysis is presented in figure 6 & table 6 respectively.

Table: 5 Rainfall Data Analysis - NCT of Delhi

	Rainfall	Alialysis - INCT	Cumulative	Type of
Year	(mm)	Departure	Departure	Drought
1984	579.2	-0.14	-0.14	Mild
1985	771.6	0.15	0.00	
1986	446.4	-0.34	-0.33	Normal
1987	434.2	-0.36	-0.69	Normal
1988	1025.2	0.52	-0.17	
1989	303.6	-0.55	-0.72	Severe
1990	800.6	0.19	-0.53	
1991	614.7	-0.09	-0.62	Mild
1992	641.6	-0.05	-0.66	Mild
1993	861.4	0.28	-0.39	
1994	784.6	0.16	-0.22	
1995	827.6	0.23	0.01	
1996	974.6	0.45	0.45	
1997	617.4	-0.08	0.37	Mild
1998	853.3	0.27	0.64	
1999	544.2	-0.19	0.44	Mild
2000	808.0	0.20	0.64	
2001	646.2	-0.04	0.60	Mild
2002	459.5	-0.32	0.28	Normal
2003	925.9	0.37	0.66	
2004	531.5	-0.21	0.45	Mild
2005	603.3	-0.10	0.34	Mild
2006	618.7	-0.08	0.26	Mild
2007	588.0	-0.13	0.13	Mild
2008	852.8	0.27	0.40	
2009	595.6	-0.12	0.28	Mild
2010	951.9	0.41	0.70	
2011	661.8	-0.02	0.68	Mild
2012	559.4	-0.17	0.51	Mild
2013	708.9	0.05	0.56	
2014	440.4	-0.35	0.21	Normal
2015	547.5	-0.19	0.03	Mild
2016	656.1	-0.03	0.00	Mild

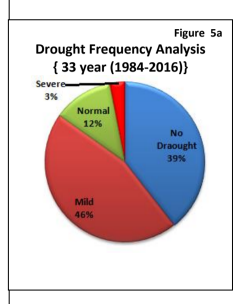
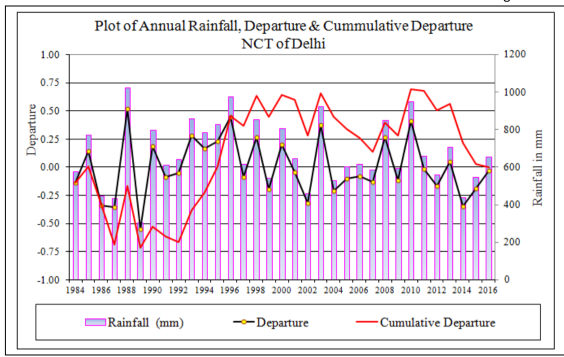


Figure: 5b



Similarly, on the basis of rainfall probability analysis of 33 years annual rainfall of data, plotted in figure 6 and its finding, about probability of occurrence of quantum of rainfall with various probability is presented in table 6. (data analyzed for probability graph Annexure II)

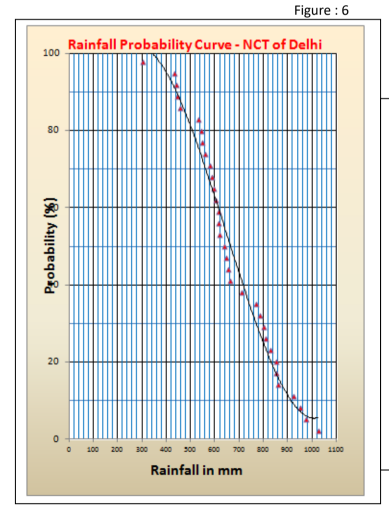


Table 6 : Rainfall Probability Analysis							
Probability %	Annual Rainfall in mm						
10%	920						
20%	830						
30%	770						
40%	720						
50%	670						
60%	620						
70%	570						
80%	510						
90%	450						
Probability of exceeding of Normal RF (611 mm)	62%						

A perusal of rainfall data from 1984 to 2016 shows that NCT Delhi received deficient rainfall during last 18 years corresponding to mild to severe drought conditions (Table 5 & Fig 5b). Severe drought with departure of 50 % was experience in 1989. Normal drought, departure 25 to 50 % was experienced during year 1986,1987, 2002 and recently during 2014. Whereas, Mild drought, departure up to 25 %, was experienced last 15 years over the period. The probability analysis shows that probability of rainfall exceeding normal rainfall of 611 mm is up to 62 % whereas there are 90 % chance that rainfall would limit to 450 mm.. Overall, thus the rainfall in Delhi is highly variable and which in turn affects the natural recharge to ground water from year to year.

1.1.4. Other Climatic Parameters

> Temperature:

The cold season starts after second week of November when both day and night temperature drop rapidly with the advance of the season. January is the coldest month with the mean daily maximum temperature at 21.3°C and the mean daily minimum at 7.3°C. In the winter months when western disturbances passes across north India, minimum temperatures may sometimes go down to the freezing point of water. From about the middle of March, temperature begins to rise fairly rapidly. May and June are the hottest months. While day temperature is higher in May the nights are warmer in June. From April the hot wind known locally as 'loo' blows and the weather is unpleasant. In May and June maximum temperature may sometimes reach 46 or 47°C. With the advance of the monsoon into the area towards the end of June or the beginning of July day temperatures drop appreciably while the night temperatures remain high. In October the day temperatures are as in the monsoon months but the nights are cooler.

Humidity:

The air over Delhi is dry during the greater part of the year. Humidity is high in the monsoon months. April and May are the driest months with relative humidity of about 30% in the morning and less than 20% in the afternoons.

Cloudiness:

During the monsoon especially in July and August skies are heavily clouded and often overcast. In the rest of the year skies are clear or lightly clouded. But in the months January, February and early March skies become cloudy by western disturbances.

➤ Winds:

Winds are generally light during the post monsoon and winter months. They strengthen during the summer and monsoon months. Except during the monsoon months, winds are predominantly from a westerly or northwesterly direction and tend to be more northerly in the afternoon. Easterly and southeasterly winds are more common in the monsoon months.

Table: 7 Normal and Extremes of Rainfall (Long Term 1930 to 1980 IMD Normal)

	rmai and							יו שואוו טפ							1				
Stations	No. of	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANNUAL		OWEST	HEAV		
	Years														ANNUAL	RAINFALL	RAINF	ALL	
	of														AS % OF	NORMAL &	In 24 F	IOURS *	k
	DATA														(YEARS)**		Amou	nt D	ate
															,		(mm	1)	
Chandrawal	20 a	8.5	15.3	16.7	5.5	18.2	47.6	329.8	308.4	102.3	14.4	8.2	11.6	886.5	163	64	171.0	1976 Au	ıg 08
(obsy)	b	0.6	1.2	1.2	0.5	1.5	2.2	10.5	10.4	3.9	0.9	0.2	0.8	33.9	(1977)	(1969)			
New Delhi	79 a	20.5	20.1	13.3	7.8	12.5	62.2	203.2	202.2	137.6	21.7	3.1	8.0	712.2	215	43	495.3	1875 Se	ep 09
(Safd)	b	1.8	1.5	1.2	0.8	1.4	3.6	9.2	9.5	5.1	1.0	0.2	0.7	36.0	(1933)	(1905)			
Delhi	29 a	20.7	18.3	19.1	5.1	16.4	62.2	281.6	263.5	147.4	41.6	4.1	7.6	887.6	209	52	250.0	1963 Se	ep 16
(University	b	1.6	1.4	1.5	0.7	1.5	2.8	10.3	10.5	5.2	1.6	0.2	8.0	38.1	(1957)	(1974)			
obsy)																			
New Delhi	22 a	14.7	14.1	9.3	6.1	18.9	54.2	241.1	284.3	119.4	16.8	6.4	8.6	793.9	164	51	265.8	1972	Jul
Palam	b	1.3	1.5	1.0	0.6	1.5	3.5	10.9	10.7	4.9	1.4	0.2	0.6	38.3	(1967)	(1965)	09		
Okhala	21 a	9.6	11.9	14.7	2.6	17.1	66.9	212.5	296.3	124.6	23.2	5.7	7.3	792.4	159	66	190.0	1967	Aug
(obsy)	b	0.9	1.3	0.9	0.3	1.4	3.4	9.3	10.7	5.1	0.9	0.3	0.6	35.1	(1964)	(1974)	26		
Mahruali	33 a	13.9	10.1	7.3	9.4	3.6	28.3	159.9	152.5	98.7	11.5	1.5	2.3	499.0	197	42	177.8	1911	Sep
	b	1.1	0.7	0.6	0.6	0.3	1.5	5.8	5.9	3.0	0.3	0.2	0.3	20.3	(1944)	(1954)	28		
Delhi	38 a	22.6	17.5	13.0	8.8	9.6	44.8	184.3	180.0	132.3	26.1	3.5	5.1	647.6	194	42	224.8	1942	Sep
Sadaer	b	1.9	1.4	1.4	0.6	0.9	2.4	7.6	8.9	4.7	1.0	0.3	0.6	31.7	(1964)	(1903)	05		
Nangloi	25 a	8.5	4.6	1.1	4.0	2.4	19.8	100.3	121.6	69.0	5.0	0.4	0.5	337.2	246	21	120.0	1964	Aug
_	b	8.0	0.3	0.2	0.2	0.3	1.1	4.6	5.4	3.1	0.4	0.0	0.0	16.4	(1964)	(1950)	14		_
Sahadra	12 a	15.5	17.9	5.6	5.3	2.8	24.8	170.7	125.8	74.9	7.9	0.0	0.6	451.9	206	42	129.5	1944	Sep
	b	0.7	0.8	0.7	0.3	0.5	1.4	6.1	5.0	2.8	0.3	0.0	0.1	18.7	(1944)	(1948)	04		-
Najafgarh	23 a	8.9	8.2	4.7	4.2	3.0	25.1	122.0	122.8	75.9	21.7	0.5	1.8	398.9	171	10	139.7	1954 Oc	ct 01
, ,	b	8.0	0.7	0.2	0.4	0.4	1.3	5.5	5.6	3.2	0.8	0.0	0.2	19.1	(1942)	(1959)			
Badli	23 a	13.7	8.6	9.6	3.6	1.4	21.8	154.2	181.3	88.2	32.9	0.8	0.0	516.1	257	37	205.7	1962 Jul	17
	b	1.0	0.7	0.6	0.4	0.2	1.1	5.8	6.4	3.7	0.8	0.0	0.0	20.7	(1961)	(1951)			
Alipur	21 a	11.7	10.6	3.3	3.6	6.0	26.7	146.1	137.1	87.7	13.7	1.3	1.1	448.9	202	12	162.1	1961 Ju	ul 17
·	b	1.3	0.7	0.4	0.4	0.4	1.5	4.7	6.0	2.9	0.7	0.1	0.1	19.3	(1961)	(1959)			
Narela	19 a	19.9	14.5	10.6	4.9	7.2	20.6	184.7	190.4	111.2	14.8	1.1	1.4	581.3	196	29	184.1	1947	Sep
	b	1.5	0.9	1.1	0.6	0.4	1.6	6.4	8.2	4.0	0.5	0.1	0.2	25.3	(1961)	(1965)	15		•
Delhi	а	14.5	13.2	9.9	5.5	9.2	38.8	191.6	197.4	105.3	19.3	2.8	4.3	611.8	251	44			
(District)	b	1.2	1.0	8.0	0.5	8.0	2.1	7.4	7.9	4.0	0.8	0.1	0.4	27.0	(1933)	(1951)			

⁽a) Normal rainfall in mm.

⁽b) Average number of rainy days (i.e. days with rainfall of 2.5 mm or more)

* Based on all available data up to 1980.

^{**} Years given in brackets.

2. GROUND WATER REGIME MONITORING

Monitoring of ground water regime is an effort to obtain information on variation in ground water levels and chemical quality through representative sampling, both in time and space. Systematic and regular monitoring of groundwater levels and quality brings out various information about the changes taking place in the groundwater regime.

2.1. Monitoring Objective and Method

Main objective is to record the response of ground water regime to the natural and artificial conditions of recharge and discharge with reference to geology, climate, physiography, land-use pattern and other hydrologic characteristics. The database generated, in forms of reports and maps, are of immense help for regional groundwater flow modeling which serves as a groundwater management tool to provide the necessary advance information to the user agencies to prepare contingency plans in case of unfavorable groundwater recharge situation. The data also has immense utility in deciding the legal issues arising out of conflicting interests of groundwater users and also form the basis for ground water development and management programme.

2.1.1. Monitoring Stations Status

Central Ground Water Board, as a part of its national programme, has established a network of observation wells in the NCT of Delhi with this objectives. Number of wells monitored during 2016-17 in NCT of Delhi varied from 124 in May 2016 to 111 in January 2017. Details of monitoring wells, with district wise breakup and types of wells (dug wells / piezometers etc) is given in Table 8 and their distribution in NCT of Delhi shown in map in figure 7.

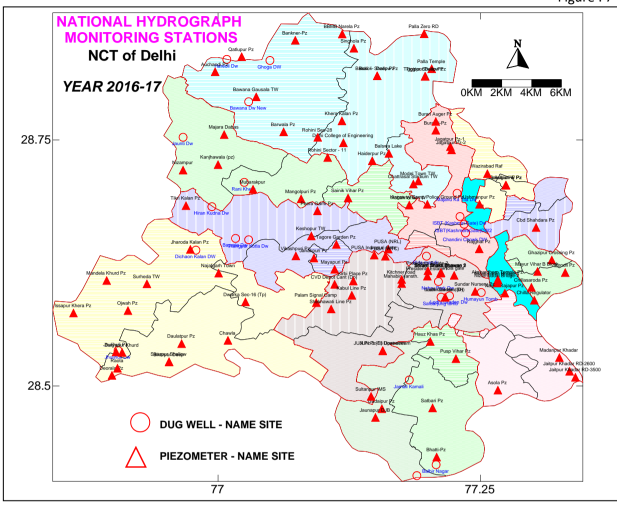
Table: 8 Numbers of Stations Monitored during 2016-17

Period		May-1	6		Aug-10	6		Nov-1	5	Jan-17			
District	DW	Pz	Total	DW	Pz	Total	DW	Pz	Total	DW	Pz	Total	
Central	4	6	10	4	6	10	4	6	10	4	6	10	
East	0	5	5	0	4	4	0	4	4	0	4	4	
New Delhi	5	20	25	5	20	25	5	20	25	4	18	22	
North	3	21	24	2	21	23	2	21	23	2	18	20	
North East	0	4	4	0	4	4	0	4	4	0	2	2	
North West	2	7	9	2	6	8	2	6	8	2	6	8	
Shahdara	0	1	1	0	1	1	0	1	1	0	1	1	
South	3	6	9	3	6	9	3	6	9	3	6	9	
South East	0	5	5	0	5	5	0	5	5	0	5	5	
South West	2	16	18	2	16	18	2	16	18	1	16	17	
West	3	8	11	3	8	11	3	8	11	3	7	10	
(Nazul Land) *	0	3	3	0	3	3	0	3	3	0	3	3	
TOTAL	22	102	124	21	100	121	21	100	121	19	92	111	

DW : Dug well & Pz : Piezometer ; * Non Revenue Land Area – Yamuna Flood Plain Area

It is observed that at present district wise distribution of monitoring network stations has became highly uneven. Over the period, mainly during last three years, numbers of monitoring stations became defunct, largely due to corrosion of well assembly and at some place, destroyed / filled up due to other unavoidable urban development activities. During last two decade, at places, continuous decline in ground water level is observed. Such condition entail more attention and close monitoring at micro level. It is fact that establishing of new Peizometers or identify new working dug wells in metropolitan city of Delhi is very difficult due to non-availability of space, although, Central Ground Water Board is striving to increase the number of monitoring stations in NCT, Delhi to have close observation in the diverse hydrogeological domain. To ensure optimum network density of monitoring station for scientific analysis of the dynamics of ground water regime, in exceedingly developing areas of NCT of Delhi is most inevitable. CGWB has taken up groundwater exploration program to drill and construct new piezometers to replace existing defunct piezometers at 10 sites of NCT Delhi during the Annual Action Plan of year 2018-19.

Figure: 7



2.1.2. Distribution of Monitoring Stations

Central Ground Water Board has carried out extensive hydrogeological mapping and groundwater exploration in NCT of Delhi and its surrounding States. The information generated from these studies has helped to configure subsurface disposition and inter-relationship of the aquifers spatially and depth wise. These information has enabled to decide grouping of interrelated aquifers into one aquifer system for the purpose of monitoring.

In alluvial areas of NCT of Delhi, number of sand zones constituting individual local aquifers are grouped into major one main aquifer systems and piezometers have been installed accordingly. Three distinct potential aquifer groups within the depth of 450 m below ground level, identified and grouped on basis of various hydrogeological mapping and ground water exploration, are as follows.

- 1. Aquifer Group I Down to 65 m below ground level (Un-confined)
- 2. Aquifer Group II- Between 65 to 200 m below ground level (Confined/ Semi-Confined)
- 3. Aquifer Group III- Between 200 to >300 m below ground Level (Confined)

Separate piezometers are installed, tapping the two aquifer groups, the first one in the phreatic zone, deep enough to accommodate long term fluctuation (i.e. up to 65 m deep) and the other one tapping

the middle parts of the aquifer groups II, lying between 65 to 200 m. The Aquifer group III is not being monitored at present.

Similarly, hard rock area of NCT Delhi is being monitored through piezometric nests, which are installed in a single borehole tapping the weathered and fractured aquifers composedly. Generally, the depth of the well goes up to 80 m, but in some cases it goes up to 140 m.

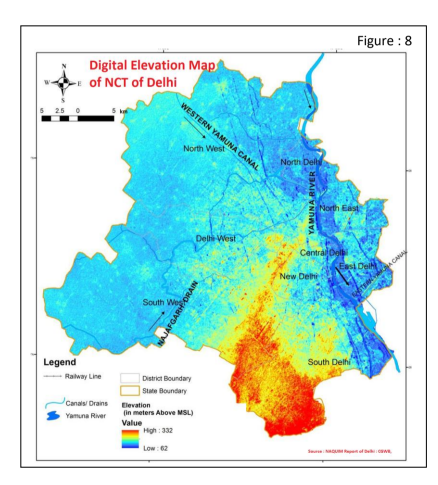
Besides piezometers, numbers of dug wells, tapping phreatic aquifer zones are included in monitoring network. Over the period, numbers of dug wells are becoming defunct due to abandon of their use and lack of maintenance. Still, there are 22 dug wells integrated with monitoring network of NCT Delhi (figure 7).

3. Hydrogeology

Occurrence and movement of groundwater in subsurface aquifer system depends upon topography, geology, climate, water yielding and water bearing properties of rocks in the zones of aeration and saturation. The upper surface of the zone of saturation is the Water Table which is measured during water level monitoring. In case of wells penetrating confined aquifers, the water level represents the pressure or Piezometric Head at that point. For effective water level monitoring, it is essential to have a complete understanding of aquifer disposition and geometry in the area before establishing monitoring network.

3.1 Physiography & Drainage

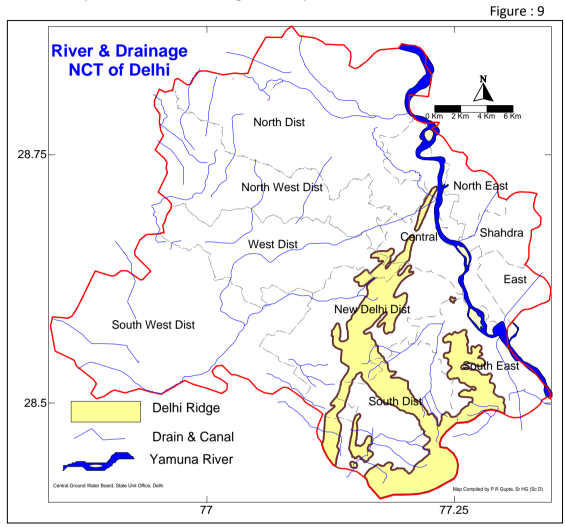
NCT of Delhi represents a mature topography with vast gently undulatory plains dominated by Yamuna River, low linear ridges and isolated hillocks. Physiography of Delhi is dominated by the Yamuna river, the Aravalli range, and the plains in between formed by alluvium deposits of Recent age. The SSW- NNE trending Aravalli Ranges, designated as *Delhi Ridge*, occupy the south central part of Delhi and extend up to western bank of Yamuna River near Okhla in the south and Wazirabad in the north-east. Ecologically, the Ridge acts as a barrier between the Thar desert and the plains and slows down the movement of dust and wind from the desert. The ridges are covered with forests and are the city's lungs and help maintain its environment. This green belt, a natural forest, has a moderating influence on temperature, besides bestowing other known benefits on the people.



The area towards east of ridge has a gentle slope of 3.5 m/km towards Yamuna. The area towards west of ridge representing Older Alluvial Plain is mostly covered by sand dunes and has a westerly slope. Yamuna River flows across Delhi in a southsoutheasterly direction with vast flood plain, marked by a bluff of 3 to 4 m on either bank. Digital Elevation Model Map of Delhi is presented in Fig. 8. Surface elevation varies from 332 m above mean sea level at the ridge to 62 m above mean sea level at river Yamuna. The low-lying Yamuna flood plains, with an elevation as low as 198 m amsl, provide fertile alluvial soil suitable for agriculture but are prone to recurrent floods.

The Yamuna river flowing in a southerly direction in the eastern part of the NCT of Delhi is the only perennial river in the area. Beside this numbers of micro watersheds originate from the quartzite ridge. The drainage on the East of the ridge enters river Yamuna, whereas on the West, it enters natural depressions located in Najafgarh Tehsil of South-West district. The NCT of Delhi can be

divided into seven sub basins, ultimately discharging into the Yamuna (figure 9), namely (I) The Najafgarh Drain is about 39 Km long, flows North-Easterly and joins Yamuna River at Wazirabad in North Delhi. (ii) Supplementary drain, (iii) Barapullah drain (iv) Wild life sanctuary area, (v) Drainage of Shahadra area, (vi) Bawana drain basin, (vii) Other drains directly out falling into river Yamuna on right bank. Swamp areas are common along the flood plains of Yamuna.



3.2 Geomorphology

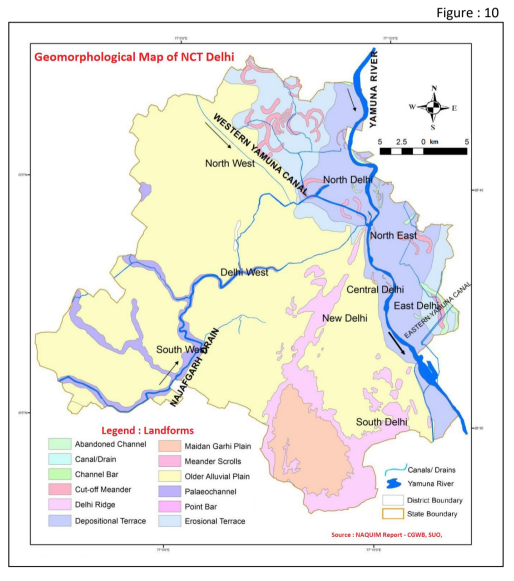
The ground water availability in NCT of Delhi is indirectly relates with its distinct landforms units, which in turn represent underlying intrinsic geological feature. Map showing these landforms of NCT of Delhi are presented in Fig. 10. All these landforms of NCT, Delhi can be grouped into three broad geomorphic units: namely Rocky surface, Older Alluvial Plain and Flood Plain of Yamuna River.

Rocky Surface: The rocky surface represents structurally controlled relict linear ridges and isolated hillocks comprising of rocks of Delhi Supergroup. This distinct landform comprising of isolated hills is most prominent in the south and south central parts, and also extends from Mahipalpur to Wazirabad in the north. Towards south of Mahipalpur the ridge gets bifurcated, one arm extends towards Mandi and further south while the other arm takes a turn towards southeast and extends upto Tughlakabad-Greater Kailash-Nehru Place and Okhla. It attains a maximum elevation of 362 m amsl which gradually diminishes towards north where rocks are exposed on the western bank of Yamuna near Wazirabad.

Older Alluvial Plain: The gently undulatory terrain on either side of the rocky surface is described as Older Alluvial Plain. This surface is separated from the Yamuna Flood Plain by a bluff. Depending upon

the morphological expressions / features, this unit is further divided into different subunits: (i) Najafgarh Older Alluvial Plain , (ii) Delhi Older Alluvial Plain and (iii) Maidan Garhi Plain. Najafgarh Older Alluvial Plain occupying western and southwestern part of the region is partly covered by sand dunes and sandy sheets. The gently sloping surface including the covered pediment along the eastern flank of the ridge represents the Delhi Older Alluvial Plain. Maidan Garhi Plain is a relatively higher plain surface and forms part of Chhatarpur Basin. A narrow zone of badland has formed mostly along the western margins of structural ridges due to intense development of gullies and rills.

Flood Plain of river Yamuna: The low-lying flat surface representing the Flood Plain of river Yamuna occupying northern, northeastern and eastern parts of the NCT is an important geomorphic unit. North of Narela, the width of flood plain varies from 15 to 17 km. The wider Older Yamuna flood plain indicates lateral migration of river Yamuna over large areas. This belt has good potential for ground water development. It forms the erosional terrace. The Yamuna Active Flood Plain represents the wide belt bounded on both the sides by Eastern and Western bunds and is naturally prone to annual / periodic floods being in the flood way and flood fringe zone of river Yamuna. It forms depositional terrace and is characterized by abandoned channels, cut-off meanders, meander scrolls, point bars and channel bars. Presence of number of cut- off meanders in the Yamuna Flood Plain suggests oscillatory shifting of river. The lakes near Bhalsawa, Kondli and Khichdipur are remnants of large meanders.



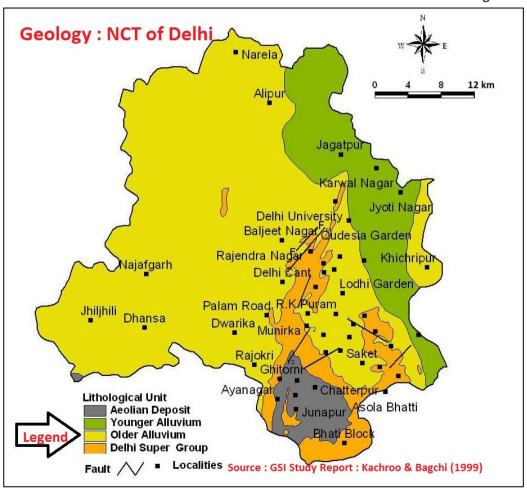
3.3 Geology

The rock formations exposed in the National Capital Territory of Delhi are mainly quartzite interbedded with thin bands of micaceous schist. These Proterozoic age rocks occur along the ridge, extending from Harchandpur (Haryana) in the South to Wazirabad (Delhi) in the North. Quaternary sediments consisting alluvium deposit directly overlie the Proterozoic rocks. Systematic geological and geomorphologic studies carried out by the Geologists of Geological Survey of India³ has revealed three Stratigraphic horizons and underlying three distinct lithostratigraphic units of NCT Delhi. The highest of these is the erosional surface forming the top of denudational hills. The second surface is Older Alluvial plain and the third is depositional Younger Alluvial plain (Yamuna). All three lithostratigraphic units corresponding them have undergone changes due to widespread and uncontrolled urban activity over the period. The geological map of Delhi after Kachroo and Bagchi (1999)³, showing these main units is shown in figure 11 and generalized stratigraphy of NCT of Delhi is presented in table 9.

Table: 9 Generalized Stratigraphic Units of NCT Delhi (compiled after GSI Study³)

rable 15 Control and Control of the			
Alluvium	Newer Alluvium	Unconsolidated, inter-bedded lenses of sand, silt gravel and clay confined to narrow flood plains of Yamuna river and Aeolian deposit of South Delhi.	
	Older Alluvium	Unconsolidated thickness varies upto 300m. Interbedded, inter-fingering deposits of sand, clay and kankar, poor to moderately sorted.	
Delhi Super Group	Alwar Quartzite	Well stratified, thick bedded, brown to buff colour, hard and compact, intruded locally by pegmatite and quartz veins interbedded with mica schist.	

Figure: 11



3.3.1. Alluvium Deposits

In NCT Delhi region, exposures of the oldest lithostratigraphic unit, the Delhi Quartzite ridge acts as main recharge zone to subsurface aquifer system. The Quaternary deposits in the form of aeolian and alluvial deposits constitute the major repository of ground water in the area. In the East of the ridge, the thickness of unconsolidated sediments gradually increases away from the ridge, with the maximum reported thickness being 170 m. In the Southwestern, Western and Northern parts of the area, the thickness of sediments is more than 300 m except at Dhansa where the bedrock has been encountered at 297 m below land surface. In Chhattarpur basin, the maximum thickness of sediments is 116 m. The aeolian deposits of South Delhi are mainly comprised of loam, silty loam and sandy loam. The bedrock is overlain by these deposits. Older alluvial deposits consist mostly of interbedded, lenticular and inter fingering deposits of clay, silt, and sand along with kankar. These deposits are overlain by the newer alluvium, which occurs mostly in the flood plains of river Yamuna.

3.3.2. Hard Rock Formation

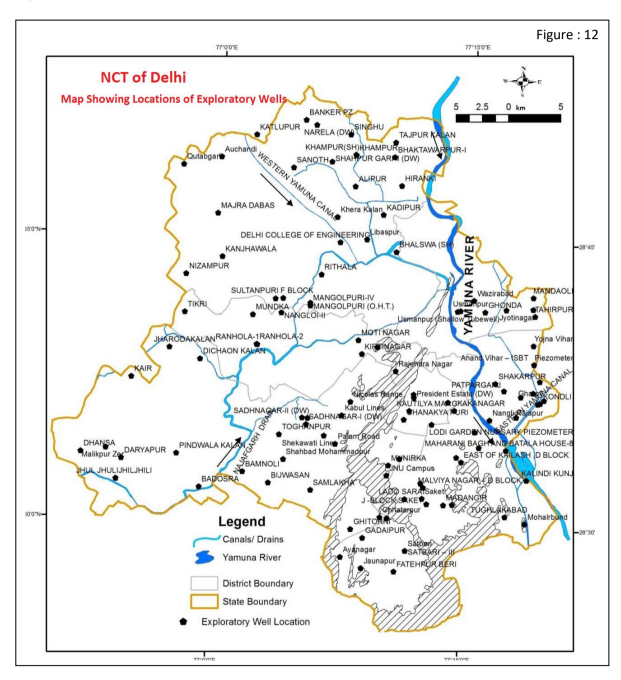
Quartzite is one of the most physically durable and chemically resistant rocks found in NCT of Delhi. The suits of quartzite and associated mica schist /phyllite bands of Delhi system have undergone multiple folding and different phases of metamorphism. When the mountain ranges are worn down by weathering and erosion, less-resistant and less-durable rocks are destroyed, but the quartzite remains. This is why Delhi Quartzite is so often the rock found as linear ridges ranges and covering their flanks as a litter of scree. One of the research study on weathering of Proterozoic quartzite in the semi-arid conditions around Delhi⁴, it is suggested that Quartzite being a resistant rock, dissolution of small amount pyrites presence, by moving water produced a sulphate-bearing acidic solution and ferrous iron which reacted with aluminosilicate minerals and quartz respectively and has made the Delhi Quartzite prorous and subsequent friable. The coupled weathering mechanism, from the core outward and also proceeded initially from fractures towards the inside, produced weathering rinds and subsequent physical erosion of loose sand, produced during rind development in the outermost zones, has given rise to features like tors, spheroids, gullies, cavities and small-scale caves on these quartzites. Thus, the terrain has acquired ruggedness in semi-arid conditions.

In one of the studies of GSI⁵ it is reported three generations of folding in the rocks of Delhi. The fold axes of first generation folds follow the trend of main ridge i.e. NNE-SSW, the second generation folds trending NE-SW are observed at Tughlaqabad - Mehrauli area, and third generation fold trending NW-SE is observed at Anand Parbat. The rocks are highly jointed and two sets of conjugate vertical to sub-vertical joints have been reported ³. Another study of GSI⁶ has inferred a number of faults trending NNE-SSW, NE-SW and WNW-ESE.

3.3.3. Subsurface Aquifer Dispositions

Central Ground Water Board had been engaged in Ground Water Exploration in National Capital Territory of Delhi since its inception in 1972 and till date more than 327 boreholes are drilled out of which 151 are Exploratory Well (EW), 176 are Observation Well (OW) / Piezometers (Pz) / Slim holes⁷. Locations of exploratory boreholes are shown in figure 12. All these boreholes were electrically logged to identify granular zones with fresh ground water and other lithological characteristics of subsurface litho units. All these studies has revealed that there is distinct variations in sub surface lithology characteristics and thickness of individual subunits of the main aquifer zone, within the Younger and Older alluvium deposits of NCT Delhi (refer Fig 11) which make the aquifer geometry of Delhi complicated and complex. Younger Alluvium confined to the flood plains of Yamuna River and also along the courses of major streams, comprises of clay/silt mixed with small mica flakes, and medium to coarse-grained sand and gravel whereas Older Alluvium comprises interbedded and lenticular deposits of clay, silt and sand ranging from very fine to very coarse with occasional kankar. In general, the Younger alluvium, the disposition of different sediments particularly the pervious layer constituting the unconfined aquifer is well delineated in the Yamuna flood plain area while in the

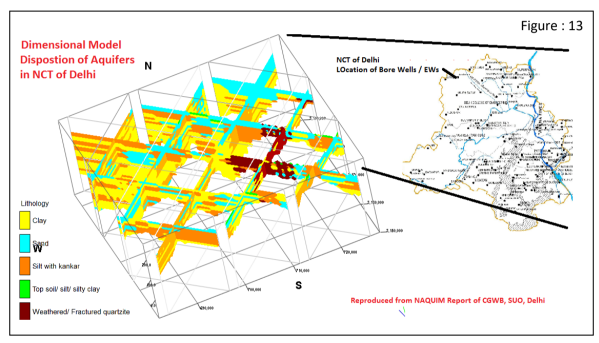
older alluvium, the disposition of different lithological units is not well defined and they are heterogeneous in nature, making it difficult to identify the deep aquifer zones which are regionally extensive, both vertically and laterally. In the Yamuna flood plain, Younger Alluvium thickness is about 40m thick and underlain with silty clay with kankar whereas the thickness of the Older Alluvium, mainly west of Delhi Ridge is highly variable and is dependent mainly on the configuration of the basement; at Shahbad Mohammadpur near IGI airport the thickness of the older alluvium is 560 meters overlying the bed rock. Whereas in areas underlain by hard rock units, mainly South, South East, Parts of New Delhi and Central district of NCT of Delhi, the aquifers are defined by the presence of fractured zones at different depths. These fractured zones at places are locally well defined but not regionally extensive.



The subsurface configuration of aquifers, in entire NCT of Delhi has been deciphered on basis of available lithological and geophysical logs of exploratory wells drilled by Central Ground Water Board under the Ground Water Exploration Programme. To mark the aquifer geometry, on the basis of

these litholog data, the different sediments i.e. clay, silt, kankar and different grades of sand, and their admixture has been categorized as pervious (silt + kankar + sand) and impervious (mostly clay with some silt + kankar). In the areas underlain by hard rock formation, upper most wreathed regolith and quartzite with fractured zones at different depths and associated mica schist band constitutes unique hard rock aquifer system.

In recent report of CGWB taken up under NAQUIM, the detailed aquifer geometry on regional scale has been established in the NCT, Delhi. All available information about subsurface aquifer configuration, deciphered on basis lithological and geophysical logs of exploratory wells drilled by Central Ground Water Board under the Ground Water Exploration Programme along with interpreted records of various geophysical studies etc., are integrated to prepare the aquifer map. From the geological sections and fence diagrams prepared, principal aquifers in the area have been delineated by grouping the fine, medium, coarse sand and sand with gravels as sand. Top soil and silty clay or silt at the surface have been grouped together. Weathered and fractured quartzite and the massive quartzite/ bedrock have been grouped together as weathered/ fractured quartzite (Figure 13).

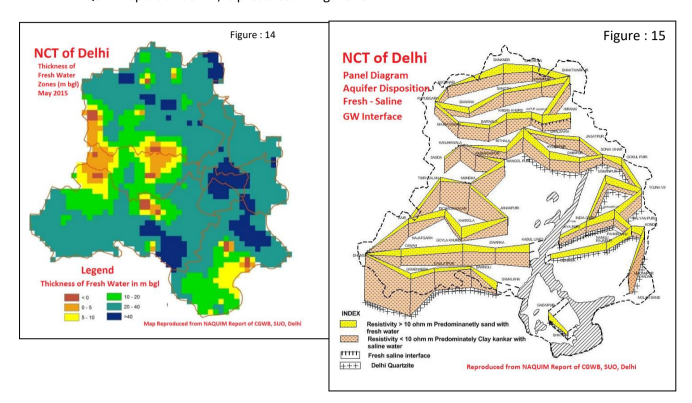


3.3.4. Fresh – Saline Ground Water Interface

Various hydrogeological and groundwater exploration studies in NCT of Delhi by CGWB has revealed that thickness of fresh water in major part of the State varies from 20 to 40 m. It is also observed that no fresh water is available in a few pockets in Narela and Alipur tehsils of North District, Saraswati Vihar tehsil of Northwest district, Punjabi Bagh and Patel Nagar tehsils of West District, Najafgarh tehsil of Southwest district and Kalkaji tehsil of Southeast District. (Figure 14).

In one of the recent study undertaken under NAQUIM projects by WAPCOS, the granular zones (the aquifers) with varied resistivity were picked up from the combined interpretations of electrical resistivity (64 inches Normal) and gamma radioactivity logs of the boreholes drilled in the area. It shows that resistivity values greater than 10 ohm m to 50 ohm m represents predominately sand with fresh ground water. Resistivity less than 10 ohm m indicates predominately clay and kankar with saline water. Further lowering of resistivity values to 1 ohm m indicates further deterioration of water quality with depth. Resistivity of the order of 50 to 500 ohm m in hard rock (quartzite) area is represented by weathered/ fractured/ jointed quartzite which forms potential aquifer with potable water. In general, it is clear that fresh water sediments are followed by the saline water sediments in

all over NCT of delhi. The thickness of fresh water sediments is thin in major parts of NCT, Delhi. The depth to fresh – saline water interface varies from 10 m bgl to 80 m bgl. Ground water quality below fresh saline water interface is saline all through up to the bedrock. At a few locations like Dhansa, Qutabgarh and Bankner, saline ground water is present at a very shallow depth range. Panel diagram showing fresh – saline ground water interface in subsurface aquifer system of NCT of Delhi, from NAQUIM report of CGWB, is presented in figure 15.



Perusal of figure 15 shows that in the Southwest district of NCT Delhi, bedrock are encountered at many places i.e. in Dhansa, Samalkha, Kabul lines, Jhuljhuli where fresh/saline water interface also varies greatly in entire area. All along the Najafgarh Drain and two depressions i.e Gummanhera & Pindwalan Kalan, fresh water layer is somewhat deeper i.e. up to 35 m bgl but rest of the area is having thin layer of fresh water i.e. up to the depth 25 to 28 m bgl only. In the western parts of the district, the thickness of fresh water zone is limited. At a few locations like Dhansa, the saline ground water is present at a very shallow depth and as we move towards areas in the eastern part of the district, where hard rock is present, the thickness of fresh water aquifers is more and fresh/saline water interface occurs at deeper depth i.e. generally around 80 to 90 m bgl. At Rajolkri, the depth of fresh/saline water interface has been observed to be 150 m bgl.

In West district, the depth of fresh/saline interface varies from 25 to 50 m bgl. The depth of fresh water zone varies from 10 to 45m. At places like Dichau Kalan and Kakrola, the thickness of fresh water aquifers is more and fresh/saline interface is at deeper depths while in the areas around Janakpuri, Mundka, the saline water is present at shallow depths.

In South district, depth of fresh/saline water interface varies from 75 to 100 m. The thickness of fresh water zone varies from 30 to 85 m. At locations like Gadaipur, Bhatti and Munirka, fresh water aquifers are followed by hard rock (Delhi quartzite). In Southeast district, at places around Madanpur Khadar, the thickness of fresh water zones is limited. Here, fresh water aquifers are followed by saline water zone and bedrock is encountered at depth of around of 300 m.

In North West district, the depth of fresh/ saline water interface varies greatly. The thickness of fresh water aquifers is limited in this district. At locations like Auchandi, Qutabgarh & Bankner, the saline water is present at shallower depths. In areas along Yamuna Flood Plain fresh/ saline water interface is at deeper depth i.e around 40 to 70 m bgl, whereas in rest of the area it is 22 to 40 m. No bedrock has been observed up to the depth of 250 m.

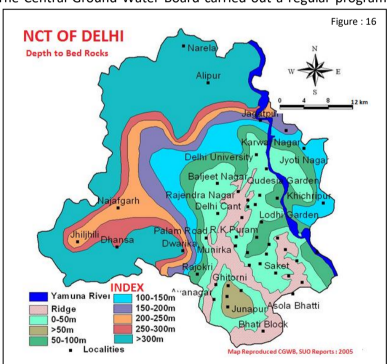
In Northeast district, thickness of fresh water aquifers is more in areas around Yamuna Flood Plain. The depth of fresh/ saline water interface in Yamuna Flood Plain ranges between 32 and 50 mbgl whereas in rest of the area, it ranges from 25 to 38 m bgl.

In New Delhi and Central Districts, fresh water sediments are followed by saline water and then by quartzites (Delhi Ridge). In East & Shahdara districts, thickness of fresh water aquifers is more at locations like Kalyanpuri, Kondli and Shakarpur up to 60 m bgl.

3.3.5. Basement Topography

The pre- Cambrian basement rocks are exposed in form of series of isolated hillocks with different dimension, usually termed as Ridge, trending almost in NNE- SSW direction in NCT of Delhi. Main exposures are Northern Ridge near Delhi University (0.87 Sq. Km), Central Ridge near Dhaula Kuan (8.69 Sq. Km), South Central Ridge near Vasant Kunj (6.26 Sq. Km) and Southern Ridge near Asola (62 Sq. Km). The strike of these rocks varies from north-east and south-west to north north-east and south-west with steep dips towards east and south-east except for some local variation due to folding.

The Central Ground Water Board carried out a regular programme to drill exploratory wells in NCT



Delhi its surrounding States. So far, in NCT of Delhi alone, nearly 350 wells have been drilled in various parts of Delhi, which covers diverse terrain i.e. Yamuna flood plain, older alluvium area, Chattarpur Enclosed Basin and Delhi Quartzite terrain, for their aquifer evaluation and quality determination of ground water. Moreover, as a short term basis electrical resistivity survey was also carried out along Najafgarh Drain and , along Rajpath (India gate) as well as in different parts of south district. All these this has helped to configure extension of basement rock topography, below variable thickness of alluvium, from the land surfaces of exposed ridge in all the stretches in around

NCT of Delhi. Earlier, during 2000, bed rock configuration map prepared on the basis of subsurface geological data generated from exploratory drilling and supplementary geophysical data input, indicated that the contour of the bed rock up to 200 m almost follows the Ridge alignment indicating the slope of the bed rock to be uniform. As such, taking into consideration of geological and tectonic processes undergone by basement rocks during the Pre-Cambrian and subsequent periods, the basement topography of NCT, Delhi is presumed to be highly uneven with the presence of sub-

surface ridges and valleys. A simplified basement topography map, an abridged information derived by all available explorations & survey reports, mainly by using exploratory data of NCT Delhi, reproduced from old report of CGWB is shown in figure 16. Taking into account of thickness of alluvium overburden, the area of NCT Delhi has been classified into three zones Viz, A, B, C, which is shown in the table 10.

Table 10 Thickness of Alluvium overburden over Bed rock

Zone	Depth of Bed rock or overburden in m bgl	Area of NCT Delhi
Zone A	< 30	Lal Quila, Delhi Gate, Firoj Shah Kotla, Ramlila Ground, Azmeri Gate, Sdar Bazar, Dhir pur, Timarpur, Majanu Ka Tila, Gandhi Nagar (Rail Bridge) Nehrupark, Sbji Mandi, Chandani Chauk- Sadar Bazar, Greater Kailash- Kalakaji, North of Connaught Place & Moti Bagh.
Zone B	30 to 100	Usmanpur, Loni border, Metro rail Depot, Mayur Vihar Phase-II (Block BD), Geeta colony, Khajuri Khas, Shakarpur Khas, Gadaipur, Jaunapur, Ayanagar,Hauj Khas, Vayusena Bad.Jamia Univ. (Okhala), Arvindo Marg, Gulabi Bagh, Trilokpuri, Mayur Vihar-Ph-II, Ghazipur, Kondli (Loni Bdr).
Zone C	> 100	MdanPur Khadar, JagatPur, Jaitpur, WEST of Najafgarh Nala, Kirbi Place, Palam Village, Shastri Nagar, CBD Shahadara, Anada Vihar, Dilsad Garden, Bawan, Nangloi, Tikri Kala.

4. GROUND WATER BEHAVIOURS DURING 2016-17

The monitoring of ground water levels has been carried out four times in a year simultaneously throughout the NCT of Delhi during following periods.

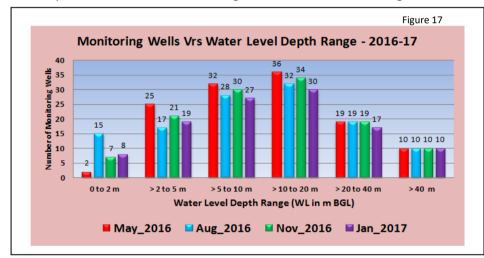
- a) May 20th to 30th (water level of pre-monsoon period
- b) August 20th to 30th (peak monsoon water level).
- c) November 1st to 10th (water levels of post-monsoon period).
- d) January 1st to 10th (the recession stage of water level).

The data is analysed for each set of measurement, and report prepared which include following maps to understand the groundwater regime in NCT of Delhi.

- a) Depth to water level water level with reference to ground level
- b) Seasonal fluctuation water level fluctuation in comparison to premonsoon.
- c) Annul fluctuation water level fluctuation in comparison to same month in the previous year.
- d) Decadal fluctuation water level fluctuation in the month of measurement with reference to the decadal average for the same month.
- e) Ground Water Flow Net water level with reference to mean sea level

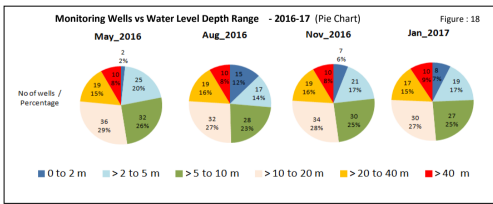
4.1 Depth to Water Level

An analysis for numbers of monitoring wells in the different categories of the water levels for all four



monitoring periods of year 2016-17 is depicted graphically in figure 17 & 18. It observed that numbers of monitoring wells having water level depth up to 5 m varies widely over four monitoring periods which shows that dynamic changes in ground water levels

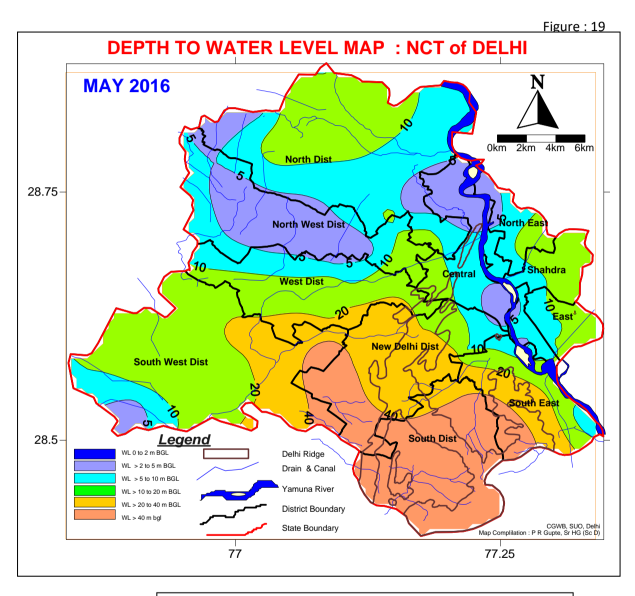
conspicuously deciphered in shallow water zones. For depth range of 5 to 10 m and 10 to 20 changes m. in numbers monitoring wells not prominent whereas depth range 20 to

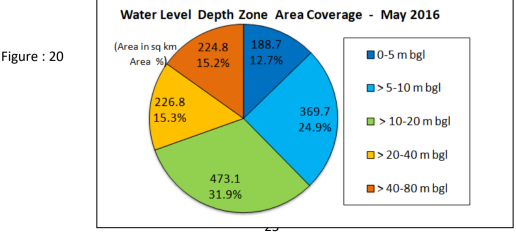


40 and more than 40 m, there is almost no change in numbers of monitoring wells over the year. This may be interpreted as stressed water level conditions suppressing dynamic fluctuation in water levels for the monitoring wells representing deeper unconfined / semi confined water levels.

4.1.1. May 2016

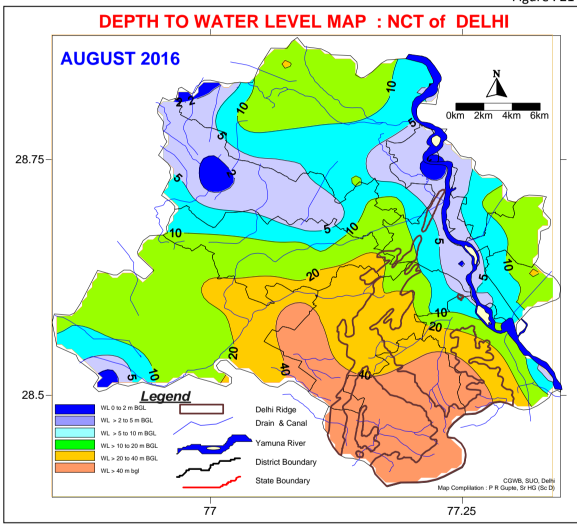
The Depth to water level recorded in NCT Delhi during **May-2016** ranges from 1.84 at Rajghat to 58.9 m. bgl at Gadaipur. A map showing May 2016 ground water levels in NCT of Delhi is given in figure 19 and areas under various depth zones presented in figure 20. Around 12% of NCT Delhi areas, in parts of North, North West & Central districts have shallow water level up to 5 m bgl. Deep water levels of 20 to 60 m observed in around 30% of NCT Delhi, in South, South East, New Delhi & South West districts. In rest of NCT Delhi, 58 % areas have water level in range of 5 to 20 m bgl.





4.1.2. August 2016

The Depth to water level recorded in NCT Delhi during **August-2016** ranges from 0.24 at Kanjhawala to 58.33 m. bgl at Gadaipur. A map showing August 2016 ground water levels in NCT of Delhi is given in figure 21 and areas under various depth zones presented in figure 22. Around 18% of NCT Delhi areas, in parts of North, North West, Northeast, East, Central and Southwest districts have shallow water level up to 5 m bgl. Deep water levels of 20 to 60 m observed in around 30% of NCT Delhi, in South, South East, New Delhi & South West districts. In rest of NCT Delhi, 52 % areas have water level in range of 5 to 20 m bgl.



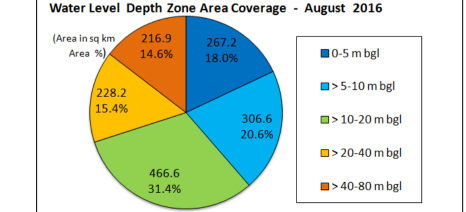


Figure: 22

4.1.3. November 2016

The Depth to water level recorded in NCT Delhi during **November-2016** ranges from 1.00 at Deorala to 58.63 m. bgl at Gadaipur. A map showing November 2016 ground water levels in NCT of Delhi is given in figure 23 and areas under various depth zones presented in figure 24. Around 17% of NCT Delhi areas, in parts of North, North West, Northeast, East, Central and Southwest districts have shallow water level up to 5 m bgl. Deep water levels of 20 to 60 m observed in around 30% of NCT Delhi, in South, South East, New Delhi & South West districts. In rest of NCT Delhi, 53 % areas have water level in range of 5 to 20 m bgl.

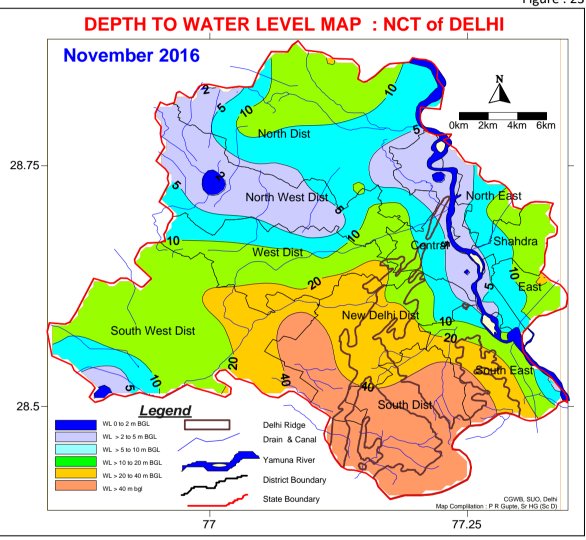
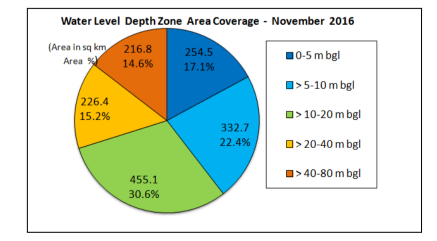


Figure: 24



4.1.4. January 2017

The Depth to water level recorded in NCT Delhi during **January-2017** ranges from 1.20 at Deorala to 58.94 m. bgl at Gadaipur. A map showing January 2017 ground water levels in NCT of Delhi is given in figure 25 and areas under various depth zones presented in figure 26. Around 16% of NCT Delhi areas, in parts of North, North West and some small pockets of Central & Southwest districts have shallow water level up to 5 m bgl. Deep water levels of 20 to 60 m observed in around 30% of NCT Delhi, in South, South East, New Delhi & South West districts. In rest of NCT Delhi, 54 % areas have water level in range of 5 to 20 m bgl.

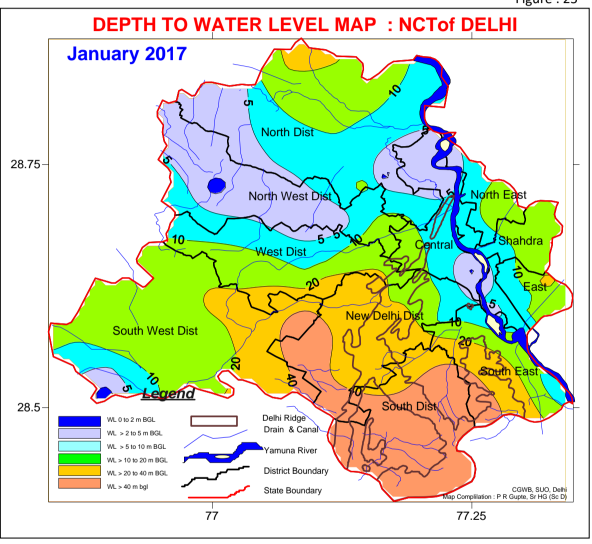
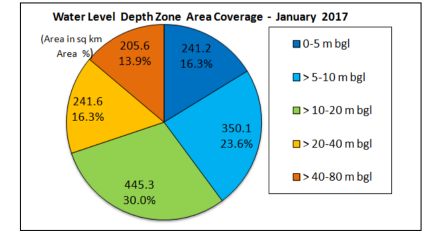


Figure: 26



4.2 Seasonal Water Level Fluctuation: 2016-17

The seasonal water level fluctuation, i.e. the changes in depth of water levels of August 16, November 16 and January 17 with respect to May 16 water level revels the effect of subsequent utilisation of groundwater for various needs like agriculture, irrigation, domestic etc., on overall groundwater regime of the area. Number of wells showing change in groundwater levels in the region over different periods is presented in figure 27 (a,b & c) and table 11.

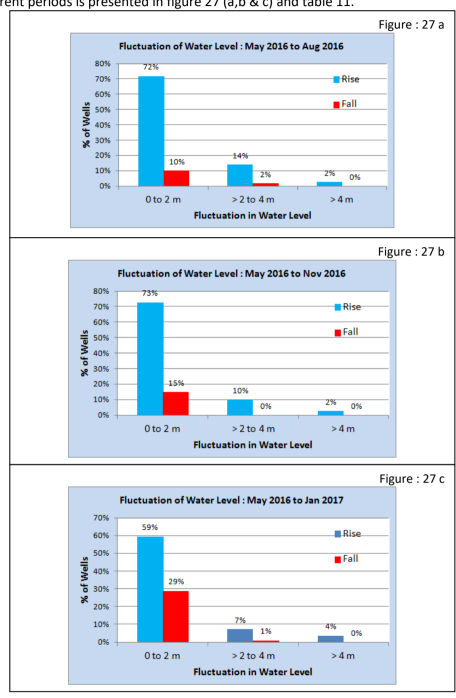


Table 11 : Monitoring	able 11 : Monitoring Wells Showing Seasonal Fluctuation in Water Level									
Water Level	May16 - A	Aug 16	May16 -	Nov16	May16 - Jan 17					
Fluctuation Range	Rise	Fall	Rise	Fall	Rise	Fall				
0 to 2 m	87	12	88	18	66	32				
> 2 to 4 m	17	2	12	0	8	1				
> 4 m	3	0	3	0	4	0				
Total Well	107	14	103	18	78	33				
Analysed	12 ⁻	121		1	111					

4.2.1. May 2016 to August 2016

A perusal of figure 27a and table 11 reveals that comparing water levels of May 16 to August 16, total 107 (88%) monitoring wells of the NCT of Delhi show a rise whereas rest shows decline. The extent of rise and decline in water levels is shown in map presented in figure 28 and also as pie chart in figure 29.

Figure: 28

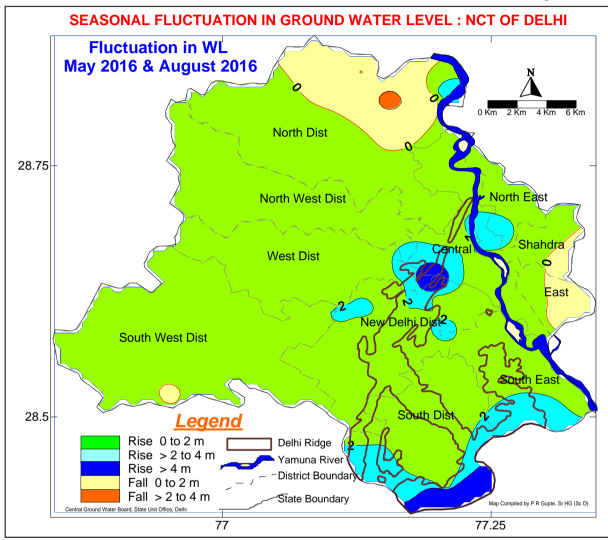
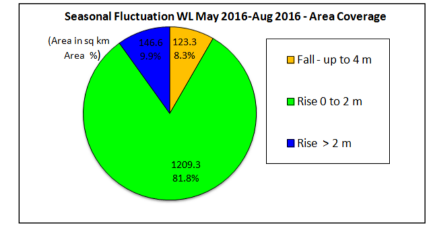
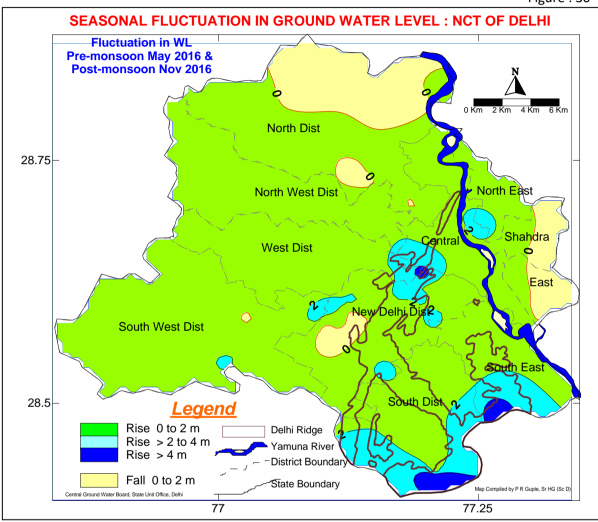


Figure: 29

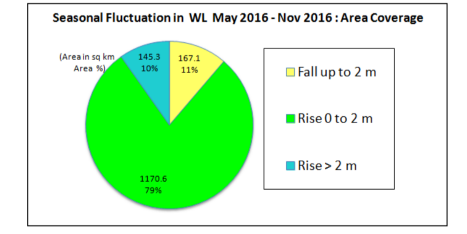


4.2.2. May 2016 to November 2016 (Pre & Post Monsoon)

A perusal of figure 27b and table 11 reveals that comparing water levels of May 16 to November 16, total 103 (85%) monitoring wells of the NCT of Delhi show a rise whereas rest shows decline. The extent of rise and decline in water levels is shown in map presented in figure 30 and also in pie chart in figure 31.







4.2.3. May 2016 to January 2017

A perusal of figure 27c and table 11 reveals that comparing water levels of May 16 to January 17, total 78 (70%) monitoring wells of the NCT of Delhi show a rise whereas rest shows decline. The extent of rise and decline in water levels is shown in map presented in figure 32 and also in pie chart in figure 33.

Figure: 32

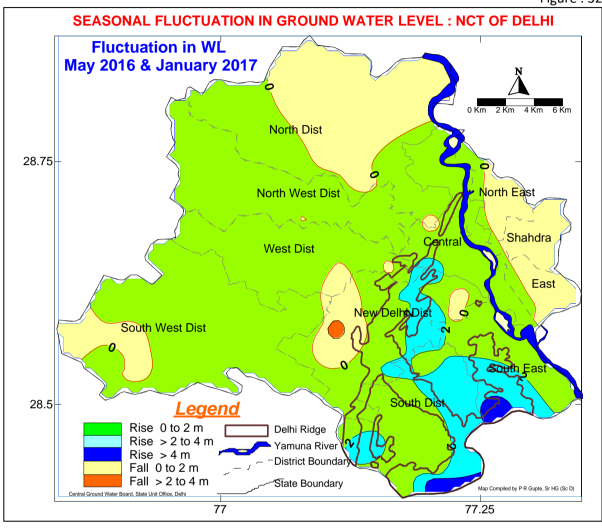
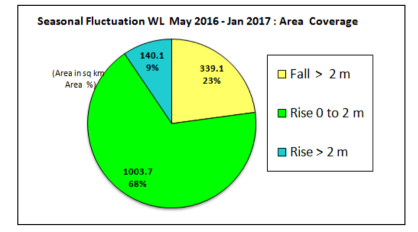
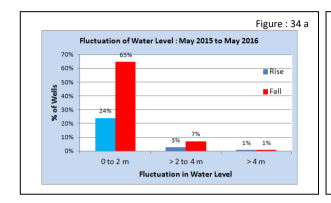


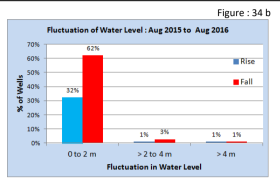
Figure: 33

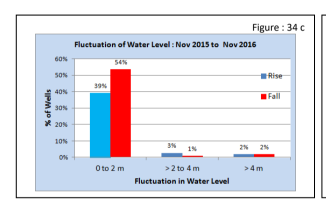


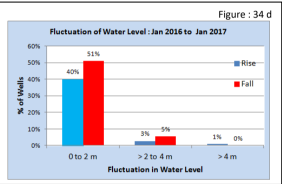
4.3 Annual Water Level Fluctuation: 2016-17

Annual Fluctuation in the water levels of the ground water monitoring wells during 2016-17 for different monitoring periods were compared with same period of 2015-16 and wells showing change in groundwater levels over different periods is presented in figure 34 (a,b,c & d) and table 12.









Water	May 15 -	May 16	Aug 15 -	Aug 15 - Aug 16		Nov 15- Nov 16		Jan 17
Level Fluctuation Range	Rise	Fall	Rise	Fall	Rise	Fall	Rise	Fall
0 to 2 m	27	73	36	69	44	60	44	56
> 2 to 4 m	3	8	1	3	3	1	3	6
> 4 m	1	1	1	1	2	2	1	0
Total Well	31	82	38	73	49	63	48	62
Analysed	113	3	111	1	112		110	

4.3.1. Annual Fluctuation: May 2015 & May 2016

The fluctuation of water level between **May-2015** and **May-2016** of NCT Delhi shows that except parts of North, North West, West and some pockets of South and South—West districts, represented by 28 % of wells show rise up to 3.8 m. Rest of major parts of NCT Delhi areas, represented by 65 % of monitoring wells, show fall in range of 0 to 2 m while rest of 7 % monitoring stations shows fall up to 4 m with respect to the previous year water level. Only one station of south district shows fall around 10 m. (Figure 19). Chart showing extent of areas having rise and fall, computed from map grid, is presented in figure 20.

Figure: 35

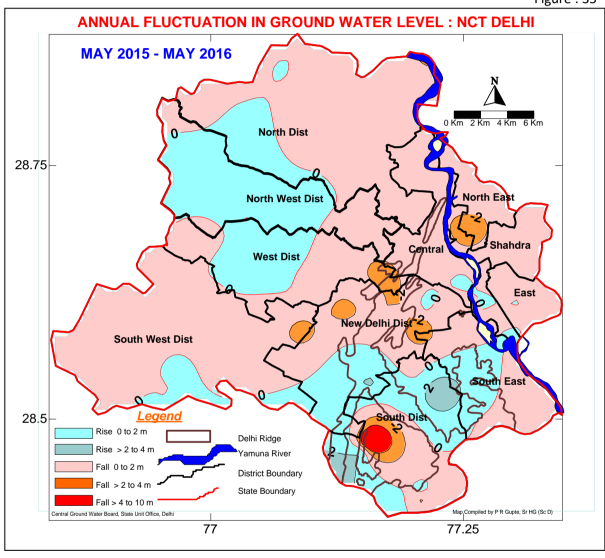
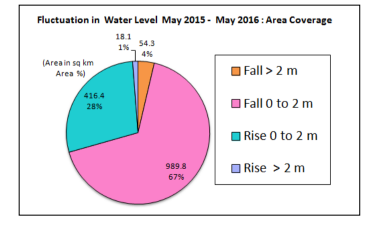


Figure: 36



4.3.2. Annual Fluctuation: August 2015 & August 2016

The variation of water level from August-2015 and August-2016 reveals that there is a rise in the range of 0 to 2m in nearly 32% of the wells, while rest 62 % wells shows falls in range of 0 to 2 m. Fall of more than 4 m is observed in small pocket of South district. Nearly 32 % areas shows rise up to 2 m while rest 68 % area has fall up to 0 to 4 m (Figure 37 & chart Figure 38).

Figure: 37

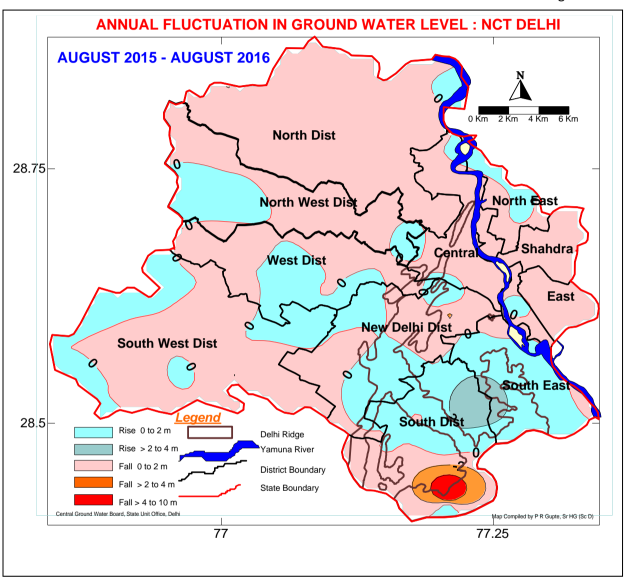
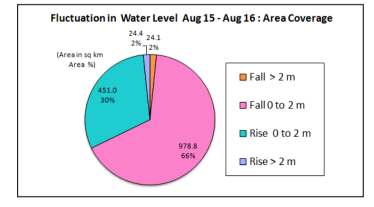
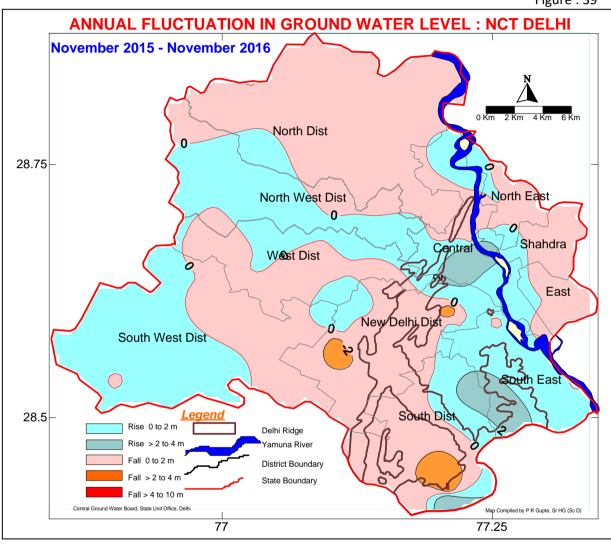


Figure: 38

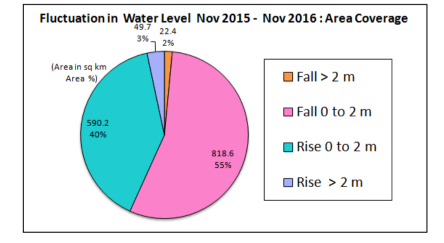


4.3.3. Annual Fluctuation: November 2015 & November 2016

Comparing water level data of November 2015 to November 2016, it is revealed that 39 % wells show rise in range of 0 to 2 m whereas 5% show rise more than 2 m; max up to 7.2 m at ISBT, Kashmiri Gate. Rest 57 % wells shows fall, mostly in range of 0 to 2 m except small pockets of New Delhi & South district shows fall more than 2 m (Figure 39). Nearly 55% area shows rise up to 2 m while rest 40 % area show fall in range of 0 to 2 m. Rest 2 % area has fall up to 2 to 4.5 m while 3 % area has rise up to 7.2 m (Figure 40).







4.3.4. Annual Fluctuation: January 2016 & January 2017

Comparing water level data of January 2016 to January 2017, it is revealed that 44 % wells shows rise, mostly in range of 0 to 2 m whereas small pockets in Southeast & South district has rise up to 4.5 m at Asola; whereas rest 56 % wells shows fall in range of 0 to 2 m (Figure 39). Nearly 57 % area shows rise up to 2 m while rest 38 % area show fall in range of 0 to 2 m. Rest 1 % area has fall in range of 2 to 3.85 m while 4 % area has rise in range of 2 to 4.5 m (Figure 40).

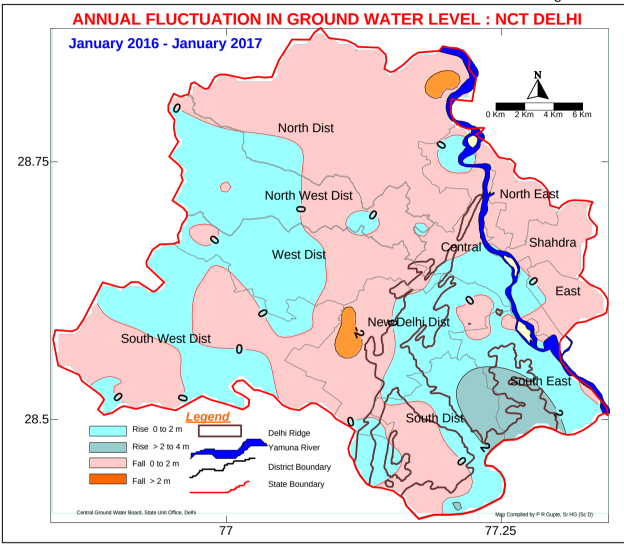
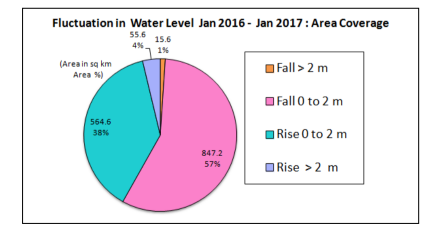
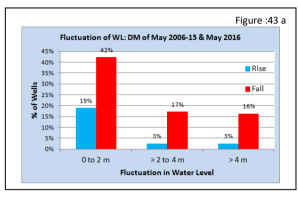


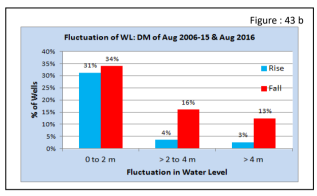
Figure: 42

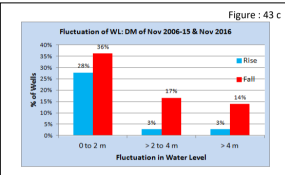


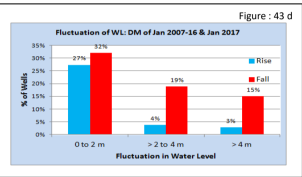
4.4 Long Term Ground Water Scenario

Long-term behaviour of water levels was studied by analysing water level change of decadal mean water levels data of 2006-15 for May, August & November and 2007-16 decade for January month with corresponding water level data of 2016-17. Statistical analysis of numbers of monitoring wells and range of water levels showing decadal change is presented as charts in figure 43 (a, b, c & d) and also in table 13.









-	Table :13 M	onitoring W	ells show	ing Change	in Water	level compa	aring Deca	adal Mean	
	Water Level	DM of May	y 06-15-	DM of Aug 06-15-		DM of Nov	<i>y</i> 06-15 -	DM of Jan 07-16 -	
	Fluctuation	May16		Aug16		Nov 16		Jan17	
	Range	Rise	Fall	Rise	Fall	Rise	Fall	Rise	Fall
	0 to 2 m	22	49	35	38	30	39	29	34
	> 2 to 4 m	3	20	4	18	3	18	4	20
	> 4 m	3	19	3	14	3	15	3	16
	Total Well	28	88	42	70	36	72	36	70
	Analysed	116	5	112	2	108	3	106	5

Maps showing change in water level scenario over May, August, November and January for year 2016-17 with decadal mean of May, August & November for 2006-15 and January 2007-16 respectively are presented in figure 44, 46, 48 and 50 and pie diagrams showing areas under different ranges of water level change are presented in figure 45, 47, 49 and 51 respectively for month corresponding May, August, November and January of 2016-17.

4.4.1. Decadal Fluctuation: (DM of May 2006-15 & May 2016)

Comparing water level data of May-2016 with 10 year mean water level of May (2006 to 2015), the change in water level ranges from -8.5 m to 4.0 m. Nearly 75 % of monitoring wells show increase in fall of water level of May 2016, comparing decadal mean of May water level of 2006-15, whereas rest 25 % wells show increase in rise of water levels. This increase in rise mainly confined to two parts of NCT Delhi; i.e. in western part of Southwest and Northwest districts and in small pockets of Southeast, South and New Delhi district in southern part of NCT Delhi (figure 44). Nearly 37 % areas shows increase in fall up to 2 m, 24% up to 4 m and rest 14 % up to 8.4. m. Similarly increase in rise up 2 m is recorded in 23 % areas and 2 % areas shows rise in range to 2 to 4 m. Chart showing extent of areas having change in rise and fall of water level, computed from map grid, is presented in figure 45.

Figure: 44

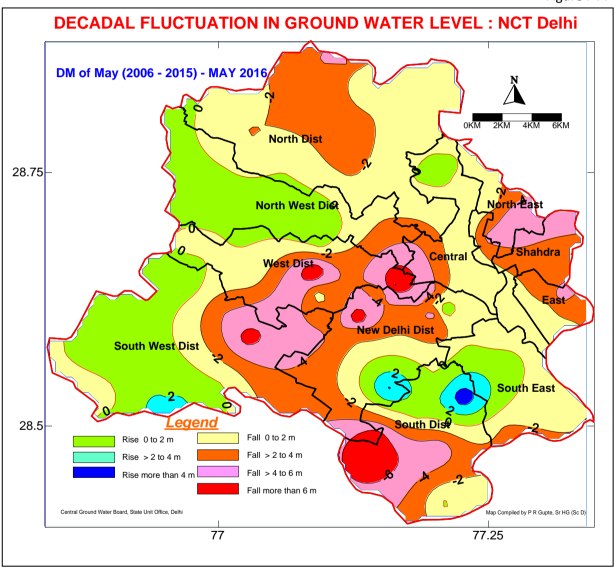
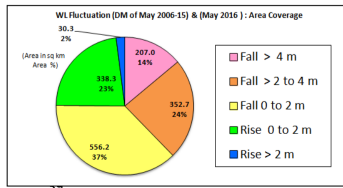


Figure: 45



4.4.2. Decadal Fluctuation: (DM of August 2006-15 & August 2016)

Comparing water level data of August-2016 with 10 year mean water level of August (2006 to 2015), the change in water ranges from - 7 m to 10 m. Nearly 63 % of monitoring wells show increase in rise of water level of August 2016, comparing decadal mean of August water level of 2006-15, whereas rest 37 % monitoring wells show increase in fall of water level. This rise mainly confined to major parts of Southwest & Northwest districts and in small pockets of Central, West, North, Southeast, South and New Delhi district of NCT Delhi (figure 46). Nearly 34 % areas shows increase in rise up to 2 m, 26% up to 4 m and rest 6 % up to 7. m. Similarly increase in fall up 2 m is recorded in 31 % areas and 3 % areas shows rise in range to 2 to 10 m. Chart showing extent of areas having change in rise and fall, computed from map grid, is presented in figure 47.

Figure: 46

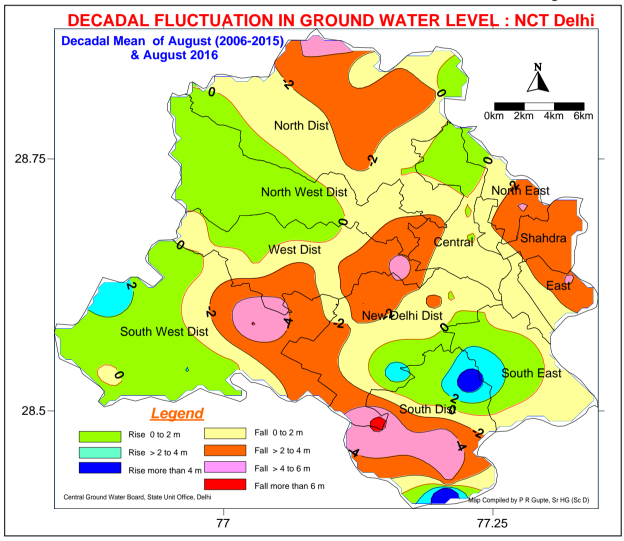
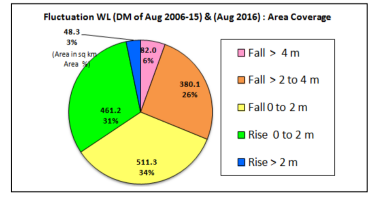


Figure: 47



4.4.3. Decadal Fluctuation: DM of Nov 2006-15 & Nov 2016

Comparing water level data of November-2016 with 10 year mean water level of November (2006 to 2015), the change in water level ranges from -6.5 m 8.4 m. Nearly 63% of monitoring wells show increase in rise of water level of November 2016, comparing decadal mean of November water level of 2006-15, whereas rest 37 % monitoring wells show increase in fall of water level. This rise mainly confined to two parts of NCT Delhi; i.e. in western part of Southwest and Northwest districts and in small pockets of North, West, Central, Southeast, South and New Delhi district of NCT Delhi (figure 48). Nearly 36 % areas shows increase in fall up to 2 m, 25% up to 4 m and rest 10 % up to 6.5. m. Similarly increase in rise up 2 m is recorded in 27 % areas and 2 % areas shows rise in range to 2 to 8.4 m. Chart showing extent of areas having change in rise and fall, computed from map grid, is presented in figure 49.



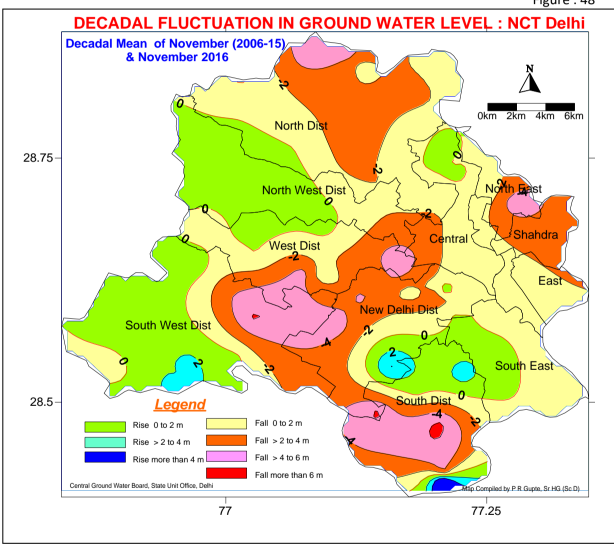
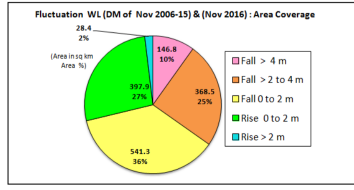


Figure: 49



4.4.4. Decadal Fluctuation: DM of January 2007–16 & January 2017

Comparing water level data of January-2017 with 10 year mean water level of January(2007 to 2016), the change in water level ranges from - 8.4 m to 8.6 m. Nearly 66 % of monitoring wells show increase in rise whereas rest 34 % monitoring wells show increase in fall. This rise mainly confined to two parts of NCT Delhi; i.e. in western part of Southwest and West districts and in small pockets of Southeast, South and New Delhi district in southern part of NCT Delhi (figure 50). Nearly 32 % areas shows increase in fall up to 2 m, 24% up to 4 m and rest 10 % up to 8.4. m. Similarly increase in rise up 2 m is recorded in 26 % areas and 5 % areas shows rise in range to 2 to 8.6 m. Chart showing extent of areas having change in rise and fall, computed from map grid, is presented in figure 51.

Figure: 50

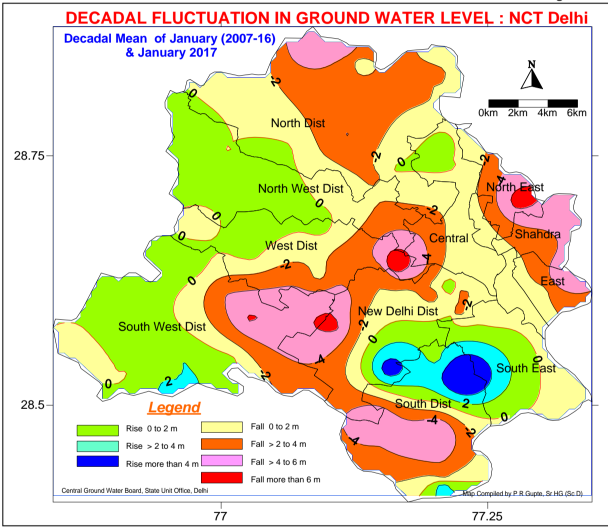
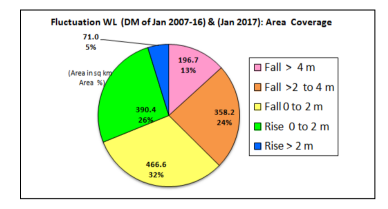


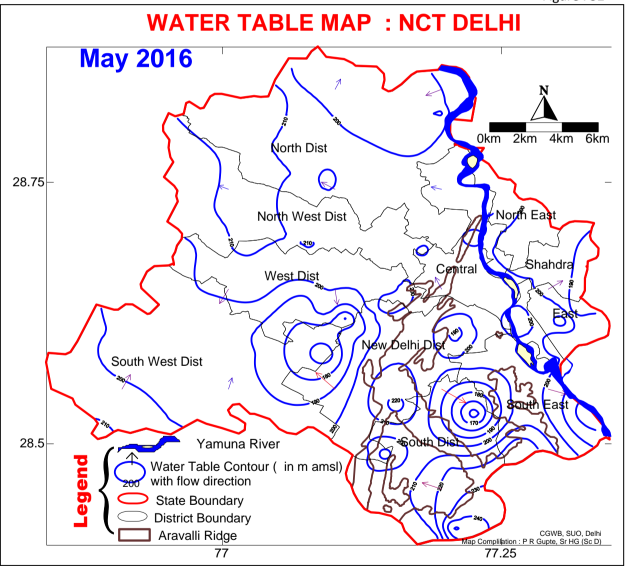
Figure: 51



4.5 Water Table Scenario

Water table contour map of May 2016 is presented in figure 52. The perusal of the map shows that the water table elevation ranges from 154 m amsl at Pusp Vihat in Hauz Khas Tehsil to 255 m amsl at Balbir Nagar in Saket tehsil in south part of NCT Delhi. Aravalli Ridge areas is main recharge zones for NCT Delhi. In these areas water table ranges from 220 to 255 m amsl. Closely spaced contours on the eastern side of the ridge indicate steep gradient and high rate of flow of ground water, while widely spaced contours on the western side of the ridge indicate gentle gradient. Two trough of lowest water table observed indicate high development of groundwater; one is around Pusp Vihar in Huzkhas tehsil and another is in Dwarka area of Dwarka tehsil. In rest part of NCT Delhi, water table counter follows general topography of the areas. Yamuna river flood zone shows water table in range of 190 to 200 m amsl. Major parts of Yamuna flood zone in NCT of Delhi, on either banks, water table configuration indicate influent nature of river Yamuna while in small section passing through South East district it shows effluent nature on right bank, in Southeast part of NCT Delhi whereas left bank area, in adjoin Uttar Pradesh it shows influent nature.

Figure: 52



5. HYDROGEOCHEMISTRY

The water that falls as rain and snow infiltrates into the subsurface soil and rock. Some water remains in the shallow soil layer whereas large portion infiltrate deeper and becomes part of groundwater system. The water, in general, while moving through the subsurface environment reacts with them and may dissolve, transport and deposit mineral matter. Thus the groundwater contains a wide range of dissolved solids and contain small amount of dissolved organic matter and gases. The chemical characteristics of groundwater are mainly based on the surface and subsurface environment, such as the chemical composition of rain, composition of infiltrating surface water, properties of soil and rock in which the groundwater moves, contact time and contact surface between groundwater and geological material along its flow path, rate of geochemical (oxidation/reduction ion exchange, dissolution, evaporation, precipitation) process and microbiological process.

Hydrochemistry is an interdisciplinary science that deals with all these aspects responsible for the chemical composition of the groundwater and as such, it is helpful in knowing about residence time, flow path and aquifer characteristics, as the chemical reactions are time and space dependent. The classical use of chemical characteristics in hydrochemistry is to provide information about the regional distribution of water qualities. At the same time, hydrochemistry has a potential use for tracing the origin and history of water. The hydrochemistry can also be of immense help in yielding information about the environment through which water has circulated.

5.1 Hydrogeochemistry of NCT Delhi

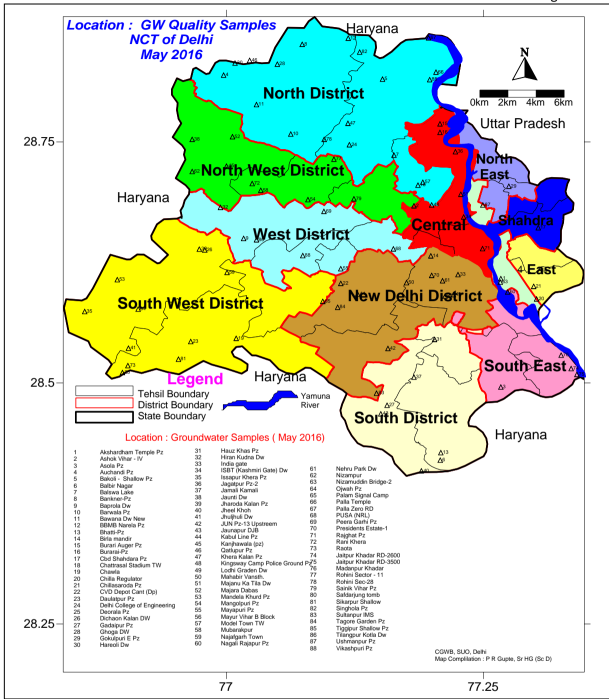
The diverse physiographic, topographic and geologic conditions have given rise to diversified groundwater situations and groundwater quality of NCT of Delhi varies with depth and space. It is mainly influenced by local geology and inherent salinity, and uneven development of groundwater.

In alluvial formations, in general, the quality of ground water deteriorates with depth, which is variable in different areas. The fresh ground water aquifers mainly exist up to a depth of 25 to 35 m in North West, West and parts of South west districts and in minor patches in North and Central districts. In South, Southeast & Southwest district, especially in Najafgarh *Jheel* area the fresh water occurs up to a depth of 30 to 45 m. A localized area located just north of Kamala Nehru Ridge (part of Delhi ridge falling in Central District) covering area of Dhirpur, Wazirabad and Jagatpur are characterized by shallow depth of fresh water aquifers that is in the range of 22 to 28m, regardless of proximity to River Yamuna. In the flood plains of Yamuna, in general, fresh water aquifers exist down to depth of 30-45m and especially in Palla it reaches to the depth of 60 to 75m below which brackish and saline water exists. The ground water is fresh at all depths in the areas around the ridge falling in Central, New Delhi, South and eastern part (Ridge Area) of South-West districts and also in Chattarpur basin. In the areas west of the ridge, in general, the thickness of fresh water aquifers decreases towards North-West, the thickness of fresh water zone is limited in most parts of west and southwest districts.

5.2 Groundwater Quality Monitoring

Monitoring of groundwater quality is an effort to obtain information on chemical quality through representative sampling in different parts of NCT Delhi. Groundwater is commonly tapped from phreatic aquifers through representative dug well / bore wells or hand pump located nearest to the monitoring station. A total number of 88 water samples were collected from NCT of Delhi, as part of groundwater quality monitoring work, during May 2016. List of locations and result of chemical analysis for its basic parameters such as pH, EC, TDS, CO3, HCO3, Cl, NO3, SO4, F, Ca, Mg, TH, Alkalinity, Na, K and SAR, is presented in annexure IV. Map showing locations of water sample locations is presented in figure 53.

Figure: 53



The overall results of hydro chemical analysis are attached in Annexure IV whereas distribution of major groundwater quality parameters in NCT of Delhi are described as under.

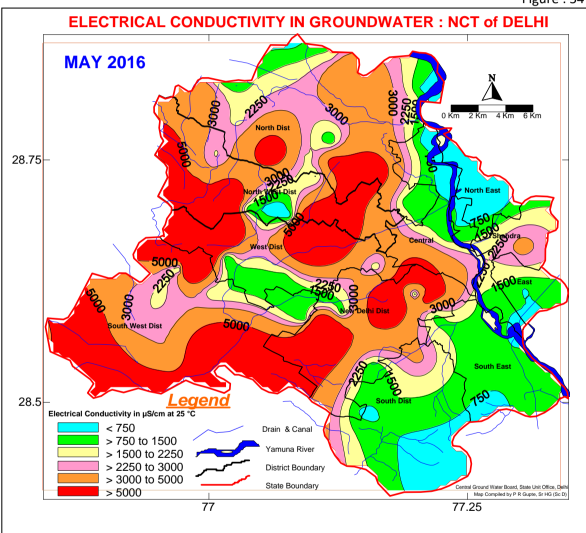
5.2.1. Electrical Conductance

Electrical conductivity represents total number of *cations* and *anions* present in groundwater, indicating ionic mobility of different ions, total dissolved solids and saline nature of water. Electrical Conductivity (EC) is a measures of salinity of the groundwater in terms of saltiness, calculated as Micro Sieman / cm at 25°C. Similar expression is Total Dissolved Solid (TDS), a measure of total dissolved salt contents in mg / liter of groundwater. Different substances dissolve in groundwater giving it taste and odour. In fact, human beings have developed senses, which are able to evaluate

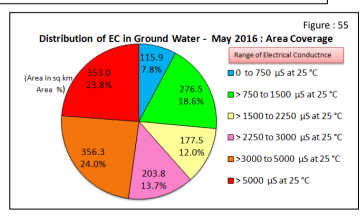
the potability of water. In general water having EC < 1500 uS/cm, is considered as fresh water, EC 1500 - 15000 uS/cm is considered as brackish water and EC > 15000 uS/cm is considered as saline water.

Map showing distribution of electrical conductance in groundwater of NCT Delhi is presented in figure 54. Most of eastern part of NCT Delhi, in areas around Yamuna in district of Central, North East, East, Shahdara, South East & South has EC within permissible range of 0 to 2250 μ S/cm at 25°C. The area of Najafgarh, Singhola, Balswa and Shahdara are showing exceptionally high EC Values, even in shallower depth. It is also observed that deeper aquifer water have greater EC value than the shallow aquifer, value increases with increase in depth. South district and Delhi quartzite ridge area have EC values lower than the 2000 μ S/cm.



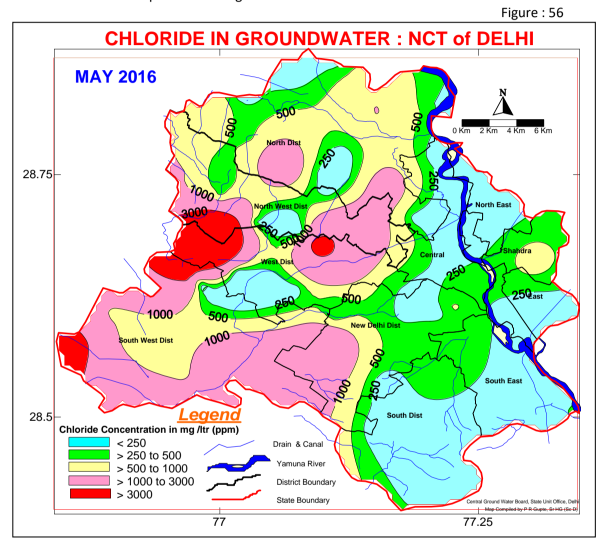


It is observed that nearly 48 % areas of New Delhi falling in North, North West, West and South West districts show EC more than 3000 μ S/cm at 25°C whereas rest 53 % area has EC in range from 0 to 3000 μ S/cm at 25°C. Nearly 8 % (118 sqkm) areas of North East, South East & South district has EC of 0 to 750 μ S/cm at 25°C (figure 55.



5.2.2. Chloride

Chloride is present in all natural waters being highly soluble and moves freely through soil and rock. In groundwater Chloride content is mostly below 250 mg/l except in cases where inland salinity is prevalent and in coastal areas. BIS have recommended a desirable limit of 250mg/l of chloride in drinking water; this concentration limit can be extended to 1000 mg/l of chloride in cases where no alternative source of water with desired concentration is available. The map showing distribution of Chloride in the state is represented in figure 56.



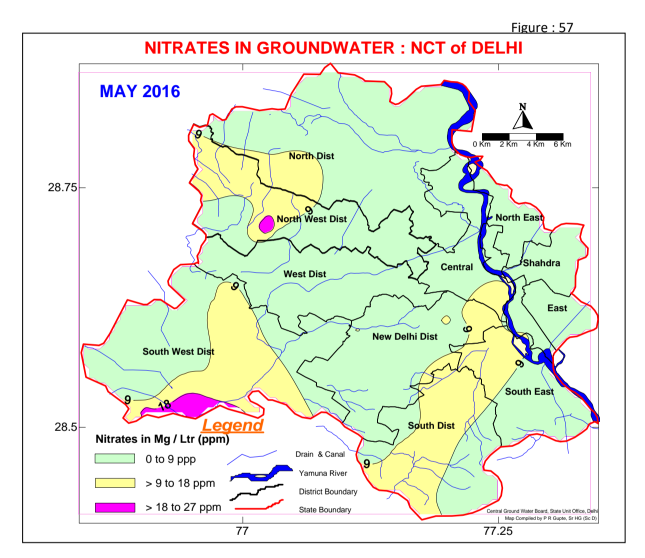
It is observed major part of NCT Delhi, in areas having EC with in permissible limits, up to 2250 to 3000 μ S/cm, has chloride also within permissible limit of 250 mg/l. In areas having high EC more than 3000 μ S/cm, chloride value is also high up to 3000 mg/l (figure 56).

5.2.3. Nitrate

Nitrate is a naturally occurring compound that is formed in the soil when nitrogen and oxygen combine. The primary source of all nitrates is atmospheric nitrogen gas. This is converted into organic nitrogen by some plants by a process called nitrogen fixation. Dissolved nitrogen in the form of nitrate is the most common contaminant of groundwater. Nitrate in groundwater generally originates from non point sources such as leaching of chemical fertilizers and animal manure, groundwater pollution from septic and sewage discharges etc. It is difficult to identify the natural and man-made sources of nitrogen contamination of ground water. Some chemical and microbiological processes

such as nitrification and denitrification also influence the nitrate concentration in ground water. The map showing distribution of nitrate in NCT of Delhi is presented in figure 57.

As per the BIS standard for drinking water the maximum desirable limit of nitrate concentration in groundwater is 45 mg/l. Though nitrate is considered relatively non-toxic, a high nitrate concentration in drinking water is an environmental health concern arising from increased risks of methaemoglobinemia particularly to infants. Adults can tolerate little higher concentration.

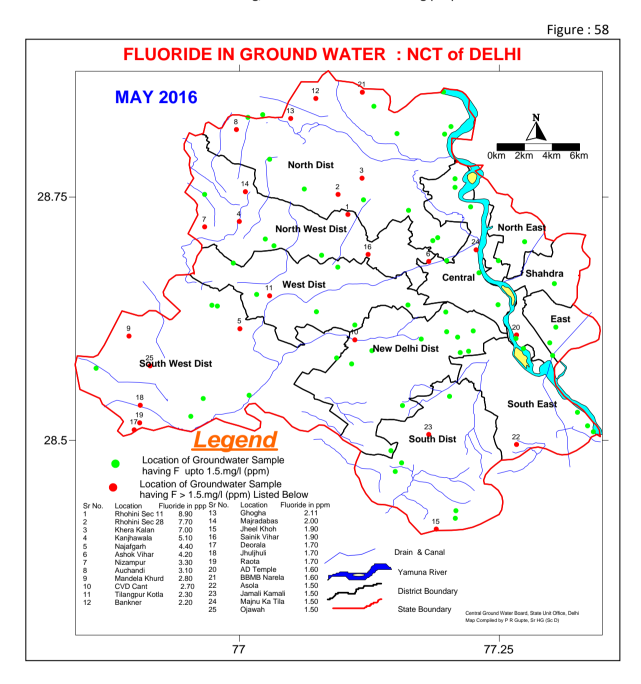


Perusal of nitrate concentration map shows that nitrates in ground water of Delhi is within permissible limits of 45mg/l. Further it also observed that Delhi's ground water has more nitrate contents at shallow levels but decrease with depth.

5.2.4. Fluoride

Fluorine is a fairly common element but it does not occur in the elemental state in nature because of its high reactivity. Fluorine is the most electronegative and reactive of all elements that occur naturally within many type of rocks. Most of the fluoride found in groundwater is naturally occurring from the breakdown of rocks and soils or weathering and deposition of atmospheric particles. Most of the fluorides are sparingly soluble and are present in groundwater in small amount. The map showing distribution of Fluoride in NCT Delhi is presented in figure 58.

It is well known that small amount of fluoride (>1.0 mg/l) have proven to be beneficial in reducing tooth decay. Community water supplies commonly are treated with sodium fluoride or fluorosilicates to maintain fluoride level ranging from 0.8 to 1.2 mg/l to reduce the incidents of dental carries. However, high concentrations (>1.5mg/l) have resulted in staining of tooth enamel while at still higher levels of fluoride (> 5.0 mg/l) further critical problems such as stiffness of bones. BIS has recommended an upper desirable limit of 1.0 mg/l of fluoride concentration in drinking water, which can be extended to 1.5 mg/l in case no alternative source of drinking water is available. Water having fluoride concentration more than 1.5mg/l is not suitable for drinking purposes.



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ANNEXURE: IA LIST OF CENSUS TOWNS - NCT OF DELHI

District	Tehsil	Town Name Name
CENTRAL	Civil Lines	Burari (CT)
CENTRAL	Civil Lines	Jharoda Majra Burari (CT)
CENTRAL	Civil Lines	Kamal Pur Majra Burari (CT)
CENTRAL	Civil Lines	Mukund Pur (CT)
EAST	Gandhi Nagar	Shakar Pur Baramad (CT)
EAST	Mayur Vihar	Chilla Saroda Bangar (CT)
EAST	Mayur Vihar	Chilla Saroda Khadar (CT)
EAST	Mayur Vihar	Dallo Pura (CT)
EAST	Mayur Vihar	Gharoli (CT)
EAST	MayurVibor	Gharonda Neemka Bangar alias
EAST	Mayur Vihar	Patpar Ganj (CT)
EAST	Mayur Vihar	Kondli (CT)
NEW DELLI	Delhi	Moradabad Pahari (CT)
NEW DELHI	Cantonment	
NEW DELHI	Vasanat Vihar	Ghitorni (CT)
NEW DELHI	Vasanat Vihar	Kusum Pur (CT)
NEW DELHI	Vasanat Vihar	Malik Pur Kohi alias Rang Puri (CT)
NEW DELHI	Vasanat Vihar	Rajokri (CT)
NEW DELHI	Vasanat Vihar	Sambhalka (CT)
NORTH	Alipur	Ali Pur (CT)
NORTH	Alipur	Bakhtawar Pur (CT)
NORTH	Alipur	Bankauli (CT)
NORTH	Alipur	Ibrahim Pur (CT)
NORTH	Alipur	Khera Kalan (CT)
NORTH	Alipur	Libas Pur (CT)
NORTH	Alipur	Mukhmel Pur (CT)
NORTH	Alipur	Qadi Pur (CT)
NORTH	Alipur	Sahibabad Daulat Pur (CT)
NORTH	Alipur	Siras Pur (CT)
NORTH	Model Town	Bhalswa Jahangir Pur (CT)
NORTH	Narela	Bankaner (CT)
NORTH	Narela	Barwala (CT)
NORTH	Narela	Bawana (CT)
NORTH	Narela	Bhor Garh (CT)
NORTH	Narela	Darya Pur Kalan (CT)
NORTH	Narela	Khera Khurd (CT)
NORTH	Narela	Pehlad Pur Bangar (CT)
NORTH	Narela	POOTH KHURD
NORTH	Narela	Tikri Khurd (CT)
NORTH EAST	Karwal Nagar	Baqiabad (CT)
NORTH EAST	Karwal Nagar	Jiwan Pur alias Johri Pur (CT)
NORTH EAST	Karwal Nagar	Karawal Nagar (CT)
NORTH EAST	Karwal Nagar	Sadat Pur Gujran (CT)
NORTH EAST	Seelam Pur	Dayal Pur (CT)
NORTH EAST	Seelam Pur	Khajoori Khas (CT)
NORTH EAST	Seelam Pur	Khan Pur Dhani (CT)
NORTH EAST	Seelam Pur	Mir Pur Turk (CT)
NORTH EAST	Seelam Pur	
	1	Tukhmir Pur (CT)
NORTH EAST	Yamuna Vihar	Gokal Pur (CT) Mustafabad (CT)
NORTH EAST	Yamuna Vihar	
NORTH EAST	Yamuna Vihar	Ziauddin Pur (CT)
NORTH WEST	Kanjhawala	Gheora (CT)
NORTH WEST	Kanjhawala	Kanjhawala (CT)
NORTH WEST	Kanjhawala	Karala (CT)
NORTH WEST	Kanjhawala	Lad Pur (CT)
NORTH WEST	Kanjhawala	Mohammad Pur Majri (CT)
		L Curab (Jarb (CL)
NORTH WEST	Kanjhawala Rohini	Qutab Garh (CT) Begum Pur (CT)

District	Tehsil	Town Name Name
SHAHDARA	Seema Puri	Mandoli (CT)
SHAHDARA	Shahdara	Babar Pur (CT)
SHAHDARA	Shahdara	Jaffrabad (CT)
SOUTH	Mehrauli	Aya Nagat (CT)
SOUTH	Mehrauli	Chandan Hola (CT)
SOUTH	Mehrauli	Dera Mandi (CT)
SOUTH	Mehrauli	Fateh Pur Beri (CT)
SOUTH	Mehrauli	Jona Pur (CT)
SOUTH	Mehrauli	Sultan Pur (CT)
SOUTH	Saket	Asola (CT)
SOUTH	Saket	Bhati (CT)
SOUTH	Saket	Chhatar Pur (CT)
SOUTH	Saket	Deoli (CT)
SOUTH	Saket	Maidan Garhi (CT)
SOUTH	Saket	Neb Sarai (CT)
SOUTH	Saket	Raj Pur Khurd (CT)
-		
SOUTH SOUTH	Saket Saket	Saidul Azaib (CT) Tigri (CT)
SOUTH EAST	Defence Colony	Saidabad (CT)
SOUTH EAST SOUTH EAST	Kalkaji Sarita Vihar	Pul Pehlad (CT)
		Aali (CT)
SOUTH EAST	Sarita Vihar	Jaitpur (CT) Kotla Mahigiran (CT)
SOUTH EAST	Sarita Vihar	•
SOUTH EAST	Sarita Vihar	Mithe Pur (CT)
SOUTH EAST	Sarita Vihar	Molar Band (CT)
SOUTH EAST	Sarita Vihar	Taj Pul (CT)
SOUTH WEST	Dwarka	Nangli Sakrawati (CT)
SOUTH WEST	Kapeshera	Chhawla (CT)
SOUTH WEST	Kapeshera	Dindar Pur (CT)
SOUTH WEST	Kapeshera	Kapas Hera (CT)
SOUTH WEST	Najafgarh	Jaffar Pur Kalan (CT)
SOUTH WEST	Najafgarh	Jharoda Kalan (CT)
SOUTH WEST	Najafgarh	Kair (CT)
SOUTH WEST	Najafgarh	Khera (CT)
SOUTH WEST	Najafgarh	Mitraon (CT)
SOUTH WEST	Najafgarh	Roshan Pura alias
		Dichaon Khurd (CT)
SOUTH WEST	Najafgarh	Ujwa (CT)
WEST	Patel Nagar	Hastsal (CT)
WEST	Patel Nagar	Raja Pur Khurd (CT)
WEST	Punjabi Bagh	Bakkar Wala (CT)
WEST	Punjabi Bagh	Bapraula (CT)
WEST	Punjabi Bagh	Mundaka (CT)
WEST	Punjabi Bagh	Nangloi Jat (CT)
WEST	Punjabi Bagh	Nilothi (CT)
WEST	Punjabi Bagh	Quammruddin Nagar (CT)
WEST	Punjabi Bagh	Shafi Pur Ranhola (CT)
WEST	Punjabi Bagh	Tikri Kalan (CT)
WEST	Punjabi Bagh	Tilang Pur Kotla (CT)
NORTH WEST	Rohini	Kirari Suleman Nagar (CT)
NORTH WEST	Rohini	Mubarak Pur Dabas (CT)
NORTH WEST	Rohini	Nithari (CT)
NORTH WEST	Rohini	Pooth Kalan (CT)
NORTH WEST	Rohini	Rani Khera (CT)
NORTH WEST	Rohini	Sultan Pur Majra (CT)

ANNEXURE: I B LIST OF VILLAGES - NCT OF DELHI

District	Tehsil	Village Name
CENTRAL	Civil Lines	Badar Pur Majra Burari
CENTRAL	Civil Lines	Jagat Pur ilaqa Delhi
CENTRAL	Civil Lines	Jagat Pur ilaqa Shahdara (un-inhabited)
CENTRAL	Civil Lines	Salem Pur Majra Burari
EAST	Mayur Vihar	Shamas Pur
NORTH	Alipur	Akbar Pur Majra
NORTH	Alipur	Bodh Pur Bija Pur
NORTH	Alipur	Fateh Pur Jat
NORTH	Alipur	Garhi Khasru
NORTH	Alipur	Hamid Pur
NORTH	Alipur	Hiranki
NORTH	Alipur	Jhangola
NORTH	Alipur	Kham Pur
NORTH	Alipur	Mohd. Pur Ramzan Pur
NORTH	Alipur	Nangli Poona
NORTH	Alipur	Palla
NORTH	Alipur	Qullak Pur
NORTH	Alipur	Singhola
NORTH	Alipur	Singhu
NORTH	Alipur	Sunger Pur Delhi
NORTH	Alipur	Sunger Pur Shahdara (un-
		inhabited)
NORTH	Alipur	Taj Pur Kalan
NORTH	Alipur	Tehri Daulat Pur (Un-
		inhabited)
NORTH	Alipur	Tigi Pur
NORTH	Alipur	Zind Pur
NORTH	Model Town	Shanjar Pur(un-inhabited)
NORTH	Narela	Bazid Pur Thakran
NORTH	Narela	Ghoga
NORTH	Narela	Hareoli
NORTH NORTH	Narela Narela	Holambi Kalan Holambi Khurd
NOKIH	Ivareia	Iradat Nagar alias Naya
NORTH	Narela	Bans
NORTH	Narela	Kankar Khera
NORTH	Narela	Katewara
NORTH	Narela	Kureni
NORTH	Narela	Lam Pur
NORTH	Narela	Mamoor Pur
NORTH	Narela	Mungesh Pur
NORTH	Narela	Ochandi
NORTH	Narela	Pansali
NORTH	Narela	Raja Pur Kalan (Un- inhabited)
NORTH	Narela	Sanoth
NORTH	Narela	Shah Pur Garhi
NORTH	Narela	Sultan Pur Dabas
NORTH EAST	Karwal Nagar	Badar Pur Khadar
NORTH EAST	Karwal Nagar	Bihari Pur
NORTH EAST	Karwal Nagar	Pur Delhi
NORTH EAST	Karwal Nagar	Pur Shahdara
NORTH EAST	Karwal Nagar	Saba Pur Delhi
NORTH EAST	Karwal Nagar	Saba Pur Shahdara
NORTH EAST	Karwal Nagar	Sadat Pur Musalmanan (un-inhabited)
NORTH EAST	Seelam Pur	Garhi Mendu
NORTH EAST	Seelam Pur	Sher Pur
	1	Budhan Pur
NORTH	Kanjhawala	

District	Tehsil	Village Name
NORTH WEST	Kanjhawala	Chand Pur
NORTH WEST	Kanjhawala	Chatesar
NORTH WEST	Kanjhawala	Garhi Rindhala
NORTH WEST	Kanjhawala	Jat Khor
NORTH WEST	Kanjhawala	Jonti
NORTH WEST	Kanjhawala	Nizam Pur Rashid Pur
NORTH WEST	Kanjhawala	Punjab Khor
NORTH WEST	Kanjhawala	Salah Pur Majra
NORTH WEST	Rohini	Madan Pur Dabas
NORTH WEST	Rohini	Rasool Pur
NORTH WEST	Saraswati Vihar	Saoda
SOUTH	Mehrauli	Gadai Pur
SOUTH	Saket	Satberi
SOUTH	Saket	Shahur Pur
SOUTH WEST	Kapeshera	Asalat Pur Khawad
SOUTH WEST	Kapeshera	Badhosra
SOUTH WEST	Kapeshera	Darya Pur Khurd
SOUTH WEST	Kapeshera	Daulat Pur
SOUTH WEST	Kapeshera	Daulat Pur
SOUTH WEST		Goela Khurd
SOUTH WEST	Kapeshera	Goeia Kiluru Goman Hera
	Kapeshera	Hasan Pur
SOUTH WEST	Kapeshera	
	Kapeshera	Jain Pur(Un-inhabited)
SOUTH WEST	Kapeshera	Jhatikra Kanana Hani
SOUTH WEST	Kapeshera	Kangan Heri
SOUTH WEST	Kapeshera	Kharkhari Jatmal
SOUTH WEST	Kapeshera	Kharkhari Rond
SOUTH WEST	Kapeshera	Nanak Heri
SOUTH WEST	Kapeshera	Paprawat
SOUTH WEST	Kapeshera	Pindwala Kalan
SOUTH WEST	Kapeshera	Pindwala Khurd
SOUTH WEST	Kapeshera	Qutab Pur
SOUTH WEST	Kapeshera	Raghu Pur
SOUTH WEST	Kapeshera	Raota
SOUTH WEST	Kapeshera	Rewla Kham Pur
SOUTH WEST	Kapeshera	Salah Pur
SOUTH WEST	Kapeshera	Shikar Pur
SOUTH WEST	Kapeshera	Taj Pur Khurd
SOUTH WEST	Najafgarh	Baqar Garh
SOUTH WEST	Najafgarh	Dhansa
SOUTH WEST	Najafgarh	Dichaon Kalan
SOUTH WEST	Najafgarh	Ghalib Pur
SOUTH WEST	Najafgarh	Isa Pur
SOUTH WEST	Najafgarh	Jhuljhuli
SOUTH WEST	Najafgarh	Kharkhari Nahar
SOUTH WEST	Najafgarh	Khera Dabar
SOUTH WEST	Najafgarh	Malik Pur zer-Najafgarh
SOUTH WEST	Najafgarh	Mundhela Kalan
SOUTH WEST	Najafgarh	Mundhela Khurd
SOUTH WEST	Najafgarh	Qazi Pur
SOUTH WEST	Najafgarh	Samas Pur Khalsa
SOUTH WEST	Najafgarh	Sarang Pur
SOUTH WEST	Najafgarh	Sher Pur Deri
SOUTH WEST	Najafgarh	Surakh Pur
SOUTH WEST	Najafgarh	Surera
WEST	Punjabi Bagh	Jaffar Pur alias Hiran Kudna
WEST	Punjabi Bagh	Neel Wal

ANNEXURE : II RAINFALL DATA & COMPUTATION FOR PROBABILITY ANALYSIS

Rainfall, Departure and Cumulative Departure & Occurrence of Drought - NCT of Delhi

Year	Rainfall	Donartura	Cumulative	Type of
Year	(mm)	Departure	Departure	Drought
1984	579.2	-0.14	-0.14	Mild
1985	771.6	0.15	0.00	
1986	446.4	-0.34	-0.33	Normal
1987	434.2	-0.36	-0.69	Normal
1988	1025.2	0.52	-0.17	
1989	303.6	-0.55	-0.72	Severe
1990	800.6	0.19	-0.53	
1991	614.7	-0.09	-0.62	Mild
1992	641.6	-0.05	-0.66	Mild
1993	861.4	0.28	-0.39	
1994	784.6	0.16	-0.22	
1995	827.6	0.23	0.01	
1996	974.6	0.45	0.45	
1997	617.4	-0.08	0.37	Mild
1998	853.3	0.27	0.64	
1999	544.2	-0.19	0.44	Mild
2000	808.0	0.20	0.64	
2001	646.2	-0.04	0.60	Mild
2002	459.5	-0.32	0.28	Normal
2003	925.9	0.37	0.66	
2004	531.5	-0.21	0.45	Mild
2005	603.3	-0.10	0.34	Mild
2006	618.7	-0.08	0.26	Mild
2007	588.0	-0.13	0.13	Mild
2008	852.8	0.27	0.40	
2009	595.6	-0.12	0.28	Mild
2010	951.9	0.41	0.70	
2011	661.8	-0.02	0.68	Mild
2012	559.4	-0.17	0.51	Mild
2013	708.9	0.05	0.56	
2014	440.4	-0.35	0.21	Normal
2015	547.5	-0.19	0.03	Mild
2016	656.1	-0.03	0.00	Mild

Rank	Probability	ARF in decreasing
Natik	in %	order
1	2.10	1025.2
2	5.09	974.6
3	8.08	951.9
4	11.08	925.9
5	14.07	861.4
6	17.07	853.3
7	20.06	852.8
8	23.05	827.6
9	26.05	808.0
10	29.04	800.6
11	32.04	784.6
12	35.03	771.6
13	38.02	708.9
14	41.02	661.8
15	44.01	656.1
16	47.01	646.2
17	50.00	641.6
18	52.99	618.7
19	55.99	617.4
20	58.98	614.7
21	61.98	603.3
22	64.97	595.6
23	67.96	588.0
24	70.96	579.2
25	73.95	559.4
26	76.95	547.5
27	79.94	544.2
28	82.93	531.5
29	85.93	459.5
30	88.92	446.4
31	91.92	440.4
32	94.91	434.2
33	97.90	303.6

ANNEXURE: IIIA WATER LEVEL MONITORING DATA: (2016-17)

DISTRICT	TEHSIL	SITE NAME	May-2016	Aug 2016	Nov 2016	Jan 2017	Type we
CENTRAL	CIVIL LINES	Ashok Vihar - IV	15.42	13.92	13.82	14.37	Pz
CENTRAL	CIVIL LINES	Burarai-Pz	3.51	2.79	2.76	3.01	Pz
CENTRAL	CIVIL LINES	Burari Auger Pz	4.01	2.42	2.92	3.17	Pz
CENTRAL	CIVIL LINES	ISBT (Kashmiri Gate) Dw	3.11	1.53	2.89	2.91	DW
CENTRAL	CIVIL LINES	ISBT(KashmereGate)DW2	3.91	1.79	2.81	2.84	DW
CENTRAL	CIVIL LINES	Jagatpur Pz-1	2.87	1.35	2.23	2.3	Pz
CENTRAL	CIVIL LINES	Jagatpur Pz-2	2.26	0.85	1.35	1.63	Pz
CENTRAL	CIVIL LINES	Majanu Ka Tila Dw	9.44	7.3	7.95	8.67	DW
CENTRAL	KOTWALI	Chandini Chowk DW	9.70	8.83	8.38	8.8	DW
CENTRAL	KOTWALI	Rajghat Pz	1.84	1.55	1.57	1.5	Pz
EAST	GANDHI NAGAR	Cbd Shahdara Pz	11.00	11.01	11.17	11.48	Pz
EAST	MAYUR VIHAR	Chilla Regulator	8.92	8.8	8.87	8.93	Pz
EAST	MAYUR VIHAR	Chillasaroda Pz	10.04	9.98	10.01	9.87	Pz
EAST	MAYUR VIHAR	Kondli Pz	14.68	NA	NA	NA	Pz
EAST	MAYUR VIHAR	Mayur Vihar B Block	7.79	7.83	7.9	8.1	Pz
EAST	PREET VIHAR	Ghazipur Crossing Pz	21.05	21.53	21.64	22.03	Pz
NAZUL LAND	NAZUL LAND	Akshardham Temple Pz	6.74	5.64	5.6	5.87	Pz
NAZUL LAND	NAZUL LAND	Nizamuddin Bridge-1	4.90	4.2	4.07	4.54	Pz
NAZUL LAND	NAZUL LAND	Nizamuddin Bridge-2	4.36	3.44	3.52	4	Pz
NEW DELHI	CHANAKPURI	Birla mandir	14.90	7.91	9.94	11.04	DW
NEW DELHI	CHANAKPURI	Humayun Tomb	8.17	7.41	7.8	7.88	DW
NEW DELHI	CHANAKPURI	India gate	8.04	7.17	7.23	8.77	Pz
NEW DELHI	CHANAKPURI	Lodhi Garden (D)	9.76	7.63	8.55	7.98	Pz
NEW DELHI	CHANAKPURI	Lodhi Garden (SH)	9.57	7.37	8.35	7.78	Pz
NEW DELHI	CHANAKPURI	Lodhi Graden Dw	12.58	11.56	11.9	13.95	DW D-
NEW DELHI	CHANAKPURI	Mahabir Vansth.	27.80	26.79	27.89	26.61	Pz
NEW DELHI	CHANAKPURI	Nehru Park Dw	24.14	23.82	24.08	NA 20.40	DW D=
NEW DELHI	CHANAKPURI	Presidents Estate-1	22.90	20.8	20.28	20.49	Pz
NEW DELHI	CHANAKPURI	Presidents Estate-2	13.20	12.64	12.18	12.69	Pz
NEW DELHI	CHANAKPURI	Safdarjung tomb	18.77	15.4	15.55	14.67	DW
NEW DELHI	CHANAKPURI	Shram Shakti Bhawan 1	12.13	11.93	12.27	NA 12.15	Pz
NEW DELHI	CHANAKPURI	Shram Shakti Bhawan 2	12.99	12.27	12.39	12.15	Pz
NEW DELHI	CHANAKPURI	Shram Shakti Bhawan 3	14.01	13.63	13.76	11.99	Pz
NEW DELHI	CHANAKPURI	Sundar Nursery Pz	8.75	7.57	7.5	7.42	Pz
NEW DELHI	DELHI CANTONMENT	CVD Depot Cant (Dp)	23.94	20.77	20.84	25.27	Pz
NEW DELHI	DELHI CANTONMENT	Kabul Line Pz	27.79	27.5	28.39	28.18 NA	Pz
NEW DELHI	DELHI CANTONMENT	Kirbi Place Pz	30.19	26.63	27.6	18.22	Pz
NEW DELHI	DELHI CANTONMENT DELHI CANTONMENT	FUSA (WTC)	20.71 23.29	18.56 23.18	17.53 23.15	23.01	Pz Pz
NEW DELHI		· '	24.43	23.18	24.01	23.14	Pz Pz
NEW DELHI	DELHI CANTONMENT DELHI CANTONMENT	PUSA Indrapuri Gate	41.32	40.96	43.26	44.69	Pz
NEW DELHI	VASANT VIHAR	Shekhawati Line Pz JUN Pz-13 Upstreem	31.07	29.97	28.56	28.84	Pz
NEW DELHI	VASANT VIHAR VASANT VIHAR		24.66	23.86	23.02	20.13	Pz
NEW DELHI	VASANT VIHAR VASANT VIHAR	JUN Pz-3 (D) Downstream Sultanpur IMS	58.12	57.44	57.67	57.81	Pz Pz
NORTH	ALIPUR	Bakoli - Shallow Pz	10.82	13.36	11.5	11.64	Pz Pz
NORTH	ALIPUR	Bakoli - Shallow F2	10.82	13.87	11.66	12.18	Pz
NORTH	ALIPUR	Delhi College of Engineering	7.62	7.5	7.82	7.74	Pz
NORTH	ALIPUR	Haiderpur Pz	11.38	11.4	11.48	11.61	Pz
NORTH	ALIPUR	Khera Kalan Pz	8.53	7.21	7.97	9.39	Pz
NORTH	ALIPUR	Palla Temple	7.86	4.76	7.29	8.55	Pz
NORTH	ALIPUR	Palla Zero RD	8.63	9.28	9.16	9.48	Pz
NORTH	ALIPUR	Rohini Sec-28	6.28	5.45	5.56	6.44	Pz
NORTH	ALIPUR	Singhola Pz	14.12	14.02	14.08	14.11	Pz
NORTH	ALIPUR	Tiggipur Deep Pz	9.21	10.7	10.11	10.28	Pz
NORTH	ALIPUR	Tiggipur Shallow Pz	7.48	8.07	7.87	8.09	Pz
NORTH	MODEL TOWN	Balswa Lake	2.33	1.57	1.64	1.48	Pz
NORTH	MODEL TOWN	Chattrasal Stadium TW	12.78	12.41	13	NA	Pz
NORTH	MODEL TOWN	Model Town TW	7.92	7.39	7.75	NA	Pz
NORTH	NARELA	Auchandi Pz	3.59	1.9	2.5	3.11	Pz
NORTH	NARELA	Bankner-Pz	19.54	21.05	21.19	20.93	Pz
NORTH	NARELA	Barwala Pz	6.20	5.85	5.46	5.61	Pz
NORTH	NARELA	Bawana Dw New	7.27	NA NA	NA	NA NA	DW
NORTH	NARELA	Bawana Gausala TW	13.57	13.37	13.42	NA	Pz
NORTH	NARELA	BBMB Narela Pz	19.96	21.01	21.14	21.18	Pz
NORTH	NARELA	Ghoga DW	9.50	8.29	9.33	9.69	DW
NORTH	NARELA	Hareoli Dw	4.74	4.25	2.97	3.76	DW
NORTH	NARELA	Kingsway Camp Police Ground Pz	8.55	7.99	8.27	9.08	Pz
NORTH	NARELA	Qatlupur Pz	3.00	1.57	1.53	1.85	Pz
NORTH EAST	SEELAM PUR	Ushmanpur Pz	8.43	4.5	4.67	NA NA	Pz
NORTH EAST	SEELAM PUR	Wazirabad Raf	5.44	4.99	5.04	NA	Pz
NORTH EAST	YAMUNA VIHAR	Gokulpuri E Pz	13.04	11.6	12.4	13.84	Pz
NORTH EAST	YAMUNA VIHAR	Gokulpuri W Pz	12.89	11.45	12.07	13.59	Pz
NORTH WEST	KANJHAWALA	Jaunti Dw	12.89	12.05	11.61	11.21	DW
NORTH WEST	KANJHAWALA	Kanjhawala (pz)	1.85	0.24	1.02	1.23	Pz
NORTH WEST	KANJHAWALA	Nizampur	7.77	6.71			Pz Pz
NORTH WEST	ROHINI	Mangolpuri Pz	2.97	2.65	6.36 2.76	6.88 3.07	Pz Pz
NORTH WEST	ROHINI	Mubarakpur		NA NA	NA	3.07 NA	Pz Pz
			3.18			1	DW
NORTH WEST	ROHINI ROHINI	Rani Khera	3.22	1.4	1.14	1.7 6.41	
NORTH WEST	SARASWATI VIHAR	Rohini Sector - 11 Majara Dabas	6.54 3.77	5.8 2.12	6.4 2.52	6.41 3.31	Pz Pz
NORTH WEST							

Continue Previous Page

DISTRICT	TEHSIL	SITE_NAME	May-2016	Aug 2016	Nov 2016	Jan 2017	Type_we
SOUTH	HAUZ KHAS	Hauz Khas Pz	35.03	34.71	34.32	33.35	Pz
SOUTH	HAUZ KHAS	Pusp Vihar Pz	58.39	58.17	58.09	55.69	Pz
SOUTH	MEHRAULI	Gadaipur Pz	58.89	58.33	58.63	58.94	Pz
SOUTH	MEHRAULI	Jamali Kamali	30.49	28.41	28.53	28.67	DW
SOUTH	MEHRAULI	Jaunapur DJB	58.84	56.23	55.72	55.84	Pz
SOUTH	MEHRAULI	Jheel Khoh	52.00	46.61	49.28	49.69	DW
SOUTH	SAKET	Balbir Nagar	25.04	8.04	9.94	18.05	DW
SOUTH	SAKET	Bhatti-Pz	48.74	47.86	47.56	47.89	Pz
SOUTH	SAKET	Satbari Pz	48.42	47.34	46.83	47.12	Pz
SOUTH EAST	DEFFENCE COLONY	Nagali Rajapur Pz	4.13	3.19	3.21	3.78	Pz
SOUTH EAST	KALKAJI	Asola Pz	52.12	48.63	47.26	47.24	Pz
SOUTH EAST	SARITA VIHAR	Jaitpur Khadar RD-2600	6.24	4.97	5.01	5.82	Pz
SOUTH EAST	SARITA VIHAR	Jaitpur Khadar RD-3500	7.52	6.19	6.44	6.95	Pz
SOUTH EAST	SARITA VIHAR	Madanpur Khadar	6.18	4.62	5.29	5.88	Pz
SOUTH WEST	DWARKA	Dwarka Sec-16 (Tp)	22.18	21.64	22.35	22.15	Pz
SOUTH WEST	DWARKA	Palam Signal Camp	57.86	56.7	55.54	56.24	Pz
SOUTH WEST	KAPESHERA	Chawla	15.50	13.47	13.35	13.59	Pz
SOUTH WEST	KAPESHERA	Daulatpur Pz	16.15	14.39	14.24	15.16	Pz
SOUTH WEST	KAPESHERA	Deorala Pz	2.23	0.44	1	1.2	Pz
SOUTH WEST	KAPESHERA	Raota	2.98	1.39	2.09	2.27	Pz
SOUTH WEST	KAPESHERA	Sikarpur Deep	11.26	11.85	10.82	10.8	Pz
SOUTH WEST	KAPESHERA	Sikarpur Shallow	11.10	11.87	10.57	10.6	Pz
SOUTH WEST	NAJAFGARH	Daryapur Khurd	4.28	3.14	3.11	5.06	Pz
SOUTH WEST	NAJAFGARH	Dichaon Kalan DW	14.78	12.75	13.72	NA	DW
SOUTH WEST	NAJAFGARH	Issapur Khera Pz	10.38	10	10.11	10.73	Pz
SOUTH WEST	NAJAFGARH	Jharoda Kalan Pz	14.59	14.2	14.13	14.09	Pz
SOUTH WEST	NAJAFGARH	Jhuljhuli Dw	2.44	0.98	2.21	1.9	DW
SOUTH WEST	NAJAFGARH	Jhuljhuli Pz	3.43	2.95	3.18	3.06	Pz
SOUTH WEST	NAJAFGARH	Mandela Khurd Pz	13.00	11.46	11.41	12.5	Pz
SOUTH WEST	NAJAFGARH	Najafgarh Town	22.11	22.12	21.65	21.88	Pz
SOUTH WEST	NAJAFGARH	Ojwah Pz	15.87	15.68	15.08	16.15	Pz
SOUTH WEST	NAJAFGARH	Surheda TW	14.40	13.47	13.08	13.7	Pz
WEST	PATEL NAGAR	Janakpuri Pz	12.83	11.63	11.79	12.19	Pz
WEST	PATEL NAGAR	Keshopur TW	15.37	14.22	14.47	NA	Pz
WEST	PATEL NAGAR	PUSA (NRL)	26.60	24.34	24.67	27.16	Pz
WEST	PATEL NAGAR	Vikashpuri Pz	17.24	16.31	17.19	15.6	Pz
WEST	PUNJABI BAGH	Baprola Dw	5.12	3.79	3.62	3.26	DW
WEST	PUNJABI BAGH	Hiran Kudna Dw	3.33	1.66	2.76	3.06	DW
WEST	PUNJABI BAGH	Peera Garhi Pz	4.78	3.85	4.08	4.23	Pz
WEST	PUNJABI BAGH	Tikri Kalan Pz	8.84	8.73	8.79	8.83	Pz
WEST	PUNJABI BAGH	Tilangpur Kotla Dw	6.61	5.24	5.35	4.86	DW
WEST	RAJOURI GARDEN	Mayapuri Pz	36.76	36.53	36.74	37.8	Pz
WEST	RAJOURI GARDEN	Tagore Garden Pz	12.53	11.45	11.65	12.59	Pz

ANNEXURE : IIIB WATER LEVEL MONITORING DATA (2015-16) & DECADAL

			Nov 2015			5-16 and D		
	May 2015 6.77	Aug 2015 6.19	Nov 2015 6.44	Jan 2016 6.27	DM_May(06-15 5.25	DM_Aug(06-15) 4.61	DM_Nov(06-15) 4.75	
Akshardham Temple Pz Ashok Vihar - IV							11.44	4
	15.43	14.75	14.60	14.62	11.67	11.55		11
Asola Pz	51.83	50.2	49.84	51.76	49.59	47.9		47
Auchandi Pz	3.02	0.51	1.46	2.57	3.46			2
Bakoli - Shallow Pz	9.51	11.91	10.35	10.11	9.01	10.09		
Bakoli- Deep Pz	9.57	12.38	10.58	10.22	9.04	10.26		8
Balbir Nagar	22.83	9.41	16.62	20.82	25.04			21
Balswa Lake	1.2	0.78	0.72	0.74	2.28			1
Bankner-Pz	19.65	20.29	20.47	19.2	15.51	17.05	16.62	16
Baprola Dw	5.48	1.8	3.12	3.65	4.4	3.14	3.07	3
Barwala Pz	6.39	4.85	5.44	5.93	5.99	5.62	5.61	5
Bawana Dw New	7.64	4.52	6.13	6.53	5.11	NA	5.74	5
Bawana Gausala TW	NA	NA	NA	13.09	NA	NA	NA	NA
BBMB Narela Pz	18.63	19.76	19.17	19.16	15.83	16.61	16.28	15
3hatti-Pz	49.18	39.32	43.01	45.98	48.78	43.33	43.53	45
Birla mandir	13.5	8.32	11.95	11.86	10.48	7.64	7.39	7
Burarai-Pz	3.8	3.24	3.42	3.53	4.24	3.39		3
Burari Auger Pz	3.26	2.54	3.42	3.51	3.86		3.36	
Cbd Shahdara Pz	10.79	10.15	10.27	10.67	8.55	8.36		
Chandini Chowk DW	NA	NA NA	NA NA	9.03	NA NA	NA	NA	NA
Chattrasal Stadium TW	NA 7.1	NA 11.00	NA 10.70	12.48	NA 15.10	NA 12.00	NA 12.07	NA
Chawla	14.74	11.32	13.79	13.97	15.12	13.88	13.87	14
Chilla Regulator	9.05	8.59	8.51	8.4	8.37	8		7
hillasaroda Pz	9.72	9.69	9.70	9.51	8.76			8
CVD Depot Cant (Dp)	22.57	21.22	22.62	22.69	20.15	19.78	NA	19
aryapur Khurd	4.02	1.7	3.28	3.83	5.01	3.64	4.06	4
Daulatpur Pz	16.85	15.04	15.07	15.32	17.46	16.53	16.6	17
Delhi College of Engineering	6.82	6.04	6.68	6.95	5.57	4.94		
Deorala Pz	2.14	1.02	1.58	1.54	2.55	1.6		1
ichaon Kalan DW	NA	NA	NA	14.55	NA NA	NA NA	NA NA	12.62
Owarka Sec-16 (Tp)	21.46	21.82	21.88	21.95	15.48	15.42		15
iadaipur Pz	48.55	58.47	58.70	58.07	52.28	53.53		53
Shazipur Crossing Pz	19.68	19.95	20.27	20.47	16.22	17.24	NA	:
Shoga DW	NA	NA	NA	8.51	NA	NA	NA	NA
Sokulpuri E Pz	11.29	11.76	12.01	12.03	7.08	7.37	7.4	(
Gokulpuri W Pz	11.12	11.61	11.85	11.9	6.93	7.23	7.21	-
T Road Seelampur TW	NA	NA	NA	4.73	NA	NA	NA	NA
laiderpur Pz	10.95	10.41	10.85	10.62	9.8	9.59	9.4	Ç
lareoli Dw	4.73	2.08	2.69	3.82	4.53	3.77	3.04	
lauz Khas Pz	34.54	34.78	34.59	34.28	35.04	35.08		34
liran Kudna Dw	2.84	0.7	1.81	3.04	33.04	2.28		3-
lumayun Tomb	7.4	6.97	7.41	7.65	6.56	5.92		
ndia gate	7.44	6.85	8.15	8.13	6.7	5.54		(
SBT (Kashmiri Gate) Dw	2.65	1.28	2.74	2.81	3.22	1.81	2.6	:
SBT(KashmereGate)DW2	NA	NA	10.05	3.29	NA	NA	NA	NA
ssapur Khera Pz	10.3	9.98	NA	10.27	10.62	10.37	10.26	1
agatpur Pz-1	2.48	1.23	2.22	2.33	2.63	1.82	2.05	
agatpur Pz-2	1.82	0.65	1.59	1.63	2.09			
aitpur Khadar RD-2600	5.46	4.84	5.55	5.88	4.71	3.86		
aitpur Khadar RD-3500	6.65	6.14	6.73	7.04	5.51	4.5		
amali Kamali	30.25	28.2	28.12	28.1	30.33	28.51		28
anakpuri Pz	12.02	11.51	11.77	12.13	11.71			
•								
aunapur DJB	60.6	56.18	55.38	56.81	51.51	51.2		5:
aunti Dw	12.77	12.14	11.82	11.75	12.97	12.65		
haroda Kalan Pz	14.56	14.39	14.21	14.22	15.66			1:
heel Khoh	52.66	46.45	49.23	48.36	49.57			
huljhuli Dw	2.2	0.87	2.01	1.99	2.72	1.33		7
huljhuli Pz	3.38	2.66	2.99	3.02	2.84	2.32	2.37	2
JN Pz-13 Upstreem	35.97	31.55	27.15	29.59	35.47	33.23	32.86	34
JN Pz-3 (D) Downstream	27.02	26.05	23.93	24	29.37	28.35	27.85	28
abul Line Pz	27.17	27.34	27.37	27.53	25.07	25.28		
anjhawala (pz)	2.42	1.68	1.06	1.12	2.45			
eshopur TW	NA	NA NA	NA NA	15.15	6.87		NA 1.54	NA
hera Kalan Pz	6.9	6.98	7.79	7.95	5.41	4.78		:
ingsway Camp Police Ground Pz	7.73	6.29	7.12	7.61	5.76			
irbi Place Pz	26.31	27.31	28.54	26.75	22.42			
itchner road	18.7	18.23	16.15	18.9	18.26			
Condli Pz	14.11	14.37	14.38	14.45	12.15	NA	NA	NA
odhi Garden (D)	7.92	7.55	8.12	8.31	9.53	9.09	8.73	8
odhi Garden.(SH)	7.55	7.23	7.80	8.12	9.45	8.47	8.49	8
` '			 		12.02		·	1:

SITE NAME	May 2015		Nov 2015				ecadal Mea	
Madanpur Khadar	4.8	4.51	5.22	5.75	4.5	3.77	3.92	4.4
Mahabir Vansth.	27.08	26.46	26.83	27.19	25.14	24.9	25.07	25.2
Majanu Ka Tila Dw	8.17	6.72	7.77	7.53	9.1	7.52	7.75	7.8
Majara Dabas	4.01	1.59	3.01	3.51	3.76	2.62	3.02	3
Mandela Khurd Pz	12.46	11.65	11.85	12.65	13.99	14.55	13.03	13.0
Mangolpuri Pz	NA	NA	2.86	2.72	4.43	3.58	3.19	3.0
Mayapuri Pz	36.91	36.69	36.90	36.38	33.86	34.35	34.55	33.
Mayur Vihar B Block	7.9	7.58	7.84	8.08	6.28	6.09	6.3	6.3
Model Town TW	NA NA	NA	NA	7.2	NA	NA	NA 0.5	NA NA
Mubarakpur	3.1	2.58	2.69	2.77	3.66	3.27	2.73	3.0
Nagali Rajapur Pz	3.99	2.98	3.37	3.46	3.66	2.52	2.82	2.9
Najafgarh Town	21.64	21.09	20.66	20.92	18.51	18.96	18.08	18.
Nand Nagri TW	NA NA	NA	NA	16.68	NA	NA NA	NA NA	NA NA
Nangloi Pz	NA	NA	NA	NA		NA	NA	NA
Nehru Park Dw	24.12	21.4	20.06	21.9	22.93	22.62	21.74	21.
Nizampur	7.95	6.97	6.99	7.35	8.75	7.77	7.63	7.
Nizamuddin Bridge-1	4.73	3.86	3.71	3.76	4.36	3.29	3.4	3.
Nizamuddin Bridge-2	4.26	3.19	4.32	4.39	4.31	3.09	3.2	3.
Ojwah Pz	14.84	15.35	15.77	15.63	17	16.37	16.11	10
Palam Signal Camp	54.92	57.02	55.23	56.12	53.48	54.56		NA
Palla Temple	5.98	6.51	6.28	6.22	6.97	6.29	6.29	(
Palla Zero RD	6.66	8.06	8.01	8.07	8.14	8.28	7.76	-
Peera Garhi Dw	7.1	NA NA	7.55	NA	NA NA	NA	NA	NA
Peera Garhi Pz	NA NA	3.47	4.09	4.11	5.51	4.8	4.73	4.
Presidents Estate-1	21.05	20.78	20.26	20.59	18.11	17.88	17.42	17.
Presidents Estate-2	13.31	13.08	12.16	12.78	11.83	11.57	11.33	11.
PUSA (NRL)	23.1	23.73	24.51	25.42	18.31	18.77	18.73	18.
PUSA (WTC)	22.15	22.25	22.44	22.58	18.35	18.87	18.57	18.
PUSA Indrapuri Gate	24.25	24.31	23.43	22.98	21.33	21.61	20.74	22
Pusp Vihar Pz	62.22	61.84	61.13	59.51	63.95	64.14	61.05	64.
Qatlupur Pz	2.64	1.69	1.65	1.84	2.83	1.41	1.56	1.
Rajghat Pz	2.64	1.09	1.82	1.84	1.64	1.41	1.36	1.
	NA NA	NA	NA	16.54	NA NA	NA NA	NA	NA
Rajouri Garden TW Rani Khera	3.9	1.7	2.22	2.53	3.37	2.35	1NA 2.74	NA 3.
					2.94			
Raota	2.61	1.45 4.3	2.26	2.3 5.43	4.87	1.75 4.21	2.45 4.23	2.
Rohini Sec-28	5.94 7.27	5.78	4.84	5.43	6.04	5.21	5.34	4.
Rohini Sector - 11			5.98					5.
Safdarjung tomb	14.86	14.63	16.53	15.59	16.06	15.43	14.74	14.
Sainik Vihar Pz	2.59	0.91	2.48	2.91	2.21	1.28	1.69	1.
Satbari Pz	47.78	49.12	45.50	NA 14.52	42.83	42.44	40.35	40.
Shadipur TW	NA 10.15	NA 40.27	NA 40.40	14.52	NA 20.27	NA 30.40	NA 20.46	NA 20
Shekhawati Line Pz	40.45	40.27	40.18	40.84	38.27	38.49	38.46	38.
Shram Shakti Bhawan 1	14.58	11.94	12.35	12.05	14.85	13.93	13.87	13.
Shram Shakti Bhawan 2	14.11		12.54		13.9	12.21		12.
Shram Shakti Bhawan 3	14.97	13.52	13.46		15.34	13.19	14.5	
Sikarpur Deep	11.88		11.17	10.7	14.89	13.72	13.48	
Sikarpur Shallow	10.68		11.03		13.11	13.02	12.47	
Singhola Pz	14.11		13.99		13.22	13.76		12.
Sultanpur IMS	56.97	57.37	57.57		50.53	50.42	51.2	51.
Sundar Nursery Pz	7.94		8.08		8.09	7.64		
Surheda TW	NA 1112	NA 10.00	NA 11.50	14.64	NA 0.00	NA	NA 0.01	NA
	11.12	10.98	11.50	11.54	9.33			
Tagore Garden Pz				7.96	7.63	7.68	7.34	
Tagore Garden Pz Tiggipur Deep Pz	8.61		8.34					
Tagore Garden Pz Tiggipur Deep Pz Tiggipur Shallow Pz	6.78	6.77	6.94	6.93	7.26		6.99	
Tagore Garden Pz Tiggipur Deep Pz Tiggipur Shallow Pz Tikri Kalan Pz	6.78 8.8	6.77 8.58	6.94 8.76	6.93 8.78	8.34	7.65	7.92	8.
Tagore Garden Pz Tiggipur Deep Pz Tiggipur Shallow Pz Tikri Kalan Pz Tilangpur Kotla Dw	6.78 8.8 7.3	6.77 8.58 5.25	6.94 8.76 5.52	6.93 8.78 6.08	8.34 6.37	7.65 5.68	7.92 5.28	8. 5.
Tagore Garden Pz Tiggipur Deep Pz Tiggipur Shallow Pz Tikri Kalan Pz	6.78 8.8	6.77 8.58 5.25	6.94 8.76	6.93 8.78 6.08 4.9	8.34	7.65 5.68	7.92 5.28 2.88	5

ANNEXURE: IV CHEMICAL ANALYSIS8 RESULTS OF GROUNDWATER SAMPLES: MAY 2016

, , , , ,	INEXURE . IV CH			XE1010				TAIL.	5/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					1 .	1
6	Monitoring Station	рН	EC#	TDS	Calcium (Ca ⁺²)	Magnesium (Mg ⁺²)	Total Hardness	Carbonate *(CO ₃)	Bicrbonate * (HCO ₃)	Chloride (Cl ⁻¹)	Nitrate (NO₃)	Fluoride (F ⁻¹)	Sulphate (SO₄)	Sodium (Na ⁺²)	Potassium (K)
1	Akshardham Temple Pz	8.00	1210.0	811.0	26.96	27.20	54.16			156.00	0.00	1.60	141.52	132.90	9.00
2	Ashok Vihar - IV	8.50	2969.0	1989.0	18.19	41.56	59.75			666.46	2.00	4.20	1392.18	606.00	17.40
3	Asola Pz	8.50	575.0	385.0	9.52	10.47	19.99			70.90	0.87	1.50	36.60	77.10	6.60
4	Auchandi Pz	8.40	4274.0	2864.0	16.60	53.27	69.87			850.80	1.95	3.10	1193.88	1128.00	13.50
5	Bakoli - Shallow Pz	8.10	4563.0	3057.0	110.80	77.51	188.31			1035.10	0.00	0.77	46.91	778.32	13.50
6	Balbir Nagar	8.50	282.0	189.0	12.20	9.19	21.39			42.50	0.00	0.46	16.46	20.40	1.50
7	Balswa Lake	8.00	6746.0	4520.0	144.30	71.90	216.20			1644.88	0.93	0.72	735.58	580.00	27.60
8	Bankner-Pz	8.60	1352.0	906.0	3.85	23.88	27.73			99.26	2.61	2.20	167.85	253.50	10.50
9	Baprola Dw	8.10	335.3	225.0	25.46	7.05	32.51			28.36	0.00	0.27	46.91	7.90	3.20
10	Barwala Pz	7.50	7400.0	4958.0	556.00	80.98	636.98			2070.28	17.00	0.32	627.39	402.00	11.10
11	Bawana Dw New	8.10	2010.0	1347.0	62.62	0.36	62.98			425.40	7.68	0.90	245.19	175.20	3.51
12	BBMB Narela Pz	8.30	1692.0	1134.0	37.36	40.66	78.02			283.60	6.69	1.60	280.16	55.70	10.20
13	Bhatti-Pz	8.40	378.9	254.0	12.00	11.53	23.53			28.40	4.95	0.57	8.20	26.40	1.83
14	Birla mandir	8.30	7512.0	5033.0	25.83	19.94	45.77			127.62	0.32	0.31	61.71	61.20	1.83
15	Burari Auger Pz	8.60	365.0	245.0	12.88	14.48	27.36			42.54	0.00	0.23	48.97	21.60	6.60
16	Burarai-Pz	8.30	1020.0	683.0	49.24	22.74	71.98			212.70	0.01	0.31	60.49	79.50	20.40
17	Cbd Shahdara Pz	8.00	3575.0	2395.0	43.36	54.80	98.16			709.00	0.00	0.67	427.86	558.00	13.20
18	Chattrasal Stadium TW	8.50	1546.0	1036.0	13.36	28.11	41.47			170.16	0.98	0.93	281.90	227.10	9.30
		0.00	12320.												
19	Chawla	8.00	0	8254.0	223.80	85.94	309.74			2765.10	15.06	0.78	1709.87	1012.00	15.90
20	Chilla Regulator	8.70	473.6	317.0	9.39	17.35	26.74			56.72	0.43	0.53	431.10	34.50	8.40
21	Chillasaroda Pz	8.50	914.2	613.0	16.63	27.80	44.43			99.30	0.00	1.40	150.60	86.40	13.80
22	CVD Depot Cant (Dp)	8.50	1256.0	842.0	7.59	18.43	26.02			269.42	10.62	2.70	61.31	251.10	3.84
23	Daulatpur Pz	8.30	2945.0	1973.0	72.98	60.11	133.09			808.26	9.92	1.20	87.24	189.00	35.10
24	Delhi College of Engineering	8.70	6313.0	4230.0	6.60	31.37	37.97			56.72	2.06	1.10	84.04	46.80	5.82
25	Deorala Pz	7.80	9270.0	6211.0	154.40	89.99	244.39			2552.40	16.63	1.70	609.84	1464.00	13.20
20	Diebere Kelen DW	7.70	11840. 0	7022.0	365.00	110.70	484.60			05.00	16.00	0.97	620.47	1424.00	44.10
26	Dichaon Kalan DW	0.70		7933.0	365.90	118.70	22.90			85.08	16.88		639.47 27.15	1424.00	44.10
27 28	Gadaipur Pz	8.70 8.50	814.8 1732.0	546.0 1160.0	6.52 16.81	16.38	47.91			56.72	15.08 2.97	1.20 2.11	120.13	118.80 271.50	5.82
	Ghoga DW			135.0		31.10	20.38			311.96		0.43		3.63	5.49
29	Gokulpuri E Pz	8.00	200.8		16.31	4.07				127.62	0.00		13.17 457.07		2.85
30	Hareoli Dw	8.10	1500.0	1005.0	23.04	72.88	95.92			382.86	8.04	1.10		232.80	14.10
31	Hauz Khas Pz	8.10	3312.0	2219.0	110.80	64.36	175.16			496.30	16.54	0.56	304.40	321.00	4.17
32	Hiran Kudna Dw	7.60	33750. 0	22613.0	914.30	693.40	1607.70			10379.76	3.63	0.45	2225.39	2350.00	33.00
33	India gate	7.80	5456.0	3656.0	79.76	63.00	142.76			553.02	16.90	0.23	1584.71	741.00	4.50
34	ISBT (Kashmiri Gate) Dw	8.60	779.7	522.0	19.34	28.10	47.44			99.26	0.18	1.20	73.66	13.80	3.51
35	Issapur Khera Pz	8.00	12360. 0	8281.0	165.60	116.20	281.80			3771.88	8.85	0.60	647.70	1660.00	72.90

40 Jheel Kh 41 Jhuljhuli	(amali 8.80 (bw) 8.10 Kalan Pz 7.90	495.2 1530.0 6600.0 1086.0	332.0 1025.0 4422.0	19.60 6.39	28.16 27.10	47.76 33.49		56.72 156.00	0.00 10.32	0.29 1.50	70.78 141.10	4.53 249.00	1.17
38 Jaunti Di 39 Jharoda 40 Jheel Kh 41 Jhuljhuli	w 8.10 Kalan Pz 7.90	6600.0						130.00	10.52	1.50	141.10	249.00	14.40
39 Jharoda 40 Jheel Kh 41 Jhuljhuli	Kalan Pz 7.90	_		33.53	1.88	35.41		1006.78	16.57	0.31	563.62	278.40	1640.00
40 Jheel Kh 41 Jhuljhuli			728.0	158.80	264.10	422.90		2736.40	6.88	0.51	1035.74	1620.00	35.40
		738.5	495.0	8.71	18.00	26.71		226.90	11.32	1.90	24.30	103.80	1.50
	i Dw 7.90	7078.0	4742.0	60.65	73.97	134.62		1744.14	0.53	1.70	520.14	1400.00	28.80
	13 Upstreem 8.60	733.0	491.0	93.98	73.41	167.39		56.72	6.08	0.98	69.54	681.00	10.20
43 Jaunapu	ır DJB 8.40	1204.0	807.0	5.85	35.18	41.03		198.50	11.09	0.60	970.90	123.30	4.83
44 Kabul Lir	ne Pz 8.80	1034.0	693.0	6.40	31.00	37.40		808.26	3.81	0.57	116.04	131.10	2.52
45 Kanjhaw	vala (pz) 8.40	4323.0	2896.0	10.64	74.61	85.25		538.80	0.00	5.10	1016.30	645.00	13.50
46 Qatlupu		421.5	282.0	16.93	19.21	36.14		28.36	2.06	0.81	63.26	24.00	5.49
47 Khera Ka	alan Pz 8.70	821.3	550.0	7.25	9.99	17.23		28.36	0.95	7.00	58.42	178.20	6.30
Kingswa 48 Ground	ny Camp Police Pz 8.10	1529.0	1024.0	27.13	33.46	60.59		269.42	0.00	0.55	125.51	9.00	0.15
	raden Dw 8.00	1453.0	974.0	54.36	39.18	93.54		311.96	9.40	0.21	91.33	88.50	1.50
50 Mahabir		9664.0	6475.0	18.79	14.52	33.31		212.70	1.01	0.90	61.30	124.80	3.18
	Ka Tila Dw 8.30	1215.0	814.0	12.45	18.98	31.43		113.44	0.23	1.50	106.58	148.80	91.20
52 Majara [2072.0	1388.0	34.96	44.54	79.50		368.68	15.96	2.00	257.13	199.20	63.30
	a Khurd Pz 8.30	4402.0	2949.0	11.21	49.12	60.33		864.98	3.11	2.80	425.49	732.00	9.00
54 Mangoly		475.0	318.0	30.21	13.12	43.33		99.26	0.14	0.61	47.32	22.10	1.72
55 Mayapu		1796.0	1203.0	7.54	29.27	36.81		311.96	0.25	0.51	146.08	338.00	2.60
56 Mayur V	/ihar B Block 8.20	679.0	455.0	19.47	17.43	36.90		85.10	0.00	0.46	81.00	57.00	7.50
57 Model T	Fown TW 8.60	1132.0	758.0	13.71	31.25	44.96		184.34	0.00	0.95	124.20	136.20	5.49
58 Mubaral		1270.0	851.0	18.37	18.36	36.73		269.42	0.00	0.97	120.95	215.10	3.18
59 Najafgar	rh Town 8.80	1854.0	1242.0	6.41	37.99	44.40		241.06	11.51	4.40	106.17	318.00	28.50
60 Nagali R	Rajapur Pz 8.60	1239.0	830.0	14.04	28.00	42.04		212.70	12.08	0.83	37.40	123.00	14.10
61 Nehru P	Park Dw 8.30	6453.0	4324.0	28.14	14.55	42.69		99.26	0.04	0.28	100.38	43.50	3.18
62 Nizampu	ur 8.30	6261.0	4195.0	18.37	18.36	36.73		1474.72	2.37	3.30	567.32	1120.00	9.30
63 Nizamud	ddin Bridge-2 8.30	1091.0	731.0	56.32	27.73	84.05		212.70	6.19	0.66	16.46	105.00	12.90
64 Ojwah P	Pz 8.90	3217.0	2155.0	4.53	57.49	62.02		553.02	3.63	1.50	238.67	579.90	14.10
65 Palam Si	ignal Camp 8.90	1063.0	712.0	2.46	13.40	15.86		1630.70	1.37	0.35	17.69	254.40	3.84
66 Palla Ter	mple 8.30	667.7	447.0	21.70	20.27	41.97		269.42	0.78	1.10	74.05	58.50	7.20
67 Palla Zer	ro RD 8.10	1797.0	1204.0	42.24	40.30	82.54		425.40	0.06	0.54	373.96	248.10	12.00
68 PUSA (N	IRL) 8.10	1746.0	1170.0	26.92	34.11	61.03		382.86	5.52	0.49	60.49	235.50	5.82
	8.10	15640.											
69 Peera Ga	arhi Pz	0	10479.0	332.60	246.30	578.90		4154.74	7.29	0.92	2226.63	2420.00	46.00
	nts Estate-1 8.30	1162.0	779.0	18.28	36.18	54.46		198.52	12.17	0.00	112.31	103.80	2.19
71 Rajghat	Pz 8.10	2943.0	1972.0	78.20	60.20	138.40		397.00	15.05	0.63	370.00	303.00	29.40
72 Rani Khe	7.70	10430. 0	6988.0	41.01	63.62	104.63		1985.20	26.58	0.63	227.09	976.00	525.00
73 Raota	7.90	6981.0	4677.0	136.30	75.21	211.51		1942.66	20.71	1.70	417.26	1216.00	36.00
	Khadar RD-2600 8.40	1039.0	696.0	15.96	5.29	21.25		170.16	0.00	0.89	116.87	120.30	21.60
	Khadar RD-3500 7.80	1631.0	1093.0	32.67	32.46	65.13		283.60	0.00	0.25	236.20	195.00	12.00
	our Khadar 8.40	1128.0	756.0	15.61	32.32	47.93		226.90	0.00	0.49	68.70	133.80	14.10

77	Rohini Sector - 11	8.50	1386.0	929.0	18.19	41.56	59.75		70.90	4.88	8.90	172.79	264.60	18.90
78	Rohini Sec-28	8.70	1980.0	1327.0	3.71	35.30	39.01		226.90	0.92	7.70	364.70	450.00	11.10
79	Sainik Vihar Pz	8.20	6630.0	4442.0	68.93	73.64	142.57		2084.40	2.22	1.90	371.70	1056.00	20.80
80	Safdarjung tomb	8.10	1836.0	1230.0	49.69	55.40	105.09		467.94	7.01	0.10	86.39	117.60	3.84
81	Sikarpur Shallow	8.40	6206.0	4158.0	32.33	77.14	109.47		1545.62	26.60	0.94	322.62	1224.00	19.80
82	Singhola Pz	8.10	4740.0	3176.0	130.20	0.25	130.45		864.98	5.88	0.47	1139.99	576.00	15.90
83	Sultanpur IMS	8.60	602.0	403.0	5.37	12.36	17.73		113.40	0.81	0.73	2.90	76.50	6.60
		7.70	12260.											
84	Tagore Garden Pz	7.70	0	8214.0	316.10	247.10	563.20		2041.92	1.14	0.42	3383.35	2090.00	22.50
85	Tiggipur Shallow Pz	8.10	2009.0	1346.0	34.31	24.86	59.17		453.80	0.34	0.80	147.30	229.20	9.00
86	Tilangpur Kotla Dw	8.70	2582.0	1730.0	4.50	34.92	39.42		56.72	1.78	2.30	132.91	500.00	6.20
87	Ushmanpur Pz	8.30	644.6	432.0	18.98	19.42	38.40		113.44	0.00	0.40	111.52	51.30	21.30
88	Vikashpuri Pz	8.70	1365.0	915.0	6.33	20.41	26.74		127.62	0.48	1.30	114.40	248.80	8.30

^{# (}EC in μ S/cm at 25°C, other Constituents in mg /l)

^{*} Carbonate / Bicarbonate Values Not Available

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