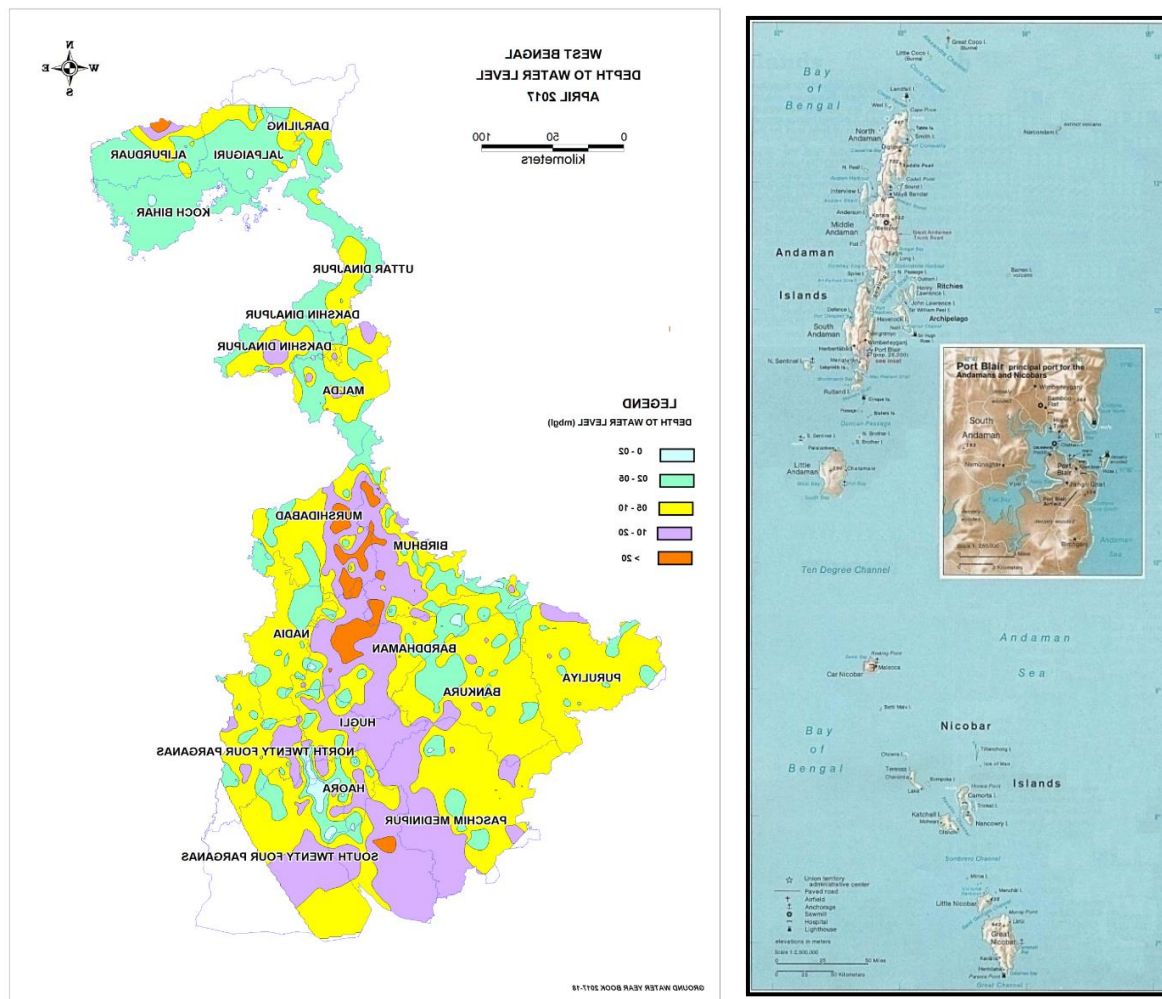




CENTRAL GROUND WATER BOARD  
MINISTRY OF WATER RESOURCES  
GOVERNMENT OF INDIA

GROUND WATER YEAR BOOK OF WEST BENGAL  
&  
ANDAMAN & NICOBAR ISLANDS  
(2017-2018)



Eastern Region  
Kolkata  
March 2019

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**Technical Report: Series 'D'**

**No.**



**CENTRAL GROUND WATER BOARD  
MINISTRY OF WATER RESOURCES  
GOVERNMENT OF INDIA**

**GROUND WATER YEAR BOOK OF WEST BENGAL  
&  
ANDAMAN & NICOBAR ISLANDS**

**(2017-2018)**

**EASTERN REGION**  
"Bhujalika"  
Block-CP 6, Sector - V  
Salt Lake,  
Kolkata-700091, WB

**HEAD QUARTERS**  
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## **FOREWORD**

To understand spatio-temporal variations in existing hydrogeological regime, a network of Ground Water Monitoring Well (GWMW) has been set up all over West Bengal and Andaman Group of Islands by Central Ground Water Board, Eastern Region. These GWMWs are represented by various ground water abstraction structures as found suitable for prevailing aquifer systems of any area. Systematic and periodical monitoring of these GWMWs aid in identification and quantification of changes in groundwater availability and its quality, which is vital for ascertaining sustainable ground water development and efficient management of ground water resources.

At present a total of 1810 GWMWs are monitored representing almost all the blocks of nineteen districts of the state of West Bengal. Due to inaccessibility in Andaman group of Islands, initially the task was taken up with the help of a few GWMW but gradually the number of stations has been increased to 112. However, at present no GWMW has been established in Nicobar group of Islands, due to its inaccessibility. Periodic ground water level measurements were taken up four times in a year in 2017-2018, (i.e. in the month of April, August, November and January) in West Bengal and two times in a year (i.e. April and November) in Andaman group of Islands. The scientific officers and technical personnel of the Eastern Regional office, systematically collected field data throughout the year. While the chemists have analysed the water samples collected from GWMS to adjudge the variation on chemical quality of groundwater in the state and occurrence of toxic minerals.

This report attempts to compile the collected data during 2017-2018 and present its detailed analysis in a comprehensive manner in the form of maps and statistical analysis and brought out in two sections, where Section A forms report for West Bengal and Section B forms report for Andaman group of Islands. Water level data has been collected by officers of CGWB, ER. Chemical analysis has been carried out by chemists of Chemical lab of CGWB, ER. Compilation of this report, evaluation of data and preparation of relevant maps and their reproduction in the form of present report has been carried out by Mrs Rose Anita Kujur, Senior Hydrogeologist. Mrs Sonam, Junior Hydrogeologist, Shri Alok Banerjee, Surveyor assisted in water level data entry in the suitable software. Special mention to Miss Zumchilo T Ezung, Junior Hydrogeologist and Mr Niraj Kumar, MTS for compilation of the report. The compilation and preparation of Andaman and Nicobar Islands part was done by Mrs Sonam, Junior Hydrogeologist. While in the section pertaining to water quality has been prepared by Miss Manashi Bhattacharya, Assistant Chemist, Shri Atalanta Chowdhury, Assistant Chemist and Mrs Suparna Dutta, Assistant Chemist.

It is sincerely hoped that the appended write up, maps and basic information in this report would be very useful to the concerned beneficiaries.



(J.C.Borgohain)

Regional Director

## **ABSTRACT**

In West Bengal, ground water level monitoring is carried out by Central Ground Water Board, Eastern Region from 1861 Ground Water Monitoring Wells covering all districts of West Bengal under different hydrogeological and agro-climatic zones during the month of April, 2017, August, 2017, November, 2017 and January, 2018. In Andaman and Nicobar Islands, monitoring of water level is carried out from 112 nos. GWMSs established in different hydrogeological and agro-climatic zones. Out of 112 GWMS, 110 wells are open dug well and rest two are bore well. In Kolkata City, monthly monitoring of water level is carried out using 40 nos. GWMS.

Collected water level data were statistically analyzed and relevant maps depicting ground water scenario corresponding to various measurements were prepared. All datasets were compared and analyzed with pre-monsoon measurements and also with dataset of same period for previous year. Mean depth-to-water level for the period 2008-2017 was compared with corresponding measurements and analyzed to delineate the behavior of water levels. Status of Ground Water Monitoring Stations and number of the wells monitored during four water level measurements are also prepared. Statistical data incorporate ranges of water levels and water level fluctuations, minimum and maximum values of water level, number of wells measured, percentage of monitoring stations falling in different ranges with district-wise breakup in different pre-defined categories in compliance with national guideline. Along with the general well information, depth to water level data of all network hydrograph stations, are also presented. The water samples collected during April 2017 in West Bengal were chemically analyzed and the data generated has been presented.

Present report has been prepared on groundwater scenario of West Bengal and Andaman and Nicobar Islands reflecting the status of groundwater regime as revealed through ground water level during 2017-18.

## GROUNDWATER SCENARIO IN WEST BENGAL AT A GLANCE

Location(bound)	N Latitudes, 21°31'0'', 27°33'15'', E Longitudes, 85°45'20'', 89°33'0'',
Geographical Area	88752 sq. km.
Population (2011)	9,13,47,736
Rural Population	62183113
Urban Population	29093002
No. of Districts	23
No. of Blocks	341
Normal Annual Rainfall	1,234 mm - 4,136 mm
Net sown area	4991222 hec
Area under forest	1173669 hec
Area not available for cultivation	1839970 hec
Other uncultivated land excluding fallow	105008 hec
Current Fallow land	574244 hec
Cropping intensity	177 %
<b>Net ground water availability (As on March-2013) (based on GEC '97 methodology) (for 269 blocks+02 MC)</b>	2.6558m ham
<b>Total annual ground water recharge(based on GEC '97) (As on March-2013)</b>	2.9332 m ham
Existing gross ground water draft for domestic and industrial uses (based on GEC '97) (As on March-2013)	0.1004m ham.
Existing gross ground water draft for irrigational uses (based on GEC '97) (As on March-2013)	1.0840m ham
Gross annual ground water <b>draft for 'All Uses'</b> (based on GEC '97) (As on March-2013)	1.1844m ham
Net ground water available for ' <b>Future irrigation Use</b> ' (based on GEC '97) (As on March-2013)	1.4189m ham
Allocation for domestic and industrial supply for 2025 (based on GEC '97) (As on March-2013)	0.1529m ham
<b>Stage</b> of ground water development (based on GEC '97) (As on March-2013)	44.60%
Number of <b>critical</b> blocks (As on March-2013)	1
Number of <b>semi-critical</b> blocks (As on March-2013)	76
Number of <b>Safe</b> blocks (As on March-2013)	192 +02 MC

## GROUND WATER SCENARIO AT-A-GLANCE IN ANDAMAN & NICOBAR ISLANDS

Location (bound)	Longitude 92° to 94° East; Latitude 6° to 14° North
Area	8,249 sq. km. (Andaman-6408 sq. km., Nicobar-1841 sq. km.)
Capital	Port Blair
Altitude	Varies from Sea level to 732 metres (Highest Point - Saddle Peak in North Andaman near Kalipur beach)
Temperature	Mean Minimum 23.8°C Mean Maximum 30.2°C
Rainfall	3000 mm
Relative Humidity	79% to 82%
Total Population (2011)	3,80,500
Rural Population	2,37,012
Urban Population	1,43,488
Literacy Rate (As per provisional population Census-2013)	86.6 %
Forest Cover	92%
Net ground water availability (As on March-2013) (based on GEC '97 methodology) (for 36 islands)	37304.76203 ham
Total annual ground water recharge (based on GEC '97) (As on March-2013)	41449.73558 ham
Existing gross ground water draft for domestic and industrial uses (based on GEC '97) (As on March-2013)	4095.896775 ham
Gross annual ground water draft for 'All Uses' (based on GEC '97) (As on March-2013)	486.9208 ham
Stage of ground water development (based on GEC '97) (As on March-2013)	0.009 % to 13.21 %

# **GROUND WATER YEAR BOOK OF WEST BENGAL AND ANDAMAN & NICOBAR ISLANDS**

**2017 – 2018**

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# **Section A**

# **GROUND WATER YEAR BOOK OF WEST BENGAL**

## **(2017 – 2018)**

### **1.0 INTRODUCTION**

Periodical monitoring of ground water regime covering different hydrogeomorphic, hydrogeological units is an effort to acquire information on behaviour of ***ground water levels, chemical quality*** and ***temperature*** of formation water through representative sampling. The process is essential in both spatial and temporal domain, to consolidate a detailed knowledge about ground water scenario of an area with respect to its behaviour, availability and quality. Thus, data so collected during monitoring becomes one of the most important inputs for a holistic ground water management.

Monitoring is carried out by establishing suitable *Ground Water Monitoring Stations* (GWMS) based on geomorphology, geology, hydrogeology and status of ground water resource of the area with a view to observe the trend of water level and change of chemical quality with space and time. It is also essential for estimation of ground water resources and to demarcate the water logging as well as drought prone areas.

In West Bengal, ground water monitoring was started since 1976 when most of the ground water structures were mainly dug wells and the development of the ground water resource was very limited. It is only after 1985, actual ground water development started in irrigational sector and took its full swing from 90s. Accordingly, network stations (GWMS) for monitoring of water level data were also changed in different periods. However, from late nineties, these old wells are being replaced by well-defined piezometers in phased manner with an expectation that in near future, this effort will provide better result.

### **1.1 BACKGROUND**

The Central Ground Water Board, Eastern Region, is at present monitoring 1810 operational GWMS (network hydrograph stations) to delineate the behaviour of ground water level in spatio-temporal domain, covering entire state of West Bengal four times a year, viz. January (from 1<sup>st</sup> to 10<sup>th</sup>), April (from 20<sup>th</sup> to 30<sup>th</sup>), August (from 20<sup>th</sup> to 30<sup>th</sup>) and November (from 1<sup>st</sup> to 10<sup>th</sup>).

The district-wise status of GWMS in West Bengal during the period from April 2017 to January 2018 is given in **Table 1**. The locations of GWMW are shown in **Plate - I**. To get a detailed water level

scenario in the urban area especially in metro city, CGWB, Eastern Region, is also monitoring monthly measurement from 40 monitoring stations in Kolkata City (**Plate - II**).

The district-wise water level data of GWMW for the period April, 2017; August 2017; November 2017; and January 2018 are given in **Annexure - I**. The results of chemical analysis of water samples collected during April 2017 are also discussed and analytical data are given in **Annexure - II**.

## **2.0 PHYSIOGRAPHY AND DRAINAGE**

In general the state of West Bengal is a flat terrain, crisscrossed with rivers except the Himalayan foothills in the north and Chotanagpur plateau in the south-west. Southern flowing Ganga River and its numerous tributaries & distributaries mainly drain the State. The Ganga River system encompasses the catchment areas of the Mahananda, Jalangi, Bhairab etc. in the eastern part and the Mayurakshi, Ajoy, Damodar, Dwarakeshwar and Kasai in the western part. The Teesta, Torsa and Jaldhaka streams of the Brahmaputra river system originate in the Himalayas and drain the northern part of the State. Beside these, there is a small independent river basin, namely Subarnarekha basin covering southwestern part of the State in Medinipur district. Physiographically, the area incorporates extra – peninsular region of the north, peninsular mass of the south – west, and alluvial and deltaic plains of the south and south-east. The State can be broadly divided into four distinct physiographical divisions as:

- (i) Himalayan Region comprising Darjeeling, Jalpaiguri and Kochbehar districts;
- (ii) Eastern fringe of Chottanagpur Plateau comprising districts of Puruliya, western parts of Barddhaman, Paschim Medinipur, Birbhum and Bankura district;
- (iii) Coastal areas comprising of S 24 Parganas district and small part of North 24 Parganas, Purba Medinipur and Howrah districts;
- (iv) Alluvial terrains falling in the remaining parts of the state.

In each of above four areas ground water regime behaves differently.

## **3.0 HYDROMETEOROLOGY**

The general climate of the state, except the Himalayan zone which lies in the extreme northern part, is tropical. The tropic of cancer passes across the middle of the districts of Nadia and Barddhaman

and the northern part of the districts of Bankura and Purulia. The normal annual rainfall in the state varies from 1276 to 3608 mm. The Himalayan region in the northern parts of the state receives the maximum rainfall. The Average rainfall in different districts of West Bengal is presented in Table I.

**Table I. Normal Rainfall distribution in West Bengal**

Sl. No.	District	Normal Rainfall in mm		
		Monsoon	Non monsoon	Total
1	Malda	1116	337	1453
2	Nadia	1015	459	1474
3	Coochbehar	2753	855	3608
4	North 24 Parganas	1137	386	1523
5	Dakshin Dinajpur	1273	417	1690
6	Uttar Dinajpur	1648	439	2087
7	Bankura	1109	313	1422
8	Purulia	1028	248	1276
9	Jalpaiguri	2677	642	3319
10	Burdwan	1140	356	1496
11	Murshidabad	1053	364	1417
12	Birbhum	1009	280	1289
13	Howrah	1208	417	1625
14	Darjeeling	2319	510	2829
15	Hooghly	1137	386	1523
16	Purba Medinipur	1220	409	1629
17	Paschim Medinipur	1154	406	1560

#### **4.0 CRITERIA FOR FIXING GWMS**

Ground water monitoring is mainly done in the water table aquifer to categorize an area having excess or less withdrawal. This is useful to estimate the dynamic ground water resources and to demarcate the water logging as well as drought prone areas. To understand the correct water table aquifer in an area geomorphology and geology play a vital role. Therefore, for fixing GWMS in a district/block one has to consider the following factors:

#### **4.1 FIXING GWMW BASED ON GEOMORPHLOGY**

At least one GWMW in each geomorphic unit of more than 50 sq. km extent has been fixed.

#### **4.2 FIXING GWMW BASED ON GEOLOGY**

Minimum one GWMW in each geologic unit having more than 150 sq. km. in hard rock areas and 200 sq. km.in soft rock areahave been fixed.

#### **4.3 FIXING GWMW BASED ON STATUS OF GROUND WATER RESOURCE**

Category	Optimum no. of GWMW
SAFE	2
SEMI CRITICAL	3
CRITICAL	4
OVER EXPLOITED	4

The process has been started to fill up the data gap as per the requirement of criteria by establishing new GWMW in different geological/ geomorphological set up block-wise.

### **5.0 SCENARIO OF DEPTH TO WATER LEVELS IN WEST BENGAL DURING THE GROUND WATER YEAR 2017 – 2018**

#### **5.1 APRIL 2017**

Depth to water level during April, 2017 was measured from 1389 ground water monitoring wells out of 1810 existing wells and newly established wells (Annexure I). Details given in Annexure I.

Five groups were made based on the range of water levels, viz. 0-2, 2-5, 5-10, 10-20 and > 20 m bgl. The number of ground water monitoring wells (GWMW) fall under different ranges are given under:

Range of Water levels (m bgl)	Number of GWMW	%
0-2	66	4.8
2-5	401	28.8
5-10	606	43.7
10–20	273	19.7

>20	43	3.1
-----	----	-----

Being pre-monsoon season, majority of the well shows water level between 5-10 m (43.7%) followed by the 2-5 m (28.8%) and 10-20m (19.7%) ranges. In southern, northern and central part of West Bengal, deeper water level is observed in hard-rock covered parts of Barddhaman and West Medinipur district; within Bhabar zone of Jalpaiguri district; older alluvium covered areas of Hugli, Murshidabad districts, and Barind Tract of Uttar& Dakshin Dinajpur districts. Deepest water level has been recorded at Nabagram (29.38 mbgl) in Murshidabad district. Significantly, agriculture dominated districts show dominance in deeper water level e.g. Hugli, Purba Medinipur, Malda, Barddhaman, Murshidabad districts.

In the southern part of the state, in shallow aquifers depth to water level ranges mainly between 2-5 m bgl. On the other hand, confined aquifers of Haora, East Medinipur, S 24 Parganas generally shows a deeper water level of the order of 5-10 m bgl and 10-20m.

The district-wise status of distribution of network hydrograph stations with different ranges of depth to water level is given in **Table - 3**. Depth to water level map is given in **Plate-III**.

## 5.2 AUGUST 2017

Depth to water level during August, 2017 was measured from 1439 ground water monitoring wells out of 1810 existing wells.

Five groups were made based on the range of water levels, viz. 0-2, 2-5, 5-10, 10-20 and > 20 m bgl. The number of ground water monitoring wells (GWMW) fall under different ranges are given under:

Range of Water levels (m bgl)	Number of GWMW	%
0-2	589	40.9
2-5	460	32
5-10	205	14.2
10-20	158	11
>20	27	1.9

Being monsoon season, most of the well shows water level between 0-2m (40.9%) or 2-5m (32%). In central part of West Bengal, deeper water level is observed in hard-rock covered parts of Barddhaman and West Medinipur district; within *Bhabar zone* of Jalpaiguri district; older alluvium covered areas of Hugli, Murshidabad districts. Deepest water level has been recorded at Malandga (29.32 m bgl) in Barddhaman District. Confined aquifers of Haora, East Medinipur, S 24 Parganas generally show a deeper water level of the order of 5-10 m bgl and occasionally 10-20m.

The district-wise status of distribution of network hydrograph stations with different ranges of depth to water level is given in **Table - 4**. Depth to water level map is given in **Plate-IV**.

### 5.3 NOVEMBER 2017

Depth to water level during November, 2017 was measured from 1457 ground water monitoring wells out of 1810 existing wells.

Five groups were made based on the range of water levels, viz. 0-2, 2-5, 5-10, 10-20 and > 20 m bgl. The number of ground water monitoring wells (GWMW) fall under different ranges are given under:

Range of Water levels(m bgl)	Number of GWMW	%
0-2	332	22.8
2-5	665	45.6
5-10	275	18.9
10-20	158	11
>20	27	2

Being post-monsoon season, majority of the well shows water level between 2-5 m (45.6%) closely followed by the 0-2m (22.8%) ranges. In the central part of West Bengal, deeper water level is observed in hard-rock covered parts of Barddhaman and West Medinipur district; within *Bhabar zone* of Jalpaiguri district; older alluvium covered areas of Hugli, Murshidabad districts. Deepest water level has been recorded at Chanak (27.30 m bgl) in Murshidabad District.

The district-wise status of distribution of network hydrograph stations with different ranges of depth to water level is given in **Table - 5**. Depth to water level map is given in **Plate-V**.

#### 5.4 JANUARY, 2018

Depth to water level during January 2018 was measured from 1476 ground water monitoring wells out of 1810 existing wells. Five groups were made based on the range of water levels, viz. 0-2, 2-5, 5-10, 10-20 and > 20 m bgl. The number of ground water monitoring wells (GWMW) fall under different ranges are given under:

Range of Water levels (m bgl)	Number of GWMW	%
0-2	107	7.2
2-5	625	42.3
5-10	447	30.3
10-20	242	16.4
>20	55	3.7

In northern parts of River Ganga comprising Malda, Uttar & Dakshin Dinajpur, Darjeeling, Kochbehar, Jalpaiguri districts, depth to water ranges mainly between 2-5 and 5-10 m bgl, though at few locations in 'Bhabar' zone and 'Barind' tract, depth to water level is deeper (10-20 m) which is attributed to geomorphological condition in the area.

In the southern part of the state, the depth to water level ranges mainly between 2-5 and 5-10 m bgl. A deeper water level of the order of 10-20 m bgl is recorded in all south Bengal districts with significant numbers in older alluvium covering areas of East Medinipur, Bardhaman, Birbhum, West Medinipur, Murshidabad and Hugli districts. Deepest water level has been recorded at Nabagram (29.81 m bgl) in Murshidabad district

The district-wise status of distribution of network hydrograph stations with different ranges of depth to water level is given in **Table - 6**. Depth to water level map is given in **Plate-VI**.

#### 6. OSCENARIO FLUCTUATIONS IN INWEST BENGAL DURING THE GROUND WATER YEAR 2017 – 2018

The annual fluctuation in water levels for the periods (1) April 2016 and April 2017, (2) August 2016 and August 2017, (3) November 2016 and November 2017 and (4) January 2017 and January 2018 have been analysed to study the net status of ground water conditions during the previous and current year.

An attempt has been made to compare the pre-monsoon water levels of April, 2017 with water levels of August 2017 and November 2017 and January 2018 to delineate the impact of rainfall as well as ground water development on ground water regime in the state during the above period. The water levels of last 10 years mean (decadal) of the four measurements has been compared with the corresponding months of current measurements to evaluate the decadal fluctuation scenario of the state. For this, the mean water levels of April, August, November and January have been computed for all the available Ground Water Monitoring Wells for the last 10 years and compared with the water levels of the same month of the current measurement.

#### **6.1WATER LEVEL FLUCTUATION BETWEEN APRIL 2016 AND APRIL 2017**

Annual fluctuation in water level between April, 2016 and April, 2017 is mostly restricted within the range of 0-2 m. Out of 1082 analyzed wells, 445 wells are grouped under falling zone category and 637 wells are grouped under rising zone category. Of these, 78.3% wells falls under overall 0-2m category, which indicates that regional fluctuation of the state is mainly restricted within 2 m. 2-4 m fall in water level is observed in 48 wells and >4 m fall in water level is observed in 18 wells. More than 4m fall has been observed in Dakshin Dinajpur, Paschim Medinipur, Murshidabad, Bankura, N 24Parganas and Birbhum districts. District-wise status of distribution of network hydrograph stations in different ranges of water level fluctuation is presented in **Table-7**. Annual fluctuation in water level between April, 2014 and April, 2016 map is presented in **Plate - VII**

#### **6.2 WATER LEVEL FLUCTUATION BETWEEN APRIL 2017 AND AUGUST 2017**

Seasonal fluctuation in water level between April, 2017 and August, 2017 is dominated by rising pattern. Out of 1270 analyzed wells, 67wells show falling trend and 1203 wells are grouped under rising trend.Normal rainfall in present year resulted into rise in water level in all category dominated by 2 - 4 m (34.3 %) rising category, followed by 0 - 2 m (32.4 %) and > 4m (28%) rising category. Fall is mostly restricted within 0 - 2 m category (3.6 %) represented by 46 wells. Higher quantum of fall is observed in 9 (0.7%) wells. Confined aquifers of Haora, East Medinipur, and S 24 Parganas also show a rise in water level of the order of 0-2 m. District-wise status of distribution of network hydrograph stations with different ranges of depth to water level is presented in **Table-8**.

#### **6.3 WATER LEVEL FLUCTUATION BETWEEN APRIL 2017 AND NOVEMBER 2017**

The seasonal fluctuation in water level between April 2017 and November 2017 indicates the change in water level from pre-monsoon measurement to post-monsoon measurement. The district-wise

statement of distribution of network hydrograph stations in different ranges of water level fluctuation is presented in Table-9.

Seasonal fluctuation in water level between April, 2017 and November, 2017 is dominated by rising pattern. Out of 1204 analyzed wells, 136 wells show falling trend and 1068 wells are grouped under rising trend. There is an overall rise in water level. Rise in water level is dominated by 0 - 2 m (35.5 %) rising category, followed by 2 - 4 m (30.1 %) and > 4m (23.1%) rising category. Fall is mostly restricted within 0 - 2 m category (8.6%) represented by 153 wells. Higher quantum of fall is observed in 13 wells. Confined aquifers of Haora, S 24 Parganas also shows a rise in water level in the order of 0-2 m, 2-4m and in East Medinipur district shows rise in water level in the order of >4 m. Annual fluctuation in water level between April, 2017 and November, 2017 map is presented in

#### **Plate – VIII**

#### **6.4 WATER LEVEL FLUCTUATION BETWEEN APRIL 2017 AND JANUARY 2018**

The fluctuation in water level between April 2017 and January 2018 indicates the change in water level from pre-monsoon measurement to recession period of water level. Fluctuation in water level between April, 2017 and January, 2018 is mostly dominated by rise in water level. Out of 1266 analyzed wells, 335 wells are grouped under falling zone category and 931 wells are grouped under rising zone category. However fluctuation is mostly restricted within 2 m (70.2%). Significant fall 2-4 m and > 4 m has been observed sporadically in Purba Medinipur, Paschim Medinipur,S 24 Parganas and Dakshin Dinajpur districts. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given inTable-10.

#### **6.5 WATER LEVEL FLUCTUATION BETWEEN AUGUST 2016 AND AUGUST 2017**

The fluctuation in water level between August 2016 and August 2017 indicates net status of ground water conditions during the previous and current year monsoon period. Annual fluctuation in water level between August, 2016 and August, 2017 is mostly restricted within the range of 0-2 m. Out of 1229 analyzed wells, 648 wells are grouped under falling zone category and 581 wells are grouped under rising zone category. Of these, 44.5% wells falls under 0-2m falling category, and 39.5% wells falls under 0-2m risingcategory which indicates that regional fluctuation of the state is mainly restricted within 2 m. 2-4 m fall in water level is observed in 55 wells. More than 4m fall has been observed in sporadic patches in different districts.

The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in **Table-11**. Annual fluctuation in water level between August, 2016 and August, 2017 map is presented in **Plate - IX**

#### **6.6WATER LEVEL FLUCTUATION BETWEEN NOVEMBER 2016 AND NOVEMBER 2017**

The Annual fluctuation in water level between November 2016 and November 2017 indicates the net status of ground water conditions during the previous and current post-monsoon year and the same is presented in **Plate-X**. Fluctuation in water level have been analysed for 1336 wells. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in **Table-12**.

Annual fluctuation in water level between November, 2015 and November, 2016 is mostly restricted within the range of 0-2 m. Out of 1259 analyzed wells, 419 wells are grouped under falling zone category and 840 wells are grouped under rising zone category. 0-2m rise is observed in 638 wells(50.7%), 2-4 m rise in water level is observed in 119 wells and >4 m rise in water level is observed in 83 wells. 2-4 m fall in water level is observed in 50 wells and >4 m fall in water level is observed in 23 wells.

#### **6.7WATER LEVEL FLUCTUATION BETWEEN JANUARY 2017 AND JANUARY 2018**

The annual fluctuation in water level between January 2017 and January 2018 indicates the net status of ground water condition during the previous and current measurement during recession period. Annual fluctuation in water level between January, 2017 and January, 2018 is mostly restricted within the range of 0-2 m. Out of 1291 analyzed wells, 486 wells are grouped under 0-2 m falling zone category and 586 wells are grouped under 0-2 m rising zone category. This indicates that the regional fluctuation of the state is mainly restricted within 2 m (83 %). Significantly more than 4 m rise is observed in 41 wells. This situation may be attributed to normal monsoon rainfall. More than 4 m fall in water level is observed in 49 wells. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in **Table-13**

Annual fluctuation in water level between January, 2016 and January, 2017 map is presented in **Plate – XI**

## **6.8WATER LEVEL FLUCTUATION BETWEEN DECADAL MEAN AND APRIL 2017**

The decadal fluctuation in water level by comparing the water level data for April Mean (2007-2016) with the depth to water level data of April 2017 indicates the long-term status of ground water condition during the previous and current measurement during Pre-monsoon period. In the State, out of 563 analyzed wells, 281 wells (49.99%) have shown rise where as 280 wells (49.7%) have shown fall. The rise and fall of water level is mostly restricted within 0-2 m (40.7% shows rise and 38.4% shows fall). Of remaining wells, 6.6% wells shows 2 – 4 m rise and 2.7% wells shows >4 m rise, 8.7% wells shows 2 – 4 m fall and 3% wells shows >4m fall. Abnormal rise or fall in water level is observed only in few localized cases.

Water level fluctuation has been analyzed statistically by comparing the decadal mean water level data (April, 2007 - April, 2016) with depth to water level data of April, 2017 has been plotted and the map is presented in **Plate-XII**. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in Table-14.

## **6.9 WATER LEVEL FLUCTUATION BETWEEN DECADAL MEAN AND AUGUST 2017**

The decadal fluctuation in water level by comparing the water level data for August Mean (2008-2016) with the depth to water level data of August 2017 indicates the long-term status of ground water condition during the previous and current measurement during monsoon period.

Water level fluctuation has been analyzed by comparing the decadal mean water level data (August, 2008 - 2016) with depth to water level data of August, 2017. In the State, out of 550 analyzed wells, 308 wells have shown rise where as 242 wells have shown fall. The rise and fall of water level is mostly restricted within 0-2 m (49.3 % show rise and 40 % show fall).

Water level fluctuation has been analyzed statistically by comparing the decadal mean water level data (Aug, 2007 - Aug, 2016) with depth to water level data of August, 2017 and the map is presented in **Plate-XIII**. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in Table-15.

## **6.10WATER LEVEL FLUCTUATION BETWEEN DECADAL MEAN AND NOVEMBER 2017**

The decadal fluctuation in water level by comparing the water level data for Decadal Mean (2007-2016) with the depth to water level data of November 2017 indicates the long-term status of ground water condition during the previous and current measurement during post-monsoon period.

Water level fluctuation has been analyzed by comparing the decadal mean water level data (November, 2007 - November, 2016) with depth to water level data of November, 2017. In the State, out of 680 analyzed wells, 411 wells have shown rise where as 269 wells have shown fall. The rise and fall of water level is mostly restricted within 0-2 m (52.6 % show rise and 29.1 % show fall). Of remaining wells, 6.9% wells shows 2 - 4 m rise and 6 wells show >4 m rise, 5.7 % wells shows 2 – 4 m fall and 4.7 % wells shows >4m fall. The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in Table-16. Water level fluctuation map has been prepared comparing the decadal mean water level data (Nov, 2007 - Nov, 2016) with depth to water level data of November, 2017 and the map is presented in **Plate-XIV**.

#### **6.11WATER LEVEL FLUCTUATION BETWEEN DECADAL MEAN AND JANUARY 2018**

Water level fluctuation has been analyzed by comparing the decadal mean water level data (January, 2008 - January, 2017) with depth to water level data of January, 2018. In the State, out of 576 analyzed wells, 235 have shown rise where as 341 wells have shown fall. The rise in of water level is mostly restricted within 0-2 m (216 wells) with 2-4 m rise in 14 wells and >4 m rise in 5 wells. Of fall in water level scenario, 237 wells shows 0 – 2 m fall and 50 wells shows 2-4 m fall, and 54 wells shows >4 m fall. This may also to be pointed out that the major fall in water level is also mostly restricted in South Bengal districts.

The district-wise frequency distribution of GWMS falling in different ranges of water level fluctuation is given in **Table-17**. The decadal fluctuation in water level map by comparing the water level data for January Mean (2008-2017) with the depth to water level data of January 2018, is presented in **Plate-XV**. Fluctuation in water level have been analysed for 576 wells.

Hydrographs of West Bengal are given in **Plate-XIX**

## **7.0 SCENARIO OF WATER LEVELS IN KOLKATA CITY DURING THE GROUND WATER YEAR 2017 – 2018**

Kolkata city area is underlain by Quaternary sediments consisting of silt, clay, various grades of sand, gravel and occasional pebbles, deposited in deltaic environment by Ganga- Bhagirathi river system. Here ground water occurs under confined condition and the piezometric level is significantly deep, ranging between 1.28 & 20.48 mbgl during pre-monsoon period and between 0.52 & 19.21 mbgl during post-monsoon period. In major part of the city. This is due to huge withdrawal of groundwater for domestic and industrial uses.

Hydrographs of KMC area are given in **Plate-XX**. Depth-to-water level categorization of pre and post monsoon is presented in **Table-18**. Trend in piezometric level has been analysed statistically and has been summarised in **Table-19**.

## **8.0 HYDROCHEMISTRY**

In order to assess the chemical quality of ground water 1186 no. samples from phreatic aquifers have been collected during the period April 2017 from Hydrograph Monitoring Stations of West Bengal. Groundwater samples are mainly analysed for 15 major parameters (viz. pH, EC, TH,  $\text{Ca}^{2+}$ ,  $\text{Mg}^{2+}$ ,  $\text{Na}^+$ ,  $\text{K}^+$ ,  $\text{CO}_3^{2-}$ ,  $\text{HCO}_3^-$ ,  $\text{Cl}^-$ ,  $\text{NO}_3^-$ ,  $\text{SO}_4^{2-}$ ,  $\text{F}^-$ ,  $\text{PO}_4^{3-}$ ,  $\text{SiO}_2$ ) along with Fe. The chemical quality of groundwater is dependent on the source of water and on the course over which it flows.

The groundwater pH of the samples collected during AAP 2017 – 18 shows neutral to mildly alkaline in nature. pH value ranges from 6.24 to 9.57. The wide range of electrical conductivity 37-8296  $\mu\text{S}/\text{cm}$  at 25°C indicates wide variation in dissolved constituents in groundwater of West Bengal. (**Plate XVI**)

In general, the quality of groundwater in terms of Total Hardness as  $\text{CaCO}_3$  has been found as soft to very hard. The concentration of Chloride ions in majority of the ground water samples has been found to be within the desirable limit for drinking purpose. Coastal part is highly saline with maximum value found as 2663 mg/L. Almost 40% of the analysed samples showed higher Iron concentration than the permissible

limit of 0.3 mg/ l<sup>-1</sup>Maximum value of Iron found is 21mg/L.(**Plate XVII**). Mostly no major threat has been identified according to analysed major parameters in shallow aquifers in the entire state of West Bengal except arsenic and fluoride (**Plate XVIII**). infested areas(max.Value4.30mg/L) from drinking water perspective (Drinking water specification: BIS, 2012). Ground water in major part of West Bengal has also been found suitable for use in irrigation, industry and allied purposes.

**Table - 1**

**DISTRICT-WISE STATUS OF NHNS FOR THE STATE OF WEST BENGAL, EASTERN REGION FOR 2017 – 2018**

Sl. No.	District	No. of NHNS as on March 2017				No. of NHNS abandoned during the year 2017-18				No. of NHNS established during the year 2017-18				No. of NHNS as on March 2018									
		DW	PZ+ TW	PZ under HP		Total	DW	PZ+ TW	PZ under HP		Total	DW	PZ+ TW	PZ under HP		Total	DW	PZ+ TW	PZ under HP		Total		
				DWRL	Manual				DWRL	Manual				DWRL	Manual				DWRL	Manual			
1	Bankura	125	8+5			138		4+1	5		5							125	4+4			133	
2	Birbhum	115	53+11			179					1							1	116	53+11			180
3	Barddhaman	80	53+33			166		4+0	4		4	1	0+3				4	81	49+36				166
4	Uttar Dinajpur	14	14+6			34							1+3				4	14	15+9				38
5	Dakshin Dinajpur	22	16+10			48							0+2				2	22	16+12				50
6	Darjeeling	43	4+0			47		1+0	1		1		0+1				1	43	3+1				47
7	Hugli	29	55+21			105							3+3				6	29	58+24				111
8	Howrah	23	9+5			37		0+1	1		1	1					1	24	9+4				37
9	Jalpaiguri	87	2+1			90	1		1		1		1+0				1	86	3+1				90
10	Kochbehar	45	2+0			47	1	1+0	2		2	1	1+0				2	45	2+0				47
11	Malda	56	17+14			87						1					1	57	17+14				88
12	East Medinipur	3	25+28			56							0+1				1	3	25+29				57
13	West Medinipur	73	16+26			115		1+0	1		1	1	0+3				4	71	15+30				118
14	Murshidabad	35	71+42			148	3	3+0	6		6	1	1+4				6	33	69+46				148
15	N 24 Parganas	7	55+76			138	1	13+1	15		15						6	42+75				123	
16	S 24 Parganas	10	13+112			135		0+10			10	1					1	11	13+102				126
17	Nadia	19	84+46			149		3+0			3		0+3				3	19	81+49				149
18	Purulia	106	0+1			107	4	0+1			5						102	0+0				102	
19	<b>Total</b>					<b>1826</b>					<b>54</b>						<b>38</b>					<b>1810</b>	

DW : Dug Well

PZ : Piezometers

TW : Tube wells/Hand pumps

**Table - 2****DISTRICT-WISE NUMBER OF GWMW MONITORED FOR THE STATE OF WEST BENGAL FOR 2017-2018**

Sl. No.	Name of the district	No. of GWMW monitored during April 2017			No. of GWMW monitored during August 2017			No. of GWMW monitored during November 2017			No. of GWMW monitored during January 2018		
		DW	PZ	TW	DW	PZ	TW	DW	PZ	TW	DW	PZ	TW
1	Bankura	104	06	03	120	5	5	114	6	3	119	3	4
2	Barddhaman	76	36	28	79	40	31	76	38	33	78	27	40
3	Birbhum	93	39	07	96	29	6	99	30	9	102	34	7
4	Dakshin Dinajpur	13	03	06	17	3	10	16	3	10	13	3	10
5	Darjeeling	40	00	01	40	1	1	42	1	1	41	1	1
6	Haora	19	08	05	20	7	4	18	1	5	22	2	5
7	Hugli	22	29	22	24	31	19	26	36	24	27	41	16
8	Jalpaiguri	80	01	00	77	2	0	75	1	1	79	2	1
9	Kochbehar	32	00	00	34	0	0	34	0	0	40	1	0
10	Maldah	45	11	03	46	11	6	41	9	11	44	9	6
11	Murshidabad	23	11	47	22	28	30	27	34	35	25	31	38
12	Nadia	15	55	41	19	55	43	17	55	38	16	54	33
13	North 24 Parganas	06	32	81	6	40	77	6	31	80	6	42	75
14	Paschim Medinipur	53	14	26	58	10	26	65	13	26	67	13	26
15	Purba Medinipur	03	16	28	3	14	19	3	20	23	3	16	25
16	Purulia	92	00	00	98	0	1	98	0	1	100	0	1
17	South 24 Parganas	10	08	71	7	7	87	11	6	79	10	8	84
18	Uttar Dinajpur	09	10	06	9	6	10	9	7	10	8	8	9
	Total	735	279	375	775	289	375	777	291	389	800	295	381
		1389			1439			1457			1476		

Table-3

**District-wise Well Frequency for Different Ranges of Depth to Water Level**

Month / Year : Apr-2017

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of										
			0-2	%	02-05	%	05-10	%	10-20	%	20-40	%	
Bankura	113	1.5	16.73	2	1.8	41	36.3	57	50.4	13	11.5	0	0
Barddhaman	140	0.63	26.02	18	12.9	40	28.6	43	30.7	28	20	11	7.9
Birbhum	137	0.3	25.47	5	3.6	31	22.6	56	40.9	34	24.8	11	8
Dakshin Dinajpur	22	1.84	19.64	1	4.5	6	27.3	12	54.5	3	13.6	0	0
Darjeeling	41	0.84	9.05	2	4.9	26	63.4	13	31.7	0	0	0	0
Haora	32	0.02	19.14	8	25	10	31.3	4	12.5	10	31.3	0	0
Hugli	73	0.55	19.75	6	8.2	14	19.2	15	20.5	38	52.1	0	0
Jalpaiguri	80	1.48	26.9	5	6.3	56	70	17	21.3	1	1.3	1	1.3
kochbehar	31	0.97	5.02	3	9.7	27	87.1	1	3.2	0	0	0	0
Maldah	59	1.58	22.71	2	3.4	28	47.5	24	40.7	4	6.8	1	1.7
Murshidabad	80	2.58	32.75	0	0	12	15	39	48.8	12	15	17	21.3
Nadia	110	1.78	11.21	1	0.9	25	22.7	83	75.5	1	0.9	0	0
North 24 Parganas	115	0.96	15.98	3	2.6	19	16.5	64	55.7	29	25.2	0	0
Paschim Medinipur	94	1.44	19.57	2	2.2	21	21.5	33	35.5	38	40.9	0	0
Purba Medinipur	45	1.18	23.67	1	2.2	1	2.2	10	22.2	31	68.9	2	4.4
Purulia	91	2.9	13.72	0	0	21	23.1	68	74.7	2	2.2	0	0
South 24 Parganas	100	0.07	16.72	6	6	10	10	56	56	28	28	0	0
Uttar Dinajpur	25	1.49	10.43	1	4	13	52	10	40	1	4	0	0
Total	1389			66	4.8	401	28.8	606	43.7	273	19.7	43	3.1

**Table - 4****District-wise Well Frequency for Different Ranges of Depth to Water Level**

Month / Year : Aug-2017

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of									
			0-2	%	02-05	%	05-10	%	10-20	%	20-40	%
Bankura	129	0.31	8.9	100	77.5	25	19.4	4	3.1	0	0	0
Barddhaman	150	0.07	29.32	55	36.7	39	26	22	14.7	27	18	7
Birbhum	131	0.24	24	59	45	43	32.8	8	6.1	14	10.7	7
Dakshin Dinajpur	29	0.26	12.98	11	37.9	16	55.2	1	3.4	1	3.4	0
Darjeeling	40	0.07	4.15	26	65	14	35	0	0	0	0	0
Haora	31	0.18	19.39	19	61.3	1	3.2	3	9.7	8	25.8	0
Hugli	74	0.22	20.22	18	24.3	9	12.2	15	20.3	31	41.9	1
Jalpaiguri	79	0.05	11.53	60	75.9	17	21.5	1	1.3	1	1.3	0
kochbehar	34	0.28	2.71	28	82.4	6	17.6	0	0	0	0	0
Maldah	63	0.37	18.17	26	41.3	25	39.7	9	14.3	3	4.8	0
Murshidabad	80	0.35	28.1	5	6.3	37	46.3	12	15	15	18.8	11
Nadia	115	0.24	7.46	18	15.7	86	74.8	11	9.6	0	0	0
North 24 Parganas	129	0.25	15.15	22	17.05	68.00	52.71	32.00	24.81	7.00	5.43	0
Paschim Medinipur	94	0.46	14.48	40	42.6	17	18.1	27	28.7	10	10.6	0
Purba Medinipur	36	0.44	21.42	4	11.1	0	0	16	44.4	15	41.7	1
Purulia	99	0.16	7.09	78	78.8	17	17.2	4	4	0	0	0
South 24 Parganas	101	0.3	15.54	12	11.9	23	22.8	40	39.6	26	25.7	0
Uttar Dinajpur	25	0.03	4.53	8	32	17	68	0	0	0	0	0

Total	1439			589	40.9	460	32	205	14.2	158	11	27	1.9
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**Table - 5**

**District-wise Well Frequency for Different Ranges of Depth to Water Level**

**Month / Year : Nov-2017**

<b>District</b>	<b>No. of Wells analysed</b>	<b>Depth to Water level (mbgl)</b>	<b>No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of</b>										
			<b>0-2</b>	<b>%</b>	<b>02-05</b>	<b>%</b>	<b>05-10</b>	<b>%</b>	<b>10-20</b>	<b>%</b>	<b>20-40</b>	<b>%</b>	
Bankura	123	0.24	10.5	58	47.2	56	45.5	8	6.5	1	0.8	0	0
Bardhaman	147	0.46	24.6	55	37.4	40	27.2	24	16.3	20	14	8	5
Birbhum	138	0.59	24.8	32	23.2	61	44.2	20	14.5	20	15	5	4
Dakshin Dinajpur	29	1.33	13.6	4	13.8	16	55.2	8	27.6	1	3.4	0	0
Darjeeling	44	0.86	7.14	7	15.9	30	68.2	7	15.9	0	0	0	0
Haora	24	0.17	14.7	14	58.3	4	16.7	2	8.3	4	17	0	0
Hugli	86	0.44	19.6	16	18.6	13	15.1	39	45.3	18	21	0	0
Jalpaiguri	77	1.47	19.7	9	11.7	56	72.7	10	13	2	2.6	0	0
kochbehar	34	0.86	3.94	9	26.5	25	73.5	0	0	0	0	0	0
Maldah	61	1.27	10.5	9	14.8	39	63.9	12	19.7	1	1.6	0	0
Murshidabad	96	0.86	32.5	9	9.4	37	38.5	16	16.7	20	21	14	15
Nadia	110	0.36	12	5	4.5	73	66.4	29	26.4	3	2.7	0	0
North 24 Parganas	117	0.21	14.1	27	23.1	64	54.7	19	16.2	7	6	0	0
Paschim Medinipur	104	0.47	14.3	25	24.3	34	32	27	26.2	18	18	0	0
Purba Medinipur	46	0.38	15.9	2	4.3	6	13	14	30.4	24	52	0	0
Purulia	99	0.87	5.88	34	34.3	61	61.6	4	4	0	0	0	0
South 24 Parganas	96	0.23	14.7	12	12.5	29	30.2	36	37.5	19	20	0	0
Uttar Dinajpur	26	0.93	4.88	5	19.2	21	80.8	0	0	0	0	0	0
Total	1457			332	22.8	665	45.6	275	18.9	158	11	27	2

Table - 6

**District-wise Well Frequency for Different Ranges of Depth to Water Level**

District	No. of Wells analysed	Depth to Water level (mbgl)	Month / Year : Jan – 2018										
			0-2	%	02-05	%	05-10	%	10-20	%	20-40	%	
Bankura	126	1.2	13.73	8	6.3	78	61.9	34	27	6	4.8	0	0
Bardhaman	145	0.6	25.2	11	7.6	50	34.5	42	29	30	20.7	12	8.3
Birbhum	143	0.34	22.48	8	5.6	54	37.8	52	36.4	24	16.8	5	3.5
Dakshin Dinajpur	26	2.03	13.59	0	0	8	30.8	14	53.8	4	15.4	0	0
Darjeeling	43	1.4	7.8	3	7	26	60.5	14	32.6	0	0	0	0
Haora	29	0.13	14.04	17	58.6	5	17.2	2	6.9	5	17.2	0	0
Hugli	84	0.5	25.72	14	16.7	11	13.1	6	7.1	51	60.7	2	2.4
Jalpaiguri	82	1.83	22.97	3	3.7	64	78	12	14.6	2	2.4	1	1.2
kochbehar	41	1.4	5.45	3	7.3	36	87.8	2	4.9	0	0	0	0
Maldah	59	1.63	22.98	2	3.4	31	52.5	22	37.3	2	3.4	2	3.4
Murshidabad	94	0.82	29.77	2	2.1	32	34	25	26.6	18	19.1	17	18.1
Nadia	103	1.46	8.1	1	1	54	52.4	48	46.6	0	0	0	0
North 24 Parganas	123	0.33	14.21	10	8.1	55	44.7	43	35	15	12.2	0	0
Paschim Medinipur	106	1.17	29.81	10	9.4	22	20.8	34	32.1	30	28.3	10	9.4
Purba Medinipur	44	0.44	26.23	2	4.5	1	2.3	7	15.9	28	63.6	6	13.6
Purulia	101	2	8.29	1	1	61	60.4	39	38.6	0	0	0	0
South 24 Parganas	102	0.23	15.11	11	10.8	22	21.6	43	42.2	26	25.5	0	0
Uttar Dinajpur	25	1.55	11.16	1	4	15	60	8	32	1	4	0	0
Total	1476			107	7.2	625	42.3	447	30.3	242	16.4	55	3.7

Table - 7

**District-wise Categorisation of Water Level Fluctuation**

(Apr-16 to Apr-17 )

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	95	13	13.7	1	1.1	0	0	63	66.3	12	13	6	6	14	81
Bardhaman	123	31	25.2	8	6.5	1	0.8	54	43.9	13	11	16	13	40	83
Birbhum	119	53	44.5	6	5	1	0.8	44	37	11	9.2	4	3	60	59
Dakshin Dinajpur	19	2	10.5	0	0	2	10.5	6	31.6	3	16	6	32	4	15
Darjeeling	30	8	26.7	0	0	0	0	19	63.3	2	6.7	1	3	8	22
Haora	22	7	31.8	3	13.6	1	4.5	6	27.3	1	4.5	4	18	11	11
Hugli	46	21	45.7	2	4.3	0	0	18	39.1	3	6.5	2	4	23	23
Jalpaiguri	55	19	34.5	4	7.3	0	0	29	52.7	3	5.5	0	0	23	32
Kochbehar	22	10	45.5	0	0	0	0	12	54.5	0	0	0	0	10	12
Maldah	54	8	14.8	1	1.9	2	3.7	26	48.1	7	13	10	19	11	43
Murshidabad	64	29	45.3	7	10.9	4	6.3	20	31.3	3	4.7	1	2	40	24
Nadia	96	39	40.6	1	1	0	0	54	56.3	2	2.1	0	0	40	56
North 24 Parganas	83	52	62.7	9	10.8	4	4.8	15	18.1	1	1.2	2	2	65	18
Paschim Medinipur	63	19	30.6	2	3.2	1	1.6	23	35.5	6	9.7	12	19	22	41
Purba Medinipur	28	8	28.6	0	0	1	3.6	8	28.6	3	11	8	29	9	19
Purulia	75	10	13.3	0	0	0	0	50	66.7	14	19	1	1	10	65
South 24 Parganas	70	49	70	3	4.3	1	1.4	12	17.1	3	4.3	2	3	53	17
Uttar Dinajpur	18	1	5.6	1	5.6	0	0	10	55.6	4	22	2	11	2	16
<b>Total</b>	<b>1082</b>	<b>379</b>	<b>35</b>	<b>48</b>	<b>4.4</b>	<b>18</b>	<b>1.7</b>	<b>469</b>	<b>43.3</b>	<b>91</b>	<b>8.4</b>	<b>77</b>	<b>7</b>	<b>445</b>	<b>637</b>

Table - 8

**District-wise Categorisation of Water Level Fluctuation**

( Apr-2017 to Aug-2017)

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	111	0	0	1	0.9	0	0	13	11.7	37	33.3	60	54.1	1	110
Bardhaman	135	6	4.4	2	1.5	2	1.5	63	46.7	34	25.2	28	20.7	10	125
Birbhum	117	2	1.7	2	1.7	1	0.9	26	22.2	32	27.4	54	46.2	5	112
Dakshin Dinajpur	21	0	0	0	0	0	0	5	23.8	12	57.1	4	19	0	21
Darjeeling	37	0	0	0	0	0	0	16	43.2	16	43.2	5	13.5	0	37
Haora	28	2	7.1	1	3.6	1	3.6	13	46.4	6	21.4	5	17.9	4	24
Hugli	63	4	6.3	0	0	2	3.2	32	50.8	16	25.4	9	14.3	6	57
Jalpaiguri	75	0	0	1	1.3	0	0	33	44	23	30.7	18	24	1	74
kochbehar	29	0	0	0	0	0	0	18	62.1	11	37.9	0	0	0	29
Maldah	55	1	1.8	0	0	0	0	31	56.4	15	27.3	8	14.5	1	54
Murshidabad	72	13	18.1	1	1.4	0	0	31	43.1	22	30.6	5	6.9	14	58
Nadia	100	2	2	0	0	0	0	30	30	58	58	10	10	2	98
North 24 Parganas	109	2	1.8	0	0	0	0	16	14.7	62	56.9	29	26.6	2	107
Paschim Medinipur	88	2	2.3	0	0	0	0	14	15.9	30	34.1	42	47.7	2	86
Purba Medinipur	33	3	9.1	2	6.1	2	6.1	7	21.2	8	24.2	11	33.3	7	26
Purulia	87	0	0	0	0	0	0	3	3.4	28	32.2	56	64.4	0	87
South 24 Parganas	85	9	10.6	2	2.4	1	1.2	47	55.3	16	18.8	10	11.8	12	73
Uttar Dinajpur	25	0	0	0	0	0	0	14	56	9	36	2	8	0	25
Total	1270	46	3.6	12	0.9	9	0.7	412	32.4	435	34.3	356	28	67	1203

**Table - 9**  
**District-wise Categorisation of Water Level Fluctuation**

(Apr-2017 to Nov-2017)

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	104	2	1.9	0	0	0	0	19	18.3	40	38.5	43	41.3	2	102
Bardhaman	124	21	16.9	11	8.9	4	3.2	28	22.6	30	24.2	30	24.2	36	88
Birbhum	138	19	13.8	2	1.4	0	0	51	37	43	31.2	23	16.7	21	117
Dakshin Dinajpur	37	2	5.4	0	0	0	0	5	13.5	9	24.3	21	56.8	2	35
Darjeeling	35	2	5.7	0	0	0	0	15	42.9	15	42.9	3	8.6	2	33
Haora	18	4	22.2	0	0	0	0	7	38.9	1	5.6	6	33.3	4	14
Hugli	47	5	10.6	0	0	0	0	18	38.3	10	21.3	14	29.8	5	42
Jalpaiguri	60	5	8.3	1	1.7	0	0	28	46.7	20	33.3	6	10	6	54
Kochbehar	25	1	4	0	0	0	0	23	92	1	4	0	0	1	24
Maldah	66	3	4.5	2	3	2	3	21	31.8	17	25.8	21	31.8	7	59
Murshidabad	118	13	11	2	1.7	2	1.7	76	64.4	18	15.3	7	5.9	17	101
Nadia	83	2	2.4	0	0	1	1.2	48	57.8	31	37.3	1	1.2	3	80
North 24 Parganas	80	2	2.5	0	0	2	2.5	28	35	37	46.3	11	13.8	4	76
Paschim Medinipur	68	3	4.4	1	1.5	1	1.5	14	20.6	19	27.9	30	44.1	5	63
Purba Medinipur	29	8	27.6	0	0	1	3.4	5	17.2	8	27.6	7	24.1	9	20
Purulia	80	0	0	0	0	0	0	6	7.5	32	40	42	52.5	0	80
South 24 Parganas	67	11	16.4	0	0	0	0	32	47.8	17	25.4	7	10.4	11	56
Uttar Dinajpur	25	1	4	0	0	0	0	3	12	15	60	6	24	1	24
Total	1204	104	8.6	19	1.6	13	1.1	427	35.5	363	30.1	278	23.1	136	1068

Table - 10

District-wise Categorisation of Water Level Fluctuation

( Apr-2017 to Jan-2018 )

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	109	18	16.5	1	0.9	1	0.9	49	45	29	26.6	11	10.1	20	89
Barddhaman	131	48	36.6	8	6.1	4	3.1	53	40.5	15	11.5	3	2.3	60	71
Birbhum	126	9	7.1	4	3.2	2	1.6	60	47.6	41	32.5	10	7.9	15	111
Dakshin Dinajpur	19	6	31.6	1	5.3	2	10.5	6	31.6	0	0	4	21.1	9	10
Darjeeling	40	10	25	0	0	0	0	29	72.5	1	2.5	0	0	10	30
Haora	22	0	0	1	4.5	0	0	13	59.1	3	13.6	5	22.7	1	21
Hugli	62	16	25.8	4	6.5	2	3.2	28	45.2	9	14.5	3	4.8	22	40
Jalpaiguri	76	32	42.1	1	1.3	0	0	39	51.3	3	3.9	1	1.3	33	43
kochbehar	31	15	48.4	0	0	0	0	16	51.6	0	0	0	0	15	16
Maldah	56	13	23.2	1	1.8	3	5.4	35	62.5	4	7.1	0	0	17	39
Murshidabad	68	19	27.9	2	2.9	0	0	33	48.5	11	16.2	3	4.4	21	47
Nadia	88	11	12.5	1	1.1	0	0	64	72.7	10	11.4	2	2.3	12	76
North 24 Parganas	110	8	7.3	0	0	0	0	57	51.8	32	29.1	13	11.8	8	102
Paschim Medinipur	88	18	20.5	7	8	10	11.4	36	40.9	11	12.5	6	6.8	35	53
Purba Medinipur	37	4	10.8	3	8.1	10	27	12	32.4	4	10.8	4	10.8	17	20
Purulia	90	8	8.9	0	0	0	0	44	48.9	32	35.6	6	6.7	8	82
South 24 Parganas	89	16	18	6	6.7	2	2.2	39	43.8	21	23.6	5	5.6	24	65
Uttar Dinajpur	24	8	33.3	0	0	0	0	16	66.7	0	0	0	0	8	16
Total	1266	259	20.5	40	3.2	36	2.8	629	49.7	226	17.9	76	6	335	931

**Table - 11**

**District-wise Categorisation of Water Level Fluctuation**

( Aug– 2016to Aug-2017)

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	125	80	64	8	6.4	4	3.2	31	24.8	0	0	2	1.6	92	33
Barddhaman	133	74	55.6	7	5.3	11	8.3	38	28.6	2	1.5	1	0.8	92	41
Birbhum	120	67	55.8	5	4.2	6	5	32	26.7	5	4.2	5	4.2	78	42
Dakshin Dinajpur	26	9	34.6	2	7.7	1	3.8	13	50	1	3.8	0	0	12	14
Darjeeling	36	4	11.1	0	0	0	0	30	83.3	1	2.8	1	2.8	4	32
Haora	17	11	64.7	0	0	3	17.6	2	11.8	0	0	1	5.9	14	3
Hugli	59	27	45.8	4	6.8	2	3.4	23	39	2	3.4	1	1.7	33	26
Jalpaiguri	68	8	11.8	0	0	1	1.5	57	83.8	2	2.9	0	0	9	59
Kochbehar	27	1	3.7	0	0	0	0	25	92.6	1	3.7	0	0	1	26
Maldah	58	12	20.7	2	3.4	2	3.4	29	50	7	12.1	6	10.3	16	42
Murshidabad	74	33	44.6	8	10.8	4	5.4	27	36.5	0	0	2	2.7	45	29
Nadia	98	49	50	4	4.1	0	0	42	42.9	2	2	1	1	53	45
North 24 Parganas	93	51	54.8	4	4.3	1	1.1	30	32.3	5	5.4	2	2.2	56	37
Paschim Medinipur	83	34	41	2	2.4	1	1.2	23	27.7	8	9.6	15	18.1	37	46
Purba Medinipur	28	14	50	4	14.3	1	3.6	5	17.9	3	10.7	1	3.6	19	9
Purulia	98	42	42.9	2	2	1	1	48	49	2	2	3	3.1	45	53
South 24 Parganas	66	23	34.8	3	4.5	8	12.1	20	30.3	3	4.5	9	13.6	34	32
Uttar Dinajpur	20	8	40	0	0	0	0	10	50	2	10	0	0	8	12
Total	1229	547	44.5	55	4.5	46	3.7	485	39.5	46	3.7	50	4.1	648	581

Table - 12

District-wise Categorisation of Water Level Fluctuation

(Nov-16 to Nov-17)

District	Number of Stations Analysed	Fall						Rise						Total No. of Wells	
		0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	0 - 2 (m)	%	2 - 4 (m)	%	> 4 (m)	%	Fall	Rise
Bankura	116	10	8.6	0	0	0	0	96	82.8	3	2.6	7	6	10	106
Barddhaman	136	23	16.9	3	2.2	4	2.9	54	39.7	22	16	30	22	30	106
Birbhum	122	18	14.8	5	4.1	1	0.8	76	62.3	18	15	4	3	24	98
Dakshin Dinajpur	25	13	52	1	4	0	0	9	36	1	4	1	4	14	11
Darjeeling	42	34	81	6	14.3	0	0	1	2.4	0	0	1	2	40	2
Haora	24	10	41.7	3	12.5	1	4.2	8	33.3	0	0	2	8	14	10
Hugli	63	6	9.5	1	1.6	0	0	46	73	7	11	3	5	7	56
Jalpaiguri	71	55	77.5	6	8.5	0	0	10	14.1	0	0	0	0	61	10
kochbehar	29	26	89.7	0	0	0	0	3	10.3	0	0	0	0	26	3
Maldah	55	17	30.9	1	1.8	0	0	29	52.7	5	9.1	3	6	18	37
Murshidabad	86	22	25.6	5	5.8	6	7	44	51.2	7	8.1	2	2	33	53
Nadia	75	11	14.7	8	10.7	4	5.3	47	62.7	4	5.3	1	1	23	52
North 24 Parganas	91	15	16.5	2	2.2	0	0	59	64.8	7	7.7	8	9	17	74
Paschim Medinipur	95	32	34	3	3.2	3	3.2	28	29.8	15	15	14	15	38	57
Purba Medinipur	40	6	15	0	0	0	0	16	40	14	35	4	10	6	34
Purulia	97	5	5.2	0	0	0	0	80	82.5	10	10	2	2	5	92
South 24 Parganas	73	38	52.1	6	8.2	4	5.5	18	24.7	6	8.2	1	1	48	25
Uttar Dinajpur	19	5	26.3	0	0	0	0	14	73.7	0	0	0	0	5	14
<b>Total</b>	<b>1259</b>	<b>346</b>	<b>27.5</b>	<b>50</b>	<b>4</b>	<b>23</b>	<b>1.8</b>	<b>638</b>	<b>50.7</b>	<b>119</b>	<b>9.5</b>	<b>83</b>	<b>7</b>	<b>419</b>	<b>840</b>

Table - 13

**District-wise Categorisation of Water Level Fluctuation**

(Jan-17to Jan-18)

District	No. of Wells	No. of Wells/Percentage Showing Fluctuation												Total No. of Wells	
		Fall						Rise							
		0 - 2	%	2 - 4	%	>4	%	0 - 2	%	2 - 4	%	>4	%	Fall	Rise
Bankura	118	54	45.8	7	5.9	1	0.8	46	39	5	4.2	5	4.2	62	56
Barddhaman	131	66	50.4	16	12.2	9	6.9	27	20.6	11	8.4	2	1.5	91	40
Birbhum	137	50	36.5	3	2.2	1	0.7	80	58.4	0	0	3	2.2	54	83
Dakshin Dinajpur	21	10	47.6	4	19	1	4.8	5	23.8	1	4.8	0	0	15	6
Darjeeling	42	21	50	0	0	0	0	21	50	0	0	0	0	21	21
Haora	24	3	12.5	0	0	0	0	16	66.7	2	8.3	3	12.5	3	21
Hugli	70	8	11.4	1	1.4	2	2.9	47	67.1	9	12.9	3	4.3	11	59
Jalpaiguri	71	24	33.8	0	0	0	0	47	66.2	0	0	0	0	24	47
kochbehar	31	4	12.9	0	0	0	0	27	87.1	0	0	0	0	4	27
Maldah	55	24	43.6	3	5.5	2	3.6	24	43.6	1	1.8	1	1.8	29	26
Murshidabad	81	20	24.7	5	6.2	5	6.2	45	55.6	6	7.4	0	0	30	51
Nadia	89	37	41.6	2	2.2	0	0	46	51.7	2	2.2	2	2.2	39	50
North 24 Parganas	98	28	28.6	4	4.1	4	4.1	48	49	8	8.2	6	6.1	36	62
Paschim Medinipur	87	43	49.4	4	4.6	9	10.3	21	24.1	4	4.6	6	6.9	56	31
Purba Medinipur	33	5	15.2	7	21.2	14	42.4	1	3	2	6.1	4	12.1	26	7
Purulia	97	44	45.4	3	3.1	0	0	42	43.3	7	7.2	1	1	47	50
South 24 Parganas	85	28	32.9	3	3.5	1	1.2	40	47.1	8	9.4	5	5.9	32	53
Uttar Dinajpur	21	17	81	1	4.8	0	0	3	14.3	0	0	0	0	18	3
Total	1291	486	37.6	63	4.9	49	3.8	586	45.4	66	5.1	41	3.2	598	693

**Table - 14**

**District-wise Categorisation of Change in Water Level**

**10 Yrs Mean ( Apr-07 - Apr-16 ) - Apr-17**

District	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation												Total No. of Wells			
		Rise		Fall		Rise						Fall									
		Min	Max	Min	Max	0 - 2	%	2 - 4	%	>4	%	0 - 2	%	2 - 4	%	>4	%				
Bankura	57	0.1	4.67	0.01	4.38	21	36.8	1	1.8	1	1.8	31	54.4	2	3.5	1	1.8	23	34		
Barddhaman	62	0.03	7.46	0	6.95	25	40.3	6	9.7	3	4.8	15	24.2	12	19.4	1	1.6	34	28		
Birbhum	70	0.02	4.01	0	11.13	21	30	3	4.3	1	1.4	33	47.1	10	14.3	2	2.9	25	45		
Dakshin Dinajpur	4	0.85	3.39	2	50	2	50	0	0	0	0	0	0	0	0	0	0	2	0		
Darjeeling	13	0.02	2.18	0.04	1.43	6	46.2	1	7.7	0	0	6	46.2	0	0	0	0	7	6		
Haora	8	0.04	1.19	0.13	7.45	2	25	0	0	0	0	4	50	0	0	2	25	2	6		
Hugli	19	0	2.67	0.02	3.42	10	52.6	2	10.5	0	0	5	26.3	2	10.5	0	0	12	7		
Jalpaiguri	26	0.06	2.47	0.04	3.38	11	42.3	1	3.8	0	0	12	46.2	2	7.7	0	0	12	14		
Kochbehar	19	0.19	1.74	0.06	0.54	12	63.2	0	0	0	0	7	36.8	0	0	0	0	12	7		
Maldah	19	0.26	7.07	0.1	1.43	11	57.9	2	10.5	1	5.3	5	26.3	0	0	0	0	14	5		
Murshidabad	38	0.01	3.45	0	15.42	13	34.2	4	10.5	0	0	12	31.6	3	7.9	6	15.8	17	21		
Nadia	54	0.01	3.53	0.01	3.45	29	53.7	1	1.9	0	0	22	40.7	2	3.7	0	0	30	24		
North 24 Parganas	40	0.05	2.5	0.05	5.92	11	27.5	3	7.5	0	0	18	45	6	15	2	5	14	26		
Paschim Medinipur	39	0.07	11.07	0.34	6	15	39.5	4	10.5	8	18.4	9	23.7	2	5.3	1	2.6	27	12		
Purba Medinipur	17	0.11	7.35	0.04	6.25	5	29.4	4	23.5	1	5.9	4	23.5	1	5.9	2	11.8	10	7		
Purulia	44	0.09	4.21	0	1.69	20	45.5	2	4.5	1	2.3	21	47.7	0	0	0	0	23	21		
South 24 Parganas	27	0.08	2.17	0.07	3.66	9	33.3	1	3.7	0	0	10	37	7	25.9	0	0	10	17		
Uttar Dinajpur	7	0.22	1.02	0.17	0.17	6	85.7	0	0	0	0	1	14.3	0	0	0	0	6	1		

Total	563				229	40.7	37	6.6	15	2.7	216	38.4	49	8.7	17	3	281	282
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**Table - 15**

**District-wise Categorisation of Change in Water Level**

**10 Yrs Mean ( Aug-07 - Aug-16 ) - Aug-17**

District	No. of Wells	Range of Fluctuation (m)		No. of Wells/Percentage Showing Fluctuation												Total No. of Wells			
		Rise		Fall		Rise						Fall							
		Min	Max	Min	Max	0 - 2	%	2 - 4	%	>4	%	0 - 2	%	2 - 4	%	>4	%		
Bankura	68	0.04	8.93	0	3.45	41	60.3	3	4.4	3	4.4	17	25	4	5.9	0	0	47	21
Bardhaman	68	0.01	8.38	0.04	7.94	25	36.8	1	1.5	1	1.5	29	42.6	7	10.3	5	7.4	27	41
Birbhum	45	0.01	6.77	0.01	7.31	23	51.1	4	8.9	2	4.4	12	26.7	3	6.7	1	2.2	29	16
Dakshin Dinajpur	9	0.12	2.51	0.2	1.41	3	33.3	1	11.1	0	0	5	55.6	0	0	0	0	4	5
Darjeeling	12	0.02	2.11	0.18	1.22	5	41.7	1	8.3	0	0	6	50	0	0	0	0	6	6
Haora	7	0.24	0.74	0.62	5.21	3	42.9	0	0	0	0	2	28.6	1	14.3	1	14.3	3	4
Hugli	24	0.05	1	0.02	6.71	8	33.3	0	0	0	0	8	33.3	6	25	2	8.3	8	16
Jalpaiguri	24	0.06	0.83	0.05	1.01	15	62.5	0	0	0	0	9	37.5	0	0	0	0	15	9
Kochbehar	19	0.04	0.61	0.06	0.57	10	52.6	0	0	0	0	9	47.4	0	0	0	0	10	9
Maldah	20	0.04	2.68	0.26	5.55	12	60	2	10	0	0	3	15	1	5	2	10	14	6
Murshidabad	35	0.09	1.35	0.01	18.43	11	31.4	0	0	0	0	16	45.7	3	8.6	5	14.3	11	24
Nadia	42	0.07	1.45	0.15	4.9	29	69	0	0	0	0	11	26.2	1	2.4	1	2.4	29	13
North 24 Parganas	41	0.07	2.02	0.06	3.85	25	61	1	2.4	0	0	12	29.3	3	7.3	0	0	26	15
Paschim Medinipur	36	0.08	3.69	0.33	4.29	18	50	7	19.4	0	0	7	19.4	3	8.3	1	2.8	25	11
Purba Medinipur	16	0.16	6.19	0.31	11.52	3	18.8	0	0	2	12.5	3	18.8	3	18.8	5	31.3	5	11
Purulia	51	0.02	4.26	0.02	3.62	30	58.8	6	11.8	1	2	13	25.5	1	2	0	0	37	14
South 24 Parganas	25	0.11	3.63	0.07	6.75	5	20	2	8	0	0	9	36	4	16	5	20	7	18
Uttar Dinajpur	8	0.03	0.42	0.25	0.32	5	62.5	0	0	0	0	3	37.5	0	0	0	0	5	3
Total	550					271	49.3	28	5.1	9	1.6	174	31.6	40	7.3	28	5.1	308	242

**Table - 16**

**District-wise Categorisation of Change in Water Level**

**10 Yrs Mean (Nov-07 - Nov-16) - Nov-2017**

District	No. of Wells	Range of Fluctuation (m)				No. of Wells/Percentage Showing Fluctuation										Total No. of Wells		
		Rise		Fall		Rise					Fall					Rise	Fall	
		Min	Max	Min	Max	0 - 2	%	2 - 4	%	>4	%	0 - 2	%	2 - 4	%	>4	%	
Bankura	68	0.02	3.94	0	0.59	53	77.9	9	13.2	0	0	6	8.8	0	0	0	0	62 6
Barddhaman	73	0.03	4.81	0.25	4.71	50	68.5	4	5.5	1	1.4	11	15.1	4	5.5	3	4.1	55 18
Birbhum	80	0.06	3.14	0.05	9.51	36	45	6	7.5	0	0	24	30	5	6.3	9	11.3	42 38
Dakshin Dinajpur	8	1.15	2.23	0.08	1.91	1	12.5	1	12.5	0	0	6	75	0	0	0	0	2 6
Darjeeling	14	1.62	1.62	0.26	2.26	1	7.1	0	0	0	0	11	78.6	2	14.3	0	0	1 13
Haora	8	0.1	0.24	0.07	5.08	5	62.5	0	0	0	0	1	12.5	1	12.5	1	12.5	5 3
Hugli	27	0.02	2.65	0.06	1.98	15	55.6	2	7.4	0	0	10	37	0	0	0	0	17 10
Jalpaiguri	28	0.07	0.79	0.03	3.3	3	10.7	0	0	0	0	22	78.6	3	10.7	0	0	3 25
Kochbehar	17	0.14	0.63	0.07	0.91	4	23.5	0	0	0	0	13	76.5	0	0	0	0	4 13
Maldah	22	0	6.72	0.08	1.41	12	54.5	0	0	2	9.1	8	36.4	0	0	0	0	14 8
Murshidabad	53	0.07	2.94	0.05	9.47	21	39.6	1	1.9	0	0	15	28.3	4	7.5	12	22.6	22 31
Nadia	51	0.01	3.31	0.01	5.21	34	66.7	1	2	0	0	12	23.5	3	5.9	1	2	35 16
North 24 Parganas	59	0.01	5.48	0.09	9.14	32	54.2	5	8.5	1	1.7	16	27.1	3	5.1	2	3.4	38 21
Paschim Medinipur	49	0.05	4.29	0.06	4.97	24	47.9	8	16.7	2	4.2	12	25	2	4.2	1	2.1	34 15
Purba Medinipur	25	0.03	3.64	0.62	4.11	4	16	4	16	0	0	10	40	6	24	1	4	8 17
Purulia	57	0.1	2.76	0.09	0.71	49	86	4	7	0	0	4	7	0	0	0	0	53 4
South 24 Parganas	28	0.05	2.94	0.03	4.33	8	28.6	2	7.1	0	0	10	35.7	6	21.4	2	7.1	10 18
Uttar Dinajpur	13	0.01	1.11	0.03	1.14	6	46.2	0	0	0	0	7	53.8	0	0	0	0	6 7
Total	680					358	52.6	47	6.9	6	0.9	198	29.1	39	5.7	32	4.7	411 269

Table - 17

District-wise Categorisation of Change in Water Level

10 Yrs Mean (Jan-08 - Jan-17) - Jan-2018

District	No. of Wells	Range of Fluctuation (m)		No. of Wells/Percentage Showing Fluctuation												Total No. of Wells			
		Rise		Fall		Rise						Fall						Rise	Fall
		Min	Max	Min	Max	0 - 2	%	2 - 4	%	>4	%	0 - 2	%	2 - 4	%	>4	%		
Bankura	67	0	6.57	0	2.91	31	46.3	5	7.5	1	1.5	27	40.3	3	4.5	0	0	37	30
Barddhaman	64	0.01	4.93	0.03	11.48	19	29.7	0	0	1	1.6	17	26.6	13	20.3	14	21.9	20	44
Birbhum	57	0.05	3.73	0.04	7.27	29	50.9	2	3.5	0	0	16	28.1	4	7	6	10.5	31	26
Dakshin Dinajpur	7	0.23	0.23	0.95	4.2	1	14.3	0	0	0	0	1	14.3	4	57.1	1	14.3	1	6
Darjeeling	14	0.05	1.99	0.02	1.4	4	28.6	0	0	0	0	10	71.4	0	0	0	0	4	10
Haora	12	0.1	5.7	0.51	9.55	4	33.3	0	0	2	16.7	4	33.3	1	8.3	1	8.3	6	6
Hugli	23	0.02	0.91	0.03	9.25	7	30.4	0	0	0	0	9	39.1	6	26.1	1	4.3	7	16
Jalpaiguri	28	0.01	1.49	0.09	3.5	9	32.1	0	0	0	0	18	64.3	1	3.6	0	0	9	19
Kochbehar	21	0.01	0.84	0.07	1.49	6	28.6	0	0	0	0	15	71.4	0	0	0	0	6	15
Maldah	17	0.58	3.63	0.32	4.5	6	35.3	1	5.9	0	0	7	41.2	2	11.8	1	5.9	7	10
Murshidabad	40	0.02	1.33	0.03	8.53	16	40	0	0	0	0	14	35	3	7.5	7	17.5	16	24
Nadia	39	0.04	2.2	0.02	1.84	18	46.2	2	5.1	0	0	19	48.7	0	0	0	0	20	19
North 24 Parganas	43	0.04	3.57	0	5.14	16	37.2	3	7	0	0	21	48.8	1	2.3	2	4.7	19	24
Paschim Medinipur	38	0.06	2.58	0.07	20.19	9	23.7	1	2.6	0	0	18	47.4	3	7.9	7	18.4	10	28
Purba Medinipur	19	0.32	1.73	0.21	10.75	3	15.8	0	0	0	0	2	10.5	1	5.3	13	68.4	3	16
Purulia	53	0.01	4.34	0.05	2.98	25	47.2	0	0	1	1.9	25	47.2	2	3.8	0	0	26	27
South 24 Parganas	26	0.23	1.21	0.14	4.58	12	46.2	0	0	0	0	7	26.9	6	23.1	1	3.8	12	14
Uttar Dinajpur	8	0.03	0.03	0.03	1.51	1	12.5	0	0	0	0	7	87.5	0	0	0	0	1	7
Total	576					216	37.5	14	2.4	5	0.9	237	41.1	50	8.7	54	9.4	235	341

**Table - 18**

**Districtwise Well Frequency for Different Ranges of Depth to Water Level of Kolkata**

**Month / Year: April-2017**

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of											
			Min.	Max.	0-2	%	2-5	%	5-10	%	10-20	%	20-40	%
Kolkata	33	1.28	20.48		2	6.1	1	3	0	0	27	81.8	3	9.1

**Month / Year: Nov-2017**

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of											
			Min.	Max.	0-2	%	2-5	%	5-10	%	10-20	%	20-40	%
Kolkata	33	0.52	19.21		3	9.09	0	0	0	0	30	90.9	0	0

**Table – 19**

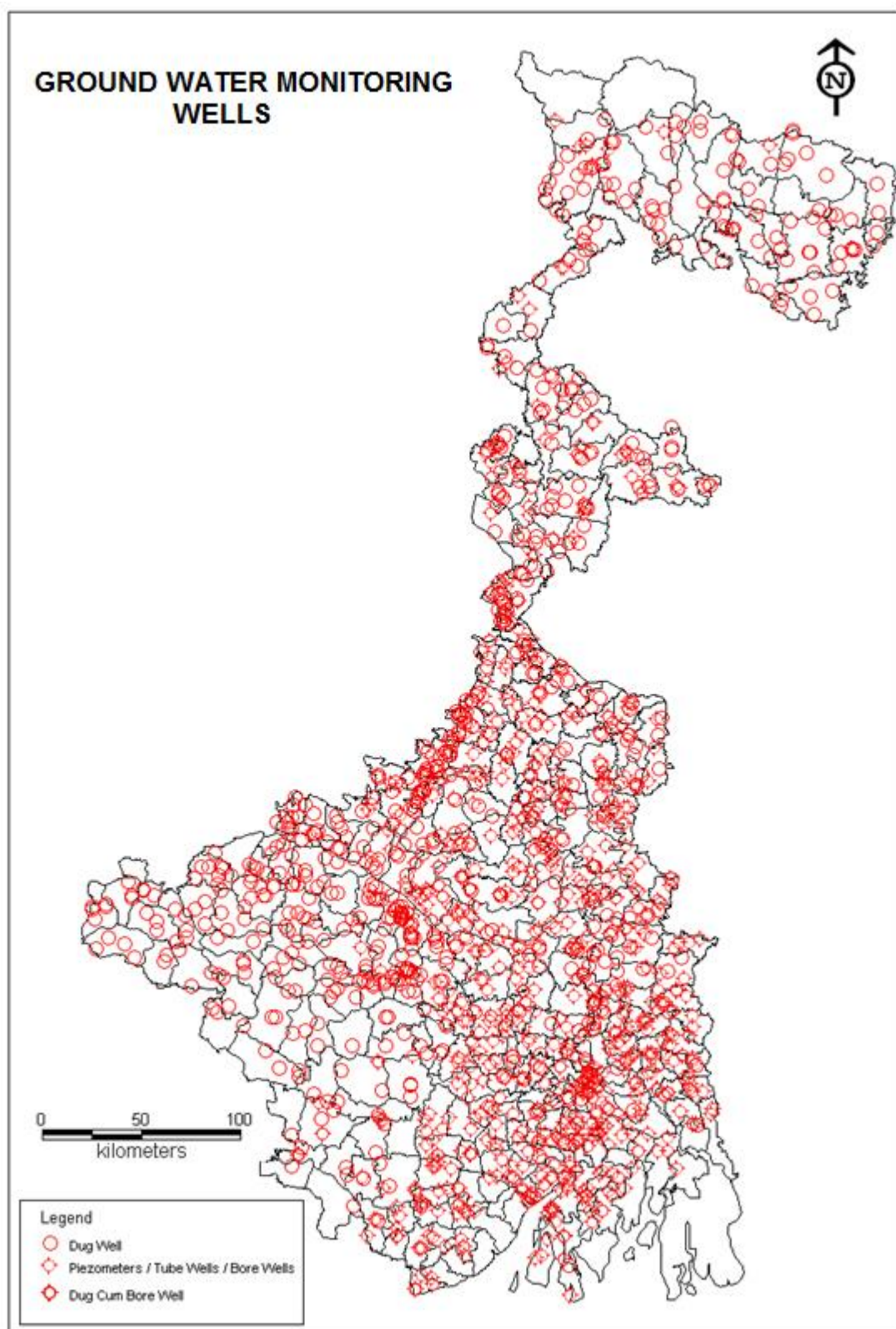
**Trend of Ground Water Level of Kolkata**

**Period 01-Apr-2006 to 01-Nov-2017 Premonsoon**

Tahsil/Taluk	Location	Well No	No of Data	Rise (meter/yr.)	Fall (meter/yr.)	Intercept 01-Apr-96
<b>District: Kolkata</b>						
Baghbazar	WBCT13B	97	-	0.613	13.872	
Ballygunge Maidan Tw	WBCT07A	72	-	0.058	14.036	
Command Hospital Pz	WBCT08	97	-	0.339	13.684	
Dum Dum	WBCT09B	94	-	0.607	13.641	
Fort Willam Pz-i Deep	WBCT18	90	-	0.268	14.263	
Fort Willam Pz-ii Int.	WBCT18A	86	-	0.225	15.001	
Fort William Pz-iii Sha.	WBCT18B	87	-	0.250	14.849	
Garden Reach	WBCT15	94	-	0.595	12.577	
Jadavpur Pz-i	WBCT19	98	-	0.492	13.308	
Jadavpur Pz-ii	WBCT19A	97	-	0.456	13.526	
Jadavpur Pz-iii	WBCT19B	96	-	0.807	10.764	
Jhautala	WBCT17	78	-	0.532	11.909	
Kundghat Tw	WBCT06	56	0.498	-	14.756	
New Alipur	WBCT15A	98	-	0.365	12.281	
Park Street	WBCT10B	82	-	0.477	12.528	
Rajabazar	WBCT12A	34	-	0.347	16.245	
Salt Lake Pz	WBCT05	95	-	0.281	12.348	
Sinthi (belgachia)	WBCT14A	10	-	1.256	6.547	
Sinthi (Belgachia) Tw	WBCT14	58	-	0.794	12.392	
Taltala	WBCT11B	92	-	0.509	13.232	
Tiljala	WBCT01A	69	-	0.598	10.517	
Baishnabghata Patuli	WBCT20	94	-	0.389	12.165	
Ballygunge	WBCT27	24	-	0.262	13.659	
Bantala Natunhat	WBCT23	7	-	2.030	-6.853	
Bantala-nutanhat	WBCT23A	5	-	3.268	-21.622	
Beleghata	WBCT37	25	-	0.324	13.358	
Beliaghata	WBCT25	33	-	0.512	-2.203	
Bidhanagar	WBCT24	33	-	0.141	-0.116	
Durgapur	WBCT39	20	-	1.078	5.959	
Hoglapara	WBCT28	33	0.005	-	17.357	
I A Park	WBCT21	80	-	0.623	13.464	
Keorapukur	WBCT31	31	-	0.118	0.518	
Kudghat	WBCT06A	9	-	0.677	11.575	
Maniktala	WBCT35	32	-	0.196	16.716	
Nagerbazar	WBCT36	8	-	0.187	16.143	
Paikpara	WBCT33	27	-	0.353	13.265	
Param Island	WBCT26	31	1.182	-	27.276	
Rajabazar	WBCT12C	6	-	5.460	-35.548	

Rajbhavan	WBCT22	72	-	0.342	16.505
Ramgarh	WBCT32	33	0.215	-	17.786
Sealdah	WBCT38	24	2.028	-	35.669
Shyambazar	WBCT34	32	-	0.237	16.430
Thakurpukur	WBCT30	33	-	0.693	8.031
Wesseye Market	WBCT29	31	-	1.158	6.867

GROUND WATER MONITORING WELLS IN WEST BENGAL



**GROUND WATER MONITORING WELLS IN KMC AREA**

3



**LEGEND**

) DUG WELLS

&PIEZOMETERS / TUBE WELLS

**PLATE III**

**WEST BENGAL  
DEPTH TO WATER LEVEL  
APRIL 2017**

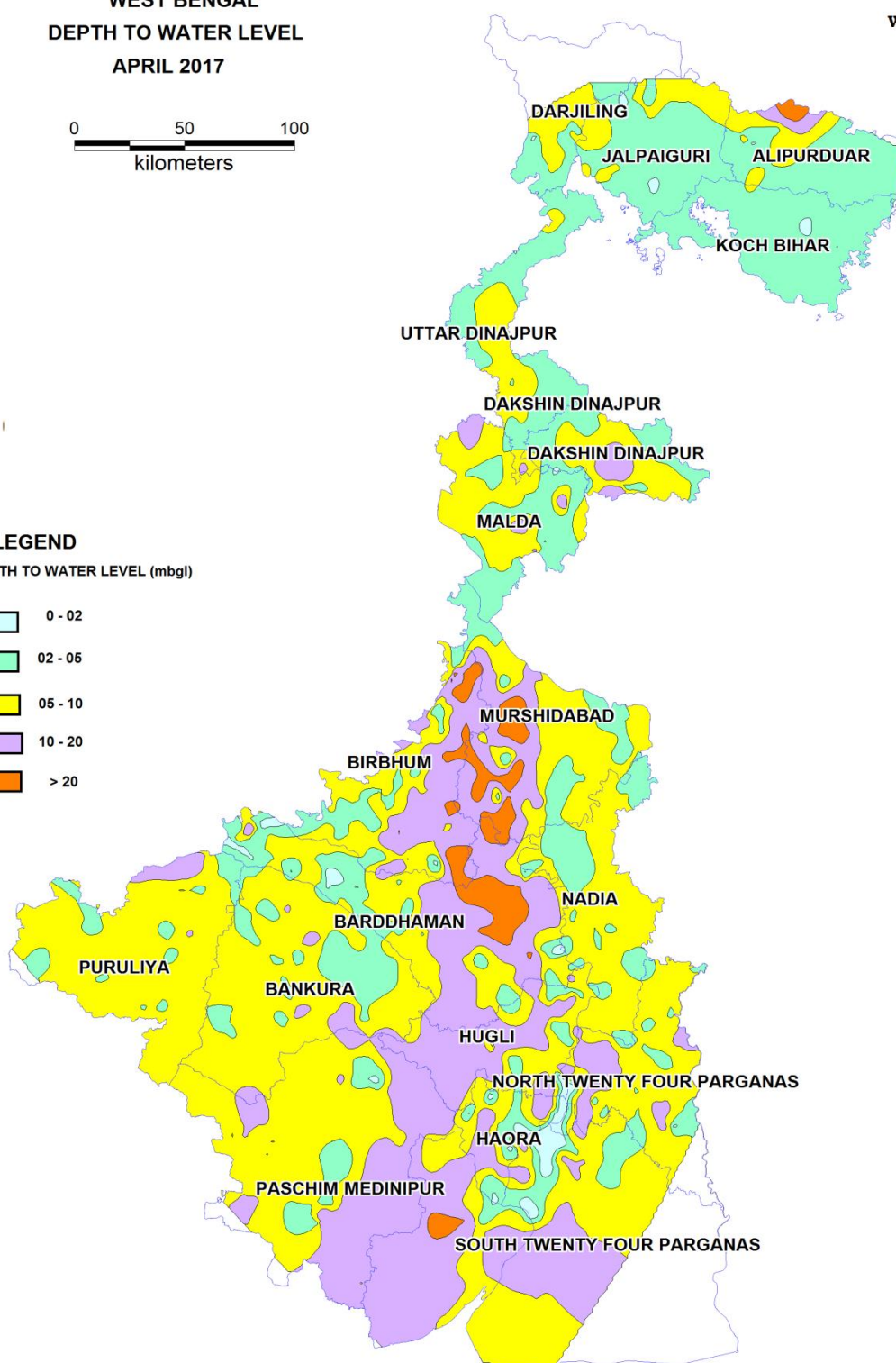
0      50      100  
kilometers



**LEGEND**

DEPTH TO WATER LEVEL (mbgl)

- [Light Blue] 0 - 02
- [Light Green] 02 - 05
- [Yellow] 05 - 10
- [Purple] 10 - 20
- [Orange] > 20



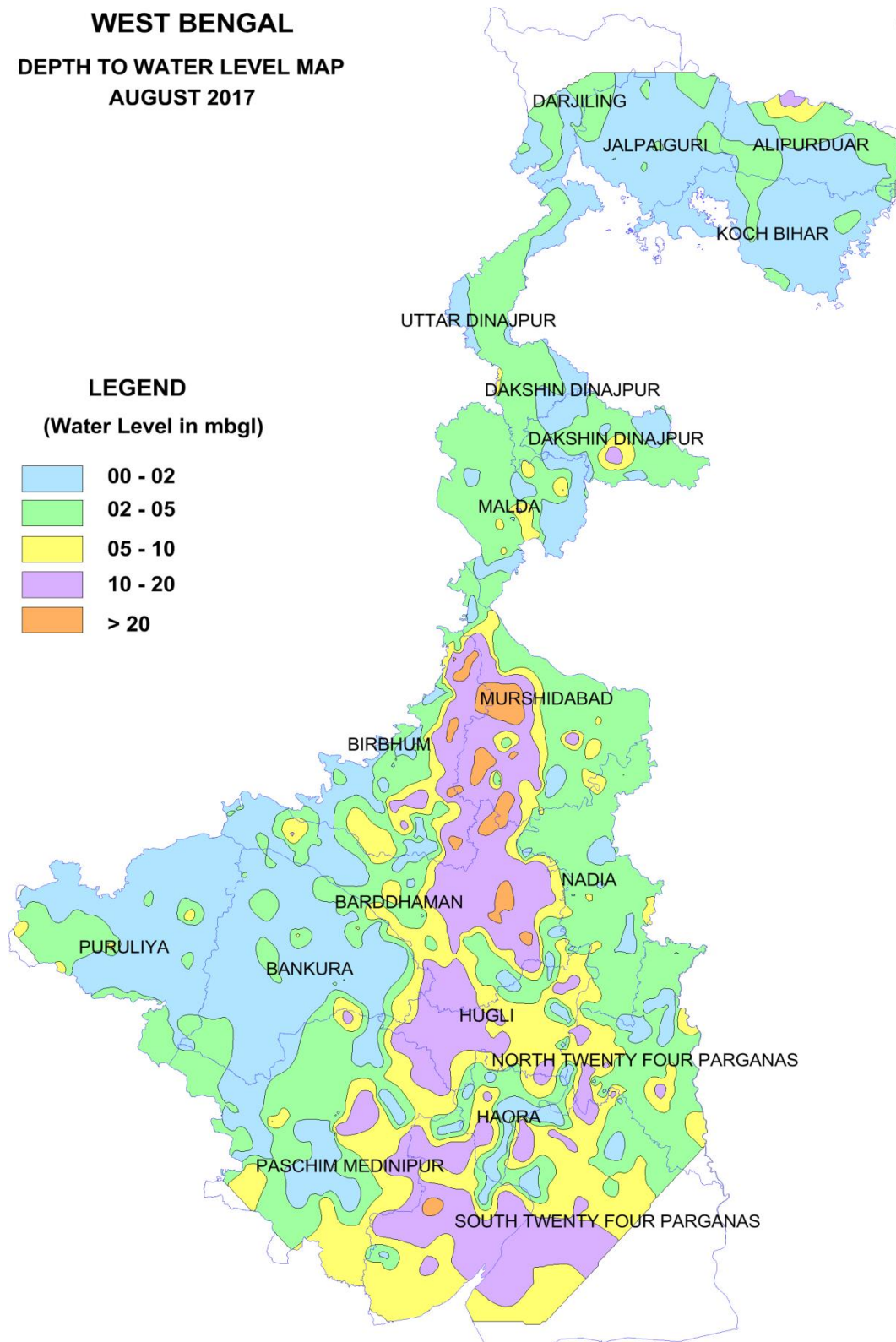
**WEST BENGAL**

**DEPTH TO WATER LEVEL MAP**  
**AUGUST 2017**



**LEGEND**  
**(Water Level in mbgl)**

	00 - 02
	02 - 05
	05 - 10
	10 - 20
	> 20



## PLATE V

### WEST BENGAL

#### DEPTH TO WATER LEVEL MAP

NOVEMBER 2017

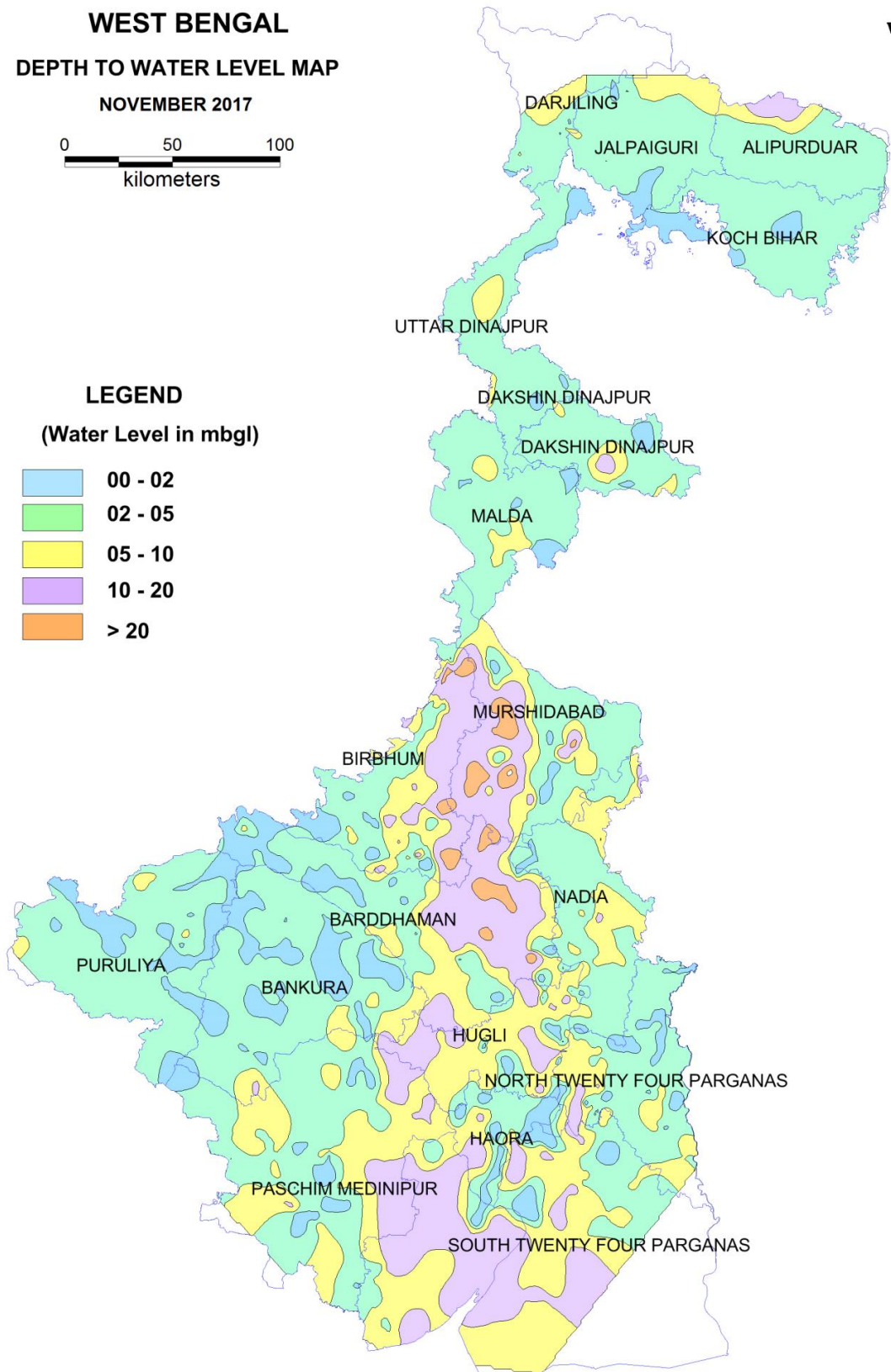
0      50      100  
kilometers



#### LEGEND

(Water Level in mbgl)

- 00 - 02
- 02 - 05
- 05 - 10
- 10 - 20
- > 20



## PLATE VI

### WEST BENGAL

DEPTH TO WATER LEVEL MAP  
JANUARY 2018

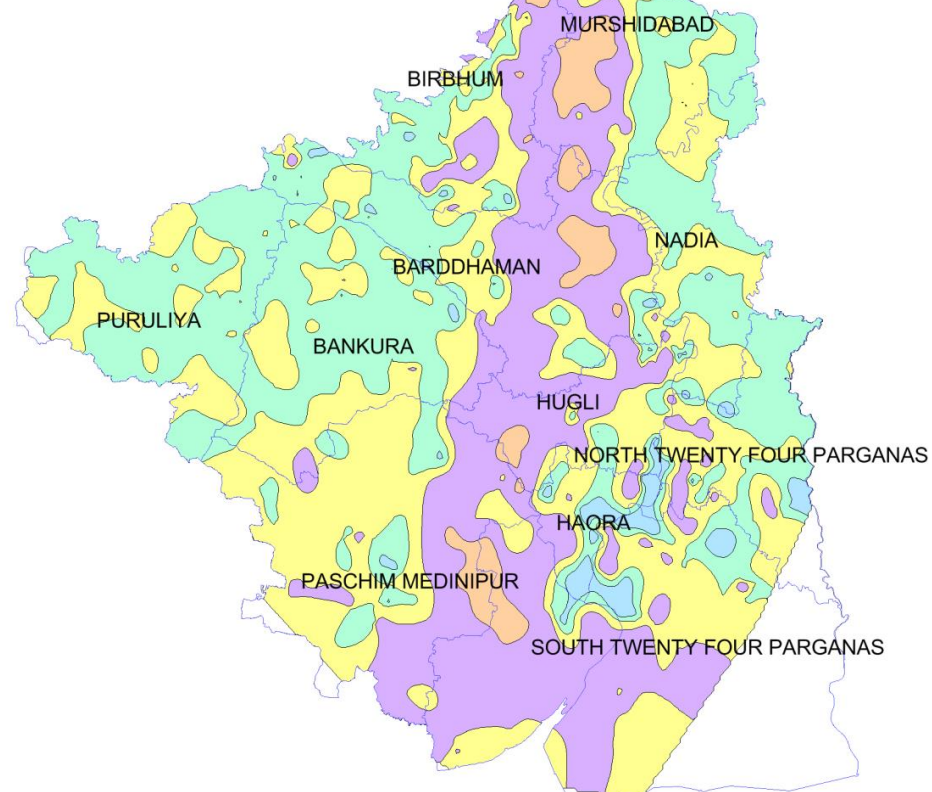
0      50      100  
kilometers



#### LEGEND

(Water Level in mbgl)

- 00 - 02
- 02 - 05
- 05 - 10
- 10 - 20
- > 20



## PLATE VII

### WEST BENGAL

#### WATER LEVEL FLUCTUATION MAP

ANNUAL FLUCTUATION (APRIL 2016-17 )

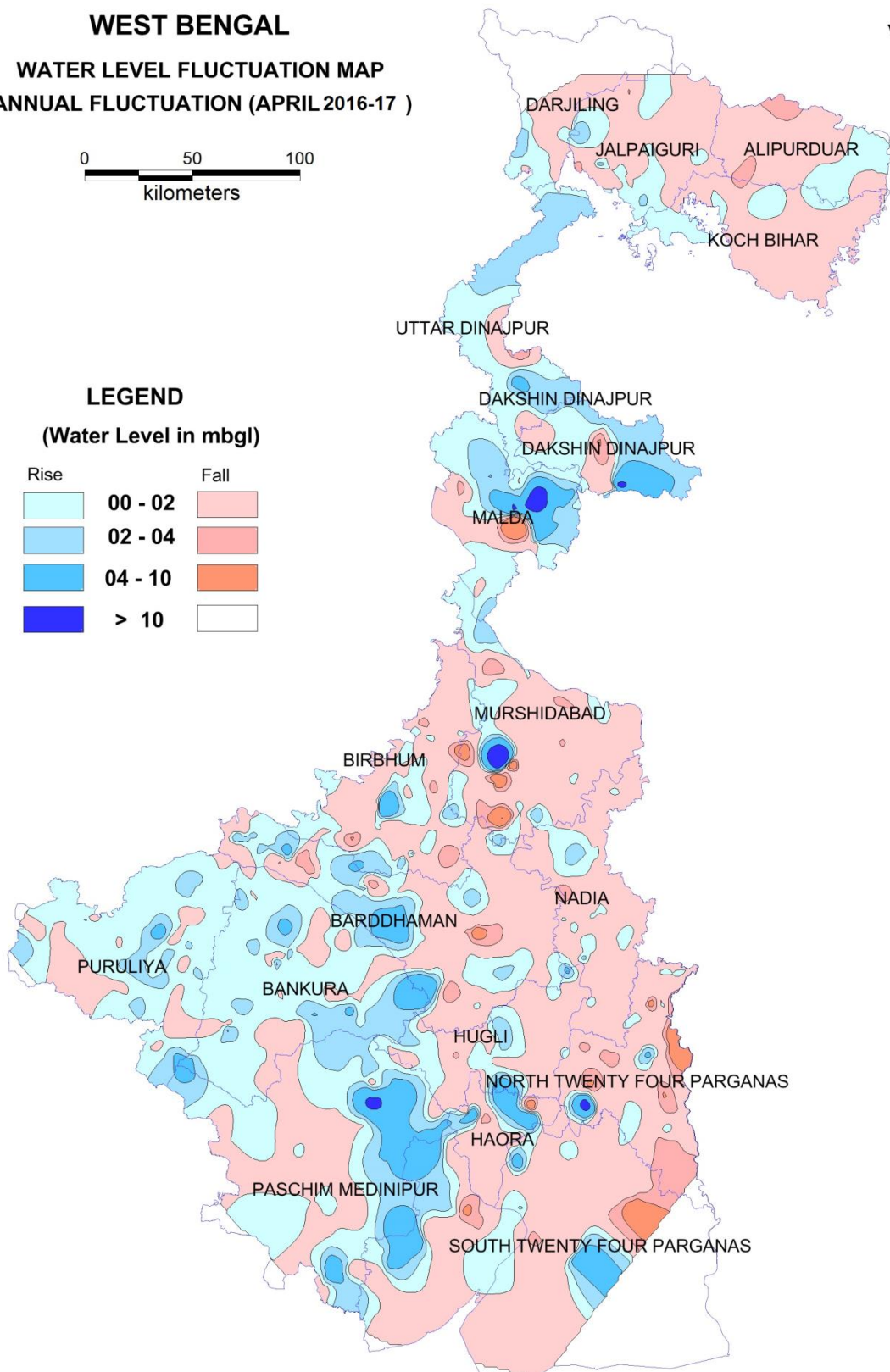
0      50      100  
kilometers

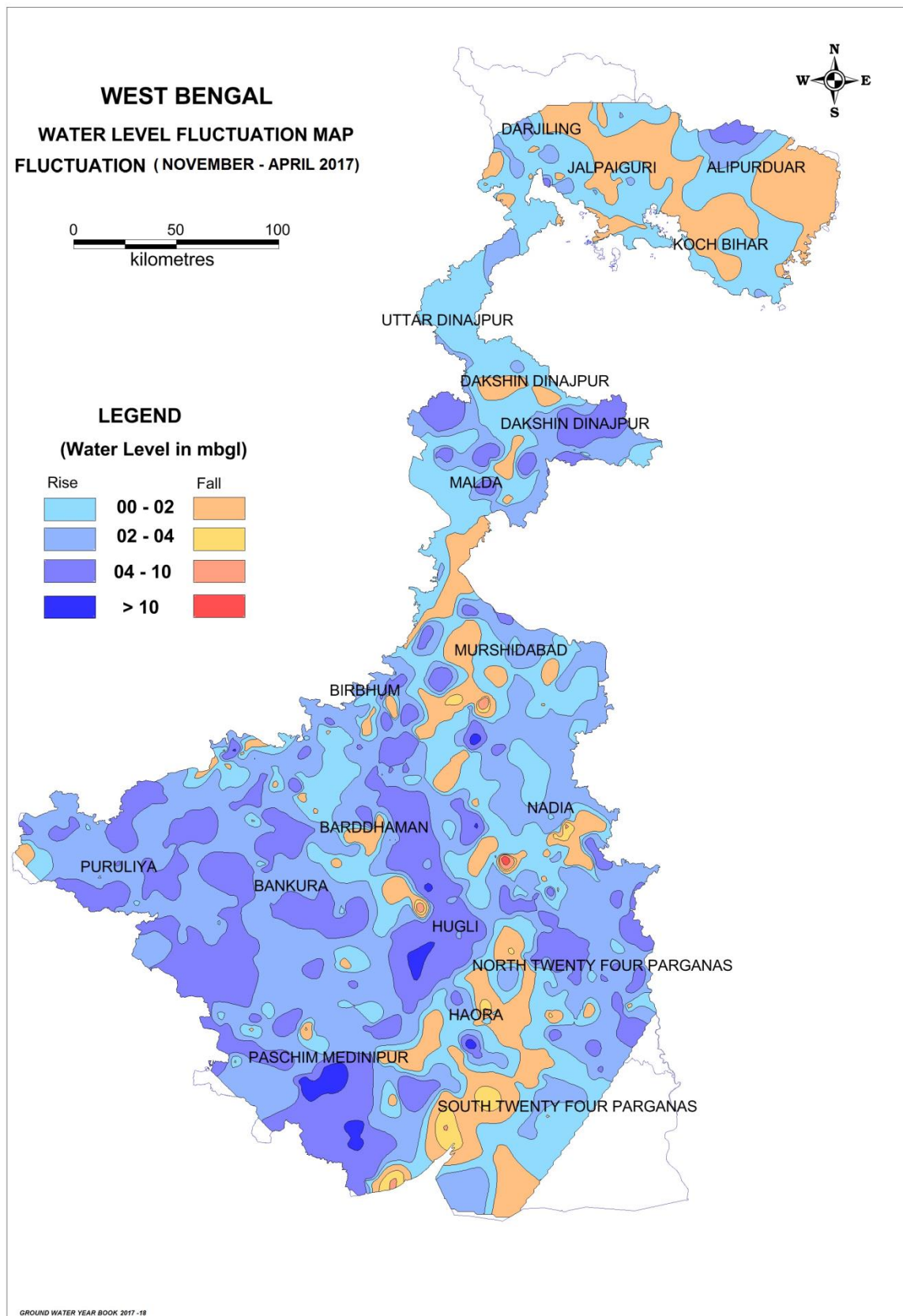


#### LEGEND

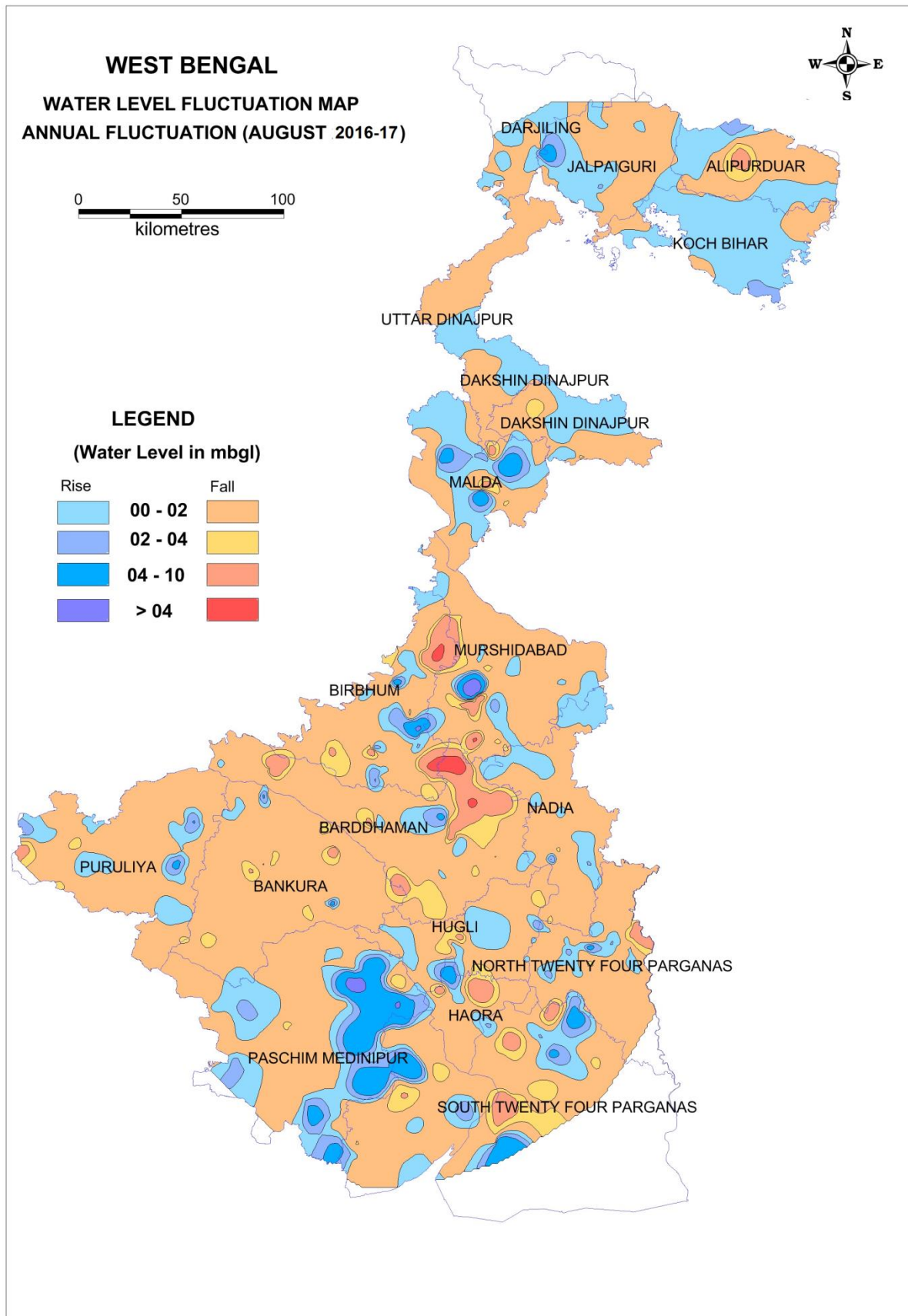
(Water Level in mbgl)

Rise	Fall
00 - 02	00 - 02
02 - 04	02 - 04
04 - 10	04 - 10
> 10	> 10





## PLATEIX



**PLATE X**

**WEST BENGAL**  
**WATER LEVEL FLUCTUATION MAP**  
**ANNUAL FLUCTUATION (NOVEMBER 2016-17)**

0      50      100  
kilometres

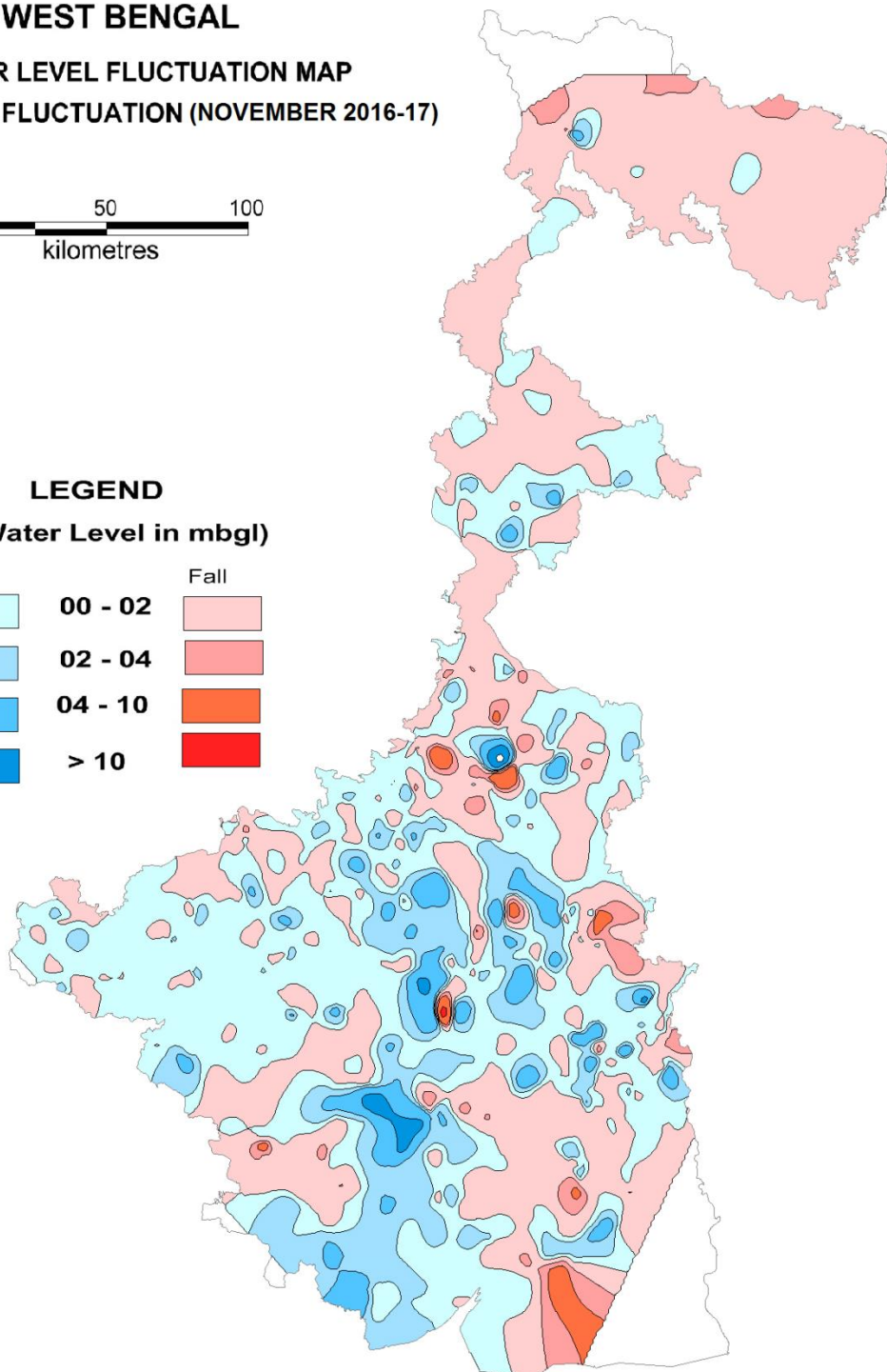
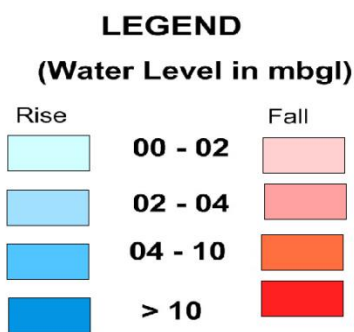


PLATE XI

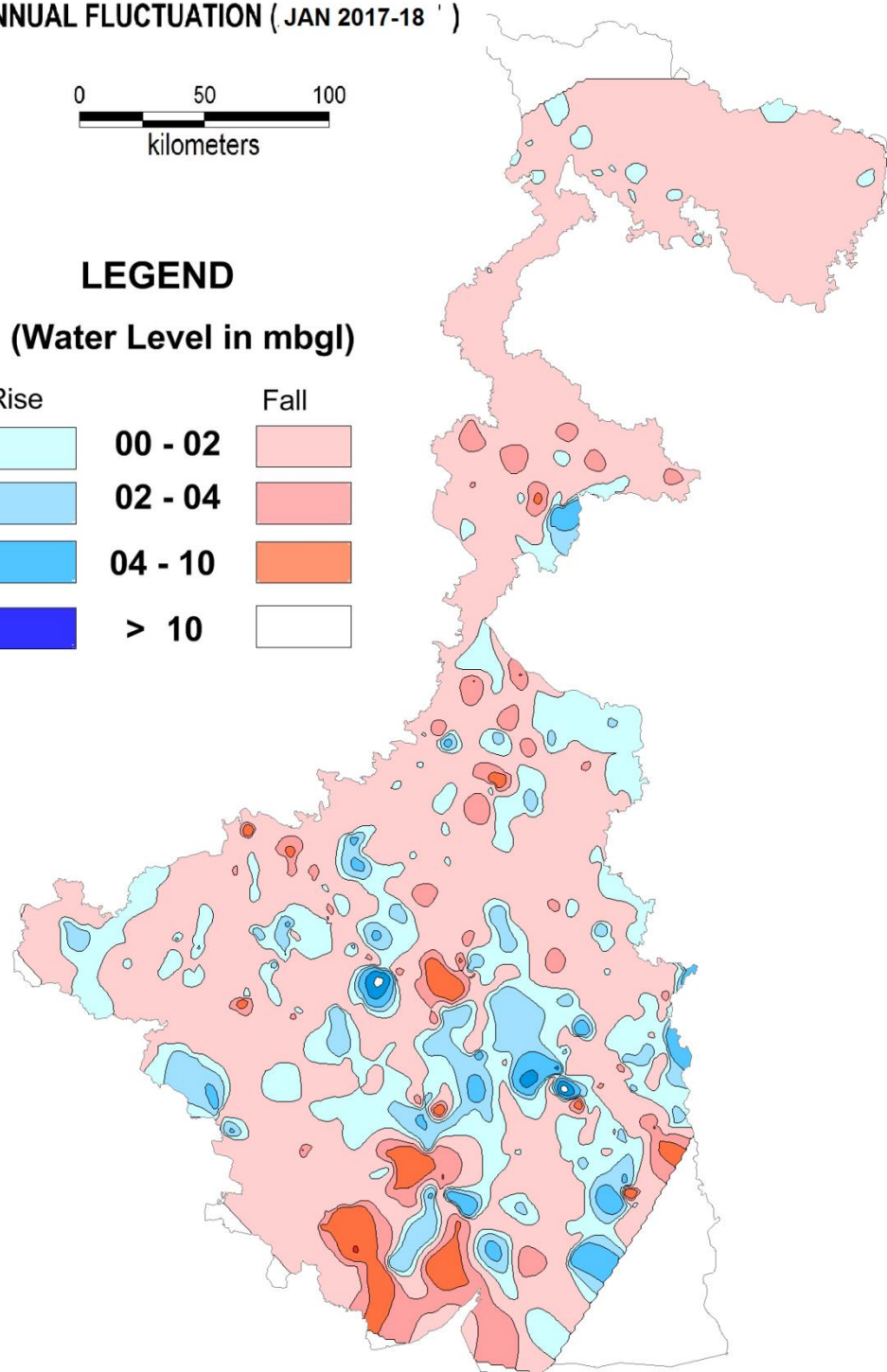
**WEST BENGAL**  
**WATER LEVEL FLUCTUATION MAP**  
**ANNUAL FLUCTUATION (JAN 2017-18 )**



0      50      100  
kilometers

**LEGEND**  
**(Water Level in mbgl)**

Rise	Fall
00 - 02	00 - 02
02 - 04	02 - 04
04 - 10	04 - 10
> 10	> 10



**PLATE XII**

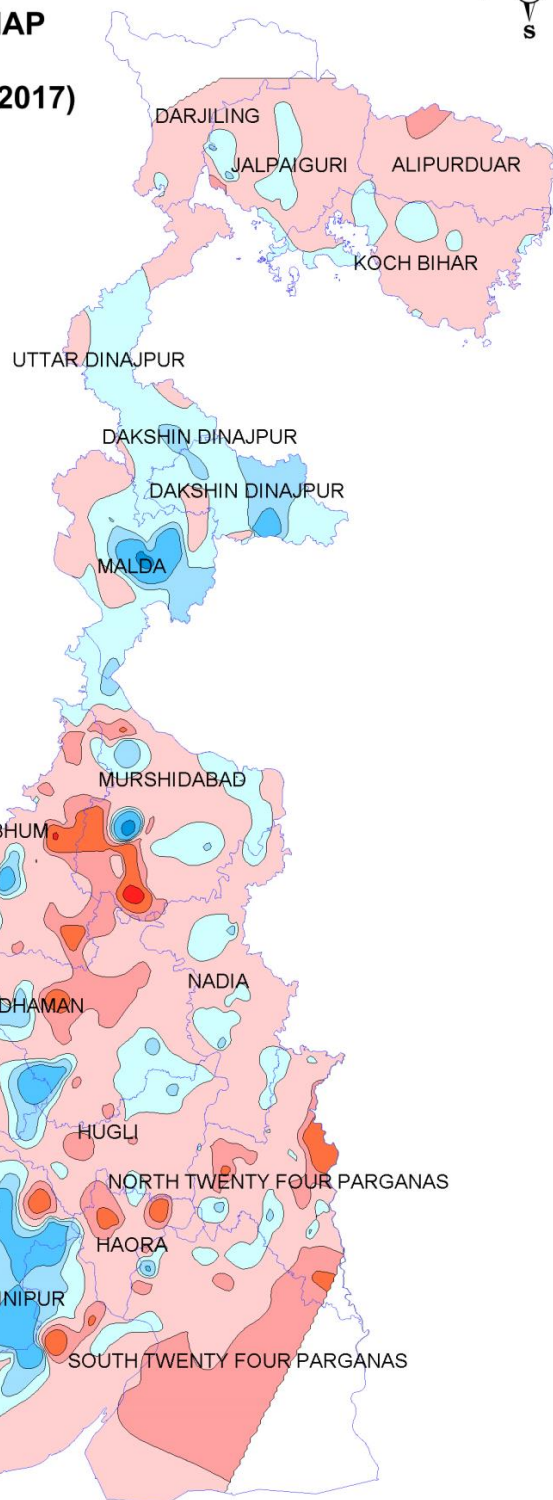
## WEST BENGAL

### WATER LEVEL FLUCTUATION MAP

DECADAL FLUCTUATION ( APRIL 2017)



0 50 100  
kilometres



### PLATE XIII

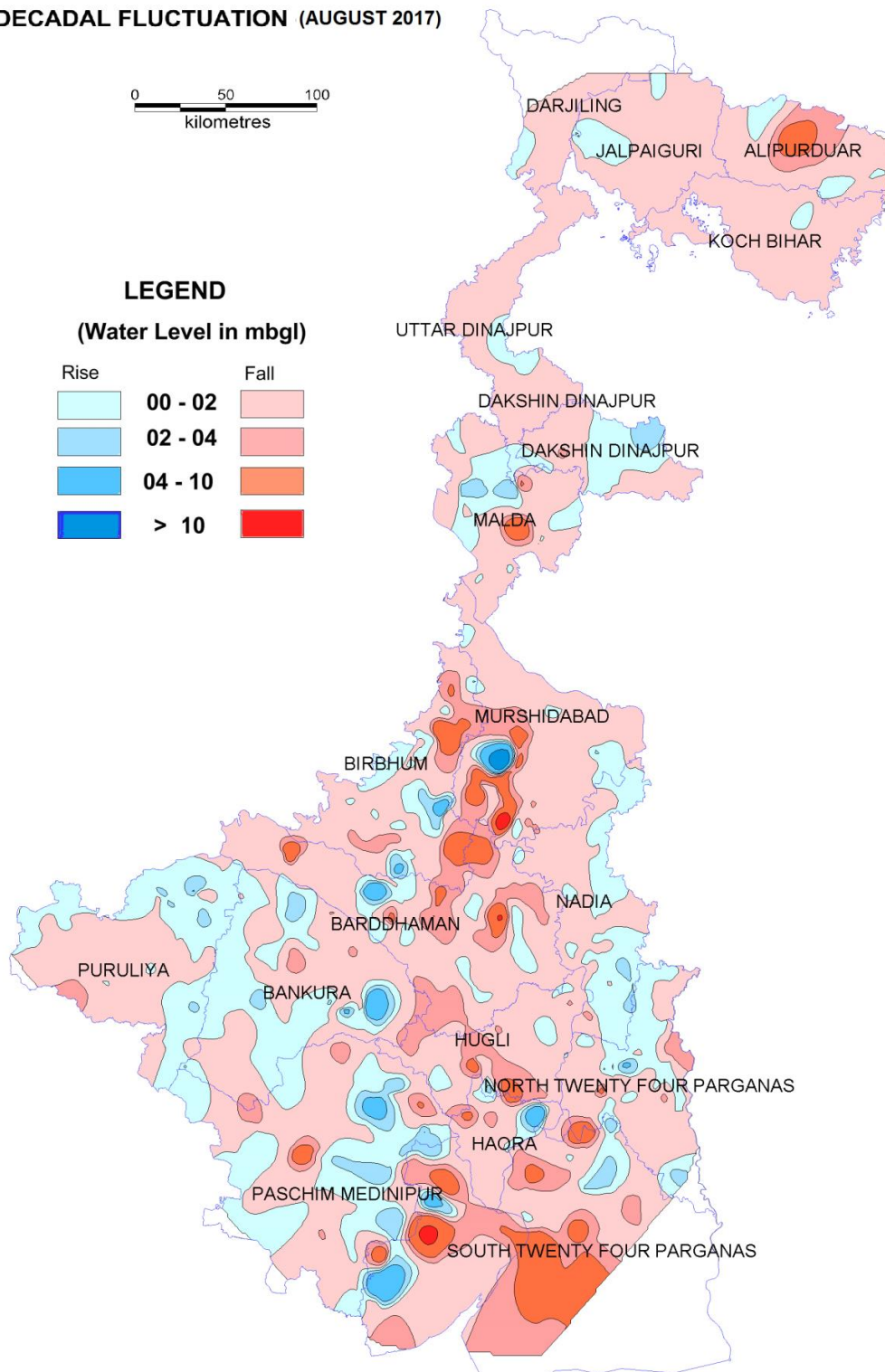
WEST BENGAL  
WATER LEVEL FLUCTUATION MAP  
DECADAL FLUCTUATION (AUGUST 2017)



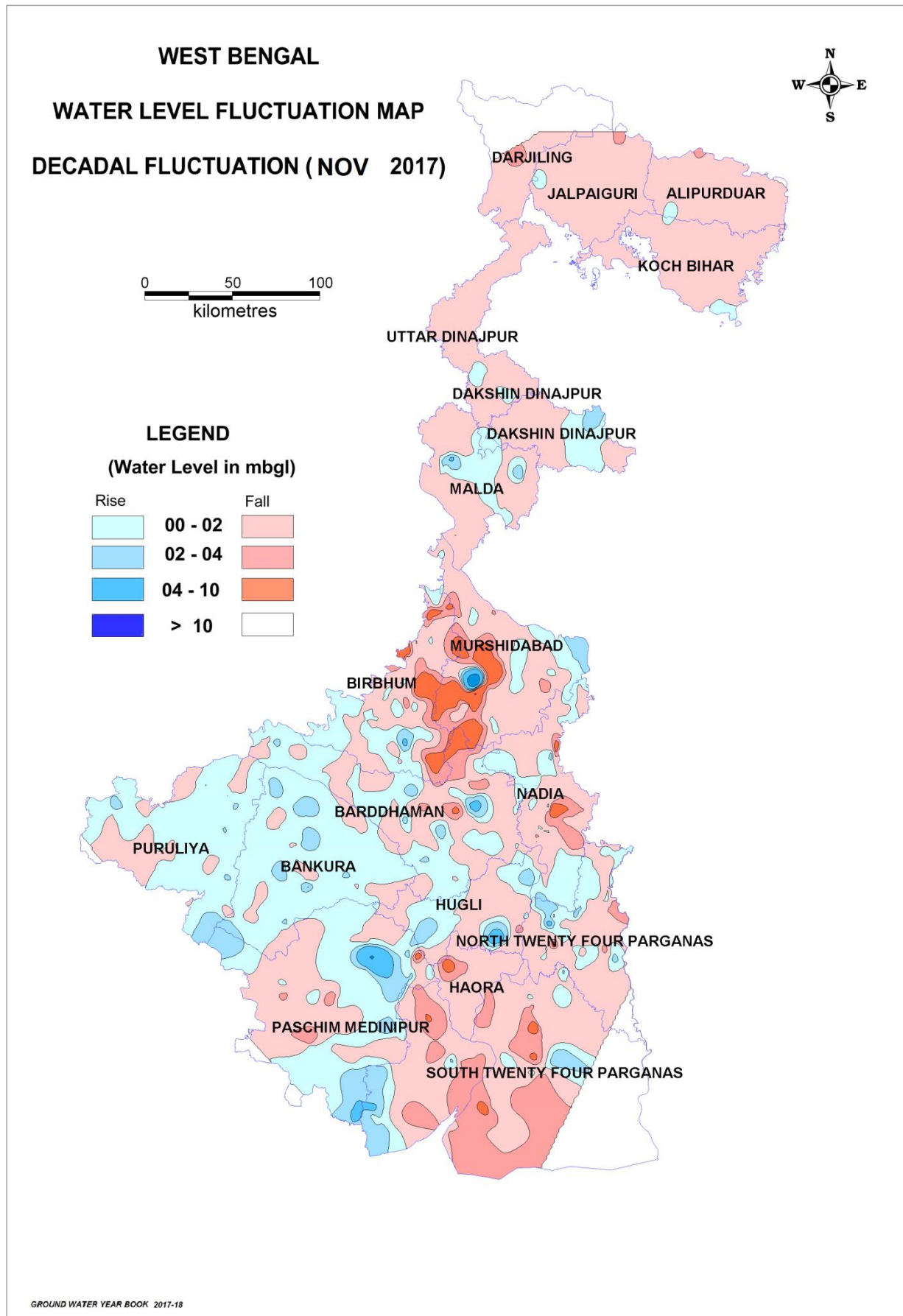
0 50 100  
kilometres

#### LEGEND

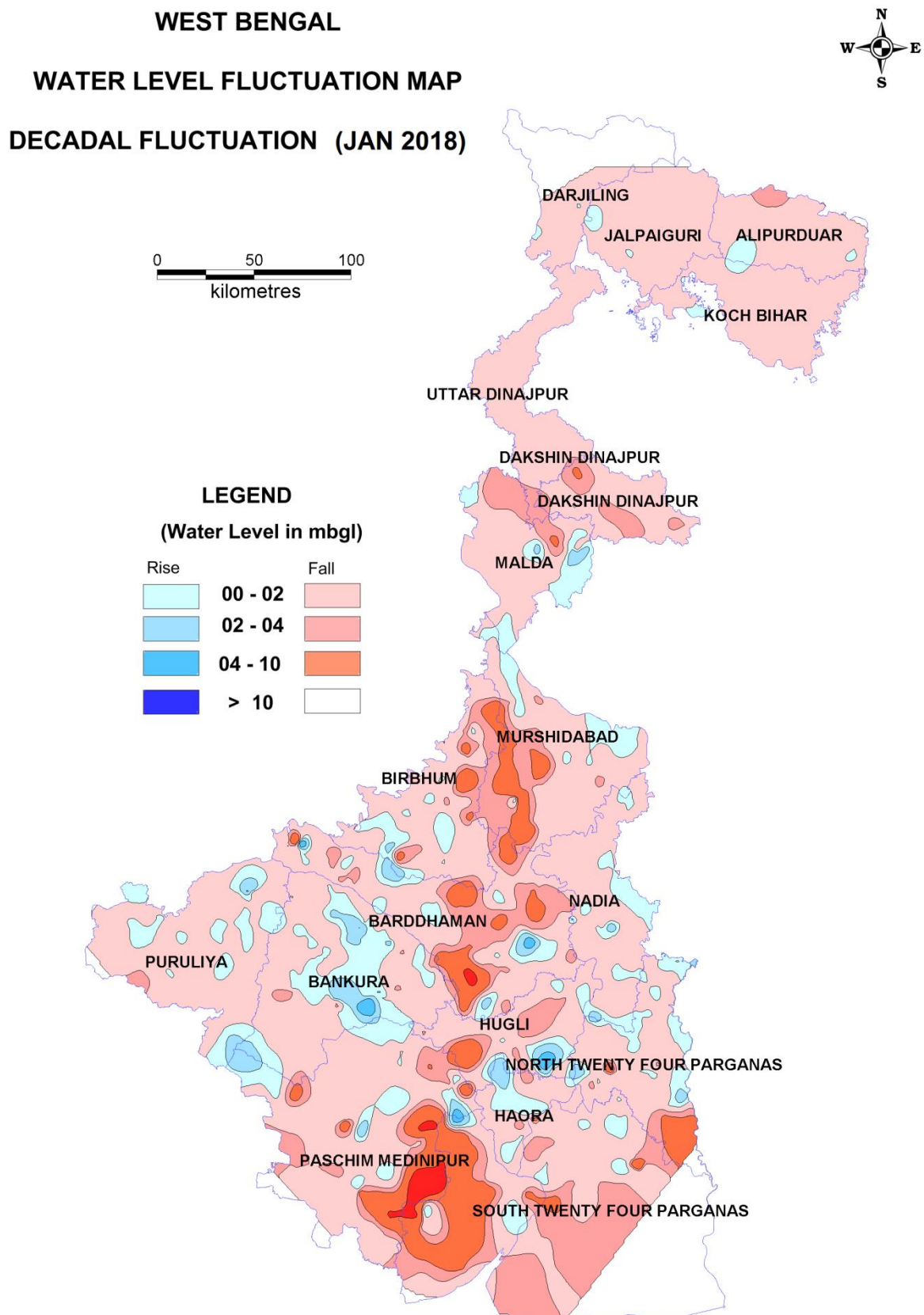
(Water Level in mbgl)	
Rise	Fall
00 - 02	
02 - 04	
04 - 10	
> 10	



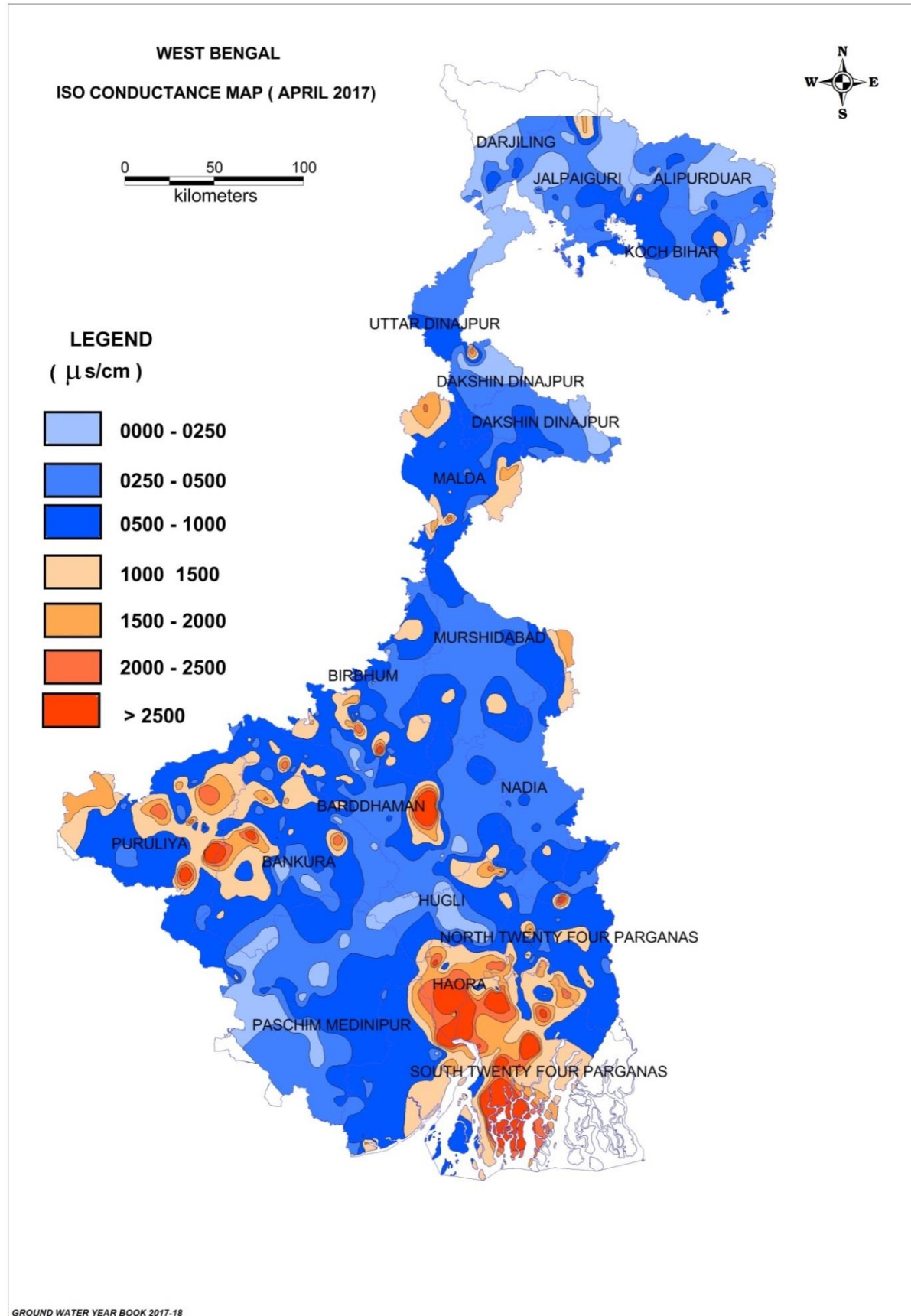
## PLATE XIV



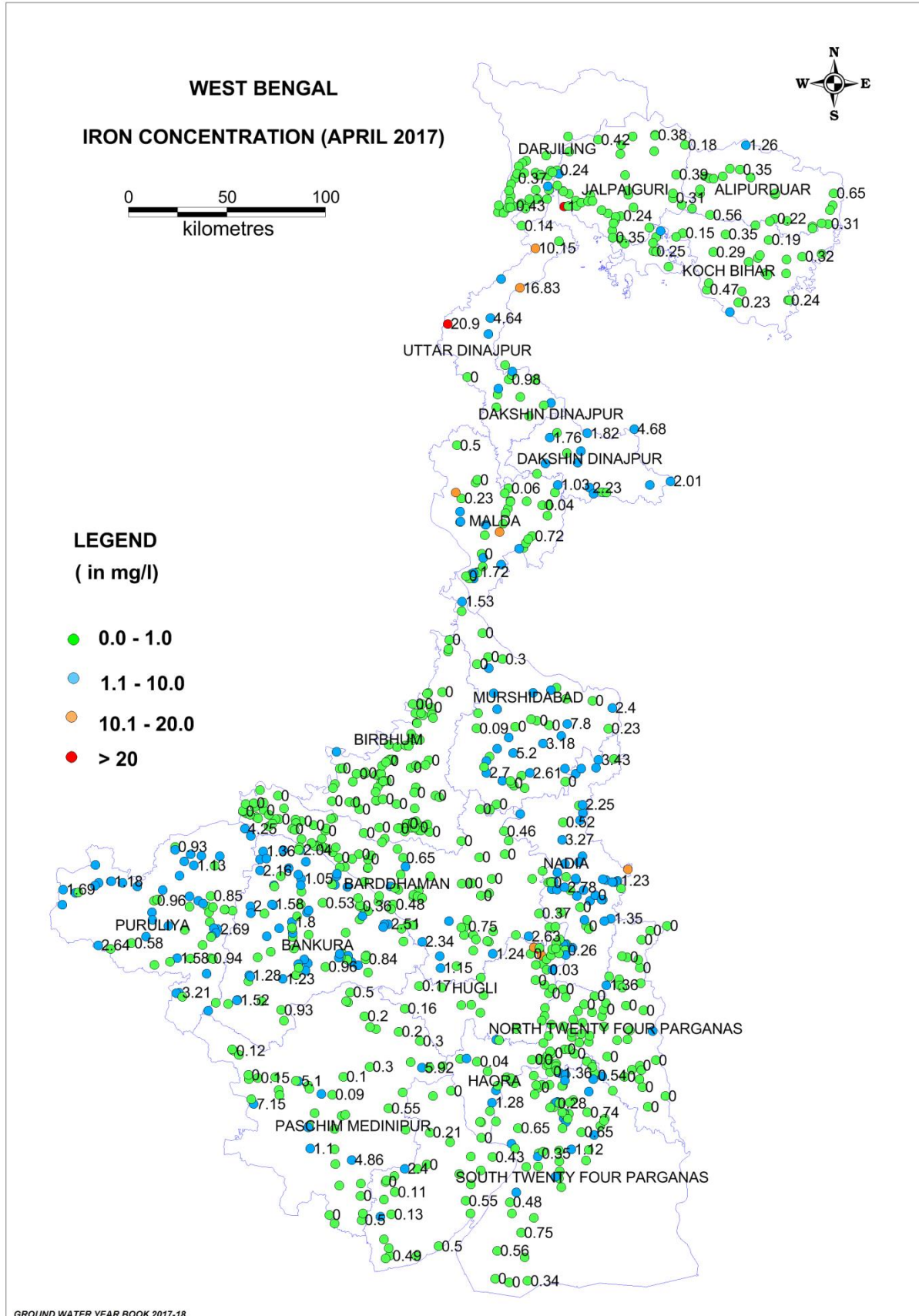
**PLATE XV**



## PLATE XVI



## PLATE XVII

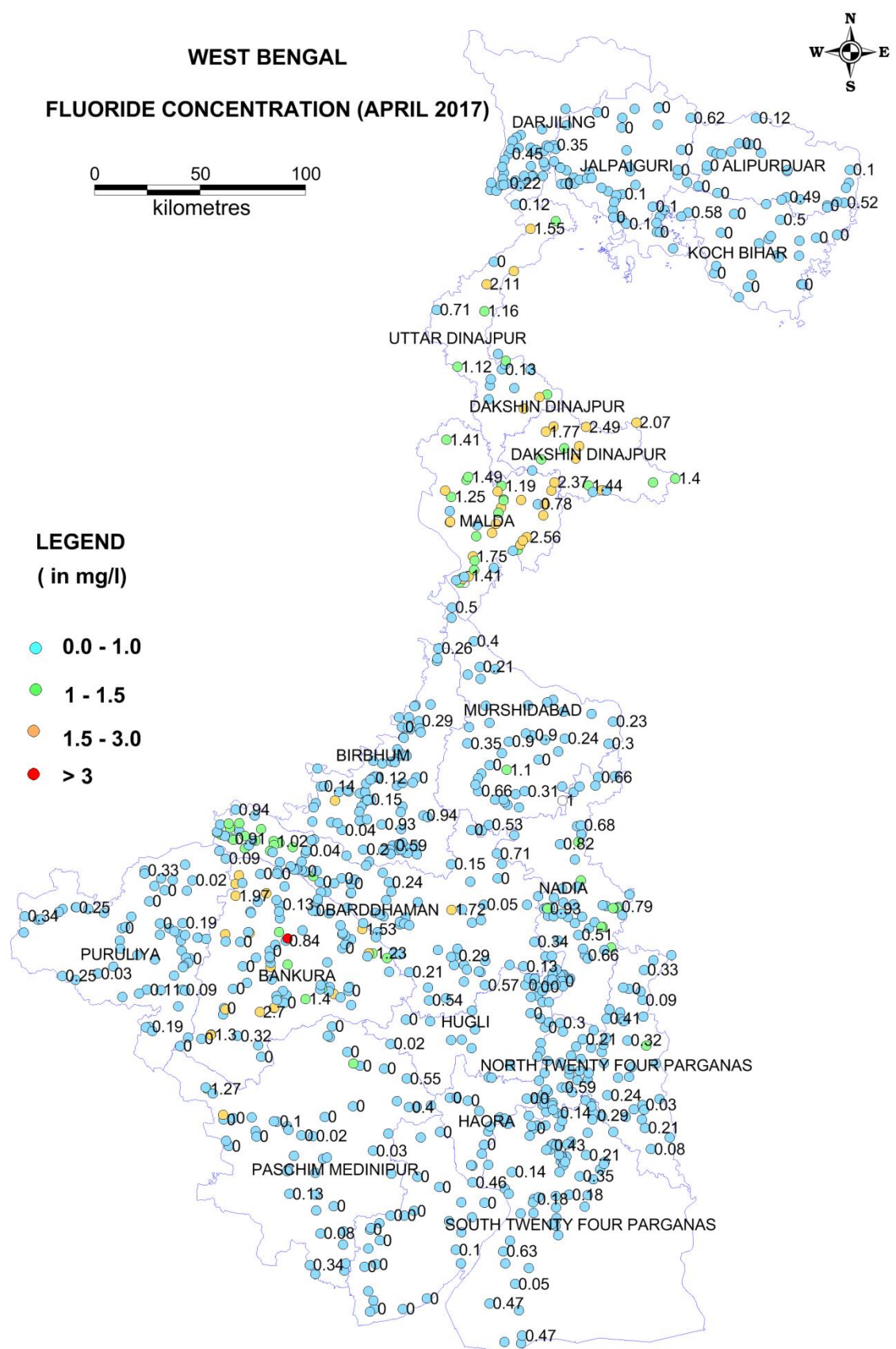


## PLATE XVIII

WEST BENGAL

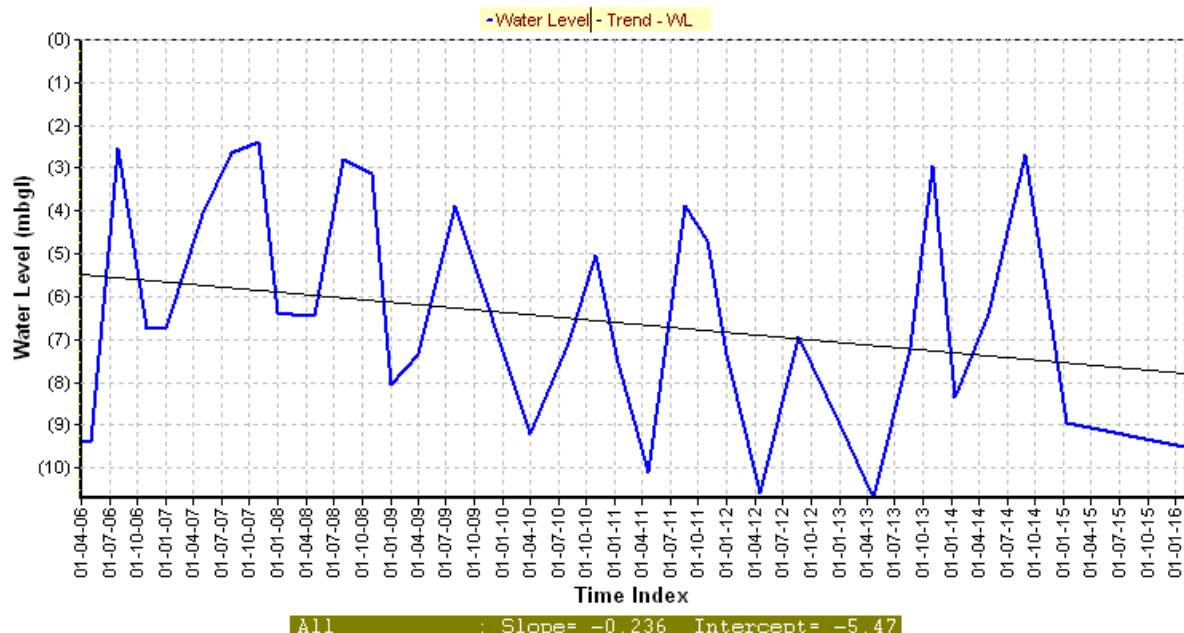
## **FLUORIDE CONCENTRATION (APRIL 2017)**

kilometres

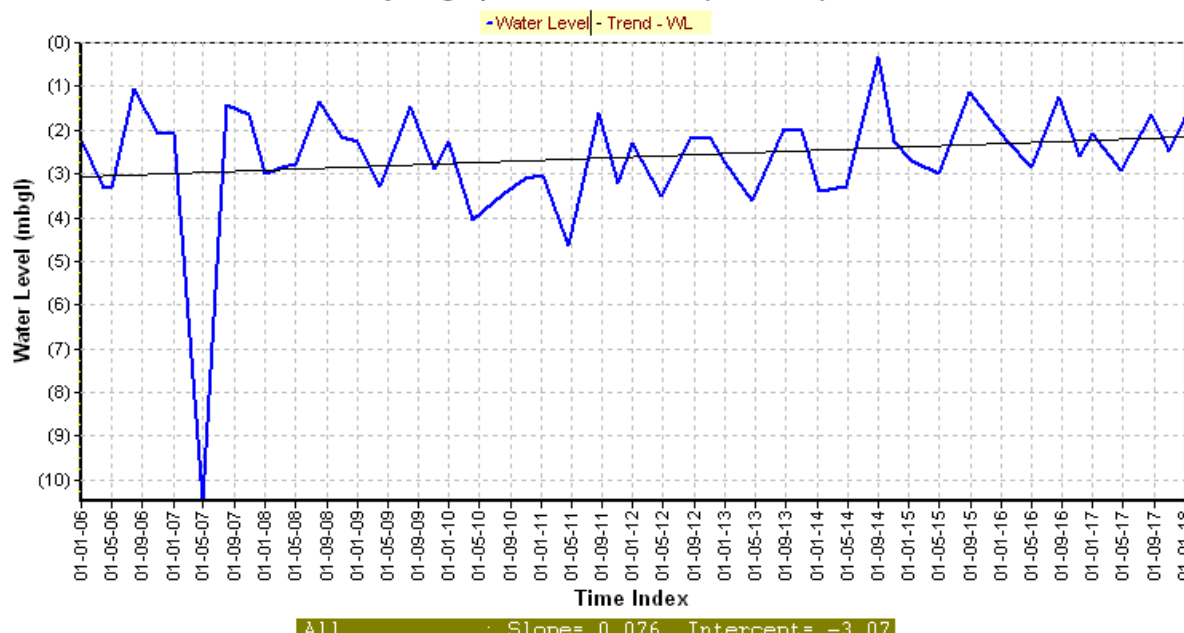


**Plate XIX**  
**Hydrograph of selected GWMS of West Bengal**

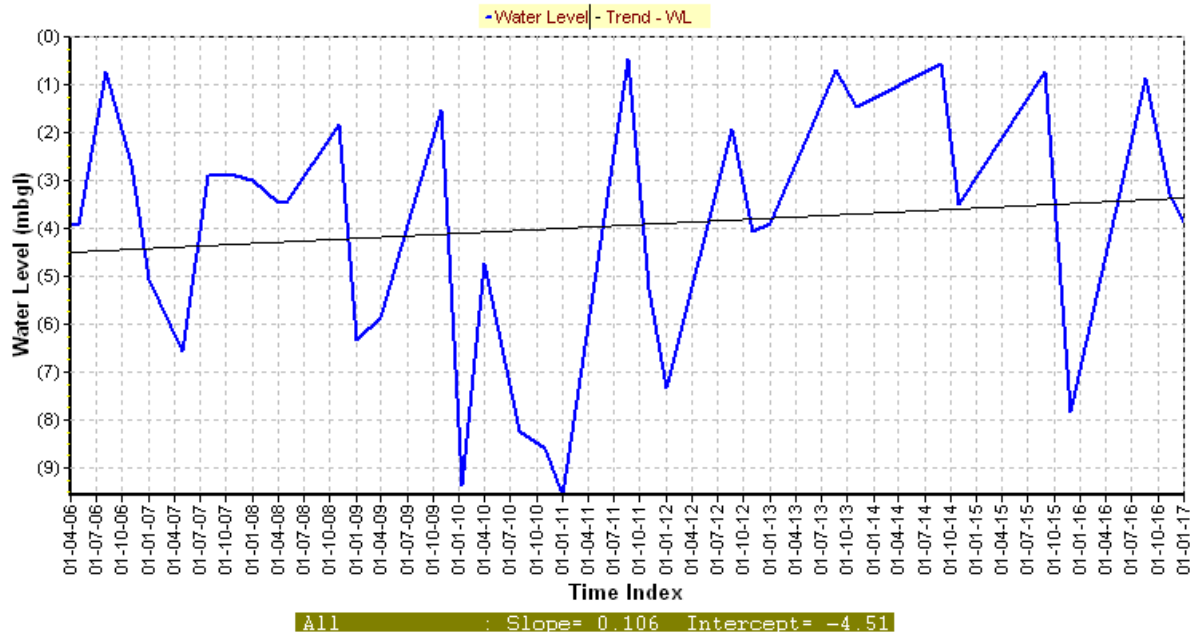
**Hydrograph of Sainthia Pz (WBBB08)**



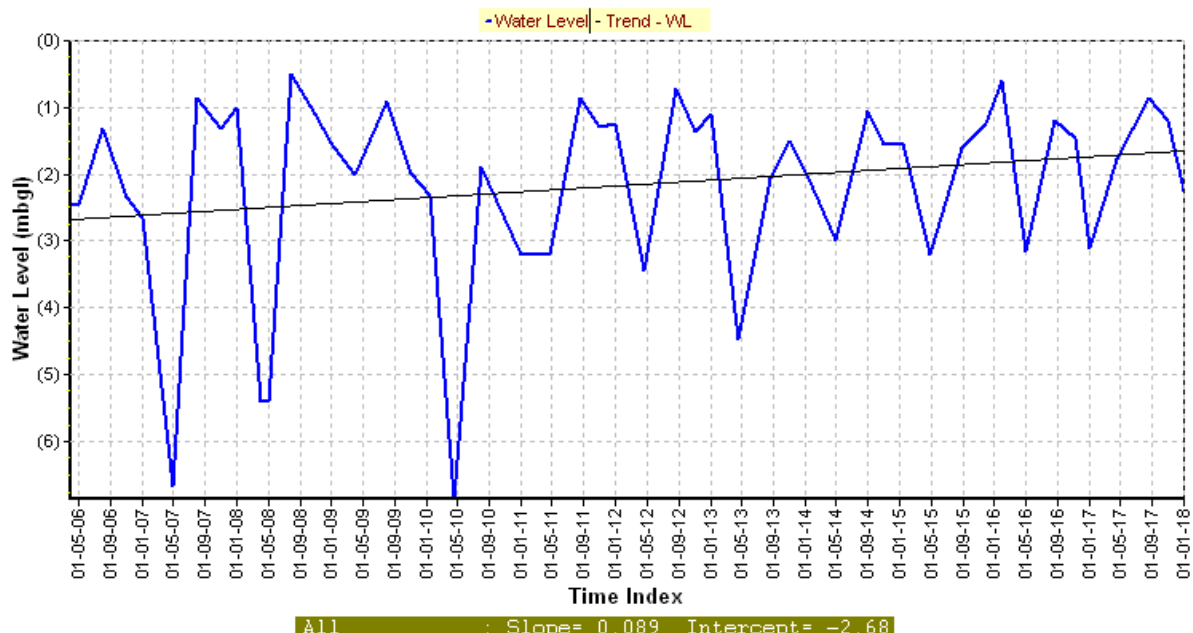
**Hydrograph of Bakreshwar (WBBB27)**



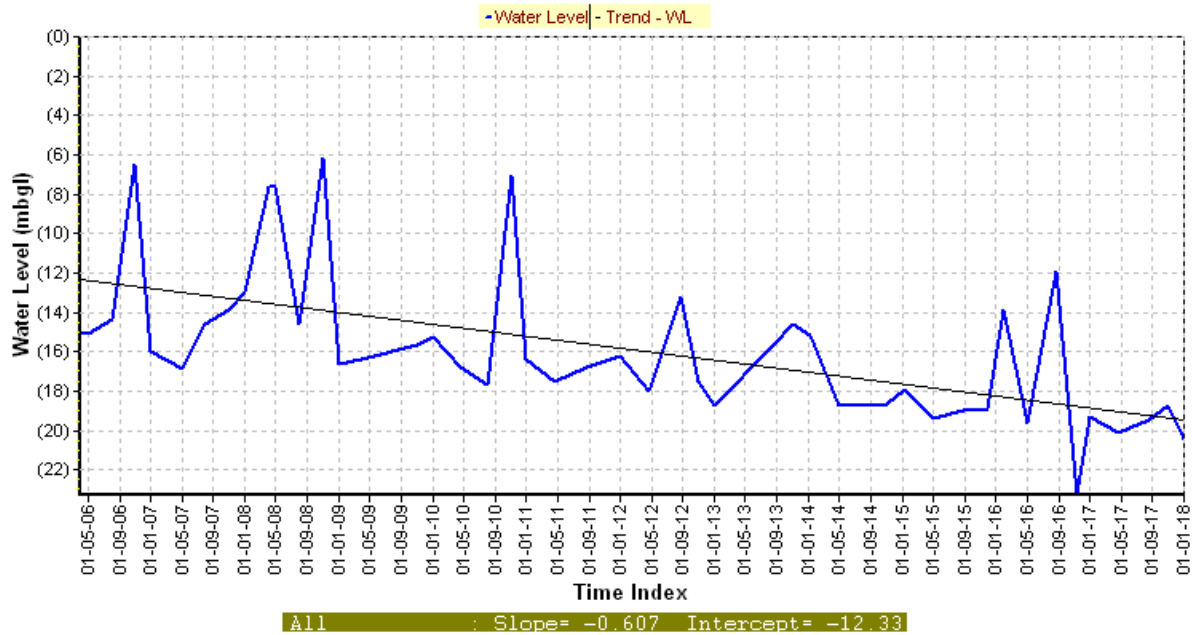
### Hydrograph of Pirorgari (WBBK108)



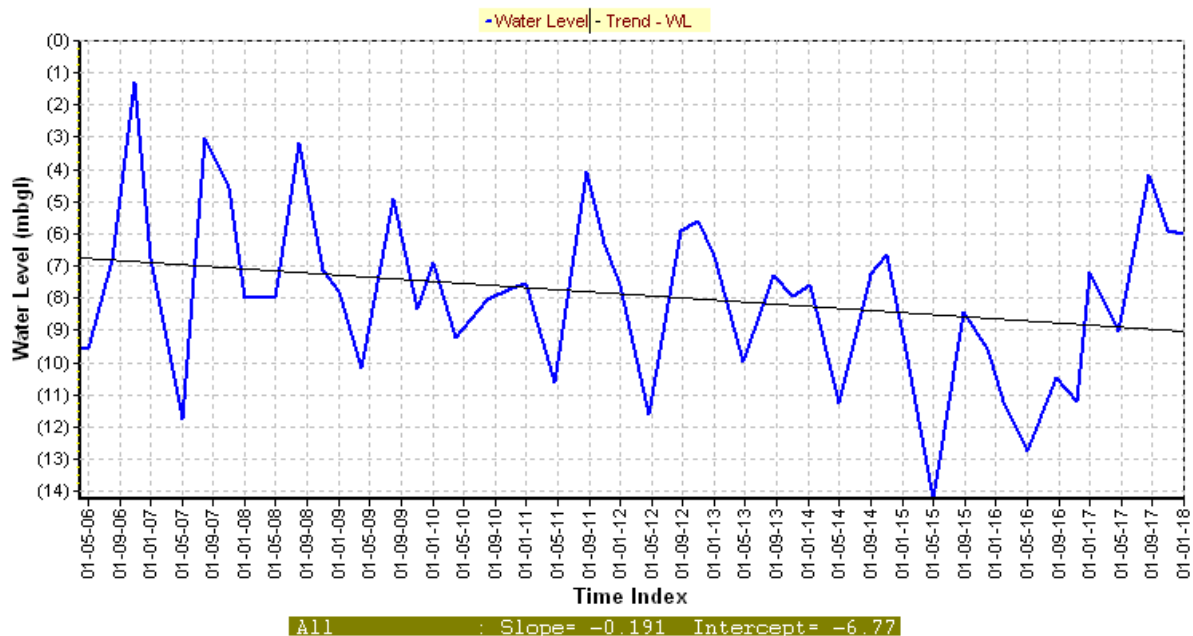
### Hydrograph of Bhiringi (WBBM038)



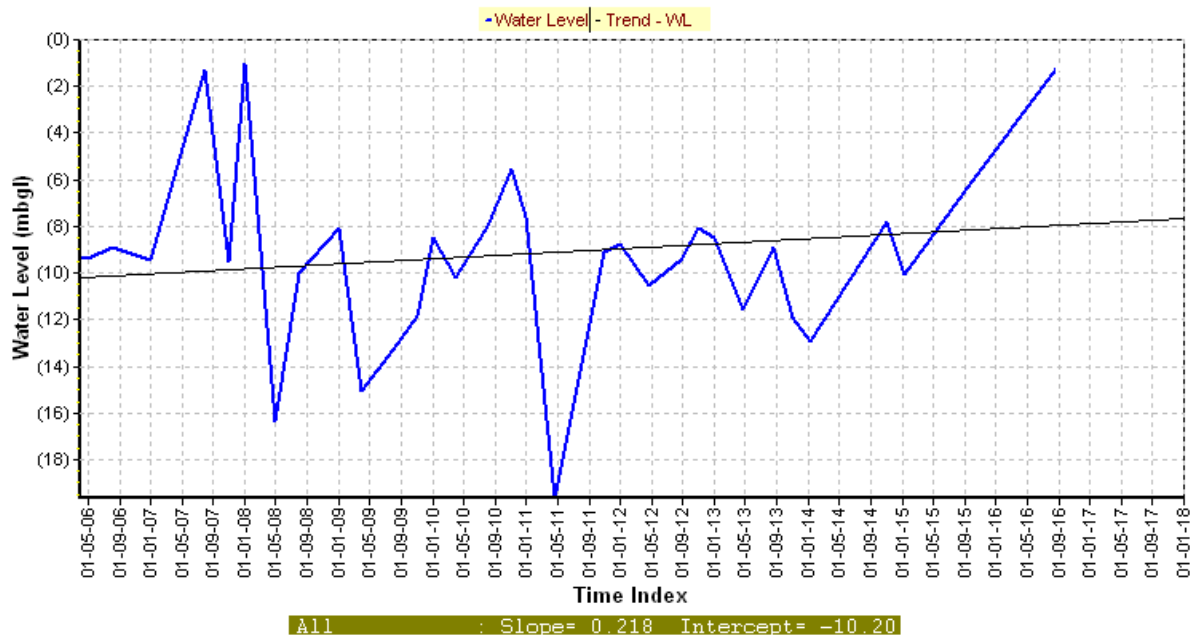
### Hydrograph of Nandigram (WBBM120)



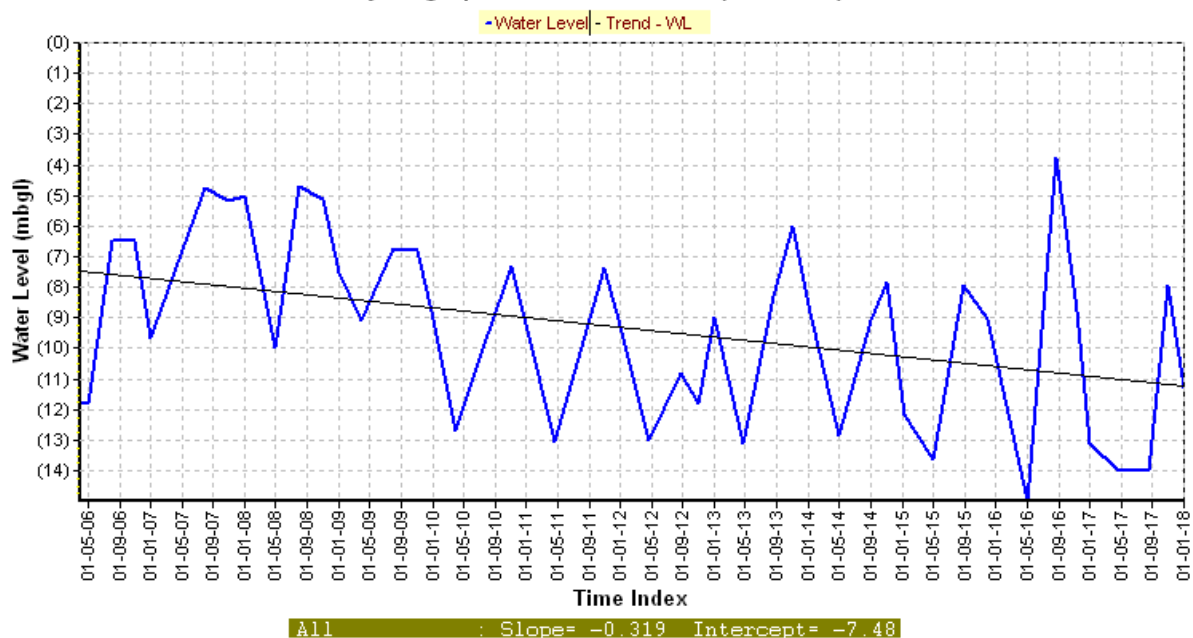
### Hydrograph of Siliguri (WBDL14)



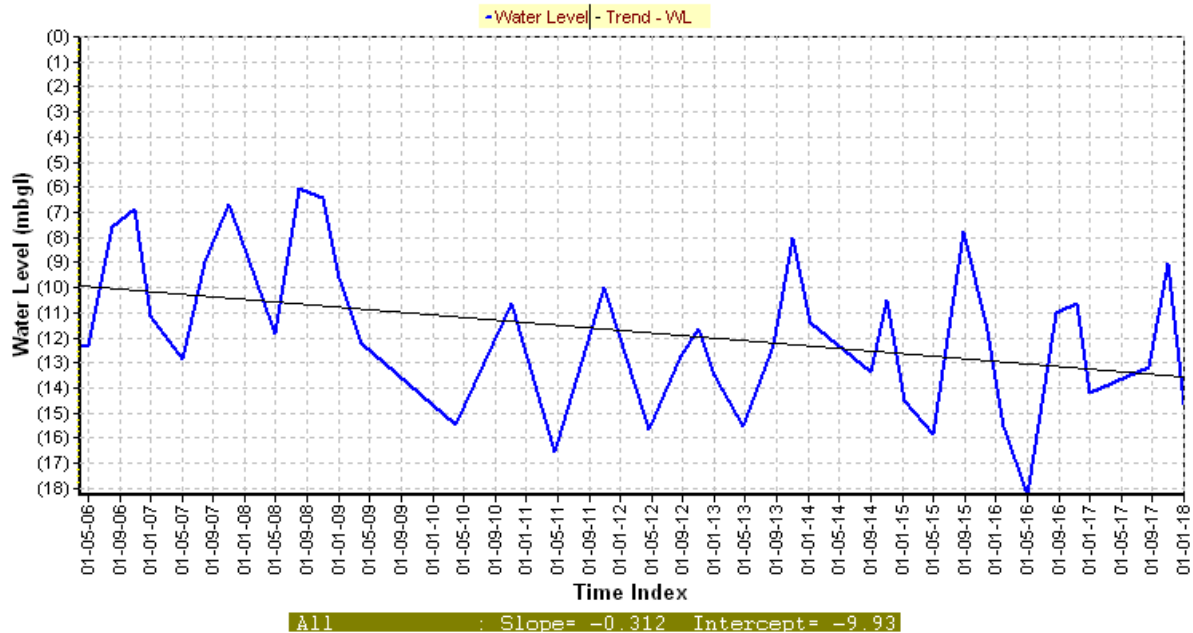
### Hydrograph of Kumirmora (WBHA20A)



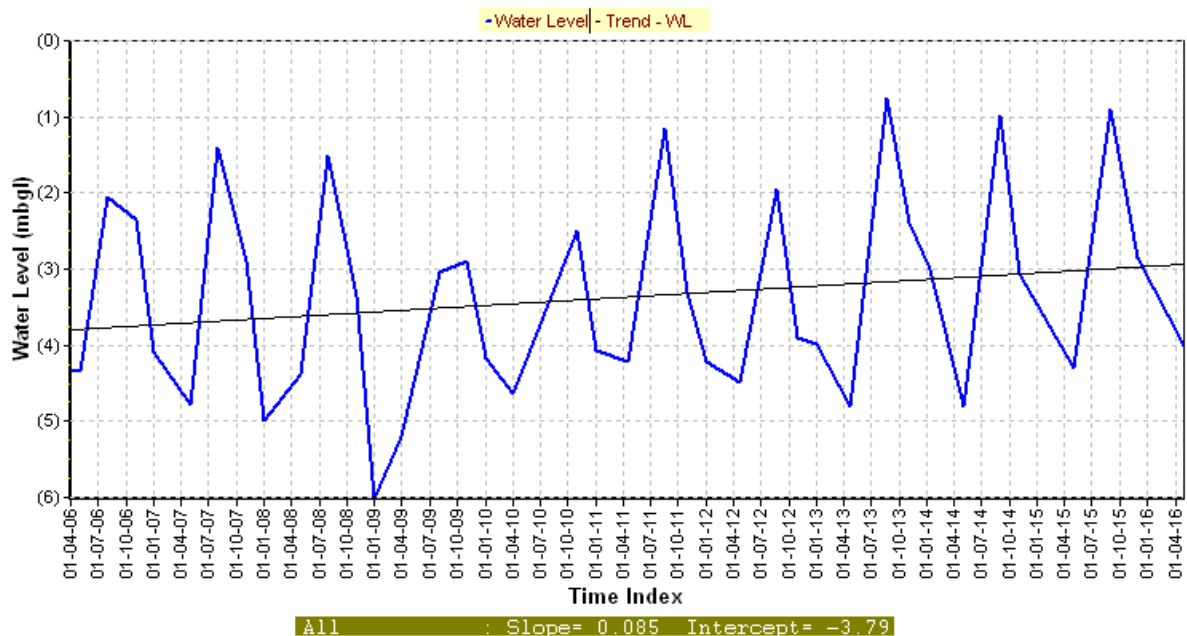
### Hydrograph of Tarakeswar Pz (WBHG08)



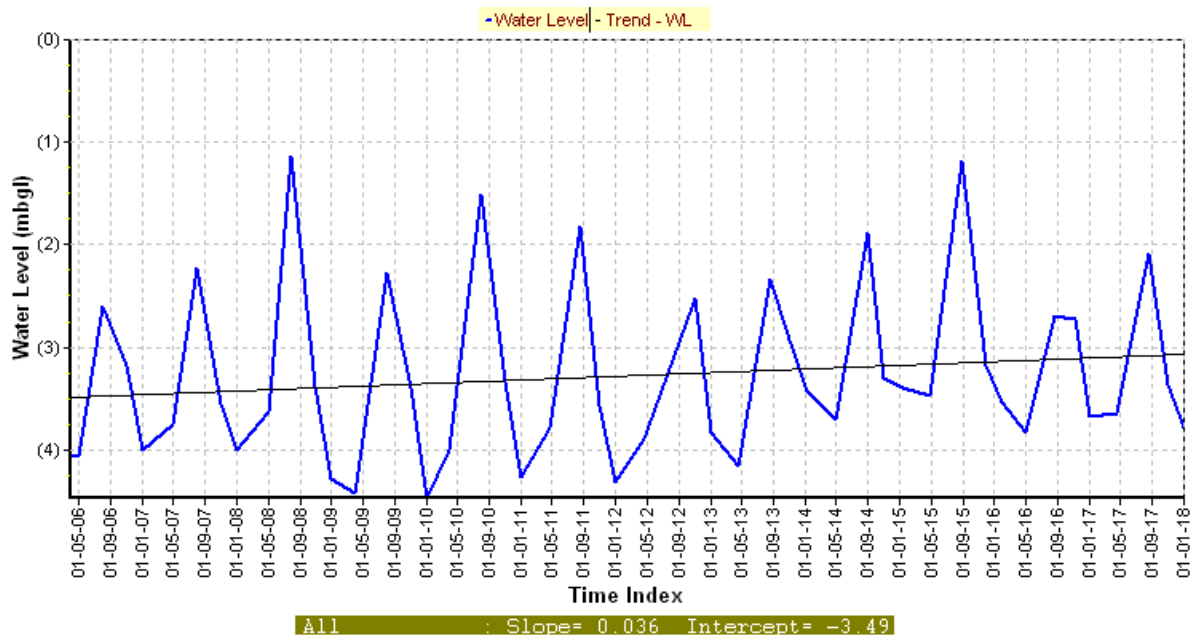
### Hydrograph of Jangalpara (WBHG59)



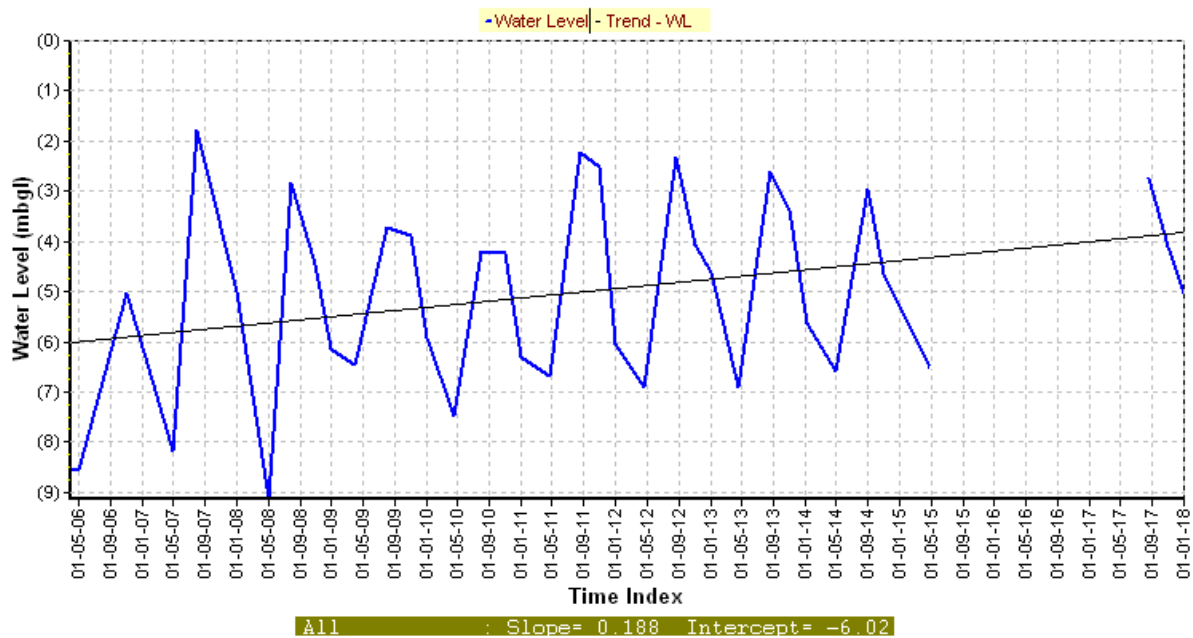
### Hydrograph of Moynaguri (WBJL08)



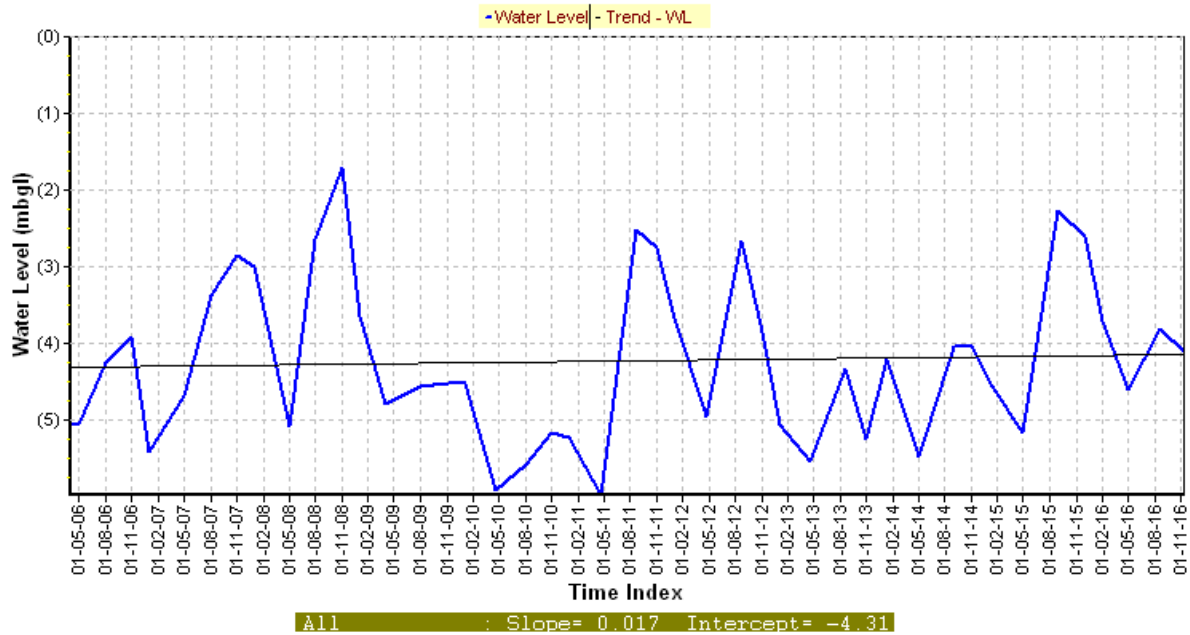
### Hydrograph of Mathabhanga (WBKB10)



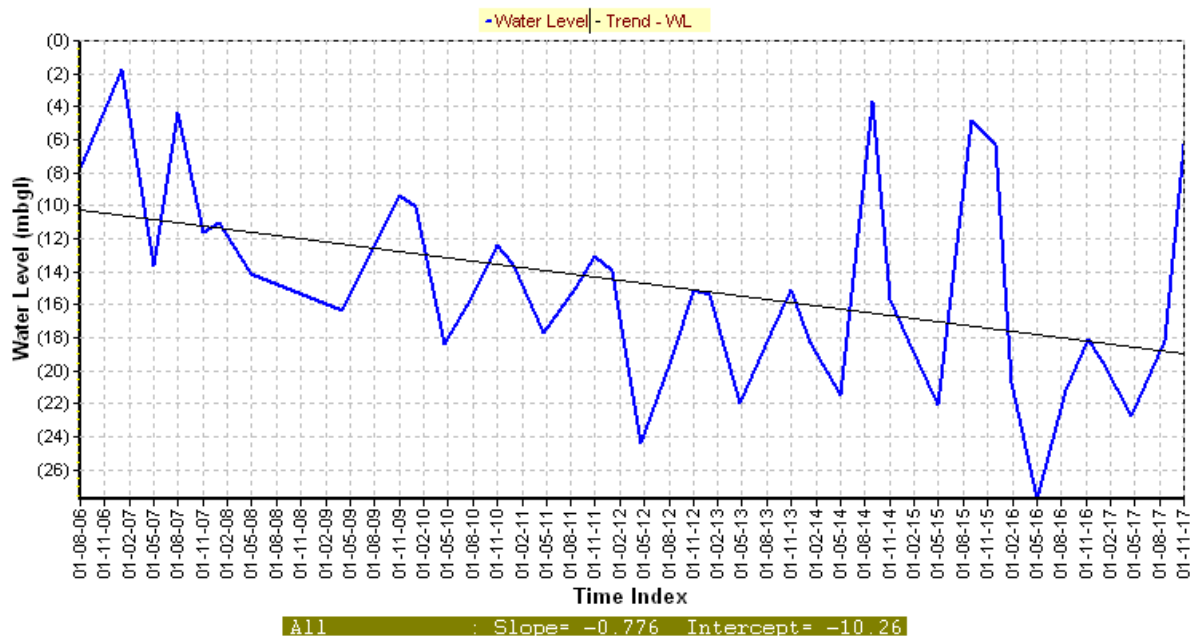
### Hydrograph of Farakka (WBMB01)



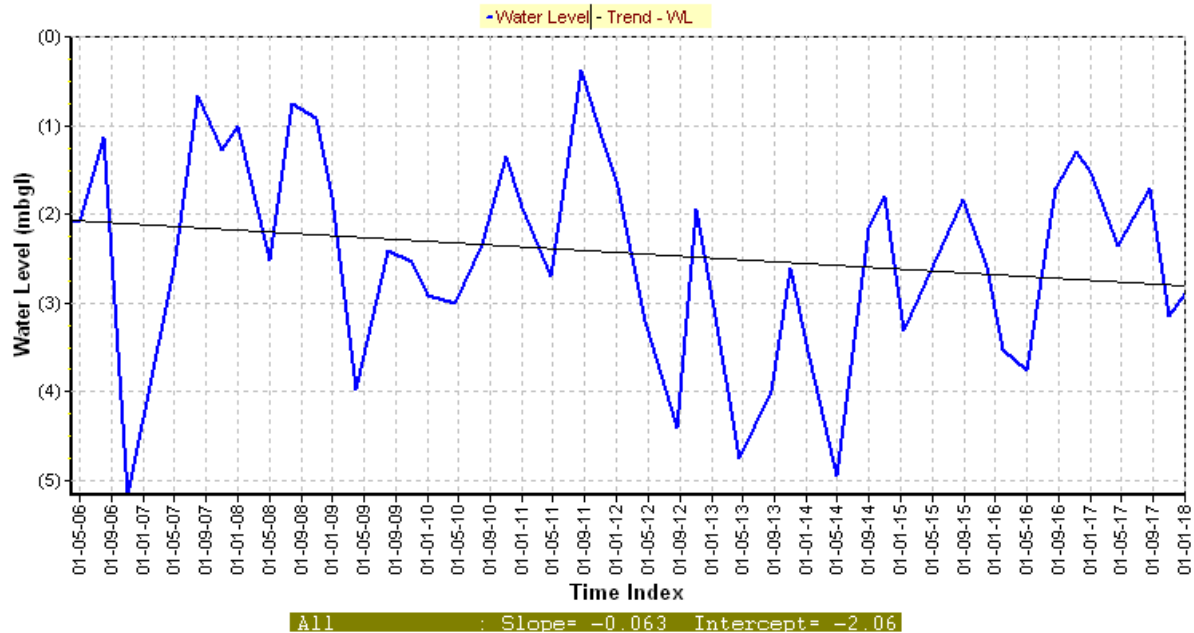
### Hydrograph of Domkal Pz-1 (WBMB20)



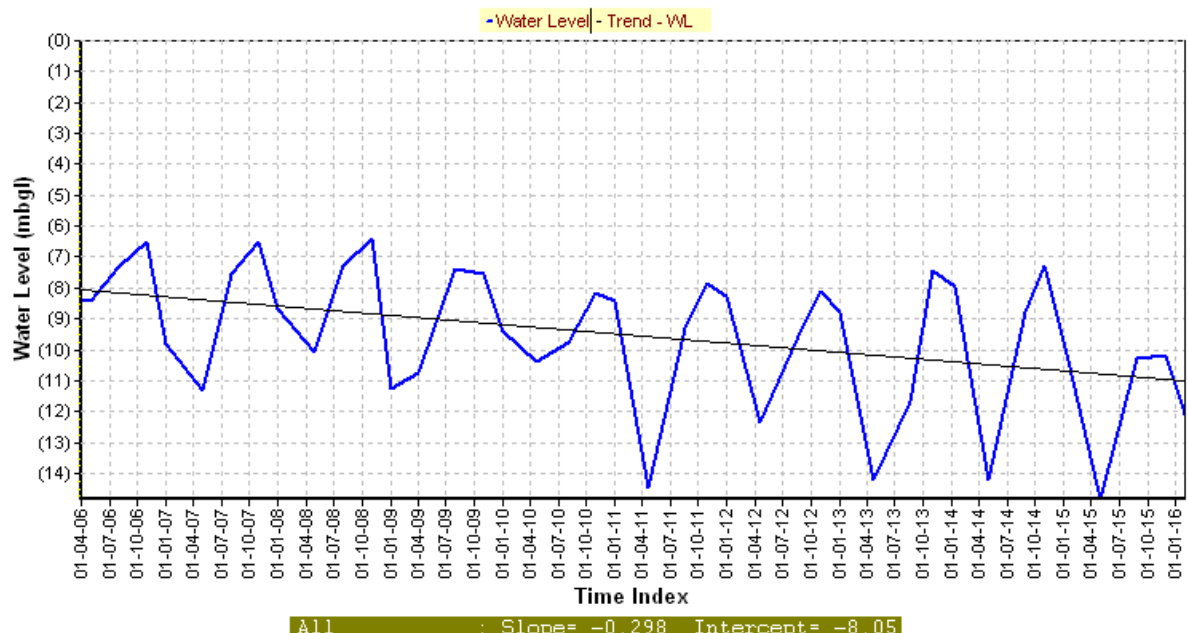
### Hydrograph of Bamangola(swid) (WBMD20)



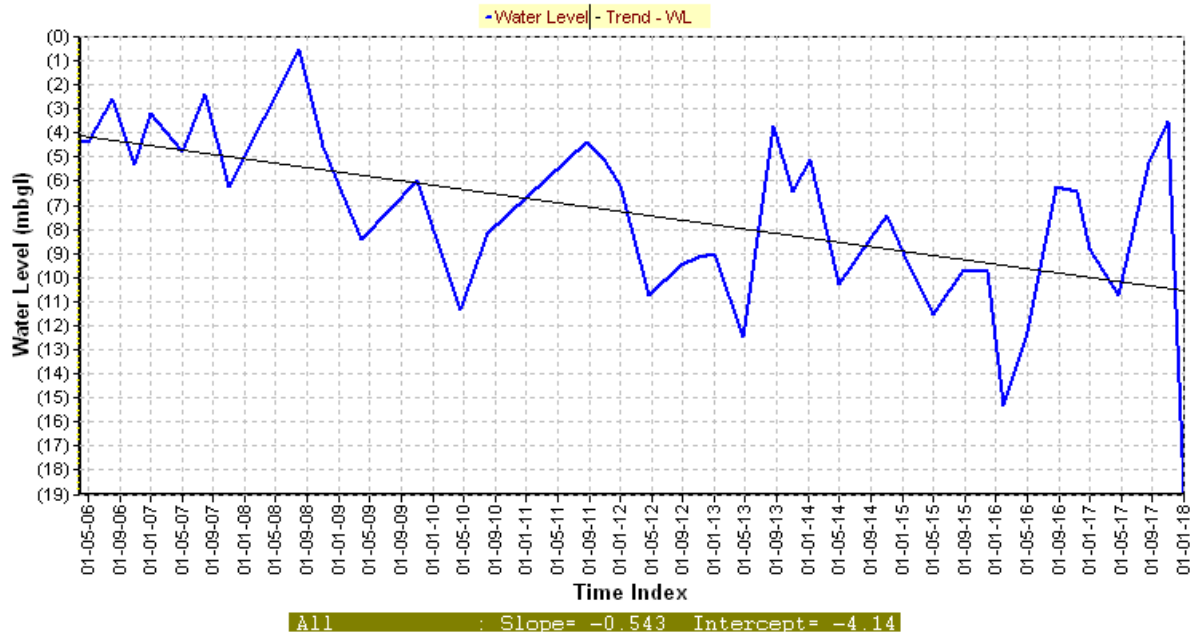
### Hydrograph of 17 Mile (WBMD47)



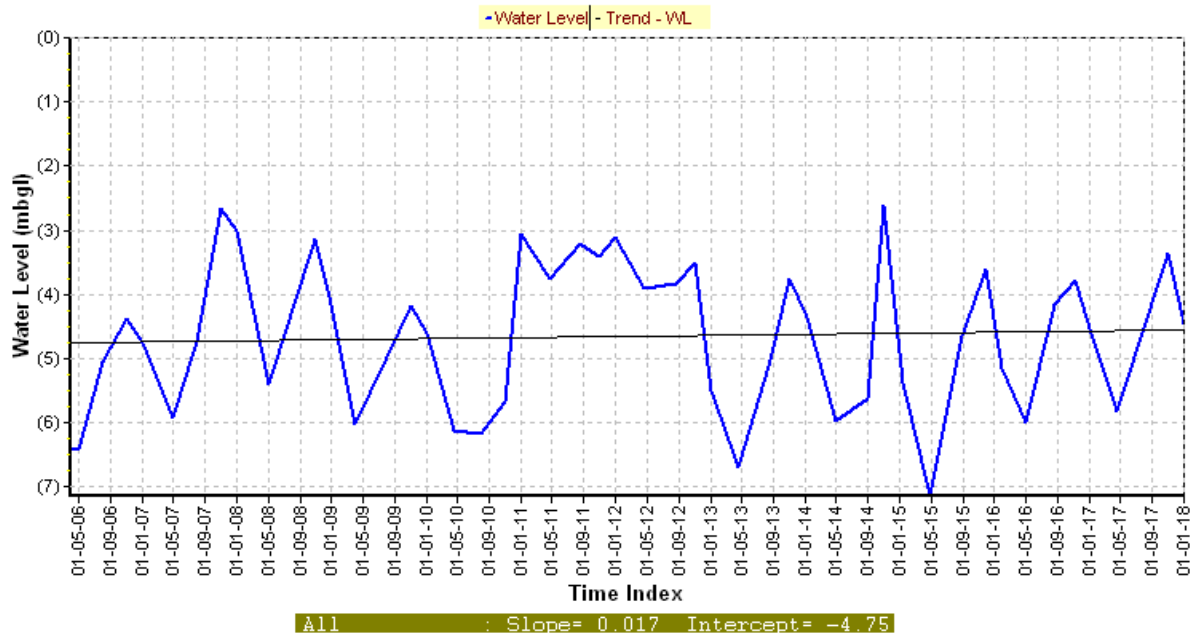
### Hydrograph of Digha Pz-i (WBMP03A)



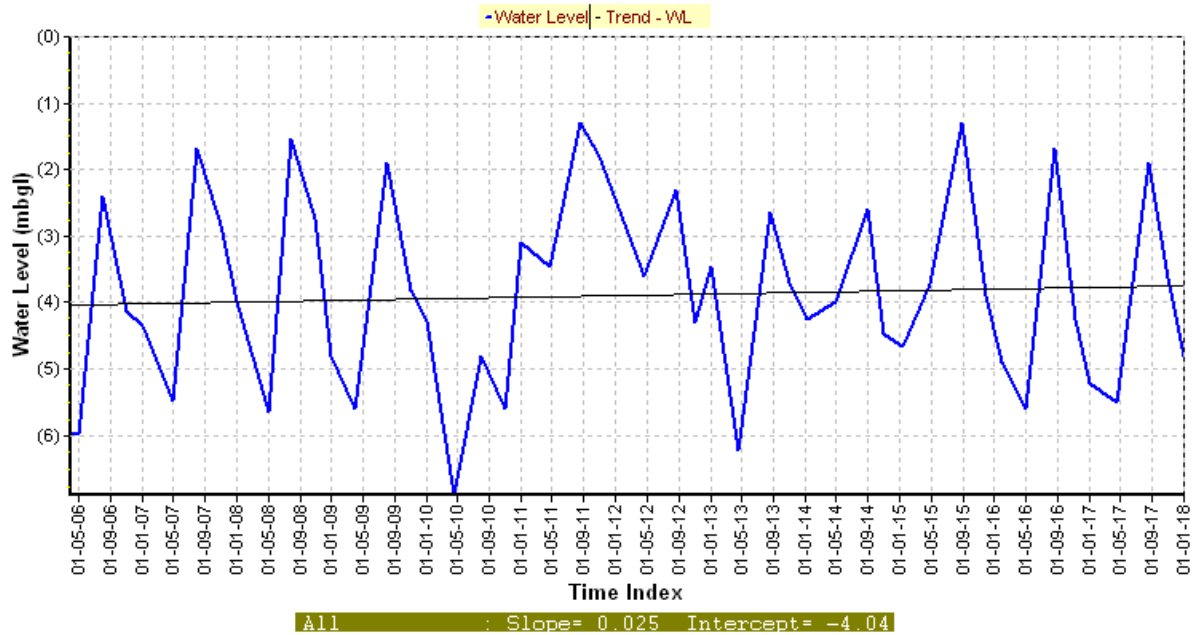
### Hydrograph of Khakurda (WBMP110)



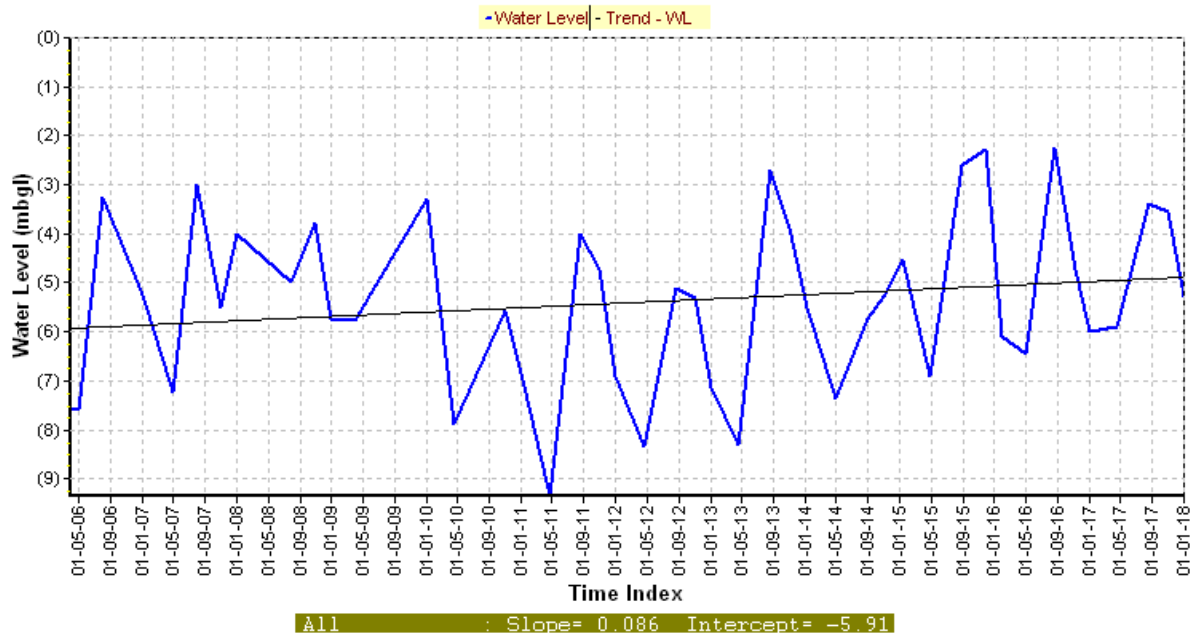
### Hydrograph of Pairadanga (WBND11)



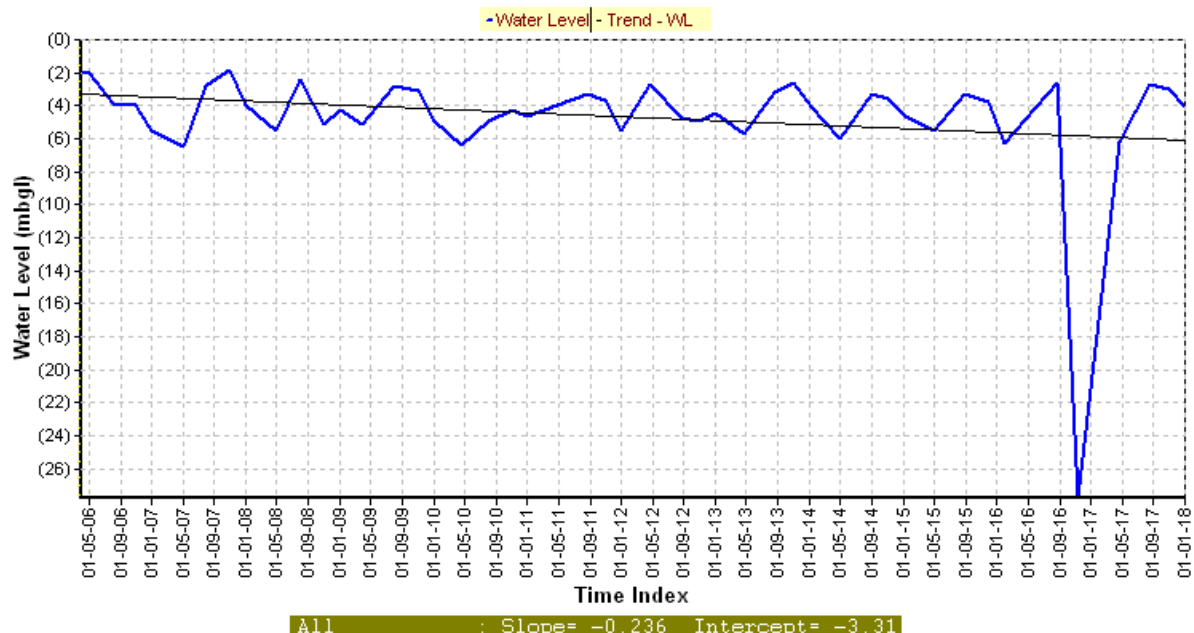
### Hydrograph of Birpur Pz (WBND27)



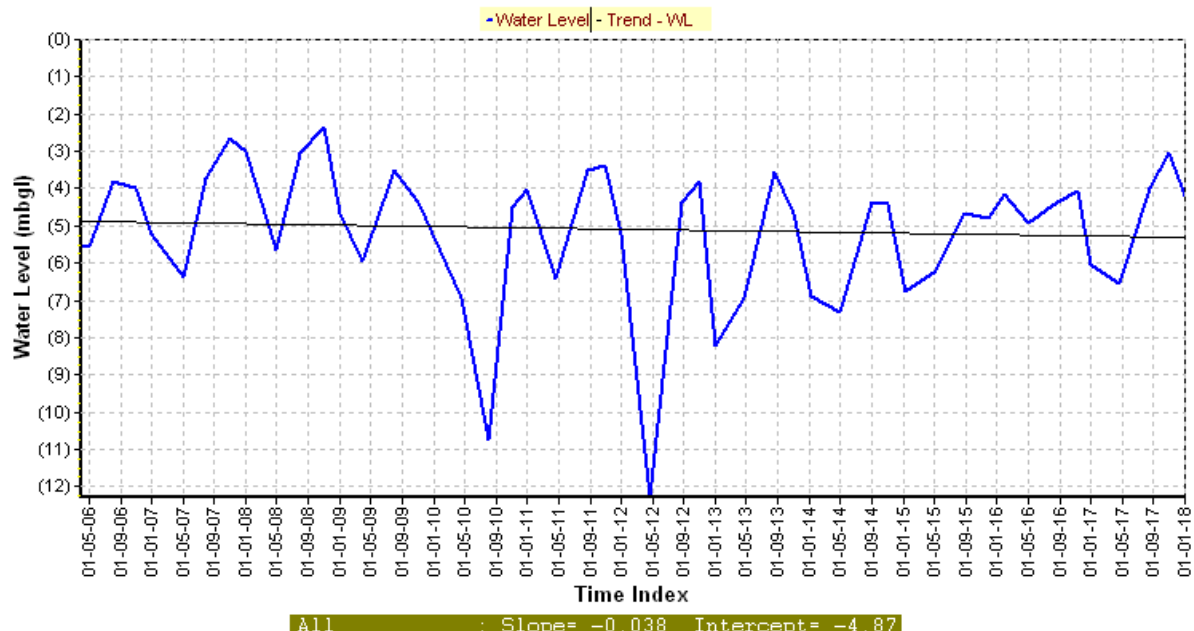
### Hydrograph of Chukhali (WBND63)



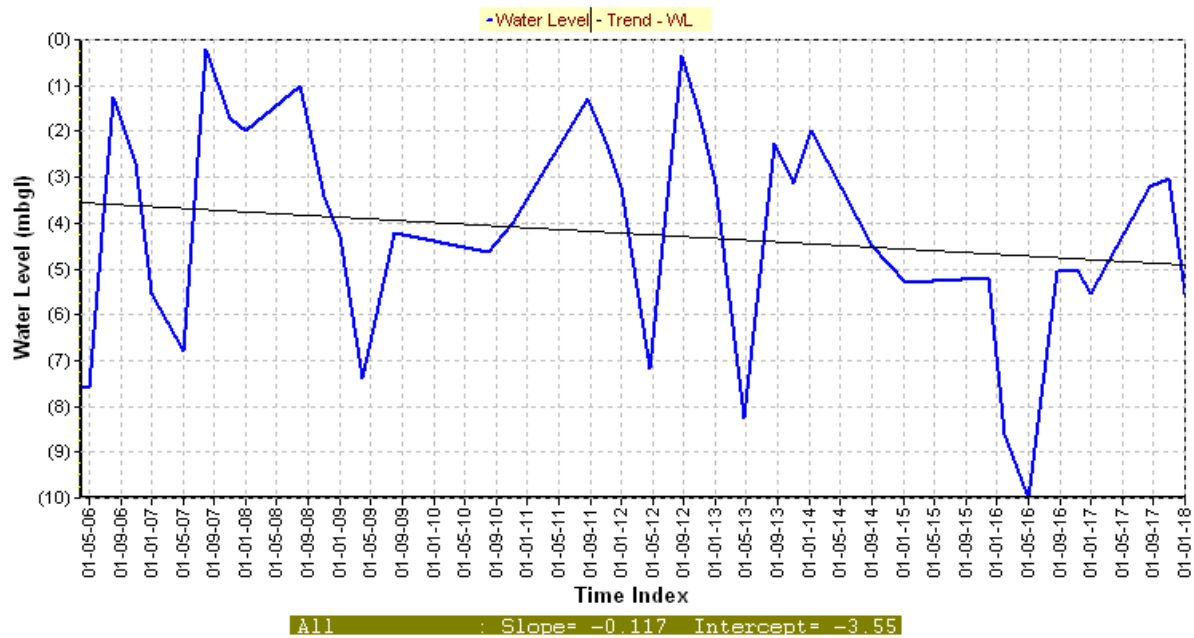
### Hydrograph of Gopalnagar (WBNT01)



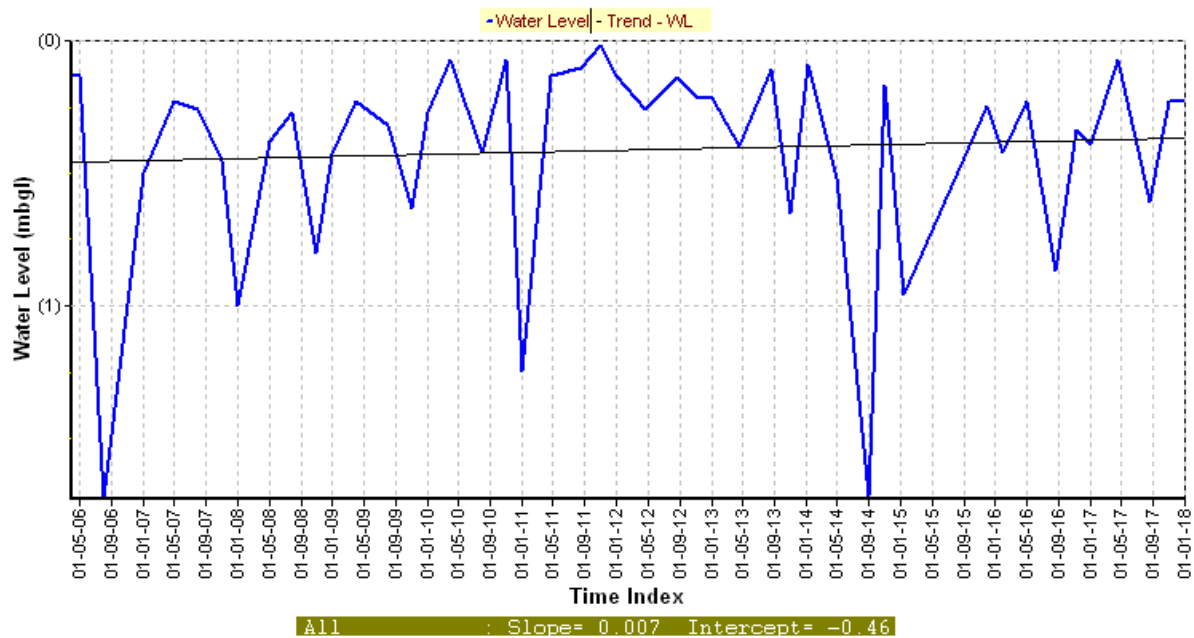
### Hydrograph of Bishnupur Tw (WBNT30)



### Hydrograph of Sirkabad (WBPL44B)

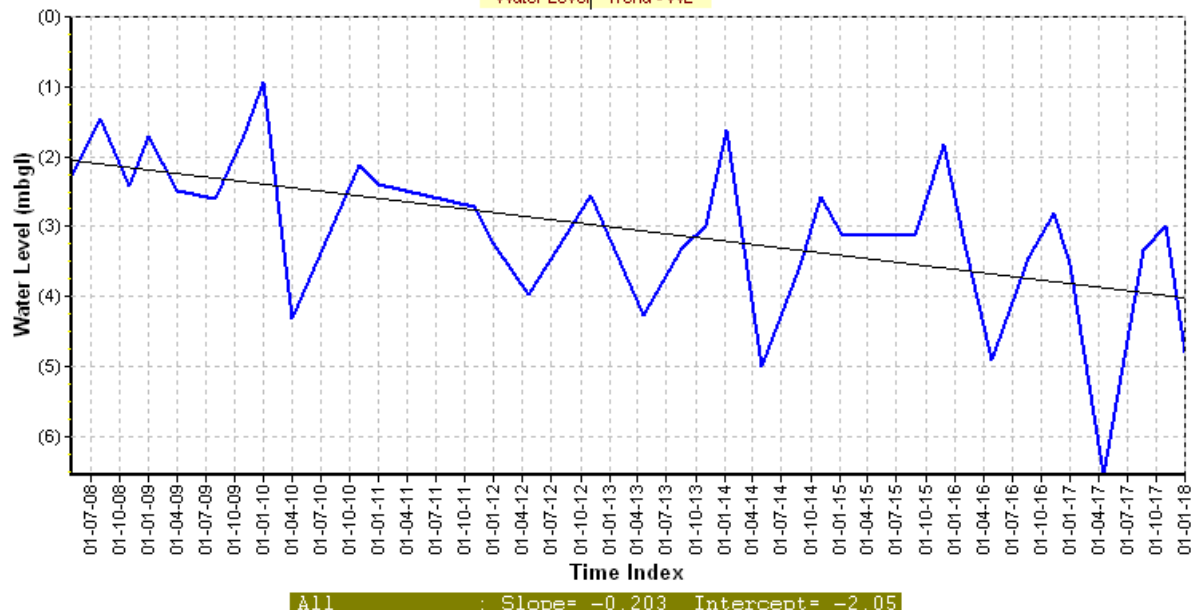


### Hydrograph of Barisha (WBST08)



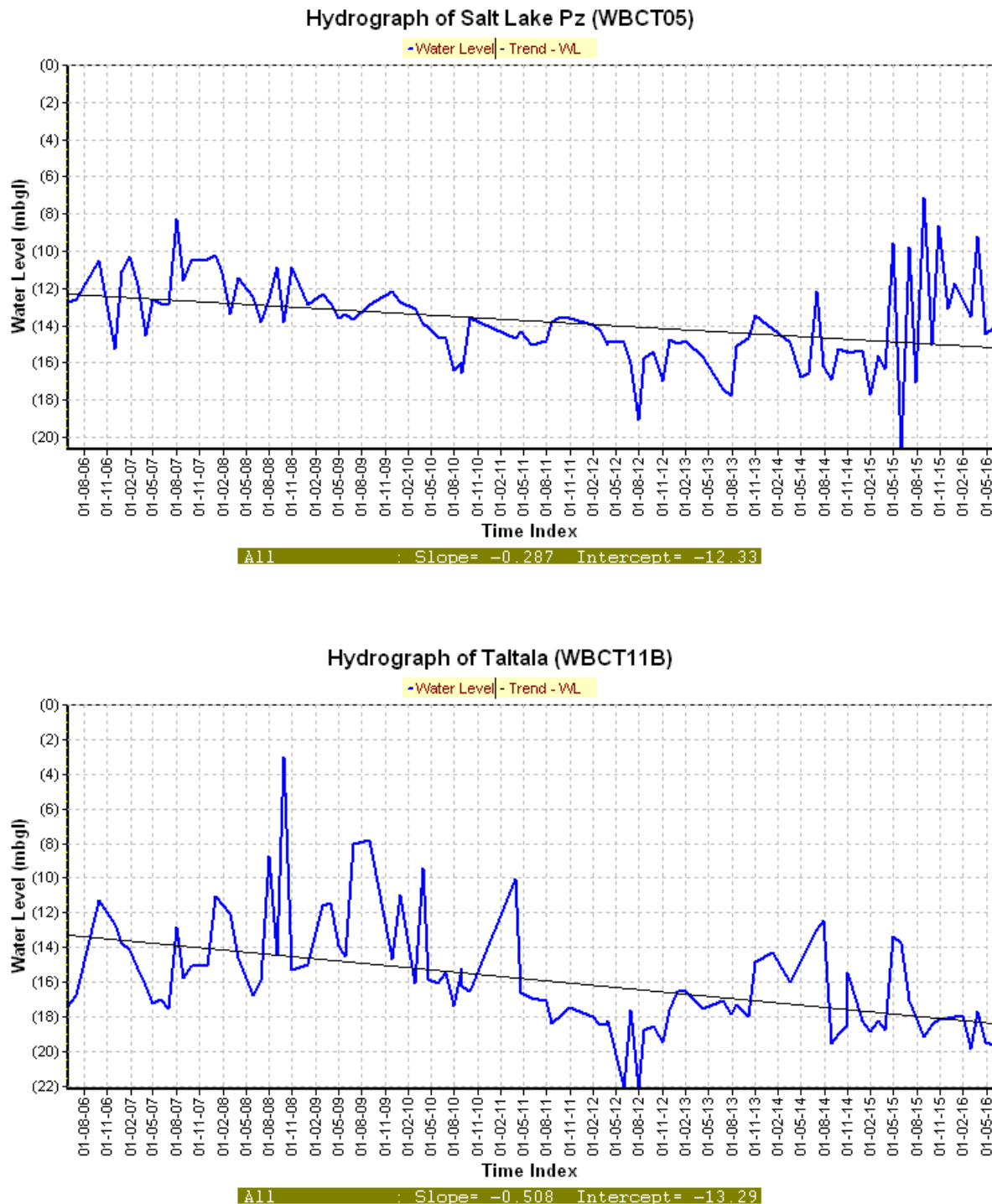
### Hydrograph of Panikhali Bazar (WBST85A)

Water Level | Trend - WL



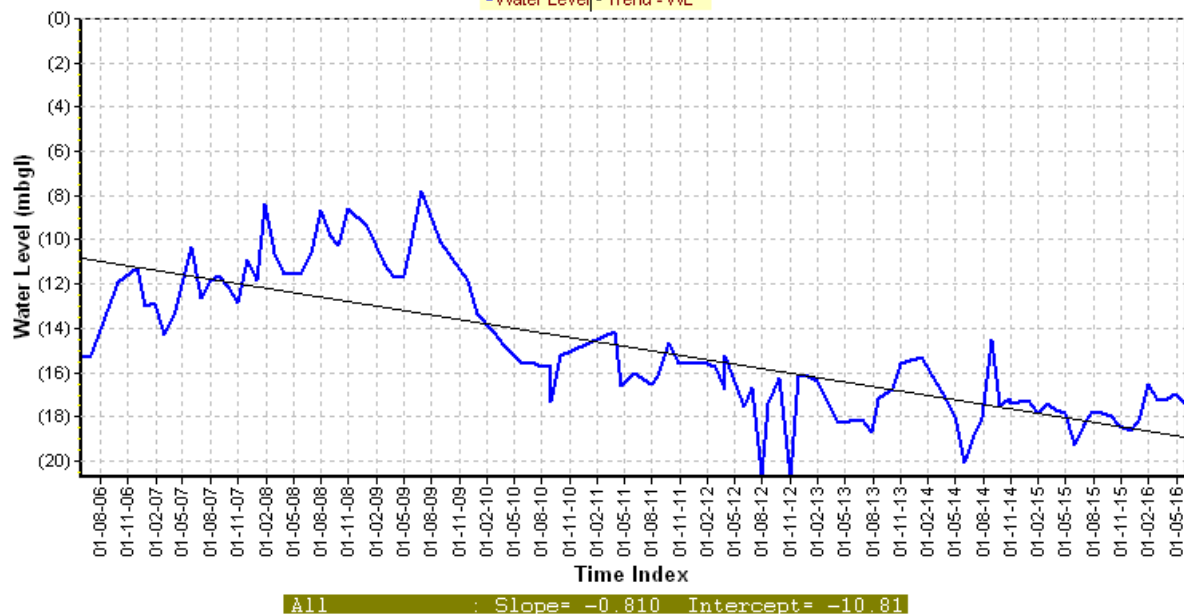
## Hydrograph of selected GWMS of KMC area

Plate XX



### Hydrograph of Jadavpur Pz-iii (WBCT19B)

Water Level | Trend - WL



**ANNEXURE-I**

**Details of Ground Water Monitoring Wells with Depth to Water Levels (2017-18)**

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug- 2017	Nov- 2017	Jan- 2018
Birbhum	WBBB01	Ganpur	Md.bazar	Dug Well	55.36	13.74	1.27	0.77	8.65	2.74	3.99	6.07
Birbhum	WBBB02	Chandrapur	Rajnagar	Dug Well	100.12	12.70	0.93	0.75	7.05	1.45	1.75	5.41
Birbhum	WBBB03	Kirnahar	Nanoor	PZ	26.78	7.49	1.66	0.9				
Birbhum	WBBB04	Nalhati	Nalhati -I	Dug Well	47.78	10.68	1.25	0.85	7.65	2.00	3.08	4.02
Birbhum	WBBB07	Sainthia	Sainthia	Dug Well	51.64	12.53	1.20	0.84	11.33	2.86	5.32	9.98
Birbhum	WBBB09	Illam Bazar	Illam Bazar	Dug Well	53.49	11.67	1.85	0.82	8.38	1.29	1.79	3.10
Birbhum	WBBB100	Gopalpur	Dubrajpur	TW(Mark-II)	66.31			1.16	7.69		7.16	5.77
Birbhum	WBBB101	Amlai	Nalhati	Dug well	37.62			0.81			12.28	12.58
Birbhum	WBBB102	Ahmedpur TW	Sainthia	TW(Mark-II)	43.89				17.95	13.10	12.47	14.51
Birbhum	WBBB 103	Shantiniketan Biswabharti PZ	Bolpur	PZ	55.59			0.89	8.33		2.61	5.72
Birbhum	WBBB104	- do -	- do -	PZ	55.60			0.9	8.68	1.49	1.54	6.03
Birbhum	WBBB105	- do -	- do -	PZ	55.58	67.01		0.88				3.40
Birbhum	WBBB106	Margram	Rampurhat II	CGWB OW		225.30	0.10	0.85	17.95	21.23	16.55	16.61
Birbhum	WBBB107	Itagoria CGWB PZ	Suri -I	PZ		44.90	0.15					
Birbhum	WBBB108	Ramnagar CGWB PZ	Illambazar	PZ	68	49.90	0.15	0.6	15.98	3.68	6.66	9.87
Birbhum	WBBB109	Rautara CGWB PZ	Bolpur-Sriniketan	PZ		32.40	0.15	0.6	10.00	5.40	6.04	6.61
Birbhum	WBBB10A	Narayanpur	Rampurhat-I	Dug Well	26.23	18.00	2.50	0.735				13.65
Birbhum	WBBB110	Abbadanga CGWB PZ	Labpur	PZ		31.40	0.15	0.6	23.07	22.20	24.75	22.48
Birbhum	WBBB111	Gargaria CGWB PZ	Sainthia	PZ		47.90	0.15	0.6	10.83	7.32	7.48	8.51
Birbhum	WBBB112	Basapara CGWB PZ	Nonoor	PZ		39.50	0.15		22.40	18.72	18.84	19.16
Birbhum	WBBB113	Charkolgram CGWB PZ	Nanoor	PZ		42.00	0.15	0.6	23.99	20.95	21.95	19.37
Birbhum	WBBB114	Illambazar CGWB PZ	Illambazar	PZ		43.40	0.15	0.6	21.12	18.24	20.69	18.01
Birbhum	WBBB115	Paikpara CGWB PZ	Sainthia	PZ		49.40	0.15		13.78		10.73	
Birbhum	WBBB116	Labpur CGWB PZ	Labpur	PZ		53.00	0.15	0.6	11.97	3.48	3.98	8.32
Birbhum	WBBB117	Kurchandi CGWB PZ	Nanoor	PZ		42.40	0.15	0.6				
Birbhum	WBBB118	Kankunia CGWB PZ	Nanoor	PZ		50.10	0.15	0.6	18.28	16.14	19.03	16.85
Birbhum	WBBB119	Uttar Gopinathpur CGWB PZ	Bolpur-Sriniketan	PZ		30.10	0.15	0.6				
Birbhum	WBBB11A	Darshandari	Md.bazaar	Dug Well			0.15	0.75				4.92
Birbhum	WBBB120	Rampurhat CGWB PZ	Rampurhat I	PZ		32.40	0.15	0.6				8.19
Birbhum	WBBB121	Panchahar CGWB PZ	Murarai II	PZ		42.40	0.15	0.6	22.13	20.41	23.44	20.19
Birbhum	WBBB122	Mayureshwar CGWB PZ	Mayureshwar II	TW Mark-II		39.40	0.15					
Birbhum	WBBB123	Parulia CGWB PZ	Mayureshwar I	PZ		35.40	0.15					
Birbhum	WBBB124	Kedarpur CGWB PZ	Md. Bazar	PZ		48.00	0.15	0.6	4.88	4.33	5.65	5.99
Birbhum	WBBB125	Kurumgram CGWB PZ	Nalhati I	PZ		49.40	0.15	0.6				
Birbhum	WBBB126	Murarai CGWB PZ	Murarai - I	PZ		48.90	0.15	0.6	22.94	22.13	24.81	21.57
Birbhum	WBBB127	Ratanpur CGWB PZ	Murarai I	Pz		32.40	0.15					
Birbhum	WBBB128	Ruppur	Bolpur	Dug		15.24		0.98	6.89	0.24	3.07	5.68
Birbhum	WBBB129	Ruppur PZ	Bolpur	PZ				0.007	12.55	3.91	7.04	10.13
Birbhum	WBBB12A	Siuri	Siuri I	Dug Well				0.75	5.87	1.96	5.45	4.02
Birbhum	WBBB130	Abhadanga PZ	Labpur	PZ		56						
Birbhum	WBBB131	Kotasur	Mayureswar -II	PZ				0.57	10.17	4.50	4.94	5.69
Birbhum	WBBB132	Bergram	Bolpur	PZ		21.34		0.7	14.35	11.57	10.30	11.83
Birbhum	WBBB133	Kustigiri	Illambazar	PZ								19.02
Birbhum	WBBB134	Mahula	Dubrajpur	Dug				0.8		3.30	1.06	
Birbhum	WBBB135	Gokrul	Dubrajpur	Dug				0.7	3.82	1.60	1.79	3.19
Birbhum	WBBB136	Dharaninagar	Mayureswar-I	Dug				0.8	8.33	1.47	1.96	4.43
Birbhum	WBBB137	Soansa	Rampurhat-I	Pz				0.2	14.18	6.31	7.82	9.72
Birbhum	WBBB138	Shardha	Nalhati-I	PZ				0.2	19.91	18.77	18.17	19.16
Birbhum	WBBB139	Kurumgram	Nalhati-I	PZ				0.65	18.23	17.31	16.37	18.06
Birbhum	WBBB13A	Raj Nagar	Rajnagar	Dug Well				0.72	7.76	4.08	4.68	6.54
Birbhum	WBBB14	Khayrasol	Khayrasol	Dug Well				0.85	6.25	1.53	1.66	4.32
Birbhum	WBBB140	Ballavpur	Bolpur	Dug				0.8	6.47	3.80	4.64	5.49
Birbhum	WBBB141	Bholagaria	Illambazar	Dug				0.6	5.30	1.00	1.08	
Birbhum	WBBB142	Bonsanka	Suri-II	Dug				1.2	6.25	1.53	1.66	2.85
Birbhum	WBBB143A	Imadpur	Suri-II	TW(Mark-II)				0.62	17.87	15.98	15.17	14.44
Birbhum	WBBB144	Kastagara	Rampurhat –I	Dug						0.76	1.72	3.82
Birbhum	WBBB145	Muluk (Gayashpur)	Bolpur-Sriniketan	Dug Well	6.1				6.42	0.73	1.78	4.69
Birbhum	WBBB146	Muluk	Bolpur-Sriniketan	Dug Well					4.80	1.61	2.32	2.93
Birbhum	WBBB147	Kakunia	Nanoor	TW					16.18	15.46	17.75	14.26
Birbhum	WBBB148	Labpur	Labpur	Dug Well					10.90	1.36	1.30	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Birbhum	WBBB149	Lagata	Labpur	Dug Well					9.40	4.62	6.33	7.84
Birbhum	WBBB15	Palsa	Murarai-II	Dug Well					2.65	1.21	1.67	
Birbhum	WBBB150	Bondanga (Prantik)	Bolpur-Sriniketan	Dug Well					5.12	0.99	1.88	3.52
Birbhum	WBBB151	Kopai	Sainthia	Dug Well					13.30	0.83	3.95	10.09
Birbhum	WBBB152	Paikpara	Sainthia	TW					13.89		10.60	
Birbhum	WBBB153	Sainthia (canal Irrigation)	Sainthia	Dug Well							9.28	
Birbhum	WBBB154	Bolpur (PWD Dak Bunglow)	Bolpur-Sriniketan	Dug Well							7.40	
Birbhum	WBBB155	Santiniketan(Sevapalli)	Bolpur-Sriniketan	Dug Well					9.72	2.95	3.65	6.68
Birbhum	WBBB156	Jamboni	Bolpur-Sriniketan	Dug Well					4.50	1.70	2.58	2.18
Birbhum	WBBB157	Batikar (Big dia)	Dubrajpur	Dug Well						3.24	4.61	7.77
Birbhum	WBBB158	Sahapur (Pachim Para)	Dubrajpur	Dug Well					7.60	2.25	2.36	1.23
Birbhum	WBBB159	Sahapur (Daspara)	Dubrajpur	Dug Well					3.85	1.74	2.48	3.43
Birbhum	WBBB160	Eakdala	Suri-II	Dug Well					4.37	1.98	4.73	9.39
Birbhum	WBBB161	Hatjanbazar	Suri-II	Dug Well					8.69	2.25	3.52	5.63
Birbhum	WBBB162	Hatjanbazar	Suri-II	Dug Well					9.80	1.43	2.24	7.06
Birbhum	WBBB163	Suri (PHED)	Suri-I	Dug Well					3.70	0.75	1.05	1.47
Birbhum	WBBB164	Kariddha (Chora)	Suri-I	Dug Well					7.20	2.24	3.37	4.77
Birbhum	WBBB165	Ballavpur 1	Bolpur	Dug Well	9.14				5.90	1.75	4.07	4.72
Birbhum	WBBB166	Ballavpur 2	Bolpur	Dug Well					6.00	1.73	3.65	4.67
Birbhum	WBBB167	Bholagaria 1	Illambazar	Dug Well					9.56	7.97	7.23	8.25
Birbhum	WBBB168	Patharchapri	Rajnagar	Dug Well					4.60	1.36	1.72	3.02
Birbhum	WBBB169	Patharchapri	Rajnagar	Dug Well					4.34	1.34	1.74	3.12
Birbhum	WBBB16A	Mitrapur Pz	Murarai-II	PZ					13.99	12.26	15.43	19.54
Birbhum	WBBB170	Seorakuri 1	Md.bazar	Dug Well						4.35	4.80	6.33
Birbhum	WBBB171	Seorakuri 2	Md.bazar	Dug Well					9.45	2.76	4.11	7.75
Birbhum	WBBB172	Seorakuri 3	Md.bazar	Dug Well					9.43	3.03	4.84	7.08
Birbhum	WBBB173	Joypur 1	Md.bazar	Dug Well					8.30		5.13	6.36
Birbhum	WBBB174	Joypur 2	Md.bazar	Dug Well					7.93	1.62	5.14	6.31
Birbhum	WBBB175	Joypur 3	Md.bazar	Dug Well					0.93	0.40	0.68	5.86
Birbhum	WBBB176	Md. Bazar 1	Md.bazar	Dug Well					4.40	1.38	1.81	1.95
Birbhum	WBBB177	Md. Bazar 2	Md.bazar	Dug Well					3.10	1.74	2.32	2.58
Birbhum	WBBB178	Patel Nagar	Md.bazar	Dug Well					5.21	2.45	3.32	2.91
Birbhum	WBBB179	Kumorpur	Md.bazar	Dug Well					6.41	1.26	2.01	4.01
Birbhum	WBBB180	Loha Bazar 1	Md.bazar	Dug Well					9.43	3.03	4.84	5.53
Birbhum	WBBB181	Loha Bazar 2	Md.bazar	Dug Well								6.06
Birbhum	WBBB182	Loha Bazar 3	Md.bazar	Dug Well					6.88	1.47	2.62	4.19
Birbhum	WBBB183	Sontsal	Md.bazar	Dug Well					4.70	1.94	3.38	5.39
Birbhum	WBBB184	Dighalgram	Md.bazar	Dug Well					8.07	1.33	3.82	3.94
Birbhum	WBBB185	Phuldanga	Bolpur	Dug Well	8.0				6.57	0.74	1.78	3.03
Birbhum	WBBB186	Goalpara	Bolpur	Dug Well								
Birbhum	WBBB187	Sehalai	Bolpur-Sriniketan	Dug Well								
Birbhum	WBBB188	Bimuria	Bolpur-Sriniketan	Dug Well	9.14				0.49	0.67	2.04	4.27
Birbhum	WBBB189	Mahidapur	Sriniketan	Dug Well	9.11				8.38	1.95	3.28	5.95
Birbhum	WBBB19	Batikar	Illam Bazar	Dug Well						3.67	3.66	
Birbhum	WBBB190	Surul	Sriniketan	Dug Well						2.22	0.63	1.09
Birbhum	WBBB191	Prantik	Sriniketan	Dug Well						8.70	4.77	5.14
Birbhum	WBBB192	Piarsala	Rampurhat	Dug Well						4.57	4.32	3.29
Birbhum	WBBB193	Nakash (Rajnagar)	Rajnagar	Dug Well						5.82	3.18	2.87
Birbhum	WBBB194	Lokpur	Kaayrasol	Dug Well						5.57	1.92	2.33
Birbhum	WBBB195	BhatraKaji Para	Labpur	Pz								3.95
Birbhum	WBBB196	Chouhatta	Labpur	Dug							4.20	6.56
Birbhum	WBBB197	Hirapur	Labpur	Pz								4.56
Birbhum	WBBB198	Rajgram							7.25	4.60	2.20	
Birbhum	WBBB199	Gopalpur	Dubrajpur	Pz							3.48	8.10
Birbhum	WBBB20	Bolpur	Bolpur-Sriniketan	Dug Well					11.97	2.85	3.37	2.34
Birbhum	WBBB200	Supur(Bawdipara)	Sriniketan	Dug Well	6.71				6.46		1.31	
Birbhum	WBBB201	Golte	Nanoor	TW	36.58				13.34		17.30	
Birbhum	WBBB202	Gobdil	Illumbazar	TW	87	36.12						
Birbhum	WBBB203	Nalhati	Nalhati	Dug Well								
Birbhum	WBBB204	Barjal	Rampurhat-I	Dug Well					5.91	3.09	3.25	4.50
Birbhum	WBBB205	Kasthogora	Kasthogora	Dug Well						2.01	3.12	5.53
Birbhum	WBBB206	Khyakuri	Md. Bazar	Dug Well								
Birbhum	WBBB207	Mollarpur	Mayureswar	Dug Well						0.97	0.90	2.26
Birbhum	WBBB208	Pathar Chapari	Rajnagar	Dug Well					2.08	2.23	0.96	
Birbhum	WBBB21	Bolpur Pz	Bolpur-Sriniketan	Pz							1.78	3.77
Birbhum	WBBB22B	Kotasur	Mayureswar-II	Mark II TW						12.81	8.17	7.23
Birbhum	WBBB25	Jayadebkenduli	Illam Bazar	Dug Well	58.87	8.16	1.82			4.60		4.00
Birbhum	WBBB26A	Hetempur	Dubrajpur	Dug Well						6.80	5.98	5.17
Birbhum	WBBB27	Bakreswar	Dubrajpur	Dug Well	82.44	6.39	1.17		2.91	1.63	2.50	1.71
Birbhum	WBBB28A	Md.Bazar	Md.bazaar	Dug Well						6.70	3.23	4.18
Birbhum	WBBB29	Mallarpur Pz	Mayureswar-I	PZ	85.90					12.60	3.20	4.68
Birbhum	WBBB30	Tumboni	Rampurhat-I	Dug Well	29.35	13.99	2.60		10.09	3.25	6.38	8.08

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Birbhum	WBBB32	Rampurhat	Rampurhat-I	Dug Well	35.54	8.50	1.20					0.34
Birbhum	WBBB33	Bahari (Bahiri)	Bolpur-Sriniketan	Dug Well	41.71				1.44	0.86	0.59	0.92
Birbhum	WBBB34	Purandarpur Pz	Suri-II	PZ	54.73							
Birbhum	WBBB35	Khagra Pz	Dubrajpur	PZ	62.07							16.79
Birbhum	WBBB36	Baidyanathpur	Bolpur-Sriniketan	Dug Well	40.35	8.40	1.12				2.92	
Birbhum	WBBB40	Deucha Pz	Md.bazaar	PZ	42.90	14.52	0.05					2.80
Birbhum	WBBB42B	Pathar Chapuri	Suri-II	Dug Well		9.00	0.86		4.16	0.41	2.69	2.62
Birbhum	WBBB43	Tarapur Pz	Rampurhat-II	PZ					20.37	19.92	19.63	20.14
Birbhum	WBBB44	Sriniketan Pz	Bolpur-Sriniketan	PZ	54.32	399.00	0.30		13.72		9.38	11.07
Birbhum	WBBB45	Nanoor SWID Pz	Nanoor	PZ	29.01							17.87
Birbhum	WBBB47	Shambati	Bolpur-Sriniketan	Dug Well	50.64	11.50	1.05		6.70	0.79	1.97	3.76
Birbhum	WBBB53B	Shahpur	Dubrajpu	Dug Well								3.13
Birbhum	WBBB56	Garuijora	Suri-I	Dug Well	58.90	8.00	1.10		2.22	1.09	1.79	2.32
Birbhum	WBBB57	Singur	Suri-I	Dug Well	62.70	8.50	0.90		2.67	1.81	0.85	1.48
Birbhum	WBBB58A	Panuria	Suri-I	Dug Well		10.05	1.75		6.45	2.26	3.58	5.92
Birbhum	WBBB60	Bhurkona	Suri-I	Dug Well	63.56	5.00	0.95		3.04	1.47	1.64	2.36
Birbhum	WBBB63	Khayrakuri	Md.bazar	Dug Well	61.30	7.00	0.80		4.94	2.54	3.05	4.03
Birbhum	WBBB64	Sheorakuri	Md.bazar	Dug Well	62.70	14.00	1.11					6.17
Birbhum	WBBB66	Jaypur	Md.bazar	Dug Well	65.41	8.00	1.00		6.60	2.60	3.81	5.88
Birbhum	WBBB67B	Chaptala	Suri-I	Dug Well		12.72	1.00			3.56	4.94	7.25
Birbhum	WBBB69B	Dighalgram	Md.bazar	Dug Well					8.73	2.20	2.57	4.90
Birbhum	WBBB70	Banbataspur	Md.bazar	Dug Well	49.42	5.00	1.09		2.37	1.68	2.76	2.22
Birbhum	WBBB71A	Jhaldanga	Md.bazar	Dug Well		8.46	1.21					
Birbhum	WBBB72					54.45	12.00	1.15				5.48
Birbhum	WBBB73	Damra	Md.bazar	Dug Well	51.64	9.40	0.66					
Birbhum	WBBB74	Damra	Md.bazar	Dug Well	52.04	12.00	1.06		6.00	0.75	1.51	2.68
Birbhum	WBBB75	Baratala	Rampurhat-I	Dug Well	50.96	8.00	0.98				3.71	4.74
Birbhum	WBBB76	Hasti Kanda	Rampurhat-I	Dug Well	60.08	6.00	0.66			1.82	2.30	
Birbhum	WBBB77	Barjal Belpahari(E)	Rampurhat-I	Dug Well	47.71	12.00	0.83		6.00	2.10	3.76	3.63
Birbhum	WBBB78	Barjal Belpahari(W)	Rampurhat-I	Dug Well	46.48	10.00	0.93		3.80	1.53	2.72	3.00
Birbhum	WBBB79	Dhanmara	Rampurhat-I	Dug Well	44.71	8.50	1.15		4.28		2.17	2.69
Birbhum	WBBB80	Chakmandala	Rampurhat-I	Dug Well	45.65	14.00	1.80		11.80		6.72	
Birbhum	WBBB81	Kurukdighi	Rampurhat-I	Dug Well	46.36	15.00	1.80					6.91
Birbhum	WBBB84A/	Nasipur	Nalhati-I	Dug Well		5.50	1.65		4.02		2.68	3.39
Birbhum	WBBB85/M C42	Bhabanandapur	Nalhati-I	Dug Well	42.56	15.00	1.40		2.60	1.18	2.20	2.49
Birbhum	WBBB86											10.12
Birbhum	WBBB88	Nischintapur Pz	Rampurhat-I	PZ	41.10				11.32	6.01	8.45	21.88
Birbhum	WBBB89	Chatra Pz	Murarai-I	PZ	39.93				21.85	21.63	17.28	2.36
Birbhum	WBBB90	Abdullapur	Murarai-I	Dug Well		5.00	0.60		3.86	0.85	1.85	17.03
Birbhum	WBBB91	Nidhia Pz	Nalhati-II	PZ					14.44		16.33	10.12
Birbhum	WBBB92	Nagaora TW	Nalhati-II	TW								
Birbhum	WBBB93	Chandpara Pz	Rampurhat-II	CGWB OW								
Birbhum	WBBB95	Noapara Pz	Mayureswar-II	PZ								17.30
Birbhum	WBBB96	Bhaddi	Khayarasol	Dug Well		8.00	1.20		3.26	1.27	1.65	2.42
Birbhum	WBBB97	Talwan Pz	Mayureswar-II	PZ					20.67		16.32	19.30
Birbhum	WBBB98	Nimpur TW	Mayureswar-II	TW				0.45	9.15		11.67	9.57
Birbhum	WBBB99	Narayanghati	Mayureswar-II	TW				0.3				
Bankura	WBBK01A	Barjora	Barjora	Dug well	80.59	17.62	1.12		3.37	1.13	1.50	2.08
Bankura	WBBK02A	Radhanagar	Bishnupur	Dug well	32.12	9.94	1.21				0.91	1.55
Bankura	WBBK04D	Mejia	Mejia	Dug well		7.05	1.75		5.85	2.70	4.19	4.84
Bankura	WBBK05	Saltora	Saltora	Dug well	158.39	11.23	2.73		7.95	1.16	1.50	5.40
Bankura	WBBK06	Bankura	Bankura-II	Dug well	87.92	12.68	2.38		3.76	1.21	2.66	4.49
Bankura	WBBK07	Chhatna	Chhatna	Dug well	139.73	7.20	2.39		2.75	1.24	1.62	2.84
Bankura	WBBK08A	Ranibandh	Ranibandh	Dug well	166.54	12.45	1.12		10.82	4.60	5.99	9.15
Bankura	WBBK09A	Bheduasol	Indpur	Dug well								
Bankura	WBBK10	Simlapal	Simlapal	Dug well	76.33	14.73	1.14		6.08	1.34	3.87	6.49
Bankura	WBBK101	Peripathar	Ranibandh	Dug well		9.74	1.20		4.35	0.90	0.89	4.15
Bankura	WBBK102	Hatirampur	Khatra-II	Dug well							2.88	4.20
Bankura	WBBK103A	Indpur	Indpur	Dug well					7.99	0.93	2.21	4.68
Bankura	WBBK104 A	Khirpai	Indpur	Dug well					6.86	1.15	1.95	4.00
Bankura	WBBK105	Pairaguri	Raipur-i	Dug well		9.49	1.55	0.75	6.86	1.15	1.60	3.90
Bankura	WBBK106A	Sukhadali	Raipur-ii	Dug well		10.45	0.90		5.88	1.10	1.97	5.95
Bankura	WBBK107	Sarenga	Raipur-ii	Dug well		12.73	1.75	1	5.12	0.70	3.09	4.10
Bankura	WBBK108	Piorgari	Simlapal	Dug well		14.21	0.90					
Bankura	WBBK109	Naldanga	Indus	Dug well		8.48	1.86	0.72		0.68	1.21	5.15
Bankura	WBBK110	Indus	Indus	Dug well		12.07	2.45	0.83		1.22	1.14	3.37
Bankura	WBBK111	Nandanpur	Mejia	Dug well		9.65	1.50	0.65	6.13	1.53	2.32	4.10
Bankura	WBBK112	Natun Gram More Pz	Onda			36.50	0.30					
Bankura	WBBK113	Taldangra	Taldangra	Dug well				0.7	5.21	1.15	1.02	4.52
Bankura	WBBK114	Khatra	Khatra I	Dug well				0.7	7.46	2.70	3.70	5.25
Bankura	WBBK115	Beliatore	Bankura-II	Dug well					11.08	1.25	3.38	4.90
Bankura	WBBK116	Bishnupur Radheshyam	Bishnupur	Dug well					13.54	3.60	3.74	6.55

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
		Temple										
Bankura	WBBK117	Tribanka	Bishnupur	PZ								
Bankura	WBBK118	Uliara	Bishnupur									
Bankura	WBBK119	Dhobajore	Taldangra	PZ			0.5	9.73	1.45	4.97	6.55	
Bankura	WBBK11A	Patrasayer	Patrasayer	Dug well	18.00	1.31	0.65		0.60	1.35	4.53	
Bankura	WBBK120	Rautara	Sonamukhi	PZ			0	2.63		1.09	4.95	
Bankura	WBBK121	Rangamati	Gangajalghati	Dug well				7.99	1.45	3.00	6.40	
Bankura	WBBK122	Susunia	Chatna	TW			0.5	11.36	2.60	8.14	10.45	
Bankura	WBBK123	Hereparlat Forest Beat Office	Bishnupur	Dug Well			0.42	14.77	2.03	2.02	4.68	
Bankura	WBBK124	Siromonipur	Bishnupur	Dug Well				2.26	1.06	1.52	4.01	
Bankura	WBBK125	Aima	Jaypur	Dug Well			0.5	2.03	0.90	0.92	1.90	
Bankura	WBBK126	Bishnupur	Bishnupur	Dug Well			0.79	7.89	1.91	4.89	7.01	
Bankura	WBBK127	Bishnupur	Bishnupur	Dug Well			0.34	6.27	1.96	1.61	3.41	
Bankura	WBBK128	Bishnupur Kalindi Bandh	Bishnupur	Dugwell			0.81	4.39	1.17	2.08	3.47	
Bankura	WBBK129	Habibpuskarini	Jaypur	Dug Well			0.23	2.89	0.85	1.36		
Bankura	WBBK12 A	Patrasayer	Patrasayer	Dug well			0.8	3.88	1.83	1.95	1.35	
Bankura	WBBK13	Patrasayer	Patrasayer	Dug well	55.58	10.60	3.00	0.32	1.50	1.10	0.24	3.63
Bankura	WBBK130	Patrasayer Thana	Patrasayer	Dug Well				0.8		8.90	6.60	1.35
Bankura	WBBK131	Sonamukhi	Sonamukhi	Dug Well					3.94	0.81	1.31	3.50
Bankura	WBBK132	Jayrampur	Bishnupur	Dug Well			0.84	2.89	0.85	1.36	3.31	
Bankura	WBBK133	Churamonipur	Sonamukhi	Dug Well					7.53	2.40	3.04	
Bankura	WBBK134	Gorabari	Onda	Dug Well			0.7	5.20	1.20	1.69	5.40	
Bankura	WBBK135	Natungram	Onda	Dug Well			0.65	11.55	1.48	2.58	3.60	
Bankura	WBBK136	Dakshin sole	Simlapal	Dug Well			0.72	7.26	0.74	2.06	12.58	
Bankura	WBBK137	Jagadalla	Onda	Dug Well			0.71	8.64	0.70	2.18	5.09	
Bankura	WBBK138	Bankata	Indpur	Dug Well			0.65	7.53	2.40	3.04	4.90	
Bankura	WBBK139	Baharamuri	Khatra-I	Dug Well			0.94	4.99	0.31	2.21	9.61	
Bankura	WBBK140	Majherigora	Ranibandh	Dug Well			0.98	3.97	1.07	2.23	3.67	
Bankura	WBBK141	Ledhapakor	Ranibandh	Dug Well			0.65	8.39	2.50	2.98	4.65	
Bankura	WBBK142	Khejuria	Ranibandh	Dug Well			0.7	8.06	3.25	4.30	5.90	
Bankura	WBBK143	Dejuri	Borjora	Dug Well			0.75	8.50	1.35	2.03	2.40	
Bankura	WBBK144	Bandhakona	Borjora	Dug Well			0.6	9.15	1.35	0.87	1.75	
Bankura	WBBK145	Brindabanpur	Borjora	Dug Well			0.6	2.86	1.30	1.19	2.45	
Bankura	WBBK146	Borkura	Borjora	Dug Well			0.2					
Bankura	WBBK147	Rampur	Sonamukhi	Dug Well			0.55	11.42	1.55	1.71	4.05	
Bankura	WBBK148	Lokepur	Bankura-I	Dug Well			0.7	4.19	1.35	3.32	3.60	
Bankura	WBBK149	Bikna	Bankura-II	Dug Well			0.55	6.39	1.25	1.84	4.20	
Bankura	WBBK15	Kotulpur Pz	Kotalpur	PZ	32.28	97.00	0.20	0.69				13.73
Bankura	WBBK150	Khanta	Gangajalghati	Dug Well						1.15	2.55	7.65
Bankura	WBBK151	Amarkanan	Gangajalghati	Dug Well			0.75	5.00	1.30	1.95	4.35	
Bankura	WBBK152	Deuli More	Gangajalghati	Dug Well			0.7	11.67	1.20	3.86	6.95	
Bankura	WBBK153	Tentultikri	Saltora	Dug Well					5.64	1.55	2.64	5.10
Bankura	WBBK154	Shyampur	Saltora	Dug Well			1	5.00	0.95	1.97	3.50	
Bankura	WBBK155	Punisole	Onda	Dug Well			0.56	5.77	1.09	2.65	4.64	
Bankura	WBBK156	Karakanali	Simlipal	Dug Well					4.92	0.85	1.14	3.05
Bankura	WBBK157	Pirorgari More	Bankura	Dug Well			0.7	2.98	0.95	1.32	2.10	
Bankura	WBBK158	Gunnath	Indpur	Dug Well					6.01	1.05	1.45	3.05
Bankura	WBBK159	Akhuta More	Ranibandh	Dug Well			0.75	2.19	1.22	0.64	1.20	
Bankura	WBBK16	Jhilimili	Ranibandh	Dug well	200.18	14.20	1.20	0.81	5.35	1.89	1.14	3.74
Bankura	WBBK160	Babupara	Chatna	Dug Well					5.91	1.06	1.62	3.49
Bankura	WBBK161	Koroasole	Chatna	Dug Well			0.72	5.66	1.13	2.16	4.38	
Bankura	WBBK162	Ledhapalash	Saltora	Dug Well			0.85	4.28	1.10	2.39	3.25	
Bankura	WBBK163	Jamua	Mijia	Dug Well			0.44				6.51	
Bankura	WBBK164	Kadahghati	Bankura - 2	Dug Well			0.66	4.86	1.29	1.84	2.49	
Bankura	WBBK165	Krishna Bati	Sonamukhi	Dug Well					1.67		1.47	2.74
Bankura	WBBK166	Magru	Joypur	Dug Well						1.30	0.71	4.10
Bankura	WBBK167	Kharkasuli	Bishnupur	Dug Well								
Bankura	WBBK168	Parasia	Sonamukhi	Dug Well			0.9	3.31	1.05	0.53	4.05	
Bankura	WBBK169	Kharkasuli		Tw						1.35	10.49	12.55
Bankura	WBBK17	Raipur	Raipur-I	Dug well	86.35	9.54	3.25	0.86			4.02	7.04
Bankura	WBBK170	Kashiboni	Taldangra	Tw								
Bankura	WBBK171	Supur	Khatra	Dug Well					7.27	1.20	1.43	4.90
Bankura	WBBK172	Tilna	Chhatna	Dug Well					4.11	1.40	1.73	3.40
Bankura	WBBK173	Tribanka	Bishnupur	Pz					14.94	1.55	9.63	11.75
Bankura	WBBK174	Belshi hospital	Patrasayer	Tw								5.65
Bankura	WBBK175	Makurgram	Bankura - 2	Tw					7.98	1.60	2.83	
Bankura	WBBK19	Ratanpur	Onda	Dug well	106.13	12.30	1.31	0.8	4.46	0.91	1.48	2.26
Bankura	WBBK20	Joypur	Jaipur	Dug well	63.88	9.40	1.22	0.655	4.88	0.45	1.01	2.55
Bankura	WBBK21	Joypur Pz-I		PZ	61.90	209.00	0.20	0.61	2.06	1.42	0.66	3.42
Bankura	WBBK22	Bishnupur Pz	Bishnupur	PZ	71.01	139.00	0.20	1.05	5.21	3.00	1.88	4.80
Bankura	WBBK24A	Gangajalghati	Gangajalhati	Dug well					7.38	0.85	2.02	4.80
Bankura	WBBK27A	Gholkunda	Onda	Dug well	96.23	8.81	0.94	0.77	6.44	2.38	2.69	3.18
Bankura	WBBK28	Kharkasuli	Bishnupur		86.00	16.08	1.20					

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Bankura	WBBK30B	Rauthkhanda	Joypur	Dug well		18.00	0.78	0.78				
Bankura	WBBK31	Benajira	Benajira	Dug well	124.23	9.32	0.92	0.56	4.52	2.18	2.53	3.93
Bankura	WBBK32	Dhaban	Chatna	Dug well	154.47	8.60	1.84		4.25	0.52	1.50	4.17
Bankura	WBBK35 A	Dhansimla	Sonamukhi	Dug well				0.57		0.83	0.62	4.33
Bankura	WBBK37A	Hatasuriya	Barjora	Dug well		10.50	1.25	0.6		1.45	1.22	1.90
Bankura	WBBK38A	Kusthalia	Gangajalhati	Dug well				0.72	6.08	1.18	2.16	4.53
Bankura	WBBK39	Murulu	Saltora	Dug well		7.61	2.52	0.7	7.13	2.30	2.78	4.65
Bankura	WBBK43	Tarasingh	Barjora	Dug well	68.14	11.10	1.81	0.78	7.68	6.44	5.01	7.74
Bankura	WBBK44B	Susunia	Chatna	Dug well				0.72	6.60	4.18	3.34	5.48
Bankura	WBBK45 A	Kenjakura	Bankura-I	Dug well				1.05	5.67	1.80	2.05	5.55
Bankura	WBBK46	Gouripur	Chatna	Dug well	127.14	13.76	1.24	0.59	5.73	0.98	1.48	3.88
Bankura	WBBK48 A	Lakhanpur (Susunia)	Saltora	Dug well				0.85	2.31	2.15	1.98	3.85
Bankura	WBBK48B	Lakhanpur	Saltora	Dug well				0.65	6.31	1.45	1.61	4.05
Bankura	WBBK49 A	Naruala	Sonamukhi	Dug well				0.58	4.10	0.87	1.30	5.29
Bankura	WBBK50B	Sahabdi	Barjora	Dug well				0.72	6.37	2.08	2.82	6.63
Bankura	WBBK52	Basudevpur	Bishnupur	Dug well	86.37	9.96	1.32	0.9		1.20	4.80	6.50
Bankura	WBBK54	Jadavnagar	Joypur	Dug well	53.02	22.98	1.26	0.9		0.75	1.19	4.40
Bankura	WBBK55	Aima	Joypur	Dug well	61.97	12.18	1.25	0.66	3.20	0.70	1.47	2.85
Bankura	WBBK57	Kamalpore	Chhatna	Dug well	154.54	10.95	1.60	0.81	5.94	0.94	2.89	4.69
Bankura	WBBK58	Chunpara	Barjora	Dug well	61.90	9.35	1.50	0.63	6.31	4.74	4.71	5.89
Bankura	WBBK60	Chandai	Barjora	Dug well	61.55	8.61	1.52	0.37	6.51	3.28	3.03	6.98
Bankura	WBBK61A	Pokhana	Sonamukhi	Dug well		6.50	1.30	0.93	5.24	2.75	3.51	5.55
Bankura	WBBK64A	Balukhan	Sonamukhi	Dug well		6.36	0.85					
Bankura	WBBK65 A	Nafardanga	Sonamukhi	Dug well				0.3	2.73	2.35	2.59	3.10
Bankura	WBBK67A	Ganganidanga/ Gangamonidanga	Sonamukhi	Dug well	59.07	11.10	1.12	0.9	6.62	4.00	3.77	5.32
Bankura	WBBK68B	Junsura	Sonamukhi									
Bankura	WBBK72	Hazrasol	Taldanga	Dug well	89.68	18.08	1.30					4.40
Bankura	WBBK73	Moyra	Taldanga	Dug well	90.64	18.01	1.28	0.27	5.41	1.00	3.09	4.10
Bankura	WBBK74 A	Tantirbandh	Taldanga	Dug well		8.23	0.90	0.8	9.51	1.05	2.45	3.60
Bankura	WBBK75B	Fakirdanga	Taldanga	Dug well					12.41	1.65	3.92	4.80
Bankura	WBBK76	Tuldarria	Taldanga	Dug well	96.45	18.90	1.26	0.68	5.15	1.92	2.72	3.27
Bankura	WBBK78	Ghugimora	Bishnupur	Dug well	85.18	18.60	1.31					
Bankura	WBBK79A	Basudevpur Camp (no.1)	Bishnupur	Dug well	76.88	10.94	1.20	0.13	6.68	0.40	1.65	1.95
Bankura	WBBK80	Basudevpur Anchal	Bishnupur	Dug well	84.96	16.13	0.90	0.47	16.73	0.48	8.64	13.48
Bankura	WBBK81A	Belsulia	Bishnupur	Dug well		12.03	1.25	0.8	4.20	1.05	0.71	3.00
Bankura	WBBK82	Bongeli	Bishnupur	Dug well	79.80	19.38	1.20	0.7		0.70	3.76	5.70
Bankura	WBBK83	Hijulia	Joypur	Dug well	51.60	10.29	1.28	0.79	8.61	0.33	1.64	3.51
Bankura	WBBK84	Prasadpur	Joypur	Dug well	58.47	10.49	1.21	0.94	3.70	0.71	2.23	4.71
Bankura	WBBK85A	Padampur	Joypur	Dug well				0.8	4.36	0.80	1.93	4.15
Bankura	WBBK87	Barasat	Joypur	Dug well	48.23	14.78	0.90			0.40	5.78	
Bankura	WBBK90A	Sonamukhi Dw	Sonamukhi	Dug well				0.65	10.92	7.65	7.05	8.95
Bankura	WBBK94	Kashtora	Saltora	Dug well		12.52	1.20	0.7	7.42	2.05	2.93	5.30
Bankura	WBBK97	Bhagabanpur	Bankura-I	Dug well		9.73	1.20	1	8.00	4.80	3.89	5.25
Bankura	WBBK98	Makurgram	Bankura-II	Dug well		8.99	0.90	0.67	3.25	5.53	0.61	4.83
Bankura	WBBK99	Shalbani	Bankura-II	Dug well		6.58	2.30	0.38	4.87	1.05	1.51	3.20
Barddhaman	WBBM001A	Raniganj	Raniganj	Dug				0.8	3.81	2.26	1.22	6.85
Barddhaman	WBBM002	Piala (Durgapur)	Durgapur	Dug	79.46	10.52	1.81	0.86	2.74	1.93	2.00	3.03
Barddhaman	WBBM003	Kanksa	Kaksa	Dug	67.62	10.78	1.09	0.87	5.71	2.07	2.04	4.66
Barddhaman	WBBM004	Barddhaman	Barddhaman sadar	Dug	30.14	10.31	1.18	0.42	2.84	1.53	1.94	2.68
Barddhaman	WBBM005A	Katwa Town	Katwa-i	Dug	16.13	7.23	0.55	0.23	2.89	1.05	1.05	2.87
Barddhaman	WBBM006	Basudha	Kaksa	Dug	48.53	5.45	1.82	0.735				
Barddhaman	WBBM008	Bhatar Pz	Bhatar	Pz	30.98							
Barddhaman	WBBM012	Ethora	Salanpur	Dug	150.66	10.97	1.95	0.8	4.53	0.81	1.05	3.40
Barddhaman	WBBM13B	Galsi	Galsi-ii	TW				0.4	9.82	4.92	5.35	9.35
Barddhaman	WBBM016	Kalna	Kalna-i	Pz	10.07			0.5	9.90	8.00	8.05	11.20
Barddhaman	WBBM017A	Ajhapur	Jamalpur	Dug		9.50	1.00	0.8	3.06	1.07	1.40	3.20
Barddhaman	WBBM19A	Khejurhati	Khandogosh	Pz				0.3	9.15	4.28	3.78	11.10
Barddhaman	WBBM023A	Samudragarh	Purbasthalii-ii	PZ				0.44		6.00	7.26	9.06
Barddhaman	WBBM027	Ramjibanpur(Kandra)	Ketugram-i	Pz	25.45			0.55	19.80		19.29	18.95
Barddhaman	WBBM030	Metedanga	Khandaghosh	TW	40.34			0.74	8.56	5.63	4.76	11.01
Barddhaman	WBBM031	Gopalpur	Jamalpur	Dug	17.62	8.27	0.63	0.72	2.47	1.06	1.63	2.44
Barddhaman	WBBM032	Andal	Andal	Dug	86.43	11.50	1.20	0.78	4.40	2.56	1.00	1.91
Barddhaman	WBBM033B	Asansol	Asansol	Dug				0.6	1.74	4.43	3.35	5.40
Barddhaman	WBBM034	Gourandih	Baraboni	Dug	132.75	5.48	2.16	0.6	1.17	1.27	1.40	1.70
Barddhaman	WBBM035	Chittaranjan	Salanpur	Dug	161.74	5.05	2.14	0.7	1.94	0.97	1.35	5.20
Barddhaman	WBBM036B	Neamatpur	Kulti	Dug				0.5	5.02	1.36	1.62	2.43
Barddhaman	WBBM037	Pandabeswar	Jamuria-ii	Dug	83.47	8.50	1.90	1.3	1.78	0.86	1.19	5.16
Barddhaman	WBBM038	Bhiringi	Durgapur	Dug	83.91	5.45	0.99	0.49	7.75	2.06	3.03	2.24
Barddhaman	WBBM039A	Ausgram	Ausgram-i	Dug			2.00	0.75	1.94	0.97	1.35	7.25
Barddhaman	WBBM041	Natunhat-i	Mangalkot	Pz	27.70							
Barddhaman	WBBM045	Guskara Pz	Ausgram-1	Pz	32.03			0.255	14.20	7.05	4.75	13.59
Barddhaman	WBBM046	Barakar	Kulti	Dug	122.10	7.80	1.30	0.7	1.90	1.68	1.98	2.68

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Barddhaman	WBBM047	Salanpur	Salanpur	Dug	153.96	15.80	1.50	0.94	8.08	0.85	1.44	4.81
Barddhaman	WBBM048	Rupnarainpur	Salanpur	Dug	168.31	9.50	1.20	0.68		2.10	1.41	5.42
Barddhaman	WBBM049	Rakona Pz	Galsi-2	Pz	50.67			0.55	4.16	4.02	4.90	7.25
Barddhaman	WBBM050B	Kusumgram TW	Monteswar	Pz								25.20
Barddhaman	WBBM051	Madhyamgram Pz	Monteswar	Pz	17.05			0.43	17.55	17.41	19.57	12.82
Barddhaman	WBBM053	Dommara Pz	Rayna-II	Pz	23.87			0.15	14.84	14.11	11.65	14.05
Barddhaman	WBBM054 A	Bohar	Memari-II	Pz	17.95			0.415	20.69	21.67	18.55	22.00
Barddhaman	WBBM055	Barsul Pz	Barddhaman-ii	Pz	25.52			0.43	6.73	4.12	3.88	7.00
Barddhaman	WBBM059	Orgram	Bhatar	Dug	42.85	10.50	2.85	0.7	10.95	1.74	2.52	5.40
Barddhaman	WBBM062	Orgram Pz-2	Bhatar	PZOW2	42.88	297.00	0.30	0.6	26.02	23.58	21.50	23.90
Barddhaman	WBBM064	Charnak Pz	Mangalkot	PZ	32.19				13.45	13.62	7.73	
Barddhaman	WBBM065	Amragarh Pz	Ausgram-2	PZ	57.43				8.12	9.57	2.34	
Barddhaman	WBBM066	Pallaroad Pz	Memari-1	Pz	23.82			0.35	8.62	6.38	6.93	9.15
Barddhaman	WBBM069	Kultora	Kulti	Dug	138.96	11.16	1.68	0.65	1.65	1.35	1.45	2.75
Barddhaman	WBBM071	Kalyaneswari	Salanpur	Dug	123.29	7.26	2.30		2.28	2.04	0.85	2.04
Barddhaman	WBBM074	Deshbandhunagar (Durgapur)	Durgapur	Dug	68.82	8.30	1.65	1				4.50
Barddhaman	WBBM079	Simlon	Kalna-1	PZ		32.25	0.15	0.5	4.42	2.69	2.76	3.55
Barddhaman	WBBM081A	Amra	Barddhaman	Dug	25.20	8.80	0.60		4.93	2.79	1.92	4.12
Barddhaman	WBBM082A	Amirpur	Barddhaman	TW	26.59			0.35		4.79	3.80	
Barddhaman	WBBM084A	Palla road	Memari-1	Dug	24.26	5.10	1.23		3.37	0.25	1.55	2.85
Barddhaman	WBBM086	Bannabagram-1	Ausgram-ii	TW OW1	44.14	121	0.15	0.51		3.98	3.44	7.09
Barddhaman	WBBM087	Bannabagram-2	Ausgram-ii	TW	44.14	297.00	0.25	0.46				
Barddhaman	WBBM090	Bud Bud Pz-1	Galsi-i	Pz	54.13	241.00	0.15	0.78	4.55	3.44	3.82	6.92
Barddhaman	WBBM092	Raghunathpur-1	Kanksa	Pz		139.00	0.15	0.7				
Barddhaman	WBBM094	Raghunathpur-3	Kanksa	Pz		56.00	0.15					
Barddhaman	WBBM97B	Sanko(Kulgaria bazar)	Galsi-ii	TW Mark I			0.06	0.25	10.51	5.71	5.55	8.40
Barddhaman	WBBM099	Jhinguti	Barddhaman	PZ		35.40		0.5	14.45	10.09	8.25	13.60
Barddhaman	WBBM101	Raina Pz	Rayna-i	PZ	29.70			0.35	19.05	12.02	8.15	18.15
Barddhaman	WBBM102	Durgapurbarage	Durgapur	Dug	66.18	6.00	1.50	0.6	3.55	1.96	3.18	3.55
Barddhaman	WBBM103	Chakdigi	Jamalpur	PZ		36.40	0.15	0.55	12.92	7.83	5.50	11.05
Barddhaman	WBBM104	Silampur (Bakultala)	Kianksa	Dug		8.00	1.22	0.73	1.72	0.77	1.20	
Barddhaman	WBBM105	Dakshin Radhakantapur (Memari)	Memari-i	Dug		8.50	0.71	0.81	10.51	5.71	5.55	1.55
Barddhaman	WBBM106	Bandebaz	Kalna-ii	Dug		9.80	1.00	0.85	5.89	4.74	4.15	5.25
Barddhaman	WBBM107	Singarkone	Kalna-ii	Dug		14.80	0.90	0.78	3.15	0.74	1.22	1.92
Barddhaman	WBBM109	Dainhat	Katwa-ii	Dug		8.50	0.72	0.83	1.87	1.17	1.29	1.87
Barddhaman	WBBM110	Dakshin Khabda	Andal	Dug		14.80	1.25	0.64	9.81	1.31	1.81	8.00
Barddhaman	WBBM111A	Bogra	Raniganj	Dug				0.72	4.88	1.43	0.52	1.03
Barddhaman	WBBM112	Hirapur	Hirapur	Dug		8.95	0.90	0.84	1.54	1.15	1.31	2.11
Barddhaman	WBBM113	Mandalpur	Jamuria-i	Dug		18.00	1.80	0.63	5.71	2.28	2.12	3.07
Barddhaman	WBBM114	Domohani	Barabani	Dug		14.95	1.84	0.68	5.58	1.69	1.55	3.62
Barddhaman	WBBM115	Ikra	Jamuria-ii	Dug		18.90	1.80	0.65	5.93	10.42	4.07	9.85
Barddhaman	WBBM116	Dobrana (New Kenda)	Jamuria-ii	Dug		16.00	2.35	0.84	5.96	3.39	3.40	5.81
Barddhaman	WBBM118	Chupi	Purbasthali-ii	TW			0.26			5.05	4.94	8.14
Barddhaman	WBBM119	Chak Bamangoria	Purbasthali-i	TW			0.25			11.35	10.40	
Barddhaman	WBBM120	Nandigram	Katwa-ii	TW			0.25	20.07	19.43	18.75	20.45	
Barddhaman	WBBM121	Kalla	Asansol	Dug Well			0.7	5.12	0.76	1.27	3.40	
Barddhaman	WBBM122	Damodarpur(Jamuria)	Jamuria-i	Dug Well			0.75	13.31	11.35	11.65	13.75	
Barddhaman	WBBM123A	Galigram	Galsi-i	TW			0.52	3.29	2.53	3.60	5.58	
Barddhaman	WBBM124 A	Paraj	Galsi-i	TW			0.53	3.14	3.27	4.07	5.00	
Barddhaman	WBBM125B	Ramgopalpur	Galsi-i	TW				5.54	5.33	6.10	6.90	
Barddhaman	WBBM126A	Kasba	Galsi-i	TW			0.22	4.53	7.86	5.85	6.00	
Barddhaman	WBBM127	Barabelun Pz(swid)	Bhatar	Pz			0.2	24.29	18.26	24.40	25.20	
Barddhaman	WBBM129A	Koichor TW Mark II	Mangolkot	TW					25.87	21.20	22.60	
Barddhaman	WBBM131A	Kaithan	Katwa-i	Pz			0.23	22.45	18.61	22.30	20.40	
Barddhaman	WBBM132	Khalipur Pz (Kamarpur Hat-tala)	Ketugram-i	Pz			0.6		20.59	20.40	21.00	
Barddhaman	WBBM133	Hat Moregram	Ketugram-i	TW			0.2				17.30	
Barddhaman	WBBM134	Singi Pz (swid)	Katwa-ii	Pz			0.53	17.86	16.90	15.07	18.37	
Barddhaman	WBBM135A	Maladanga	Manteswar	TW					29.32	15.25	21.07	
Barddhaman	WBBM136	Jamma	Manteswar	TW			0.33					
Barddhaman	WBBM137A	Bara Dhamas	Kalna-ii	TW			0.2	18.55	18.05	15.37	16.87	
Barddhaman	WBBM138	Bowaichandi	Khandaghosh	TW			0.1	5.79	11.07	6.50	12.15	
Barddhaman	WBBM139A	Kaitiy	Raina-ii	TW			0.3	12.57	12.45	18.40	13.80	
Barddhaman	WBBM140	Madhabdihi Pz (swid)	Raina-ii	Pz								
Barddhaman	WBBM141A	Barpur (Pashanda)	Raina-ii	TW			0.3	12.33	12.18	7.75	9.35	
Barddhaman	WBBM142	Sagrai Pz (swid)	Khandaghosh	Pz				0.6				18.90
Barddhaman	WBBM143	Katwa TW	Katwa I	TW Obs well		145	0.10	0.55				10.00
Barddhaman	WBBM144	Amarun	Bhatar	PZ			0.4	17.60	17.90	22.85		
Barddhaman	WBBM145	Ketugram	Ketugram-II	PZ					17.70			
Barddhaman	WBBM146	Malkita	Barddhaman-I	TW			0.8	18.20		18.84	15.90	
Barddhaman	WBBM147	Bahirghona	Galsi-II	PZ						8.42		

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Barddhaman	WBBM148	Bud Bud	Galsi-I	PZ			0.45	8.15				4.65
Barddhaman	WBBM149	Uttar Srirampur	Purbasthali-II	TW						4.63	11.14	6.00
Barddhaman	WBBM150	Bhatshale	Purbasthali-II	PZ			0.45	10.85	9.05	13.12		11.75
Barddhaman	WBBM151	Haripur	Raina-I	PZ			0.67	11.00	6.83	6.78		11.93
Barddhaman	WBBM152	Natu	Raina-I	PZ			0.7	11.40	6.20	6.19		11.80
Barddhaman	WBBM153	Malamba	Purbasthali-II	TW (CYLN.)			0.4	21.60	17.20			21.80
Barddhaman	WBBM154	Haibatpur	Jamalpur	Dug Well								8.28
Barddhaman	WBBM155	Berugram (Moralpara)	Jamalpur	Dug Well			0.8	8.70	2.35	3.74		4.58
Barddhaman	WBBM156	Raipur		Dug Well			0.6	4.50	2.25	2.53		3.15
Barddhaman	WBBM157	Kuldiha	Kanksa	Dug Well			0.5	3.80	0.45	1.44		2.35
Barddhaman	WBBM158	Satgram	Jamuria	Dug Well			0.65	4.85	2.25	2.80		5.02
Barddhaman	WBBM159	Kubajpur	Bhatar	PZ			0.6	14.60	11.80	14.76		22.90
Barddhaman	WBBM161	Chak-Radhamohanpur	Ausgram	Dug			0.7	7.80	0.91	1.50		4.05
Barddhaman	WBBM162	Jamalpur	Jamalpur	PZ			0.7	8.30	5.20	6.14		7.20
Barddhaman	WBBM163	Paharhati	Memari-II	PZ								18.75
Barddhaman	WBBM164	Memari	Memari-I	PZ			0.5	16.20	8.30	15.95		15.90
Barddhaman	WBBM165	Barddhaman	Barddhaman	PZ			0.4	7.80	2.80	5.69		7.30
Barddhaman	WBBM166	Denur	Manteswar	PZ			0.45	21.35	11.75	15.29		21.55
Barddhaman	WBBM167	Lalganj	Baraboni	Dug			0.9	5.20	1.30	2.03		2.60
Barddhaman	WBBM168	Bolgona	Bhatar	PZ								25.40
Barddhaman	WBBM169	Assansol	Assansol	Dug			0.75	4.05	1.20	1.43		2.75
Barddhaman	WBBM170	Kanyapur	Assansol	Dug			0.7	3.50	0.70			1.95
Barddhaman	WBBM171	Dadkha	Assansol	Dug			0.65	4.80	1.50			3.45
Barddhaman	WBBM172	Kulti	Kulti	Dug			0.8	0.70	1.25	0.33		1.00
Barddhaman	WBBM173	Burnpur	Assansol	Dug			0.3	1.60	1.10	1.85		1.80
Barddhaman	WBBM174	Babuisal	Andal	Dug			0.65	5.85	1.75	4.25		5.95
Barddhaman	WBBM175	Raniganj	Raniganj	Dug			0.4	1.40	0.85	1.57		2.25
Barddhaman	WBBM176	Pandaveswar	Jamuria-II	Dug			0.5	2.37	1.45	1.25		2.60
Barddhaman	WBBM177	Gaighata	Jamuria-II	Dug			0.6	11.90	1.40	3.16		4.90
Barddhaman	WBBM178	Andal Gram	Andal	Dug			0.8	8.50	1.15	2.75		6.30
Barddhaman	WBBM179	Gopalmath	Durgapur	Dug			0.9	7.95	1.50	1.53		6.25
Barddhaman	WBBM180	Chora	Ausgram-II	Dug			0.6	6.31	0.75	0.94		2.50
Barddhaman	WBBM181	Domra	Kanksa	Dugwell			0.8	4.50	0.50	0.33		4.40
Barddhaman	WBBM182	Kanksa	Kanksa	Dugwell								4.75
Barddhaman	WBBM183	Babla	Galsi-I	DTW			0.6	10.00	3.69	9.04		7.20
Barddhaman	WBBM184	Kanksa	Kanksa	Dugwell			0.75	4.75	1.05	2.43		5.35
Barddhaman	WBMB185	North Avenue	Faridpur	Dugwell			0.7	1.20	0.40	0.65		1.43
Barddhaman	WBMB186	Gamon Colony	Faridpur	Dugwell								3.10
Barddhaman	WBMB187	Lal Maidan	Faridpur	Dugwell			0.8	3.90	2.10			2.57
Barddhaman	WBMB188	Banagram	Faridpur	Dugwell			0.75	3.55	1.35			2.64
Barddhaman	WBMM189	Dignata Andal	Andal	Dugwell			0.7	5.22	2.40	3.15		4.20
Barddhaman	WBMM190	Dendua More	Salanpur	Dugwell			0.65	2.45	1.55	2.13		2.25
Barddhaman	WBMM191	Chittaranjan	Salanpur	Dugwell								1.45
Barddhaman	WBMM192	Samdi	Salanpur	Dugwell			0.7	16.50	1.20	3.09		14.60
Barddhaman	WBMM193	Suren Kalna	Barddhaman -I	TW			0.35	7.65	4.20	4.65		6.15
Barddhaman	WBMM194	Bhita	Barddhaman -I	Tw			0.3	13.20	10.05	10.30		12.20
Barddhaman	WBMM195	Kaligram	Barddhaman -I	Pz			0.6	13.40	10.80	13.15		14.20
Barddhaman	WBMM196	Bhandardihi	Barddhaman -I	Tw Mark-II								22.50
Barddhaman	WBMM197	Piarijanj	Kanksa	Dug			0.52	9.30	0.88	2.05		2.78
Barddhaman	WBMM198	Piyariganj	Kanksa	Tw Mark-II			0.4	8.60	3.10	8.39		6.25
Barddhaman	WBMM199	Andal	Andal	Dug			0.6	4.73	0.30	1.55		3.70
Barddhaman	WBMM200	Ukhra	Andal	Dug			0.5	2.62	0.65	1.75		3.08
Barddhaman	WBMM201	Bankola	Andal	Dug			0.8	9.93	2.00	4.55		6.75
Barddhaman	WBMM202	Barakar	Kulti	Dug			0.25	11.15	1.25	1.28		5.95
Barddhaman	WBMM203	Arrahgram		Dug			0.7	6.00	1.90	2.65		3.50
Barddhaman	WBMM204	Purba Sasapur		OW			0.6	10.60	13.90	9.27		11.40
Barddhaman	WBMM205	Mirjapur	Barddhaman I	Pz			0.3	17.70	13.24	16.36		16.70
Barddhaman	WBMM206	Monteswar	Monteswar	Pz					24.21	21.87	13.75	24.08
Barddhaman	WBMM207	Burdwam	BWN-I	Pz			0.25	17.89	16.51	14.75		16.15
Barddhaman	WBMM208	Khandaghosh (Tantipara)	Khandaghosh	TW (CYLN.)					9.35	5.77	4.50	9.40
Barddhaman	WBMM209	Rekona	Galsi-I	Tw Mark-II					5.25	4.96	5.45	7.00
Barddhaman	WBMM210	Paraj More	Galsi-I	Tw Mark-II					3.43	3.30	5.29	4.74
Barddhaman	WBMM211	Sillaghat	Galsi-I	Tw Mark-II					7.05	6.34	6.81	
Barddhaman	WBMM212	Tildanga	Galsi-I	Tw Mark-II					4.82	4.30	4.80	5.12
Barddhaman	WBMM213	Dhatrigram	Kalna-I	Dug					0.63	0.07	0.46	0.60
Barddhaman	WBMM214	Purba Sahapur	Kalna-I	Dug					2.67	0.68	1.37	3.27
Barddhaman	WBMM215	Jammuria	Jamuria-I	Dug					2.96	1.61	1.65	2.90
Barddhaman	WBMM216	Sanasitala	Kulti	Dug					1.89	0.84	1.17	2.55
Barddhaman	WBMM217	Bahirghona	Galsi-II	TW (CYLN.)								
Darjeeling	WBDL01	Sukna	Kurseong	Dug Well			0.95	8.90		6.49		7.80
Darjeeling	WBDL02A	Siliguri	Siliguri	Dug Well			1.1	2.14	0.29	1.67		2.07
Darjeeling	WBDL04A	Naxalbari	Naxalbari	Dug Well	151.38	3.80	0.80		3.27	1.68	2.98	2.72
Darjeeling	WBDL05	Sevoke	Kurseong	Dug Well	146.66	3.63	1.09	0.805	5.06	3.55	5.08	5.35
Darjeeling	WBDL06A	Muraligachh	Phansidewa	Dug Well		4.63	0.62	0.65	2.73	1.08	2.52	2.93

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Darjeeling	WBDL07	Kharibari	Kharibaré	Dug Well	88.27	7.95	1.24		3.94	0.67	2.50	3.22
Darjeeling	WBDL08	Tirhana	Naxalbari	Dug Well	216.70	8.42	0.94	0.8	7.78	2.95	7.01	7.72
Darjeeling	WBDL09A	Batasi	Kharibari	Dug Well					5.47		5.37	5.47
Darjeeling	WBDL10A	Galgalia	Kharibari	Dug Well	84.05	5.98	0.77		3.08	2.14	2.71	2.88
Darjeeling	WBDL11	Bagdogra	Naxalbari	Dug Well	137.31	8.90	0.97	1.4	7.72	4.03	6.10	6.35
Darjeeling	WBDL12B	Ambarimore	PHANSIDEWA	Dug Well					0.86	4.14	0.94	2.28
Darjeeling	WBDL13A	Phansidewa	PHANSIDEWA	Dug Well	93.91	11.26	3.70	1.16	3.16	1.54	2.90	3.22
Darjeeling	WBDL14	Siliguri	Siliguri	Dug Well				0.55	9.05	4.15	5.89	6.00
Darjeeling	WBDL15	Matigara	Matigara	Dug Well				0.56	7.41	3.28	7.14	7.74
Darjeeling	WBDL16	Tumbajote	Matigara	Dug Well				0.67		1.37	3.86	3.69
Darjeeling	WBDL17	Madati (Dangapara)	Phasidewa	PZ				0.33				
Darjeeling	WBDL18	Gayaganga Kanthi Vita	Phasidewa	Dug Well				0.73	6.06	3.47	4.74	5.54
Darjeeling	WBDL19	Methibari	Matigara	PZ				0.52	2.28	1.28	1.30	1.69
Darjeeling	WBDL20	Kamalpur	Naxalbari	Dug Well				0.83	2.75	1.97	2.64	2.78
Darjeeling	WBDL21	Naxalbari	Naxalbari	Deep TW		132.00	0.30	0.6	2.80	2.25	4.96	4.48
Darjeeling	WBDL22	Chakkar Mari	Kharibari	Dug Well					2.71	0.40	1.64	2.16
Darjeeling	WBDL23	Kharibari	Kharibari	PZ				0.27				
Darjeeling	WBDL24	Ghosh Pukur	Phasidewa	Dug Well				0.7		2.28	4.80	5.40
Darjeeling	<b>WBDL25A</b>	<b>Prasadhyote</b>	<b>Naxalbari</b>	Dug Well				0.8	2.41	0.96	2.46	2.82
Darjeeling	WBDL26	Demra Vita	Kharibari	Dug Well				0.8	2.97	0.45	2.16	2.75
Darjeeling	WBDL27	Kadamani	Kharibari	Dug Well				0.88	3.04	1.03	2.42	2.86
Darjeeling	WBDL28	Sonachandi	Kharibari	Dug Well				0.92	2.79	1.01	2.06	2.28
Darjeeling	WBDL29	Tuta Pakri Basti (Bakuline)	Phansidewa	Dug Well					5.90	1.39	2.96	4.49
Darjeeling	WBDL30	Leusi Pakuri	Phansidewa	Dug Well				0.85	3.85	0.83	2.91	3.25
Darjeeling	WBDL31	Kochaiyote	Kharibari	Dug Well				1.15	3.50	0.76	2.32	2.95
Darjeeling	WBDL32	Madati	Phasidewa	Dug Well				0.7	4.65	2.28	3.86	4.50
Darjeeling	WBDL33	Kanti Vita	Phasidwea	Dug Well				0.83				
Darjeeling	WBDL34	Rangapani	Phasidwea	Dug Well				0.87	1.87	0.64	1.52	1.77
Darjeeling	WBDL35	Panighata	Naxalbari	Dug Well				0.86	6.13	3.51	4.89	5.40
Darjeeling	WBDL36	Jabra More	Naxalbari	Dug Well				0.81	8.48	2.29	4.91	6.59
Darjeeling	WBDL37	Lalpur	Naxalbari	Dug Well				0.7	0.84	0.21	0.86	1.40
Darjeeling	WBDL38	Dulajote	Kharibari	Dug Well				0.78	4.84	2.72	4.93	4.78
Darjeeling	WBDL39	Gurudyal Jote	Kharibari	Dug Well					3.30	1.54	3.03	3.24
Darjeeling	WBDL40	Gangaram Tea Garden	Phasidwea	Dug Well					7.12		4.42	6.29
Darjeeling	WBDL41	Madati	Phasidwea	Dug Well				0.7	6.16		3.52	5.50
Darjeeling	WBDL42	Baneswar	Phasidwea	Dug Well					2.74	0.40	2.09	2.71
Darjeeling	WBDL43	Kalaram Ghosh Para	Phasidwea	DUG WELL						1.00	3.40	5.10
Darjeeling	WBDL44	Methibari (New Basti)	Matigara	Dug Well					4.10	1.60	3.48	3.66
Darjeeling	WBDL45	Chanbarjot	Siliguri	Dug Well					2.65	0.07	1.87	3.60
Darjeeling	WBDL46	Siliguri (Coolipara)	Siliguri	Dug Well					2.14	0.29	1.67	
Darjeeling	WBDL47	Bagdogra	Naxalbari	Dug Well					3.23	2.09	2.73	3.04
Darjeeling	WBDL48	Prasadiyote	Naxalbari	Dug Well					3.38	1.31	3.21	3.62
Howrah	WBHA01A	Goalpata	Udaynarayanpur	Tw Mark II	7.04	9.95	0.89	0.3				12.03
Howrah	WBHA02	Jagatballavpur	Jagatballavpur	Dug Well	6.86	6.35	0.94	0.74	4.00	6.28	1.60	2.70
Howrah	WBHA03B	Amta	Amta	Dug						2.70	1.33	1.62
Howrah	WBHA05A	Howrah Town	Howrah	Dug Well					0.42			0.54
Howrah	WBHA06A	Uluberia Dug	Uluberia-i	Dug Well		9.00	0.82	0.275	2.05	0.72	0.84	0.95
Howrah	WBHA07	Bauria(11/89)	Sankrail	Dug Well	4.66	0.57	15.00	0.57	1.18	0.18	0.17	0.13
Howrah	WBHA08B	Dakshin Maju Tw	Jagatballavpur	TW				0.38	18.10	12.65	11.53	10.90
Howrah	WBHA14	Baganda	Uluberia-i	Dug Well	6.34	8.60	0.95	0.725	5.02	1.37	1.47	2.47
Howrah	WBHA16	Domjur Pz	Domjur	TW	4.65			0.46				8.65
Howrah	WBHA18A	Bardabar	Shyampur-ii	TW	2.72							
Howrah	WBHA19	Garbalia Pz	Jagatballavpur	TW	4.16							
Howrah	WBHA20B	Kumirmora	Udaynarayanpur	TW		18.00	0.66		3.79	0.60	2.20	2.48
Howrah	WBHA21A	Sehagori	Amta-ii	Dug Well				1.05	1.80	0.25	0.55	0.73
Howrah	WBHA22	Joypur	Amta-ii	TW				0.3	16.69	13.55	14.70	11.89
Howrah	WBHA23	Amta(2)	Amta-i	TW				0.23	17.48	13.08	12.27	11.07
Howrah	WBHA24A	Bargram	Shyampur-II	DUG				0.7	15.63	0.60	0.80	1.15
Howrah	WBHA25	Amta	Amta-I	PZ				0.9				
Howrah	WBHA26	Singti	Udaynarayanpur	PZ				0.34	12.82	7.39	6.06	6.77
Howrah	WBHA27	Sankrail	Sankrail	PZ				0.27				
Howrah	WBHA28	Uluberia	Uluberia-I	PZ								
Howrah	WBHA29	Panchla	Panchla	Dug Well				0.65	3.22	0.45	0.45	0.70
Howrah	WBHA30	Goalpota	Jagatvallavpur	Dug Well				0.92	0.02	1.81	2.51	2.52
Howrah	WBHA31	Bhategori	Amta-II	Dug Well				0.42	2.93	0.57	1.13	1.23
Howrah	WBHA33	Shipbur (Gadiara)	Shyampur I	Dug Well				0.44	1.76	0.73	1.44	1.56
Howrah	WBHA34	Shyampur	Shyampur I	PZ								
Howrah	WBHA35	Shyampur	Shyampur I	Dug Well				0.69	2.21	0.87	2.17	1.22
Howrah	WBHA36	Ramrajatala	Domjur	Dug Well				0.68				1.56
Howrah	WBHA37	Jagacha	Jagacha	Dug Well				0.6				1.74
Howrah	WBHA38	Ramrajatala	Domjur	Dug Well				0.69				2.06
Howrah	WBHA39	Burikhali	Bauria	Dug Well					1.10	0.54	5.93	0.64

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Howrah	WBHA40A	Kalinagar	Uluberia	Dug Well					1.34	0.78	1.25	1.11
Howrah	WBHA41	Mugkalayan	Bagnan	Dug Well					14.60	13.40	13.54	14.04
Howrah	WBHA42	Ichapur	Jagatballavpur	Dug Well							2.20	
Howrah	WBHA43	Jagadispur	Uluberia	Dug Well							1.10	0.61
Howrah	WBHA44	Gobindapur	Shyampur-II	Dug Well							1.08	1.60
Howrah	WBHA45	Shibpur	Shyampur-I	Dug Well							1.82	1.91
Hugli	WBHG02	Balagarh Dw	Balagarh	Dug	7.98	10.40	1.08	0.93	5.27	3.36	4.50	5.17
Hugli	WBHG03B	Uttarpura Dw	Srirampur	Dug				0.8	0.55	0.37	0.60	0.50
Hugli	WBHG04	Baidyabati Dw	Srirampur	Dug	6.18	10.50	0.97	0.30 5		0.43	0.44	0.62
Hugli	WBHG05	Mogra Dw	Chinsura	Dug	9.63	6.08	1.27	0.76	3.15	1.21	1.67	2.15
Hugli	WBHG07	Tarakeswar Dw	Tarakeswar	Dug	18.60	7.75	0.76	0.48 5	3.46	0.22	0.83	1.99
Hugli	WBHG08	Tarakeswar, Pz	Tarakeswar	PZ	12.13			0.56 6	14.01	14.01	7.93	11.28
Hugli	WBHG100	Dwarpara	Balagarh	Cylindrical								
Hugli	WBHG101	Dwarpara	Balagarh	Dug Well				0.8			1.34	3.08
Hugli	WBHG102	Milaragarh	Balagarh	Cylindrical					3.73	2.29	3.50	
Hugli	WBHG103	Kamur	Pandua	Cylindrical								17.50
Hugli	WBHG104	PancWBHGhara	Pandua	Cylindrical								
Hugli	WBHG105	Rupeshpur	Balagarh	Cylindrical							7.95	10.30
Hugli	WBHG106	Champta	Pandua	Cylindrical					14.83	12.76	12.23	16.05
Hugli	WBHG107	Champta	Pandua	Dug Well				0.65	2.79	1.46	1.62	1.95
Hugli	WBHG108	Dash Darun	Pandua	Cylindrical					13.03	11.01	9.19	14.70
Hugli	WBHG109	Bhalki	Balagarh	Cylindrical								
Hugli	WBHG110	Ektarpur	Balagarh	Cylindrical				0.45		9.56	8.19	14.27
Hugli	WBHG111	Itachuna	Pandua	Cylindrical					15.49		9.00	17.30
Hugli	WBHG112	Barbigha	Polba - Dodpur	Cylindrical				0.25			10.33	17.55
Hugli	WBHG113	Barbigha	Polba - Dodpur	Dug Well				0.92		1.18	1.56	2.03
Hugli	WBHG114	Naksa More	Magra	Cylindrical					8.58	9.46	8.00	13.55
Hugli	WBHG115	Bankipur	Balagarh	Cylindrical					7.36	5.68	8.90	10.83
Hugli	WBHG116	Balagarh	Balagarh	Cylindrical					6.70	4.12	4.92	
Hugli	WBHG117	Demra	Magra	Cylindrical				0.3				
Hugli	WBHG118	Mahanad	Pandua	OW				0.6	13.64	10.65	8.30	13.40
Hugli	WBHG119	Inchura	Balagarh	OW				0.6	10.32	8.65	7.90	12.40
Hugli	WBHG12	Arambag Pz	Arambag	PZ				0.52				
Hugli	WBHG120	Bandel	Chuchura	Dug Well					3.14	1.57	2.10	1.75
Hugli	WBHG121	Bahira (Fulpukur)	Balagarh	Dug Well					4.02	9.38	2.72	1.52
Hugli	WBHG122	Tentulia	Balagarh	Dug Well					2.09	0.24	2.37	2.87
Hugli	WBHG123	Balagarh	Balagarh	Mark II					9.55	8.78	7.90	10.95
Hugli	WBHG124	Bakulia	Balagarh	PZ					11.34	8.64	7.94	11.35
Hugli	WBHG125	Deypara	Pandua	Dug Well								1.94
Hugli	WBHG126	Bakipur Hat tala	Balagarh	Dug Well					3.57	1.62	2.96	3.16
Hugli	WBHG127	Mashra (Ghosphara)	Balagarh	Dug Well					5.12	1.29	1.67	2.22
Hugli	WBHG128	Dwarpara	Balagarh	Dug Well								
Hugli	WBHG129	Jhana	Magra	Dug Well							2.68	3.03
Hugli	WBHG130	Jirat	Sherpur	Dug well							6.02	6.22
Hugli	WBHG131	Balagarh	Dwarpara	Mark II							7.75	11.06
Hugli	WBHG132	Balagarh	Saranda	Dug well					1.51	0.55	1.05	1.30
Hugli	WBHG133	Balagarh	Rukeshpur	Dug well							1.13	1.81
Hugli	WBHG134	Srirampur Pz	Pursura	OW					16.22	12.94	8.30	14.70
Hugli	WBHG135	Gohat Pz		OW					19.21	19.26	19.60	18.30
Hugli	WBHG136	Tinna Pz	Pandua	OW					18.91		14.15	17.46
Hugli	WBHG137	Kamarpara Pz	Balagarh	EW					11.18	9.50	6.80	13.20
Hugli	WBHG138	Natagarh OW I	Balagarh	OW					10.03	8.26	7.90	10.50
Hugli	WBHG139	Natagarh OW II	Balagarh	OW					10.00	8.26	8.10	10.62
Hugli	WBHG14	Pandua Dw	Pandua	Dug	11.62	9.60	0.94	0.73	3.57	1.60	1.88	2.34
Hugli	WBHG16	Nalikul Dw	Singur	Dug	9.63	7.10	0.94	0.57	3.81		1.06	1.97
Hugli	WBHG19	Digruihat Tw	Pursura	TW	12.46							
Hugli	WBHG20B	Bhadreswar Dw	Srirampur	Dug		7.10	1.20	0.3	3.01	2.90	3.35	3.10
Hugli	WBHG21B	Polba Dw	Polba	Dug				0.9	2.86	0.63	1.40	1.90
Hugli	WBHG25	Dhaniakhali Pz	Dhaniakhali	PZ	14.06				0.66		8.26	15.38
Hugli	WBHG26	Srirampur Pz	Pursura	PZ	12.00			0.5	14.49	14.49	7.50	12.80
Hugli	WBHG27A	Inchura Dw	Balagarh	Dug				0.6	6.89	4.00	4.21	5.00
Hugli	WBHG28	Koira More Dw	Balagarh	Dug	8.27	8.00	0.83		4.18	2.73	3.63	3.93
Hugli	WBHG29	Singur Pz	Singur	PZ	9.98			0.37				
Hugli	WBHG30	Gopalprasadpur Pz	Haripal	PZ	8.50			0.47		12.53	9.56	13.56
Hugli	WBHG31	Naity Pz	Haripal	PZ	11.32			0.69	13.11	8.97	7.31	12.80
Hugli	WBHG32	Kamarpukur Pz	Goghat-II	PZ	16.70			0.67	8.26	8.44	7.67	9.93
Hugli	WBHG33	Haraditya Pz	Arambag	PZ	12.05			0.34	19.28	12.98	9.10	16.57
Hugli	WBHG34	Goghat Pz	Goghat	PZ	21.70			0.82				
Hugli	WBHG35	Kakan Pz	Khanakul	PZ	6.33			0.35			9.70	18.53
Hugli	WBHG36	Gourhati Pz	Arambagh	PZ	11.43			0.18	19.65	11.78	9.03	25.72
Hugli	WBHG41	Khanyan Pz I Deep	Pandua	PZ		174.00	0.10	0.5	15.33	13.18	10.40	15.76

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Hugli	WBHG46	Sahaganj Pzii Inter	Mogra	PZ	8.50	101.00	0.30	0.5	13.37	12.75	10.70	12.73
Hugli	WBHG52	Garalgacha Pz	Chanditala-II	PZ				0.3	14.90	12.99	11.54	12.37
Hugli	WBHG53	Seakhala Pz	Chanditala-I	PZ				0.6				
Hugli	WBHG55	Jangipara Pz	Jangipara	PZ				0.5				
Hugli	WBHG59	Jangalpara Pz	Pursura	PZ				0.4		13.17	9.06	14.65
Hugli	WBHG60	Pursura Pz	Pursura	PZ				0.6				
Hugli	WBHG61	Kanthali Pz	Goghat-II	PZ								
Hugli	WBHG62	Pandigram Pz	Goghat-I	PZ				0.4	15.72		13.12	17.49
Hugli	WBHG63	Shyambazar Pz	Goghat-I	PZ				0.6			16.00	16.88
Hugli	WBHG66	Ramnagar Pz	Khanakul-I	PZ				0.4				
Hugli	WBHG67A	Chackbedua Tw	Khanakul-I	TW II							7.25	13.65
Hugli	WBHG68	Dilakash Pz	Jangipara	Pz					14.15	8.67	6.94	
Hugli	WBHG69	Tirol PZ	Arambagh	PZ				0.45				
Hugli	WBHG70	Mandaran PZ	Goghat-II	PZ				0.37	13.95	12.91	11.93	12.28
Hugli	WBHG71	Inchura PZ	Balagarh	PZ				0.24	9.26	7.88	6.65	10.56
Hugli	WBHG72	Pandua PZ	Pandua	PZ				0.4	19.23	17.63	14.10	15.50
Hugli	WBHG73	Srirampur PZ	Srirampur-Uttarpura	PZ				0.55				
Hugli	WBHG74	Bhadeshwar PZ	Chinsura Mogra	PZ				0.3	13.28	12.09	11.08	12.18
Hugli	WBHG75	Kumarganj PZ	Goghat-I	PZ				0.53				
Hugli	WBHG76	Bengai PZ	Goghat-I	PZ				0.54				
Hugli	WBHG77	Ghoshpur PZ	Khanakul-I	PZ						10.77	9.10	23.65
Hugli	WBHG78	Uttarpura (Kotrang)	Srirampur	Dug				0.64	1.02	0.91	0.97	1.16
Hugli	WBHG79	Khanyan	Pandua	PZ					16.45	14.49	11.57	16.79
Hugli	WBHG80	Chapadanga	Tarakeswar	PZ				0.52	16.30	12.22	8.06	13.88
Hugli	WBHG81	Patulsara	Arambagh	PZ				0.34	17.79	15.57	14.75	16.31
Hugli	WBHG82	Chanditala-II	Krishnarampur	PZ							4.11	5.58
Hugli	WBHG83	Haripal	Gobarhanra	PZ				0.77	15.21	10.36	8.35	14.05
Hugli	WBHG84	Pursura	Masinan	PZ				0.78				
Hugli	WBHG85	Goghat-II	Hazapur	PZ				0.21	19.75	20.22	15.87	16.97
Hugli	WBHG86	Arambagh	Puin	PZ					14.27	10.89	9.35	14.25
Hugli	WBHG87	Tarakeshwar	Muktarpur	PZ				0.36	16.56	12.51	8.70	10.54
Hugli	WBHG88	Tarakeshwar	Mirzapur	PZ				0.65	18.62	12.64	9.55	13.78
Hugli	WBHG89	Tarakeshwar	Mirzapur	PZ				0.22				
Hugli	WBHG90	Dhaniakhali	Dasghara	PZ				0.28			6.08	11.26
Hugli	WBHG91	Goghat I	Ragubati (Rajgram)	PZ				0.33				
Hugli	WBHG92	Balagarh	Jirat	Dug				0.9			0.89	1.27
Hugli	WBHG93	Pandua	Mandalai (Deypara)	PZ				0.36	13.94		6.32	9.89
Hugli	WBHG94	Polba-Dadpur	Mahanad	PZ				0.3			11.80	18.90
Hugli	WBHG95	Polba-Dadpur	Rajhat	Dug				0.86	2.50	0.48	0.99	2.00
Hugli	WBHG96	Arambagh	Batanol	PZ					17.61	15.52	12.50	17.39
Hugli	WBHG97	Aknapur	Tarakeswar	PZ				0.6	15.73	12.31	8.80	12.98
Hugli	WBHG98	Guptipara	Balagarh	Mark II					5.40	4.58	4.85	6.45
Hugli	WBHG99	Dhobapara	Balagarh	Cylindrical						9.20	8.55	12.20
Jalpaiguri	WBJL01	Kumargram	Kumargram	Dug Well	76.51	3.40	0.89	0.85	2.74	2.54	2.72	3.05
Jalpaiguri	WBJL02B	Hasimara	Kalchini	Dugwell				0.5	7.52	2.65	5.05	6.47
Jalpaiguri	WBJL03	Madarihat	Madarihat	Dug Well	100.04	5.39	0.92	0.9	4.67	1.31	2.39	2.64
Jalpaiguri	WBJL04	Falakata	Falakata	Dug Well	64.01	5.30	0.61	0.88	5.38	4.15	3.92	3.70
Jalpaiguri	WBJL05Á	Nagarakata	Nagarakata	Dug Well		13.10	0.90	1.25	11.15	3.95	10.17	10.51
Jalpaiguri	WBJL06	Chalsa	Matiali	Dug Well	170.56	5.96	0.92	0.95	5.15	0.76	3.13	4.30
Jalpaiguri	WBJL08A	Mayanaguri	Mayanaguri	Dug Well	83.54	5.86	0.63	0.75	4.26	1.33	3.15	4.55
Jalpaiguri	WBJL09	Jalpaiguri	Jalpaiguri	Dug Well	82.75	4.39	0.68		1.48	1.27	1.74	2.79
Jalpaiguri	WBJL10A	Salugara	Rajganj			11.60	1.78					
Jalpaiguri	WBJL10B	<b>SALUGARA</b>	<b>RAJGANJ</b>	<b>Dug Well</b>				1.16				
Jalpaiguri	WBJL11	Odlabari	Mal	Dug Well	161.20	2.96	0.92	1.1	1.75	1.50	1.73	1.93
Jalpaiguri	WBJL12	Raja Bhatkhawa	Kalchini	Dug Well	72.80	4.56	0.98					
Jalpaiguri	WBJL13A	Jaigaon	Kalchini	Dug Well				0.68	26.90	11.53	19.72	22.97
Jalpaiguri	WBJL15	Gayerkata	Dhupguri	Dug Well	101.46	4.23	0.65	1	3.34	2.11	2.97	3.10
Jalpaiguri	WBJL16B	New Salbari Hat	Dhupguri	Dug Well					2.91	1.09	2.50	
Jalpaiguri	WBJL17	Lataguri	Matiali	Dug Well	96.41	5.10	0.62	0.6	7.95	1.42	5.05	2.84
Jalpaiguri	WBJL18	Rajganj	Rajganj	Dug Well	95.02	8.70	0.40	1.08	2.47	1.24	3.27	6.38
Jalpaiguri	WBJL19A	Jaitiakhali More	Rajganj	<b>Dug Well</b>	102.40	8.88	0.77		2.47	1.05	5.15	3.18
Jalpaiguri	WBJL20	Hathe More (Kartoya)	Rajganj	Dug Well	97.05	9.85	1.27		4.36	0.32	3.25	6.40
Jalpaiguri	WBJL21	Indra More(Belakoba)	Rajganj	Dug Well	98.72	12.00	0.50	1.2	2.50	1.39	2.60	4.61
Jalpaiguri	WBJL22	Raninagar	Jalpaiguri	Dug Well	86.04	9.60	0.77	1	3.64	1.05	1.99	2.74
Jalpaiguri	WBJL23	Konpakuri	Jalpaiguri	Dug Well	75.04	10.36	0.78	1.01	3.34	2.11	2.97	2.61
Jalpaiguri	WBJL24	Bhatibari	Alipurduar-I	Dug Well	42.79	5.77	0.92					4.07
Jalpaiguri	WBJL25	Barovisa More	Kumargram	Dug Well	50.56	5.56	0.62	0.45	4.68	3.28	4.74	5.24
Jalpaiguri	WBJL26C	Alipurduar	Alipurduar-I	Dug Well		8.00	0.72	0.68	3.72	1.76	3.62	3.87
Jalpaiguri	WBJL28A	Karbola	Dhupguri	Dug Well		10.40	0.92		7.07		6.63	7.17
Jalpaiguri	WBJL29B	Jateswar	Falakata	Dug Well		8.53	2.17	1.3	2.48	0.74	2.52	2.36
Jalpaiguri	WBJL30	Gadra	Rajganj	Dug Well	7.70	1.30	0.98	0.89	7.89	0.93	2.62	3.61
Jalpaiguri	WBJL31	Berubari	Jalpaiguri	Dug Well		8.25	0.60	1	2.23	1.03	2.00	2.37
Jalpaiguri	WBJL32	Ghugudanga	Jalpaiguri	Dug Well		4.16	0.76	0.85	2.55	0.45	1.52	1.88

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Jalpaiguri	WBJL33	Purba Kumar Para	Jalpaiguri	Dug Well		9.49	0.71		4.82	0.50	2.06	3.97
Jalpaiguri	WBJL34	Khairbari	Nagrakata	Dug Well				0.8	3.64	1.53	3.85	4.28
Jalpaiguri	WBJL35	Mal Bazar	Mal	PZ						1.73	5.51	6.82
Jalpaiguri	WBJL36A	Baradighi	Mal	Dug Well					5.16	1.95	4.58	5.21
Jalpaiguri	WBJL37A	Uttar Shishubari	Madarihat	<b>DUG WELL</b>		0.95						3.30
Jalpaiguri	WBJL38	Gharagharia	Alipurduar-I	Dug Well		0.95	5.60			4.63	5.25	
Jalpaiguri	WBJL39	Salsalabari	Alipurduar-II	Dug Well		0.85	4.34	1.59		3.82	4.31	
Jalpaiguri	WBJL40	Birpara	Madarihat	Dug Well								
Jalpaiguri	WBJL41	Phulwari Hat	Phulwari Debgram	Dug Well		0.88	4.92	0.74	3.31	4.42		
Jalpaiguri	WBJL42	Rakhal Devi	Mangalghat	Dug Well		0.83	3.76	1.13	2.69	3.37		
Jalpaiguri	WBJL43	Panda Para Kalibari (Kharia)	Jalpaiguri	Dug Well			0.84	3.51	1.15	2.30	2.88	
Jalpaiguri	WBJL44	Bolbari (Lakshmihat)	Moynaguri	Dug Well		0.7						3.59
Jalpaiguri	WBJL45	Moynaguri	Moynaguri	PZ		0.4	3.31	3.07	2.75	3.36		
Jalpaiguri	WBJL46	Brahmapur Bazar	Moynaguri	Dug Well		0.77	4.22	0.99	2.05	3.13		
Jalpaiguri	WBJL47	Kamekshaguri (Shantinagar)	Kumargram	Dug Well				4.05	0.75	2.82	3.52	
Jalpaiguri	WBJL48	Hemaguri	Kumargram	Dug Well				2.29	1.36	2.81	2.84	
Jalpaiguri	WBJL49	Dabri	Kalchini	Dug Well		0.8	3.34	7.01	2.11	2.30		
Jalpaiguri	WBJL50	Salbari	Dhupguri	PZ		0.52						
Jalpaiguri	WBJL51	Millpara	Dhupguri	Dug Well		0.9	2.48	1.08	3.89	4.26		
Jalpaiguri	WBJL52	Purba Tesimala	Malbazar	Dug Well		1.1	2.33	0.97	2.65	3.27		
Jalpaiguri	WBJL53	Fatapukur	Rajganj	Dug Well		0.88	5.02	0.69	2.40	4.18		
Jalpaiguri	WBJL54	Dus Doroga	Jalpaiguri	Dug Well		1	3.65	0.56	2.08	2.94		
Jalpaiguri	WBJL55	Bara Daldali	Kumargram	Dug Well		1	3.48	1.74	4.02	2.80		
Jalpaiguri	WBJL56	Bengkandi	Falakata	Dug Well		0.55	4.55	3.85	4.75	4.90		
Jalpaiguri	<b>WBJL57 A</b>	<b>Birpara</b>	<b>Alipurduar I</b>	TW								2.98
Jalpaiguri	WBJL58	Milpara Pampu Basti	Kalchini	Dug Well		0.75	2.43	1.64	2.17	2.35		
Jalpaiguri	WBJL59	Bandhunagar	Rajganj	Dug Well		0.8	2.77	0.05	2.11	4.14		
Jalpaiguri	WBJL60	Gathigadge	Rajganj	Dug Well		0.65						
Jalpaiguri	WBJL61	Kalinagar	Rajganj	Dug Well								
Jalpaiguri	WBJL62	Torol Para	Jalpaiguri	Dug Well		0.66						
Jalpaiguri	WBJL64	Khali Gram	Dhupguri	Dug Well		0.87	4.40	1.28	3.20	4.11		
Jalpaiguri	WBJL65	Radhabari	Rajganj	Dug Well		1.06	4.38	1.18	2.50	2.72		
Jalpaiguri	WBJL66	Andgad Gadge	Rajganj	Dug Well		0.78	3.51	0.34	1.97	2.95		
Jalpaiguri	WBJL67	Kaluwar Bari	Rajganj	Dug Well			6.80	2.36	5.18	6.44		
Jalpaiguri	WBJL68	Belakoba Hospital Para	Rajganj	Dug Well		0.83	5.12	0.59	3.21	4.14		
Jalpaiguri	WBJL69	Jhabari More	Jalpaiguri	Dug Well		0.9	4.99	0.58	2.52	4.25		
Jalpaiguri	WBJL70	Madhaboanga	Maynaguri	Dug Well		0.87	1.89	0.59	1.47	1.83		
Jalpaiguri	WBJL71	Boulbari	Maynaguri	Dug Well		0.86	3.73	1.65	3.58	3.83		
Jalpaiguri	WBJL72	Vot Patty	Maynaguri	Dug Well								4.24
Jalpaiguri	WBJL73	Madhya Kamekshaguri	Kumargram	Dug Well		0.85	3.42	1.44	2.75	3.21		
Jalpaiguri	WBJL74	Telipara	Kumargram	Dug Well		0.68	4.27	1.74	3.87	4.38		
Jalpaiguri	WBJL75	Purba Chikliguri	Alipurduar - I	Dug Well		1.1	3.49	1.10	2.72	3.40		
Jalpaiguri	WBJL76	Raja Bhat Khawa	Kalchini	Dug Well		0.7	2.53	2.10	2.55	2.67		
Jalpaiguri	WBJL77	Hulung	Hashimara	Dug Well		0.9						2.34
Jalpaiguri	WBJL78	Madhya Ragali Bajna	Madarihat	Dug Well			1.94	0.71	2.14	4.10		
Jalpaiguri	WBJL79	Gilandi Club Para	Dhupguri	Dug Well		0.91	3.37	2.42	3.94	7.71		
Jalpaiguri	WBJL80	Nagrakata Club	Nagrakata	Dug Well		0.69	6.94	2.29	5.15	10.40		
Jalpaiguri	WBJL81	Mahabari	Matiali	Dug Well		0.65		2.05	8.60	5.76		
Jalpaiguri	WBJL82	Damdim	Malbazar	Dug Well		0.6	6.02	0.80	5.07	4.11		
Jalpaiguri	WBJL83	Balaigachh	Rajganj	Dug Well		0.84	5.43	0.58	4.04	4.77		
Jalpaiguri	WBJL84	Sulkapara	Nagrakata	Dug Well		0.4	4.49	2.20	4.54	4.85		
Jalpaiguri	WBJL85	Rajganj (Fatapukur)	Jalpaiguri	Dug Well			5.57	0.66	1.97	3.65		
Jalpaiguri	WBJL86	Purbakumar Para	Kumargram	Dug Well		0.8	5.83	0.50	2.03	3.66		
Jalpaiguri	WBJL87	Ghoramara	Kumargram	Dug Well		0.85	2.92	2.13	3.61	3.40		
Jalpaiguri	WBJL88	Ghoksapara	Kumargram	Dug Well			2.48	1.57	3.11			
Jalpaiguri	<b>WBJL89A</b>	<b>RADHANAGAR</b>	Kumargram	Dug Well			3.80	1.69	3.97	3.78		
Jalpaiguri	WBJL90	Madav Danga	Maynaguri	Dug Well			3.90	0.93	2.11	2.81		
Jalpaiguri	WBJL91	Chakmaulani	Maynaguri	Dug Well			2.78			2.65		
Jalpaiguri	WBJL92	Darbiza	Moynaguri	Dug Well			3.25	2.27	3.22	3.54		
Jalpaiguri	WBJL93	Madhya Ragali Bajna	MADARIHAT	Dug Well			1.88	1.38	1.86	2.13		
Jalpaiguri	WBJL94	Rangamati Overbridge	MAL	Dug Well			4.74	2.85	4.63	4.74		
<b>Kochbihar</b>	WBKB01B	Nilkutrihat Bazar	Kochbihar	Dug well		0.675	3.42	0.63	2.62	3.25		
<b>Kochbihar</b>	WBKB02	Dinhata	Dinhata-I	Dug well	36.38	4.76	0.90	0.85		2.95	3.70	
<b>Kochbihar</b>	WBKB03C	Tufanganj	Tufanganj	Dug well			0.7	4.58	2.29	3.94	4.51	
<b>Kochbihar</b>	WBKB04	Sitalkuchi	Sitalkuchi	Dug well	47.84	8.16	0.87	1.05	3.13	1.25	1.87	2.43
<b>Kochbihar</b>	WBKB05B	Haldibari	Haldibari	Dug well						1.10	1.83	2.52
<b>Kochbihar</b>	WBKB06	Mekhaliganj	Mekhliganj	Dug well	63.96	6.03	0.61	1.1	2.37	1.48	2.30	2.65
<b>Kochbihar</b>	WBKB07	Dewanhat	Kochbihar	Dug well	38.59	5.87	1.23		3.27	1.12	2.33	3.02
<b>Kochbihar</b>	WBKB08	Gitaldaha	Dinhata-II	Dug well	32.77	8.10	2.75	0.85	4.40	1.31	2.38	5.02
<b>Kochbihar</b>	WBKB09	Angarkata Parodubi	Mathabhanga-I	Dug well	49.29	5.53	0.92					3.59
<b>Kochbihar</b>	WBKB10	Mathabhanga	Mathabhanga-I	Dug well	48.17	5.86	1.00	0.52	3.64	2.09	3.37	3.78
<b>Kochbihar</b>	WBKB11A	Majherbari	Mathabhanga-I	Dug well		5.50	0.64	1	2.38	0.77	3.18	4.02

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Kochbihar	WBKB12	Dudherkuti	Kochbihar	Dug well	59.43	4.63	1.14	0.81	2.51	0.48	1.80	2.44
Kochbihar	WBKB13	Changrabandha	Mekhliganj	Dug well	68.70	5.44	0.44	0.76			2.28	2.83
Kochbihar	WBKB14A	Balarampur	Tufanganj	Dug well		8.60	0.61	0.8	5.02	1.97	3.77	5.45
Kochbihar	WBKB16A	Adarbari-Silduar	Sitai	Dug well		6.54	0.80		3.81	1.79	3.51	3.99
Kochbihar	WBKB17B	Chilakhana	Tufanganj	Dug Well		6.15	1.00	0.9	4.34		3.76	4.46
Kochbihar	WBKB18	Khasbas Dwarikamari	Mathabhanga-I	Dug well	66.61	6.00	1.26	0.74				2.59
Kochbihar	WBKB20	Dhaprahat	Haldibari	Dug well	57.08	8.60	1.20	0.98	2.44	0.85	1.47	2.09
Kochbihar	WBKB21	Gosanimari	Dinhata-i	Dug well				0.95				4.18
Kochbihar	WBKB22	Sitai	Sitai	Dug well				0.75	3.83	2.41	3.24	3.80
Kochbihar	WBKB23	Bakshirhat	Tufanganj-ii	Dug well				0.75	2.30	0.85	2.25	2.77
Kochbihar	WBKB24A	Bara Pinjarir Jhar	Sitalkuchi	Dugwell				0.9	2.81	2.05	2.39	2.71
Kochbihar	WBKB25	Ghoksadanga	Mathabhanga-ii	Dug well				1.2	2.38	1.45	3.25	4.00
Kochbihar	WBKB27	Bochamari	Tufanganj-ii	Dug well		3.60	0.65	0.9				
Kochbihar	WBKB28	Kholta Kalibari	Kochbehar-ii	Dug well		5.68	0.90	0.85				
Kochbihar	WBKB30A	Gumanihat	Mathabhangha-II	Dug well		6.00	0.55					
Kochbihar	WBKB31	Coochbihar	Coochbihar-I	Dug well				0.86	0.97	0.49	1.25	1.55
Kochbihar	WBKB32A	Baneshwar	Coochbihar-I	Dug Well						3.65	0.83	3.02
Kochbihar	WBKB33	Uttar Kalarayer Kuti	Coochbihar I	Dug Well								
Kochbihar	WBKB34	Kasiabari	Haldibari	Dug Well				0.9	2.02	0.96	1.64	1.84
Kochbihar	WBKB35	Madhya Kesiabari	Haldibari	Dug Well							1.34	2.37
Kochbihar	WBKB36	Phulka Dagori	Mekhliganj	Dug Well				0.86				
Kochbihar	WBKB37A	Merigipur	Mekhliganj	DUGWELL				1.05	1.65	0.28	0.86	1.40
Kochbihar	WBKB38	Vot Bari	Mekhliganj	Dug Well				0.65	3.52	1.55	2.60	3.07
Kochbihar	WBKB39A	Ratanpur	Mathabhanga - I	Dug Well				0.88			2.66	3.04
Kochbihar	WBKB40	Bhogramguri	Mathabhanga - I	Dug Well				0.9	3.57	0.46	2.25	3.10
Kochbihar	WBKB41	Gosaier Hat	Sitalkuchi	Dug Well				0.85	1.96	0.70	1.44	2.01
Kochbihar	WBKB42	Sahebganj	Sahebgan	Dug Well						2.70	1.38	2.63
Kochbihar	WBKB43	Nababganj	Coochbehar	Dug Well				0.61	2.71	0.79	2.00	2.65
Kochbihar	WBKB44	Rasik Bill	Tufanganj - II	Dug Well				0.95				
Kochbihar	WBKB45A	Panishla	Mekhliganj	DUGWELL								2.13
Kochbihar	WBKB46	Sahebganj	Dinhata	Dug Well						2.89	0.98	2.38
Kochbihar	WBKB47	Nazirhat	Dinhata-II	Pz								3.22
Kochbihar	WBKB48	Putimari	Dinhata -I	Pz								
Murshidabad	WBMB 100	Nabagram	Mahadipur	T.W.				0.8	12.87	9.72	14.26	15.31
Murshidabad	WBMB02	Murjiaganj	Jiaganj	DW	19.30	11.19	1.60	0.8	5.62	4.60	4.90	5.03
Murshidabad	WBMB05B	Beldanga	Ramnagar Pz	Pz	16.23			0.51	8.51	3.78	3.41	6.15
Murshidabad	WBMB06A	Kandi	Kandi	DW	20.84	8.75	1.15	0.8	2.58	1.84	1.95	4.95
Murshidabad	WBMB09	Bharatpur	Bharatpur Pz-2	Pz	19.21	127.00	0.20	0.5	23.85	18.71	17.52	2.26
Murshidabad	WBMB101A	Raghunathganj-i	Barala	Mark-II				0.25	18.65	17.03	16.95	19.86
Murshidabad	WBMB102A	Sagardighi	Manigram	T.W.				0.95			16.25	18.73
Murshidabad	WBMB103	Barwan	Andi	Pz				0.4	16.50	17.11	17.87	27.13
Murshidabad	WBMB104	Barwan	Narayanpur	Pz				0.65	19.05	19.58	18.35	18.10
Murshidabad	WBMB105	Purapara	Khargram	Pz	46.30	0.15	0.6	21.48	21.10	15.26	14.04	18.26
Murshidabad	WBMB107	Parulia	Khargram	Pz	46.70	0.15	0.6				21.23	22.12
Murshidabad	WBMB108	Mahisar	Khargram	Pz	31.90	0.15	0.6	21.48				
Murshidabad	WBMB109	Jhilli	Khargram	Pz	47.90	0.15	0.6					
Murshidabad	WBMB10B	Raghunathganj-ii	Jangipur	DW	22.50	10.00	0.70	0.78				
Murshidabad	WBMB110	Gantla	Kandi	Pz	44.40	0.15	0.6	2.90	3.35	2.00		
Murshidabad	WBMB111	Gurah - Pashla	Nabagram	Pz	49.70	0.15	0.6	21.30	22.37	21.03		
Murshidabad	WBMB112	Hizrole	Nabagram	Pz	49.70	0.15	0.6					
Murshidabad	WBMB113	Megha - Sihara	Sagardighi	Pz	49.40	0.15	0.6				20.88	21.20
Murshidabad	WBMB114	Panchthupi	Burwan	Pz	39.40	0.15	0.6				16.60	18.87
Murshidabad	WBMB117	Maslai	Bharatpur-l	Pz	46.90	0.15						
Murshidabad	WBMB118	Lohadaha	Bharatpur-l	Pz	49.70	0.15	0.6					
Murshidabad	WBMB119	Tenya	Bharatpur-II	Pz	49.70	0.15	0.6	11.20	9.74	8.00	11.80	
Murshidabad	WBMB11A	Jalangi	Jalangi	DW	16.62	7.03	0.81	0.5	5.02	4.22	4.04	4.92
Murshidabad	WBMB12	Raninagar-i	Hurshi	DW	22.68	8.23	1.04	0.695				5.55
Murshidabad	WBMB120	Gulhatia	Bharatpur-II	Pz	49.70	0.15	0.6					
Murshidabad	WBMB121	Kagram	Bharatpur - II	Pz	49.54	0.15	0.6					
Murshidabad	WBMB122	Swaruppur	Harihar-para	Pz	49.90	0.15	0.6	6.40	9.40			10.06
Murshidabad	WBMB123	Amtala	Nowada	Pz	49.40	0.15	0.6	3.88	5.24			6.10
Murshidabad	WBMB124	Islampur	Raninagar -I	Pz	49.40	0.15						
Murshidabad	WBMB126	Dubapara	Domkal	Pz	49.40	0.15	0.6	6.20	3.62	4.87	5.40	
Murshidabad	WBMB127	Bhabta	Beldanga - I	Pz	46.90	0.15	0.6				3.26	4.66
Murshidabad	WBMB128	Kashipur	Beldanga - II	Pz	42.00	0.15	0.6					
Murshidabad	WBMB129	Geetgram	Bharatpur - I	Pz	49.70	0.15	0.6	21.30	18.32			18.60
Murshidabad	WBMB130	Simulia	Bharatpur - II	Pz	49.70	0.15	0.6	21.90	22.51			22.20
Murshidabad	WBMB133	Rasorah	Kandi	Pz	46.20	0.15	0.6				17.70	21.45
Murshidabad	WBMB135	Madhupur	Berhampur	Pz	47.40	0.15	0.6	15.11	15.58	14.73		14.91
Murshidabad	WBMB136	Udaichand pur	Kandi	Pz	49.40	0.15	0.6					
Murshidabad	WBMB137	Kamnagar	Beldanga-II	Pz	49.40	0.15	0.6					
Murshidabad	WBMB138	Manikyahar	Beldanga - II	Pz	46.40	0.15	0.6	7.88	8.61	5.38		7.60
Murshidabad	WBMB139	Andhar Manik	Berhampur	Pz	48.40	0.15	0.6				6.72	
Murshidabad	WBMB13C	Berhampur	Daulatabad	DW				1.84	5.52	2.09	3.80	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Murshidabad	WBMB140	Pustampur	Lalgola	Pz		49.10	0.15	0.6	10.45		5.81	8.03
Murshidabad	WBMB141	Domkal	Domkal	Pz		49.40	0.15	0.6	7.30	3.82	3.88	4.95
Murshidabad	WBMB143	Polsonda	Nabagram	Pz		47.40	0.15	0.6				24.28
Murshidabad	WBMB145	Chhaigari	Berhampur (Sadar)	Pz		47.40	0.5	0.6				
Murshidabad	WBMB146	Daffarpur	Nabagram	Pz		44.40	0.15	0.6			11.80	
Murshidabad	WBMB147	Haroa	Suti -I	Pz		44.40	0.15	0.6				
Murshidabad	WBMB148	Bartala	Raghunathpur-I	Pz		41.40	0.15	0.6	17.20	16.42	16.04	17.10
Murshidabad	WBMB149	Nagrajol	Berhampur	Pz		32.40	0.15	0.6	5.50	3.55	2.68	3.79
Murshidabad	WBMB150	Beldanga II	Saktipur	Mark-II				1.35	8.43	6.35	6.04	8.44
Murshidabad	WBMB151	Nabagram	Chanak	STW				1	29.38	28.10	28.30	29.77
Murshidabad	WBMB152	Jiaganj	Raichandpur	Dug Well				0.7	6.73	3.05	3.08	3.69
Murshidabad	WBMB153	Baharampur	Daulatabad	Mark-II				0.75	5.60	4.01	4.03	5.02
Murshidabad	WBMB154	Beldanga-I	Swarupnagar	Dug Well				0.43			2.07	2.67
Murshidabad	WBMB155	Kandi	Ranagram	Mark-II				0.85	20.36	19.85	21.07	22.11
Murshidabad	WBMB156	Kandi	Gobarhati	DTW					24.12		32.54	25.59
Murshidabad	WBMB157	Kandi	Gokarna	Mark-II				0.65	21.70	22.57	21.95	22.33
Murshidabad	WBMB158	Kandi	Manoharpur	Mark-II				0.87	18.65	17.20	17.75	18.53
Murshidabad	WBMB159	Bharatpur-II	Salar	Cylindrical				0.25				
Murshidabad	WBMB15A	Jalangi	Sagarpara(KALITALA )	DW	20.50	8.08	0.82	1.345	5.55	4.59	3.05	3.90
Murshidabad	WBMB16											
Murshidabad	WBMB160	Bharatpur-II	Dakshin Khandagram	Mark-II				0.6	21.70	21.26	21.00	20.55
Murshidabad	WBMB161	Kandi	Nabagram	Mark-II				0.6				
Murshidabad	WBMB162A	Kandi	Basabari	Mark-II				0.57	8.00		5.57	8.67
Murshidabad	WBMB163	Beldanga -II	Bazar Sou	Mark-II				1	6.97	5.29	4.00	6.56
Murshidabad	WBMB164	Bharatpur-I	Lohadaha	Mark-II				0.4	8.83	6.92	7.37	9.90
Murshidabad	WBMB165	Nowada	Amtala	Mark-II				0.47	8.12	7.08	5.76	8.08
Murshidabad	WBMB166A	Bhagawangola-II	Kashipur	Mark-II				0.35	5.40	3.65	3.03	4.10
Murshidabad	WBMB167	Bahgawangola-II	Nasipur	Mark-II				1.33	7.07	3.47	2.90	4.70
Murshidabad	WBMB168	Berhampur	Sialmara	Mark-II				0.5				
Murshidabad	WBMB169	Bahgawangola-I	Kalokhali	Mark-II				0.43	5.47	3.89	4.01	4.32
Murshidabad	WBMB170	Raninagar-I	Islampur	Tw				0.65	5.44	3.75	6.85	
Murshidabad	WBMB171	Raninagar-II	Nabipur	Tw				0.5				10.07
Murshidabad	WBMB172	Raninagar-II	Kaharpura	Pz				0.5				5.00
Murshidabad	WBMB173	Harirpura	Tartipur	Mark-II				0.5	8.23	6.09	6.66	7.90
Murshidabad	WBMB174	Hariharpur	Kholilabad	Mark-II				0.5	5.33	3.05	3.12	4.27
Murshidabad	WBMB175	Naoda	Sabdanagar	Pz				0.4				
Murshidabad	WBMB176	Sagardighi	Sagar Dishi	Mark-II					26.10	26.15	26.50	25.15
Murshidabad	WBMB177	Naoda	Patakbari	Dug Well				0.5			7.00	7.82
Murshidabad	WBMB178	Hariharpur	Nasipur	Mark-II					6.05	3.92	3.61	5.13
Murshidabad	WBMB179	Jiaganj	Laibagh	Mark-II					5.59	2.15	3.80	4.85
Murshidabad	WBMB180	Hariharpura	Baruipara	Mark-II					3.63		1.50	
Murshidabad	WBMB20	Domkal	Domkal Pz-1	Pz	16.81			0.4				
Murshidabad	WBMB21	Domkal	Domkal Pz-2	Pz	16.39			0.37				
Murshidabad	WBMB24	Lalgola	Lalgola Pz-2	Pz	21.54			0.47				2.65
Murshidabad	WBMB27	Sagardighi	Sagardighi Pz	Pz	20.39			0.36				
Murshidabad	WBMB28	Mur-Jiaganj	Laibagh Pz	Pz	18.14			0.38	5.85	3.60	4.05	5.12
Murshidabad	WBMB32	Kandi	Gokarna	Pz	20.58			0.57				21.53
Murshidabad	WBMB33	Beldanga-i	Begunbari (Swarupnagar)	DW				0.7	3.36	0.84	1.10	1.70
Murshidabad	WBMB35	Raninagar-ii	Paranpur	DW		15.20	1.10	0.82	3.33	3.63	1.83	3.48
Murshidabad	WBMB37	Nabagram	Polsanda Pz	Pz	18.85			0.45				
Murshidabad	WBMB38	Barwan	Kuli Pz	Pz	22.39			0.76	25.07	24.41	24.84	
Murshidabad	WBMB39	Suti-ii	Aurangabad Pz	Pz	21.46			0.255	4.24	5.16	5.39	5.55
Murshidabad	WBMB40	Ragunathganj-i	Ragunathganj	DW	23.51	5.48	1.00	0.695	5.91	2.11	0.86	0.82
Murshidabad	WBMB41B	Bharatpur-ii	Salar	T.W.				0.25				
Murshidabad	WBMB45	Raninagar -I	Goas Pz	Pz	17.94			0.4		5.20	4.30	5.60
Murshidabad	WBMB46	Bamangola-ii	Nasipur Pz	Pz				0.297				
Murshidabad	WBMB47	Bamangola	Ramchandra mati	DW	20.65	7.60	0.85	0.85	5.25	3.84	3.25	4.50
Murshidabad	WBMB49A	Samserganj	Dhulian Pz	Pz	33.40	0.05						
Murshidabad	WBMB50	Farakka	Arjunpur Pz	Pz	23.78			0.33				2.28
Murshidabad	WBMB55	Samserganj	Natun Malancha	DW	24.38	10.20	0.98	0.78	3.57	1.02	1.36	4.02
Murshidabad	WBMB56	Suti-ii	Ahiran	DW	20.78	9.73	1.80					
Murshidabad	WBMB59	Samserganj	Putimari	DW	21.13	7.10	0.90	0.7		0.35	1.07	2.66
Murshidabad	WBMB61A	Farakka	Jorpukuria	T.W.				0.75			3.05	4.21
Murshidabad	WBMB65A	Samserganj	Puratan malancha	DW	24.19	7.87	0.82	1			3.27	4.55
Murshidabad	WBMB66	Samserganj	Krishnanagar	DW	24.29	7.37	0.95	0.492			3.75	5.73
Murshidabad	WBMB69A	Suti-ii	Khapur	DW	22.99	7.08	1.00					
Murshidabad	WBMB70B	Bharatpur-i	Gangedda	DW		10.97	1.10	0.6	3.50	1.76	2.74	3.00
Murshidabad	WBMB71	Bharatpur-ii	Salinda-nabapally	T.W.				0.63	27.77	26.34	14.74	17.35
Murshidabad	WBMB72A	Khargram	Kanduri	Pz				3	21.20	23.52	24.10	23.50
Murshidabad	WBMB73	Beldanga-i	Mirzapur	T.W.				0.75	2.61	2.15	2.75	3.05
Murshidabad	WBMB74	Noada	Piprakhali	T.W.				1.1	5.79	4.66	3.65	4.95

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Murshidabad	WBMB75 A	Noada	Chandipur	DW			0.8	9.86	4.92	6.35	7.60	
Murshidabad	WBMB76	Hariharpara	Chowa	DW		7.30	0.88	0.58	4.47	4.73	4.22	5.02
Murshidabad	WBMB77	Domkal	Gobindapur	DW		6.31	1.10	1.1	4.66	2.50	3.06	4.03
Murshidabad	WBMB78	Baharampur	Pakamati	T.W.				1.05				17.48
Murshidabad	WBMB79	Mur-jiaganj	Ranjitpara	T.W.				1.2			1.40	2.93
Murshidabad	WBMB80A	Lalgola	Paditpur	Pz		35.05	0.05	0.5	10.43	3.99	7.47	10.00
Murshidabad	WBMB82A	Raninagar-i	Godhanpara (Sitanagar)	T.W.				0.8				
Murshidabad	WBMB83	Raninagar-i	Beikibagan	T.W.				0.5	5.40	3.50	4.30	3.20
Murshidabad	WBMB84 A	Raninagar-ii	Kuptala	T.W.				0.72	4.88	4.01	2.53	2.88
Murshidabad	WBMB86	Suti-i	Ramakantapur	T.W.				0.86				
Murshidabad	WBMB88A	Raghunathganj-i	Mirzapur Jain Colony	T.W.		16.49	1.40	0.75	14.80	13.04	12.04	12.69
Murshidabad	WBMB89	Raghunathganj-ii	Tehghari-rampura	T.W.				1.12			4.53	7.30
Murshidabad	WBMB91	Bhagabangola-ii	Saidpur	DW				0.7	7.00	4.12	3.05	5.40
Murshidabad	WBMB92A	Beldanga-ii	Resinagar	T.W.				0.55	5.20	2.13	2.70	4.30
Murshidabad	WBMB93	Bharatpur-i	Kanchan Garia	T.W.				0.25				
Murshidabad	WBMB95	Domkal	Rajapur	DW				0.05				
Murshidabad	WBMB96	Kandi	Jibanti	T.W.				0.35	13.73	12.33	12.22	14.45
Murshidabad	WBMB97A	Kandi	Purandarpur	T.W.				0.8	22.41	19.25	19.35	20.27
Murshidabad	WBMB98	Khargram	Sherpur	T.W.				0.2				22.87
Murshidabad	WBMB99 A	Nabagram	Panchgram	T.W.				0.49				23.01
Malda	WBMD01A	Nimasarai	English bazaar	Dug Well		36.58	1.20			1.45	2.60	
Malda	WBMD02	Manikchak	Manikchak	Dug Well	26.95	8.81	1.28	0.79				3.23
Malda	WBMD04	Habibpur	Habibpur	Dug Well	41.22	12.17	1.24	0.88	3.84	1.01	2.57	
Malda	WBMD05A	Tulsihata	Harishchandra pur	Dug Well		6.00	1.20	0.45				
Malda	WBMD06	Deotala	Gajol	Dug Well	32.29	8.45	1.23	1.04	2.22	0.90	1.41	2.16
Malda	WBMD07C	Bamangola	Bamangola	Dug Well				0.7	7.20	2.36	3.20	5.18
Malda	WBMD08A	Kaliachak(Sultanganj)	Kaliachak - I	Dug Well	23.11	7.04	1.93	0.81	4.40	2.70	3.69	2.59
Malda	WBMD09B	Bot-Tolli	English Bazar	Dug Well				0.8	4.16	3.46	3.65	5.10
Malda	WBMD100	Sripur	Areadanga	Mark - II								
Malda	WBMD 10A	Chanchol	Chanchol - I	PZ	27.69			0.25				
Malda	WBMD11	Mochia	Old Malda	Dug Well	24.38	10.43	0.90	0.66	6.37	5.52	5.64	5.04
Malda	WBMD12	Bholanathpur	English bazaar	Dug Well	23.18	7.58	1.24	0.49	2.35	1.56	2.71	2.66
Malda	WBMD13A	Sujapur	Kaliachak-I	Dug Well		11.35	1.08	0.9				
Malda	WBMD14	Malda Town	Malda	Dug Well	23.64	16.20	1.52	0.765	10.89	2.40	3.34	8.99
Malda	WBMD15	Masandighi	Gajol	Dug Well	38.99	16.54	1.23	0.89	8.91	6.96	2.36	8.18
Malda	WBMD16A	Pandua	Gazole	Dug Well	39.12	19.50	1.80	1	2.32	1.56	1.45	2.33
Malda	WBMD17A	Ratua	Ratua - I	Dug Well				0.64	6.32	1.68	3.00	5.82
Malda	WBMD20	Bamangola(SWID)	Bamangola	PZ	27.53			0.41	22.71	18.17	6.27	
Malda	WBMD21	Bhaluka Pz	Ratua - I	TW	27.61			0.48	5.52	4.38	4.58	5.45
Malda	WBMD22	Gajol	Gajol	Dug Well	39.15	13.64	0.95	0.72				
Malda	WBMD23B	Bulbulchandi	Habibpur	Dug Well								
Malda	WBMD24	Agampur	Gajol	Dug Well	36.95	18.20	1.00	0.88	2.30	2.48	2.97	9.95
Malda	WBMD26A	Pakua	Bamangola	PZ	39.65			0.4				
Malda	WBMD27	Khiripara (Makuli)	Bamangola	Dug Well	39.12	16.40	0.98	0.88	4.24	1.34	3.02	1.71
Malda	WBMD28	Malda Pz	Old Malda	TW	24.00			0.47	9.76	8.29	5.96	8.32
Malda	WBMD29	Milky	English Bazar	Dug Well	24.26	8.94	1.67	0.76	6.34	4.64	5.54	6.48
Malda	WBMD31B	Begamganj (Nazirpur)	Manikchak	Dug Well				0.9				4.80
Malda	WBMD32A	Shamsi	Ratua - I	Dug Well		9.75	1.00	0.42		2.28	3.79	
Malda	WBMD36	Ranikamat	Chanchol - I	Dug Well	26.77	10.00	1.30	0.78				
Malda	WBMD37B	Debipur	Ratua - I	Dug Well		10.15	1.45	0.72	5.75	0.37	1.58	5.12
Malda	WBMD40	Tulsihata	Harischandrapur- I	TW				0.25		4.03	5.00	
Malda	WBMD41	Baroduari	Harischandrapur- II	TW								4.84
Malda	WBMD42	Ratua	Ratua - I	TW				0.45				
Malda	WBMD43A	Malatipur	Chanchol-II	PZ				0.65				
Malda	WBMD45A	Kuriatar	Kaliachak-ii	TW				0.5				
Malda	WBMD46A	Doriapur	Kaliachak - III	TW				0.4				2.92
Malda	WBMD47	17 Mile	Kaliachak - III	TW				0.45	2.36	1.70	3.15	2.90
Malda	WBMD48	Mahajantala	Kaliachak	TW				0.5		1.95	2.80	
Malda	WBMD49	16 Mile	Kaliachak	TW				0.4		2.15	3.30	
Malda	WBMD51	Kashimpur	Harischandrapur- I	Dug Well	7.50	1.38						
Malda	WBMD52	Muthabari	Kaliachak-II	PZ				0.8				
Malda	WBMD53	Vado	Ratua - I	PZ				1	8.89	1.85	1.80	8.48
Malda	WBMD54	Harischandrapur	Harishchandra pur - I	PZ				0.15				
Malda	WBMD55	Gazole	Gazole	PZ				0.5				
Malda	WBMD56	Birnagar	Kaliachak-III	PZ				0.8				
Malda	WBMD57	Jadupur	English Bazar	PZ				0.1				
Malda	WBMD58	Birnagar(1)	Kaliachak-III	Dug Well				0.6	3.22	1.94	2.45	3.25
Malda	WBMD59	Birnagar(2)	Kaliachak-III	Dug Well				0.7	2.62	1.54	2.05	2.86
Malda	WBMD60	Khaschandpur (Makku Sahutala)	Kaliachak-I	Dug Well				0.85	5.08	3.78	3.95	3.76

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Malda	WBMD61	Puratan Pataldanga	Kaliachak-II	Dug Well			0.6	7.05		3.30	3.07	
Malda	WBMD62	Choto Mohanpara (1)	English Bazar	Dug Well				7.31	5.96	5.80	7.02	
Malda	WBMD63	Choto Mohanpara (2)	English Bazar	Dug Well			0.9	7.20	5.28	6.20	6.74	
Malda	WBMD64	Choto Mohanpara (3)	English Bazar	Dug Well			0.7	7.46	5.74	6.30	6.08	
Malda	WBMD65	Choto Mohanpara (4)	English Bazar	Dug Well			0.9	5.41	3.25	4.20	6.50	
Malda	WBMD66	Mohana (1 )	Manikchak	Dug Well			0.9	5.35	3.26	3.80	4.77	
Malda	WBMD67	Mohana (2 )	Manikchak	Dug Well			0.85	4.53	2.46	3.90	4.08	
Malda	WBMD68	Mohana (3 )	Manikchak	Dug Well			0.85	5.80	3.32	3.75	3.91	
Malda	WBMD69	Mohana (4 )	Manikchak	Dug Well			0.8	5.20	3.25	4.45	4.09	
Malda	WBMD70	Begamganj (1)	Manikchak	Dug Well			0.8	7.05		3.30	4.68	
Malda	WBMD71	Ratanpur Hat (Samshi)	Ratua-I	Dug Well			0.6	3.00	1.48	2.36	2.95	
Malda	WBMD72	Bhagwanpur	Ratua-I	Dug Well			1.18					
Malda	WBMD73	Matol	Gajole	Dug Well			0.9	9.62	1.59	3.30	7.79	
Malda	WBMD74	Ghatso	Gajole	Dug Well						2.30		
Malda	WBMD75	Pandua 1	Gajole	Dug Well			0.7	2.97	1.37	1.77	2.84	
Malda	WBMD76	Pirgai	Ratua - II	Dug Well			0.9					
Malda	WBMD77	Habibpur	Habibpur	PZ			0.35					
Malda	WBMD78	Jhin Jhin Pukur	Habibpur	Dug Well			0.98				2.07	
Malda	WBMD79	Kokabirni Tajpur	Habibpur	Dug Well			0.85	1.58	0.39	2.65	3.89	
Malda	WBMD80	Ghoksol	Gajole	Dug Well				3.90	1.59	2.53	4.09	
Malda	WBMD81	Adina	Gajole	Dug Well			0.95	2.15	0.91	1.70	3.36	
Malda	WBMD82	Jadupur	Old Malda	Dug Well			0.94	13.17	11.16	5.76	13.14	
Malda	WBMD83	Kaliachawk	Kaliachak I	Dug Well			0.77	3.60	1.56	3.03	3.09	
Malda	WBMD84	Chatian More	Old Maldah	Dug Well			0.73					
Malda	WBMD85	Aiho	Old Maldah	Dug Well			0.93	3.94	2.27	1.27	1.63	
Malda	WBMD86	Paikpara	Bamongola	Dug Well			0.91	1.99	0.50	1.99	6.89	
Malda	WBMD87	Charak danga	Bamongola	Dug Well			0.9				3.41	
Malda	WBMD88	Nalagola	Bamongola	Dug Well			0.67	3.79	1.23	1.73	2.62	
Malda	WBMD89	Pagla Bridge	Kaliachowk ??	TW			0.6	3.40	1.73	2.80	2.40	
Malda	WBMD90	Ghatsol	Gajole	TW			0.9	2.52	1.36	2.70	2.82	
Malda	WBMD91	Matal	Gajole	TW			0.85		1.64	3.05		
Malda	WBMD92	Phulbaria	English Bazar	Pz				7.64	4.83	5.97	7.30	
Malda	WBMD93	Gazole	Gazole	Dug				5.52	0.78	3.60	5.96	
Malda	WBMD94	Kandaron	Chachal-II	Pz							22.98	
Malda	WBMD95	Jalalpur	Chachal-II	Pz				8.03	5.70	6.75	6.22	
Malda	WBMD96	Tulishata	Harishchandrapur I	Pz				4.67	3.27	3.75	3.15	
Malda	WBMD97	Muchia	Old Maldah	Pz				15.53	12.70	9.76	20.35	
Malda	WBMD98	Panchamukhi	Gazole	Dug				9.81	6.95	7.20	9.90	
Malda	WBMD99	Dariapur	Kaliachak	Dug				4.70	3.18	3.45		
East Medinipur	WBMP03A	Digha Pz-i	Ramnagar I	PZ								
East Medinipur	WBMP06	Kolaghat	Panskura	Dug Well	5.75	11.70	0.73	0.63	3.55	1.43	1.70	2.20
East Medinipur	WBMP105	Ratulia	Panskura I	PZ		110.00	0.20	0.6		15.26	11.05	23.74
East Medinipur	WBMP106	Gumai	Panskura I	PZ		215.00	0.20					21.65
East Medinipur	WBMP111	Pratapdighi	Potashpur-ii	TW			0.58	14.47			11.63	
East Medinipur	WBMP113	Mangla Maro	Potashpur I	TW			0.56					
East Medinipur	WBMP114	Mohanpur	Mohanpur	TW			0.62					
East Medinipur	WBMP115	Sankarara	Mohanpur	TW								
East Medinipur	WBMP118	Kolaghat	Panskura-ii	TW				10.38		13.23		
East Medinipur	WBMP120	Keshabpur-jalpai	Mahisadal-ii	PZ		198.80	0.10	0.7	7.91		5.34	
East Medinipur	WBMP121	Nandakumar	Mahisadal I	PZ		203.00	0.10	0.6	8.36	6.06	5.38	5.02
East Medinipur	WBMP122	Bagdoba (Narghat)	Mahisadal I	PZ		204.00	0.10	0.5	20.18	16.54	15.21	19.19
East Medinipur	WBMP123	Balughata	Sutahata-ii	PZ		206.00	0.10				14.36	
East Medinipur	WBMP124	Anantapur	Tamluk I	PZ		198.00	0.10	0.8	15.07	17.04	14.96	17.27
East Medinipur	WBMP125	Ramtarak	Tamluk-ii	TW			0.5	14.74	7.77	12.92	15.79	
East Medinipur	WBMP142	Jiyakhali	Panskura -I	PZ								
East Medinipur	WBMP143	Nijkasba (Govt. H.DTW)	Khejuri	PZ			0.4			14.31		
East Medinipur	WBMP144	Junput (CGWB well)	Ramnagar I	PZ		217.00	0.20	0.46	9.21	7.05	7.68	7.76
East Medinipur	WBMP145	Sankarpur DEW (PHE)	Ramnagar I	PZ		223.00	0.30	0.49	10.54	8.55	9.39	10.13
East Medinipur	WBMP147	Ramchak	Khejuri	TW Mark II								
East Medinipur	WBMP148	Chaitanyapur (DEW)	Mahisadal	PZ			0.43		14.07	13.43	13.12	
East Medinipur	WBMP149	Basudevpur (CGWB)	Haldia M.	PZ		201.00	0.10	0.41	10.24		13.42	
East Medinipur	WBMP152	Dharampur	Ramnagar-II	TW Mark II			0.6	12.54	8.14	3.61	9.27	
East Medinipur	WBMP153	Paniparul	Egra II	TW				12.38	6.94	6.38	12.08	
East Medinipur	WBMP154	Kudi	Egra I	TW Mark II				13.59	5.71	2.18	11.25	
East Medinipur	WBMP156	Kishorpur	Bhagwanpur-I	TW Mark II			0.55	14.08		13.99		
East Medinipur	WBMP157	Aukanmary Manyagarh	Narayanganh	TW			0.55			2.83	16.55	
East Medinipur	WBMP175	Horkhali	Sutahata	Dug Well			0.8	1.18	0.44	0.38	0.73	
East Medinipur	WBMP176	Nimtala	Ramnagar-I	Tw Mark-II			0.55	12.97		5.82	9.72	
East Medinipur	WBMP177	Dadan Patrabbarh	Ramnagar-II	Tw Mark-II			0.55	11.52		15.75	6.96	
East Medinipur	WBMP178	Dakshin Kharh	Potashpur -II	Tw Mark-II				15.87		2.88	17.35	
East Medinipur	WBMP179	Uttar Boyal	Nandigram II	Tw Mark-II			0.8	9.06		14.91		
East Medinipur	WBMP180	Sher Khan Chak	Khejuri - II	Tw Mark-II			0.65	8.54	13.41	12.66	15.85	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
East Medinipur	WBMP182	Khejuri	Khejuri-II	Tw Mark-II			0.55	9.61	12.82	12.21	14.39	
East Medinipur	WBMP201	Baluaghata	Sutahata	Tw Mark-II							11.11	
East Medinipur	WBMP202	Kastala	Khejuri	Tw Mark-II				8.89	12.59	12.13	17.47	
East Medinipur	WBMP203	Bonamalichatra	Contai-II	Tw				12.14	10.42	8.29	13.44	
East Medinipur	WBMP204	Daitala Bazaar	Potaspur	Tw Mark-II				15.51	9.17	10.75	9.17	
East Medinipur	WBMP205	Diglabad	Panskura	Dug well				5.36	1.66	2.03	6.24	
East Medinipur	WBMP23	Contai Pz-2	Contai-iii	PZ	2.19	148.00	0.15			8.60	11.35	
East Medinipur	WBMP25	Sutahata Mw	Sutahata I	PZ		192.00	0.30	0.835		14.58	13.49	14.75
East Medinipur	WBMP36	Bhagwanpur SPz	Bhagwanpur I	PZ	3.60	50.00	0.15	1	23.67	21.42	14.41	
East Medinipur	WBMP38	Haldia Anc.camp	Sutahata I	PZ	4.74	230.50	0.15	0.64	15.54	12.84	15.89	10.95
East Medinipur	WBMP51	Potashpur P.S	Potashpur	TW				0.7	15.70	16.56	10.26	24.40
East Medinipur	WBMP59	Negua SEW	Egra I	PZ		54.00	0.30	0.63	12.23	6.05	3.47	11.11
East Medinipur	WBMP71	Patashpur PHC	Patashpur I	TW				0.6	14.44	14.38	8.98	23.93
East Medinipur	WBMP75	Egra	Egra I	PZ		20.00	0.08	0.4	17.28	1.39	7.52	16.64
East Medinipur	WBMP80A	Bodhra-i	Ramnagar-I	Submersible TW		127.00	0.20		10.22		5.05	
East Medinipur	WBMP84	Heria-i	Khejuri I	PZ		120.00	0.20	0.5	10.73	8.82	7.82	13.74
East Medinipur	WBMP85	Heria-ii	Khejuri I	PZ		70.00	0.20	0.5	10.70	8.80	8.02	13.70
East Medinipur	WBMP98	Dakshin Anukha Gram	Mayna	TW				0.54	12.39	5.21	13.22	18.71
East Medinipur	WBMP99	Mayna (Gar Safat)	Mayna	TW					13.71	6.39	14.08	18.78
West Medinipur	WBMP02											
West Medinipur	WBMP07A	Dhadika	Garbeta-i	Submersible TW	45.56	16.80	0.91		14.86	10.99	9.26	13.09
West Medinipur	WBMP08	Garhbeta	Garhbeta-i	Dug	36.84	5.78	0.98	0.625	7.68	5.31	5.49	6.20
West Medinipur	WBMP09	Brahmajhalur	Chandrakona-ii	Dug								
West Medinipur	WBMP100	Sonakania	Dantan-i	TW				0.56	13.47	7.06	5.99	11.49
West Medinipur	WBMP101	Khandrui	Dantan-ii	TW				0.51	12.89	6.10	3.89	12.99
West Medinipur	WBMP102A	Temathani	Sabang	TW				0.63			11.20	17.46
West Medinipur	WBMP103	Balichak	Debra	TW				0.62	14.50	7.64	12.51	16.96
West Medinipur	WBMP104	Murasthi	Debra	TW				0.68	13.59	7.46	7.70	23.22
West Medinipur	WBMP107	Khukurdaha	Daspur-ii	TW				0.63	9.29	5.72	11.45	8.08
West Medinipur	WBMP108	Baikunthapur	Daspur-i	TW					14.96	8.65	10.66	10.31
West Medinipur	WBMP109	Makrampur	Narayanganh	Dug		21.33	1.06	0.78	14.36	1.87	1.63	4.66
West Medinipur	WBMP10B	Khirpai	Chandrakona-ii	TW				0.6				25.46
West Medinipur	WBMP11	Dherua	Medinipur	Dug	47.17	11.71	1.18	0.865	9.01	7.28	7.31	8.57
West Medinipur	WBMP110	Khakurda	Dantan-ii	TW				0.5	10.75	5.22	3.51	19.03
West Medinipur	WBMP127	Harda	Binpur-i	Dug		14.60	0.90					
West Medinipur	WBMP128	Chandrakona (Dharampur)	Chandrakona-I	Dug		7.62	2.06	0.62	1.44	0.68	0.67	1.53
West Medinipur	WBMP129	Kheput (Gopiganj)	Daspur-ii	TW				0.7	10.79	7.06	7.12	11.80
West Medinipur	WBMP12A	Rashmandal	Jhargram	Dug		7.86	0.85		5.64	3.27	4.46	5.26
West Medinipur	WBMP13	Chichira	Jamboni	Dug	71.42	15.00	1.80	0.49	12.17	1.96	3.88	9.89
West Medinipur	WBMP130	Sonakhali	Daspur-ii	TW				0.56	11.80	7.55	10.13	
West Medinipur	WBMP131	Panchgeria	Debra	TW				0.49	12.44	6.35	8.08	22.40
West Medinipur	WBMP132	Katan	Ghatal	Dug					19.57	12.07	5.70	15.58
West Medinipur	WBMP133	Raghunathpur	Jhargram	Dug				0.75			10.48	
West Medinipur	WBMP134	Bellia (CGWB well DOW)		PZ		155.00	0.15	0.62	11.66	11.66	5.30	14.16
West Medinipur	WBMP135	Jhargram	Jhargram	Dug							8.75	
West Medinipur	WBMP136	Muohi Bundh	Silda	Dug				0.7			3.55	
West Medinipur	WBMP137	Topsis		Dug					9.34	7.25	9.10	11.74
West Medinipur	WBMP138	Khirpai		Mark-II				0.76	14.16	6.98	11.98	17.07
West Medinipur	WBMP139	Keshpur		PZ				0.27	14.26	14.48	12.35	12.23
West Medinipur	WBMP14	Gopiballavpur	Gopiballavpur	Dug	45.04	10.70	1.22	0.88	6.19	4.30	5.14	6.47
West Medinipur	WBMP140	Panchberia		PZ				0.58	10.50	6.59	6.82	14.33
West Medinipur	WBMP141	Sonakhali		PZ				0.09	18.59	9.27		10.09
West Medinipur	WBMP15	Medinipur	Medinipur	Dug				0.515	3.76	0.93	1.61	3.81
West Medinipur	WBMP150	Kapaseria	Nandakumar	PZ	46.93	10.56	1.56	0.6	3.47	0.94	5.87	1.93
West Medinipur	WBMP158	Shaldanga	Medinipur	Dug				0.94			2.45	3.41
West Medinipur	WBMP159	Bibpur-II	Binpur-II	Dug				0.8	5.94	2.13	2.92	6.48
West Medinipur	WBMP160	Kalidaspur	Jamboni	Dug				0.8	6.19	4.30	5.14	5.99
West Medinipur	WBMP161	Kharagpur-1	Kharagpur-I	Dug				0.55		1.16	0.99	1.64
West Medinipur	WBMP162	Khemasuli	Kharagpur-I	Dug				0.8	6.78	2.15	3.48	6.17
West Medinipur	WBMP163	Bagra Chak	Kharagpur-I	Dug				0.7			1.71	
West Medinipur	WBMP164	Kharagpur-2	Kharagpur-I	Dug				0.3		1.18	0.96	1.75
West Medinipur	WBMP165	Jamir Ara	Medinipur	Dug				0.7	3.89	0.62	0.56	1.56
West Medinipur	WBMP166	Koushalya		Dug				0.65	2.26	0.51	0.47	1.69
West Medinipur	WBMP167	Raskunda	Garbeta-II	Dug				0.75	3.43	0.71	1.62	3.98
West Medinipur	WBMP168	Shamnagar (Radhakrishnapur)	Garbeta-III	Dug				0.64	2.70	0.79	0.90	1.76
West Medinipur	WBMP169	Andhar Nayan	Garbeta-III	Dug				0.73	1.92	1.93	3.04	3.19
West Medinipur	WBMP170	Chilgora	Medinipur	Dug				0.9	9.14	0.99	1.44	4.09
West Medinipur	WBMP171	Hilji	Kharagpur-I	Dug				0.74	7.27	3.69	5.32	6.70
West Medinipur	WBMP172	Lenga Mara	Keshiyari	Dug				0.74	4.62	0.87	0.89	1.67

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
West Medinipur	WBMP173	Patharhuri	Keshiyari	Dug				0.82	17.13	1.51	1.59	5.71
West Medinipur	WBMP174	Hathigeria	Keshiyari	Dug						2.15	2.94	7.97
West Medinipur	WBMP183	Maligram	Pingla	Tw Mark-II				0.65	13.33	12.13	14.25	26.69
West Medinipur	WBMP184	Muransol	Belpahari	Dug				0.8	13.26	1.42	2.74	11.25
West Medinipur	WBMP185	Tulibarh	Jamboni	Dug				0.8	9.45	2.99	4.32	9.63
West Medinipur	WBMP186	Hijli	Jamboni	Dug				0.7	7.35	2.41	1.97	9.22
West Medinipur	WBMP187	Kapgari	Jamboni	Dug					10.16	1.81	7.22	9.49
West Medinipur	WBMP188	Jhurampur	Binpur-I	Dug								1.17
West Medinipur	WBMP189	Malabati	Binpur - II	Dug				0.65				3.38
West Medinipur	WBMP190	Balivasa	Jharagram	Dug							3.99	1.81
West Medinipur	WBMP192	Rajnagar	Narazole II	Tw								21.93
West Medinipur	WBMP193	Jharagram	Jharagram	Dug					6.63		2.41	5.34
West Medinipur	WBMP194	Nekursini	Narayangarh	Dug								
West Medinipur	WBMP195	Birbhadrapur	Dantam I	Tw					13.34	5.43	5.66	16.03
West Medinipur	WBMP196	Seyavatan	Jhargram	Dug					10.46	10.46	4.01	9.83
West Medinipur	WBMP197	Belpahati	Binpur II	Dug					5.99	3.82	2.49	6.24
West Medinipur	WBMP198	Nunia	Jamboni	Dug					5.90	0.69	6.71	6.54
West Medinipur	WBMP199	Guuya Daha	Garbeta II	Dug					3.56	0.91	1.48	3.17
West Medinipur	WBMP19A	Ghatal	Ghatal	PZ								8.93
West Medinipur	WBMP200	Gobru	Salboni	Dug					5.35	1.58	2.43	4.48
West Medinipur	WBMP206	LODHASULI	JHARAGRAM	DW					4.93	1.19	4.66	6.73
West Medinipur	WBMP207	KHURCHIBONI	BINPUR-II	DW					7.16	0.69	1.10	2.77
West Medinipur	WBMP208	MANIDAH	MEDINIPUR	DW					6.61	1.93	2.29	5.25
West Medinipur	WBMP209	BELLIA	MEDINIPUR	DW					5.96	1.20	1.67	3.39
West Medinipur	WBMP210	TUNGNADUWA	KHRAGPUR-I	DW					9.22	1.71	2.99	6.47
West Medinipur	WBMP211	GUTHIA	JUMBONI	DW					2.70	0.87	1.56	2.64
West Medinipur	WBMP212	KACPITA	JOMBONI	DW					5.10	2.57	1.93	3.70
West Medinipur	WBMP213	DHABONI	GARBETA-II	DW					4.97	1.16	1.73	4.76
West Medinipur	WBMP214	SARANGA	KHARAGPUR-I	DW						1.07	2.03	18.24
West Medinipur	WBMP215	JIAKHALI	DASPUR	MARK-II					11.31	6.08	10.82	9.15
West Medinipur	WBMP216	NAIKANSOLE COLONY	ROHINI	DW					8.00	1.82	2.16	6.63
West Medinipur	WBMP217	KHAJARA	KESHIYARI	DW					4.60	1.89	2.40	5.03
West Medinipur	WBMP218	NEKURSENI	NARYANGARH	MARK-II					13.54	5.70	7.08	14.16
West Medinipur	WBMP219	Topsis	Gopiballavpur II	Submersible TW					16.87	11.62	10.31	11.90
West Medinipur	WBMP29	Silda	Binpur-ii	Dug	117.73	11.47	1.25				2.35	3.82
West Medinipur	WBMP33	Kanthra	Kharagpur-i	Dug	36.10	6.10	0.97	0.35	4.80	1.71	2.21	5.05
West Medinipur	WBMP40A	Keshpur	Keshpur	Dug		12.00	0.95	0.55			0.48	
West Medinipur	WBMP41	Godapiasal	Salboni	Dug	43.92	12.32	1.97	0.603	7.07	3.48	4.43	6.38
West Medinipur	WBMP42	Salboni-1	Salboni	PZ	36.56	177.00	0.15	0.855	7.45		3.27	5.59
West Medinipur	WBMP43	Salboni-2	Salboni	PZ	36.35	87.00	0.15	0.709	7.12		3.45	5.34
West Medinipur	WBMP44	Chandrakona Rd.	Garbeta-ii	Dug	48.93	18.90	1.28	0.6	11.51	3.83	6.03	10.02
West Medinipur	WBMP45A	Raskunda (Purba Nerakopa)	Garbrta-ii	Dug		24.38	1.00	0.74	3.22	0.58	1.90	3.22
West Medinipur	WBMP47	Gidhni	Jamboni	Dug	79.87	7.80	1.80	0.884	3.69	0.46	1.73	10.29
West Medinipur	WBMP48	Keshiary	Keshiary	Dug	35.37	12.40	1.20		4.57	3.19	2.42	2.76
West Medinipur	WBMP49	Keshiary Pz-1	Keshiary	PZ	36.79	47.00	0.15	0.53	19.53	9.07	5.99	3.32
West Medinipur	WBMP52	Dahijuri	Binpur-i	Dug	67.44	11.95	1.03	0.68	8.35	2.21	4.58	7.30
West Medinipur	WBMP53	Lodhasuli DPz	Jhargram	PZ	65.07	144.00	0.15	0.62	8.20	3.19	5.42	7.49
West Medinipur	WBMP54	Daspur DOW	Daspur-i	PZ	7.55	151.00	0.15	0.65	19.03	11.58	9.24	21.26
West Medinipur	WBMP61	Sarasankha DEW	Dantan-i	PZ	18.06	223.00	0.30	0.73				10.24
West Medinipur	WBMP62	Jalchak Sow (TW?)	Pingla	TW	5.79	47.00	0.15		13.22	10.55	10.76	27.60
West Medinipur	WBMP65	Mohanpur Pz-1	Mohanpur	PZ	27.23	198.00	0.30	0.735				9.93
West Medinipur	WBMP66	Mohanpur Pz-2	Mohanpur	PZ	27.33	68.00	0.15		9.23	6.12	6.11	10.55
West Medinipur	WBMP73	Sabang	Sabang	PZ	4.87				6.16	5.03	11.18	29.81
West Medinipur	WBMP86	Pingla	Pingla	PZ	9.61	117.00	0.15	0.5	15.46	13.07	11.09	22.46
West Medinipur	WBMP92A	Beliaberia	Gopiballavpur-ii	TW		10.50	1.20		9.12	1.12	8.45	10.17
West Medinipur	WBMP93	Kultikri	Sankrail	Dug		18.20	1.37	0.5	3.91	1.37	1.16	3.39
West Medinipur	WBMP94	Sankrail	Sankrail	Dug		14.95	1.15				10.74	13.20
West Medinipur	WBMP95	Keshpur	Keshpur	Dug		10.85	0.78					2.25
West Medinipur	WBMP96A	Neradeul	Keshpur	Mark II				0.56	8.32	4.67	4.16	13.65
West Medinipur	WBMP97	Manoharpur	Ghatal	TW								12.66
Nadia	WBND01	Palassey	Kaliaganj	Dug Well	14.58	6.36	1.27		6.75	6.60	2.80	3.55
Nadia	WBND03	Karimpur	Karimpur-i	Dug Well	23.38	8.32	1.22	0.625	4.13	2.04	2.11	2.93
Nadia	WBND04D	Palassey Para	Tehatta-i	TW					1.2			6.30
Nadia	WBND07	Nabadwipghat	Nabadwip	Dug Well	8.76	11.00	1.22	0.73	4.40	2.60	3.32	4.22
Nadia	WBND08	Nabadwiptown	Nabadwip	Dug Well	11.04	9.80	1.37	0.43	5.59	3.80	4.04	5.07
Nadia	WBND09	Mayapur	Nakashipara	Dug Well	9.30	7.87	0.96	0.69	3.51	0.81	4.11	2.56
Nadia	WBND100	Chapra	Bara Andulia			49.40	0.15	0.6		2.20	3.94	5.23
Nadia	WBND101	Chapra	Taluk Huda			49.40	0.15	0.6	6.30	2.67	3.94	5.55
Nadia	WBND102	Bahadurpur	Krishnanagar-II	PZ				0.6	8.40	5.25	5.64	6.80
Nadia	WBND103	Chowgacha	Krishnanagar-II	OW		139.00	0.15		5.00	3.60	3.37	4.67
Nadia	WBND104	Krishnanagar	Krishnanagar-I	PZ				0.5				

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Nadia	WBND105	Belpukur	Krishnanagar-II	PZ							4.40	
Nadia	WBND106	Kulia	Shantipur	PZ			0.5	6.16	4.00	5.10	5.90	
Nadia	WBND107	Gournagar	krishnanagar II	Mark-II			1.2	5.65	3.80	3.68	5.13	
Nadia	WBND108	Kaliganj	Kaliganj	Cylindrical			0.75	5.50	3.07	1.95		
Nadia	WBND109	Paninala	Krishnanagar I	Mark-II			1.1	5.67	2.43	3.30	5.14	
Nadia	WBND10A	Katwaghat	Kaliganj	Dug Well	13.34	10.66	1.02	1.04	5.01		3.46	5.21
Nadia	WBND11	Pairadanga	Ranaghat-i	Dug Well	11.18	7.60	0.73	0.74	5.81		3.36	4.46
Nadia	WBND110	Dayer-Bazar	Chapra	Cylindrical			0.8	5.08	3.20	8.55	5.70	
Nadia	WBND111	Chapra	Chapra	Pz			0.4	6.23	3.30	3.58	4.90	
Nadia	WBND112	Bhatjangla	Krishnanagar I	Mark-II			1.1	4.98	3.11	7.83	3.87	
Nadia	WBND113	Bathna	Shantipur	Pz			0.6	3.08	3.90	3.74	4.69	
Nadia	WBND114	Sutragarh Chhar (Shantipur)	Shantipur	Mark-II			1.4	4.06	1.87	2.97	3.98	
Nadia	WBND115	Sonadanga	Navadwip	Mark-II			1.1	6.00	4.65	2.40	4.10	
Nadia	WBND116	Mayapur	Navadwip	Pz			0.55	4.18	1.67	2.01	4.33	
Nadia	WBND117	Mukundapur	Nabadwip	Cylindrical			0.75	6.23		3.95	4.55	
Nadia	WBND118	Bishnupur	Krishnanagar I	Mark-II			1.15	5.98	4.85	4.35	5.95	
Nadia	WBND119	Jalalkhali	Krishnanagar I	Mark-II			1.15	5.15	2.88	7.41		
Nadia	WBND12	Bahadurpur	Krishnanagar-ii	Dug Well	12.62	12.20	1.09	0.73	7.52	5.60	5.94	7.17
Nadia	WBND120	Gobrapota (Dhakapara)	Krishnanagar I	Mark-II			0.85	6.54	3.75	11.00	5.70	
Nadia	WBND121	Chougacha-Kutirpara More	Krishnaganj	Mark-II			1	6.79	3.63	8.52	5.30	
Nadia	WBND122	Harishnagar	Krishnaganj	Mark-II			1.05	6.63	3.55	3.30	4.39	
Nadia	WBND123	Mazdia	Krishnaganj	Mark-II			1.3	6.80	3.88	4.50	5.25	
Nadia	WBND129	Belemath	Shantipur	Pz			0.4	7.69	6.05	5.95	6.77	
Nadia	WBND130	Muragacha	Nakashipara	Mark-II							3.30	
Nadia	WBND131	Shakdaha more	Krishnanagar-II	Mark-II							5.26	3.45
Nadia	WBND132	Krishnaganj	Krishnaganj	Mark-II			1.2	6.21	3.20	7.45	5.38	
Nadia	WBND133	Durgapure	Krishnaganj	Mark-II			1	6.34	3.55	9.05	6.15	
Nadia	WBND134	Khalbalia (Kamarbari)	Krishnaganj	Mark-II			1.15	7.53	4.60	7.85		
Nadia	WBND135	Kalinagar	Krishnanagar-I	Mark-II			1		3.20	9.55	4.76	
Nadia	WBND136	Chitrashali	Hanskiali	Mark-II								1.46
Nadia	WBND137	Kaikhali-Battala	Hanskiali	Mark-II			1					
Nadia	WBND138	Nimtala-Tangra	Hanskiali	Mark-II			0.9					
Nadia	WBND139	Duttaphulia	Ranaghat-II	Mark-II			1	6.12	2.80	3.60	4.85	
Nadia	WBND13C	Govindapur	Krishnaganj	TW			0.33	11.21	6.82	6.27	5.40	
Nadia	WBND140	Panikhali bazar	Ranaghat-II	Mark-II			0.9	4.12	0.75	5.43	5.05	
Nadia	WBND141	Bhaluka	Krishnanagar-I	Mark-II			0.2				3.85	
Nadia	WBND142	Hridaypur	Chapra	Mark-II								
Nadia	WBND144	Mahesganj	Krishnanagar-I	Mark-II			3.1					
Nadia	WBND145	Kamgachri	Ranaghat	Pz			0.5					
Nadia	WBND146	Batangachi	Shantipur	Pz			0.4		2.67	2.57	4.10	
Nadia	WBND147	Arbandi	Shantipur	Pz			0.4	4.70	4.40	2.74	3.73	
Nadia	WBND148	Nidhkur	Shantipur	Pz			0.6	4.92	3.11	2.77	3.80	
Nadia	WBND149	Madhya Gopalpur	Karimpur - I	Pz	215.00	0.15	0.6	5.15	3.00	2.80	3.30	
Nadia	WBND14A	Fulia	Santipur	PZ			0.32			3.53	4.30	
Nadia	WBND150	Bilandi	Haringhata	Dug								
Nadia	WBND152	Hansakhali	Hansakhali	Dug								
Nadia	WBND153	Banpur	Krishnaganj	Mark II			0.9				5.45	
Nadia	WBND154	Bhatjangla	Krishnanagar I	Dug			0.5		4.00	2.57	3.32	
Nadia	WBND155	Bhajanghat	Krishnaganj	Dug			0.25	6.25	7.05	6.24	7.90	
Nadia	WBND156	Jahangirpur	Krishnanagar II	Mark II			1.25	6.31	4.75	2.55	6.03	
Nadia	WBND157	Nabadwip	Nabadwip	Tw			0.8				4.50	
Nadia	WBND158	Choko-Andulia	Chapra	Mark II					3.10	6.13	3.20	
Nadia	WBND159	Debnathpur	Tehatta I	Mark II			0.9				4.94	
Nadia	WBND160	Elemnagar	Chapra	Mark II			0.9			8.56	5.65	
Nadia	WBND161	Islampur	Tehatta I	Mark II			0.65		2.20	3.45	5.45	
Nadia	WBND162	Shikarpur	Karimpur I	Mark II				4.93	3.50	11.95	3.45	
Nadia	WBND163	Arabpur	Karimpur I	Pz			0.4	4.52	2.80	2.17	3.10	
Nadia	WBND164	Bagula	Hanskiali	Mark II			0.85	7.89	1.75	3.15	4.35	
Nadia	WBND165	Birnagar	Ranaghat I	Mark II			1	6.47	3.72	7.95		
Nadia	WBND17	Nokari	Ranaghat-i	Dug Well	10.01	1.24	8.50	0.68	5.68	1.82	1.90	3.32
Nadia	WBND19	Baganchra	Shantipur	PZ	12.72	7.37	1.05	0.54	5.18	3.55	3.95	5.18
Nadia	WBND20A	Debagram pz	Kaliganj	PZ	13.42			0.28	5.12	3.05	2.02	3.59
Nadia	WBND22	Utr Kechuadanga	Karimpur-i	Dug Well	15.37	8.00	1.76	0.65	5.53	3.15	3.09	3.95
Nadia	WBND23	Murutia Pz	Karimpur-i	PZ	16.40							3.65
Nadia	WBND24	Narayanpur	Karimpur-ii	Dug Well	14.92	8.50	0.83	0.67	7.07	5.42	4.57	5.98
Nadia	WBND25A	Tehatta Pz	Tehatta-i	PZ				0.6	7.02	5.10	5.27	5.62
Nadia	WBND26	Nakasipara Pz(Bethuadahari)	Nakashipara	PZ	11.44			0.44	3.54	2.43	2.16	2.56
Nadia	WBND27	Birpur Pz	Nakashipara	PZ	9.96			0.5	5.50	1.90	3.63	4.80
Nadia	WBND28	Hanskiali Pz	Hanskiali	PZ	8.55			0.65	5.58		6.37	4.72
Nadia	WBND29B	Ulasi	Hanskiali	TW			0.7	5.26	2.25	3.43		
Nadia	WBND30	Jaguli Pz	Haringhata	PZ	6.39			0.44	5.42	1.41	2.76	3.61

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Nadia	WBND31A	Mahisabathan	Karimpur-ii	Dug Well			0.85	4.50	1.95	2.31	3.15	
Nadia	WBND32	Barnia	Tehatta-ii	PZ	10.51		0.5	6.32	1.40	3.35		
Nadia	WBND33	Dhublia Pz	Krishnanagar-ii	PZ	14.02		0.51					4.01
Nadia	WBND34C	Muragacha	Nakashipara	TW			0.85					
Nadia	WBND35	Badkulla	Hanskiali	Dug Well	11.70	8.80	0.80	0.473	6.91	4.83	5.08	
Nadia	WBND36	Dignagar	Krishnanagar-i	Dug Well	10.39	6.00	0.55	0.76		1.84	1.76	2.94
Nadia	WBND37	Maheshganj Pz	Krishnanagar-i	PZ	8.99		0.44	7.58			2.28	3.53
Nadia	WBND39	Betai Pz	Tehatta-i	PZ	11.29		0.32					
Nadia	WBND40A				8.32	15.00	0.05					
Nadia	WBND41A	Banpur	Krishnaganj	Dug Well					7.55	5.20	5.36	4.97
Nadia	WBND43	Hridaypurpz	Chapra	PZ	11.70		0.51	5.44	1.04	2.39	4.29	
Nadia	WBND44	Fulkulmi Pz	Chapra	PZ	9.84		0.38					2.73
Nadia	WBND45	Shantipur Pz	Shantipur	PZ			0.47	5.50		3.68	3.57	4.42
Nadia	WBND46	Bilandi	Haringhata	PZ		132.00	0.15			4.81	2.66	
Nadia	WBND47	Birohi DEW	Haringhata	PZ		165.00	0.15	0.8	7.16	3.10	3.08	5.57
Nadia	WBND48	Birohi Int. EW	Haringhata	PZ		46.00	0.15	0.78	7.05	3.17	3.57	5.59
Nadia	WBND49	Asannagar	Krishnanagar-i	PZ			0.35					
Nadia	WBND50	Aranghata	Ranaghat-ii	TW			0.3	5.73	3.30	7.37	4.67	
Nadia	WBND51	Kupars Camp EWI	Ranaghat-ii	PZ		243.00	0.30			4.95	3.31	4.00
Nadia	WBND52	Kupars Camp EWII	Ranaghat-ii	PZ		108.00	0.20	0.65	7.13	3.15	3.02	5.10
Nadia	WBND53	Taherpur DOW	Ranaghat-i	PZ		202.00	0.30	0.65				
Nadia	WBND54	Taherpur SOW	Ranaghat-i	PZ		115.00	0.30	0.31	4.88			3.59
Nadia	WBND55	Juranpur	Kaliganj	PZ		198.00	0.30	0.7	6.95	4.20	2.66	5.10
Nadia	WBND56	Shyamnagar	Tehatta-i	TW			0.36	6.98	3.64	10.04	5.70	
Nadia	WBND58	Hanspukuria	Tehatta-ii	TW								
Nadia	WBND59	Thanapara	Karimpur-ii	PZ			0.23					
Nadia	WBND61A	Gopalpur (Khanji)	Karimpur-ii	PZ			0.78					
Nadia	WBND62 A	Krishnanagar Town	Krishnanagar-i	Pz			0.45	6.98	4.75	5.27	6.25	
Nadia	WBND63	Chuakhali- Mark II	Krishnanagar-ii	TW			1.13	5.90	3.40	3.54	5.27	
Nadia	WBND64	Silinda Pz	Chakdah	TW					5.72	2.60	3.14	6.45
Nadia	WBND65	Madanpur Pz	Chakdah	Pz			0.38			7.46	5.92	7.37
Nadia	WBND66	Karuigachhi	Tehatta-i	PZ			0.4	1.78		0.36	2.05	
Nadia	WBND67	Bhajan Ghat	Krishnaganj	PZ			0.45	6.05	3.75	3.95	4.85	
Nadia	WBND68	Hijula	Ranaghat- II	PZ		46.80	0.15	0.6	7.68	4.00	4.57	5.50
Nadia	WBND69	Patuli	Ranaghat – II	PZ		49.40	0.15	0.6	5.33	2.60	3.12	4.40
Nadia	WBND70	Khoshalpur (North Aranghata)	Ranaghat –II	PZ		46.90	0.15	0.6	6.27	3.55	4.32	5.76
Nadia	WBND71	Kamgachi	Ranaghat-I	PZ		46.70	0.15	0.6	6.68	4.26	4.64	5.67
Nadia	WBND73	Babla	Santipur	PZ		42.40	0.15	0.6	3.93	2.15	1.97	
Nadia	WBND74	Fulia-Boyra	Santipur	PZ		47.40	0.15	0.6	7.26	5.25	5.73	6.54
Nadia	WBND76	Subarnapur	Haringhata	PZ		46.90	0.15	0.6				
Nadia	WBND77	Haripukuria	Haringhata	PZ		46.90	0.15					
Nadia	WBND78	Tatla	Chakdaha	PZ		46.90	0.15	0.6	5.60	3.20	3.54	6.74
Nadia	WBND79	Kantabela	Chakdaha	PZ		46.90	0.15					
Nadia	WBND80	Itapukur	Chakdaha	PZ		49.40	0.15	0.6	6.13	2.20	2.75	6.72
Nadia	WBND81	Tiorkhali Jamtala	Nabadwip	PZ		39.40	0.15	0.6	5.64	3.50	3.87	4.77
Nadia	WBND82	Chowgachha	Krishnanagar-II	PZ		49.40	0.15	0.6	4.93	3.10	3.25	5.05
Nadia	WBND83	Hanskiali	Hanskiali	PZ		49.40	0.15	0.6				4.78
Nadia	WBND84	Khamarsimulia	Hanskiali	PZ		49.40	0.15					
Nadia	WBND86	Gachha	Nakasipara	PZ		47.40	0.15	0.6	5.06	2.47	2.07	4.15
Nadia	WBND87	Chichuria	Nakasipara	PZ		47.40	0.15					
Nadia	WBND88	Hatgachha	Kaliganj	PZ		44.40	0.15	0.6				
Nadia	WBND89	Plassey	Kaliganj	PZ		49.40	0.15	0.6	3.95	2.43	2.60	3.38
Nadia	WBND90	Chandpur	Kaliganj	PZ		42.40	0.15					
Nadia	WBND93	Nandanpur	Karimpur-II	PZ		49.40	0.15	0.6	5.53	2.75	3.25	4.32
Nadia	WBND94	Maishkhola	Karimpur-II	PZ		49.40	0.15	0.6	4.52	1.82	2.74	3.87
Nadia	WBND95	Taranipur	Tehatta-I	PZ		49.40	0.15	0.6	6.25	1.32	3.80	5.28
Nadia	WBND96	Garibpur	Tehatta-II	PZ		49.40	0.15					
Nadia	WBND97	Bijoy Nagar	Tehatta-II	PZ		49.40	0.15	0.6	7.12	3.45	5.40	6.50
Nadia	WBND99	Sahebnagar	Tehatta –II	PZ		49.40	0.15					
N 24 Parganas	WBNT01	Gopalnagar	Bongaon	Dug Well	5.86	8.10	0.83		6.22	2.71	2.96	4.10
N 24 Parganas	WBNT03	Basirhat	Basirhat-i	TW				0.6	8.69	6.68	6.05	4.63
N 24 Parganas	WBNT05A	Ichapur Nababga	Barrackpur-ii	Dug Well	7.58	5.25	0.65		2.16	1.22	10.35	1.36
N 24 Parganas	WBNT06B	Sodpur	Barrackpur-i	Dug Well				0.66	0.96	0.38	0.58	0.80
N 24 Parganas	WBNT08A	Helenga P.s.	Bagdah	TW	6.95			0.71	4.41	1.92	1.79	2.82
N 24 Parganas	WBNT10	Barasat	Barasat	TW	5.53							
N 24 Parganas	WBNT100	Taki	Basirhat	TW			0.8	4.24	2.80	2.55	0.33	
N 24 Parganas	WBNT101	Thakurnagar (Taltala More)	Gaighata	Pz			0.3			2.17	4.24	
N 24 Parganas	WBNT102	Netaji Palli (Mama-Baghin)	Bagdha	TW(Mark II)			0.6	4.93	2.50	1.91	3.07	
N 24 Parganas	WBNT103	Dharampur	Gaighata	Pz			0.35	5.07	1.91	1.81	3.87	
N 24 Parganas	WBNT104	Rafipur	Amdanga	Pz			0.55	13.76	8.28	2.14	10.24	
N 24 Parganas	WBNT105	Moricha (Gadamara Hat)	Amdanga	Pz			0.4	7.72	3.07	2.14	5.07	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018	
N 24 Parganas	WBNT106	Sirasini More (Jirat Market)	Amdanga	Pz			0.4	14.10	7.91	6.75	11.02		
N 24 Parganas	WBNT107	Bilkanda (Muragacha)	Barakpore II	Pz			0.35						
N 24 Parganas	WBNT108	Ramchandrapur	Baduria	TW			1.05	4.88	2.54	2.86	3.65		
N 24 Parganas	WBNT109	Palla	Bongaon	Pz			0.3	6.18	2.97	3.41	5.48		
N 24 Parganas	WBNT110	Gopalpur (Bablatala - Udaichai)	Rajarhat	Pz				14.57	13.82	12.34	13.82		
N 24 Parganas	WBNT111A	Kadambagachi	Barasat - I	Mark-II			0.65	13.54	11.14	10.78	13.18		
N 24 Parganas	WBNT112	Bathania-Baruipara	Habra II	Mark-II			0.45	12.93	2.62	6.45	12.62		
N 24 Parganas	WBNT113	Gobardanga	Gaighata	Cylindrical			0.85	5.64	1.15	4.11	3.98		
N 24 Parganas	WBNT114	Chandipur	Baduria	Mark-II			0.85	3.01	1.38	1.59	2.87		
N 24 Parganas	WBNT115	Digberia	Barasat II	Mark-II			1.25	10.49	9.83	7.78	8.14		
N 24 Parganas	WBNT116	Sendanga	Habra II	Mark-II				4.15	0.60	0.93	0.98		
N 24 Parganas	WBNT117A	Rajapur	Gaighata	TW			0.7	3.57	0.98	1.35	2.53		
N 24 Parganas	WBNT118	Jayantipur Bazar (Petrapole)	Bongaon	Mark-II			1.1	9.65	3.74	3.94	5.55		
N 24 Parganas	WBNT119	Bongaon (Kuthibari)	Bongaon	Mark-II				5.10	2.63	2.99	4.23		
N 24 Parganas	WBNT11A	Deganga	Deganga	TW			0.75						
N 24 Parganas	WBNT120	Boyra	Bagdah	Mark-II			0.8	4.72	2.00	1.97	2.88		
N 24 Parganas	WBNT121	Tengra	Habra II	Pz			0.5	14.11	9.18	8.04	9.23		
N 24 Parganas	WBNT122	Sadhanpur	Amdanga	CGWB OW			0.75	13.28	7.86	5.61	11.16		
N 24 Parganas	WBNT123	Rangamahal	Amdanga	Dug			0.75	2.21	0.25	0.35	0.84		
N 24 Parganas	WBNT124	Rangmahal	Amdanga	TW				13.59	8.22	5.05	10.15		
N 24 Parganas	WBNT125A	Pratibha	Habra I	TW				7.58	4.36	3.51	8.71		
N 24 Parganas	WBNT126	Banipur	Habra II	TW				8.57	0.70	4.89	4.61		
N 24 Parganas	WBNT127	Suria	Habra II	TW			0.8				10.00		
N 24 Parganas	WBNT128	Chauberia	Bongaon	TW			0.7	5.37	2.83	3.05	3.88		
N 24 Parganas	WBNT129	Ramchandrapur	Gaighata	Mark II			0.65		1.00	1.16	2.45		
N 24 Parganas	WBNT130	Sutia	Gaighata	Mark II			0.65	4.47	1.45	1.78	2.92		
N 24 Parganas	WBNT131	Kalupur Dakshinpara	Bongaon	Mark II			0.75	4.53	1.30	1.25	2.86		
N 24 Parganas	WBNT132	Kansona	Bongaon	Mark II			1	6.41	3.78	2.74	4.52		
N 24 Parganas	WBNT133	Gopalnagar	Bongaon	Mark II			0.65	9.46	2.02	2.14	3.27		
N 24 Parganas	WBNT134	Bhandarkola	Bongaon	Mark II			0.65	5.88	2.61	2.73	4.55		
N 24 Parganas	WBNT135	Kundipur	Bongaon	Mark II				6.27	3.76	3.88	4.74		
N 24 Parganas	WBNT136	Helenga	Bagdah	TW			0.6	5.92	2.52	2.01	4.14		
N 24 Parganas	WBNT137A	Dharampukur	Bongaon	Mark II			0.5	5.46	2.85	2.12	4.33		
N 24 Parganas	WBNT138	Ambikanagar	Deganga	Pz	162.00	0.15	0.7	7.56	4.04	3.40	5.41		
N 24 Parganas	WBNT139	Khas Balandia	Haroa	CGWB EW			0.2	5.36	2.56	2.15	3.87		
N 24 Parganas	WBNT13A	Dakhin Akartala	Sandeshkhali-i	TW	2.31		0.34	7.35	2.00	2.84	8.31		
N 24 Parganas	WBNT14	Sandeshkhali.f	Sandeshkhali-ii	TW			0.5	10.24	2.62	5.56	10.20		
N 24 Parganas	WBNT140	Pakdah	Barasat II	CGWB OW			0.5	6.20	3.58	0.21	3.46		
N 24 Parganas	WBNT141	Gobardanga	Gobardanga M.	CGWB EW									
N 24 Parganas	WBNT142A	Sadarpur	Barasat I	CGWB EW			0.6	11.28		8.10	8.35		
N 24 Parganas	WBNT143	Banipur	Habra-1	CGWB OW							5.63		
N 24 Parganas	WBNT144	Kanchrapara	Barrackpur-I	SOW			0.33						
N 24 Parganas	WBNT145	Barasat	Barasat	TW			0.65	13.57	5.53	5.46	6.43		
N 24 Parganas	WBNT146	Mirja nagar	Deganga I	TW			0.46	7.45	4.64	4.01	3.60		
N 24 Parganas	WBNT147	Jafarpur	Bashirhat II	SEW			0.46	7.11	1.20	1.22	2.10		
N 24 Parganas	WBNT148	Jafarpur	Bashirhat II	IEW			0.52	6.94	2.90	2.55	5.25		
N 24 Parganas	WBNT149	Jafarpur	Bashirhat II	DEW			0.46	3.88	2.84	3.13	4.89		
N 24 Parganas	WBNT150	Nimichi	Minakhan	Mark II				11.75	9.38	6.28	13.15		
N 24 Parganas	WBNT151	Bidhyadharpur	Barrackpur	Mark II				12.75	9.84	9.02	7.83		
N 24 Parganas	WBNT152	Sadhanpur		Mark II									
N 24 Parganas	WBNT153	Dakshin Ankratala	Sandeshkhali I	Mark II				8.24	3.81	3.25	7.59		
N 24 Parganas	WBNT154	Bonkunda	Barasat I	DEW				6.30	2.56	1.25	4.79		
N 24 Parganas	WBNT155	Bonkunda	Barasat I	IEW				6.75	3.85	2.98	5.14		
N 24 Parganas	WBNT156	Bonkunda	Barasat I	SEW									
N 24 Parganas	WBNT157	Chowmoha	Barasat II	Mark II				5.43	2.72	2.14	3.90		
N 24 Parganas	WBNT158	Ganrapota	Bongaon	Pz				5.96	3.61	3.69	4.81		
N 24 Parganas	WBNT159	Bagdah	Bagdah	Pz				5.65	2.83	2.73	4.43		
N 24 Parganas	WBNT16	Berachampa	Deganga	TW	5.46			4.67	2.28	3.55	5.58		
N 24 Parganas	WBNT160	Rajapur-Uttarparpa	Hasnabad	Mk II				6.00	4.71	4.26	4.53		
N 24 Parganas	WBNT161	Baduria CGWB Pz	Baduria	Pz				6.73	3.57	3.05	5.25		
N 24 Parganas	WBNT162	Baduria CGWB PZ	Baduria	CGWB PZ				6.97	3.63	2.80	4.89		
N 24 Parganas	WBNT18	Baduria	Baduria	TW	4.58				3.56	3.74	6.72		
N 24 Parganas	WBNT19	Jadurhati	Baduria	TW	3.90				7.28	4.00	3.52	5.36	
N 24 Parganas	WBNT20	Gaighata P.s.	Gaighata	TW	7.37			0.45	6.76	3.60	3.47	5.86	
N 24 Parganas	WBNT20A	Gaighata P.s.	Gaighata	TW				0.485					
N 24 Parganas	WBNT22A	Sabaipur More	Gaighata	TW	6.38					2.12	2.51		
N 24 Parganas	WBNT23A	Ganrapota	Bongaon	Dug Well		12.00	1.20	0.28					
N 24 Parganas	WBNT26A	Minakhan Bat tala	Minakhan	TW	3.16				5.30	2.68	2.64	5.33	
N 24 Parganas	WBNT27B	Bagirhula (5/2000)	Minakhan	TW				0.37			2.61		
N 24 Parganas	WBNT28	Habra	Habra-I	TW	6.14			0.43	5.53	2.03	1.78	2.69	
N 24 Parganas	WBNT29	Bokanda	Barasat-I	TW	1.90			0.32	7.94	4.83	3.54	6.05	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
N 24 Parganas	WBNT30	Bishnupur Tw	Barasat-I	TW	6.35				6.55	3.98	3.03	4.19
N 24 Parganas	WBNT32	Bayermary	Sandeshkhali	TW	2.97			0.9	5.17	2.70	1.15	2.48
N 24 Parganas	WBNT33A	Nawapara	Hasnabad	TW				0.1	9.63	5.55	4.81	9.56
N 24 Parganas	WBNT35	Bhebia	Hasnabad	TW	3.20			0.62	7.10	5.36	3.73	5.18
N 24 Parganas	WBNT36	Bankra	Hingalganj	TW				0.34	10.44	7.85	7.42	9.80
N 24 Parganas	WBNT38	Rajarhat	Rajarhat	Dug Well	4.08	4.20	0.86	0.772	2.13	0.53	0.63	0.79
N 24 Parganas	WBNT39	Haroa	Haroa	TW				0.75	4.47	4.73	2.60	3.72
N 24 Parganas	WBNT40	Halisahar	Barrackpur-i	Dug Well	7.68	5.90	0.64		1.45	0.71	0.70	1.28
N 24 Parganas	WBNT42B	Kochua(Ashoknagar)	Habra-I	PZ		54.00	0.10	0.8	9.36	4.00	2.98	6.33
N 24 Parganas	WBNT43A	Dutta pukur	Barasat-I	TW				0.33	11.80	7.71	6.39	9.05
N 24 Parganas	WBNT44	Sandal Bill	Hingalganj	TW				0.85	9.26		4.85	9.37
N 24 Parganas	WBNT45A	Dhamakhali		Dug Well								
N 24 Parganas	WBNT47A	Bagaband	Barasat-ii	TW					7.41	5.07	3.80	5.35
N 24 Parganas	WBNT48B							0.45		2.17	2.17	
N 24 Parganas	WBNT48C	Ghusighata	Basirhat-i	TW				0.7				3.70
N 24 Parganas	WBNT49	Berghoom Pz	Habra-I	TW	4.77			0.4	4.91	1.41	1.24	2.87
N 24 Parganas	WBNT52	Chandpara Pz	Gaighata	TW	5.51				5.60	1.70	1.96	3.64
N 24 Parganas	WBNT56	Baidyapur	Barasat-ii	TW				0.25				5.35
N 24 Parganas	WBNT57	Aminpur Bazar	Barasat-ii	TW				0.35	5.75	1.81	1.81	3.32
N 24 Parganas	WBNT58	Krishnachandrapur	Bagdah	TW				0.35	7.72	3.16	3.25	4.51
N 24 Parganas	WBNT59	Gobrapur	Bagdah	TW				0.3	5.65	3.33	3.53	4.48
N 24 Parganas	WBNT60	Bishnupur Ghoshpara	Rajarhat	TW				0.6	8.17	6.62	5.77	6.57
N 24 Parganas	WBNT61	Khalisadi More	Haroa	Pz				0.35	7.75	5.02	4.38	6.47
N 24 Parganas	WBNT62	Bidyadarpur	Barrackpur-i	TW		186.00	0.30		14.00	11.62	10.76	11.78
N 24 Parganas	WBNT63	Chatra	Baduria	TW					4.75	2.15	2.90	3.94
N 24 Parganas	WBNT64A	Swarupnagar	Swarupnagar	TW / PZ				0.35	5.90	2.28	2.53	3.83
N 24 Parganas	WBNT65A	Tentulia	Swarupnagar	TW				0.5		3.76	4.09	5.68
N 24 Parganas	WBNT66	Kochua	Basirhat-ii	TW				0.5	6.70	3.40	2.40	4.15
N 24 Parganas	WBNT68	Deganga Pz	Deganga	TW								
N 24 Parganas	WBNT69	Guma	Habra-ii	TW					9.86	4.21	4.42	
N 24 Parganas	WBNT71	Santoshpur	Andanga	TW					13.64		6.39	8.10
N 24 Parganas	WBNT72	Ichapur Nababga	Barrackpur-ii	TW					12.94	8.44	10.18	9.87
N 24 Parganas	WBNT73	Kanchrapara Ow1	Barrackpur-i	TW		152.00	0.15		7.50	2.95	1.05	1.39
N 24 Parganas	WBNT76	Doda complex	Barrackpur-i	CGWB-EW	202.00	0.15	0.64					
N 24 Parganas	WBNT77	Gaighata	Gaighata	DTW	218.00	0.30	0.64					
N 24 Parganas	WBNT78	Bakshipally	Bongaon	DTW	210.00	0.15	0.72					
N 24 Parganas	WBNT79	Nahata OW	Bongaon	DTW	206.00	0.15	0.56	5.54	2.37	2.37	5.18	
N 24 Parganas	WBNT80	Madhyamgram OW	Barasat- I	DTW	121.00	0.30	0.5	15.98	15.15	14.08	14.21	
N 24 Parganas	WBNT81	Berigopalpur	Gaighata	DTW	103.00	0.30			10.74	6.85	4.40	2.79
N 24 Parganas	WBNT82	Bagdah OW	Bagdah	DTW	243.00	0.30	0.85	5.77	3.02	2.83	3.97	
N 24 Parganas	WBNT84	Kharibari	Barasat- II	DTW	44.00	0.30	0.35					
N 24 Parganas	WBNT85	MIRHATI	Barasat	DTW	89.00	0.15	0.65					
N 24 Parganas	WBNT86	Panpur	Barrackpur-I	Pz				0.4	15.25	11.82	9.45	10.94
N 24 Parganas	WBNT87	Madral	Barrackpur-I	Pz				0.52				10.17
N 24 Parganas	WBNT88	Kuliagarh	Barrackpur-I	Pz				0.4	12.42		6.89	8.83
N 24 Parganas	WBNT89	Halisahe (Nanha)	Barrackpur-I	Pz				0.6	13.23	9.11	7.72	11.31
N 24 Parganas	WBNT90	Fataebad-Narayanpur	Barasat-I	Pz				0.5				
N 24 Parganas	WBNT91	Raotara	Habra-I	Pz				0.6	10.63	5.74	4.58	7.41
N 24 Parganas	WBNT92	Sabdalpur (Iswarighacha)	Habra-II	Pz				0.5	11.48	5.60	4.31	9.23
N 24 Parganas	WBNT93	Nurpur	Habra-II	Pz					5.73	2.46	2.12	4.17
N 24 Parganas	WBNT94	Janaful	Habra-I	Pz				0.4				
N 24 Parganas	WBNT95	Ganganagar	Barasat-II	Pz				0.5	14.11	14.08	13.81	11.97
N 24 Parganas	WBNT96	Chandpur(Atbele)	Rajarhat	Pz				0.3	2.76	0.92	1.21	1.57
N 24 Parganas	WBNT97	Berachampa	Deganga	Pz					5.69	2.10	1.40	1.08
N 24 Parganas	WBNT98	Amulia (Bargachia)	Deganga	Pz				0.7	7.40	4.71	3.84	5.92
N 24 Parganas	WBNT99A	Srinagar Matia	Basirhat-II	TW				1.058		2.39	1.77	3.58
Purulia	WBPL01	Manbazar	Manbazar-I	Dug	173.17	17.81	1.64	0.655	7.46	1.00	1.60	6.50
Purulia	WBPL03	Hura	Hura	Dug	200.79	16.69	1.78	0.836	10.70	7.09	5.88	8.29
Purulia	WBPL04	Purulia(Belguma)	Purulia-I	Dug	239.34	11.45	3.67	0.5	8.54	1.95	1.51	3.90
Purulia	WBPL05	Anara	Para	Dug	206.87	14.00	1.83		7.32	1.21	3.95	7.06
Purulia	WBPL64	Katagora	Hura	Dug					5.49	2.15	1.52	3.45
Purulia	WBPL65	Katagora	Hura	TW				0.75		1.80	1.60	3.30
Purulia	WBPL66	Imundi	Purulia - I	Dug				0.7	5.59	0.65	1.60	3.55
Purulia	WBPL67	Bamundiha	Barabazar	Dug				0.5	8.08	1.22	2.36	4.65
Purulia	WBPL68	Bamundiha	Barabazar	DUG				0.7	6.85	1.50	3.58	6.20
Purulia	WBPL69	Khariduyara	Manbazar-II	Dug				0.72	7.92	1.25	4.00	5.50
Purulia	WBPL06A	Santaldih (Madhudih)	Raghunathpur-ii	Dug		12.35	0.98		4.04	1.30	2.77	5.55
Purulia	WBPL70	Rangani	Kashipur	Dug				0.8	6.35	1.18	2.85	4.50
Purulia	WBPL071	Panipather	Puncha	Dug				0.95	7.19	0.90	1.76	5.85
Purulia	WBPL074	Lalpur	Hura	Dug Well				0.73	5.28	1.52	1.56	3.69
Purulia	WBPL075	Katagora	Hura	Dug Well				0.45	5.91	1.10	1.72	5.10
Purulia	WBPL076	Raheradhi	Hura	Dug Well				0.83	6.43	0.62	2.27	4.77
Purulia	WBPL077	Chakgopalpur/Napara	Puncha	Dug Well				0.9	7.13	0.90	1.57	3.65

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Purulia	WBPL078	Damodarpur	Puncha	Dug Well								
Purulia	WBPL079	Kulgara	Puncha	Dug Well			0.8	8.72	2.40	4.00	3.90	
Purulia	WBPL07A	Kotshila	Jhalda-ii	Dug		12.86	2.25	0.75	6.66	0.88	1.73	3.25
Purulia	WBPL08	Arsha	Arsha	Dug	280.93	9.76	1.79	0.322		4.13	3.88	4.78
Purulia	WBPL080	Kulgara	Hura	Dug Well					8.04	1.70	1.99	6.10
Purulia	WBPL081	Asanbani	Hura	Dug Well								
Purulia	WBPL082	Likimore	Banduan	Dug Well			0.6	9.18	3.05	3.87	7.20	
Purulia	WBPL083	Kashiberia	Para	Dug Well			0.7	7.19	1.28	2.93	5.15	
Purulia	WBPL084	Duriakata	Hura	Dug Well			0.5	6.91	1.45	4.31	4.15	
Purulia	WBPL085	Puncha	Puncha	Dug Well			0.7	7.34	4.10	4.81	6.10	
Purulia	WBPL086	Purihasa	Barabazar	Dug Well			0.5	6.16	1.30	2.17	5.05	
Purulia	WBPL087	Gopalnagar	Manbazar	Dug Well			0.4	2.99	0.90	1.32	2.15	
Purulia	WBPL088	Durgu	Jhalda - II	Dug Well			0.5	8.93	4.60	3.94	6.40	
Purulia	WBPL089	Damodarpur	Puncha	Dug Well			0.67	6.86	1.73	1.89	3.83	
Purulia	WBPL09	Baghmundi	Bagmundi	Dug	258.06	9.44	1.79	0.858	6.98	3.09	3.89	5.24
Purulia	WBPL090	Loulara	Puncha	Dug Well			0.58	8.89	2.02	5.00	6.37	
Purulia	WBPL091	Kulabahal	Hura	Dug Well			0.65	6.63	1.30	3.42	6.35	
Purulia	WBPL092	Joypur Forest More	Joypur	Dug Well			0.65	4.80	0.45	1.83	4.85	
Purulia	WBPL093	Nowahatu	Kotshila	Dug Well			0.66	6.34	0.94	3.64	5.29	
Purulia	WBPL094	Ukma	Kotshila	Dug Well			0.64	6.07	1.06	1.53	4.96	
Purulia	WBPL095	Pandrama	Purulia - 1	Dug Well			0.66		1.79	0.87	2.29	
Purulia	WBPL096	Hansla More	Arsha	Dug Well					1.31	3.59	5.86	
Purulia	WBPL097	Namsole	Balarampur	Dug Well			0.62	5.79	1.43	2.02	3.48	
Purulia	WBPL098	Dava	Balarampur	Dug Well			0.64	7.63	1.31	2.26	2.61	
Purulia	WBPL099	Aga Jhore	Barabazar	Dug Well			0.65	4.77	1.20	3.05	4.15	
Purulia	WBPL100	Sankhari	Purulia	Dug Well			0.68	8.98	1.62	2.52	5.42	
Purulia	WBPL101	Banduan	Banduan	Dug Well			0.69	5.20	2.21	2.62	3.31	
Purulia	WBPL102	Sindurpur	Manbazar - 1	Dug Well			0.64	9.02	1.30	2.00	4.56	
Purulia	WBPL103	Matha	Puncha	Dug Well			0.57	6.57	1.23	1.98	3.73	
Purulia	WBPL104	Palash Kola	Kashipur	Dug Well			0.62	7.63	1.35	3.81	5.83	
Purulia	WBPL105	Santuri	Santuri	Dug Well			0.34	3.58	1.61	1.34	3.16	
Purulia	WBPL106	Dhobakata	Purulia - 1	Dug Well					5.23	1.36	2.60	4.01
Purulia	WBPL107	Taltal	Puncha	Dug Well					5.38	1.48	2.40	4.45
Purulia	WBPL108	Kumardihi	Hura	Dug Well					4.83	1.15	2.19	5.10
Purulia	WBPL109	Damodarpur	Tuncha	Dug Well					8.29	1.20	2.70	5.70
Purulia	WBPL110	Dadki	Puncha	Dug Well					5.94	0.96	2.08	3.95
Purulia	WBPL111	Mongalpur	Hura	Dug Well					4.88	0.82	2.42	4.40
Purulia	WBPL112	Asanboni	Hura	Dug Well					5.98	1.00	1.97	4.40
Purulia	WBPL113	Gurda More	Hura	Dug Well					4.30	1.66	1.27	2.55
Purulia	WBPL12B	Tulin	Jhalda-I	Dug					6.44	3.04	2.29	5.97
Purulia	WBPL13	Raghunathpur	Raghunathpur-ii	Dug	167.54	18.30	3.08	0.709				3.24
Purulia	WBPL14B	Gaurandih	Kashipur	Dug			0.3	7.61	1.45	1.67	2.35	
Purulia	WBPL15A	Kenda	Puncha	Dug			0.95	6.16	1.25	2.22	3.30	
Purulia	WBPL17A	Takariya	Barabazar	Dug					6.11	0.90	2.42	4.75
Purulia	WBPL18	Sindri	Barabazar	Dug	171.63	14.00	2.80	0.645	7.13		2.58	4.35
Purulia	WBPL19A	Dangardi	Rampur	Dug		11.40	1.55	0.78	4.66	1.42	2.05	5.52
Purulia	WBPL20	Bagda	Puncha	Dug	194.56	12.00	1.85	0.67	4.77	1.03	1.58	3.43
Purulia	WBPL21	Narayanpur	Jaypur	Dug	260.41	12.00	1.70	0.59	3.13	0.16	1.40	2.00
Purulia	WBPL22A	Jhalda	Jhalda-I	Dug		10.10	2.10		6.21		2.91	3.60
Purulia	WBPL23	Jhargo	Jhalda-I	Dug	250.60	12.00	1.37	0.65	5.68	5.45	5.84	7.05
Purulia	WBPL24	Indrabil	Kashipur	Dug	161.88	12.00	1.60					
Purulia	WBPL25	Keshargarh	Hura	Dug	212.97	7.50	1.80	0.595	3.80	1.55	1.81	3.45
Purulia	WBPL26	Baraurma	Balarampur	Dug	258.34	8.15	1.87	0.72	4.10	0.73	2.28	3.08
Purulia	WBPL27A	Ludurka	Hura	Dug			0.68	2.90	0.67	1.49	3.37	
Purulia	WBPL28	Tamna	Purulia-I	Dug	228.50	5.00	1.82	0.605	5.27	1.45	1.81	3.20
Purulia	WBPL29	Kantadihi	Arsha	Dug	244.59	12.63	1.30	0.515	8.90	5.59	5.06	7.04
Purulia	WBPL30	Leadson	Santuri	Dug	166.47	9.43	1.83		6.51	1.35	2.78	5.12
Purulia	WBPL31A	Bero	Raghunathpur-I	Dug		10.00	1.50		5.85	1.63	2.58	4.20
Purulia	WBPL32	Kustar	Puruliya-ii	Dug	248.73	6.80	1.82	0.485	6.47	2.11	3.13	5.26
Purulia	WBPL33A	Para	Para	Dug		12.96	1.82	0.8	6.72	1.80	2.76	4.30
Purulia	WBPL34	Dubra	Para	Dug	21.08	13.09	1.66	1	7.08	1.75	3.02	4.70
Purulia	WBPL36A	Jitujuri	Manbazar – I	Dug		10.98	1.10					
Purulia	WBPL37	Mathbura	Baghmundi	Dug	256.56	14.00	2.25	0.87	9.45	5.98	4.57	7.73
Purulia	WBPL38A	Jaypur	Jaypur	Dug		11.00	1.50	0.62	7.78	1.43	2.88	5.53
Purulia	WBPL39	Bishpuria	Hura	Dug	186.51	9.70	2.13	0.655	5.76	1.10	2.28	5.05
Purulia	WBPL40	Simla	Kashipur	Dug	195.74	11.39	1.85	0.645	7.83	2.96	2.52	4.56
Purulia	WBPL41	Korenge	Baghmundi	Dug	290.75	9.00	2.33	0.68	4.23	2.47	3.36	4.52
Purulia	WBPL42	Balitora	Santuri	Dug	138.82	13.80	2.30	0.605	3.30	1.24	1.52	4.79
Purulia	WBPL43	Aharrah	Arsha	Dug	232.90	5.61	1.21	0.84		3.51	3.16	4.26
Purulia	WBPL44B	Sirkabad	Arsha	Dug			8.65	1.80	0.6	3.20	3.03	5.55
Purulia	WBPL45	Chakaltore	Puruliya-I	Dug	243.25	12.50	1.24	0.943	4.76	1.18	1.50	2.71
Purulia	WBPL46	Jhapra	Para	Dug	240.92	10.20	1.74	0.49				3.21
Purulia	WBPL47	Naduara	Raghunathpur-I	Dug	170.34	12.14	1.48	0.205		1.90	3.59	5.90
Purulia	WBPL48	Barabazar	Barabazar	Dug	222.72	10.66	1.23	0.535	7.13	3.42	3.20	4.76

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
Purulia	WBPL49	Chinpina	Raghunathpur-I	Dug	171.72	7.13	1.84	0.69	4.43	1.30	2.02	3.09
Purulia	WBPL50	Podalaroad	Puruliya-II	Dug	243.66	9.22	1.88	0.43	6.39	1.37	1.76	3.77
Purulia	WBPL51A	Hariharpur	Para	Dug								
Purulia	WBPL52	Babugram	Raghunathpur-I	Dug	189.87	10.30	1.37	0.72		1.36	1.88	3.83
Purulia	WBPL53B	Kapasitha	Kashipur	Dug		13.10	5.98	0.77	8.19	1.08	2.15	5.38
Purulia	WBPL54	Napara	Kashipur	Dug	191.36	9.61	1.85	0.75	6.16	1.20	1.83	3.00
Purulia	WBPL55A	Deuli	Para	Dug		10.00	1.50		9.60	1.40	5.17	6.70
Purulia	WBPL56	Sarbori	Neturia	Dug	142.60	12.74	2.70			1.13	1.48	4.80
Purulia	WBPL58	Gobag	Neturia	Dug	163.53	8.60	1.65	0.725	6.05	1.14	2.62	3.47
Purulia	WBPL59A	Panara	Puruliya-I	Dug		10.00	1.00					
Purulia	WBPL60	Bararola	Jhalda-II	Dug		10.12	1.60		7.71		2.10	6.70
Purulia	WBPL61	Dhabani	Bundwan	Dug				0.55	9.30	4.75	4.63	7.30
Purulia	WBPL62	Ankro	Manbazar-II	Dug		11.55	1.20	0.58	9.12	1.92	4.42	6.47
Purulia	WBPL63	Nituria	Nituria	Dug		11.42	1.82	1.08	4.30	0.90	1.44	2.52
Purulia	WBPL72	Tulin	Jhalda-I	Dug						0.87	4.00	3.75
Purulia	WBPL73	Jhalda	Jhalda-I	Dug				0.5	5.00	0.82	2.60	3.70
S 24 Parganas	WBST01D	Dholerhat	Kakdwip	Mark-II								
S 24 Parganas	WBST02B	Hatuganj	Kulpi	Dug					3.17		0.56	1.37
S 24 Parganas	WBST03B	Namkhana	Namkhana	Mark-II				0.25	8.96	9.96	8.91	9.18
S 24 Parganas	WBST04A	Baruipur	Baruipur	Mark-II	4.30			0.34	12.54	11.12	8.56	10.05
S 24 Parganas	WBST05A	Raidighi	Mathurapur	Mark-II				1	11.96	11.85	11.50	11.25
S 24 Parganas	WBST07	Budge Budge	Cmc	DW	3.07	3.90	0.83	0.33	0.39	1.85	1.45	1.68
S 24 Parganas	WBST08	Barisha	Cmc	DW	3.80	4.88	0.85	0.77	0.07	0.61	0.23	0.23
S 24 Parganas	WBST09A	Kulpi	Kulpi	PZ				0.6				11.40
S 24 Parganas	WBST101	Behala(Barisha)	Thakurpukur Maheshtala	PZ				0.017				
S 24 Parganas	WBST102	Behala(Barisha)	Thakurpukur Maheshtala	PZ								
S 24 Parganas	WBST103A											
S 24 Parganas	WBST104	Pujali	Budge Budge	PZ				0.6	13.59	12.94	12.50	
S 24 Parganas	WBST105	Dongaria	Budge Budge	PZ				0.47				
S 24 Parganas	WBST106	Surjapur-Hut	Baruipur	TW				0.7	4.60	1.54	3.12	
S 24 Parganas	WBST108	Amtala	Bishnupur-I	TW					16.72	12.03	11.50	
S 24 Parganas	WBST109	Uttar Hajipur (Diamond Harbour)	Diamond Harbour-I	TW								
S 24 Parganas	WBST11	Bhangar	Bhangar	TW	3.64			0.33	3.67	2.78	2.56	
S 24 Parganas	WBST110	Malancha		TW								
S 24 Parganas	WBST112	Kulti	Bhangar-II	Cylindrical				0.3	7.09	11.91	5.29	6.17
S 24 Parganas	WBST113	Akratala	Canning-II	TW					5.44	2.73	2.32	2.80
S 24 Parganas	WBST114	Jaikhali	Canning-II	TW					5.68	3.92	2.99	2.29
S 24 Parganas	WBST115A	Purba Bhangankhali	Basanti	TW				0.35	6.00	3.67	1.20	2.83
S 24 Parganas	WBST116	Naryantala	Basanti	Cylindrical				0.6	7.00	6.71	3.36	13.85
S 24 Parganas	WBST118	Gobindapur	Sonarpur	TW				0.2	10.95	6.37	13.15	10.08
S 24 Parganas	WBST119											
S 24 Parganas	WBST120	Nalia Khali	Canning-I	Mark-II				0.8	5.84	5.22	4.45	4.98
S 24 Parganas	WBST121	Paranikkheko	Canning-I	Mark-II					6.13	3.70	3.15	4.17
S 24 Parganas	WBST122	Canning	Canning-I	Cylindrical				0.45	7.71	4.17	2.08	1.74
S 24 Parganas	WBST123	Gobarjuri	Budge Budge -I	Mark-II				0.8	13.03	12.00	12.60	11.03
S 24 Parganas	WBST124							0.45				
S 24 Parganas	WBST125	Sarberia	Baruipur	Mark-II				0.6	8.11	7.32	11.40	7.58
S 24 Parganas	WBST126	Khanrapara	Mathurapur-II	Cylindrical								9.00
S 24 Parganas	WBST127	Companithtek	Mathurapur-II	Cylindrical				0.4	10.18	9.30	6.26	7.61
S 24 Parganas	WBST128	Tangtala	Baruipur	Mark-II				0.6	13.36	10.33	11.05	10.80
S 24 Parganas	WBST129	Kakdwip	Kakdwip-I	Mark-II				0.7	13.40	11.80	10.69	12.10
S 24 Parganas	WBST13	Falta Dw	Falta	DW	4.57	13.10	0.88					
S 24 Parganas	WBST130	Champahati	Baruipur	Mark II				0.65	7.95	6.07	5.40	5.94
S 24 Parganas	WBST131	Bhawankhali	Basanti - I	Cyl. TW								
S 24 Parganas	WBST132	Polerhut	Bhangar - II	Cyl. TW				0.3			5.45	6.48
S 24 Parganas	WBST133	Nischintapur	Kulpi - I	Mark-II				0.3	9.72	12.13	9.72	12.11
S 24 Parganas	WBST134	Kakdwip	Kakdwip	Mark II								
S 24 Parganas	WBST135	Dhapa	Kmc	Cyl. TW				0.35	14.17	14.71	12.34	13.18
S 24 Parganas	WBST136	Joka	Thakurpukur-Maheshtala	Cyl. TW				0.75	14.88	14.85	13.66	13.97
S 24 Parganas	WBST137	Phultala	Baruipur	SEW				0.55	9.66	2.93	4.69	3.10
S 24 Parganas	WBST138	Naridana	Baruipur	TW				1	8.48	5.40	3.28	3.25
S 24 Parganas	WBST139	Natunhat Bakultala	JAYNAGAR-II	TW				0.87		9.05	7.21	7.09
S 24 Parganas	WBST14							0.42	4.60			7.93
S 24 Parganas	WBST140A	Piyali	Baruipur	Pz					8.61	7.45	6.71	5.78
S 24 Parganas	WBST141	Ramnagar	Baruipur	Mark-II					7.77	5.97	5.68	7.38
S 24 Parganas	WBST142	Padma Jola	Baruipur	Mark-II					9.31	7.59	7.01	5.35
S 24 Parganas	WBST143	Dhapadhapi		Mark-II					6.79	4.30	3.52	6.92
S 24 Parganas	WBST144	Canning	Canning I	EW					9.67	9.67	8.63	3.06
S 24 Parganas	WBST145	Noabad	Sonarpur	Mark-II					7.80	5.43	4.87	10.11
S 24 Parganas	WBST146	Jalabaria		Mark-II					10.43	8.49	9.15	

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
S 24 Parganas	WBST147	Haripur	Bhangar	Mark-II					14.17	14.71	12.34	9.44
S 24 Parganas	WBST149	Natunhat	Jayanagar II	Mark-II								
S 24 Parganas	WBST14A	Sargaria	Falta	TW			0.3					
S 24 Parganas	WBST150	Jaynagar	Joynagar	Mark-II					9.63	9.18	9.02	8.25
S 24 Parganas	WBST152	Amtala	Bishnupur -I	DW					0.83	0.82	0.87	0.96
S 24 Parganas	WBST153	Budhakhalii	Namkhana	Mark-II					10.71	9.93	10.70	10.73
S 24 Parganas	WBST154	Dongaria	Budge Budge	Pz					5.49	4.99	11.42	11.41
S 24 Parganas	WBST155	Falta	Falta	DW					5.83	1.37	1.33	1.94
S 24 Parganas	WBST156	Sangaria	Falta	Mark-II					10.97	10.87	10.19	10.00
S 24 Parganas	WBST158A	Dholahat	Kakdwip	Mark-II						10.75	7.58	10.32
S 24 Parganas	WBST159	Milan more	Pathar Pratima	TW						9.65	10.10	9.72
S 24 Parganas	WBST15A	Jaynagar	Joynagar	TW	2.68							
S 24 Parganas	WBST160	Chokrobortoibad	Baruipur	TW								
S 24 Parganas	WBST161	Sahapara	Baruipur	Mark-II					9.61	8.74	8.67	
S 24 Parganas	WBST162	Moulahati Jol tank	Sonarpur	Pz					9.74	8.10	7.03	7.14
S 24 Parganas	WBST163	Chota pool(Sarinj Nagar)	Mandir Bazar	Mark-II					11.22		12.80	12.16
S 24 Parganas	WBST165	Basanti	Basanti	Mark-II					5.98	5.11	4.47	9.81
S 24 Parganas	WBST166	Achhipur	Bug Bug-II	Pz					14.53	6.35	14.66	8.64
S 24 Parganas	WBST167	Panakua Gram Panchyat	Bishnupr-I	Pz					11.14	10.55	9.86	13.84
S 24 Parganas	WBST168	Amgacia	Bishnupr-I	Mark-II					13.67	11.69	11.94	9.70
S 24 Parganas	WBST169	Ganga Sagar	Sagar	Mark-II					8.66		9.24	11.52
S 24 Parganas	WBST16B						0.7					8.43
S 24 Parganas	WBST17	Ramdhari	Baruipur	TW					6.29	0.68	2.68	3.36
S 24 Parganas	WBST170	Nafarganj	Basanti	Mark-II					6.47	5.34	4.69	8.24
S 24 Parganas	WBST171	Joygopalpur	Basanti	Mark-II					5.40	4.78	9.36	
S 24 Parganas	WBST172	Tatuntala	Mathurapur-II	Mark-II					10.15	10.09	9.34	8.93
S 24 Parganas	WBST173	Kalimore	Basanti	Mark-II					6.65	5.43	5.18	9.84
S 24 Parganas	WBST174	Kashipur	Bhangar-II	Mark-II					4.83	0.64	2.21	4.10
S 24 Parganas	WBST175	Rampadha More	Canning-ii	Mark-II								
S 24 Parganas	WBST176	Raibaghini more(Sharatpally more)	Canning-i	Mark-II					6.22	3.74	2.92	2.79
S 24 Parganas	WBST178	Goiler More	Basanti	Mark-II					6.57	5.60	4.94	9.91
S 24 Parganas	WBST179	Kalidanga	Basanti	Mark-II					6.70	4.83	4.70	9.33
S 24 Parganas	WBST19A	Dhoserhat	Joynagar	TW	3.32			0.41		5.68	4.84	5.79
S 24 Parganas	WBST20A	Ambikanagar	Kultali	TW	5.38			0.37	8.05	4.53	5.05	6.06
S 24 Parganas	WBST21	Dakshin Barasat	Bishnupur	TW	4.01			0.4	9.66		8.18	8.00
S 24 Parganas	WBST22	Radhakantapur	Mathurapur-I	TW	2.47							
S 24 Parganas	WBST30	Kashipur	Bhangar	TW	4.01			0.37	6.56	0.46	1.22	4.53
S 24 Parganas	WBST32A	Langanberia	Sonarpur	TW				0.9	11.70	10.20	9.53	9.40
S 24 Parganas	WBST38	Ramnagar	Baruipur	TW	5.16							
S 24 Parganas	WBST42	Katalia	Bhangar	TW	3.13			0.37	6.48	3.25	3.33	3.14
S 24 Parganas	WBST43	Chandipur	Bhangar	TW	2.50			0.29	2.60	2.56	3.23	3.28
S 24 Parganas	WBST44A	Athaarobanki	Canning	TW	2.99			0.28				4.71
S 24 Parganas	WBST46	Nalmuri	Bhangar	TW	3.60			0.29	6.10	2.11	3.06	3.74
S 24 Parganas	WBST47A	Bhojerhat	Bhangar	TW		45.72	0.46	0.45	2.84		0.82	1.20
S 24 Parganas	WBST51B	Hariharpur	Bhangar	TW								
S 24 Parganas	WBST53B	Srirampur Tw	Sonarpur	TW		342.00	0.30	0.3	7.38	10.84	4.82	5.05
S 24 Parganas	WBST55A	Rajpur	Sonarpur	TW				0.8	4.34	3.28	3.37	3.72
S 24 Parganas	WBST60	Dhopagachi	Baruipur	TW	5.13			0.11	8.28	9.57	8.41	8.84
S 24 Parganas	WBST61A	Buraghata	Joynagar	TW-Mark II	3.37				9.48	9.88	8.35	8.12
S 24 Parganas	WBST62C	Nungi	Maheshtala	DW				0.35	15.83	15.54	14.35	15.11
S 24 Parganas	WBST66A	Mathurapur (Ramnagar)	Mathurapur-I	TW				0.85	11.12	6.13	9.29	8.65
S 24 Parganas	WBST67	Mandir Bazar	Mandirbazar	TW	3.60			0.405	10.29	6.95	9.64	9.37
S 24 Parganas	WBST68	Andhamanitala	Mathurapur	TW	4.18			0.35		11.40	8.78	6.55
S 24 Parganas	WBST73A	Anchna Pz-ii	Mandirbazar	Mark-II		374.00	0.15	0.7				
S 24 Parganas	WBST83	Sonakhali.c	Basanti	TW	2.06			0.32	7.48		3.27	3.45
S 24 Parganas	WBST84	Dostipur	Falta II	DW				0.8	3.64	1.70	1.02	1.06
S 24 Parganas	WBST85A	Panikhali Bazar	Basanti	TW				0.4	6.55	3.34	2.99	4.80
S 24 Parganas	WBST86A	Kamarhat	Kakdwip	TW								
S 24 Parganas	WBST88	Jamtala Hat	Kultali	TW				0.42		6.33	2.09	9.45
S 24 Parganas	WBST89	Budhakhalii ashram More	Namkhana	TW								
S 24 Parganas	WBST90A	Kochuberia rc jetty ghat	Sagar	TW				0.3	12.27		12.22	11.91
S 24 Parganas	WBST91	Digambari (rudranagar)	Sagar	TW				0.35	9.42		9.16	10.83
S 24 Parganas	WBST92A	Jotirampur Ferryghat	Gosaba	TW				1.2				3.16
S 24 Parganas	WBST93	Milan more, Raipur	Pathar pratima					0.45				0.93
S 24 Parganas	WBST94	Gurudaspur	Pathar pratima	TW				0.45	11.47	10.28	9.30	10.06
S 24 Parganas	WBST95	Goragacha	Maheshtala	DW				0.75	0.29		0.72	0.33
S 24 Parganas	WBST96	Uttar Hazipur	Diamond harbour	DW	6.50	1.00	0	0.88	0.30	0.55	0.62	
S 24 Parganas	WBST97	Rajar Taluk	Diamond harbour	DW		12.50	1.05	0.55	0.50	0.50	1.05	0.46
S 24 Parganas	WBST98	Rajnagar	Namkhana	TW				0.62	7.58	9.38	6.60	8.11
S 24 Parganas	WBST99	Bakkhali	Namkhana	TW				0.5	7.30		8.50	8.00
North Dinajpur	WBWD100	Rashkhowa	Karandighi	Pz					5.51	3.10	4.55	5.37
North Dinajpur	WBWD101	Kanki	Goalpokhar II	Pz								
North Dinajpur	WBWD11	Kaliaganj	Kaliaganj	Dug Well	34.66	7.32	1.23					

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
North Dinajpur	WBWD110	Mustafa Nagar	Kaliaganj	TW MK-II					6.94	2.60	4.50	5.72
North Dinajpur	WBWD14	Durgapur	Itahar	Dug Well	25.95	4.79	0.78	0.88	2.56	1.32	2.20	2.56
North Dinajpur	WBWD16B	Malan	Hemtabad	Dug Well		6.00	0.54	0.74	3.35	1.85	2.10	3.62
North Dinajpur	WBWD18	Hemtabad Pz	Hemtabad	Pz	37.20			0.39				
North Dinajpur	WBWD23	Itahar Pz	Itahar	Pz	28.23			0.48				
North Dinajpur	WBWD24	Tungidighi	Karandighi	Dug Well	35.40	65.00	0.05	0.69	4.14	1.92	2.67	3.88
North Dinajpur	WBWD26	Kanki	Goalpokhar-ii	Dug Well	41.29	10.40	1.16	0.83	3.20	1.35	2.27	2.98
North Dinajpur	WBWD28	Islampur Pz	Chopra	Pz	60.81			0.1				
North Dinajpur	WBWD29A	Chopra	Chopra	Tw					6.17	3.60	4.45	6.08
North Dinajpur	WBWD40A	Barakamat	Raiganj	Dug Well	39.6	3.3	0.75	0.9	2.58	1.38	1.90	2.53
North Dinajpur	WBWD42	Dalimgaon	Kaliaganj	Dug Well	34.35	5.92	1.10	0.72	3.27	1.46	1.95	2.87
North Dinajpur	WBWD45B	Molani	Chopra	Dug Well		0.95						3.12
North Dinajpur	WBWD47	Panjipara	Chopra	Dug Well		15.24	0.80	0.85	2.41	1.32	1.82	2.61
North Dinajpur	WBWD65	Baidra	Itahar	Pz				0.45	10.4	3.72	4.60	11.16
North Dinajpur	WBWD66	Patirajpur	Itahar	Pz				0.3	5.56	3.16	3.49	6.06
North Dinajpur	WBWD67	Durgapur	Itahar	Pz				0.5	3.44	2.10	3.67	4.34
North Dinajpur	WBWD69	Karnojora (Raiganj)	Raiganj	Pz				1	6.58	4.53	4.88	6.98
North Dinajpur	WBWD70	Baghan	Kaliaganj	Pz				0.1			3.95	5.22
North Dinajpur	WBWD71	Koonar	Kaliaganj	Pz				0.7	4.59	2.60	1.88	4.61
North Dinajpur	WBWD72	Dhankal	Kaliaganj	Pz				0.4				
North Dinajpur	WBWD73	Madaripur	Islampur	Dug Well				0.45				
North Dinajpur	WBWD87	Lahanda	Raiganj	TW M-II				0.65	4.78	2.87	3.41	4.55
North Dinajpur	WBWD88	Lohagara	Raiganj	TW M-II				0.75	5.55	3.49	3.61	4.75
North Dinajpur	WBWD89	Bindol	Raiganj	Dug Well								
North Dinajpur	WBWD90	Koijadongi	Raiganj	TW M-II				0.5	5.60	2.90	3.81	5.31
North Dinajpur	WBWD91	Subhasganj	Raiganj MC	TW M-II				0.75	5.29	2.97	3.47	4.68
North Dinajpur	WBWD92	Kaliaganj	Kaliaganj	Dug Well				0.98				
North Dinajpur	WBWD93	Koonar	Kaliaganj	Dug Well				1.02	1.49	0.03	0.93	1.55
North Dinajpur	WBWD99	Gunjaria	Islampur	Pz								
South Dinajpur	WBWD 07	Balurghat	Balurghat	PZ				0.9				
South Dinajpur	WBWD08B	Sundarpur	Kumarganj	Dugwell	30.21	8.70	0.70	0.67	3.71	0.83	1.33	4.11
South Dinajpur	WBWD102	Dikul	Kushmundi	Pz					7.37	4.97	6.44	7.19
South Dinajpur	WBWD103	Chausa	Kushmundi	Pz								
South Dinajpur	WBWD104	Joredighi	Banihari	Tw					3.29	1.77	3.62	13.59
South Dinajpur	WBWD105	Tapan	Tapan	OW					19.6	12.9	13.60	11.43
South Dinajpur	WBWD106	Balurghat	Balurghat	Pz								
South Dinajpur	WBWD107	Ambail	Balurghat	Pz					7.43	4.38	5.60	7.70
South Dinajpur	WBWD108	Samjhia	Kumarganj	Pz								
South Dinajpur	WBWD109	Gobindapur	Kumarganj	Pz					5.69	3.45	3.99	
South Dinajpur	WBWD115	Chausa	Kushmandi	TW M-II								6.04
South Dinajpur	WBWD116	Lalchandrapur	Gangarampur	TW M-II								6.04
South Dinajpur	WBWD30	Kushmandi	Kushmandi	PZ				0.41				
South Dinajpur	WBWD32	Patiram	Balurghat	Dugwell	8.35	1.40						
South Dinajpur	WBWD33	Jittirhat (NearLalkarhat )	Tapan	Dugwell	9.84	0.83			2.70	3.05	7.83	
South Dinajpur	WBWD34	Tapan	Tapan	PZ				0.25				
South Dinajpur	WBWD35A	Hilli P.S.	Hilli	Tw							4.3	6.21
South Dinajpur	WBWD39A	Bharila	Tapan	Dugwell				0.73				
South Dinajpur	WBWD51A	Joredighi	Bansihari	Tw				0.6	6.51	3.55	4.50	
South Dinajpur	WBWD52	Kushmundi	Kushmundi	Tw				0.45				8.75
South Dinajpur	WBWD53	Balurghat	Balurghat	Tw				0.2	6.75	3.60	3.45	6.65
South Dinajpur	WBWD54A	Gangarampur	Gangarampur	PZ				0.43				
South Dinajpur	WBWD55	Nayabazar	Gangarampur	Tw				0.4		3.65	5.37	9.63
South Dinajpur	WBWD56	Teore	Hilli	Tw						4.00	5.05	7.48
South Dinajpur	WBWD57A	Bordangi	Gangarampur	Dugwell								
South Dinajpur	WBWD58A	Madnagar	Gangarampur	Dugwell				0.86				4.84
South Dinajpur	WBWD59A	Samjia	Kumarganj	Dugwell	7.65	0.88			2.15	4.05		4.86
South Dinajpur	WBWD60	Buniadpur	Bansihari	PZ				0.67				
South Dinajpur	WBWD61	Laskarhat (Autina)	Tapan	PZ				0.5				
South Dinajpur	WBWD62	Balapur	Tapan	PZ				0.3				
South Dinajpur	WBWD63	Trimohini (Lalpur)	Hilli	PZ				0.1				
South Dinajpur	WBWD64	Kalikamora(Aminpur)	Kushmundi	PZ				0.4				
South Dinajpur	WBWD74	Balapur 2	Tapan	Dugwell				0.95				
South Dinajpur	WBWD75	Bharilla	Tapan	Dugwell				0.85		1.34	1.70	7.90
South Dinajpur	WBWD76	Rampur	Tapan	Dugwell				0.85				
South Dinajpur	WBWD77	Kismat Kasba	Harirampur	Dugwell				0.7		1.18	1.55	2.03
South Dinajpur	WBWD78	Daulatpur (Thakur Para)	Bansihari	Dugwell								
South Dinajpur	WBWD79	Patharghata (Panjuri Para)	Bansihari	Dugwell				0.65		3.20	4.30	5.41
South Dinajpur	WBWD80	Thangapara	Gangarampur	Dugwell				0.55		2.71	3.30	4.44
South Dinajpur	WBWD81	Dakshin Harsura 1	Tapan	Dugwell				1.1		1.35	2.35	4.79
South Dinajpur	WBWD82	Dakshin Harsura 2	Tapan	Dugwell				0.93		6.97	7.77	10.03
South Dinajpur	WBWD83	Balapur 1	Tapan	Dugwell				0.75		0.45	2.10	11.12
South Dinajpur	WBWD84	Shib Bari	Gangarampur	Dugwell				1.08		1.58	2.07	3.15

District	Well NO	Location	Block	Type of well	RL (amsl )	Total Depth mbgl	Well Dia (m)	MP	April 2017	Aug-2017	Nov-2017	Jan-2018
South Dinajpur	WBWD85	Madhabpur	Gangarampur	TW M-II			0.15		3.05	5.00		5.84
South Dinajpur	WBWD86	Teore	Hilli	Dugwell								
South Dinajpur	WBWD94	Hilli	Hilli	Dugwell			0.74					
South Dinajpur	WBWD95	Hilli	Hilli	Dugwell			0.76		0.89	2.09		3.04
South Dinajpur	WBWD96	Nayabazar	Gangarampur	Dugwell			0.87			3.33		
South Dinajpur	WBWD97	Durgapur	Gangarampur	TW								
South Dinajpur	WBWD98	Dhelpi	Tapan	TW			0.6					





**Annexure II**

**CHEMICAL QUALITY DATA OF WEST BENGAL**  
**(Sample collected during Apr, 2017)**

(Results are in milligrams per litre; EC in  $\mu\text{S}/\text{cm}$ )

DISTRICT	WELL NO.	VILLAGE	BLOCK	WELL TYPE	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	TA as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	Fe	SiO <sub>2</sub>
Bankura	WBBK04D	Mejia	Mejia	Dug Well	6.61	412	140	38	11	28	1.95	BDL	177	145	32	12	7.3	BDL	BDL	2.04	12
Bankura	WBBK06	Bankura	Bankura-II	Dug Well	7.25	479	175	38	19	41	5.84	BDL	159	130	75	25	16	BDL	BDL	1.80	15
Bankura	WBBK07	chatna	chatna	Dug Well	7.53	1211	455	70	68	79	16	BDL	360	295	146	32	108	1.74	BDL	1.71	26
Bankura	WBBK08A	Ranibandh	Ranibandh	Dug Well	7.8	1477	495	52	89	91	15	BDL	244	200	320	15	42	1.3	BDL	1.52	14
Bankura	WBBK12A	Patrasayer Hat Krishnanagar	Patrasayer	Dug Well	8.01	414	155	56	3.6	30	6.4	BDL	85	70	103	7.07	9	1.23	BDL	2.51	22
Bankura	WBBK13	Patrasayerstation	Patrasayer	Dug Well	8.07	382	115	8	23	32	4.3	BDL	49	40	92	13	BDL	1.8	BDL	3.26	20
Bankura	WBBK16	Jhimili	Ranibandh	Dug Well	7.96	463	220	16	44	14	1.91	BDL	183	150	36	10	44	BDI	BDL	1.78	25
Bankura	WBBK19	Ratanpur	onda	Dug Well	8.28	159	50	18	1.2	17	1.97	BDL	31	25	36	5	5.37	0.49	BDL	0.98	14
Bankura	WBBK20	Jaipurdug	Jaipur	Dug Well	8.2	561	125	12	23	57	11.5	BDL	67	55	135	16	9.87	BDI	BDL	0.84	19
Bankura	WBBK24A	Golkunda	onda	Dug Well	7.51	1649	615	46	122	66	4.91	BDL	159	130	430	9	26	0.13	BDL	1.05	21
Bankura	WBBK31	Benajira	Bankura-I	Dug Well	7.89	1380	470	80	66	86	29	BDL	287	235	260	50	48	BDI	BDL	3.21	8
Bankura	WBBK32	Dhaban	Chatna	Dug Well	8.01	1498	490	120	46	90	4.05	BDL	299	245	206	43	109	1.97	BDL	2.16	11
Bankura	WBBK38A	Kusthalia	Gangajalhati	Dug Well	8.04	1007	415	134	19	65	6.36	BDL	201	165	242	44	18	1.88	BDL	1.91	19
Bankura	WBBK39	Murulu	saltora	Dug Well	8.28	977	355	88	33	61	1.93	BDL	183	150	153	29	90	1.86	BDL	1.74	23
Bankura	WBBK43	Tarasing bridge	Barjora	Dug Well	8.26	671	200	62	11	52	1.11	BDL	256	210	64	2.1	6.85	0.82	BDL	2.10	14
Bankura	WBBK44B	susunia	Chatna	Dug Well	8.27	490	225	16	45	21	6.71	BDL	250	205	36	17	10	0.57	BDL	1.01	26
Bankura	WBBK45A	kenjakura	Bankura-I	Dug Well	7.83	2923	975	170	134	174	14	BDL	915	750	434	2.2	8.01	BDL	BDL	0.75	35
Bankura	WBBK48A	lakhanpur	saltora	Dug Well	8.78	198	90	28	5	13	2.73	BDL	73	60	36	7.06	5.14	BDL	BDL	0.64	31
Bankura	WBBK49A	narulia	sonamukhi	Dug Well	8.56	456	135	30	15	22	17	BDL	49	40	100	27	1.35	0.84	BDL	0.76	15
Bankura	WBBK50B	sahabdi	Barjora	Dug Well	8.44	641	100	30	6	93	3.46	BDL	92	75	142	10	20	BDL	BDL	1.23	17

Bankura	WBBK57	kamalpur	Chatna	Dug Well	7.99	981	380	32	73	34	1.6	BDL	146	120	171	44	58	2.7	BDL	2.00	21
Bankura	WBBK58	chunpara	Barjora	Dug Well	8.06	1435	275	32	47	210	22	BDL	287	235	178	45	230	BDL	BDL	1.69	26
Bankura	WBBK60	chandni	Barjora	Dug Well	8.11	944	320	90	23	64	2.86	BDL	110	90	249	7	20	0.32	BDL	1.47	34
Bankura	WBBK65A	nafardanga	sonamukhi	Dug Well	8.4	2380	465	10	107	200	212	BDL	702	575	373	45	35	BDL	BDL	0.56	12
Bankura	WBBK67A	Gangamoni danga	sonamukhi	Dug Well	9.33	272	85	14	12	23	11	BDL	31	25	43	41	25	BDL	BDL	0.87	15
Bankura	WBBK73	moyra	taldanga	Dug Well	8.12	130	70	22	4	6.44	0.6	BDL	24	20	39	2.1	2.6	1.4	BDL	0.96	24
Bankura	WBBK75B	Fakirdanga	taldanga	Dug Well	8.02	654	240	12	51	31	13	BDL	189	155	114	8	5.7	0.42	BDL	1.45	16
Bankura	WBBK76	Tuldaria	taldanga	Dug Well	8.76	152	60	20	2	14	5.76	BDL	43	35	43	1.9	3.5	0.97	BDL	1.89	22
Bankura	WBBK80	Basudevpur anchal	Bishnupur	Dug Well	8.76	414	160	36	17	20	10	BDL	153	125	53	6	3.73	2.3	BDL	2.11	25
Bankura	WBBK81A	Belsula	Bishnupur	Dug Well	8.24	934	220	58	18	72	37	BDL	268	220	124	5.25	27	BDI	BDL	1.36	17
Bankura	WBBK84	prasadpur	Joupur	Dug Well	8.28	663	245	20	47	29	4.81	BDL	195	160	75	34	20	0.42	BDL	0.98	19
Bankura	WBBK85A	padampur	Joupur	Dug Well	8.29	1385	415	120	28	118	7.47	BDL	427	350	206	11	35	BDI	BDL	0.42	25
Bankura	WBBK90A	sonamukhi dug	sonamukhi	Dug Well	9	543	145	30	17	45	9	BDL	122	100	53	42	44	BDI	BDL	0.36	12
Bankura	WBBK94	Kashtora	saltora	Dug Well	8.66	350	140	18	23	6.91	10.43	BDL	165	135	14	2.2	8.01	BDI	BDL	1.08	26
Bankura	WBBK97	bhagabanpur	Bankura-I	Dug Well	8.07	1639	555	30	117	76	6.2	BDL	256	210	306	45	48	BDI	BDL	1.63	21
Bankura	WBBK98	makurgram	Bankura-II	Dug Well	8.73	346	110	40	2	36	1.91	BDL	128	105	46	6.3	11	0.84	BDL	1.47	28
Bankura	WBBK99	salboni	Bankura-II	Dug Well	8.12	2044	335	26	66	227	44	BDL	268	220	423	26	50	BDI	BDL	1.45	23
Bankura	WBBK101	peripathar	Khatrall	Dug Well	8.4	1120	460	38	89	52	5.79	BDL	226	185	192	39	82	2.7	BDL	1.23	11
Bankura	WBBK103A	Indpur	Indpur	Dug Well	8.33	1108	365	50	58	59	4.6	BDL	171	140	181	36	70	BDI	BDL	1.02	15
Bankura	WBBK105	pairaguri	raipur-I	Dug Well	8.57	581	225	36	33	23	5.57	BDL	110	90	121	5.6	18	0.32	BDL	0.95	20
Bankura	WBBK106A	sukhadali	raipur-II	Dug Well	8.62	467	140	42	9	22	38	BDL	159	130	64	4.8	15	BDI	BDL	0.93	17
Bankura	WBBK107	sarenga	raipur-II	Dug Well	8.85	212	70	20	5	19	3.22	BDL	43	35	45	3.6	7.67	BDI	BDL	0.84	19
Bankura	WBBK109	naldanga	Indus	Dug Well	8.8	173	65	12	9	14	1.7	BDL	43	35	36	0.98	7.04	1.4	BDL	0.81	15
Bankura	WBBK111	nandanpur	mejia	Dug Well	8.08	1255	200	40	24	125	110	BDL	201	165	181	44	154	0.42	BDL	2.15	19
Bankura	WBBK113	taldangra	taldangra	Dug Well	8.67	157	60	20	2	8.54	3.05	BDL	43	35	25	3.7	12	0.43	BDL	1.15	23
Bankura	WBBK114	Khatra	Khatra-I	Dug Well	8.25	1481	410	38	77	100	14	BDL	317	260	196	44	75	BDI	BDL	1.28	31
Bankura	WBBK115	belatore	Bankura-II	Dug Well	8.84	634	165	34	19	76	4.84	BDL	37	30	128	42	101	BDI	BDL	0.53	25
Bankura	WBBK116	radhesyam temple	Bishnupur	Dug Well	8.4	601	170	22	28	24	34	BDL	165	135	68	14	20	0.42	BDL	0.84	22

Bankura	WBBK121	rangamati	gangajalghat i	Dug Well	8.54	503	140	32	15	40	2.58	BDL	104	85	71	27	22	BDI	BDL	0.72	15
Bankura	WBBK48B	lakhanpur	saltora	Dug Well	8.01	2091	595	148	55	189	2.36	BDL	159	130	533	41	90	0.73	BDL	0.97	24
Bankura	WBBK123	herepariot forest beatoffice	Bishnupur	Dug Well	7.72	284	125	38	7	19	3.63	BDL	104	85	46	5.63	13	BDI	BDL	1.15	10
Bankura	WBBK124	siromonipur	Bishnupur	Dug Well	7.67	316	130	38	9	12	22	BDL	134	110	32	14	15	BDI	BDL	0.62	23
Bankura	WBBK125	aima	joypur	Dug Well	7.75	607	80	26	4	45	60	BDL	98	80	92	23	29	BDI	BDL	0.87	6
Bankura	WBBK126	Bishnupur	Bishnupur	Dug Well	8.05	234	80	22	6	21	2.36	BDL	61	50	43	8	12	1.14	BDL	0.55	17
Bankura	WBBK127	Bishnupur	Bishnupur	Dug Well	7.8	606	125	48	1	68	11	BDL	153	125	96	7	16	BDI	BDL	2.45	15
Bankura	WBBK128	Bishnupurkalindi band	Bishnupur	Dug Well	8.24	727	110	22	13	68	21	BDL	183	150	78	14	11	BDI	BDL	1.25	13
Bankura	WBBK130	Patrasayer thana	Patrasayer	Dug Well	8.78	323	75	28	1	42	2.09	BDL	43	35	92	3.4	0	BDI	BDL	1.69	10
Bankura	WBBK132	joyrampur	Bishnupur	Dug Well	8.38	672	165	64	1	52	35	BDL	134	110	124	41	4.5	BDI	BDL	0.85	24
Bankura	WBBK134	gorabari	onda	Dug Well	8.2	908	265	24	50	73	7.05	BDL	61	50	224	38	35	BDI	BDL	0.45	22
Bankura	WBBK135	notungram	onda	Dug Well	8.26	963	160	60	2	42	5.92	BDL	140	115	78	26	6.5	1.7	BDL	0.96	15
Bankura	WBBK136	dakshin sole	simlapal	Dug Well	8.17	828	230	56	22	41	43	BDL	61	50	199	45	7.1	BDI	BDL	1.63	18
Bankura	WBBK137	jagadalla	onda	Dug Well	8.12	1235	235	26	41	99	88	BDL	262	215	181	40	56	BDI	BDL	0.67	14
Bankura	WBBK139	baharmuri	Khatra-I	Dug Well	8.19	806	255	54	29	40	8.62	BDL	177	145	135	10	7	BDI	BDL	0.98	19
Bankura	WBBK140	majhergoria	ranibandh	Dug Well	8.27	991	305	14	66	83	7.51	BDL	183	150	185	33	59	0.39	BDL	0.82	23
Bankura	WBBK141	ledhapakor	ranibandh	Dug Well	8.11	1030	250	70	18	89	57	BDL	525	430	46	8.38	11	BDI	BDL	0.56	16
Bankura	WBBK142	khejuria	ranibandh	Dug Well	8.24	239	75	24	4	15	5.67	BDL	61	50	32	15	5.6	BDI	BDL	0.79	19
Bankura	WBBK143	dejuri	Barjora	Dug Well	8.5	1212	430	140	19	77	3.56	BDL	348	285	213	2.5	14	BDI	BDL	0.82	14
Bankura	WBBK144	bandakona	Barjora	Dug Well	8.53	468	110	20	15	23	2.3	BDL	61	50	46	34	65	1.31	BDL	0.74	18
Bankura	WBBK149	bikna	Bankura-II	Dug Well	8.31	510	205	32	30	23	3.17	BDL	122	100	110	BDL	0	BDI	BDL	0.65	17
Bankura	WBBK151	amrakanon	gangajolhati	Dug Well	8.44	965	75	20	6	162	2	BDL	201	165	174	5.4	12	0.43	BDL	1.09	8
Bankura	WBBK152	deulimore	gangajolhati	Dug Well	8.27	495	180	18	33	15	3.85	BDL	153	125	39	25	13	0.7	BDL	1.14	25
Bankura	WBBK153	tentultikri	saltora	Dug Well	8.43	647	125	22	17	44	14	BDL	183	150	92	12	29	1.95	BDL	1.36	16
Bankura	WBBK154	shyampur	saltora	Dug Well	8.17	1518	330	42	55	77	2.16	BDL	238	195	164	50	32	BDI	BDL	0.58	28
Bankura	WBBK155	punison	onda	Dug Well	8.79	358	100	18	13	31	2.77	BDL	98	80	50	16	0	1.18	BDL	0.63	10
Bankura	WBBK156	karakanalı	simlipal	Dug Well	8.56	558	190	40	22	26	16	BDL	98	80	82	39	24	1.65	BDL	0.74	15
Bankura	WBBK157	pirogarimore	bankura	Dug Well	9.57	257	75	20	6	21	5.74	BDL	67	55	43	10	0	1.92	BDL	0.98	19

Bankura	WBBK158	gunnath	indpur	Dug Well	8.93	1122	340	80	34	90	9.13	BDL	128	105	178	38	155	BDI	BDL	0.56	17
Bankura	WBBK159	Akhutamore	ranibandh	Dug Well	8.81	513	140	12	27	46	1.76	BDL	183	150	43	20	6.3	2.14	BDL	2.11	23
Bankura	WBBK160	babupara	Chatna	Dug Well	8.64	615	230	20	44	27	1.38	BDL	183	150	82	2.13	21	0.31	BDL	1.58	24
Bankura	WBBK162	ledhapalash	saltora	Dug Well	8.39	1184	470	34	94	19	0.89	BDL	134	110	135	BDL	207	BDI	0.34	1.32	12
Bankura	WBBK163	jamua	mijia	Dug Well	8.6	430	175	14	34	23	0.53	BDL	238	195	14	2.66	6	BDI	BDL	0.65	19
Bankura	WBBK164	kadahati	Bankura-II	Dug Well	8.36	372	140	6	30	21	1.24	BDL	134	110	46	BDL	3.9	1.53	BDL	0.79	17
Bankura	WBBK165	krishnabati	sonamukhi	Dug Well	8.86	412	95	10	17	22	31	BDL	49	40	64	45	15	0.64	BDL	0.84	25
Bankura	WBBK168	parasia	sonamukhi	Dug Well	8.39	867	285	12	62	29	7.98	BDL	98	80	60	39	159	0.36	BDL	0.69	36
Bankura	WBBK170	kashiboni	taldangra	Dug Well	8.65	302	100	10	18	24	9.01	BDL	61	50	53	16	20	0.9	BDL	0.78	14
Bankura	WBBK171	supur	khatra	Dug Well	8.07	1045	370	40	66	49	31	BDL	299	245	149	41	19	1.91	BDL	1.23	16
Bankura	WBBK175	belboni	bankura-II	Dug Well	8.1	1856	575	140	55	85	28	BDL	220	180	412	26	3.4	4.3	BDL	1.16	20
Barddhaman	WBBM210	Paraj More	Galsi I	Tube Well	7.95	443	190	44	19	21	0.91	0	128	105	50	2	41	0.00	0.06	0.836	8
Barddhaman	WBBM217	Bahirghona	Galsi II	Tube Well	8.00	347	125	42	5	16	1.54	0	159	130	21	9	0	0.00	0.00	Traces	17
Barddhaman	WBBM127	Barabelun Pz(swid)	Bhatar	Tube Well	7.86	515	225	22	41	22	1.85	0	171	140	64	11	24	0.01	0.06	0.255	27
Barddhaman	WBBM129	Koichor	Mangolkot	Tube Well	7.87	422	175	34	22	21	1.08	0	201	165	43	4	0	0.24	0.00	0.93	16
Barddhaman	WBBM120	Nandigram	Katwa II	Tube Well	7.52	396	110	20	15	46	3.09	0	214	175	21	1	0	0.00	0.00	2.599	11
Barddhaman	WBBM109	Dainhat	Katwa II	Dug Well	7.33	823	165	50	10	79	48.75	0	329	270	74	11	0	0.00	0.08	0.067	12
Barddhaman	WBBM003	Katwa Town	Katwa I	Dug Well	7.68	425	135	28	16	43	2.41	0	189	155	46	3	0	0.00	0.00	0.067	21
Barddhaman	WBBM133	Hat Moregram	Ketugram I	Tube Well	7.56	659	265	40	40	28	1.87	0	146	120	135	12	0	0.00	0.05	0.63	23
Barddhaman	WBBM196	Bhandardihi	Barddhaman Sadar	Tube Well	7.70	390	165	30	22	20	2.34	0	220	180	21	4	0	0.35	0.10	0.033	10
Barddhaman	WBBM153	Malamba	Purbasthali-II	Tube Well	7.79	367	135	36	11	28	1.37	0	183	150	28	2	0	0.00	0.00	0.778	8
Barddhaman	WBBM135 A	Maldanga	Manteswar	Tube Well	7.89	359	120	20	17	30	1.82	0	207	170	18	1	0	0.05	0.00	3.076	10
Barddhaman	WBBM118	Chupi	Purbasthali-ii	Tube Well	7.95	373	145	24	21	25	3.45	0	220	180	11	1	0	0.00	0.00	0.716	8
Barddhaman	WBBM119	Chak Bamangoria	Purbasthali I	Tube Well	7.91	378	150	16	27	20	2.33	0	220	180	18	1	0	0.03	0.06	1.482	13
Barddhaman	WBBM013	Galsi	Galsi II	Tube	7.86	469	190	38	23	20	1.21	0	171	140	57	11	0	0.00	0.04	0.137	14

	B				Well																
Barddhaman	WBBM104	Silampur	Kanksa	Dug Well	7.64	1122	230	32	36	108	94.07	0	378	310	117	27	43	0.11	0.11	0.364	17
Barddhaman	WBBM003	Kanksa	Kanksa	Dug Well	7.99	374	110	20	15	37	4.30	0	43	35	89	50	0	0.00	0.00	0.012	6
Barddhaman	WBBM184	Kanksa	Kanksa	Dugwell	7.98	335	125	38	7	17	4.15	0	134	110	46	4	0	0.00	0.00	2.29	11
Barddhaman	WBBM181	Domra	Kanksa	Dugwell	7.89	304	75	18	7	37	3.77	0	49	40	74	8	0	0.00	0.00	0.302	13
Barddhaman	WBBM197	Piariganj	Barddhaman Sadar	Dug Well	7.58	1182	270	44	39	94	52.75	0	85	70	252	86	39	0.00	0.24	0.364	15
Barddhaman	WBBM006 A	Dangal More	Kanksa	Tube Well	7.17	186	75	18	7	6	4.27	0	73	60	25	2	0	0.00	0.00	17.72	8
Barddhaman	WBBM157	Kuldiha	Kanksa	Dug Well	7.28	1036	360	78	40	46	41.01	0	207	170	177	18	49	0.00	0.07	0.012	18
Barddhaman	WBBM203	Arrahgram	Durgapur-Faridpur	Dug Well	7.62	505	180	34	23	29	23.24	0	159	130	82	4	14	0.00	0.06	0.468	13
Barddhaman	WBBM074	Deshbandhunagar	Durgapur-Faridpur	Dug Well	7.60	677	175	32	23	72	4.84	0	146	120	110	38	14	0.21	0.01	Traces	9
Barddhaman	WBBM102	Durgapur Barage	Durgapur-Faridpur	Dug Well	7.77	379	120	26	13	28	20.80	0	153	125	43	25	0	0.01	0.01	0.282	9
Barddhaman	WBBM002	Piala	Durgapur-Faridpur	Dug Well	7.48	369	70	16	7	7	50.97	0	61	50	32	80	0	0.00	0.00	0.447	15
Barddhaman	WBBM188	Banagram	Durgapur-Faridpur	Dugwell	7.36	1063	250	32	41	116	29.56	0	238	195	199	33	0	0.10	0.02	Traces	11
Barddhaman	WBBM179	Gopalmath	Durgapur-Faridpur	Dugwell	7.45	838	280	36	46	36	61.15	0	226	185	103	74	18	0.00	0.06	Traces	14
Barddhaman	WBBM178	Andal Gram	Ondal	Dugwell	7.63	306	110	24	12	24	4.01	0	140	115	32	5	0	0.10	0.00	Traces	14
Barddhaman	WBBM189	Dignata Andal	Ondal	Dugwell	7.30	2468	885	174	109	167	15.30	0	262	215	507	316	0	0.26	0.38	Traces	18
Barddhaman	WBBM199	Andal	Ondal	Dug Well	7.76	784	200	22	35	100	1.95	0	262	215	128	1	0	0.07	0.07	Traces	9
Barddhaman	WBBM032	Andal	Ondal	Dug Well	7.79	588	225	20	43	45	0.80	0	171	140	92	8	21	0.02	0.07	0.03	11
Barddhaman	WBBM110	Dakshin Khanda	Ondal	Dug Well	7.38	1201	295	44	45	76	80.89	0	165	135	209	149	0	0.04	0.21	3.763	18
Barddhaman	WBBM200	Ukhra	Ondal	Dug Well	7.75	594	185	26	29	49	9.06	0	67	55	117	73	9	0.00	0.08	Traces	12
Barddhaman	WBBM201	Bankola	Ondal	Dug Well	7.56	303	110	28	10	21	2.80	0	61	50	46	21	25	0.04	0.00	0.011	15
Barddhaman	WBBM177	Gaighata	Jamuria II	Dugwell	7.72	578	205	56	16	31	0.66	0	140	115	57	2	60	0.94	0.07	0.03	22
Barddhaman	WBBM037	Pandabeswar	Jamuria II	Dug Well	7.66	535	185	52	13	41	4.32	0	92	75	71	15	68	0.62	0.02	Traces	11
Barddhaman	WBBM176	Pandaveswar	Jamuria II	Dugwell	7.70	934	260	90	9	75	3.06	0	183	150	152	80	0	0.61	0.07	Traces	7
Barddhaman	WBBM116	Dobrana(new Kenda)	Jamuria II	Dug Well	7.94	545	175	38	19	33	5.06	0	159	130	57	46	0	1.22	0.05	4.71	14

Barddhaman	WBBM115	Ikra	Jamuria II	Dug Well	7.04	586	205	54	17	35	0.68	0	189	155	35	5	64	1.15	0.06	Traces	15
Barddhaman	WBBM122	Damodarpur	Jamuria I	Dug Well	7.61	1251	450	60	73	67	3.37	0	201	165	188	147	21	1.02	0.11	Traces	18
Barddhaman	WBBM113	Mondalpur	Jamuria I	Dug Well	7.57	1198	310	24	61	120	8.05	0	378	310	138	16	38	1.23	0.14	Traces	30
Barddhaman	WBBM036 B	Neamatpur B	Kulti	Dug Well	7.86	675	250	28	44	53	2.97	0	250	205	89	0	12	0.91	0.06	0.182	8
Barddhaman	WBBM012	Ethora	Salanpur	Dug Well	7.68	1163	355	80	38	92	35.86	0	360	295	128	49	52	0.72	0.08	0.049	4
Barddhaman	WBBM069	Kultora	Kulti	Dug Well	7.93	495	210	58	16	26	2.75	0	256	210	32	6	0	1.33	0.04	0.125	7
Barddhaman	WBBM172	Kulti	Kulti	Dugwell	7.72	539	150	32	17	51	6.96	0	195	160	57	1	8	0.83	0.00	Traces	11
Barddhaman	WBBM216	Sanasitala	Kulti	Dug Well	7.84	694	175	32	23	75	3.90	0	238	195	71	7	19	1.46	0.06	Traces	17
Barddhaman	WBBM046	Barakar	Kulti	Dug Well	7.66	840	170	18	30	91	38.75	0	275	225	92	36	0	1.26	0.09	0.049	15
Barddhaman	WBBM202	Barakar	Kulti	Dug Well	7.91	431	150	42	11	36	4.92	0	207	170	39	7	0	0.95	0.02	0.069	19
Barddhaman	WBBM071	Kalyaneswari	Salanpur	Dug Well	7.97	468	185	34	24	31	1.73	0	256	210	25	7	0	0.68	0.03	4.701	9
Barddhaman	WBBM190	Dendua More	Salanpur	Dugwell	7.15	489	145	38	12	41	20.33	0	201	165	50	21	0	1.42	0.03	0.011	11
Barddhaman	WBBM047	Salanpur	Salanpur	Dug Well	7.58	630	250	32	41	43	1.59	0	220	180	50	28	53	1.13	0.02	Traces	11
Barddhaman	WBBM035	Chittaranjan	Salanpur	Dug Well	8.02	508	145	26	19	56	4.99	0	226	185	43	6	0	0.94	0.00	Traces	7
Barddhaman	WBBM192	Samdi	Salanpur	Dugwell	7.94	755	315	72	33	27	4.65	0	110	90	195	4	0	1.14	0.06	3.801	24
Barddhaman	WBBM190	Lalganj	Baraboni	Dug Well	8.12	1176	240	14	50	160	8.80	0	415	340	167	5	0	1.22	0.09	Traces	21
Barddhaman	WBBM034	Gourandih	Baraboni	Dug Well	7.80	506	105	28	9	52	31.48	0	189	155	60	7	0	0.66	0.00	0.088	10
Barddhaman	WBBM114	Domohani	Baraboni	Dug Well	7.65	997	210	40	27	108	30.84	0	232	190	135	44	49	1.28	0.27	Traces	12
Barddhaman	WBBM121	Kalla	Asansol	Dug Well	7.81	803	290	66	30	51	2.74	0	207	170	113	9	41	1.20	0.06	Traces	15
Barddhaman	WBBM038	Bhiringi	Durgapur-Faridpur	Dug Well	8.07	581	160	44	12	48	39.90	0	189	155	57	30	29	1.15	0.00	0.088	10
Barddhaman	WBBM187	Lal Maidan	Durgapur-Faridpur	Dugwell	7.61	1149	220	40	29	174	3.90	0	214	175	223	7	66	0.48	0.14	0.413	19
Barddhaman	WBBM183	Babla	Galsi I	Bore Well	7.58	465	140	38	11	40	4.04	0	122	100	50	8	54	0.38	0.00	Traces	12
Barddhaman	WBBM174	Babuisal	Ondal	Dugwell	7.82	299	95	24	9	23	5.81	0	110	90	39	17	0	0.58	0.00	Traces	6
Barddhaman	WBBM175	Raniganj	Raniganj	Dugwell	7.97	2425	365	42	63	360	20.90	0	390	320	372	167	135	0.90	0.58	0.482	15
Barddhaman	WBBM111 A	Bogra	Raniganj	Dug Well	7.72	772	245	24	45	64	3.07	0	299	245	85	0	0	1.49	0.17	0.031	29
Barddhaman	WBBM158	Satgram	Jamuria I	Dug Well	7.83	1025	310	60	39	94	6.45	0	171	140	174	23	80	0.64	0.16	Traces	17
Barddhaman	WBBM171	Dadkha	Asansol	Dugwell	7.66	776	240	58	23	77	3.54	0	220	180	128	0	36	0.96	0.12	0.222	17

Barddhaman	WBBM170	Kanyapur	Asansol	Dugwell	7.95	250	90	18	11	19	3.39	0	116	95	21	2	0	1.20	0.00	0.011	11
Barddhaman	WBBM173	Burnpur	Asansol	Dugwell	7.54	1301	305	26	58	85	98.13	0	366	300	145	47	41	1.16	0.26	0.126	13
Barddhaman	WBBM169	Assansol	Asansol	Dugwell	8.14	816	185	42	19	80	19.51	0	293	240	92	12	0	0.22	0.19	Traces	20
Barddhaman	WBBM084A	Pallagram	Memari I	Dugwell	7.82	262	100	20	12	15	2.64	0	116	95	32	0	0	0.96	0.00	7.209	18
Bardhaman	WBBM031	Gopalpur	Jamalpur	DUG	7.7	1337	245	60	23	100	176	BDL	512	420	128	30	59	0.57	BDL	1.24	15
Bardhaman	WBBM017A	Ajahpur	Jamalpur	DUG	7.98	626	200	42	23	42	28	BDL	146	120	85	42	54	0.38	BDL	0.89	12
Bardhaman	WBBM081	Amra	Barddhaman sadar	DUG	8.2	1474	305	18	63	39	272	BDL	464	380	160	36	99	0.29	BDL	0.75	14
Bardhaman	WBBM004	Bardhaman	Barddhaman sadar	DUG	8.34	1045	155	18	27	134	52	BDL	366	300	128	14	22	0.51	BDL	1.45	16
Bardhaman	WBBM030	Metadanga	Khandaghosh h	DUG	8.6	329	55	6	10	49	1.79	BDL	92	75	64	2	0	0.28	BDL	0.68	15
Bardhaman	WBBM208	Khandaghosh (Tantipara)	Khandaghosh h	DUG	8.4	519	140	6	30	52	1.54	30	122	100	92	11	15	0.61	BDL	0.98	12
Bardhaman	WBBM138	Bowaichandi	Khandaghosh h	DUG	8.3	310	40	14	1	55	1.04	30	134	110	36	1.2	1.2	0.21	BDL	2.34	13
Bardhaman	WBBM139A	Kaitiy	Raina-II	DUG	8.24	403	150	6	33	31	1.38	12	146	120	36	28	25	0.54	BDL	1.15	17
Bardhaman	WBBM141A	Borpur	Raina II	DUG	8.3	393	20	6	1	83	1.14	36	183	150	36	1.4	2.1	0.21	BDL	0.78	20
Bardhaman	WBBM152	Natu	Raina I	PZ	8.32	328	30	6	4	60	2.02	18	122	100	18	18	21	0.34	BDL	0.65	5.9
Bardhaman	WBBM154	Haibatpur	Jamalpur	DUG	8.4	196	20	4	2	34	1.3	18	67	55	28	1.1	1.3	0.11	BDL	0.98	6.4
Bardhaman	WBBM155	Berugram	Jamalpur	DUG	8.14	615	75	8	13	78	50	36	256	210	53	7.5	18	0.38	BDL	0.45	9.8
Bardhaman	WBBM156	Raipur	Bardhaman I	DUG	8.2	1573	310	6	72	48	263	24	378	310	199	42	116	0.63	BDL	0.34	10
Bardhaman	WBBM213	Dhatrigram	Kalna I	DUG	8.26	892	250	4	58	84	2.53	18	226	185	132	38	31	0.34	BDL	0.37	15
Bardhaman	WBBM106	Bandebaz	Kalna II	DUG	8.33	696	200	4	46	61	7.31	12	281	230	68	2.5	16	0.26	BDL	0.47	12
Bardhaman	WBBM214	Purba Sahapur	Kalna I	DUG	8.26	956	305	6	70	75	1.35	18	207	170	146	42	58	0.52	BDL	0.21	17
Bardhaman	WBBM107	Singarkone	Kalna II	DUG	8.3	1390	410	12	92	124	2.08	24	531	435	117	28	53	0.13	BDL	2.63	9.4
Bardhaman	WBBM137A	Bara Dhamas	Kalna II	DUG	8.2	340	65	8	11	48	3.04	30	171	140	25	1.6	1.4	0.1	BDL	0.75	8.1
Bardhaman	WBBM105	Dakshin Radhakantapur	Memari-I	DUG	8.32	140	10	2	1	25	2.8	18	18	15	36	2.1	1.9	0.38	BDL	0.48	7.6
Bardhaman	WBBM082A	Amirpur	Barddhaman sadar	DUG	8.34	242	25	4	4	43	4	18	85	70	36	1.6	5.2	0.12	BDL	0.62	8.2

Bardhaman	WBBM161	Chak Radha Mohanpur	Ausgram I	DUG	8.33	340	10	2	1	65	15	60	116	95	53	1.1	1.5	0.11	BDL	3.12	10
Bardhaman	WBBM039 A	Ausgram	Ausgram I	DUG	8.27	634	160	50	9	84	2.23	24	177	145	124	12	16	0.24	BDL	0.65	8.5
Bardhaman	WBBM180	Chora	Ausgram II	DUG	8.54	202	10	2	1	39	3.4	60	61	50	36	1.3	2.1	0.12	BDL	0.57	9.1
Bardhaman	WBBM059	Orgram	Bhatar	DUG	8.23	330	70	8	12	47	6.14	48	98	80	36	15	31	0.31	BDL	0.48	14
Bardhaman	WBBM097 B	Sanko	Galsi II	TW	8.2	344	15	2	2	73	1.19	BDL	140	115	14	12	32	0.45	BDL	0.66	12
Bardhaman	WBBM124 A	Paraj	Galsi I	DUG	8.25	395	25	6	2	65	1.02	60	140	115	14	15	18	0.13	BDL	0.75	17
Bardhaman	WBBM125 B	Ramgopalpur	Galsi I	DUG	8.29	376	15	4	1	73	1.44	42	165	135	25	2	1.2	0.22	BDL	0.48	12
Bardhaman	WBBM211	Sillaghat	Galsi I	DUG	8.3	401	50	18	1	72	1.39	42	140	115	32	21	31	0.35	BDL	0.55	17
Bardhaman	WBBM126 A	Kasba	Galsi I	DUG	8.29	373	10	2	1	66	0.74	36	110	90	32	18	5.2	0.12	BDL	0.36	12
Bardhaman	WBBM212	Tildanga	Galsi I	DUG	8.31	346	30	8	2	64	0.95	24	140	115	28	1.9	15	0.23	BDL	1.15	14
Bardhaman	BBM209	Rekona	Galsi I	DUG	8.24	471.00	20	6	1	75	1.43	18	128	105	60	BDL	BDL	BDL	0.32		18
Birbhum	WBBB162	Hatjanbazar	Siuri II	Dug Well	8.32	207	80	30	1	10	3.40	0	73	60	28	5	8	0.15	0.02	0.60	9
Birbhum	WBBB163	Siuri	Siuri I	Dug Well	8.30	505	170	58	6	45	2.89	0	171	140	71	9	8	0.73	0.03	Traces	18
Birbhum	WBBB164	Kariddha (Chora)	Siuri I	Dug Well	8.25	536	185	52	13	46	2.94	0	183	150	74	5	15	0.67	0.07	0.04	27
Birbhum	WBBB165	Ballavpur 1	Bolpur-Sriniketan	Dug Well	7.52	5261	1500	442	96	480	6.00	0	500	410	1602	44	31	0.59	0.10	0.04	18
Birbhum	WBBB166	Ballavpur 2	Bolpur-Sriniketan	Dug Well	7.96	1007	375	32	72	74	2.39	0	195	160	181	42	43	0.29	0.05	Traces	14
Birbhum	WBBB167	Bholagaria 1	Illambazar	Dug Well	7.76	803	170	32	22	80	34.89	0	110	90	124	43	62	0.93	0.06	Traces	15
Birbhum	WBBB168	Patharchapri	Rajnagar	Dug Well	7.99	1047	250	36	39	105	10.08	0	372	305	117	11	18	0.11	0.04	Traces	22
Birbhum	WBBB173	Joypur 1	Mohammad Bazar	Dug Well	8.29	386	140	28	17	22	10.51	0	92	75	64	27	21	0.12	0.05	Traces	14
Birbhum	WBBB176	Md. Bazar 1	Mohammad Bazar	Dug Well	8.20	448	125	30	12	48	4.29	0	55	45	106	36	0	0.16	0.06	Traces	15
Birbhum	WBBB179	Kumorpur	Mohammad Bazar	Dug Well	8.24	1340	285	26	53	185	4.90	0	220	180	298	5	24	0.38	0.08	Traces	19
Birbhum	WBBB182	Loha Bazar	Mohammad Bazar	Dug Well	8.49	421	90	18	11	47	9.31	6	37	40	82	45	13	0.00	0.08	Traces	10
Birbhum	WBBB183	Sontsal	Mohammad Bazar	Dug Well	8.28	225	80	30	1	12	4.96	0	31	25	57	7	7	0.00	0.08	0.79	18
Birbhum	WBBB184	Dighalgram	Mohammad	Dug Well	8.12	401	135	28	16	25	1.12	0	153	125	35	4	8	0.56	0.04	0.01	12

			Bazar																			
Birbhum	WBBB185	Phuldanga	Bolpur-Sriniketan	Dug Well	8.04	982	410	20	87	45	0.92	0	171	140	245	16	11	0.70	0.04	Traces	16	
Birbhum	WBBB188	Bimuria	Bolpur-Sriniketan	Dug Well	8.36	588	160	20	27	58	4.30	6	159	140	64	0	47	0.24	0.06	Traces	7	
Birbhum	WBBB189	Mahidapur	Bolpur-Sriniketan	Dug Well	8.52	288	75	28	1	27	3.89	6	73	70	53	4	0	0.20	0.09	Traces	27	
Birbhum	WBBB190	Surul	Bolpur-Sriniketan	Dug Well	8.48	140	60	22	1	5	0.42	3	49	45	14	8	0	0.20	0.09	Traces	14	
Birbhum	WBBB191	Prantik	Bolpur-Sriniketan	Dug Well	8.28	565	230	54	23	21	3.21	0	238	195	39	12	43	0.28	0.01	6.46	24	
Birbhum	WBBB192	Piarsala	Rampurhat I	Dug Well	8.29	575	115	20	16	72	2.42	0	201	165	74	1	0	0.29	0.10	Traces	24	
Birbhum	WBBB193	Nakash (Rajnagar)	Rajnagar	Dug Well	8.34	622	95	16	13	58	46.98	3	153	130	85	5	30	0.14	0.09	0.05	9	
Birbhum	WBBB194	Lokpur	Khayrasol	Dug Well	8.30	393	130	22	18	28	1.20	0	171	140	14	2	34	0.31	0.02	Traces	21	
Birbhum	WBBB198	Rajgram	Murarai I	Dug Well	8.30	404	155	36	16	17	1.90	0	177	145	18	6	28	0.26	0.07	0.69	23	
Birbhum	WBBB200	Supur	Bolpur-Sriniketan	Dug Well	8.27	1621	495	130	41	150	3.80	0	79	65	493	8	13	0.38	0.01	1.61	19	
Birbhum	WBBB201	Golte	Nanoor	Tube Well	8.91	343	90	22	9	24	10.47	6	49	50	60	9	12	0.43	0.01	0.22	16	
Birbhum	WBBB202	Gopdihi	Illambazar	Tube Well	7.85	480	100	24	10	52	2.60	0	214	175	28	2	0	0.56	0.05	Traces	22	
Birbhum	WBBB204	Barjal	Rampurhat I	Dug Well	7.74	501	115	20	16	60	3.06	0	220	180	28	2	33	0.50	0.05	0.01	21	
Birbhum	WBBB001	Ganpur	Mohammad Bazar	Dug Well	7.96	521	120	18	18	52	1.96	0	214	175	21	2	29	0.62	0.05	2.22	20	
Birbhum	WBBB002	Chandrapur	Rajnagar	Dug Well	8.29	591	140	20	22	74	4.95	0	189	155	110	6	7	0.00	0.09	1.64	14	
Birbhum	WBBB004	Nalhati	Nalhati I	Dug Well	8.20	1150	320	22	64	95	50.26	0	159	130	252	40	30	0.00	0.01	1.07	35	
Birbhum	WBBB007	Sainthia	Sainthia	Dug Well	8.45	622	255	26	46	34	9.23	6	165	145	96	14	21	0.07	0.10	0.03	20	
Birbhum	WBBB009	Illambazar	Illambazar	Dug Well	8.19	439	65	14	7	61	6.54	0	67	55	113	5	0	0.22	0.10	0.54	9	
Birbhum	WBBB010A	Narayanpur	Rampurhat I	Dug Well	8.51	536	215	10	46	22	1.72	3	122	105	128	6	2	0.06	0.04	0.99	18	
Birbhum	WBBB011A	Darsandari	Mohammad Bazar	Dug Well	8.25	776	230	40	32	38	63.97	0	189	155	128	13	25	0.44	0.05	0.37	12	
Birbhum	WBBB100	Gopalpur	Dubrajpur	TW Mark II	7.29	423	165	26	24	26	2.32	0	177	145	53	1	0	0.04	0.10	3.67	16	
Birbhum	WBBB102	Ahmedpur	Sainthia	TW Mark II	7.31	705	235	22	44	56	3.49	0	110	90	160	37	8	0.21	0.03	16.24	17	
Birbhum	WBBB122A	Mayureshwar	Mayureshwari II	Tube Well	7.88	356	100	16	15	41	4.18	45	104	160	21	1	0	0.00	0.08	2.00	13	

Birbhum	WBBB128	Ruppur	Bolpur-Sriniketan	Dug Well	8.69	787	100	24	10	115	14.67	0	116	95	163	13	19	0.00	0.08	2.00	17
Birbhum	WBBB135	Gokrul	Dubrajpur	Dug Well	8.42	616	185	18	34	54	17.78	18	146	150	128	6	0	0.51	0.06	1.25	10
Birbhum	WBBB136	Dharaninagar	Mayureshwari I	Dug Well	8.38	510	150	20	24	32	20.10	0	159	130	50	28	16	0.00	0.09	14.14	6
Birbhum	WBBB142	Bonsanka	Siuri II	Dug Well	8.21	2514	295	20	60	381	85.57	0	275	225	617	8	57	0.04	0.07	Traces	16
Birbhum	WBBB145	Muluk (Gayashpur)	Bolpur-Sriniketan	Dug Well	8.49	553	175	20	30	48	3.84	0	165	135	106	2	16	0.25	0.05	1.35	12
Birbhum	WBBB146	Muluk	Bolpur-Sriniketan	Dug Well	8.20	1876	295	28	55	294	39.50	0	299	245	393	46	69	0.00	0.01	Traces	28
Birbhum	WBBB147	Kakunia	Nanoor	Tube Well	8.44	528	185	24	30	37	2.90	0	171	140	82	1	32	0.15	0.07	32.62	4
Birbhum	WBBB148	Labpur	Labpur	Dug Well	8.50	474	150	28	19	45	6.07	0	159	130	60	2	16	0.94	0.10	0.459	17
Birbhum	WBBB149	Lagata	Labpur	Dug Well	7.29	1181	455	92	55	51	17.17	0	122	100	301	20	25	0.05	0.10	3.567	21
Birbhum	WBBB150	Bondanga (Prantik)	Bolpur-Sriniketan	Dug Well	7.80	268	75	26	2	27	2.35	0	49	40	43	32	8	0.00	0.08	Traces	8
Birbhum	WBBB151	Kopai	Sainthia	Dug Well	7.52	1208	280	44	41	119	49.73	0	293	240	213	3	8	0.00	0.09	21.65	25
Birbhum	WBBB152	Paikpara	Sainthia	Tube Well	8.03	419	140	42	9	35	1.88	0	171	140	60	3	0	0.62	0.10	15.76	8
Birbhum	WBBB155	Santiniketan (Sevapalli)	Bolpur-Sriniketan	Dug Well	8.08	813	155	28	21	93	14.87	0	207	170	145	19	0	0.40	0.01	2.876	20
Birbhum	WBBB156	Jamboni	Bolpur-Sriniketan	Dug Well	8.25	302	60	16	5	44	6.62	0	43	35	89	6	0	0.00	0.06	0.418	11
Birbhum	WBBB158	Sahapur (Pachim Para)	Dubrajpur	Dug Well	8.09	782	180	32	24	72	49.56	0	165	135	131	27	27	0.61	0.03	Traces	12
Birbhum	WBBB159	Sahapur (Daspara)	Dubrajpur	Dug Well	8.50	743	140	20	22	82	64.73	0	79	65	191	13	34	0.00	0.05	Traces	16
Birbhum	WBBB160	Eakdala	Siuri II	Dug Well	8.26	457	145	26	19	40	11.47	0	85	70	103	2	12	0.00	0.03	Traces	17
Birbhum	WBBB012A	Siuri	Siuri I	Dug Well	8.16	792	125	28	13	115	2.91	0	171	140	181	15	0	0.96	0.04	1.982	23
Birbhum	WBBB013A	Rajnagar	Rajnagar	Dug Well	8.24	632	150	26	21	72	3.11	0	116	95	110	42	42	0.25	0.09	Traces	40
Birbhum	WBBB014	Khayrasol	Khayrasol	Dug Well	8.10	1122	355	28	69	79	10.20	0	189	155	230	14	48	0.11	0.02	Traces	32
Birbhum	WBBB015	Palsa	Murarai I	Dug Well	8.24	507	140	24	19	52	4.90	0	220	180	50	8	0	0.28	0.06	Traces	5
Birbhum	WBBB020	Bolpur	Bolpur-Sriniketan	Dug Well	7.97	1056	230	44	29	96	29.84	0	201	165	206	31	15	0.32	0.09	6.918	19
Birbhum	WBBB022B	Kotasur	Mayureshwari II	TW Mark II	8.19	483	105	10	19	58	5.93	0	220	180	46	1	0	0.00	0.09	32.42	9
Birbhum	WBBB025	Jaydebkenduli	Illambazar	Dug Well	8.28	593	205	46	22	34	13.19	0	226	185	71	10	0	0.11	0.08	0.219	11

Birbhum	WBBB026A	Hetempur	Dubrajpur	Dug Well	8.36	282	65	16	6	33	5.02	0	49	40	64	17	0	0.08	0.08	Traces	9
Birbhum	WBBB027	Bakreshwar	Dubrajpur	Dug Well	8.06	951	200	28	32	108	16.01	0	171	140	227	6	0	2.01	0.07	0.157	25
Birbhum	WBBB028A	Mohamad Bazar	Mohammad Bazar	Dug Well	8.24	438	165	36	18	29	6.98	0	183	150	35	2	29	0.45	0.07	0.509	14
Birbhum	WBBB030	Tumboni	Rampurhat I	Dug Well	8.14	86	35	8	4	7	0.08	0	24	20	18	6	0	0.00	0.06	0.157	0
Birbhum	WBBB032	Rampurhat	Rampurhat I	Dug Well	8.29	505	145	20	23	49	4.80	0	189	155	60	6	26	0.41	0.08	Traces	13
Birbhum	WBBB033	Bahari	Bolpur-Sriniketan	Dug Well	8.22	869	190	50	16	72	87.52	0	354	290	85	11	31	0.00	0.02	0.012	27
Birbhum	WBBB036A	Baidyanathpur	Bolpur-Sriniketan	Dug Well	8.28	525	95	10	17	70	14.13	0	226	185	53	2	24	0.68	0.06	Traces	24
Birbhum	WBBB042B	Patharchapri	Siuri II	Dug Well	6.79	2001	360	70	45	308	10.25	0	256	210	535	33	22	0.62	0.05	Traces	20
Birbhum	WBBB047	Shyambati	Bolpur-Sriniketan	Dug Well	7.42	124	50	10	6	7	0.80	0	67	55	7	0	0	0.00	0.02	1.213	8
Birbhum	WBBB056	Garuijora	Siuri I	Dug Well	6.94	894	210	12	44	103	2.92	0	384	315	85	0	10	0.52	0.10	0.82	14
Birbhum	WBBB057	Singur	Siuri II	Dug Well	7.29	1674	255	16	52	241	6.90	0	397	325	330	10	18	0.20	0.02	0.634	19
Birbhum	WBBB058A	Panuria	Siuri II	Dug Well	7.33	146	35	4	6	15	1.02	0	55	45	14	0	0	0.34	0.04	1.959	21
Birbhum	WBBB060	Bhurkona	Siuri II	Dug Well	7.38	1792	560	72	92	165	8.40	0	659	540	174	30	46	0.79	0.09	Traces	30
Birbhum	WBBB063	Khayrakuri	Mohammad Bazar	Dug Well	7.82	1993	660	80	112	129	16.20	0	756	620	252	18	14	0.48	0.10	Traces	31
Birbhum	WBBB064	Sheorakuri	Mohammad Bazar	Dug Well	7.64	481	155	18	27	40	6.91	0	207	170	39	0	20	0.62	0.10	Traces	23
Birbhum	WBBB070	Banbataspur	Mohammad Bazar	Dug Well	7.86	153	55	16	4	9	0.84	0	73	60	14	0	0	0.21	0.10	0.033	11
Birbhum	WBBB073	Damra	Mohammad Bazar	Dug Well	7.43	903	230	34	35	97	8.57	0	281	230	149	7	9	0.42	0.04	Traces	11
Birbhum	WBBB077	Barjalbelpahari	Rampurhat I	Dug Well	7.05	331	95	22	10	32	4.37	0	98	80	57	4	7	0.52	0.07	Traces	13
Birbhum	WBBB078	Barjalbelpahari	Rampurhat I	Dug Well	7.40	663	100	12	17	99	2.15	0	305	250	46	0	9	0.28	0.07	0.053	19
Birbhum	WBBB079	Dhanmara	Rampurhat I	Dug Well	7.22	381	120	18	18	32	1.96	0	146	120	46	0	5	0.56	0.01	Traces	13
Birbhum	WBBB080	Chakmandala	Rampurhat I	Dug Well	7.24	473	180	42	18	18	4.67	0	171	140	67	8	0	0.37	0.05	0.012	32
Birbhum	WBBB081	Kurukdighi	Rampurhat I	Dug Well	7.31	429	135	16	23	41	2.55	0	250	205	18	0	0	0.00	0.06	0.134	21
Birbhum	WBBB084A	Nasipur	Nalhati I	Dug Well	7.08	1950	430	52	73	208	28.34	0	580	475	277	19	46	0.68	0.07	Traces	28
Birbhum	WBBB085	Bhabanandapur	Nalhati I	Dug Well	7.60	784	205	32	30	79	4.61	0	256	210	128	2	15	0.51	0.04	Traces	15
Birbhum	WBBB090	Abdullapur	Murarai I	Dug Well	7.73	546	180	42	18	42	2.87	0	165	135	57	8	28	0.26	0.01	0.825	16
Birbhum	WBBB096	Bhaddi	Khayrasol	Dug Well	7.39	1623	405	76	52	201	3.90	0	573	470	241	0	0	0.01	0.10	Traces	20

Birbhum	WBBB098	Nimpur	Mayureshwari II	Tube Well	7.93	257	110	26	11	9	1.73	0	122	100	14	1	18	0.00	0.04	0.703	12
changra bandha	WBKB45A	panishla	Mekhliganj	dug	8.17	842	325	98	19	45	47.75	BDL	244	200	117	45	1.4	0.01	BDL	1.25	19
cochbihar town	WBKB32	baneswar	Coochbihar-I	dug	8.19	683	220	68	12	45	18.01	BDL	201	165	89	41	16	0.5	BDL	0.19	19
Dakshin Dinajpur	WBWD08B	Sundarpur	Kumarganj	Dugwell	8.02	4323	1025	16	239	142	14	18	30	55	692	49.2	14.85	1.72	0.6	Traces	22
Dakshin Dinajpur	WBWD35A	Hilli P.S.	Hilli	Tube Well	8.78	293	165	18	29	11	2.1	12	110	140	32	31.1	1.5	1.40	0.5	2.01	22
Dakshin Dinajpur	WBWD104	Joredighi	Banihari	Tw	9.05	332	85	8	16	47	1.2	18	134	160	30	1.8	BDL	2.51	0.2	0.55	22
Dakshin Dinajpur	WBWD106	Balurghat	Balurghat	Pz	8.81	569	175	8	38	47	4.1	24	104	105	77	14.0	BDL	1.23	0.8	0.91	22
Dakshin Dinajpur	WBWD55	Nayabazar	Gangarampu r	TW	8.80	532	225	16	45	50	1.7	18	189	215	42	0.0	BDL	2.7	0.2	1.28	21
Dakshin Dinajpur	WBWD56	Teore	Hilli	TW	9.03	179	90	28	5	27	1.6	12	67	85	22	0.0	BDL	1.4	0.2	1.77	21
Dakshin Dinajpur	WBWD58A	Madnahar	Gangarampu r	Dugwell	8.75	506	210	10	45	44	2.2	18	207	210	22	0.0	BDL	1.4	0.6	2.23	20
Dakshin Dinajpur	WBWD74	Balapur 2	Tapan	Dugwell	8.73	524	195	14	39	42	2.1	30	92	95	52	5.3	BDL	2.1	0.2	Traces	20
Dakshin Dinajpur	WBWD75	Bharilla	Tapan	Dugwell	8.80	507	175	22	29	41	18.0	24	49	90	102	8.0	BDL	0.4	0.2	Traces	21
Dakshin Dinajpur	WBWD77	Kismat Kasba	Harirampur	Dugwell	8.63	473	205	10	44	43	1.5	24	153	155	67	1.4	BDL	0.9	0.2	Traces	21
Dakshin Dinajpur	WBWD79	Patharghata (Panjuri Para)	Bansihari	Dugwell	8.65	296	180	16	34	32	0.8	18	116	125	35	0.0	BDL	1.2	0.2	5.75	21
Dakshin Dinajpur	WBWD80	Thangapara	Gangarampu r	Dugwell	8.41	947	315	18	66	56	2.3	54	122	130	160	3.3	BDL	1.1	0.2	Traces	20
Dakshin Dinajpur	WBWD82	Dakshin Harsura 2	Tapan	Dugwell	8.63	332	205	34	29	31	1.4	24	116	125	27	0.0	BDL	0.9	0.2	2.20	21
Dakshin Dinajpur	WBWD84	Shib Bari	Gangarampu r	Dugwell	8.69	422	185	4	42	46	1.9	24	189	195	20	0.0	BDL	2.7	0.2	2.98	21
Dakshin Dinajpur	WBWD103	Chausa	Kushmundi	Pz	9.04	343	75	14	10	47	1.1	36	177	185	42	0.0	BDL	2.3	0.2	Traces	21
Dakshin Dinajpur	WBWD59A	Samjia	Kumarganj	Dugwell	8.91	188	125	14	22	7	3.9	114	61	80	40	0.0	BDL	2.1	0.2	4.68	21
Dakshin Dinajpur	WBWD110	Lalchandrapur			8.91	445	145	16	25	50	1.4	84	201	215	35	0.0	BDL	2.1	0.1	8.20	21
Darjeeling	WBDL01A	Sukna	kurseon	dug	8.16	178	80	20	7	2.64	2.89	BDL	92	75	11	0	0	0.19	1.5	0.35	16

Darjeeling	WBDL02A	Siliguri	siliguri	dug	8.26	533	200	52	17	20	11	BDL	122	100	85	10	25	0.35	BDL	0.24	20
Darjeeling	WBDL04A	Naxalbari	Naxalbari	dug	8.05	124	45	14	2	7.9	1.09	BDL	43	35	18	BDL	BDL	0.45	BDL	0.37	23
Darjeeling	WBDL05	Sevoke	kurseon	dug	8.3	260	105	40	1	5.9	1.47	BDL	110	90	14	BDL	8	0.26	BDL	0.29	18
Darjeeling	WBDL06A	Muraliganj	Phansidewa	dug	8.23	250	110	42	1	7.5	3.23	BDL	79	65	18	8.6	31	0.12	BDL	0.14	35
Darjeeling	WBDL07	kharibari	kharibari	dug	8.3	466	170	44	15	20	12.11	BDL	122	100	50	33	28	0.22	BDL	0.43	17
Darjeeling	WBDL08	Tirhana	Naxalbari	dug	8.2	90	25	8	1	5.1	4.08	BDL	31	25	14	1.7	BDL	0.36	1.42	0.36	15
Darjeeling	WBDL09A	batasi	kharibari	dug	8.14	89	35	10	2	6.9	1.27	BDL	49	40	11	0	BDL	0.19	BDL	0.20	20
Darjeeling	WBDL10A	galgalia	kharibari	dug	8.31	239	75	20	6	8.5	12.06	BDL	61	50	18	41	BDL	0.52	BDL	0.17	18
Darjeeling	WBDL11	Bagdogra	Naxalbari	dug	8.2	409	140	32	15	15	7.59	BDL	92	75	50	42	BDL	0.36	BDL	0.24	16
Darjeeling	WBDL12B	Ambarimore	Phansidewa	dug	8.13	948	175	36	21	39	18.26	BDL	116	95	107	45	BDL	0.14	BDL	0.32	14
Darjeeling	WBDL13A	Phansidewa'95	Phansidewa	dug	8.39	114	40	12	2	5.7	1.35	3	49	40	7	0.63	BDL	0.09	BDL	0.37	35
Darjeeling	WBDL14	Siliguri	Siliguri	dug	8.36	595	145	44	9	27	12.87	BDL	171	140	32	38	5	0.31	BDL	1.56	31
Darjeeling	WBDL15	Matigara	Matigara	dug	8.37	406	160	50	9	17	9.21	BDL	92	75	39	40	48	0.23	2.5	0.89	26
Darjeeling	WBDL16A	Tumbajote	Matigara	dug	8.51	334	105	38	2	12	8.56	3	153	125	14	BDL	BDL	0.45	BDL	0.32	12
Darjeeling	WBDL18	GayagangaKanthi vita	Phansidewa	dug	8.3	217	65	18	5	10	6.73	6	61	50	18	27	BDL	0.33	BDL	0.15	15
Darjeeling	WBDL20	Kamalpur	Naxalbari	dug	8.34	139	55	18	2	3.3	5	BDL	49	40	11	BDL	11	0.42	BDL	0.32	19
Darjeeling	WBDL22	chakkarmari	kharibari	dug	8.32	469	135	28	16	24	13.8	BDL	79	65	39	38	52	0.46	1.36	0.17	17
Darjeeling	WBDL25A	prasadjyote	Naxalbari	dug	8.29	150	50	14	4	8.7	5.94	BDL	61	50	18	BDL	2	0.32	BDL	0.26	29
Darjeeling	WBDL26	Demra Vita	kharibari	dug	8.15	253	95	26	7	10	10.75	BDL	79	65	32	BDL	19	0.27	BDL	0.39	14
Darjeeling	WBDL27	Kadamani	kharibari	dug	8.22	119	50	16	2	3.6	4.32	BDL	55	45	14	BDL	BDL	0.25	BDL	0.42	23
Darjeeling	WBDL28	Sonachandi	kharibari	dug	8	72	25	6	2	4.0	2.01	BDL	18	15	11	11	BDL	0.26	BDL	0.13	27
Darjeeling	WBDL29	tutapakri basti	Phansidewa	dug	7.71	211	65	16	6	8.9	4.35	BDL	24	20	32	37	BDL	0.29	BDL	0.45	19
Darjeeling	WBDL30	Leusi Pakuri	Phansidewa	dug	8.38	431	135	30	15	22	13.27	3	177	145	32	11	BDL	0.34	BDL	0.23	15
Darjeeling	WBDL31	Kochaiyote	kharibari	dug	8.24	282	95	22	10	15	10.96	BDL	49	40	36	32	26	0.41	BDL	0.18	18
Darjeeling	WBDL32	madati	Phansidewa	dug	8.17	95	35	12	1	5.9	1.83	BDL	37	30	18	BDL	BDL	0.11	BDL	0.64	26
Darjeeling	WBDL34	Rangapani	Phansidewa	dug	7.56	272	90	22	9	18	6.02	BDL	49	40	60	7.9	BDL	0.35	BDL	1.54	12
Darjeeling	WBDL35	Panighata	Naxalbari	dug	7.91	67	25	8	1	4.1	1.09	BDL	24	20	11	6.2	BDL	0.39	1.15	0.89	19
Darjeeling	WBDL36	Jabra More	Naxalbari	dug	8.02	95	30	10	1	4.4	1.85	BDL	24	20	14	2.9	BDL	0.25	BDL	0.91	14

Darjeeling	WBDL37	Lalpur	Naxalbari	dug	8.07	134	35	10	2	7.7	5.98	BDL	49	40	11	BDL	BDL	0.12	BDL	0.31	17
Darjeeling	WBDL38	Dulajote	kharibari	dug	8.04	168	50	16	2	10	6.96	BDL	55	45	21	1.6	BDL	0.45	BDL	0.87	32
Darjeeling	WBDL39	gurudayal jote	kharibari	dug	8.23	151	50	18	1	10	5.92	BDL	43	35	21	BDL	12	0.23	BDL	0.96	25
Darjeeling	WBDL40	gangaram tea garden	Phasidewa	dug	7.95	619	150	32	17	35	20.45	BDL	110	90	85	44	5	0.11	BDL	0.35	19
Darjeeling	WBDL41	madati	Phasidewa	dug	8.18	289	75	24	4	17	10.95	BDL	92	75	32	0.02	BDL	0.23	BDL	0.23	34
Darjeeling	WBDL42	baneswar	Phasidewa	dug	8.19	1505	500	124	46	86	72.73	BDL	384	315	284	49	23	0.44	1.45	0.18	30
Darjeeling	WBDL43A	Kalaramghoshpara	Phasidewa	dug	8.3	619	225	72	11	28	43.82	BDL	153	125	96	49	42	0.26	BDL	0.65	28
Darjeeling	WBDL44	methibari	matigara	dug	8.21	240	90	28	5	11	11.05	BDL	110	90	28	2.9	BDL	0.29	BDL	0.33	21
Darjeeling	WBDL45	chanbarjote	siliguri	dug	8.32	197	60	22	1	5.6	4.36	BDL	61	50	14	4.9	BDL	0.3	BDL	0.17	17
Darjeeling	WBDL47	prasadjyote	Naxalbari	dug	8.31	155	50	10	6	9.3	5.93	BDL	49	40	25	7.1	BDL	0.11	BDL	0.36	13
dewanhat	WBKB40	bhogramguri	Mathabhang a - I	dug	8.28	134	55	20	1	5	6.53	BDL	37	30	18	9.7	12	BDL	BDL	0.28	16
dudherkuti	WBKB43	nababganj	Coochbehar	dug	8.19	420	160	46	11	13	9.42	BDL	201	165	21	7	BDL	0.3	BDL	0.36	13
East Medinipur	WBMP06	Kolaghat	Panskura	Dug Well	8.50	2064	300	26	57	214	40	0	317	410	266	42	19.9	BDL	BDL	Traces	13
East Medinipur	WBMP36	Bhagwanpur SPZ	Bhagwanpur I	PZ	8.64	783	135	14	24	96	2.21	42	275	305	35	16	3.92	BDL	BDL	Traces	17
East Medinipur	WBMP51	Potashpur P.S	Potashpur	Tube Well	8.40	463	135	24	18	40	1.97	18	214	205	32	13	BDL	BDL	BDL	Traces	12
East Medinipur	WBMP71	Potashpur PHC	Patashpur I	Tube Well	8.43	535	120	18	18	49	1.81	24	171	210	43	12	1.01	0.09	BDL	0.04	19
East Medinipur	WBMP80A	Bodhra – I	Ramnagar-I	Submersible TW	8.42	710	135	20	21	55	1.88	BDL	207	260	50	13	BDL	BDL	BDL	0.11	19
East Medinipur	WBMP98	Dakshin Anukha Gram	Mayna	Tube Well	8.57	536	125	6	27	45	3.82	BDL	232	240	35	13	BDL	BDL	BDL	0.21	20
East Medinipur	WBMP111	Pratapdighi	Potashpur-ii	Tube Well	8.56	492	150	20	24	16	1.6	BDL	159	220	21	13	BDL	BDL	BDL	0.11	20
East Medinipur	WBMP112 A	Brajalalpur Singda	Potashpur-I	TW	8.34	640	135	28	16	49	0.89	BDL	165	215	64	13	BDL	BDL	BDL	0.13	20
East Medinipur	WBMP113	Mangla Maro	Potashpur I	Tube Well	8.36	744	145	38	12	46	2.32	BDL	177	225	92	11	BDL	BDL	0.59	2.40	15
East Medinipur	WBMP116	Bhawanichak	Egra-ii	Tube Well	8.50	502	145	20	23	32	1.68	BDL	177	225	35	11	BDL	BDL	1.5	0.13	16
East Medinipur	WBMP125	Ramtarak	Tamluk-ii	Tube Well	8.46	771	145	16	25	31	1.43	60	189	235	71	12	6.55	BDL	0.9	0.12	18
East	WBMP144	Junput (CGWB)	Ramnagar I	PZ	8.35	1024	190	30	28	85	2.94	42	201	245	287	13	5.26	BDL	1.2	0.50	22

Medinipur																					
East Medinipur	WBMP145	Sankarpur(DEW PHE)	Ramnagar I	PZ	8.31	1664	255	22	49	179	32.8	BDL	226	265	308	12	BDL	BDL	1.6	0.49	21
East Medinipur	WBMP148	Chaitanyapur DEW	Mahisadal	PZ	8.35	1386	185	22	32	194	8.4	BDL	165	255	216	13	1.1	BDL	0.98	0.43	23
East Medinipur	WBMP151	Nandigram	Nandigram-I	Tube Well	8.34	1109	200	16	39	107	13.4	BDL	238	1950	163	12	3.94	BDL	0.92	0.16	25
East Medinipur	WBMP152	Dharamburi	Ramnagar-II	TW Mark II	8.47	473	200	24	34	57	2.36	BDL	134	200	32	12	BDL	BDL	0.85	0.26	11
East Medinipur	WBMP153	Paniparul	Egra II	Tube Well	8.28	748	285	26	53	57	1.84	BDL	146	180	121	11	3.3	BDL	1.1	0.21	13
East Medinipur	WBMP154	Kudi	Egra I	TW Mark II	8.36	401	185	30	27	33	1.58	BDL	140	145	39	11	BDL	BDL	0.9	7.60	23
East Medinipur	WBMP156	Kishorpur	Bhagwanpur -I	TW Mark II	8.58	607	145	20	23	107	3.9	BDL	207	250	21	12	BDL	BDL	1.1	0.13	16
East Medinipur	WBMP176	Nimtala	Ramnagar-I	Tw Mark-II	8.56	481	140	12	27	75	2.86	BDL	159	200	25	11	BDL	0.10	2	0.11	14
East Medinipur	WBMP177	Dadan Patrabarh	Ramnagar-II	Tw Mark-II	8.44	705	160	22	25	96	4.1	BDL	177	235	67	12	BDL	BDL	2.2	0.09	20
East Medinipur	WBMP178	Dakshin Kharh	Potashpur -II	Tw Mark-II	8.40	520	185	16	35	38	1.62	BDL	128	145	60	14	BDL	BDL	1	0.13	16
East Medinipur	WBMP180	Sher Khan Chak	Khejuri - II	Tw Mark-II	8.46	1205	190	20	34	195	5.2	48	183	240	181	16	BDL	0.10	0.9	0.55	17
East Medinipur	WBMP182	Khejuri	Khejuri-II	Tw Mark-II	8.54	1007	190	18	35	162	6	42	232	290	106	17	10.2 4	BDL	0.6	0.13	20
East Medinipur	WBMP201	Baluaghata	Sutahata	Tw Mark-II	8.38	1717	225	34	34	237	3.6	42	177	235	330	13	1.77	0.79	BDL	0.12	14
East Medinipur	WBMP202	Kastala	Khejuri	Tw Mark-II	8.47	1232	175	26	27	111	5	18	201	245	191	15	BDL	BDL	BDL	6.38	21
East Medinipur	WBMP205	Diglabad	Panskura	Dug well	8.53	777	155	18	27	109	3.7	BDL	165	225	85	12	12.5 3	0.16	BDL	0.20	20
Howrah	WBHA01A	Goalpata	Udaynarapur	TW mark II	8.61	644	105	10	19	62	1.98	90	183	250	248	BDL	4.75	BDL	0.5	2.04	19
Howrah	WBHA02	Jagatballavpur	Jagatballavpur	Dug Well	8.53	1820	220	8	49	154	42.6	90	262	335	177	12.5 3	71.6 3	BDL	0.46	0.49	34
Howrah	WBHA03B	Amta	Amta	Dugwell	8.57	732	240	24	44	208	96.3	BDL	220	270	160	BDL	40.7 7	BDL	0.8	0.04	34
Howrah	WBHA05A	Howrah Town	Howrah	Dug Well	8.26	2501	170	46	13	22	8.83	BDL	232	190	46	5.9	26.6 3	BDL	0.9	Traces	33
Howrah	WBHA06A	Uluberia Dug	Uluberia-ii	Dug Well	8.53	3013	275	10	61	148	43.9	BDL	238	365	415	17.4	86.2 1	BDL	1.2	Traces	22
Howrah	WBHA07	Bauria(11/89)	Sankrail	Dug Well	8.31	1413	300	36	51	112	22.1	BDL	165	305	199	10.3	14.4	BDL	BDL	0.61	42

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Howrah	WBHA08B	Dakshin Maju Tw	Jagatballavpur	TW mark II	8.61	680	100	20	12	77	2.34	BDL	165	285	50	BDL	4.11	BDL	0.5	12.70	33
Howrah	WBHA14	Baganda	Uluberia-i	Dug Well	8.39	7022	465	10	107	198	10.3	150	262	365	124 4	34.2	83.0 8	BDL	0.3	1.28	30
Howrah	WBHA21A	Sehagori	Amta-ii	Dug Well	8.54	1411	185	20	33	173	2.84	60	153	225	259	15.6	26.0 9	BDL	0.64	0.74	32
Howrah	WBHA24A	Bargram	Shyampur-ii	Tube Well	8.51	1415	125	10	24	208	3.96	78	153	245	284	14.5	11.2	BDL	0.8	0.43	33
Howrah	WBHA29	Panchla	Panchla	Dug Well	8.24	2367	290	28	53	222	18.4	60	244	200	425	21.4	21.4 1	BDL	BDL	0.07	34
Howrah	WBHA30	Goalpota	Jagatvallavpur	Dug Well	8.54	767	125	8	25	66	20.6	BDL	122	250	50	BDL	11.0 4	BDL	BDL	2.54	21
Howrah	WBHA31	Bhategori	Amta-II	Dug Well	8.49	2896	310	78	28	194	1.2	60	214	345	479	10.2	58.9	BDL	BDL	1.03	8
Howrah	WBHA33	Shibpur (Gadiara)	Shyampur I	Dug Well	8.22	4825	550	18	123	210	2.4	60	293	240	986	22.4	82.8 5	0.5	BDL	Traces	15
Howrah	WBHA34	Shyampur	Shyampur I	PZ	8.56	1127	150	4	34	145	3.21	60	153	255	145	16.5	22.8	0.3	BDL	Traces	17
Howrah	WBHA35	Shyampur	Shyampur I	Dug Well	8.49	3478	325	20	67	216	4.8	BDL	214	325	585	30.3	67.0 4	BDL	BDL	Traces	25
Howrah	WBHA37	Jagacha	Jagacha	Dug Well	8.64	2095	250	12	53	191	21.8	60	122	200	404	26.5	5.92	BDL	BDL	Traces	10
Howrah	WBHA39	Burikhali	Bauria	Dug Well	8.18	2086	225	28	38	235	5.6	30	470	385	287	21.4	23.1 8	BDL	BDL	0.91	11
Howrah	WBHA40A	Kalinagar	Uluberia	Dug Well	8.34	3016	420	10	96	229	42.4	BDL	140	275	567	29.6	18.6 8	BDL	BDL	7.58	16
Hughli	WBHG01A	Deyparamandloi		Dug Well	8.45	3054	345	12	76	176	227.6	BDL	207	380	376	33.7	88.8 2	BDL	BDL	0.87	32
Hughli	WBHG02	Balagarh	Balagarh	Dug Well	8.58	1046	160	8	34	63	38.8	BDL	317	390	78	10.5	13.4 9	BDL	BDL	Traces	24
Hughli	WBHG03B	Uttarpara	Srirampur	Dug Well	8.39	903	225	10	49	49	14.01	BDL	171	250	103	BDL	27.4 2	BDL	BDL	Traces	38
Hughli	WBHG05	Mogra	Chinsura	Dug	8.30	1091	265	30	46	70	2.25	BDL	177	205	131	11.5	10.2 7	BDL	0.39	Traces	26
Hughli	WBHG14	Pandua	Pandua	Dug	8.33	2143	350	26	69	174	14.8	60	128	245	277	17.4	85.2 5	BDL	0.82	Traces	27
Hughli	WBHG20B	Bhadreswar	Srirampur	Dug	8.58	724	235	28	40	74	5.46	BDL	153	225	121	BDL	25.7 5	BDL	0.64	Traces	20
Hughli	WBHG21B	Polba Dw	Polba	Dug	8.46	936	150	4	34	42	43.4	BDL	134	230	67	BDL	4.6	BDL	0.11	Traces	19
Hughli	WBHG27A	Inchura Dw	Balagarh	Dug	8.38	1470	350	12	78	102	0.79	BDL	189	245	174	3.4	14.7 7	BDL	0.95	Traces	17
Hughli	WBHG28	Kolra More Dw	Balagarh	Dug	8.26	1304	290	26	55	102	3.11	BDL	183	150	202	19.4	12.6	BDL	0.66	Traces	17

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Hughli	WBHG40A	Gowa Tw		TW	8.41	398	120	20	17	20	2.03	BDL	122	200	28	BDL	0.45	BDL	0.58	0.09	22
Hughli	WBHG92	Balagarh	Jirat	Dug	8.22	1200	275	26	51	85	3	BDL	232	190	163	12.3	42.5 2	0.3	1.6	Traces	30
Hughli	WBHG93	Mandolai (Deypara)	Pandua	PZ	8.45	398	125	26	15	21	1.39	BDL	24	170	28	BDL	6.64	BDL	0.99	1.00	29
Hughli	WBHG95	Rajhat	Polba- Dadpur	Dug	8.41	1318	275	30	49	73	40.66	BDL	79	215	113	5.9	46.0 5	BDL	1.8	0.28	17
Hughli	WBHG98	Guptipara	Balagarh	Mark II	8.05	369	150	14	28	16	2.26	BDL	195	160	18	BDL	2.36	BDL	2	0.07	19
Hughli	WBHG102	Milargarh	Balagarh	Cylindric al	7.94	488	130	18	21	16	2.17	BDL	189	155	18	BDL	0.23	BDL	1.8	1.25	21
Hughli	WBHG103	Kamur	Pandua	Cylindric al	8.12	368	105	32	6	19	0.84	BDL	183	150	35	BDL	BDL	BDL	5.9	12.47	11
Hughli	WBHG105	Rupeshpur	Balagarh	Cylindric al	8.17	397	110	26	11	28	2.03	BDL	195	160	18	BDL	1.66	BDL	9	1.23	13
Hughli	WBHG106	Champta	Pandua	Cylindric al	8.17	427	120	14	21	20	2.13	BDL	171	140	21	13.4	0.12	BDL	1.6	5.86	19
Hughli	WBHG107	Champta	Pandua	Dug Well	8.58	3932	355	34	66	193	8.93	BDL	195	410	432	10.7	53.8 4	BDL	1.5	10.57	22
Hughli	WBHG108	Dash Darun	Pandua	Cylindric al	8.31	427	135	24	18	17	1.36	BDL	12	110	35	5.81	4.09	BDL	2.8	0.51	26
Hughli	WBHG109	Bhalki	Balagarh	Cylindric al	8.32	385	135	16	23	20	2.03	BDL	43	165	28	0.4	0.57	BDL	4.1	0.53	22
Hughli	WBHG110	Ektarpur	Balagarh	Cylindric al	8.31	436	120	16	19	24	1.45	BDL	61	150	25	BDL	2.25	BDL	2.6	0.18	29
Hughli	WBHG111	Itachuna	Pandua	Cylindric al	8.29	397	150	14	28	20	1.6	BDL	183	150	25	BDL	0.86	BDL	3.1	0.05	20
Hughli	WBHG114	Naksa More	Magra	Cylindric al	8.34	397	145	14	27	20	1.64	BDL	61	150	21	BDL	0.64	BDL	BDL	0.03	19
Hughli	WBHG115	Bankipur	Balagarh	Cylindric al	8.35	384	115	16	18	21	1.6	BDL	92	175	21	BDL	0.62	BDL	BDL	0.53	12
Hughli	WBHG116	Balagarh	Balagarh	Cylindric al	8.31	392	145	16	25	23	1.59	BDL	61	150	25	BDL	0.83	BDL	BDL	0.94	29
Hughli	WBHG117	Demra	Magra	Cylindric al	8.25	491	145	18	24	20	2.9	BDL	153	125	39	BDL	0.79	BDL	BDL	1.54	26
Hughli	WBHG120	Bandel	Chuchura	Dug Well	8.49	982	235	6	53	71	4.62	BDL	183	250	85	19.2	9.32	BDL	BDL	0.45	22
Hughli	WBHG121	Bahira (Fulpukur)	Balagarh	Dug Well	8.30	943	235	30	39	43	2.36	BDL	134	160	103	2.08	55.9 7	BDL	0.5	0.54	24
Hughli	WBHG122	Tentulia	Balagarh	Dug Well	8.13	311	60	16	5	18	4.34	BDL	73	60	53	1.14	14.2 6	BDL	0.61	2.61	28

Hughli	WBHG123	Balagarh	Balagarh	Mark II	8.14	532	110	6	23	47	1.36	BDL	250	205	35	BDL	1.21	BDL	0.44	2.55	20
Hughli	WBHG125	Deypara	Pandua	Dug Well	8.14	712	75	16	8	41	39.2	BDL	153	125	78	2.14	1.73	BDL	0.7	0.55	21
Hughli	WBHG126	Bakipur Hat tala	Balagarh	Dug Well	8.19	1154	85	12	13	93	23.3	BDL	79	65	142	1.14	13.7 4	BDL	0.9	0.81	20
Hughli	WBHG127	Mashra (Ghoshpura)	Balagarh	Dug Well	8.15	718	225	20	42	30	0.85	BDL	153	125	85	BDL	23.7	BDL	0.5	0.62	17
Hughli	WBHG132	Saranda	Balagarh	Dug Well	8.39	1238	145	26	19	49	17.6	BDL	31	125	142	26.8	12.8 7	BDL	0.6	0.95	19
Jalpaiguri	WBJL01	kumargram	kumargram	Dug Well	6.24	193	105	26	10	4	5	BDL	92	75	11	6.75	25	0.1	BDL	0.65	8
Jalpaiguri	WBJL02A	Hasimara	Kalchini	Dug Well	6.31	527	185	42	19	43	10	BDL	79	65	60	45	95	0	BDL	0.35	6.2
Jalpaiguri	WBJL03	Madarihat	Kalchini	Dug Well	7.28	506	245	80	11	4.47	5.13	BDL	293	240	21	2	20	0	BDL	0.26	3.2
Jalpaiguri	WBJL04	Falakata	Falakata	Dug Well	7.41	586	220	72	10	25	15	BDL	226	185	71	7	5	0	BDL	0.56	4.9
Jalpaiguri	WBJL05A	Nagrakata	Nagrakata	Dug Well	8.19	45	15	4	1	2.35	5.21	BDL	18	15	7	0	0	0	BDL	0.38	3.8
Jalpaiguri	WBJL06	Chalsa	Matiali	Dug Well	7.86	1564	425	130	24	109	50	BDL	543	445	178	25	14	0.12	BDL	0.45	15
Jalpaiguri	WBJL08A	Moynaguri	Maynaguri	Dug Well	7.46	481	190	48	17	15	13	BDL	171	140	53	5.65	18	0	BDL	0.39	9.7
Jalpaiguri	WBJL09	Jalpaiguri	Jalpaiguri	Dug Well	7.53	447	180	14	35	14	10	BDL	214	175	28	2	3.4	0.1	BDL	0.24	2.8
Jalpaiguri	WBJL108	Salugara	Rajganj	Dug Well	7.74	295	120	30	11	17	7.6	BDL	79	65	25	41	30	BDL	BDL	0.31	14
Jalpaiguri	WBJL11	Odlabari	Mal	Dug Well	7.84	283	100	22	11	20	11	BDL	37	30	46	45	28	BDL	BDL	0.42	12
Jalpaiguri	WBJL13A	Jaigaon	Kalchini	Dug Well	7.5	436	200	44	22	3	5.17	BDL	171	140	18	27	25	0.12	BDL	1.26	5.6
Jalpaiguri	WBJL15	Gayerkata	Dhupguri	Dug Well	7.79	197	85	20	9	16	5.21	BDL	116	95	7	1.42	19	BDL	BDL	0.39	9.7
Jalpaiguri	WBJL16B	newsalbarihat	Dhupguri	Dug Well	7.5	1102	260	28	46	108	31	BDL	183	150	188	44	75	BDL	BDL	0.25	12
Jalpaiguri	WBJL17	Lataguri	Matiali	Dug Well	7.91	274	95	8	18	16	20	BDL	67	55	36	31	23	BDL	BDL	0.36	18
Jalpaiguri	WBJL18	Rajganj	Rajganj	Dug Well	8.13	78	30	10	1	6.17	5.2	BDL	43	35	11	BDL	BDL	BDL	BDL	0.29	14
Jalpaiguri	WBJL19A	jathkhali more	Rajganj	Dug Well	7.76	313	145	32	16	0.4	7.6	BDL	43	35	36	45	30	0.57	BDL	0.18	17
Jalpaiguri	WBJL20	Hathi more	Rajganj	Dug Well	7.99	164	55	10	7	14	5	BDL	43	35	32	10	6.63	0.51	BDL	0.40	7.6
Jalpaiguri	WBJL21	Indramore	Rajganj	Dug Well	7.92	138	60	20	2	5.8	5.15	BDL	61	50	14	4.12	4.4	0.41	BDL	0.25	13
Jalpaiguri	WBJL22	Raninagar	Jalpaiguri Sadar	Dug Well	7.83	543	90	20	10	70	5.08	BDL	250	205	53	0.95	4.5	0.48	BDL	0.16	9.7
Jalpaiguri	WBJL25	Barovisa More	Kumargram	Dug Well	7.54	459	185	62	7	27	9	BDL	165	135	50	33	17	0.52	BDL	0.31	14
Jalpaiguri	WBJL26C	Alipurduar	Alipurduar I	Dug Well	7.44	683	290	52	39	23	12	BDL	329	270	50	5.55	15	0.49	BDL	0.22	11
Jalpaiguri	WBJL28A	karbola	Dhupguri	Dug Well	8.08	203	100	22	11	6.05	13	BDL	79	65	25	17	11	0.62	BDL	0.18	17

Jalpaiguri	WBJL29B	Jateswar	Falakata	Dug Well	8.14	125	75	16	9	1.42	5.11	BDL	43	35	14	23	10	0.51	BDL	0.28	5.8
Jalpaiguri	WBJL30	Gadra	Rajganj	Dug Well	8.2	71	20	6	1	7.36	5.21	BDL	31	25	11	0	0	BDL	BDL	1.00	11
Jalpaiguri	WBJL31	Berubari	Jalpaiguri Sadar	Dug Well	8.1	294	50	6	9	40	5.22	BDL	110	90	32	1.52	12	BDL	BDL	0.35	8.6
Jalpaiguri	WBJL32	ghugudanga	Jalpaiguri	Dug Well	7.71	370	135	36	11	15	9	BDL	73	60	60	6.49	24	BDL	BDL	0.16	17
Jalpaiguri	WBJL34	Khairbari	Nagrakata	Dug Well	7.91	190	60	22	1	11	7.4	BDL	92	75	32	13	10	0.1	BDL	0.38	25
Jalpaiguri	WBJL36	baradighi	mal	Dug Well	7.73	277	100	34	4	10.8	13	BDL	122	100	28	BDL	BDL	BDL	BDL	0.17	26
Jalpaiguri	WBJL37A	Uttar Shishubari	Madarihat	Dug Well	7.55	395	175	26	27	1	5.11	BDL	98	80	11	15	70	0.1	BDL	0.23	17
Jalpaiguri	WBJL38	Ghargharia	Alipurduar I	Dug Well	7.84	240	90	28	5	15	5.07	BDL	79	65	43	0	4.9	0.12	BDL	0.35	20
Jalpaiguri	WBJL39	Salsalabari	Alipurduar II	Dug Well	7.76	295	120	42	4	10.23	8.5	BDL	67	55	39	37	9.3	0.1	BDL	0.14	15
Jalpaiguri	WBJL41	Phulwari Debgram Hat	Jalpaiguri Sadar	Dug Well	7.75	639	130	44	5	88	12	BDL	43	35	124	45	85	0.14	BDL	0.21	7.6
Jalpaiguri	WBJL42	Mangalghat, Rakhal Devi	Maynaguri	Dug Well	8.12	103	35	12	1	7.01	5.04	BDL	31	25	18	3.04	9	BDL	BDL	0.29	8.6
Jalpaiguri	WBJL43	Panda Para Kalibari	Jalpaiguri Sadar	Dug Well	7.63	408	175	24	28	20	7.4	BDL	122	100	53	38	19	BDL	BDL	0.14	9.3
Jalpaiguri	WBJL46	Brahmapur Bazar	Maynaguri	Dug Well	7.9	251	70	24	2	21	16	BDL	67	55	36	21	9.4	0.1	BDL	0.19	7.2
Jalpaiguri	WBJL47	kamekshaguri	Kumargram	Dug Well	7.72	284	120	36	7	3.66	5	BDL	122	100	18	1.2	4.7	BDL	BDL	0.23	12
Jalpaiguri	WBJL48	hemaguri	Kumargram	Dug Well	7.86	224	95	32	4	8.6	9.7	BDL	92	75	25	4.8	9.5	0	BDL	0.17	18
Jalpaiguri	WBJL49	Dabri	Kalchini	Dug Well	7.82	218	90	22	9	1.7	5.2	BDL	104	85	11	BDL	2.86	0.12	BDL	0.16	19
Jalpaiguri	WBJL51	Millpara	Dhupguri	Dug Well	7.71	564	140	50	4	56	18	BDL	146	120	78	43	17	0.15	BDL	0.31	22
Jalpaiguri	WBJL52	Purba Tesimala	Mal	Dug Well	8.16	97	35	10	2	5.7	5.02	BDL	43	35	14	BDL	BDL	BDL	BDL	0.47	14
Jalpaiguri	WBJL53	Fatapukur	Rajganj	Dug Well	7.56	780	240	60	22	56	26	BDL	268	220	85	41	18	0.1	0.58	0.68	8.3
Jalpaiguri	WBJL55	Bara Daldali	Kumargram	Dug Well	8.01	775	255	90	7	50	8	BDL	244	200	121	0.42	1.8	0.15	BDL	0.52	9.4
Jalpaiguri	WBJL56	Bengkandi	Falakata	Dug Well	7.62	249	90	34	1	6.9	13	BDL	67	55	43	3.97	2.43	BDL	BDL	0.16	5.9
Jalpaiguri	WBJL57A	Birpara	Alipurduar I	Dug Well	7.61	216	80	30	1	14	5.21	BDL	110	90	21	BDL	BDL	BDL	BDL	0.25	21
Jalpaiguri	WBJL58	Milpara Pampu Basti	Kalchini	Dug Well	7.94	130	50	16	2	3.55	5.03	BDL	49	40	14	BDL	0.59	BDL	BDL	0.34	15
Jalpaiguri	WBJL59	Bandhunagar	Rajganj	Dug Well	8.09	85	30	12	2	5.8	5.22	BDL	31	25	18	2.04	BDL	BDL	BDL	0.16	19
Jalpaiguri	WBJL62	Torol Para	Jalpaiguri Sadar	Dug Well	7.73	199	75	24	4	5.81	5.14	BDL	73	60	21	2.55	BDL	BDL	BDL	0.24	20

Jalpaiguri	WBJL64	Khal gram	Dhupguri	Dug Well	7.93	116	40	12	2	2.91	6.5	BDL	37	30	11	8.49	2.83	0.12	BDL	0.19	23
Jalpaiguri	WBJL65	Radhabari	Rajganj	Dug Well	7.81	162	55	16	4	4.03	5.1	BDL	55	45	14	2.34	BDL	BDL	BDL	0.35	12
Jalpaiguri	WBJL66	Andgad Gadge	Rajganj	Dug Well	7.88	123	35	8	4	4.2	5.21	BDL	43	35	14	BDL	BDL	BDL	BDL	0.30	15
Jalpaiguri	WBJL67	Kaluwar Bari	Rajganj	Dug Well	7.83	163	65	20	4	8.05	5.2	BDL	61	50	25	BDL	BDL	0.17	BDL	0.19	17
Jalpaiguri	WBJL68	Belakoba Hospital Para	Rajganj	Dug Well	7.73	297	90	34	1	29	5.11	BDL	128	105	36	0.47	1.7	0.05	BDL	0.39	19
Jalpaiguri	WBJL69	Jhabari More	Jalpaiguri Sadar	Dug Well	7.77	328	125	34	10	28	5.04	BDL	98	80	57	28	3.84	0.1	BDL	0.18	20
Jalpaiguri	WBJL70	Madhaboanga	Maynaguri	Dug Well	7.56	851	165	44	13	79	35	BDL	214	175	100	47	29	BDL	BDL	0.38	24
Jalpaiguri	WBJL71	Boulbari	Maynaguri	Dug Well	7.96	159	55	14	5	4.92	5.51	BDL	43	35	21	4.6	4.05	BDL	BDL	0.19	14
Jalpaiguri	WBJL73	Madhya Kameksha	Kumargram	Dug Well	7.7	305	150	50	6	3.92	7.65	BDL	165	135	21	1.6	BDL	0.1	BDL	0.26	16
Jalpaiguri	WBJL74	Telipara	Kumargram	Dug Well	8.12	91	35	10	2	1.84	5.21	BDL	37	30	14	BDL	BDL	BDL	BDL	0.35	17
Jalpaiguri	WBJL76	Raja Bhat Khawa	Kalchini	Dug Well	7.83	240	100	26	9	1.54	5.14	BDL	104	85	14	BDL	6	BDL	BDL	0.19	15
Jalpaiguri	WBJL77	Hulung	Hashimara	Dug Well	7.74	519	215	64	13	16	5.08	BDL	256	210	32	BDL	5.1	BDL	BDL	0.17	19
Jalpaiguri	WBJL78	Madhya Ragalibanjna	Madarihat	Dug Well	7.58	1078	375	112	23	63	12	BDL	372	305	135	23	10	0.09	BDL	0.25	21
Jalpaiguri	WBJL79	Gilandi Club Para	Dhupguri	Dug Well	8.53	78	25	6	2	3.01	5.14	BDL	24	20	7	13	0.44	BDL	BDL	0.36	24
Jalpaiguri	WBJL80	nagrakata club	Nagrakata	Dug Well	8.28	129	65	20	4	4.25	5.09	BDL	55	45	18	12	4.01	BDL	BDL	0.17	22
Jalpaiguri	WBJL82	Damdim	Malbazar	Dug Well	8.25	109	35	10	2	5.38	5.2	BDL	37	30	11	1.5	2.6	BDL	BDL	0.12	17
Jalpaiguri	WBJL83	Balaigachh	Rajganj	Dug Well	8.2	121	40	12	2	2.65	8.18	BDL	31	25	11	9.3	6.01	0.03	BDL	0.36	15
Jalpaiguri	WBJL84	Sulkapara	Nagrakata	Dug Well	7.79	550	165	56	6	38	12	BDL	128	105	78	46	8.12	0.05	BDL	0.41	19
Jalpaiguri	WBJL85	rajganj	Jalpaiguri	Dug Well	8.02	175	45	14	2	15	5.15	BDL	37	30	28	7.09	3.71	0.02	BDL	0.16	13
Jalpaiguri	WBJL86	Purba kumar para	Matiali	Dug Well	8.03	146	55	10	7	4.2	5.05	BDL	49	40	14	BDL	9.5	0.01	BDL	0.28	17
Jalpaiguri	WBJL87	Ghoramara	Kumargram	Dug Well	8.04	128	45	12	4	4.05	5.08	BDL	49	40	11	BDL	6.01	BDL	BDL	0.37	15
Jalpaiguri	WBJL88	ghoksapara	Kumargram	Dug Well	8.12	83	25	8	1	3.63	5.16	BDL	31	25	11	BDL	BDL	BDL	BDL	0.15	20
Jalpaiguri	WBJL89	Radhanagar	Kumargram	Dug Well	7.86	249	65	22	2	13	11.03	BDL	61	50	32	9.2	8.9	BDL	BDL	0.26	14
Jalpaiguri	WBJL90	Madhav Danga	Maynaguri	Dug Well	7.59	37	10	2	1	3.92	5.61	BDL	18	15	7	BDL	BDL	BDL	BDL	0.34	16
Jalpaiguri	WBJL91	chakmaulani	Maynaguri	Dug Well	7.95	256	90	22	9	14	5.5	BDL	55	45	50	9.74	BDL	BDL	BDL	0.17	17
Jalpaiguri	WBJL92	daribiza	Maynaguri	Dug Well	7.93	207	90	8	17	4.04	5.02	BDL	73	60	21	6.6	8.4	BDL	BDL	0.26	22
Jalpaiguri	WBJL93	Madhya Ragali Bajna	Madarihat	Dug Well	8.27	44	15	4	1	2.56	5.23	BDL	24	20	7	2.75	BDL	BDL	BDL	0.34	25

Jalpaiguri	WBJL23	Konpakuri	Jalpaiguri Sadar	Dug Well	7.96	144	60	18	4	11	5.13	BDL	61	50	28	0.58	0	0.61	BDL	0.47	8.5
Kochbihar	WBKB01A	cochbihar town	Kochbihar	dug	8.13	489	180	70	1	25	4.99	BDL	183	150	43	4.3	23.5	0.13	BDL	0.46	20
Kochbihar	WBKB03C	tufanganj	Tufanganj	dug	8.14	155	70	18	6	8.8	4.64	BDL	55	45	18	5.6	15	BDL	BDL	0.32	25
Kochbihar	WBKB04	sitalkuchi	sitalkuchi	dug	8.17	225	80	28	2	15	3.28	BDL	73	60	28	BDL	16	BDL	BDL	0.47	16
Kochbihar	WBKB06	mechliganj	mechliganj	dug	8.21	221	85	20	9	8.8	4.16	BDL	73	60	14	0.59		BDL	BDL	0.25	19
Kochbihar	WBKB07	dewanhat	Kochbihar	dug	8.27	243	70	20	5	15	9.87	BDL	122	100	11	BDL	2.5	BDL	BDL	0.16	32
Kochbihar	WBKB10	mathabhanga	Mathabhanga a-1	dug	8.16	728	205	70	4	64	18.43	BDL	275	225	89	1.7	17	BDL	BDL	0.29	20
Kochbihar	WBKB11A	majherbari	Mathabhanga a-1	dug	8.17	827	200	58	13	52	78	BDL	214	175	107	47	45	0.58	BDL	0.15	16
Kochbihar	WBKB12	dudherkuti	Kochbihar	dug	8.13	433	160	56	5	20	13.99	BDL	85	70	2	1.2	11	0.02	BDL	0.18	24
Kochbihar	WBKB13	changra bandha	Mekhliganj	dug	8.17	442	150	34	16	27	10.36	BDL	128	105	50	22	26	0.05	BDL	0.35	21
Kochbihar	WBKB14A	balarampur	Tufanganj	dug	8.23	558	225	54	22	20	24.82	BDL	61	50	14	4.4	13	0.02	BDL	0.42	33
Kochbihar	WBKB16A	adabari silduar	Sitai	dug	8.26	336	145	32	16	4	7.58	BDL	146	120	14	4	17	BDL	BDL	0.23	26
Kochbihar	WBKB17C	chilakhana	Tufanganj	dug	8.19	1181	400	128	19	65	40.25	BDL	256	210	178	37	97	0.85	BDL	0.17	14
Kochbihar	WBKB18	khasbas darikamari	Mathabhanga a-1	dug	8.12	213	80	18	9	6.9	10.77	BDL	67	55	1	24	1	0.02	BDL	0.19	26
Kochbihar	WBKB20	dhaprahat	Haldibari	dug	8.19	767	240	52	27	50	6	BDL	250	205	82	50	0.8	0.03	BDL	0.29	31
Kochbihar	WBKB21	gosanimari	Dinhata-i	dug	8.19	340	115	30	10	25	13	BDL	128	105	14	3.3	17	BDL	BDL	0.14	16
Kochbihar	WBKB22	sitai	Sitai	dug	8.18	338	175	38	19	4	7.47	BDL	73	60	25	20	3	0.01	BDL	1.16	28
Kochbihar	WBKB23	bakshirhat	Tufanganj-ii	dug	8.18	388	165	42	15	9	3.24	BDL	171	140	36	BDL	BDL	BDL	BDL	0.28	26
Kochbihar	WBKB25	ghoksadanga	Mathabhanga a-ii	dug	8.14	354	150	34	16	6.4	5.77	BDL	183	150	14	BDL	BDL	BDL	BDL	0.35	14
Kochbihar	WBKB31	coochbihar	Coochbihar-I	dug	8.21	872	330	104	17	35	22.4	BDL	311	255	64	38	52	0.81	BDL	0.42	16
Kochbihar	WBKB46	balarampur	Dinhata	dug	8.12	958	375	74	46	33	19.44	BDL	476	390	39	18	13	0.05	0.31	0.32	20
Kochbihar	WBKB37A	sitalkuchi	Mekhliganj	dug	8.21	279	90	28	5	7.8	23.19	BDL	140	115	11	4.3	BDL	BDL	BDL	0.14	26
Kochbihar	WBKB34	tufanganj	Haldibari	dug	8.15	255	100	20	12	8	11.84	BDL	104	85	21	4.04	9	0.1	BDL	0.27	21
Kolkata	WBCT01A	Tiljala	CMC	TW	7.43	1330	340	42	57	137	15.70	0	207	170	305	2	26	0.40	0.00	Traces	29
Kolkata	WBCT06	Kundghat	CMC	TW	7.87	1096	150	18	26	196	9.60	0	305	250	209	0	28	0.31	0.22	Traces	19
Kolkata	WBCT09B	Dum Dum	CMC	TW	7.78	1394	200	10	43	198	11.53	0	317	260	284	2	19	0.52	0.00	5.20	20
Kolkata	WBCT11B	Taltala	CMC	TW	7.75	1530	245	24	45	264	8.20	0	397	325	340	0	27	0.61	0.27	4.05	13

Kolkata	WBCT13B	Baghbazar	CMC	TW	7.81	878	210	44	24	115	15.10	0	195	160	220	0	4	0.30	0.31	4.03	21
Kolkata	WBCT14A	Sinthi (Belgachia)	CMC	TW	7.52	2074	400	66	57	288	13.25	0	238	195	571	13	32	0.32	0.42	4.38	20
Kolkata	WBCT17A	Jhautala	CMC	TW	7.95	737	110	22	13	113	7.20	0	159	130	138	0	14	0.30	0.16	0.26	19
Kolkata	WBCT24	Bidhanagar	CMC	TW	9.11	696	140	26	18	83	10.10	21	122	135	124	0	23	0.46	0.00	1.70	19
Kolkata	WBCT25	Beliaghata	CMC	TW	7.68	1002	160	28	22	164	13.80	0	329	270	145	0	19	0.50	0.63	0.89	11
Kolkata	WBCT30	Thakurpukur	CMC	TW	7.88	878	190	22	33	109	10.72	0	311	255	121	1	12	0.00	0.17	0.41	17
Kolkata	WBCT31A	Keorapukur	CMC	TW	8.29	2243	360	46	60	369	12.35	0	622	510	457	2	19	0.58	0.00	0.44	22
Kolkata	WBCT32	Ramgarh	CMC	TW	8.38	1431	210	36	29	222	9.65	12	372	325	284	1	11	0.28	0.00	Traces	22
Kolkata	WBCT35	Maniktala	CMC	TW	8.18	1735	380	42	67	214	4.15	0	293	240	418	10	5	0.39	0.08	8.88	30
Kolkata	WBCT37	Nagerbazar	CMC	TW	8.06	1702	405	34	78	203	8.80	0	360	295	362	0	17	0.41	0.07	6.07	24
Kolkata	WBCT38	Sealdah	CMC	TW	8.00	1854	610	60	112	149	6.20	0	512	420	358	2	24	0.48	0.02	0.82	22
Kolkata	WBCT39	Durgapur	CMC	TW	8.12	1664	515	40	101	127	7.75	0	561	460	255	0	24	0.21	0.02	1.17	27
majherbari	WBKB42	sahebganj	Sahebgan	dug	8.16	198	75	22	5	11	2.87	BDL	61	50	21	1.27	BDL	BDL	BDL	0.24	20
Malda	WBMD01A	Nimasarai	English bazaar	Dug Well	7.42	552	260	36	41	40	101	30	171	140	60	4.8	2.96	2.75	0.2	14.73	11
Malda	WBMD04	Habibpur	Habibpur	Dug Well	7.51	781	305	16	64	47	19	30	98	80	97	40.4	5.16	2.56	0.2	0.72	21
Malda	WBMD06	Deotala	Gajol	Dug Well	7.90	434	235	16	47	39	2.4	18	165	135	35	7.1	BDL	1.41	0.1	1.72	21
Malda	WBMD07C	Bamangola	Bamangola	Dug Well	7.91	1398	510	12	117	61	2.2	30	92	75	250	BDL	5.13	0.78	0.2	0.04	22
Malda	WBMD08A	Kaliachak (11/95)	Kaliachak - I	Dug Well	8.67	1099	260	14	55	73	83	18	177	195	112	41.1	4.97	1.52	4.5	Traces	21
Malda	WBMD09B	Battaly (4/2008)	English Bazar	Dug Well	8.68	634	270	12	58	48	25	48	153	175	50	8.7	4.49	0.61	0.1	3.74	21
Malda	WBMD11	Mochia	Old Malda	Dug Well	8.84	416	140	28	17	36	50	36	104	105	20	38.5	4.93	0.89	0.1	1.58	21
Malda	WBMD12	Bholanathpur	English bazaar	Dug Well	8.71	482	255	12	55	60	4	18	183	210	20	1.6	0.04	0.90	0.4	3.94	21
Malda	WBMD14	Malda Town	Malda	Dug Well	8.54	2016	445	18	97	137	17	24	159	160	317	22.2	10.3 2	1.41	0.1	0.50	21
Malda	WBMD15	Masandighi	Gajol	Dug Well	8.73	800	250	18	50	114	24	18	110	120	102	2.0	2.16	1.19	0.2	0.06	21
Malda	WBMD16A	Pandua	Gazole	Dug Well	8.61	934	385	16	84	83	49	24	177	205	97	5.3	7.66	1.74	0.4	0.73	21
Malda	WBMD17A	Ratua	Ratua - I	Dug Well	8.82	537	225	14	46	107	2.7	18	146	160	45	26.7	3.78	1.25	0.2	0.23	21
Malda	WBMD24	Agampur	Gajol	Dug Well	8.80	402	215	30	34	58	17	24	153	155	30	BDL	BDL	1.61	0.2	Traces	21
Malda	WBMD27	Makuli	Bamangola	Dug Well	8.39	1980	625	10	146	175	4	18	73	80	317	17.6	8.23	1.55	0.2	Traces	22

Malda	WBMD29	Milky	English Bazar	Dug Well	8.51	871	410	10	93	111	25	36	183	180	110	17.7	5.09	1.75	0.1	Traces	22
Malda	WBMD31B	Begamganj (Nazirpur)	Manikchak	Dug Well	8.63	722	385	10	87	41	36	24	183	190	77	BDL	0.64	0.99	0.3	2.57	22
Malda	WBMD37B	Debipur	Ratua - I	Dug Well	8.59	609	305	10	68	41	21	36	140	165	55	2.6	BDL	2.55	0.5	10.33	13
Malda	WBMD46A	Doriapur	Kaliachak - III	Tube Well	8.74	572	300	10	67	11	20	18	159	160	55	5.0	BDL	1.50	0.3	2.58	21
Malda	WBMD47	17 Mile	Kaliachak - III	Tube Well	8.80	430	255	16	52	38	22	30	104	115	42	5.2	BDL	1.10	0.1	0.24	21
Malda	WBMD48	Mahajantala	Kaliachak	Tube Well	8.84	1429	435	12	98	92	69	30	244	300	110	40.6	3.31	1.15	2.6	0.91	21
Malda	WBMD49	16 Mile	Kaliachak	Tube Well	8.83	447	250	10	55	13	26	12	73	100	45	6.7	BDL	1.56	2.3	0.92	21
Malda	WBMD58	Birnagar(1)	Kaliachak-III	Dug Well	9.07	1749	440	14	98	99	206	36	329	370	110	40.6	10.9 3	1.64	0.6	0.53	21
Malda	WBMD59	Birnagar(2)	Kaliachak-III	Dug Well	9.05	1849	490	8	114	116	121	18	323	345	120	41.2	21.5 3	0.89	0.6	Traces	21
Malda	WBMD60	Khaschandpur (Makku Sahutala)	Kaliachak-I	Dug Well	8.76	1906	500	12	114	171	117	24	153	125	202	41.6	19.1 8	1.71	0.5	Traces	21
Malda	WBMD61	Puratan Pataldanga	Kaliachak-II	Dug Well	8.87	611	375	12	84	36	27	12	128	205	32	32.3	BDL	1.26	3.1	9.18	21
Malda	WBMD63	Choto Mohanpara (2)	English Bazar	Dug Well	8.87	1021	350	10	79	93	63	30	226	255	107	16.0	2.27	1.12	0.5	Traces	20
Malda	WBMD67	Mohana (2 )	Manikchak	Dug Well	8.96	953	415	24	86	75	97	18	201	235	90	41.2	4.68	1.68	0.4	Traces	21
Malda	WBMD68	Mohana (3 )	Manikchak	Dug Well	8.87	730	335	14	73	88	27	18	165	195	72	30.6	BDL	1.63	0.4	3.75	21
Malda	WBMD71	Ratanpur Hat (Samshi)	Ratua-I	Dug Well	8.89	607	220	10	47	54	20	18	134	150	62	40.1	11.3 5	1.34	0.4	Traces	22
Malda	WBMD73	Matol	Gajole	Dug Well	8.68	875	370	10	84	76	70	18	67	85	115	17.8	7.93	1.66	0.4	Traces	22
Malda	WBMD75	Pandua 1	Gajole	Dug Well	8.92	334	185	14	36	55	4.0	24	98	130	50	2.0	BDL	1.41	0.3	Traces	22
Malda	WBMD78	Jhin Jhin Pukur	Habibpur	Dug Well	8.97	425	220	10	47	83	3.5	24	140	165	30	BDL	BDL	1.55	0.4	Traces	22
Malda	WBMD79	Kokabirni Tajpur	Habibpur	Dug Well	8.82	445	235	12	50	80	3.5	24	146	150	30	BDL	BDL	2.27	1.4	Traces	22
Malda	WBMD80	Ghoksol	Gajole	Dug Well	8.95	303	165	14	32	48	3.8	18	79	115	50	2.9	5.9	1.30	2.1	Traces	22
Malda	WBMD81	Adina	Gajole	Dug Well	8.60	1070	370	12	83	91	46	30	140	145	162	45.4	19.0 7	1.19	0.5	Traces	22
Malda	WBMD82	Jadupur	Old Malda	Dug Well	8.84	833	355	18	75	33	32	12	220	260	55	23.6	20.3 9	1.60	0.4	Traces	22
Malda	WBMD83	Kaliachawk	Kaliachak I	Dug Well	8.77	951	370	10	84	59	18	24	159	190	120	8.4	14.7 1	1.14	0.3	Traces	22

Malda	WBMD85	Aiho	Old Maldah	Dug Well	8.70	1518	635	12	147	54	1.3	12	128	135	230	5.7	37.1 1	1.27	0.4	Traces	22
Malda	WBMD86	Paikpara	Bamongola	Dug Well	8.78	630	300	16	63	40	2.6	18	79	105	82	41.6	7.43	1.52	0.3	Traces	22
Malda	WBMD87	Charak danga	Bamongola	Dug Well	8.83	521	240	8	53	47	4.8	12	171	170	35	5.3	BDL	2.05	0.3	Traces	22
Malda	WBMD88	Nalagola	Bamongola	Dug Well	9.12	507	165	10	34	70	1.7	24	195	200	42	9.6	BDL	2.37	0.4	1.03	22
Malda	WBMD89	Pagla Bridge	Kaliachowk ??	Tube Well	8.34	721	275	6	63	8	21	24	128	135	20	9.8	BDL	0.91	0.6	3.80	22
Malda	WBMD90	Ghatsol	Gajole	Tube Well	8.52	722	305	20	62	45	18	12	189	195	67	16.2	6.97	1.35	0.6	0.67	22
Malda	WBMD93	Gazole	Gazole	Dug	8.51	453	185	14	36	37	1.8	18	92	105	60	5.1	44.2 7	1.77	0.7	1.76	22
Malda	WBMD98	Panchamukhi	Gazole	Dug	8.55	425	230	14	47	34	1.3	18	98	140	25	0.8	BDL	1.48	0.7	0.95	23
Malda	WBMD99	Dariapur	Kaliachak	Dug	8.39	2367	600	12	138	108	38	24	85	110	330	47.6	43.3 7	1.04	0.7	0.69	29
Malda	WBMD32A	Shamsi	Ratua - I	Dug Well	8.79	373	190	28	29	37	1.8	18	122	160	47	5.9	BDL	1.49	0.7	Traces	23
mathabhanga	WBKB41	gosaler hat	Sitalkuchi	dug	8.15	484	155	28	21	33	11.73	BDL	134	110	60	1.3	37	0.67	BDL	0.13	15
mechliganj	WBKB38	votbari	Mekhliganj	dug	7.71	930	360	46	60	51	16.42	BDL	262	215	89	58	102	0.75	BDL	0.23	24
Murshidabad	WBMB11A	Jalangi	Jalangi	DW	8.43	847	300	40	49	24	4.44	66	134	170	124	26	7.37	0.3	BDL	0.23	14
Murshidabad	WBMB15A	Sagarpara(KALIT ALA	Sagarpara(K alitala)	Dug	8.51	1821	375	30	73	117	9.6	54	98	120	266	10	1.08	0.2	BDL	2.40	13
Murshidabad	WBMB33A	Beldanga-i	Begunbari Dug	Dug	8.56	1381	290	30	52	139	3.6	60	61	90	248	5	5.8	0.3	BDL	2.61	19
Murshidabad	WBMB40	Raghunathganj	Raghunathg anj	Dug	8.69	881	170	18	30	102	12.8	60	140	175	106	20	15.8	0.2	BDL	Traces	31
Murshidabad	WBMB41C	Bharatpur-ii	Salar	Sub T.W	8.73	261	105	32	6	17	1.24	90	104	135	18	5	1.8	0.5	BDL	Traces	34
Murshidabad	WBMB50A	Farakka	Arjunpur Pz	Dug	8.84	479	100	12	17	59	4.8	48	177	245	53	2	BDL	0.5	BDL	1.53	21
Murshidabad	WBMB55	Samserganj	Natun Malancha	Dug	8.70	592	195	18	36	82	9.4	78	92	125	39	4	BDL	0.2	0.5	0.57	22
Murshidabad	WBMB69A	Suti-ii	Khapur	DW	8.90	762	205	40	25	14	5.3	84	171	210	124	10	BDL	0.4	1.2	Traces	20
Murshidabad	WBMB70B	Bharatpur-i	Gangedda	DUG	8.95	812	115	34	7	110	16.6	60	195	260	78	BDL	BDL	0.7	BDL	2.70	24
Murshidabad	WBMB73	Beldanga-i	Mirzapur	T.W.	8.74	297	150	22	23	19	4.29	84	128	135	28	BDL	BDL	0.5	BDL	1.40	19
Murshidabad	WBMB75A	Noada	Chandipur	DUG	8.70	771	250	24	46	71	4.28	66	92	145	113	36.7	BDL	1.0	BDL	Traces	18
Murshidabad	WBMB78A	Baharampur	Pakamati	Sub T.W.	8.82	312	95	26	7	12	4.03	60	134	140	32	1.5	BDL	1.1	BDL	5.20	33
Murshidabad	WBMB79	Mur-jiaganj	Ranjitpara	T.W.	8.88	333	150	18	25	28	4.58	48	104	185	25	BDL	BDL	0.9	BDL	Traces	34

Murshidabad	WBMB83	Raninagar-i	Beikibagan (Hurshi)	T.W.	8.81	440	185	26	29	14	8.52	78	98	160	53	BDL	2.3	0.4	BDL	Traces	21
Murshidabad	WBMB84A	Raninagar-ii	Kuptala	D.W.	8.75	851	215	24	38	111	21.24	54	134	160	103	44.4	BDL	0.5	BDL	Traces	28
Murshidabad	WBMB88A	Raghunathganj-i	Mirzapur Jain Colony	D.W.	8.20	511	120	26	13	40	49.7	60	61	50	92	9.4	BDL	0.2	BDL	0.67	28
Murshidabad	WBMB89A	Raghunathganj-ii	Tehghari-Rampura	Mark-II T.W.	8.82	459	195	24	33	25	4.28	72	98	140	50	BDL	BDL	0.2	BDL	0.30	16
Murshidabad	WBMB92A	Beldanga-ii	Rejinagar	CGWB SPZ	8.81	556	200	28	32	69	8.74	54	55	105	89	BDL	0.59	0.5	1.5	0.25	10
Murshidabad	WBMB93	Bharatpur-i	Kanchan Garia	T.W.	8.86	331	170	16	32	43	1.83	BDL	79	145	32	BDL	0.8	0.6	1	2.31	12
Murshidabad	WBMB96	Kandi	Jibanti	T.W.	8.92	326	130	12	24	48	3.57	102	98	150	18	BDL	4.5	0.4	0.9	2.02	12
Murshidabad	WBMB97A	Kandi	Purandarpur	TW	8.85	966	170	10	35	99	36.5	102	232	340	78	BDL	1.9	0.3	BDL	0.96	10
Murshidabad	WBMB98A	Khargram	Sherpur	Mark-II T.W.	8.86	455	160	26	23	49	2.59	90	122	150	85	4.2	1.8	0.4	0.2	0.09	11
Murshidabad	WBMB99B	Nabagram	Panchgram( Nabagram)	Sub T.W.	8.87	300	110	18	16	43	1.42	90	122	140	50	BDL	4.9	0.9	0.15	0.15	15
Murshidabad	WBMB 100	Nabagram	Mahadipur	T.W.	8.63	358	120	12	22	88	4.91	60	85	170	18	BDL	8	0.9	0.9	Traces	16
Murshidabad	WBMB101 A	Raghunathganj-i	Barala	T.W. Mark-II	8.90	370	125	38	7	24	3.49	72	146	180	25	BDL	4.4	0.5	1.5	Traces	16
Murshidabad	WBMB150	Beldanga II	Saktipur	Mark-II	8.95	372	150	10	30	28	7.45	BDL	140	185	28	2.8	5.4	0.4	2.1	0.15	20
Murshidabad	WBMB151	Nabagram	Chanak	STW	8.87	259	110	26	11	36	1.92	90	104	135	39	1.4	2.1	0.3	BDL	1.42	20
Murshidabad	WBMB153	Baharampur	Daulatabad	Mark-II	8.84	377	175	10	36	24	9.98	102	122	150	39	2.4	5.1	0.3	BDL	Traces	15
Murshidabad	WBMB157	Kandi	Gokarna	Mark-II	8.68	476	130	42	6	66	2.88	BDL	61	120	89	BDL	3.3	BDL	BDL	7.78	12
Murshidabad	WBMB158	Kandi	Manoharpur	Mark-II	8.85	1197	100	8	19	116	26.9	78	305	410	124	BDL	3.8	BDL	BDL	1.02	12
Murshidabad	WBMB159	Bharatpur-II	Salar	Cylindrica l	8.77	665	235	30	39	60	4.74	90	6	115	128	BDL	0.94	0.1	BDL	0.46	20
Murshidabad	WBMB160	Bharatpur-II	Dakshin Khandagram	Mark-II	8.84	375	140	24	19	29	4.82	60	61	140	32	BDL	0.55	0.9	BDL	0.13	19
Murshidabad	WBMB162 A	Kandi	Basabari	Mark-II	8.91	1053	75	8	13	100	37.9	BDL	281	330	53	BDL	0.89	0.5	BDL	0.91	19
Murshidabad	WBMB163	Beldanga -II	Bazar Sou	Mark-II	9.02	444	175	26	27	44	3.39	96	49	140	46	1.2	1	0.5	0.2	Traces	20
Murshidabad	WBMB164	Bharatpur-I	Lohadaha	Mark-II	8.92	397	140	12	27	61	3.64	126	98	230	32	BDL	10.2	BDL	BDL	Traces	19
Murshidabad	WBMB165	Nowada	Amtala	Mark-II	8.95	391	170	24	27	25	7.08	78	91	155	35	9.9	5.7	BDL	BDL	6.50	15
Murshidabad	WBMB166 A	Bhagawangola-II	Kashipur	Mark-II	8.83	325	155	18	27	15	8.66	66	67	185	28	BDL	4.9	0.2	BDL	0.70	16

Murshidabad	WBMB167	Bahgawangola-II	Nasipur	Mark-II	9.14	627	235	8	52	111	12.91	36	159	270	35	BDL	12.5	BDL	BDL	5.07	16
Murshidabad	WBMB169	Bahgawangola-I	Kalokhali	Mark-II	9.06	429	170	30	23	21	5.64	84	104	185	28	BDL	5.5	0.2	BDL	3.43	20
Murshidabad	WBMB170	Raninagar-I	Islampur	Tw	8.96	761	230	28	39	31	12.92	60	98	220	82	BDL	11.2	0.2	BDL	7.80	21
Murshidabad	WBMB173	Haripura	Tartipur	Mark-II	9.08	353	150	20	24	15	6.67	72	92	185	21	BDL	5.9	0.4	BDL	1.72	21
Murshidabad	WBMB174	Hariharpur	Kholilabad	Mark-II	8.96	362	155	24	23	15	5.76	54	134	210	21	BDL	6.8	BDL	BDL	1.70	20
Murshidabad	WBMB176	Sagardighi	Sagar Dishi	Mark-II	8.89	334	105	30	7	24	1.37	BDL	67	135	25	BDL	7.1	BDL	BDL	6.70	20
Murshidabad	WBMB179	Jiaganj	Lalbagh	Mark-II	8.99	446	155	22	24	21	7.09	60	73	190	25	0.1	4.6	BDL	BDL	0.13	16
Murshidabad	WBMB180	Hariharpara	Baruipara	Mark-II	9.07	520	155	16	28	56	8.05	BDL	122	190	32	BDL	10.5	BDL	BDL	3.18	16
Nadia	WBND03	Karimpur	Karimpur-i	Dug Well	8.24	561	80	40	5	90	5.8	48	165	165	74	4.7	1.3	0.66	BDL	3.43	16
Nadia	WBND04D	Palassey Para	Tehatta-i	Tube Well	8.29	473	185	32	25	83	6.5	36	122	150	85	43.5	BDL	0.82	BDL	0.52	13
Nadia	WBND07	Nabadwipghat	Nabadwip	Dug Well	8.26	882	190	26	30	83	6.8	54	146	160	117	43.3	0.31	0.93	BDL	Traces	19
Nadia	WBND08	Nabadwiptown	Nabadwip	Dug Well	8.32	684	175	22	29	95	8.9	36	165	175	96	3.9	0.5	0.86	BDL	0.34	26
Nadia	WBND09	Mayapur	Nakashipara	Dug Well	8.21	446	70	26	1	84	6.5	42	165	165	142	BDL	BDL	0.73	BDL	0.11	23
Nadia	WBND10A	Katwaghata	Kaliaganj	Dug Well	8.28	443	165	38	17	68	7.9	48	73	150	67	BDL	3.1	0.71	BDL	0.46	23
Nadia	WBND11	Pairadanga	Ranaghat-i	Dug Well	8.32	415	170	8	36	75	5.0	48	153	165	43	14	3.6	0.66	BDL	Traces	32
Nadia	WBND12	Bahadurpur	Krishnanagar-i-ii	Dug Well	8.18	836	230	58	21	105	5.3	42	128	145	74	42	BDL	0.81	BDL	Traces	21
Nadia	WBND13C	Govindapur	Krishnaganj	Tube Well	8.36	389	135	28	16	69	5.9	36	159	170	25	BDL	2.5	0.79	BDL	1.23	21
Nadia	WBND17	Nokari	Ranaghat-i	Dug Well	8.22	1130	365	46	61	108	5.3	54	122	160	199	10	3	0.83	BDL	Traces	19
Nadia	WBND22	Utr Kechuadanga	Karimpur-i	Dug Well	8.18	1130	230	62	18	102	4.7	42	195	350	117	13	3.9	0.91	BDL	Traces	20
Nadia	WBND24	Narayanpur	Karimpur-ii	Dug Well	8.32	380	155	20	25	74	5.1	48	0	140	39	0.7	0.89	0.99	BDL	8.49	24
Nadia	WBND29B	Ulasi	Hanskhali	Tube Well	8.48	446	195	36	25	92	5.3	60	134	190	46	BDL	0.91	0.74	BDL	Traces	22
Nadia	WBND31A	Mahisabathan	Karimpur-ii	Dug Well	8.31	900	280	48	39	96	15.7	30	61	140	163	7.3	0.93	0.81	BDL	3.15	23
Nadia	WBND35	Badkulla	Hanskhali	Dug Well	8.48	616	215	44	25	79	9.2	60	177	225	57	3.4	BDL	0.51	BDL	Traces	21
Nadia	WBND37	Maheshganj Pz	Krishnanagar-i-ii	PZ	8.60	341	165	46	12	71	8.4	48	146	180	21	0.5	0.95	0.12	BDL	2.63	25
Nadia	WBND50	Aranghata	Ranaghat-ii	Tube Well	8.39	337	180	30	25	70	7.3	42	159	170	25	0.4	1.32	0.11	BDL	1.77	22
Nadia	WBND56	Shyamnagar	Tehatta-i	Tube Well	8.49	337	150	48	7	89	5.3	30	116	185	32	BDL	1.51	0.59	BDL	5.73	20

Nadia	WBND58	Hanspukuria	Tehatta-ii	Tube Well	8.51	437	190	26	30	67	5.0	36	122	170	18	0.9	0.99	0.43	<b>BDL</b>	0.67	25
Nadia	WBND59	Thanapara	Karimpur-ii	PZ	8.50	288	150	52	5	64	6.7	42	98	150	32	1.3	0.86	0.61	<b>BDL</b>	4.48	21
Nadia	WBND63	Chuakhali- Mark II	Krishnanaga r-ii	Tube Well	8.38	269	145	34	15	63	5.1	42	110	160	25	BDL	BDL	0.63	<b>BDL</b>	6.54	23
Nadia	WBND107	Gournagar	krishnanagar II	Mark-II	8.34	312	160	44	12	62	7.1	48	128	165	32	BDL	1.33	0.06	<b>BDL</b>	1.49	25
Nadia	WBND108	Kaliganj	Kaliganj	Cylindric al	8.28	285	165	26	24	71	7.5	90	134	170	39	1.6	1.35	0.49	<b>BDL</b>	6.73	25
Nadia	WBND109	Paninala	Krishnanaga r I	Mark-II	8.35	395	175	22	29	63	8.4	48	110	160	11	2.1	2	0.66	<b>BDL</b>	2.39	27
Nadia	WBND112	Bhatjangla	Krishnanaga r I	Mark-II	8.38	260	140	22	21	61	7.1	18	128	155	18	2.0	1.98	0.73	<b>BDL</b>	0.75	14
Nadia	WBND115	Sonadanga	Navadwip	Mark-II	8.37	360	235	20	45	83	6.9	42	140	195	18	BDL	1.33	0.77	<b>BDL</b>	1.12	19
Nadia	WBND117	Mukundapur	Nabadwip	Cylindric al	8.33	294	175	26	27	60	6.1	54	146	150	11	BDL	1.65	0.83	<b>BDL</b>	1.62	18
Nadia	WBND118	Bishnupur	Krishnanaga r I	Mark-II	8.30	309	225	22	41	67	8.2	30	140	155	50	BDL	1.69	0.89	<b>BDL</b>	5.93	21
Nadia	WBND119	Jalalkhali	Krishnanaga r I	Mark-II	8.39	259	170	18	30	67	8.4	54	159	160	18	BDL	1.58	0.34	<b>BDL</b>	1.10	23
Nadia	WBND121	Chougacha-Kutirpara More	Krishnaganj	Mark-II	6.66	294	155	20	25	68	5.9	48	122	170	14	BDL	2.21	0.38	<b>BDL</b>	3.59	27
Nadia	WBND122	Harishnagar	Krishnaganj	Mark-II	7.69	358	240	26	42	63	6.9	48	183	230	25	BDL	1.93	0.51	<b>BDL</b>	14.26	30
Nadia	WBND123	Mazdia	Krishnaganj	Mark-II	7.91	312	210	18	40	65	6.1	48	98	140	21	1.28	1.12	1.22	<b>BDL</b>	2.54	11
Nadia	WBND131	Shakdaha more	Krishnanaga r-II	Mark-II	8.18	274	160	20	27	56	5.2	48	116	185	21	BDL	1.32	0.68	<b>BDL</b>	1.92	21
Nadia	WBND132	Krishnaganj	Krishnaganj	Mark-II	8.25	297	140	30	16	69	6.3	48	122	160	14	1.39	1.36	0.46	<b>BDL</b>	3.50	21
Nadia	WBND133	Durgapure	Krishnaganj	Mark-II	8.20	281	150	20	24	65	5.1	48	98	150	21	0.94	1.51	1.03	<b>BDL</b>	1.26	22
Nadia	WBND134	Khalbalia (Kamarbari)	Krishnaganj	Mark-II	8.17	303	200	10	42	60	5.2	72	92	155	18	BDL	1.43	0.49	<b>BDL</b>	0.64	21
Nadia	WBND135	Kalinagar	Krishnanaga r-I	Mark-II	8.26	374	225	30	36	67	8.3	54	92	155	53	BDL	1.51	0.89	<b>BDL</b>	1.26	21
Nadia	WBND136	Chitreshali	Hanskiali	Mark-II	8.29	390	175	40	18	59	6.8	54	140	185	28	BDL	1.29	0.83	<b>BDL</b>	2.51	19
Nadia	WBND137	Kaikhali-Battala	Hanskiali	Mark-II	8.30	248	200	36	27	60	5.1	36	98	140	18	5.31	BDL	0.83	<b>BDL</b>	1.42	21
Nadia	WBND138	Nimtala-Tangra	Hanskiali	Mark-II	8.28	367	205	16	40	75	7.1	18	159	220	25	4.15	BDL	1.10	<b>BDL</b>	1.68	21
Nadia	WBND139	Duttaphulia	Ranaghat-II	Mark-II	8.43	335	210	18	40	60	5.1	48	140	185	14	3.29	1.5	1.01	<b>BDL</b>	1.35	26
Nadia	WBND140	Panikhali bazar	Ranaghat-II	Mark-II	8.47	425	210	16	41	61	5.1	42	165	215	67	3.01	0.9	0.33	<b>BDL</b>	1.58	21

Nadia	WBND155	Bhajanghat	Krishnaganj	Dug	8.68	716	200	16	39	97	7.8	54	122	200	21	4.31	25.3	0.29	<b>BDL</b>	0.75	21
Nadia	WBND156	Jahangirpur	Krishnanagar II	Mark II	8.66	267	165	18	29	72	7.6	24	128	155	18	1.52	5.1	0.81	<b>BDL</b>	2.78	21
Nadia	WBND157	Nabadwip	Nabadwip	Tw	8.59	247	175	22	29	59	5.0	54	67	155	21	3.9	4.2	1.09	<b>BDL</b>	Traces	22
Nadia	WBND159	Debnathpur	Tehatta I	Mark II	8.46	321	155	28	21	67	8.1	60	153	205	11	<b>BDL</b>	3	0.68	<b>BDL</b>	2.25	22
Nadia	WBND160	Elemnagar	Chapra	Mark II	8.43	339	195	20	35	62	7.4	54	177	215	14	<b>BDL</b>	2.9	1.02	<b>BDL</b>	1.55	22
Nadia	WBND161	Islampur	Tehatta I	Mark II	8.48	304	135	20	21	75	5.4	48	140	165	18	<b>BDL</b>	<b>BDL</b>	1.01	<b>BDL</b>	2.52	13
Nadia	WBND162	Shikarpur	Karimpur I	Mark II	8.45	305	200	16	39	69	5.1	54	122	160	28	2	1.5	0.83	<b>BDL</b>	6.41	20
Nadia	WBND164	Bagula	Hanskhali	Mark II	8.18	664	315	6	73	83	5.9	42	207	240	103	1	1.3	1.03	<b>BDL</b>	2.98	19
Nadia	WBND165	Birnagar	Ranaghat I	Mark II	8.38	293	195	38	24	64	7.6	12	92	145	28	<b>BDL</b>	1.41	0.76	<b>BDL</b>	5.68	17
Nadia	WBND166	Bhowanipur	Hanskhali	Mark II	8.46	335	210	30	33	69	7.2	54	159	210	21	<b>BDL</b>	1.44	0.99	<b>BDL</b>	3.27	20
North 24 PGS	WBNT06B	Sodpur	Barrackpur I	Dug Well	8.15	1042	265	32	45	87	37.72	0	146	120	99	37.7 1	196	0.85	0.00	1.26	14
North 24 PGS	WBNT05A	Ichapur Nababganj	Barrackpur II	Dug Well	8.20	668	225	56	21	46	13.20	0	220	180	60	42.1 5	46	0.63	0.00	1.34	13
North 24 PGS	WBNT72	Ichapur Nababga	Barrackpur II	Tube Well	7.98	582	135	6	29	68	2.55	0	268	220	18	0.32	29	0.32	0.16	1.81	17
North 24 PGS	WBNT151	Bidhyadharpur	Barrackpur II	Mark II	8.15	567	220	16	44	19	3.03	0	195	160	14	5.68	85	0.41	0.00	0.72	19
North 24 PGS	WBNT40	Halisahar	Barrackpur I	Dug Well	8.44	409	145	12	28	24	2.65	9	195	175	18	0.00	0	0.30	0.00	0.52	22
North 24 PGS	WBNT88	Kuliagarh	Barrackpur I	Tube Well	8.21	428	145	14	27	29	2.71	0	201	165	21	0.00	14	0.20	0.38	0.54	19
North 24 PGS	WBNT127	Suria	Habra II	Tube Well	8.35	582	120	8	24	67	2.79	9	220	195	14	0.02	55	0.21	0.00	Traces	20
North 24 PGS	WBNT124	Rangmahal	Amdanga	Tube Well	8.38	644	160	16	29	78	3.90	21	268	255	53	2.58	17	0.29	0.26	6.71	17
North 24 PGS	WBNT71	Santoshpur	Amdanga	Tube Well	8.50	2091	65	8	11	492	1.40	30	714	635	277	32.3 9	46	0.98	0.40	2.88	9
North 24 PGS	WBNT99A	Srinagar Matia	Basirhat II	Tube Well	8.00	987	215	20	40	119	9.46	0	183	150	234	8.23	8	0.32	0.26	1.11	11
North 24 PGS	WBNT160	Rajapur Uttarpara	Hasnabad	Mark II	8.45	775	160	22	26	119	4.15	30	342	330	57	15.2 4	19	0.03	0.35	0.23	10
North 24 PGS	WBNT33A	Nawapara	Hasnabad	Tube Well	8.56	797	150	22	23	122	3.96	39	311	320	57	19.6 8	24	0.05	0.63	3.72	10
North 24 PGS	WBNT153	Dakshin Ankratala	Sandeshkhali	Mark II	8.31	1610	155	16	28	281	3.90	0	397	325	294	19.7 2	0	0.20	0.00	0.11	11
North 24 PGS	WBNT32	Bayermari	Sandeshkhali	Tube Well	8.23	825	120	10	23	126	3.55	0	323	265	82	2.78	32	0.21	0.13	0.83	15

North 24 PGS	WBNT150	Nimichi	Minakhan	Mark II	8.26	1155	175	10	36	170	3.40	0	311	255	156	8.36	45	0.03	0.10	0.68	13
North 24 PGS	WBNT14	Sandeshkhali.f	Sandeshkhali.i II	Tube Well	8.12	518	170	12	34	37	2.92	0	244	200	14	0.56	23	0.08	0.17	1.75	21
North 24 PGS	WBNT26A	Minakhan Batala	Minakhan	Tube Well	8.21	478	175	14	34	27	2.95	0	232	190	11	1.25	21	0.24	0.00	1.77	20
North 24 PGS	WBNT43A	Duttagukur	Barasat I	Tube Well	8.17	454	185	18	34	24	2.69	0	244	200	14	4.58	19	0.35	0.00	3.49	22
North 24 PGS	WBNT69	Guma	Habra II	Tube Well	8.28	677	170	8	36	77	2.71	0	268	220	50	1.60	62	0.10	0.65	1.13	18
North 24 PGS	WBNT125	Pratibha	Habra I	Tube Well	8.33	640	160	10	33	94	2.01	15	281	255	35	0.68	57	0.24	0.00	0.70	17
North 24 PGS	WBNT126	Banipur	Habra I	Tube Well	8.40	450	195	20	35	22	2.73	9	171	155	32	0.03	53	0.29	0.00	2.42	14
North 24 PGS	WBNT116	Sendanga	Habra II	Mark II	8.08	609	210	16	41	31	2.17	0	153	125	64	0.00	69	0.19	0.29	0.45	20
North 24 PGS	WBNT28	Habra	Habra I	Tube Well	8.14	614	180	16	34	76	2.72	0	281	230	64	0.00	28	0.31	0.00	4.64	20
North 24 PGS	WBNT63	Chatra	Baduria	Tube Well	8.20	679	175	10	36	78	2.55	0	238	195	60	0.00	49	0.32	0.00	4.36	18
North 24 PGS	WBNT18	Baduria	Baduria	Tube Well	7.95	1485	407	8	94	176	7.30	0	464	380	245	15.2 3	38	0.32	0.00	1.22	11
North 24 PGS	WBNT110	Gopalpur (Bablatala)	Rajarhat	Tube Well	8.08	618	190	20	34	49	1.69	0	195	160	92	0.00	0	0.59	0.00	Traces	28
North 24 PGS	WBNT38	Rajarhat	Rajarhat	Dug Well	7.80	1787	510	52	92	185	4.40	0	98	80	518	0.00	54	0.49	0.58	0.20	32
North 24 PGS	WBNT60	Bishnupur Ghoshpara	Rajarhat	Tube Well	8.38	368	155	16	28	12	2.17	6	134	120	35	0.00	10	0.47	0.06	0.01	17
North 24 PGS	WBNT39	Haroa	Haroa	Tube Well	8.09	543	170	18	30	43	2.76	0	220	180	32	0.00	28	0.24	0.00	8.43	18
North 24 PGS	WBNT142	Sadarpur	Barasat I	Mark II	7.95	837	325	24	64	43	2.19	0	122	100	195	9.25	36	0.29	0.00	2.84	24
North 24 PGS	WBNT115	Digberia	Barasat II	Tube Well	8.29	462	195	16	38	30	2.73	0	207	170	32	6.12	34	0.07	0.00	2.42	17
North 24 PGS	WBNT47A	Bagaband	Barasat II	Tube Well	8.23	506	130	8	27	51	3.04	0	262	215	18	0.00	0	0.24	0.00	7.69	20
North 24 PGS	WBNT57	Aminpur Bazar	Barasat II	Tube Well	8.29	444	175	18	32	24	3.16	0	226	185	18	0.70	15	0.27	0.00	3.09	19
North 24 PGS	WBNT29	Bokanda	Barasat I	Tube Well	8.38	331	150	18	26	25	2.98	9	165	150	18	4.06	21	0.98	0.08	Traces	18
North 24 PGS	WBNT98	Amulia (Bargachia)	Deganga	Mark II	8.36	1232	195	10	41	222	2.40	18	317	290	216	8.52	47	0.17	0.06	1.06	12
North 24 PGS	WBNT131	Kalupur Dakshinpara	Bongaon	Tube Well	8.42	424	180	16	34	30	3.23	15	195	185	25	2.70	25	0.09	0.09	1.52	17

North 24 PGS	WBNT119	Bongaon (Kuthibari)	Bongaon	Tube Well	8.26	502	170	18	30	31	3.13	0	226	185	18	3.27	27	0.19	0.04	0.97	17
North 24 PGS	WBNT135	Kundipur	Bongaon	Mark II	8.11	612	205	34	29	40	1.87	0	140	115	89	0.36	53	0.33	0.00	3.21	12
North 24 PGS	WBNT136	Helencha	Bagdah	Tube Well	8.14	508	200	32	29	26	2.48	0	207	170	35	2.86	38	0.16	0.00	2.75	16
North 24 PGS	WBNT120	Boyra	Bagdah	Mark II	8.26	496	185	24	30	20	9.64	0	159	130	35	21.5 0	42	0.37	0.00	6.08	11
North 24 PGS	WBNT117	Rajapur	Gaighata	Tube Well	8.22	402	160	22	26	15	2.52	0	189	155	14	3.25	13	0.17	0.00	5.79	19
North 24 PGS	WBNT128	Chuberia	Bongaon	Tube Well	8.24	419	160	32	19	13	3.30	0	207	170	11	1.61	0	0.34	0.00	0.09	20
North 24 PGS	WBNT133	Gopalnagar	Bongaon	Tube Well	8.32	468	165	22	27	15	2.87	0	220	180	18	4.17	0	0.00	0.00	1.70	15
North 24 PGS	WBNT132	Kansona	Bongaon	Tube Well	8.19	894	190	16	36	82	4.14	0	287	235	92	7.58	0	0.35	0.03	1.58	17
North 24 PGS	WBNT20	Gaighata P.s.	Gaighata	Tube Well	8.29	918	170	14	33	100	2.80	0	262	215	131	0.00	0	0.34	0.16	Traces	17
North 24 PGS	WBNT113	Gobardanga	Gaighata	Tube Well	8.44	601	130	20	19	64	2.89	12	226	205	35	1.36	27	0.38	0.00	6.40	16
North 24 PGS	WBNT100	Taki	Basirhat I	Tube Well	8.56	476	145	16	26	39	3.05	15	220	205	25	1.48	0	0.48	0.02	1.47	23
North 24 PGS	WBNT64A	Swarupnagar	Swarupnagar	Tube Well	8.46	530	150	20	24	46	3.01	24	214	215	25	0.00	12	1.11	0.07	0.38	22
North 24 PGS	WBNT66	Kochua	Basirhat II	Tube Well	8.20	533	165	22	27	37	1.46	0	195	160	43	0.00	24	0.27	0.06	0.62	29
North 24 PGS	WBNT111	Kadambagachi	Barasat I	Tube Well	8.23	565	150	16	27	59	2.78	0	238	195	28	1.91	44	0.53	0.00	1.73	19
North 24 PGS	WBNT145	Barasat	Barasat I	Tube Well	8.65	932	190	32	27	135	4.00	39	415	405	67	11.9 3	0	0.08	0.00	0.28	10
North 24 PGS	WBNT129	Ramchandrapur	Gaighata	Mrk II	7.96	798	245	52	28	75	5.06	0	207	170	174	17.6 0	0	0.28	0.13	2.33	13
North 24 PGS	WBNT44	Sandal Bill	Hingalganj	Tube Well	8.09	657	205	42	24	59	4.34	0	256	210	57	8.11	51	0.86	0.06	Traces	28
Paschim Medinipur	WBMP07A	Dhadika	Garbeta-i	Submersible TW	8.49	258	130	16	22	21	13.6	BDL	73	130	28	11	BDL	BDL	0.3	0.50	20
Paschim Medinipur	WBMP08	Garhbeta	Garhbeta-i	Dug	8.27	108	60	20	2	11	3.93	BDL	61	70	32	13	BDL	BDL	0.5	0.30	16
Paschim Medinipur	WBMP138	Khirpai	Chandrakona-II	Tube Well	8.28	365	165	20	28	24	3.6	BDL	61	140	25	16	BDL	BDL	0.4	0.20	18
Paschim Medinipur	WBMP11	Dherua	Medinipur	Dug	8.37	856	330	66	40	25	32	18	207	170	60	18	BDL	0.10	0.6	5.10	12
Paschim	WBMP12A	Rashmandal	Jhargram	Dug	8.17	191	80	18	8	6	0.69	0	12	80	18	23	5	BDL	0.65	Traces	15



Medinipur		(Gopiganj)																			
Paschim Medinipur	WBMP130	Sonakhali	Daspur - II	TW	8.50	599	170	14	33	73	4.5	BDL	201	235	43	12	1.5	BDL	BDL	0.27	14
Paschim Medinipur	WBMP104	Murasthi	Debra	TW	8.47	508	155	20	25	50	0.8	BDL	183	220	25	12	BDL	0.10	BDL	0.12	16
Paschim Medinipur	WBMP133	Raghunathpur	Jhargram	Dug	8.28	637	140	38	11	62	14	BDL	104	115	110	37	1.9	0.34	BDL	0.11	20
Paschim Medinipur	WBMP138		Chandrakona- II		8.15	467	170	30	23	12	1.3	BDL	153	125	53	24	BDL	0.29	BDL	0.50	19
Paschim Medinipur	WBMP160	Kalidaspur	Jamboni	Dug	7.95	2208	285	40	45	166	46	BDL	275	225	298	42	2.77	0.12	BDL	0.12	20
Paschim Medinipur	WBMP158	Shaldanga	Medinipur	Dug	8.24	606	135	28	16	95	19	36	128	105	89	31	4.13	0.02	BDL	0.09	17
Paschim Medinipur	WBMP162	Khemasuli	Kharagpur - I	Dug	8.18	606	255	50	32	93	20	24	134	110	184	44	37.8	0.06	BDL	0.15	15
Paschim Medinipur	WBMP163	Bagra Chak	Kharagpur - I	Dug	8.30	144	90	24	7	10	0.9	24	24	50	25	17	3.4	BDL	BDL	0.21	11
Paschim Medinipur	WBMP164	Kharagpur-2	Kharagpur - I	Dug	8.18	511	100	20	12	33	11	36	140	115	60	15	BDL	0.17	0.2	0.19	14
Paschim Medinipur	WBMP165	Jamir Ara	Medinipur	Dug	8.13	207	75	18	7	11	7.0	30	49	40	53	42	4.59	0.09	0.3	0.22	14
Paschim Medinipur	WBMP166	Koushalya	Kharagpur - I	Dug	8.39	1082	300	52	41	66	22	60	207	190	128	42	BDL	0.39	0.16	0.21	17
Paschim Medinipur	WBMP167	Raskunda	Garbeta - II	Dug	8.34	487	125	28	13	34	16	30	55	65	85	17	8.97	0.29	0.52	0.39	14
Paschim Medinipur	WBMP168	Shamnagar ( Radhakrishnapur )	Garbeta - III	Dug	8.20	853	120	26	13	76	31	42	104	85	163	17	4.96	0.99	0.6	0.15	20
Paschim Medinipur	WBMP169	Andhar Nayan	Garbeta - III	Dug	7.89	63	65	12	8	2	0.2	60	116	95	25	17	BDL	1.18	0.5	0.13	15
Paschim Medinipur	WBMP170	Chilgora	Medinipur	Dug	7.81	629	165	2	39	44	22	18	49	40	113	3	4.3	BDL	0.18	0.11	17
Paschim Medinipur	WBMP174	Hathigeria	Keshiyari	Dug	8.11	219	200	68	7	13	1.1	42	104	85	35	17	BDL	0.10	0.5	0.47	16
Paschim Medinipur	WBMP183	Maligram	Pingla	Tw Mark-II	8.20	538	220	24	39	25	0.5	18	183	150	39	15	BDL	0.44	0.45	0.31	16
Paschim Medinipur	WBMP184	Muransol	Belpahari	Dug	8.51	687	55	14	5	74	4.6	60	165	265	50	21	BDL	1.27	0.2	0.12	19
Paschim Medinipur	WBMP185	Tulibarh	Jamboni	Dug	8.20	80	80	16	10	2	1.4	48	61	50	18	12	BDL	BDL	0.6	7.15	17
Paschim Medinipur	WBMP186	Hijli	Jamboni	Dug	8.09	138	95	22	10	2	0.9	30	98	80	28	13	BDL	BDL	0.5	0.11	15

Paschim Medinipur	WBMP187	Kapgari	Jamboni	Dug	8.11	84	85	12	13	2	0.7	BDL	67	55	14	16	BDL	BDL	0.2	0.15	15
Paschim Medinipur	WBMP191	Panchiar	Jhatia Para	Dug	8.00	162	80	14	11	15	1.0	36	55	45	46	13	BDL	BDL	0.16	0.31	17
Paschim Medinipur	WBMP192 A	Rajnagar	Narazole - II	Mark-II Tw	8.48	544	130	12	24	83	2.8	36	140	235	35	13	BDL	0.52	BDL	0.12	12
Paschim Medinipur	WBMP195	Birbhadrapur	Dantan - I	Tw	8.30	485	195	26	32	27	0.8	48	104	135	39	17	BDL	0.69	BDL	0.15	18
Paschim Medinipur	WBMP197	Belpahati	Binpur - II	Dug	8.27	521	160	38	16	37	5.7	42	122	120	64	40	BDL	0.24	BDL	0.19	19
Paschim Medinipur	WBMP198	Nunia	Jamboni	Dug	7.98	102	80	16	10	3	1.7	90	67	55	28	40	BDL	BDL	0.6	0.20	15
Paschim Medinipur	WBMP200	Gobru	Salboni	Dug	7.93	134	75	16	8	5	2.2	30	73	60	28	19	BDL	BDL	0.5	Traces	18
Paschim Medinipur	WBMP206	LODHASULI	Jharagram	DW	7.97	109	80	8	15	6	0.4	24	55	45	35	13	BDL	BDL	0.4	0.16	16
Paschim Medinipur	WBMP207	KHURCHIBONI	Binpur – II	DW	7.95	171	80	20	7	10	3.8	60	43	235	35	22	BDL	BDL	0.25	0.40	15
Paschim Medinipur	WBMP208	MANIDAH	Medinipur	DW	8.05	102	70	14	8	10	1.3	36	49	40	21	14	BDL	BDL	0.22	3.40	17
Paschim Medinipur	WBMP209	BELLIA	Medinipur	DW	8.15	589	120	16	19	54	58.4	42	116	95	92	42	BDL	BDL	0.16	Traces	11
Paschim Medinipur	WBMP212	KAPCITA	Jomboni	DW	8.41	1471	125	20	18	103	35.1	30	214	175	163	44	10.1 1	1.57	0.4	Traces	16
Paschim Medinipur	WBMP213	DHABONI	Garbeta – II	DW	8.18	143	185	22	32	13	1.3	30	67	55	35	36	BDL	0.01	0.5	Traces	10
Paschim Medinipur	WBMP216	NAIKANSOLE COLONY	Rohini	DW	8.11	183	230	14	47	10	2.3	42	61	50	32	25	BDL	0.03	0.6	1.43	16
Paschim Medinipur	WBMP218	NEKURSENI	Naryangarh	MARK- II	8.22	380	150	18	25	19	3.0	96	207	170		13	BDL	0.08	0.2	0.91	15
purulia	WBPL01	Manbazar	Manbazar I	Dug Well	8.18	917	215	20	40	88	4.3	BDL	305	250	60	31	50	0.09	0.27	0.94	29
purulia	WBPL03	Hura	Hura	Dug Well	7.74	1300	410	116	29	101	20	BDL	403	330	199	14	34	0.19	1.23	0.85	24
purulia	WBPL04	Belguma	purulia-I	Dug Well	8.12	554	160	62	1	39	18	BDL	214	175	43	6.5	28	BDL	BDL	0.96	31
purulia	WBPL05	Anara	Para	Dug Well	7.93	1028	315	72	33	87	2.31	BDL	293	240	128	34	57	BDL	0.51	1.13	25
purulia	WBPL06A	Santaldih	Raghunathp ur-II	Dug Well	8.2	518	180	70	1	36	1.64	BDL	244	200	36	4.2	5.5	0.33	2.15	0.93	34
purulia	WBPL07A	Kotshila	Jhalda	Dug Well	7.94	994	275	82	17	74	19	BDL	226	185	142	38	45	0.25	0.43	1.18	27
purulia	WBPL09	Bagmundi	Bagmundi	Dug Well	7.84	1974	650	190	43	117	43	BDL	519	425	284	47	89	0.15	BDL	1.35	14
purulia	WBPL12B	Tulin	Jhalda-I	Dug Well	8.09	1935	215	68	11	332	15	BDL	433	355	331	12	117	0.34	1	1.69	20

purulia	WBPL15A	Kenda	Puncha	Dug Well	8	693	240	76	12	38	3.4	BDL	165	135	103	1.1	45	0.2	BDL	0.94	26
purulia	WBPL17A	Takariya	Barabazar	Dug Well	8.11	680	220	68	12	32	20	BDL	171	140	78	1.85	59	0.24	BDL	2.13	31
purulia	WBPL18	Sindri	Barabazar	Dug Well	8.32	553	160	52	7	45	32	BDL	165	135	71	10	52	0.11	BDL	1.58	15
purulia	WBPL20	Bagda	Puncha	Dug Well	8.18	362	135	36	11	29	1.6	BDL	104	85	46	12	42	BDL	BDL	2.69	21
purulia	WBPL21	Narayanpur	Jaypur	Dug Well	8.28	253	80	20	7	27	9	BDL	49	40	25	29	50	BDL	BDL	1.85	34
purulia	WBPL23	Jhargo	Jhalda-I	Dug Well	7.85	1453	375	124	16	145	25	BDL	531	435	178	43	7.3	0.05	BDL	1.65	28
purulia	WBPL27A	Iudurka	Hura	Dug Well	8.5	247	35	10	2	26	19	BDL	43	35	25	32	15	BDL	BDL	1.47	31
purulia	WBPL28	Tamna	purulia-I	Dug Well	7.8	1451	520	154	33	83	4.11	BDL	415	340	228	44	7.5	0.16	BDL	1.63	26
purulia	WBPL33A	para	para	Dug Well	7.96	1814	360	124	12	240	18	BDL	561	460	206	42	115	0.03	BDL	1.52	19
purulia	WBPL37	Mathbura	Bagmundi	Dug Well	8.04	603	225	62	17	32	2	BDL	195	160	64	22	23	0.25	BDL	2.64	24
purulia	WBPL38A	Joypur	Joypur	Dug Well	7.89	2870	995	258	85	145	95	BDL	592	485	576	5	124	0.13	BDL	3.88	19
purulia	WBPL39	Bishpuria	Hura	Dug Well	8.01	1682	630	52	122	89	4.82	BDL	256	210	359	26	90	0.34	BDL	2.12	17
purulia	WBPL42	Balitora	Santuri	Dug Well	8	1193	265	76	18	106	18	BDL	262	215	153	0	81	0.09	BDL	1.36	25
purulia	WBPL46	Jhapra	para	Dug Well	8.16	603	215	48	23	38	3	BDL	207	170	57	19	37	BDL	1.23	2.69	18
purulia	WBPL49	Chinpina	Raghunathpur I	Dug Well	8	1645	540	138	47	65	102	BDL	433	355	228	44	94	0.02	BDL	1.47	33
purulia	WBPL50	Podalroad	purulia-II	Dug Well	7.88	2448	910	272	56	120	27	BDL	226	185	622	51	100	0.08	BDL	3.12	24
purulia	WBPL52	Babugram	Raghunathpur I	Dug Well	8.4	317	80	26	4	38	2.1	BDL	153	125	18	17	5.3	BDL	BDL	1.65	17
purulia	WBPL55A	Deuli	para	Dug Well	8.21	527	200	42	23	44	2.02	BDL	153	125	57	18	32	0.15	BDL	1.74	25
purulia	WBPL58	Gobag	Neturia	Dug Well	8.13	930	270	56	32	73	31	BDL	171	140	135	50	93	0.23	BDL	1.32	19
purulia	WBPL61	Dhabani	Bandwan	Dug Well	8.04	816	305	96	16	39	29	BDL	183	150	124	34	73	0.19	BDL	3.21	21
purulia	WBPL63	Nituria	Nituria	Dug Well	8.11	800	330	104	17	45	2.7	BDL	287	235	78	10	72	0.07	BDL	4.25	26
purulia	WBPL66	Imundi	purulia-I	Dug Well	8.1	1459	445	134	27	103	29	BDL	299	245	224	51	99	0.33	BDL	2.66	29
purulia	WBPL67	Bamundiha	Barabazar	Dug Well	8.45	546	130	36	10	63	18	BDL	250	205	43	BDL	25	BDL	BDL	3.85	14
purulia	WBPL69	Khaduyara	Manbazar II	Dug Well	8.23	882	240	62	21	82	4.2	BDL	293	240	103	2.5	34	BDL	BDL	2.35	32
purulia	WBPL073	Jhalda	Jhalda I	Dug Well	8.24	960	245	74	15	108	1.3	BDL	201	165	196	13	25	0.43	BDL	1.32	26
purulia	WBPL074	Lalpur	Hura	Dug Well	8.37	465	115	30	10	38	18	BDL	92	75	39	38	57	0.18	BDL	0.98	21
purulia	WBPL075	Katagora	Hura	Dug Well	8.03	1629	560	168	34	113	4.7	BDL	238	195	316	49	126	0.24	BDL	0.52	12
purulia	WBPL076	Raheradhi	Hura	Dug Well	8.24	1069	295	78	24	75	44	BDL	293	240	132	35	56	0.23	BDL	0.36	18

purulia	WBPL077	Chakgopalpur	Puncha	Dug Well	8.1	1377	320	40	53	128	52	BDL	348	285	217	3.9	72	0.36	BDL	0.78	24
purulia	WBPL079	Kulgara	Puncha	Dug Well	8.4	186	65	22	2	8	1.1	BDL	43	35	18	13	8.1	0.31	2.45	1.26	15
purulia	WBPL080	Kulgara	Hura	Dug Well	7.86	2490	725	212	47	228	25	BDL	281	230	608	53	117	0.39	BDL	1.54	17
purulia	WBPL082	Likimore	Banduan	Dug Well	8.27	336	120	36	7	35	1.5	BDL	122	100	53	8.4	20	0.13	0.29	1.63	28
purulia	WBPL083	Kashiberia	para	Dug Well	8.3	1405	405	130	19	135	15	BDL	299	245	249	11	108	0.14	BDL	2.35	19
purulia	WBPL84	Duriakata	Puncha	Dug Well	8.44	404	150	42	11	39	2.1	BDL	171	140	39	5.2	34	0.16	BDL	0.78	17
purulia	WBPL85	Puncha	Puncha	Dug Well	7.86	2476	730	208	51	220	0.9	BDL	384	315	498	50	148	0.19	BDL	0.42	26
purulia	WBPL086	Purihasa	Barabazar	Dug Well	8.33	702	200	68	7	69	23	BDL	159	130	117	47	45	0.25	BDL	0.62	21
purulia	WBPL087	Gopalnagar	Manbazar	Dug Well	8.35	804	200	62	11	90	2.5	BDL	293	240	64	10	59	BDL	BDL	0.36	36
purulia	WBPL088	Durgu	Jhalda II	Dug Well	8.25	1232	485	102	56	63	17	BDL	281	230	231	48	45	0.09	BDL	0.85	29
purulia	WBPL089	Damodarpur	Puncha	Dug Well	7.85	1781	640	188	4	102	4	BDL	384	315	281	50	111	0.06	BDL	1.38	22
purulia	WBPL091	Kulabahal	Hura	Dug Well	8.22	1251	310	76	29	105	64	BDL	299	245	171	51	91	BDL	0.36	0.87	30
purulia	WBPL092	Joypur Forest More	Joypur	Dug Well	6.89	612	180	52	12	55	2.3	BDL	153	125	96	17	24	0.12	BDL	1.35	25
purulia	WBPL093	nowahatu	Kotshila	Dug Well	7.65	1779	230	56	22	300	15	BDL	348	285	228	43	249	0.15	BDL	1.14	12
purulia	WBPL094	Ukma	Kotshila	Dug Well	8.25	889	170	66	1	95	33	BDL	232	190	114	13	57	0.25	BDL	2.35	17
purulia	WBPL097	Namsole	Balarampur	Dug Well	8.28	392	70	24	2	37	4.9	BDL	61	50	53	14	21	0.03	BDL	0.58	31
purulia	WBPL098	Dava	Balarampur	Dug Well	8.33	523	140	32	15	53	4.5	BDL	153	125	46	48	32	0.14	BDL	0.45	25
purulia	WBPL099	Agajhore	Barabazar	Dug Well	8.22	703	225	58	19	45	32	BDL	110	90	89	42	110	0.03	BDL	0.56	19
purulia	WBPL101	Banduan	Banduan	Dug Well	8.33	770	190	42	21	93	2.5	BDL	268	220	53	26	80	0.22	BDL	0.47	17
purulia	WBPL102	Sindurpur	Manbazar-I	Dug Well	8.27	1276	315	98	17	90	93	BDL	287	235	192	54	79	0.08	BDL	0.65	13
purulia	WBPL103	Matha	Puncha	Dug Well	7.77	3198	225	72	11	195	725	BDL	268	220	800	55	184	0.45	BDL	0.54	19
purulia	WBPL104	Palash kola	Kashipur	Dug Well	8.01	2502	580	168	39	310	5.65	BDL	275	225	832	53	162	0.31	BDL	0.69	12
purulia	WBPL106	Dhobakata	purulia-I	Dug Well	8.35	1968	715	174	68	118	5	BDL	159	130	512	56	78	0.18	BDL	0.75	23
purulia	WBPL107	Taltal	Puncha	Dug Well	8.3	614	200	68	7	41	3.7	BDL	73	60	114	51	27	0.14	BDL	1.89	20
purulia	WBPL108	Kumardihhi	Hura	Dug Well	7.95	1341	395	118	24	103	4	BDL	305	250	164	51	97	BDL	BDL	0.75	15
purulia	WBPL110	Damodarpur	Tuncha	Dug Well	7.75	4151	1290	366	91	350	5.8	BDL	268	220	107 4	57	268	BDL	BDL	1.65	26
purulia	WBPL111	Mongalpur	Hura	Dug Well	8.22	449	165	44	13	31	1.2	BDL	110	90	75	11	32	0.12	BDL	1.84	23
S-24parganas	WBST02B	Hatuganj	Kulpi	DW	7.46	6046	525	130	49	1100	79	BDL	140	115	200 9	32	45	0.18	BDL	1.12	8

S-24parganas	WBST03B	Namkhana	Namkhana	Mark-II	8.24	1077	70	14	9	175	58	BDL	427	350	171	23	11	0.05	BDL	0.75	10
S-24parganas	WBST04A	Baruipur	Baruipur	Mark-II	8.01	752	130	32	12	110	15	BDL	323	265	71	19	3.5	0.14	BDL	1.36	15
S-24parganas	WBST05A	Raidighi	Mathurapur I	Mark-II	8.26	1286	135	34	12	195	48	BDL	323	265	231	24	16	0.13	3.9	0.45	12
S-24parganas	WBST07	Budge Budge	Budge Budge I	DW	8.02	815	225	50	24	62	34	BDL	153	125	178	33	1.5	0.07	BDL	0.63	7.5
S-24parganas	WBST08	Barisha	Cmc	DW	8.11	347	140	28	17	25	12	BDL	183	150	32	4.2	6	0.26	BDL	0.85	13
S-24parganas	WBST09A	Kulpi	Kulpi	PZ	8.01	1110	130	30	13	156	73	BDL	275	225	203	38	25	0.18	BDL	0.39	4.2
S-24parganas	WBST11	Bhangar	Bhangar	TW	7.91	1127	170	48	12	142	90	BDL	220	180	231	26	65	0.29	BDL	0.54	6.3
S-24parganas	WBST15A	Jaynagar	Jaynagar	TW	7.5	2295	220	64	15	355	96	BDL	323	265	555	28	49	0.13	BDL	0.98	8.2
S-24parganas	WBST17	Ramdhari	Baruipur	TW	7.82	2690	240	20	46	452	89	BDL	262	215	747	21	51	0.21	BDL	0.74	7.4
S-24parganas	WBST19	Dolerhat	Jaynagar	TW	8.16	1194	120	28	12	156	90	BDL	378	310	160	15	30	0.35	BDL	0.65	8.9
S-24parganas	WBST20A	Ambikanagar	Kultali	TW	8.15	1120	100	26	9	201	48	BDL	275	225	220	17	46	0.16	BDL	0.32	6.5
S-24parganas	WBST30	Langalberia	Sonarpur	TW	8	512	135	20	21	52	13	BDL	207	170	36	29	23	0.28	BDL	0.24	3.7
S-24parganas	WBST32A	Ramnagar	Baruipur	TW	8.03	697	130	32	12	85	11	BDL	201	165	96	30	2.3	0.43	BDL	0.28	5.3
S-24parganas	WBST38	Katalia	Bhangar	TW	7.94	541	150	50	6	47	8	BDL	201	165	60	14	1.9	0.38	BDL	0.31	15
S-24parganas	WBST42	Chandipur	Bhangar	TW	7.82	1032	170	42	16	155	15	BDL	159	130	284	16	1.5	0.56	BDL	0.87	6.2
S-24parganas	WBST43	Nalmuri	Bhangar	TW	7.95	1900	300	70	30	265	63	BDL	378	310	391	25	70	0.25	1.3	1.26	5.9
S-24parganas	WBST46	Bhojerhat	Bhangar	TW	7.88	1910	160	24	24	314	88	BDL	232	190	498	38	35	0.34	BDL	2.35	6.1
S-24parganas	WBST47A	Hariharpur	Bhangar	TW	7.97	444	125	30	12	45	11	BDL	146	120	71	15	5.4	0.16	BDL	1.14	10
S-24parganas	WBST51C	Srirampur	Sonarpur	TW	7.74	1339	180	52	12	173	90	BDL	268	220	256	24	65	0.38	BDL	1.27	9.2
S-24parganas	WBST53B	Rajpur	Sonarpur	TW	8.05	495	200	44	22	22	3.5	BDL	165	135	78	13	0.4	0.41	BDL	1.36	13
S-24parganas	WBST57B	Noabad(8/97)	Sonarpur	TW	7.95	860	215	46	24	71	47	BDL	177	145	160	17	41	0.53	BDL	0.87	17
S-24parganas	WBST60	Dhopagachi	Baruipur	TW	7.77	966	240	52	27	99	24	BDL	287	235	167	21	1.5	0.68	BDL	0.75	8
S-24parganas	WBST61A	Burarghat	Jaynagar	TW Mark-II	8.14	1671	130	32	12	280	59	BDL	421	345	327	15	1.3	0.42	BDL	0.65	10
S-24parganas	WBST66A	Mathurapur (Ramnagar)	Mathurapur I	TW	8.25	1175	160	42	13	175	23	BDL	360	295	178	22	2.9	0.36	BDL	0.46	14
S-24parganas	WBST67	Mandir Bazar	Mandibazar	TW	8.14	1543	180	52	12	159	212	BDL	488	400	260	13	25	0.18	BDL	0.35	11
S-24parganas	WBST68	Andhamanitala	Mathurapur I	TW	8.18	1768	675	270	0	72	28	BDL	372	305	455	19	10	0.47	1.6	0.68	9.2
S-24parganas	WBST73A	Anchna Pz-ii	Mandibazar	Mark-II	7.25	1344	175	50	12	225	25	BDL	250	205	324	25	12	0.63	3.4	1.24	4.5

S-24parganas	WBST84	Dostipur	Falta	DW	8.1	1517	550	300	-49	90	21	BDL	348	285	338	10	1.6	0.14	BDL	0.65	9.6
S-24parganas	WBST90A	Kochuberia jettyghat	Sagar	TW	7.68	8296	1525	410	122	1120	125	BDL	415	340	266 3	37	2.5	0.29	BDL	0.27	8.4
S-24parganas	WBST91	Digambari(rudra nagar)	Sagar	TW	8.25	913	130	34	11	142	24	BDL	403	330	82	12	0.3	0.47	BDL	0.56	5.2
S-24parganas	WBST94	Gurudaspur	Pathat-pratima	TW	8.36	975	85	24	6	149	46	BDL	226	185	117	34	20	0.63	BDL	0.48	6.1
S-24parganas	WBST95	Goragacha	Maheshtala	DW	8.39	1405	195	60	11	188	86	BDL	305	250	320	19	0.7	0.55	BDL	0.32	7.2
S-24parganas	WBST96	Uttar Hazipur	Diamond Harbour I	DW	7.95	2346	245	64	21	412	35	BDL	366	300	594	23	30	0.31	BDL	1.14	6.9
S-24parganas	WBST97	Rajar Taluk	Diamond Harbour I	DW	7.71	2574	80	16	10	524	33	BDL	104	85	828	25	8	0.45	BDL	0.65	6.1
S-24parganas	WBST98	Rajnagar	Namkhana	TW	8.14	1033	70	22	4	194	22	BDL	384	315	124	19	9.2	0.38	BDL	0.47	5.8
S-24parganas	WBST99	Bakkhali	Namkhana	TW	8.4	1098	60	14	6	205	31	BDL	329	270	178	24	3.6	0.47	1.9	0.34	6.8
S-24parganas	WBST106	Surjapur-Hut	Baruipur	TW	8.39	1278	240	52	27	165	39	BDL	220	180	419	26	37	0.39	BDL	3.65	4.6
S-24parganas	WBST112	Kulti	Bhangar II	Cylindric al	7.93	1295	295	82	22	124	36	BDL	378	310	192	27	5.2	0.45	BDL	1.18	6.7
S-24parganas	WBST113	Akratala	Canning-II	TW	7.96	1321	155	52	6	201	48	BDL	329	270	249	31	7.3	0.64	BDL	1.58	8.2
S-24parganas	WBST114	Jaikhali	Canning-II	TW	8.04	2102	125	44	4	405	38	BDL	458	375	466	24	4.6	0.58	BDL	0.98	9.4
S-24parganas	WBST118	Gobindapur	Sonarpur	TW	8.15	2200	175	50	12	427	28	BDL	342	280	583	17	24	0.47	BDL	1.13	7.2
S-24parganas	WBST120	Nalia Khali	Canning-I	Mark-II	8.13	822	75	8	13	143	23	BDL	262	215	203	20	4.5	0.41	BDL	1.25	4.8
S-24parganas	WBST121	Paranikkheko	Canning-I	Mark-II	8.2	835	155	30	19	105	18	BDL	128	105	206	17	2.2	0.16	BDL	0.78	12
S-24parganas	WBST122	Canning	Canning-I	Cylindric al	8.19	1238	150	16	27	206	24	BDL	403	330	196	16	5.6	0.19	BDL	0.84	18
S-24parganas	WBST125	Gobarjuri	Budge Budge I	Mark-II	8.13	1024	280	100	7	104	28	BDL	299	245	196	14	8.9	0.52	BDL	0.47	14
S-24parganas	WBST126	Sarberia	Baruipur	Cylindric al	7.64	2582	365	88	35	387	51	BDL	244	200	743	18	12	0.36	BDL	0.36	9.7
S-24parganas	WBST127	Khanrapara	Mathurapur II	Cylindric al	7.9	1125	125	12	23	187	28	BDL	390	320	295	14	5.9	0.24	BDL	0.51	9.1
S-24parganas	WBST128	Companitthek	Mathurapur II	Mark-II	7.84	3984	155	20	26	798	74	BDL	177	145	127 3	16	35	0.53	BDL	0.67	8.2
S-24parganas	WBST129	Tangtala	Baruipur	Mark-II	8.23	1078	115	8	23	174	26	BDL	262	215	206	28	1.2	0.34	BDL	0.48	7.6
S-24parganas	WBST130	Kakdwip	Kakdwip	Mark-II	7.98	1344	320	112	10	156	23	BDL	268	220	302	24	21	0.45	BDL	0.56	8.3
S-24parganas	WBST132	Champahati	Baruipur	Cylindric al	7.84	1857	150	22	23	334	41	BDL	122	100	565	29	13	0.21	BDL	0.48	7.5

S-24parganas	WBST133	Polerhut	Bhangar II	Mark-II	7.93	885	220	8	49	84	25	BDL	232	190	142	34	15	0.19	BDL	2.96	6.9
S-24parganas	WBST135	Nischintapur	Kulpi-I	Cylindric al	7.87	1988	675	170	61	132	26	BDL	342	280	480	7.5	28	0.52	BDL	1.22	6.4
S-24parganas	WBST136	Dhapa	Cmc	Cylindric al	7.67	3023	160	4	36	595	42	BDL	329	270	867	16	1.3	0.41	BDL	1.36	7.2
S-24parganas	WBST137	Joka	Thakurpukur ,maheshtala	SEW	7.92	1121	155	4	35	200	25	BDL	397	325	196	13	5.9	0.23	BDL	1.18	8.4
S-24parganas	WBST138	Phultala	Baruipur	TW	8.09	864	115	26	12	145	17	BDL	329	270	103	35	9	0.61	BDL	0.78	9.3
S-24parganas	WBST139	Naridana	Baruipur	TW	8.1	835	95	36	12	118	22	BDL	336	275	92	21	1.8	0.34	BDL	0.58	7.2
S-24parganas	WBST141	Natunhat Bakultala	JAYNAGAR-II	TW	8.23	1109	170	40	17	176	26	BDL	256	210	249	24	2.8	0.16	1.3	0.35	8.1
S-24parganas	WBST142	Ramnagar	Baruipur	Mark-II	6.61	765	160	40	15	100	6.72	BDL	287	235	100	5.6	2.6	0.31	1.4	0.42	9
S-24parganas	WBST143	Padma Jola	Baruipur	Mark-II	6.72	651	140	30	16	82	4.47	BDL	256	210	78	2.1	3.5	0.16	2.9	0.58	13
S-24parganas	WBST145	Dhapadahapi	Sonarpur	Mark-II	6.81	1003	260	82	13	110	5.1	BDL	195	160	242	3.1	3.2	0.23	BDL	0.34	8.5
S-24parganas	WBST146	Canning	Canning I	EW	7.56	1330	100	30	6	259	7.04	BDL	323	265	284	4.9	4.1	0.17 4	BDL	0.42	7.2
S-24parganas	WBST147	Noabad	Sonarpur	Mark-II	7.68	881	150	50	6	117	5.08	BDL	189	155	178	3.5	5.2	0.15 2	BDL	0.24	15
S-24parganas	WBST148	Jalabaria		Mark-II	7.85	1082	100	24	10	180	0.74	BDL	171	140	242	5.1	6.9	0.13	BDL	1.58	9.7
S-24parganas	WBST149	Harirpur	Bhangar	Mark-II	7.96	951	50	12	5	177	6.8	BDL	238	195	171	4.8	7.3	0.10 8	BDL	1.47	8.2
S-24parganas	WBST152	Kumarhat	Kakdwip	Mark-II	7.89	1067	250	64	22	114	22	BDL	262	215	217	3.6	2.1	0.08 6	BDL	1.63	8.1
S-24parganas	WBST153	Natunhat	Jayanagar II	Mark-II	8.17	1140	305	62	36	194	5.84	BDL	311	255	338	6.8	3.5	0.06 4	BDL	1.25	9.2
S-24parganas	WBST155	Amtala	Bishnupur -I	DW	7.82	7095	310	78	28	1469	49	BDL	909	745	194 8	30	51	0.04 2	BDL	0.89	4.6
S-24parganas	WBST156	Budhakhali	Namkhana	Mark-II	8.23	977	110	24	12	175	5.68	BDL	207	170	206	15	25	0.02	BDL	0.75	7.2
S-24parganas	WBST159	Falta	Falta	DW	8.32	1153	155	46	10	190	6.48	BDL	427	350	153	9	3.6	0.12	BDL	0.84	8.5
S-24parganas	WBST161	Sangaria	Falta	Mark-II	8.2	735	105	30	7	109	5.27	BDL	244	200	82	12	18	0.13	BDL	0.67	9.3
S-24parganas	WBST163	Milan more	Pathar Pratima	TW	8.08	1531	160	48	10	275	7.92	BDL	366	300	313	8	24	0.36	BDL	0.58	8.7
S-24parganas	WBST164	Sahapara	Baruipur	Mark-II	8.14	1421	65	16	6	300	6.88	BDL	342	280	292	14	23	0.38	2.5	1.17	7.4
S-24parganas	WBST168	Amgacia	Bishnupr-I	Mark-II	7.77	3466	125	30	12	747	8.72	BDL	464	380	967	10	14	0.42	BDL	0.63	15
S-24parganas	WBST169	Ganga Sagar	Sagar	Mark-II	8.26	869	90	20	10	151	6.7	BDL	305	250	114	9	8.5	0.19	BDL	0.75	12

S-24parganas	WBST172	Tatuntala	Mathurapur-II	Mark-II	8.1	1450	305	76	28	180	8.2	BDL	268	220	338	8	4.9	0.03	BDL	2.45	10
S-24parganas	WBST174	Kashipur	Bhangar-II	Mark-II	8.02	1320	355	64	47	141	5.6	BDL	214	175	345	7.5	3.6	0.12	BDL	0.78	9.2
S-24parganas	WBST176	Rampadha More	Canning-ii	Mark-II	7.85	940	210	52	19	116	2.1	BDL	232	190	185	8.2	12	0.16	BDL	0.98	8.1
Uttar Dinajpur	WBWD14	Durgapur	Itahar	Dug Well	8.57	522	195	22	34	38	25	48	85	90	45	41.6	2.92	0.6	0.6	Traces	21
Uttar Dinajpur	WBWD16B	Malan	Hemtabad	Dug Well	8.94	215	95	20	11	12	25	54	30	65	35	42.0	13.9 5	1.0	0.8	Traces	21
Uttar Dinajpur	WBWD18	Hemtabad Pz	Hemtabad	Pz	8.88	174	105	14	17	27	2.7	48	73	80	35	1.0	2.97	0.9	0.3	Traces	21
Uttar Dinajpur	WBWD24	Tungidighi	Karandighi	Dug Well	8.44	779	280	22	55	43	24	36	116	125	82	42.3	0	1.1	0.2	Traces	21
Uttar Dinajpur	WBWD26	Kanki	Goalpokhar-ii	Dug Well	8.57	417	195	30	29	38	17	24	104	105	60	16.1	0	0.7	0.4	20.90	21
Uttar Dinajpur	WBWD29A	Chopra	Chopra	Tube Well	9.08	92	90	14	13	11	2.0	54	31	65	27	4.9	0	1.6	0.4	10.15	22
Uttar Dinajpur	WBWD40A	Barakamat	Raiganj	Dug Well	8.85	144	110	14	18	10	4.2	42	37	70	27	9.3	0	1.7	0.4	16.83	23
Uttar Dinajpur	WBWD42	Dalimgaon	Kaliaganj	Dug Well	8.59	210	95	32	4	26	1.8	42	98	100	40	0.0	0	1.2	0.4	3.07	21
Uttar Dinajpur	WBWD47	Panjipara	Chopra	Dug Well	8.59	187	135	54	0	6	20	42	-6	25	47	32.0	2.99	1.5	0.4	0.34	21
Uttar Dinajpur	WBWD72	Dhankal	Kaliaganj	Pz	8.62	188	105	24	11	27	2.0	36	140	145	32	0.5	0	1.7	1.7	0.33	22
Uttar Dinajpur	WBWD87	Lahanda	Raiganj	TW M-II	8.66	193	130	22	18	30	2.2	36	61	90	32	0.0	0	0.9	0.7	0.35	21
Uttar Dinajpur	WBWD88	Lohagara	Raiganj	TW M-II	8.86	134	95	18	12	26	2.8	42	91	105	27	0.4	0	0.4	0.3	2.77	21
Uttar Dinajpur	WBWD89	Bindol	Raiganj	Dug Well	8.59	398	120	18	18	26	39	30	91	105	57	43.4	0	0.6	0.2	0.05	22
Uttar Dinajpur	WBWD90	Koiiadongi	Raiganj	TW M-II	8.89	90	85	20	8	9	1.9	48	73	80	32	3.3	0	1.2	0.5	1.63	22
Uttar Dinajpur	WBWD91	Subhasganj	Raiganj MC	TW M-II	8.79	307	165	22	27	45	1.7	18	153	155	45	0.0	0	0.8	0.6	Traces	22
Uttar Dinajpur	WBWD93	Koonar	Kaliaganj	Dug Well	8.65	267	120	20	17	29	1.0	24	98	120	35	0.0	0	2.4	0.4	Traces	22
Uttar Dinajpur	WBWD99	Gunjaria	Islampur	Pz	8.64	318	120	16	19	31	18	18	85	100	40	11.8	0	0.0	0.2	4.73	21
Uttar Dinajpur	WBWD110	Mustafa Nagar	Kaliaganj	TW MK-II	8.65	260	150	22	23	30	2.5	42	79	85	42	0.0	0	1.2	0.6	4.64	22



# **Section B**

## **GROUND WATER YEAR BOOK OF ANDAMAN AND NICOBAR ISLANDS**

**2017 - 2018**

### **1.0 INTRODUCTION**

Groundwater monitoring data form an important input for judicial ground water management & development. Yearly two water level measurements during pre- & post- monsoon period in the month of April and November respectively are taken in Andaman & Nicobar Islands. Since Andaman & Nicobar Islands experienced heavy rainfall during the month of November, post monsoon water level is generally taken during the month of December. Till March, 2011 a total of 64 operational network hydrograph stations were monitored in Andaman Group of Islands. During 2012, additional 29 nos. network hydrograph stations have been established. At present, 112 operational network hydrograph stations are monitored in Andaman district (**PLATE-B I**) in various hydrogeological units and agro-climatic zones two times a year, viz. May and November. In Nicobar district, no network hydrograph stations have been established till date. During April-May, 2017 and November, 2017 depth to water level data were collected from 112 ground water monitoring wells.

### **2.0 GENERAL FEATURES**

The Andaman and Nicobar Islands (A & N Islands) is one of the Union Territories of India and are situated as a dissected chain in an arcuate fashion oriented N-S in the Bay of Bengal off the Eastern Coast of India. These Islands are extended between 6° to 14° N and 92° to 94° E in between Myanmar and Sumatra (Indonesia) over a distance of 780 km. This Union Territory is divided into two districts, i.e. Andaman and Nicobar. The northern group of Islands forms the Andaman district, is further sub-divided into three parts namely, North Andaman, Middle Andaman and South Andaman. The southern group of islands is separated from the northern group by about 140 km deep sea, the 10° channel, forms the Nicobar district.

### **3.0 TOPOGRAPHY**

The islands forming Great Andaman consist of a mass of hills enclosing very narrow valleys, the whole covered by dense tropical jungle. The hills rise, to a considerable elevation, the heights peak being in the North Andaman, Saddle Peak (732m); in the Middle Andaman, Mount Diavolo behind Cuthbert Bay (511m); in the South Andaman, Koiob (459m), Mount Harriet (364m) and the Cholunga range (324m); and in Rutland Island, Ford's Peak (433m). Little Andaman is practically flat. As such there are no rivers, however few perennial streams are present in the islands. Barring a few small Islands in the Nicobar group, all the others have undulating terrain with main ridges running North-South. There are also spurs running East - West in between the main ridges. The submerged valleys form deep inlets and

creeks. Flatlands are few and perennial streams non-existent in most of the Islands except in Great Nicobar where there are 5 perennial rivers. Coral reefs surround most of the islands.

#### **4.0 PHYSIOGRAPHY**

These Islands are in general characterized by undulating and rugged topography. Physiographically these Islands can be subdivided into three main parts

I)	Moderate to steep hill ranges
II)	Intermountain narrow valley
III)	Coastal tracts including swamps

The huge ranges generally covered by dense forest.

#### **5.0 HARBOURS**

Coasts are deeply indented, giving existence to a number of safe harbours, which are often surrounded by mangrove swamps.

#### **6.0 DRAINAGE**

Perennial streams of the status of river is absent in A & N Islands except in Kalpong in the North Andaman. In Great Nicobar, the important perennial streams are Galathea, Jubilee, Dark Anaing, Dark Tayal, Amrit Kaur.

#### **7.0 SOILS**

Soils of Andaman and Nicobar Islands have been classified into 3 orders, i.e. Entisols, Inceptisols and Alfisols. The main agricultural soils are found in the valleys and have alluvial and colluvial origin. The coastal areas prone to tidal floods may have acid sulphate soils. On the whole, soils of these Islands are nutritionally poor and their organic matter content is on decline.

#### **8.0 CLIMATE**

The climate of Andaman and Nicobar Islands is described as humid Tropical Climate. The Islands are situated in the Hot or Torrid Zone. Nearly 86 percent of total area in these Islands is covered by forest. There are only two seasons viz. Rainy Season and Summer Season and virtually there is no Winter Season. Islands are visited by South - West and North - East monsoons during the period from May to

December. Average annual rainfall in these Islands is 3000 mm. The period from January to May is Summer Season. The mean relative humidity is 79% to 82%. The mean maximum temperature is 30.2°C and mean minimum temperature is 23.8°C.

## **9.0     GEOLOGY**

The Islands are composed mainly of thick Eocene sediments consist of Pre-Tertiary sandstone, siltstone and shale with intrusions of basic and ultra-basic igneous rocks. In the geologically Younger Richie's archipelago, calcareous sand stones are more common.

## **10.0    HYDROGEOLOGY**

The Andaman & Nicobar group of Islands are underlain by Late Cretaceous igneous rocks - the 'Ophiolite Suite', marine sedimentary group of Palaeocene to Oligocene age and Recent to Sub-Recent beach sand, mangrove clay, alluvium and coralline formations. The Ophiolite suite comprises a wide variety of acidic to ultra-basic plutonic rocks and their serpentinised equivalents and essentially basic volcanic rocks occur in South, Middle & North Andaman, in sporadic patches of Little Andaman, Kamorta and Bampooaka Islands in Nicobar group. The marine sedimentaries comprise greywakes, graded sandstones, siltstones, black shales and volcanogenic sediments. These fine-grained deep-sea deposits are generally having predominantly clayey particles. The coralline formations are observable in coral islands (atolls) and they also occur in the fringe areas of the sedimentary and igneous formations and form the narrow beaches encircling the islands. The ophiolite and marine sedimentaries have undergone different phases of folding, faulting and upliftment; which is responsible for the development of fractures and fissures, as a result infiltrated rainwater percolates downwards.

Marine sedimentary rocks are located to an anomalous admixture of sand and clay where clayey residue are predominating since clayey product is poor water yielder, these sedimentary rocks, in majority of the cases, do not form potential aquifer system both in shallow and deeper horizons. Bore wells are not feasible in these formations and the yield of dugwells with a diameter of 4.5 to 5m and 6m depth tapping the weathered mantle varies from 3000 to 5000 lpd. Depth to water level in these formations varies from 0.2 to 4.4 mbgl. All the borehole drilled in these formations were unsuccessful except one borehole at Prothrapore, which is yielding brackish water (5500 EC) having discharge 17000 lph.

The igneous rocks also do not form potential aquifers, however in comparison to the sedimentaries they yield moderately. These rocks form aquifer both in weathered mantle and fractured basement rocks which are generally developed through dug well, ponds and private bore wells. Out of six successful bore wells drilled by CGWB, 5 nos. were constructed in igneous rock. The success may be due to partial clogging of fractures with clayey residue where it is fully sealing the fracture conduits in sedimentaries. The well at Calicut, constructed by CGWB, is now the only supplying well of APWD, A & N Administration. The fracture conduit is conjectured upto 45m depth. The discharge of Calicut well is 45000 lph.

The coralline limestone formations also form potential aquifer. They are distributed at shallow horizon and are developed through dug wells in many islands like Car Nicobar, Katchal, Neil, Havelock etc. Yield of these dugwells (commonly of 5m dia, 6m depth) varies from 15000 to 1 lakh lpd.

Recent studies of CGWB have revealed that the valley-fill alluvial deposits consisting of boulders, pebbles, cobbles, and sand, carry lot of water and saturate the near surface aquifer throughout the year. Hence, such valley-fill deposits form potential aquifers in A & N Islands. CGWB constructed exploratory well at Beadnabad on valley-fill deposit, down to the depth of 17m, yielded 72000 lph water. This also indicated that Artificial Recharge and Conservation program might be successful in those areas. Pilot scale implementations of such structures by CGWB proved it highly successful.

## **11.0 SCENARIO OF DEPTH TO WATER LEVELS IN ANDAMAN DURING GROUND WATER YEAR 2017 – 2018**

### **11.1 May, 2017**

The Depth to water level generally varies, between 0-2m, 2-5m and 5-10m below ground level. Majority of the wells show water level between 2-5m(48.6%). The minimum water level at 0.12 mbgl was recorded at South Andaman and maximum 13.22 mbglat South Andaman. Depth to water levels mostly in the range of 2-5 mbgl (48.6%) followed by 0-2 mbgl (45.0%) and 5-10 mbgl (5.4%). The distribution of network hydrograph stations in different ranges of depth to water level is presented in Table - B1.

### **11.2 November, 2017**

The Depth to water level generally varies between 0-2m, 2-5m and 5-10m below ground level. Out of 112 wells measured, water level in 99 wells varies in the range of 0-2 mbgl , 11 wells in the range of 2-5 m bgl and 1 well in the range of 5-10. The minimum water level was at 0.03bgl and recorded at South Andaman and maximum water level i.e. 4.54 mbgl at Neil Islands. Depth to water levels mostly in the range of 0-2 m bgl (89.2%) followed by 2-5 m bgl (9.9%) and 5-10 mbgl (0.9%) .The distribution of network hydrograph stations in different ranges of depth to water level is presented in Table - B2. Depth to water level data of various network stations for the period May, 2017 and November, 2017 is given in Annexure- B I.

## **12.0 FLUCTUATION IN WATER LEVEL INANDAMAN DURING GROUND WATER YEAR 2017 – 2018**

The pre-monsoon water levels of April, 2017 have been compared with post-monsoon water levels of November 2017 to delineate the impact of rainfall as well as ground water development on ground water regime in the state during the above period. Fluctuations in water levels for the periods of April 2016 and April 2017, and November 2016 and November 2017 have also been analyzed.

### **12.1 WATER LEVEL FLUCTUATION BETWEEN APRIL 2016 AND APRIL 2017**

The fluctuation in water level between April 2016 and April 2017 indicates the net status of ground water conditions during the previous and current summer periods. Distribution of network hydrograph stations in different ranges of water level fluctuation is presented in **Table – B3**. The total analysed (103nos.) data of shows that scenario is dominated by rise in water level in the range of 0-2 m (55.3%) and 2-4 m (9.7%). The fall is observed in 36 wells in the range of 0-2 m (28.2%) ,2-4 m (6%) and  $\geq 4$  m (1.0%).

### **12.2 WATER LEVEL FLUCTUATION BETWEEN APRIL 2017 AND NOVEMBER 2017**

The seasonal fluctuation in water level for April 2017 compared with November 2017 has been done and distribution of network hydrograph stations in different ranges of water level fluctuation is presented in **Table – B4**. The fluctuation data of November 2017 in comparison with April 2017 shows a rise in water level in 104 wells and fall in 6 wells. However, in all cases the rise or fall in water level is restricted within 0-4m.

### **12.3 WATER LEVEL FLUCTUATION BETWEEN NOVEMBER 2016 AND NOVEMBER 2017**

The fluctuation in water level between November 2016 and November 2017 indicates the net status of ground water conditions during the previous and current post-monsoon periods. Distribution of network hydrograph stations in different ranges of water level fluctuation is presented in **Table - B5**. The total analysed (110 nos.) data indicates that scenario is y rise in water level in the range of 0-2 m (100%)

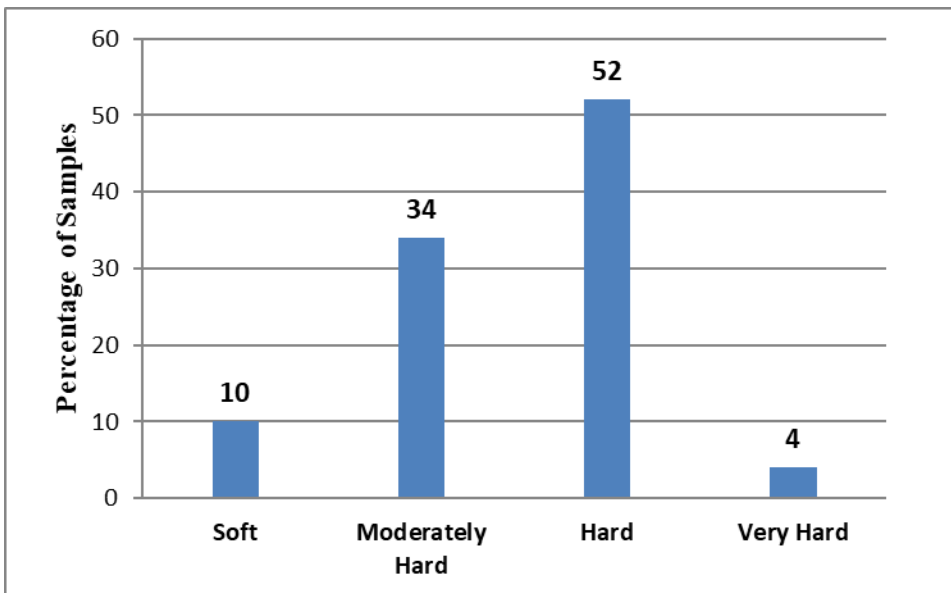
#### **12.4 GROUND WATER LEVEL TREND**

The water level trend has been analysed for all measurements, which indicates the net status of ground water conditions during 2007 – 2017 and is presented in **Table - B6**. Out of 111 analysed well, 51 wells show rising trend of water level in the tune of 0.008 to 0.74 m/yr. Rest 60 wells show falling trend of water level in the tune of 0.002 to 0.30 m/yr.

#### **13.0 HYDROCHEMISTRY**

1. The groundwater pH of the samples collected from Andaman and Nicobar Islands during AAP 2017 – 18 shows neutral to mildly alkaline in nature with pH value ranged from 6.97 to 9.58 (Mean:  $8.02 \pm 0.29$ ). None of the samples contains carbonate but are characterized by the presence of bi-carbonate. The maximum concentration of  $\text{HCO}_3^-$  was found as  $1434 \text{ mg l}^{-1}$  at Mithakhari of South Andaman with a range of  $18.3 - 1434 \text{ mg l}^{-1}$ . Among the analyzed samples Two Locations showed alkalinity value higher than the permissible limit of 600 mg/l for drinking purpose (BIS: 2012). These are Junglighat (VIP Road) and Mithakhari of South Andaman with the Alkalinity 650 mg/l and 1175 mg/l.
2. The wide range of electrical conductivity as well as TDS values indicates wide variation in dissolved constituents in groundwater of Andaman. The minimum conductivity value (76 micro siemens cm<sup>-1</sup> at 25°C) has been observed at Kishorinagar (Parangara), Middle Andaman whereas maximum conductivity value (6135 micro siemens cm<sup>-1</sup> at 25°C) has been observed at Mithakhari of South Andaman district. As per the salinity hazard classes only Two locations of the analysed sample was found unsuitable (i.e. EC >2250  $\mu\text{S cm}^{-1}$ ). 11% of the analysed sample (Total 12 locations) showed TDS values ranged higher than Desirable Limit of 500 mg l<sup>-1</sup> for drinking purpose (BIS: 2012).
3. In general, the quality of groundwater in terms of Total Hardness as  $\text{CaCO}_3$  has been found as hard (52 % of total analysed samples found as Hard). The detail Distribution is as follows –

**Fig. 1 Suitability of groundwater of Andaman and Nicobar islands based on hardness**



**4. Table 1: Hardness Classification of groundwater of Andaman and Nicobar islands based on hardness**

Water Class	TH as CaCO <sub>3</sub> in mg l <sup>-1</sup>	No. of Samples
Soft	<75	11
Moderately Hard	75–150	39
Hard	150–300	58
Very Hard	>300	4

Total hardness was found above the permissible limit of 600 mg l<sup>-1</sup> at of South Andaman. The maximum concentration of Ca has been found as 50 mg l<sup>-1</sup> at Subhasgram of North Andaman district; whereas the maximum concentration of Mg has been observed as 170 mg l<sup>-1</sup> at Junglighat (VIP Road) of South Andaman district.

5. The concentration of Na ranged from 6.0 mg l<sup>-1</sup> (Kishorinagar (Parangara), Middle Andaman District) to 1118 mg l<sup>-1</sup> at Mithakhari of South Andaman district and of K ranged from 0.16 mg l<sup>-1</sup> to 98.6 mg l<sup>-1</sup>.
6. The concentration of Chloride ions in majority of the ground water samples (98.2%) has been found to be within the desirable limit for drinking purpose (250 mg l<sup>-1</sup>, BIS: 2012). The maximum concentration of chloride has been found as 1453.4 mg l<sup>-1</sup> at Junglighat (VIP Road) of South Andaman signifies tsunami effect. None of the analysed sample showed Nitrate concentration higher than the permissible limit of 45 mg l<sup>-1</sup>. Nitrate concentration ranged from traces to 44 mg l<sup>-1</sup>.

7. Concentration of Sulphate ion ranged from traces to 242 mg l-1 at Laxmanpur, South Andaman District. Two locations of the analysed samples showed higher sulphate concentration than the desirable limit of 200 mg l-1. Fluoride ion concentration varied from Traces to 1.1 mg l-1 (Maximum concentration detected from Rest Camp of North Andaman) with a mean of 0.17 mg l-1. None of the analysed sample showed higher Fluoride concentration than the permissible limit of 1.5 mg l-1 (BIS: 2012).
8. Phosphate concentration found in negligible and most of the ground water samples phosphate was detected as trace. The silicate concentration was in the range of 2.46 mg l-1 to 260 mg l-1.
9. As per the Na% value the distribution is as follows -

**Table 2. Suitability of groundwater of Andaman and Nicobar islands based on Na% Values**

Na% Range	Water Class	No. of Samples	% of Samples
<20	Excellent	32	16
20–40	Good	45	40
40–60	Permissible	24	21
60–80	Doubtful	11	10
>80	Unsuitable	-	-

11% of the samples were categorized as doubtful and none found unsuitable. As per Residual Sodium Carbonate 92% ground water samples were found safe for irrigation whereas 3 Nos. of samples found as not suitable for irrigation purposes. As per Sodium hazard classes based on USSL classification all samples are categorized as excellent class having values less than 10 except 2 (Mithakhar and Junglighat (VIP Road) of South Andaman District) with Medium sodium hazard.

**Table 3. Permeability Index of groundwater of Andaman and Nicobar islands**

Permeability Index	Water Class	No. of Samples	% of Samples
>75%	Class I	36	32
25–75%	Class II	76	68
<25%	Class III	-	-

There is no such problem related to groundwater in Andaman and Nicobar Islands except with some constituents in few pockets. No major threat has been identified as per major cations and anions from drinking water perspective (Drinking water specification: BIS, 2012). Ground water in major part of Andaman and Nicobar Islands has also been found suitable for use in irrigation and allied purposes.

**Table - B1****District wise Well Frequency for Different Ranges of Depth to Water Level Month / Year: Apr-2017**

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of										
			Min	Max	0-2	%	02-05	%	05-10	%	10-20	%	20-40
South Andaman	61	0.12	13.22	34	55.7	23	37.7	3	4.9	1	1.6	0	61
Ross Island	1	3.3	3.3	0	0	1	100	0	0	0	0	0	1
North Andaman	15	0.73	5.4	6	40	8	53.3	1	6.7	0	0	0	15
Neil Island	6	2.6	5.84	0	0	5	83.3	1	16.7	0	0	0	6
Middle Andaman	18	0.5	4.55	7	38.9	11	61.1	0	0	0	0	0	18
Long Island	3	2.12	4.35	0	0	3	100	0	0	0	0	0	3
Havelock Island	7	0.95	6.53	3	42.9	3	42.9	1	14.3	0	0	0	7
Total	111			50	45	54	48.6	6	5.4	1	0.9	0	0

**Table - B2****Districtwise Well Frequency for Different Ranges of Depth to Water Level   Month / Year: Nov-2017**

District	No. of Wells analysed	Depth to Water level (mbgl)	No. / Percentage of Wells Showing Depth to Water Table (mbgl) in the Range of										
			Min	Max	0-2	%	02-05	%	05-10	%	10-20	%	20-40
South Andaman	60	-0.22	4.22	55	91.7	5	8.3	0	0	0	0	0	0
Ross Island	1	0.45	0.45	1	100	0	0	0	0	0	0	0	0
North Andaman	16	0.16	2.43	15	93.8	1	6.3	0	0	0	0	0	0
Neil Island	6	0.95	5.19	2	33.3	3	50	1	16.7	0	0	0	0
Middle Andaman	18	0.03	2.86	17	94.4	1	5.6	0	0	0	0	0	0
Long Island	3	0.7	1.7	3	100	0	0	0	0	0	0	0	0
Havelock Island	7	0.28	2.31	6	85.7	1	14.3	0	0	0	0	0	0
Total	111			99	89.2	11	9.9	1	0.9	0	0	0	0

**Table - B3**

**Districtwise Categorisation of Water Level Fluctuation (April 16 to April 17)**

District	No. of Wells	No. of Wells/Percentage Showing Fluctuation												Total No. of Wells	
		Fall						Rise							
		0 - 2	%	02-04	%	>4	%	0 - 2	%	02-04	%	>4	%	Fall	Rise
Havelock Island	7	3	42.9	0	0	0	0	3	42.9	1	14.3	0	0	3	4
Long Island	3	1	33.3	1	33.3	0	0	1	33.3	0	0	0	0	2	1
Middle Andaman	17	8	47.1	0	0	0	0	9	52.9	0	0	0	0	8	9
Neil Island	6	1	16.7	0	0	0	0	4	66.7	1	16.7	0	0	1	5
North Andaman	14	2	14.3	2	14.3	0	0	9	64.3	1	7.1	0	0	4	10
Ross Island	1	0	0	0	0	0	0	1	100	0	0	0	0	0	1
South Andaman	55	14	25.5	3	5.5	1	1.8	30	54.5	7	12.7	0	0	18	37
Total	103	29	28.2	6	5.8	1	1	57	55.3	10	9.7	0	0	36	67

**Table - B4****Districtwise Categorisation of Water Level Fluctuation (April 17- Nov 17)**

District	No. of Wells	No. of Wells/Percentage Showing Fluctuation												Total No. of Wells	
		Fall						Rise							
		0 -2	%	02- 04	%	>4	%	0 - 2	%	02- 04	%	>4	%	Fall	Rise
Havelock Island	7	0	0	0	0	0	0	5	71.4	1	14.3	1	14.3	0	7
Long Island	3	0	0	0	0	0	0	2	66.7	1	33.3	0	0	0	3
Middle Andaman	18	1	5.6	0	0	0	0	15	83.3	2	11.1	0	0	1	17
Neil Island	6	0	0	0	0	0	0	6	100	0	0	0	0	0	6
North Andaman	15	0	0	0	0	0	0	10	66.7	4	26.7	1	6.7	0	15
Ross Island	1	0	0	0	0	0	0	0	0	1	100	0	0	0	1
South Andaman	60	5	8.3	0	0	0	0	40	66.7	12	20	3	5	5	55
Total	110	6	5.5	0	0	0	0	78	70.9	21	19.1	5	4.5	6	104

**Table – B5**

**Districtwise Categorisation of Water Level Fluctuation (Nov 16- Nov 17)**

District	No. of Wells	No. of Wells/Percentage Showing Fluctuation												Total No. of Wells	
		Fall						Rise							
		0 - 2	%	02- 04	%	>4	%	0 - 2	%	02- 04	%	>4	%	Fall	Rise
Havelock Island	7	0	0	0	0	0	0	7	100	0	0	0	0	0	7
Long Island	3	0	0	0	0	0	0	3	100	0	0	0	0	0	3
Middle Andaman	18	0	0	0	0	0	0	18	100	0	0	0	0	0	18
Neil Island	6	0	0	0	0	0	0	6	100	0	0	0	0	0	6
North Andaman	16	0	0	0	0	0	0	16	100	0	0	0	0	0	16
South Andaman	60	0	0	0	0	0	0	60	100	0	0	0	0	0	60
Total	110	0	0	0	0	0	0	110	100	0	0	0	0	0	110

**Table B6**

Well No	Village	Water Level Trend (2007-2017)		
		Rise (m/yr)	Fall (m/yr)	Intercept (01/01/2007)
AN001	Port Blair	0.401639	-	4.55
AN002	South Point (Port	0.036802	-	1.25
AN003	Corbyn's Cove(Port	-	0.051093	1.59
AN004A	Kodiaghata	-	0.016244	1.38
AN005	Austinabad (Port Blair)	0.077873	-	2.07
AN007	Brichganj	0.026695	-	0.98
AN008	Shadipur (Port Blair)	0.055034	-	2.04
AN009	Wimberleyganj	0.048858	-	1.74
AN010	Ograbraj	0.179196	-	2.08
AN011	Garacharma	-	0.048082	1.19
AN012	Burmanala	-	0.050007	1.13
AN013	Brookshabad (Port	0.05384	-	2.33
AN014	Hasunatabad	-	0.044933	1.12
AN015	Chidiyatapur	-	0.008643	1.10
AN016	Bambooflat	0.015429	-	1.29
AN017	Calicut	0.027987	-	0.97
AN018	Saitankhari	0.005772	-	1.41
AN019	Dandas Point	-	0.038525	1.26
AN020	Junglighat ( VIP Road	0.070309	-	5.90
AN021	Rangat	0.113516	-	1.54
AN022	Bakultala	0.099615	-	1.66
AN023	Nimbutala	0.066904	-	1.77
AN024	Kausalyanagar	0.02165	-	1.36
AN025	Padmanavapuram	-	0.030259	1.07
AN026	Rest Camp	-	0.065319	2.51
AN027	Mayabunder	0.025715	-	1.51
AN028	Gupta Para	-	0.013242	0.22
AN029	Baratang (Nilambur)	0.040033	-	2.51
AN030	Uttara	0.011053	-	1.20
AN031	Kadamtala	-	0.015645	0.76
AN032	Porlobjig - 15	-	0.022578	0.65
AN033	Tikadera	0.022857	-	2.24
AN034	Mohanpur	-	0.019984	2.40
AN035	On ATR After	0.017553	-	2.10
AN036	Nabagram	-	0.014857	1.62
AN037	Sitanagar	-	0.042125	0.88
AN038	Durgapur	-	0.013736	1.27
AN039	Laxmipur	0.034979	-	0.98
AN040	Subhasgram	-	0.048951	1.11
AN041	Haribeck	-	0.024718	1.01
AN042	Tugapur No. 8	-	0.007702	1.24
AN043	Basantipur	-	0.037854	0.92
AN044	Parnashala	-	0.01804	1.35
AN045	Marina Park	-	0.071577	0.57
AN046	Calicut Borewell	0.012213	-	0.96
AN047	Beadnabad Tubewell	-	0.065873	6.74

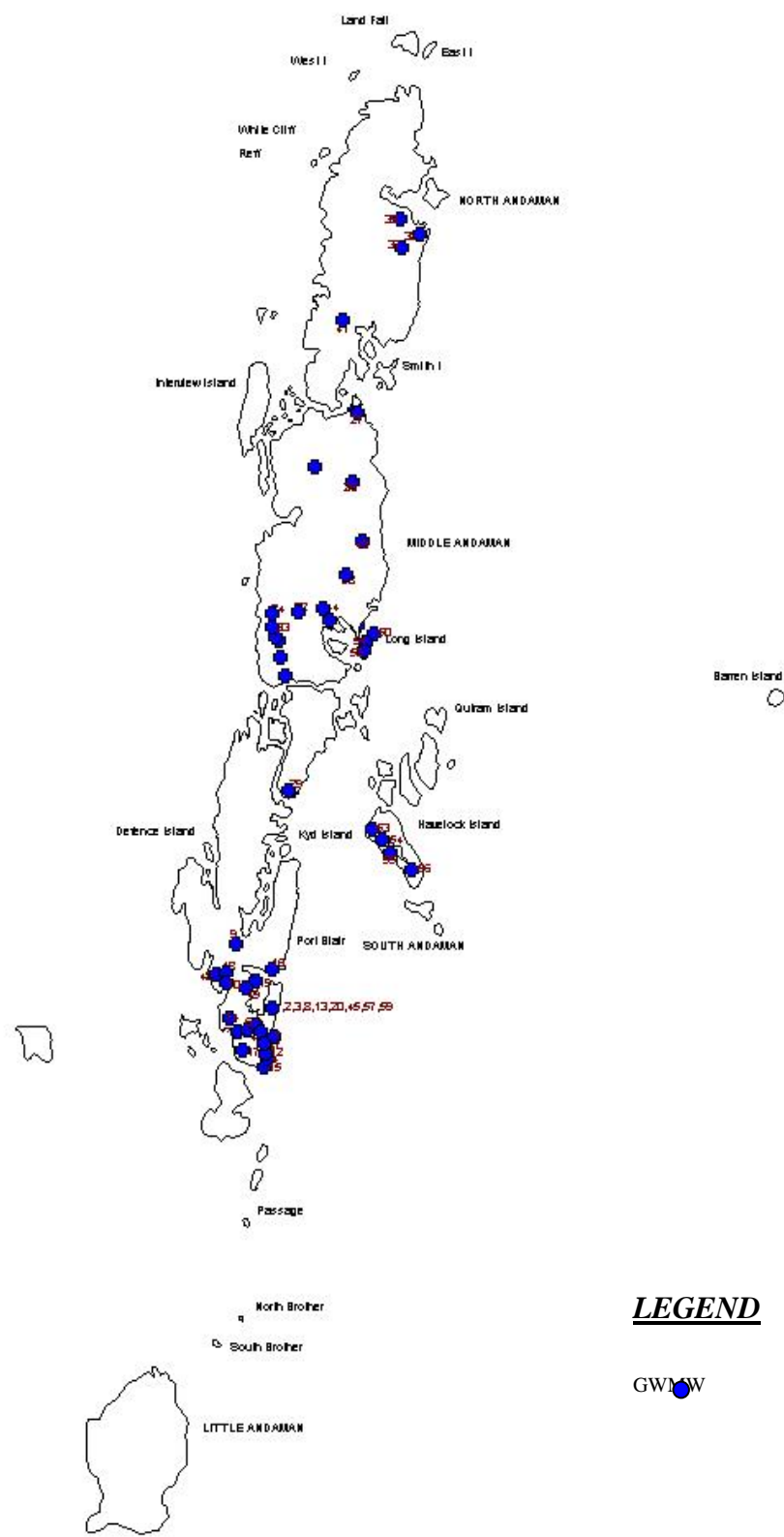
**Water Level Trend (2007-2017)**

<b>Well No</b>	<b>Village</b>			
AN048	Annikat	-	0.014385	1.62
AN049	Namunagar	-	0.013994	1.13
AN050	Long Island	-	0.006976	1.54
AN051	Long Island (Forest	0.083402	-	3.37
AN052	Long Island (Sec.	-	0.034087	1.59
AN053	Govindanagar Vill No -	-	0.002696	1.66
AN054	Govindanagar Vill No -	-	0.059167	1.29
AN055	Dolphin Yatri Nivas	-	0.017135	1.62
AN056	Radhanagar	0.031241	-	1.56
AN057	Port Blair (Dobhi Well)	0.000826	-	1.69
AN058	Swadeshnagar	0.001913	-	1.45
AN059	Light House	-	0.020412	0.96
AN060	Bharatpur - 1	0.099182	-	3.34
AN061	Bharatpur - 2	0.04251	-	3.12
AN062	Sitanagar	0.001925	-	2.99
AN063	Laxmanpur	0.01195	-	1.91
AN064	Ross Island	-	0.101943	1.91
AN065	Rangachang	0.024823	-	1.70
AN066	Teylarabad	0.169622	-	2.90
AN067	New Bimlinton	-	0.117957	0.39
AN068	Dhannikhari	-	0.09001	0.35
AN069	Chouldari	-	0.008697	1.64
AN070	Port Mout	-	0.042223	1.31
AN071	Tushnabad	-	0.134109	0.50
AN072	Herbertabad	-	0.087838	0.59
AN073	Tirur	-	0.228196	-0.51
AN074	Ferrarganj	-	0.086219	0.63
AN075	Bindraban	0.047657	-	2.09
AN076	Mannar Ghat	-	0.144155	0.34
AN077	Wrightmyo	0.066927	-	2.23
AN078	Shoal Bay - 8 No.	0.010835	-	1.02
AN079	Shoal Bay - 12 No.	-	0.143183	-0.39
AN080	Shoal Bay - 15	0.048925	-	0.76
AN082	Stuartganj	-	0.059416	0.24
AN083	Mile Tilak	0.024832	-	1.16
AN084	Hope Town (Marmon	0.040498	-	1.39
AN085	Mithakhari	0.065399	-	1.95
AN086	Nayasarahar	-	0.031305	0.74
AN087	Manglutan	-	0.003848	1.14
AN088	Manjeri	-	0.028864	1.48
AN089	Mamyo	-	0.00387	1.71
AN090	Wandur	-	0.096198	0.92
AN091	Dollyganj Chawk	-	0.088475	0.56
AN092	Lamba Line	-	0.098369	0.66
AN093	Haddo	-	0.02175	0.45
AN094	Mount Harriyat	-	0.051126	0.64
AN095	South Creek	0.275013	-	7.03

Water Level Trend (2007-2017)				
Well No	Village	Rise (m/yr)	Fall (m/yr)	Intercept (01/01/2006)
AN096	Phooltala Basti	0.006688	-	2.08
AN097	Kishorinagar	0.146256	-	3.53
AN098	Milangram	-	0.059065	1.35
AN099	Shibpur	0.176354	-	2.80
AN100	Keralapuram	-	0.038048	2.24
AN101	Webi (Debipur)	0.747421	-	9.38
AN103	Joypur	-	0.003743	1.98
AN105	Havelock Island Jetty	0.07178	-	1.55
AN106	Vijaynagar	-	0.019434	1.21
AN107	Kalapathar	0.008041	-	2.27
AN108	6½ No. Forest Camp	0.10539	-	3.70
AN109	Krishnanagar	-	0.078065	1.47
AN110	Neil Kendra	-	0.179519	2.59
AN111	Pearl Park Resort	0.105476	-	2.76
AN112	Ramnagar	0.300701	-	7.46



**Plate B I**  
**LOCATION OF GWMW IN A&NISLANDS**



**Annexure - B I**

**Depth to water Level Data during the Ground Water Year 2017-2018 of GWMW in Andaman**

Well No	District / Island	Locality	Well Type	M.P.	Depth	Well Dia	Water Level (in mbgl)	
							Apr-17	Nov-17
AN001	South Andaman	Port Blair	DW	0.67	10.56	3.17	0.33	0.04
AN002	South Andaman	South Point (Port Blair)	DW	0.49	5.85	1.03	0.87	0.85
AN003	South Andaman	Corbyn's Cove(Port Blair)	DW	0.68	4.4	2.46	3.61	0.43
AN004A	South Andaman	Kodiaghat	DW	1	4.37	1.92	1.65	2.18
AN005	South Andaman	Austinabad (Port Blair)	DW	0.67	5.5	2.03	1.28	0.91
AN006	South Andaman	Sippighat	DW	0.85	3.84	2.9	1.16	1.67
AN007	South Andaman	Brichganj	DW	0.55	-	-	1.11	0.28
AN008	South Andaman	Shadipur (Port Blair)	DW	0.6	7.57	1.85	1.30	1.07
AN009	South Andaman	Wimberleyganj	DW	0.8	-	-	0.12	0.21
AN010	South Andaman	Ograbraj	DW	1.04	5.5	1.95	4.35	0.10
AN011	South Andaman	Garacharma	DW	0.92	-	-	1.89	0.81
AN012	South Andaman	Burmanala	DW	0.4	5.64	1.31	2.24	1.92
AN013	South Andaman	Brookshabad (Port Blair)	DW	0.4	2.6	2.7	3.04	1.34
AN014	South Andaman	Hasunatabad	DW	1.22	4.8	2.01	2.42	1.50
AN015	South Andaman	Chidiyatapur	DW	0.45	5.55	1.45	1.90	0.11
AN016	South Andaman	Bambooflat	DW	0.65	-	-	0.71	0.21
AN017	South Andaman	Calicut	DW	0.58	3.2	2.46	1.49	1.23
AN018	South Andaman	Saitankhari	DW	0.6	5.15	1.54	1.60	0.89
AN019	South Andaman	Dandas Point	DW	0.85	9.63	1.85	6.17	1.45
AN020	South Andaman	Junglighat ( VIP Road )	DW	0.88	4.5	1.5	1.20	3.25
AN021	Middle Andaman	Rangat	DW	0.85	5.5	1.53	0.52	0.91
AN022	Middle Andaman	Bakultala	DW	0.49	5.99	1.51	1.07	2.37
AN023	Middle Andaman	Nimbutala	DW	0.71	4.48	1.53	2.80	0.48
AN024	Middle Andaman	Kausalyanagar	DW	1.74	6.36	1.56	2.00	1.05
AN025	Middle Andaman	Padmanavapuram	DW	1.41	6.96	1.71	4.55	-0.07
AN026	North Andaman	Rest Camp	DW	0.57	6.86	0.95	2.35	0.67
AN027	North Andaman	Mayabunder	DW	1.27	8.56	1.95		0.04
AN028	South Andaman	Gupta Para	DW	0.92	6.54	4.96	2.21	3.72
AN029	Middle Andaman	Baratang (Nilambur)	DW	0.66	6.6	3.05	1.84	0.23
AN030	Middle Andaman	Uttara	DW	0.81	4.1	1.5	1.69	0.34
AN031	Middle Andaman	Kadamtala	DW	0.62	4.11	2.79	1.27	0.28
AN032	Middle Andaman	Porlobjig - 15	DW	0.74	5.77	1.56	2.52	0.35
AN033	Middle Andaman	Tikadera	DW	1.08	7.5	2.83	3.69	-0.17
AN034	North Andaman	Mohanpur	DW	0.95	5.6	2	2.70	1.04
AN035	North Andaman	On ATR After Mohanpur	DW	0.96	5.29	1.98	1.76	3.93
AN036	North Andaman	Nabagram	DW	0.88	4.5	1.57	0.98	0.93
AN037	North Andaman	Sitanagar	DW	0.78	4.21	1.98	1.76	0.31
AN038	North Andaman	Durgapur	DW	0.97	3.57	2.12	0.73	0.31
AN039	North Andaman	Laxmipur	DW	0.95	4.92	2	3.08	0.53
AN040	North Andaman	Subhasgram	DW	1.37	6.94	2	2.87	0.55
AN041	North Andaman	Haribeck	DW	1.49	4.93	1.97	3.14	0.52
AN042	North Andaman	Tugapur No. 8	DW	1.01	5.3	1.39	2.17	0.66
AN043	North Andaman	Basantipur	DW	1.04	5.6	1.52	1.97	0.58
AN044	Middle Andaman	Parnashala	DW	1.32	5.5	1.57	3.17	1.45
AN045	South Andaman	Marina Park	DW	0.56	3.3	1.06	1.39	0.63
AN046	South Andaman	Calicut Borewell	Bore Well	0.36	-	-	7.90	0.71
AN047	South Andaman	Beadnabad Tubewell	TW	0.64	-	-	13.22	2.86
AN048	South Andaman	Annikat	DW	0.57	3.59	2.34	1.86	4.54
AN049	South Andaman	Namunagar	DW	0.24	6	1.54	0.72	0.19
AN050	Long Island	Long Island	DW	0.76	3.85	1.82	2.12	0.27
AN051	Long Island	Long Island (Forest Area)	DW	0.84	10.8	1	4.35	1.01
AN052	Long Island	Long Island (Sec. School)	DW	0.6	3.87	1.54	2.67	0.96
AN053	Havelock Island	Govindanagar Vill No - 1	DW	0.83	4.07	0.9	0.95	2.32

<b>Well No</b>	<b>District / Island</b>	<b>Locality</b>	<b>Well Type</b>	<b>M.P.</b>	<b>Depth</b>	<b>Well Dia</b>	<b>Water Level (in mbgl)</b>
AN054	Havelock Island	Govindanagar Vill No - 3	DW	1.55	6.41	1.84	2.56 0.77
AN055	Havelock Island	Dolphin Yatri Nivas	DW	1.23	3.87	2.52	1.82 0.10
AN056	Havelock Island	Radhanagar	DW	0.9	4.78	0.87	1.53 0.90
AN057	South Andaman	Port Blair (Dobhi Well)	DW	0.61	3.85	2.34	2.19 0.05
AN058	Middle Andaman	Swadeshnagar	DW	0.81	5.49	0.8	2.21 0.27
AN059	South Andaman	Light House	DW	0.25	4.74	3.17	1.51 0.03
AN060	Neil Island	Bharatpur - 1	DW	0.9	6	2	3.70 1.02
AN061	Neil Island	Bharatpur - 2	DW	0.5	3.9	1.2	3.23 1.88
AN062	Neil Island	Sitanagar	DW	1.06	5.4	1.24	3.92 2.07
AN063	Neil Island	Laxmanpur	DW	1.05	4.37	0.82	2.60 1.77
AN064	Ross Island	Ross Island	DW	1	6	1.65	3.30 2.00
AN065	South Andaman	Rangachang	DW	0.92	5.33	2.35	2.80 1.13
AN066	South Andaman	Teylarabad	DW	0.81	4.81	2.53	1.74 2.15
AN067	South Andaman	New Bimlinton	DW	0.8	3.98	2	3.55 1.38
AN068	South Andaman	Dhannikhari	DW	0.76	3.41	1.46	0.29 1.09
AN069	South Andaman	Chouldari	DW	0.87	3.39	2.49	2.31 0.31
AN070	South Andaman	Port Mout	DW	0.98	4.9	2	1.95 0.26
AN071	South Andaman	Tushnabad	DW	0.75	5.28	2.51	1.05 0.48
AN072	South Andaman	Herbertabad	DW	0.82	5.66	2.55	2.75 0.44
AN073	South Andaman	Tirur	DW	0.91	2.57	1.98	1.45 0.63
AN074	South Andaman	Ferrarganj	DW	0.66	5.16	2.58	1.31 0.47
AN075	South Andaman	Bindraban	DW	0.84	4.98	1.91	1.76 0.43
AN076	South Andaman	Mannar Ghat	DW	0.84	5.02	2.03	2.09 0.15
AN077	South Andaman	Wrightmyo	DW	0.91	4.8	2	1.17 0.93
AN078	South Andaman	Shoal Bay - 8 No.	DW	0.83	3.52	2.51	0.35 0.27
AN079	South Andaman	Shoal Bay - 12 No.	DW	0.97	4.35	2.31	2.23 0.78
AN080	South Andaman	Shoal Bay - 15 No.	DW	0.75	3.35	1.5	0.28 0.09
AN081	South Andaman	Knoppuram	DW	0.98	5.11	1.94	0.95 0.21
AN082	South Andaman	Stuartganj	DW	0.75	3.83	1.86	3.05 0.23
AN083	South Andaman	Mile Tilak	DW	0.7	-	-	1.58 0.46
AN084	South Andaman	Hope Town (Marmon Temple)	DW	0.91	4.31	1.96	2.40 0.65
AN085	South Andaman	Mithakhari	DW	0.84	3.29	2.35	2.12 0.61
AN086	South Andaman	Nayasarahar	DW	0.91	5.44	2	1.59 0.73
AN087	South Andaman	Manglutan	DW	0.86	4.7	1.48	2.07 0.82
AN088	South Andaman	Manjeri	DW	0.95	5.31	2.51	2.86 1.23
AN089	South Andaman	Mamyo	DW	0.71	4.27	2.03	2.83 3.72
AN090	South Andaman	Wandur	DW	0.65	3.91	2	1.95 4.05
AN091	South Andaman	Dollyganj Chawk	DW	0.52	4.83	2.52	2.08 4.22
AN092	South Andaman	Lamba Line	DW	0.74	4.47	1.3	0.59 3.08
AN093	South Andaman	Haddo	DW	0.78	3.71	1.23	1.46 1.18
AN094	South Andaman	Mount Harriyat	DW	0.4	-	-	7.51 1.14
AN095	Middle Andaman	South creek	DW	1	-	-	2.05 0.82
AN096	Middle Andaman	Phooltaла basti	DW	0.9	-	-	3.60 0.43
AN097	Middle Andaman	Kishorinagar	DW	0.7	-	-	2.90 0.70
AN098	North Andaman	Milangram	DW	0.7	-	-	5.40 2.16
AN099	North Andaman	Shibpur	DW	0.9	-	-	1.63 1.70
AN100	North Andaman	Keralapuram	DW	0.9	-	-	2.95 2.19
AN101	North Andaman	Webi	DW	0.7	-	-	3.83 1.28
AN102	Middle Andaman	Pahalgoan	DW	0.8	-	-	2.60 2.38
AN103	Middle Andaman	Joypur	DW	0.8	-	-	0.50 0.83
AN104	Middle Andaman	Betapur	DW	0.8	-	-	2.11 0.60
AN105	Havelock Island	Havelock is jetty	DW	0.7	-	-	2.90 1.28
AN106	Havelock Island	Vijayanagar	DW	0.8	-	-	4.00 2.14
AN107	Havelock Island	Kalapathar	DW	0.6	-	-	2.96 1.41
AN108	Havelock Island	Forest camp	DW	0.7	-	-	6.53 1.51
AN109	Havelock Island	Krishnanagar	DW	0.6	-	-	2.05 0.28
AN110	Neil Island	Neil kendra	DW	0.8	-	-	4.83 0.35
AN111	Neil Island	Pearl park resort	DW	0.4	-	-	5.84 1.13
AN112	Neil Island	Rammagar	DW	0.8	-	-	3.35 1.97



**Annexure - B 2**

**Chemical Quality Data of GWMW in Andaman (April 2017)**

SN	Well ID	Location	Block	Source	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	Total Alk as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	SiO <sub>2</sub>	TDS
1	AN001	Port Blair	S Andaman	DW	8.09	775	275	40	43	33	13	0	275	225	67	24	48	0.50	0.07	9	444
2	AN002	South Point (Port Blair)	S Andaman	DW	8.11	624	230	40	32	31	4	0	214	175	67	4	28	0.00	0.08	20	357
3	AN003	Corbyn's Cove (Port Blair)	S Andaman	DW	8.30	372	115	20	16	32	2	0	134	110	46	0	15	1.01	0.06	19	233
4	AN004A	Kodiaghhat	S Andaman	DW	8.29	293	120	24	15	9	1	0	134	110	18	0	1	0.16	0.00	19	168
5	AN005	Austinabad (Port Blair)	S Andaman	DW	8.18	1048	380	44	66	39	23	0	409	335	89	44	23	0.00	0.06	26	602
6	AN006	Sippighat	S Andaman	DW	8.22	756	270	22	52	34	1	0	220	180	82	0	62	0.00	0.01	34	421
7	AN007	Brichganj	S Andaman	DW	8.30	263	110	26	11	9	2	0	122	100	14	1	18	0.00	0.01	22	176
8	AN008	Shadipur (Port Blair)	S Andaman	DW	8.28	447	150	26	21	36	2	0	171	140	43	13	21	0.14	0.03	17	282
9	AN009	Wimberleyganj	S Andaman	DW	8.17	407	145	26	19	21	2	0	220	180	14	9	0	0.00	0.08	26	251
10	AN010	Ograbraj	S Andaman	DW	8.09	371	120	22	16	23	3	0	159	130	21	1	24	0.19	0.10	19	226
11	AN011	Garacharma	S Andaman	DW	8.03	577	230	22	43	24	2	0	281	230	25	3	16	0.00	0.02	26	332
12	AN012	Burmanala	S Andaman	DW	8.14	343	140	24	19	12	0	0	177	145	18	0	7	0.03	0.00	26	214
13	AN013	Brookshabad (Port Blair)	S Andaman	DW	7.91	526	210	14	43	16	0	0	281	230	18	0	8	0.00	0.02	29	299
14	AN014	Hasmatabad	S Andaman	DW	7.89	266	80	18	9	17	4	0	92	75	32	0	11	0.00	0.07	16	164
15	AN015	Chidiyatapu	S Andaman	DW	7.97	695	310	16	66	21	1	0	348	285	39	2	27	0.07	0.05	34	416
16	AN016	Bambooflat	S Andaman	DW	7.51	575	215	12	45	40	2	0	299	245	39	3	0	0.25	0.05	29	351
17	AN017	Calicut	S Andaman	DW	7.98	444	210	16	41	15	0	0	250	205	21	0	8	0.11	0.10	26	281
18	AN018	Saitankhari	S Andaman	DW	8.03	409	160	12	32	18	1	0	153	125	25	2	43	0.00	0.01	21	247
19	AN019	Dandaspoint	S Andaman	DW	8.04	372	145	16	26	17	3	0	146	120	50	3	0	0.00	0.08	26	230
20	AN020	Junglighat (VIP Road)	S Andaman	DW	7.65	5412	800	40	170	948	44	0	793	650	1453	45	203	0.66	0.02	2	3390
21	AN021	Rangat	M Andaman	DW	8.08	706	255	16	52	34	5	0	287	235	32	29	34	0.46	0.06	28	406
22	AN022	Bakultala	M Andaman	DW	8.10	396	145	10	29	16	5	0	177	145	18	1	28	0.18	0.04	13	228

SN	Well ID	Location	Block	Source	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	Total Alk as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	SiO <sub>2</sub>	TDS
23	AN023	Nimbutala	M Andaman	DW	8.23	489	215	20	40	12	3	0	232	190	32	11	13	0.42	0.01	8	281
24	AN024	Kausalyanagar	M Andaman	DW	8.04	274	95	24	9	13	3	0	110	90	14	2	13	0.00	0.02	24	168
25	AN025	Padmanavapuram	M Andaman	DW	7.89	337	125	10	24	13	1	0	134	110	18	3	22	0.00	0.04	22	194
26	AN026	Rest Camp	N Andaman	DW	8.01	713	295	16	62	30	5	0	336	275	39	10	33	1.10	0.02	18	418
27	AN027	Dhobidera (Mayabunder)	N Andaman	DW	8.19	562	185	24	30	41	1	0	287	235	21	0	29	0.18	0.06	27	349
28	AN028	Gupta Para	S Andaman	DW	8.24	138	40	6	6	13	1	0	43	35	21	0	7	0.17	0.05	14	95
29	AN029	Baratang (Nilambur)	M Andaman	DW	8.15	599	220	30	35	28	0	0	281	230	25	0	30	0.21	0.01	35	355
30	AN030	Uttara	M Andaman	DW	8.12	421	180	22	30	22	1	0	195	160	25	0	21	0.24	0.01	20	260
31	AN031	Kadamtala	M Andaman	DW	8.14	550	160	34	18	43	1	0	232	190	25	0	28	0.38	0.09	19	310
32	AN032	Porlobjig-15	M Andaman	DW	8.10	416	190	34	26	13	3	0	201	165	21	20	2	0.11	0.01	18	260
33	AN033	Tikadera	M Andaman	DW	8.13	251	70	26	1	27	1	0	73	60	21	6	25	0.27	0.03	12	165
34	AN034	Mohanpur	N Andaman	DW	7.93	482	135	26	17	39	5	0	31	25	96	10	50	0.00	0.03	15	276
35	AN035	Srinagar	N Andaman	DW	8.14	436	125	18	19	38	3	0	214	175	25	2	8	0.57	0.08	17	261
36	AN036	Nabagram	N Andaman	DW	8.22	356	170	44	15	8	1	0	171	140	21	2	17	0.04	0.06	24	237
37	AN037	Sitanagar	N Andaman	DW	8.18	529	245	24	45	20	1	0	189	155	50	14	37	0.35	0.04	23	330
38	AN038	Durgapur	N Andaman	DW	8.23	407	155	24	23	17	1	0	183	150	18	1	29	0.07	0.06	30	255
39	AN039	Laxmipur	N Andaman	DW	8.18	603	230	38	33	22	1	0	220	180	28	1	51	0.00	0.05	26	335
40	AN040	Subhasgram	N Andaman	DW	8.26	2008	365	50	58	242	12	0	695	570	245	12	42	0.34	0.01	36	1121
41	AN041	Haribay	N Andaman	DW	8.04	306	100	16	15	21	1	0	92	75	43	2	16	0.00	0.08	12	180
42	AN042	Tugapur No. 8	N Andaman	DW	8.06	282	40	10	4	40	1	0	49	40	32	2	39	0.00	0.06	28	185
43	AN043	Basantipur	N Andaman	DW	8.10	382	140	24	19	22	2	0	153	125	18	2	32	0.00	0.02	4	217
44	AN044	Parnashala	M Andaman	DW	8.08	424	150	28	19	31	2	0	214	175	21	2	6	0.00	0.01	17	258
45	AN045	Marina Park	S Andaman	DW	8.01	844	215	30	34	98	3	0	226	185	135	4	25	0.09	0.06	21	488
46	AN046	Calicut Borewell	S Andaman	BW	8.16	369	145	14	27	12	0	0	146	120	25	0	17	0.84	0.05	38	223

SN	Well ID	Location	Block	Source	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	Total Alk as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	SiO <sub>2</sub>	TDS
47	AN047	Beadnabad Tubewell	S Andaman	DTW	8.12	444	180	34	23	13	1	0	214	175	25	2	8	0.00	0.07	25	261
48	AN048	Annikat	S Andaman	DW	8.15	447	170	34	21	21	1	0	171	140	35	8	32	0.42	0.00	18	275
49	AN049	Namunagar	S Andaman	DW	8.14	778	190	42	21	100	3	0	238	195	103	16	32	0.87	0.03	12	475
50	AN050	Long Island	M Andaman	DW	8.03	399	150	24	22	20	1	0	171	140	25	2	20	0.22	0.10	6	224
51	AN051	Long Island (Forest Area)	M Andaman	DW	6.97	359	145	22	22	16	1	0	153	125	18	1	27	0.00	0.05	12	213
52	AN052	Long Island (Sec. School)	M Andaman	DW	7.60	420	175	16	33	15	2	0	165	135	32	2	34	0.18	0.09	16	252
53	AN053	Govindanagar Vill No - 1	S Andaman	DW	7.57	1091	255	12	55	113	5	0	98	80	163	0	186	0.69	0.01	17	611
54	AN054	Govindanagar Vill No - 3	S Andaman	DW	7.82	455	175	16	33	26	2	0	146	120	39	0	44	0.02	0.04	13	262
55	AN055	Dolphin Yatri Niwas	S Andaman	DW	7.73	564	230	22	43	11	3	0	244	200	14	0	42	0.00	0.03	40	323
56	AN056	Radhanagar	S Andaman	DW	7.94	782	170	18	30	100	7	0	305	250	82	1	28	0.00	0.08	22	474
57	AN057	Port Blair (Dobhi Well)	S Andaman	DW	7.95	696	135	26	17	98	1	0	256	210	46	1	53	0.10	0.08	35	433
58	AN058	Swadeshnagar	M Andaman	DW	8.11	386	185	26	29	9	2	0	189	155	21	5	15	0.24	0.00	19	243
59	AN059	Light House	S Andaman	DW	8.23	796	200	12	41	99	4	0	390	320	50	2	27	0.38	0.00	9	482
60	AN060	Bharatpur	S Andaman	DW	7.95	441	150	14	28	27	5	0	110	90	53	0	47	0.00	0.02	20	262
61	AN061	Bharatpur	S Andaman	DW	7.92	511	200	20	36	24	4	0	195	160	50	0	28	0.30	0.10	29	310
62	AN062	Sitanagar	S Andaman	DW	7.88	683	235	24	43	38	8	0	171	140	78	28	47	0.46	0.09	35	405
63	AN063	Laxmanpur	S Andaman	DW	7.93	1188	335	26	66	118	7	0	226	185	135	2	242	0.60	0.07	8	742
64	AN064	Ross Island	S Andaman	DW	8.02	379	170	20	29	13	2	0	177	145	28	1	20	0.10	0.03	33	254
65	AN065	Rangachang	S Andaman	DW	8.16	468	220	14	45	12	0	0	201	165	32	1	26	0.12	0.10	13	265
66	AN066	Teylarabad	S Andaman	DW	8.15	480	175	18	32	20	2	0	140	115	50	3	31	0.08	0.06	27	268
67	AN067	New Bimliton	S Andaman	DW	8.09	517	235	18	46	11	0	0	250	205	18	2	24	0.38	0.05	24	296
68	AN068	Dhannikhari	S Andaman	DW	8.19	339	165	12	33	9	0	0	159	130	14	0	30	0.00	0.09	27	222
69	AN069	Chouldari 1	S Andaman	DW	8.08	621	320	14	69	7	3	0	342	280	28	3	10	0.00	0.01	19	362
70	AN070	Port Mout	S Andaman	DW	8.03	554	230	28	39	11	1	0	232	190	39	1	25	0.13	0.04	31	316

SN	Well ID	Location	Block	Source	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	Total Alk as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	SiO <sub>2</sub>	TDS
71	AN071	Tushnabad	S Andaman	DW	7.88	231	70	24	2	25	1	0	92	75	25	3	12	0.00	0.08	10	158
72	AN072	Herbertabad	S Andaman	DW	7.74	368	130	18	21	28	4	0	134	110	32	3	25	0.49	0.07	12	226
73	AN073	Tirur	S Andaman	DW	8.07	198	80	20	7	9	2	0	92	75	18	2	4	0.15	0.06	16	133
74	AN074	Ferrarganj	S Andaman	DW	7.93	858	200	16	39	101	2	0	104	85	53	14	231	0.80	0.05	12	532
75	AN075	Bindraban	S Andaman	DW	8.06	418	155	18	27	22	1	0	159	130	14	15	50	0.30	0.06	18	261
76	AN076	Mannarghat	S Andaman	DW	7.99	458	200	14	40	11	4	0	201	165	14	3	37	0.16	0.04	18	264
77	AN077	Wrightmyo	S Andaman	DW	8.07	118	45	8	6	8	0	0	24	20	14	3	17	0.25	0.02	7	79
78	AN078	Shoal Bay – 8 No.	S Andaman	DW	7.97	252	80	22	6	18	1	0	104	85	21	3	9	0.00	0.07	12	155
79	AN079	Shoal Bay – 12 No.	S Andaman	DW	7.93	561	240	16	49	14	1	0	189	155	11	1	107	0.07	0.02	16	331
80	AN080	Shoal Bay – 15 No.	S Andaman	DW	8.09	236	90	20	10	7	1	0	79	65	21	1	16	0.00	0.05	12	138
81	AN081	Kanyakumari	S Andaman	DW	7.67	542	155	20	26	56	5	0	140	115	103	5	0	0.00	0.02	21	319
82	AN082	Steuwartganj	S Andaman	DW	7.61	703	230	22	43	60	6	0	232	190	103	3	0	0.00	0.10	16	393
83	AN083	Mile Tilak	S Andaman	DW	7.22	248	85	16	11	18	7	0	92	75	35	3	0	0.00	0.03	27	172
84	AN084	Hope Town (Maremon Temple)	S Andaman	DW	7.18	1229	400	28	80	77	10	0	238	195	234	15	31	0.00	0.04	20	640
85	AN085	Mithakhari	S Andaman	DW	7.49	6135	730	36	156	1119	99	0	1434	1175	1429	15	0	0.40	0.10	14	3741
86	AN086	Nayasarah	S Andaman	DW	8.15	281	95	24	9	25	1	0	116	95	35	2	0	0.00	0.09	17	184
87	AN087	Manglutan	S Andaman	DW	8.09	270	80	14	11	20	2	0	79	65	39	1	11	0.02	0.08	11	157
88	AN088	Manjeri	S Andaman	DW	8.00	337	65	18	5	46	1	0	116	95	46	2	0	0.07	0.08	14	203
89	AN089	Mamyo	S Andaman	DW	8.22	249	70	32	-2	26	2	0	73	60	46	1	0	0.00	0.09	14	164
90	AN090	Wandur – 2	S Andaman	DW	8.15	280	105	8	21	15	2	0	98	80	28	2	15	0.00	0.03	15	165
91	AN091	Dollyganj Chowk	S Andaman	DW	7.97	868	215	18	41	106	5	0	195	160	174	7	0	0.00	0.05	12	482
92	AN092	Lamba Line	S Andaman	DW	8.23	389	115	8	23	42	5	0	110	90	82	2	0	0.00	0.07	12	241
93	AN093	Haddo – 2	S Andaman	DW	9.58	361	70	14	9	45	10	0	61	50	78	2	8	0.00	0.06	18	221

SN	Well ID	Location	Block	Source	pH	EC	TH	Ca	Mg	Na	K	CO <sub>3</sub>	HCO <sub>3</sub>	Total Alk as CaCO <sub>3</sub>	Cl	NO <sub>3</sub>	SO <sub>4</sub>	F	PO <sub>4</sub>	SiO <sub>2</sub>	TDS
94	AN094	Mount Harriyat	S Andaman	DW	7.25	153	50	18	1	12	3	0	61	50	11	3	7	0.00	0.01	5	98
95	AN095	South Creek (Sundergarh)	M Andaman	DW	7.52	523	85	20	9	82	2	0	128	105	99	2	0	0.39	0.06	11	303
96	AN096	Phoolta La Basti	M Andaman	DW	7.77	514	145	22	22	50	13	0	153	125	74	2	0	0.00	0.04	10	287
97	AN097	Kishorinagar (Parangara)	M Andaman	DW	8.28	76	20	6	1	6	3	0	18	15	7	1	9	0.00	0.10	5	49
98	AN098	Milangram	N Andaman	DW	7.89	1147	170	20	29	207	6	0	403	330	160	1	0	0.00	0.01	7	675
99	AN099	Shibpur	N Andaman	DW	7.86	1092	350	34	64	104	12	0	494	405	89	3	0	0.52	0.00	14	622
100	AN100	Keralapuram	N Andaman	DW	8.29	319	60	18	4	45	2	0	153	125	25	1	0	0.42	0.04	11	199
101	AN101	Webi (Debipur)	N Andaman	DW	8.43	486	95	18	12	68	8	0	214	175	57	2	0	0.16	0.08	7	302
102	AN102	Pahalgaon	M Andaman	DW	8.14	998	285	26	53	108	10	0	360	295	135	2	6	0.37	0.07	12	573
103	AN103	Joypur	M Andaman	DW	7.98	426	205	12	43	12	1	0	183	150	35	2	11	0.11	0.10	22	249
104	AN104	Betapur	M Andaman	DW	8.26	342	135	22	19	11	4	0	104	85	35	14	21	0.00	0.10	14	205
105	AN105	Havelock Island Jetty	S Andaman	DW	8.01	1061	205	28	33	158	21	0	354	290	163	42	0	0.00	0.10	11	673
106	AN106	Vijaynagar	S Andaman	DW	8.19	459	155	16	28	38	6	0	153	125	60	2	0	0.00	0.02	18	261
107	AN107	Kalapathar	S Andaman	DW	8.03	937	215	28	35	107	7	0	275	225	142	2	7	0.00	0.10	28	523
108	AN108	6½ No. Forest Camp	S Andaman	DW	8.21	345	130	32	12	11	4	0	128	105	28	2	12	0.00	0.03	18	197
109	AN109	Krishnanagar	S Andaman	DW	8.23	339	90	20	10	40	5	0	128	105	35	1	0	0.00	0.10	13	202
110	AN110	Neil Kendra	S Andaman	DW	8.20	295	115	24	13	17	4	0	116	95	28	13	0	0.00	0.02	9	179
111	AN111	Pearl Park Resort	S Andaman	DW	7.73	604	170	32	22	61	3	0	116	95	99	0	49	0.01	0.07	13	349
112	AN112	Ramnagar	S Andaman	DW	7.76	426	150	30	18	36	3	0	159	130	53	0	12	0.00	0.07	260	260

S Andaman:South Andaman

M Andaman :Middle Andaman

NAndaman :North Andaman

DW: Dug Well

BW: Bore Well

DTW: Deep Tubewell

