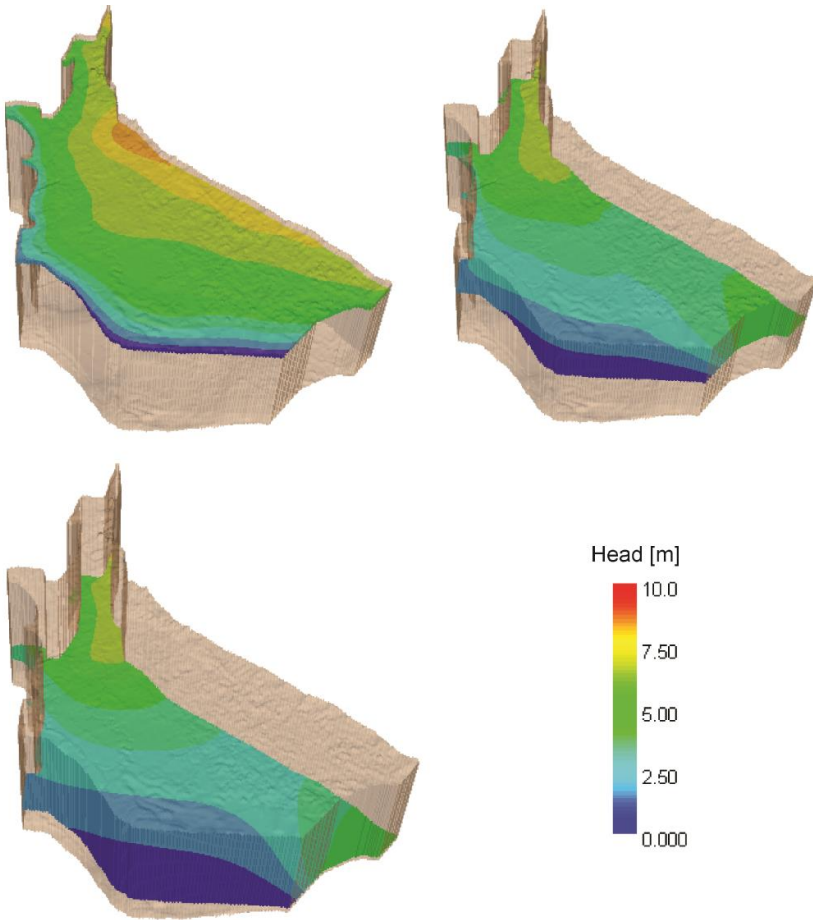




URBAN DEVELOPMENT DIRECTORATE (UDD)

Ministry of Housing and Public Works

Government of the People's Republic of Bangladesh



**DRAFT FINAL Report
On
HYDRO-GEOLOGICAL
SURVEY UNDER MIRSHARAI
UPAZILA DEVELOPMENT PLAN
(MUDP)**

Package No.: 5 (Five)

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Submitted by



**Center for Geoservices and
Research**

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1. Introduction

Water is the most important constituent of life. Every human activity requires water. The Mirsharai Upazila of Chittagong district is likely to experience rapid industrialization and urbanization in the near future as the largest economic zone in Bangladesh is proposed to be developed in this Upazila. Both industrialization and urbanization have large impacts on water as these activities increase demands of water as well as pose a threat to water contamination. To characterize the current water situation, to identify suitable locations for water resources development, and to identify risk of water contamination the Urban Development Directorate (UDD) have initiated hydrogeological investigations throughout the Upazila. 'Center for Geoservices and Research' was employed by UDD to carry out the study in the Upazila.

The aim of hydrology and hydro-geological study for the study areas of Mirsharai Region is to identify the surface water body and aquifer of the region including its seasonal variation. The study is also intended to identify the availability of fresh groundwater, which would be required for the additional people including tourists after implementation of the project, i.e. the foundation of the economic zone. This study comprises of Hydro-geological and geophysical investigations and groundwater modeling, water quality mapping, surface water distribution and its management planning by using those data.

1.1. Location and Accessibility

Mirsharai Upazila (Chittagong District) is located between 22°39' and 22°59' north latitudes and between 91°27' and 91°39' east longitudes and has an area of 482.88 km² (BBS). It is bounded by the Feni River in the North, Sitakunda upazila in the south, Chittagong hill tracts in the east, and the Sandwip Channel in the west. Mirsharai Thana was founded in 1901 and it was turned into an Upazila in 1983. Mirsharai Upazila consists of 2 Municipality, 16 Union and 113 Mouza with a total population of 398,716 (Three Lakh Ninety Eighty Thousand Seven Hundred Sixteen).

The Upazila is located at a distance of 192.2 km from Dhaka. It can be accessed by both train and bus from the capital city Dhaka. Both mode of transport takes about 4 and half hours to reach there. 4.5 hours long bus journey. It can also be accessed from the Chittagong Divisional headquarters which is located about 56 km to the south of the Upazila and takes 1.5 hour travel by either bus or train. The Bangladesh Road Transport Corporation introduced a direct bus service from Dhaka to Mirsharai via Comilla (Source: Banglapedia, 2012)

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Mirsharai, the combination of lake and hilly area contains attractive scenic beauty on the southeastern part of Bangladesh. The most important attraction of the upazila is that one can travel Mohamaya Chara Lake by speed boat and explore hilly area and can enjoy Khoyachora, Baghbani, Napitachora, Sonaichora, Mithachora and Boyalia waterfalls.

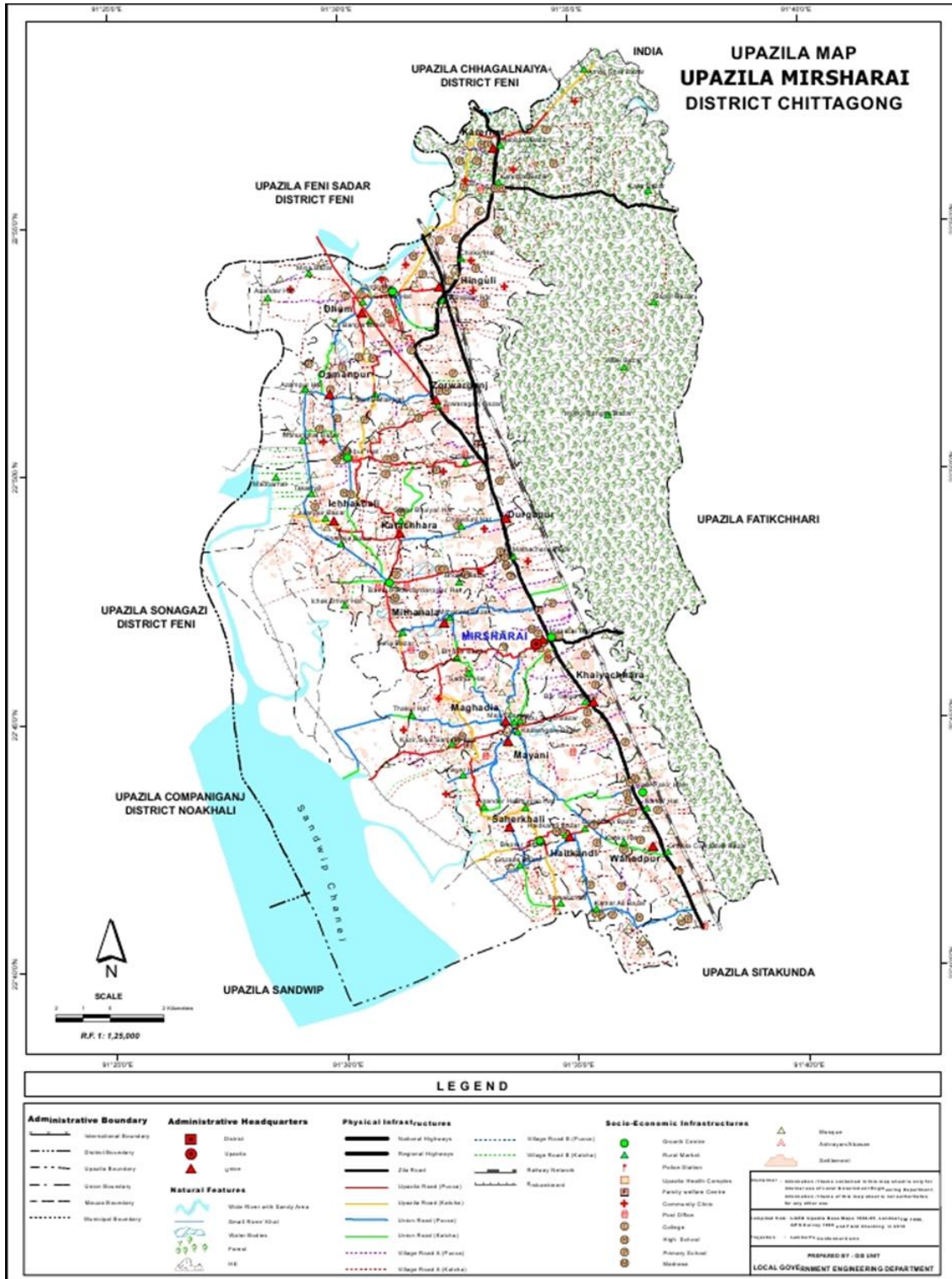


Figure 1: Map Showing Location and Accessibility (Source: LGED)

1.2. Topography and Relief

Topographically the Upazila contains both hilly areas and plain lands. Approximately, one half of the Upazila lies in the low lying hills of the Chittagong hill tracts in the east. The hilly region has high relief and is sparsely populated. The highest elevation in the hills is about 100 m and the lowest elevation in the hills is about 30 m. The western half of the area is plain lands with an average elevation of only about 5 m above mean sea level. This area is heavily populated. Numerous small streams crossed the hilly region and flows towards Sandwip Channel across the plain land (Figure 1).

2. Methodology

This study utilizes both field and laboratory procedures to assess the hydrological and hydrogeological conditions of the study area. Field study includes- a) drilling of boreholes at 5 locations for lithological sample collection for laboratory analysis as well as installation of monitoring wells, b) electrical resistivity survey, c) water quality survey including field measurement of important water quality parameters as well as sample collection for laboratory analysis, d) measurement of the depth to groundwater levels, and d) slug test to determine aquifer properties. Details of each of the above mentioned field activities are discussed in the subsequent sections.

2.1. Field Investigations

2.1.1. Drilling and Installation of Monitoring Wells

A total of 5 boreholes were drilled at different locations within the study area (Figure-2 and Table-1) for direct assessment of subsurface geological conditions with depth and space as well as to install wells to monitor groundwater level and water quality. Locations of the boreholes/monitoring wells were chosen carefully to ensure their distribution throughout the Upazila and to maximize the data coverage.

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Table 1: Details of the boreholes and monitoring wells.

Borehole ID	Latitude	Longitude	Total Drilling Depth [m]	Screen Depth [m]
MW-01	22.88738	91.5546	219	165
MW-02	22.82665	91.48352	222	210
MW-03	22.78856	91.55094	204	195
MW-04	22.73395	91.50329	216	201
MW-05	22.70814	91.56847	159	156

Reverse circulation conventional drilling method was used in drilling the monitoring wells (Figure-3). Subsurface Geological variation with depth were recorded at each drilling locations during the time of the drilling by investigating the drilling cuttings at a regular interval of 3.0 m. The information was then recorded using a standard data recording format in Appendix-I. Additionally, the drilling cuttings were sampled at every 3.0 m and approximately 500 gm (Figure-3) of sample from each depth points were preserved in a polybag for transporting to a lab for grain size analysis.

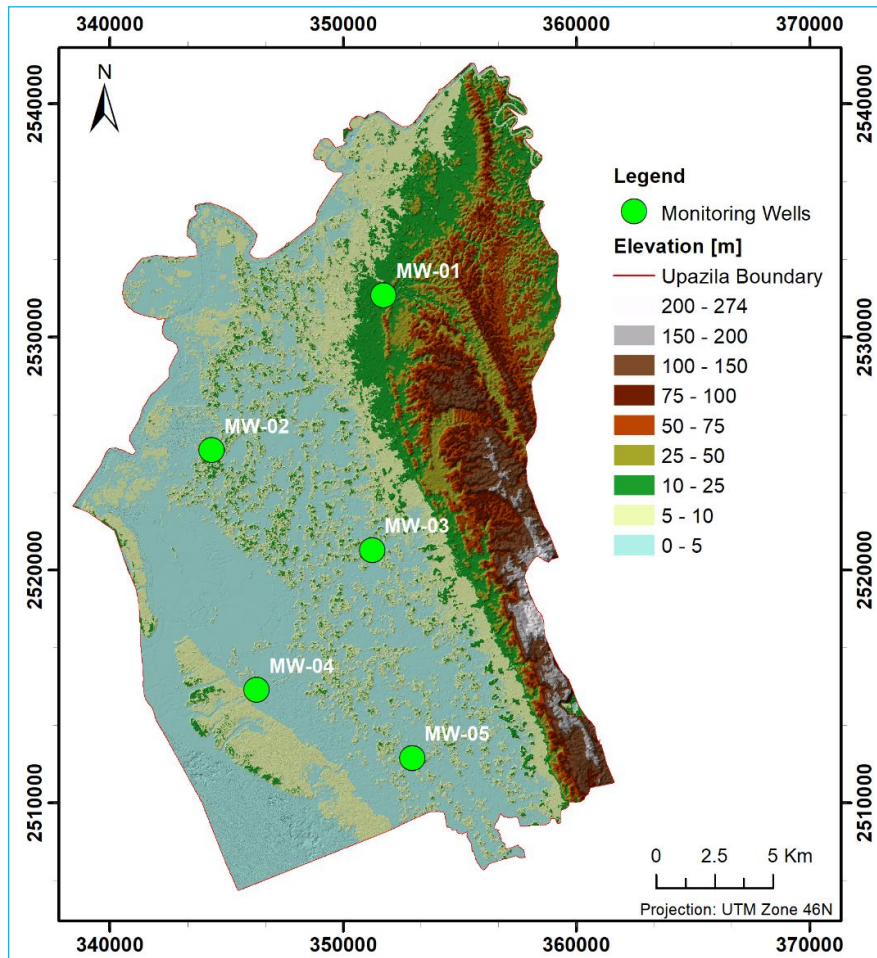


Figure 2: Digital Elevation Model of the study area (Source:UDD) along with the locations of the monitoring wells and drilling sites.

Monitoring well was installed at each borehole site. After careful investigation of the drillers log prepared during the drilling, a suitable aquifer zone was chosen at each site for well screen. At each location, 9.0 m long screen with 1.5 inches diameter were installed.



Figure 3: Monitoring well drilling and Wash samples.

The borehole depth interval between the top of the screen to the land surface was cased using 1.5 inches PVC pipe except in two locations. The exceptions were in areas where the water table was relatively deeper than other areas. In these locations 40.0 m long and 3 inches diameter housing were installed (Figure-4). After installation of a monitoring well it was washed properly following standard procedure. The standard lithological log is attached in Appendix-I.



Figure 4: Established Monitoring well with 3 Inches Housing Pipe.

2.1.2. Electrical Resistivity Survey

Vertical Electrical Sounding (VES) is by far the most used method for geo-electric surveying, because it is one of the cheapest geophysical method and it gives very good results in many area of interest.

The field measurements technique is adjustable for the different topographic conditions and the interpretation of the data can be done with specialized software, with a primary interpretation immediately after the measurements. The results of **VES** measurements can be interpreted qualitatively as well as quantitatively.

The principle of this method is to insert a electric current, of known intensity, through the ground with the help of two electrodes (power electrodes – AB) and measuring the electric potential difference with another two electrodes (measuring electrodes – MN) (Figure-5). The investigation depth is proportional with the distance between the power electrodes.

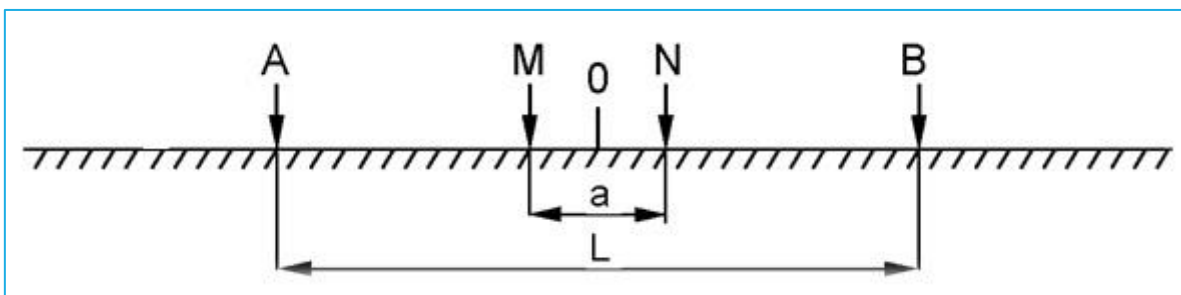


Figure 5: Schulumberger array of VES.

Since direct investigation of the surface geology by drilling boreholes is costly and usually done in widely distributed locations, the information gap in-between drill sites is usually fulfilled using various geophysical surveys. In this study vertical electrical sounding

(VES) method was used to deduce the subsurface lithological/hydrogeological variation with depth at a number of locations distributed all over the study area (Figure-6).

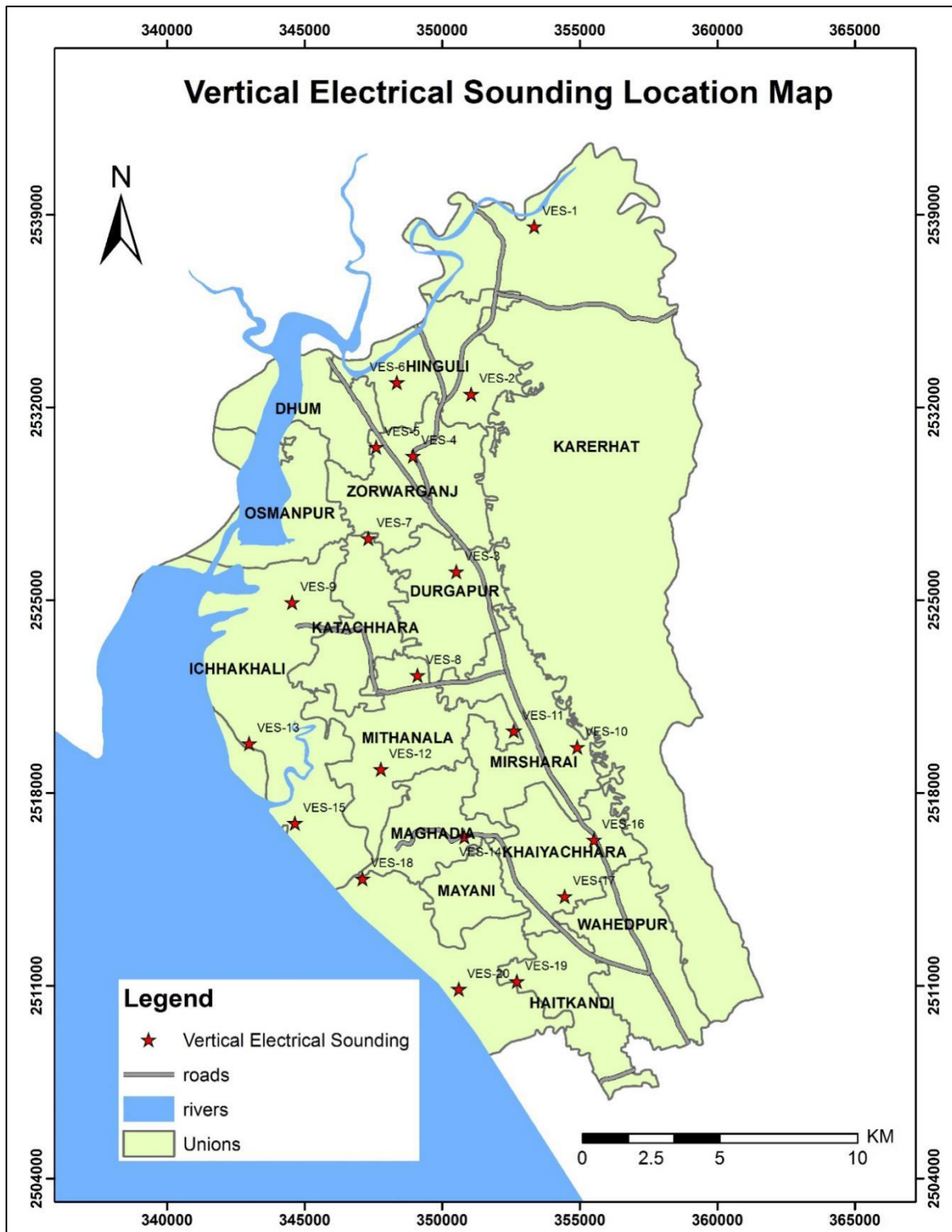


Figure 6: Vertical Electrical Sounding Locations in the project area.

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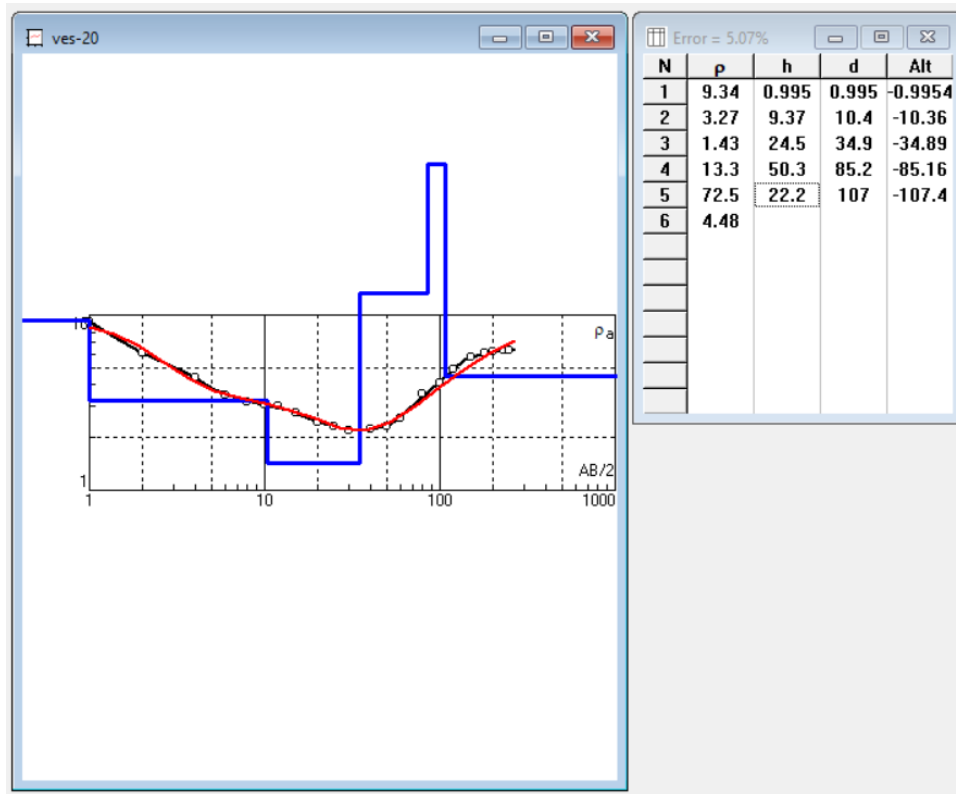


Figure 7: Sounding Curve VES 20 and the respective subsurface geo-electric model (Left), layer resistivity, thickness and depth to the right.

Rho [ohm-m]	Thickness [m]	Depth [m]	Lithology
9.34	1	1	Top soil
1.43-3.27	34	35	Brackish Sand
13.3	50	86	Clay
72.5	22	108	FW Sand

Table 2: Interpreted result for VES-20 obtained from geo-electric model

Raw data from field for VES, Sounding Curves and subsurface geo-electrical model as well as interpretation from geo-electrical model of rest of the VES are given in Appendix-II.



Figure 8: Resistivity Survey (VES) in Presence of UDD personnel and Local Pouroshova Commissioner.

2.1.3. Water Quality Survey and Sampling

A number of field parameters were measured in the field using field kits and handheld filed instrument at more than 76 locations including shallow and deep wells in the study area (Figure-9). At every location, at least two wells, one at depth shallower than 100 m and the other at depth deeper than 100.0 m were surveyed.

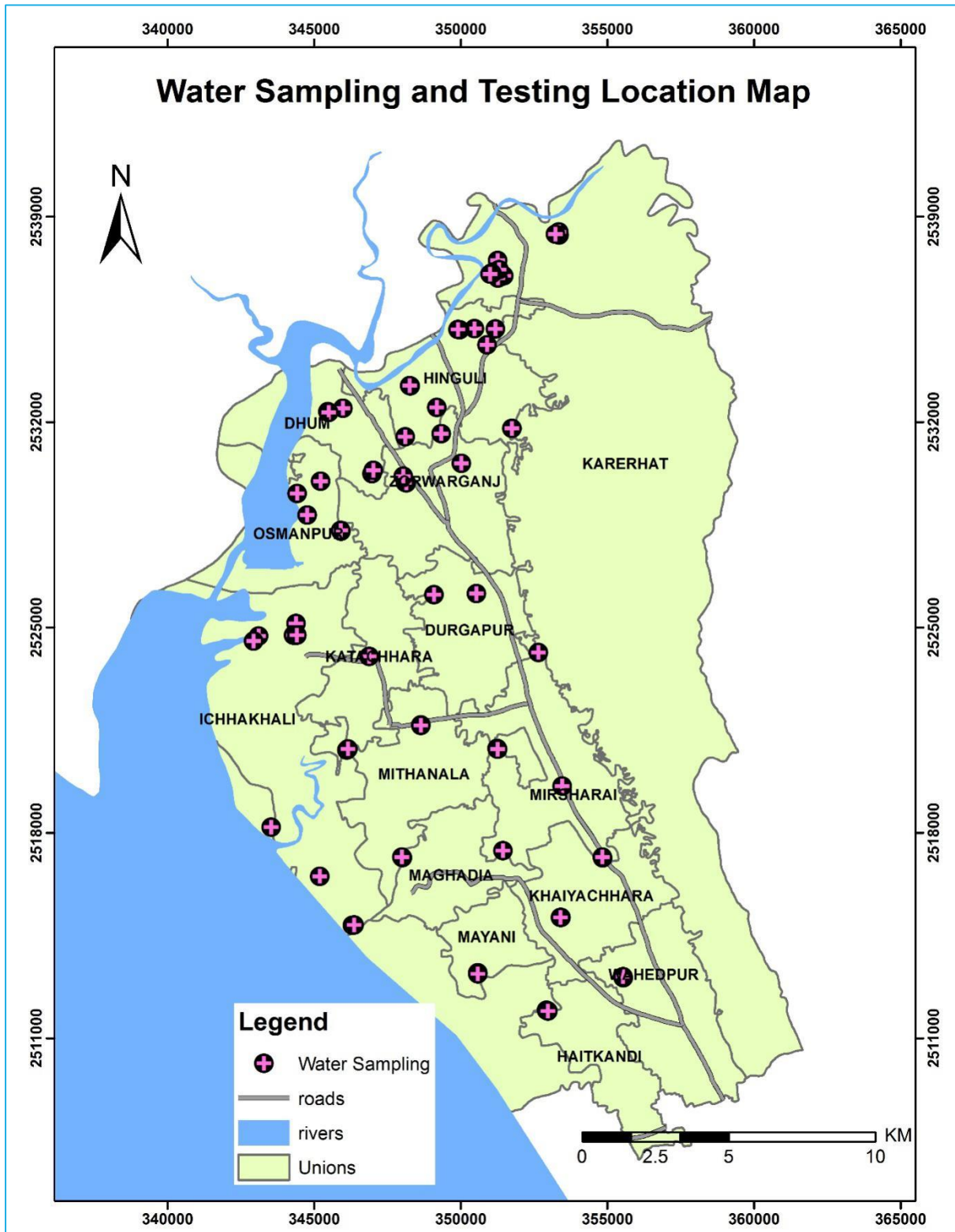


Figure 9: Water sampling and testing location map



Figure 10: Water Sampling and Field Tests of Arsenic, EC, PH, EH, Temperature etc.

Water samples were also collected from these wells for detail chemical analysis in the laboratory. For each well, two samples each 125 ml and one acidified, was collected in plastic bottles. Each well was purged for at least 10 minutes before field measurements and sampling. The field parameters measured using handheld meters include- pH, Eh, EC, and Temperature. Arsenic was measured in the field using Econo-Quick™ Field kit. Details of the field data are given in Appendix-III.

2.1.4. Groundwater Level Survey

Depth to groundwater was measured in the field using the Kaizen Imperial™ level meter at each of the water sampling locations (Figure-9). Like the water sampling, water level was measured in both a shallow and a deep well at every location except when the pair was not

available. The depth to water data collected from the field was later converted to groundwater level with the help of the DEM supplied by UDD.



Figure 11: Water Level data collection in various location in Field.

2.1.5. Slug Test

Slug test was carried out in 22 locations almost uniformly distributed within the Upazila (Figure-10). During the test procedure a slug (2.0 m long iron rod of 0.75 inches diameter) was rapidly lowered in the well (after removing well head) (Figure-11). The slug displaces water in the well equal to its volume and caused the water level in the well to rise almost instantaneously and decays to its original position with time. Time required for the water level to reach its original position provides estimates of hydraulic conductivity of the aquifer zone surrounding the screen. An automatic water level logger was kept in the well before the slug was lowered. The logger recorded the changes of water level in the well with time. (Figure-12 & 13). The interpretation of slug test is given in Appendix-IV.

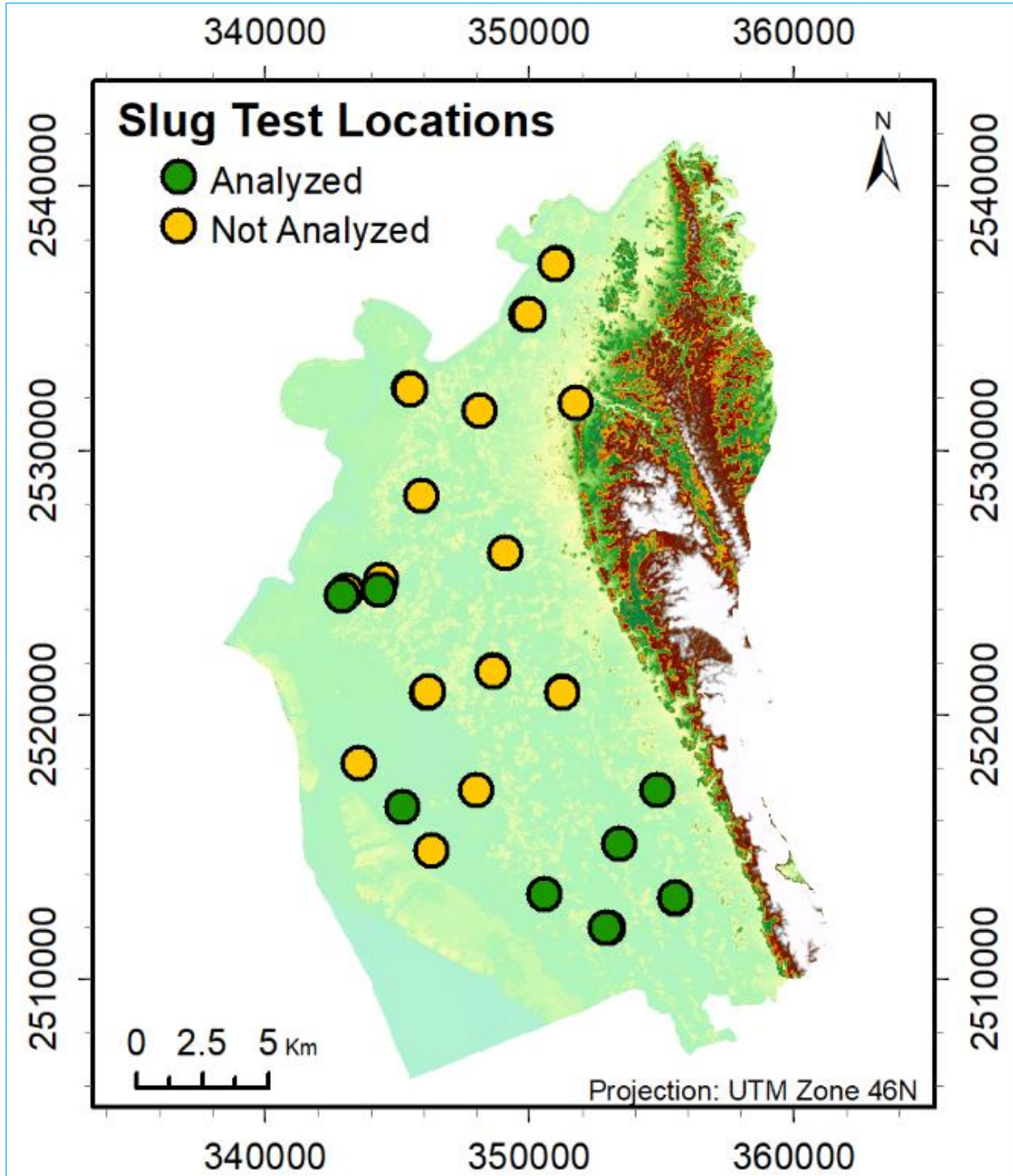


Figure 12: Map showing the locations where slug tests were carried out in the field. Most of the location has a pair of a deep and a shallow wells. Not all data have been analyzed yet, data points are highlighted for which hydraulic conductivity has been calculated from the field data.



Figure 13: Slug Test in field.

The Hvorslev equation (1) was used to analyze the slug test data for wells with overdamped response (Figure-14). A few wells showed underdamped response (Figure-15), slug test data for these wells were analyzed using Bouwer and Rice equation (2).

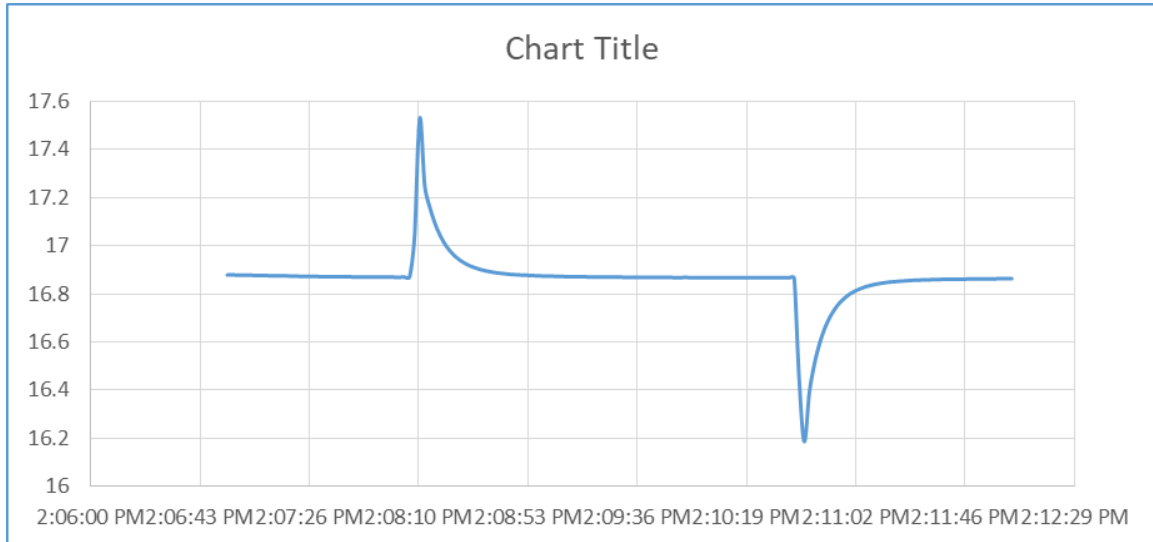


Figure 14: Overdamped Response.

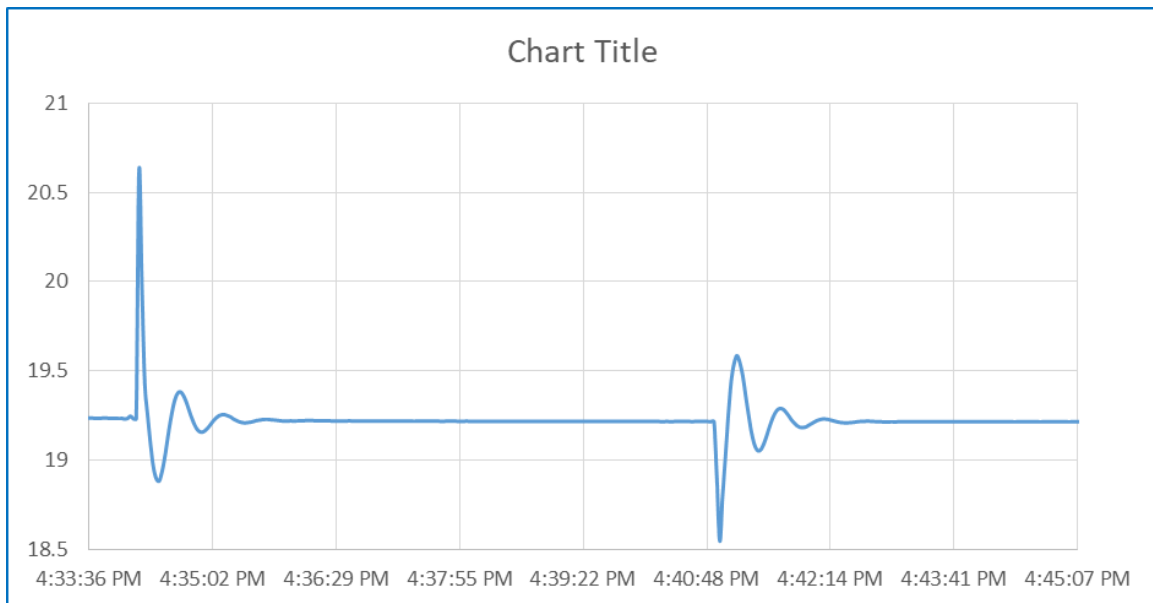


Figure 15: Underdamped Response.

Hvorslev Equation (1):

$$K = \frac{r_c^2 \cdot \ln\left(\frac{L_e}{r_w}\right)}{2 \cdot L_e \cdot t_0}$$

where r_c is the radius of the well casing (m), L_e is the length of the well screen (m), r_w is the radius of the well screen (m), t_0 (s) is the basic time lag and the time value (t) is derived from a plot of field data. Generally, t_{37} (s) is used, which is the time when the water level rises or falls to 37% of the initial hydraulic head H_0 (m), the maximum difference respect the static level

Bouwer and Rice (1976) Equation (2):

$$K = \frac{r_c^2 \cdot \ln\left(\frac{R_e}{r_w}\right)}{2L_e} \cdot \frac{1}{t} \cdot \ln\left(\frac{H_0}{H}\right)$$

where R_e is the radius of influence (m), and t is the time since $H=H_0$.

Using the results from an electric analog model, Bouwer and Rice obtained two empirical formulas relating $\ln(R_e/r_w)$ to the geometry of an aquifer system, the first for $L_w > B$ and the second for $L_w < B$, where B is the formation thickness (m) and L_w is the static water column height (m).

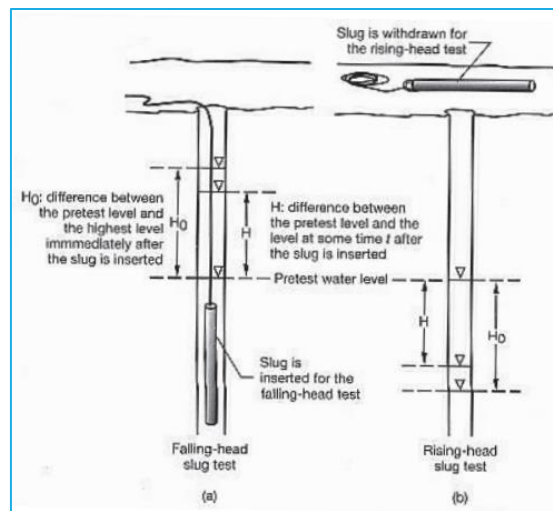


Figure 16: Slug Test Operative Method.

2.1.6. Identification of Surface Waterbody, Flash Flood zoning and mitigation approach

In Mirsharai Upazila Main River is Feni; Sandwip Channel is notable; Canal is about 30 nos, most noted of which are Feni Nadi, Isakhali, Mahamaya, Domkhali, Hinguli, Molisaish, Koila Govania and Mayani Khal. All the rivers and khals and canals are coming from eastern hilly region and falling in Bay of Bengal. In the high tide, sea water enter into the canal and go back into sea in low tide time.

At the monsoon season heavy rainfall occur. As the project area is bounded by hills at eastern side and west by sea, the rainwater influx affects the project area by flash flood. By discussing with local people it is very clear that flash flood effect is prominent in monsoon

season. In this phase five (5) major basin/watershed were delineated which is shown in figure-17.

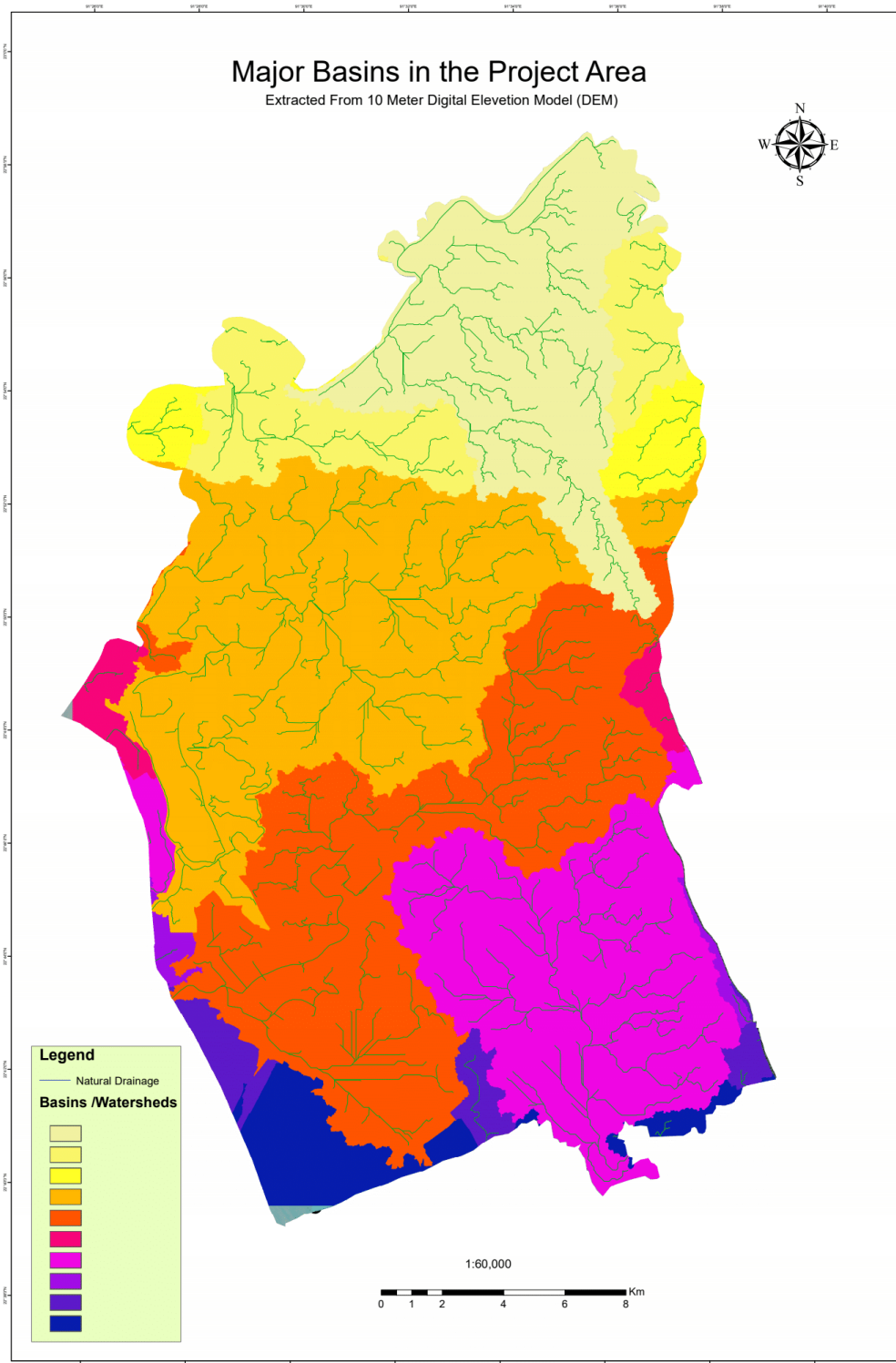


Figure 17: Major basin/watershed identified in the project area.

As the part of the study there was a scope beyond the ToR, to identify prospective artificial reservoirs for fresh water which can be the alternative source of water for irrigation

as well as drinking and other uses. The prospective zones were identified (Figure-18) and labeled as prospect-1 to prospect-4. The existing Mohamaya Lake was also demarked to validate the prospect identified with the help of 10 m DEM supplied by the client.

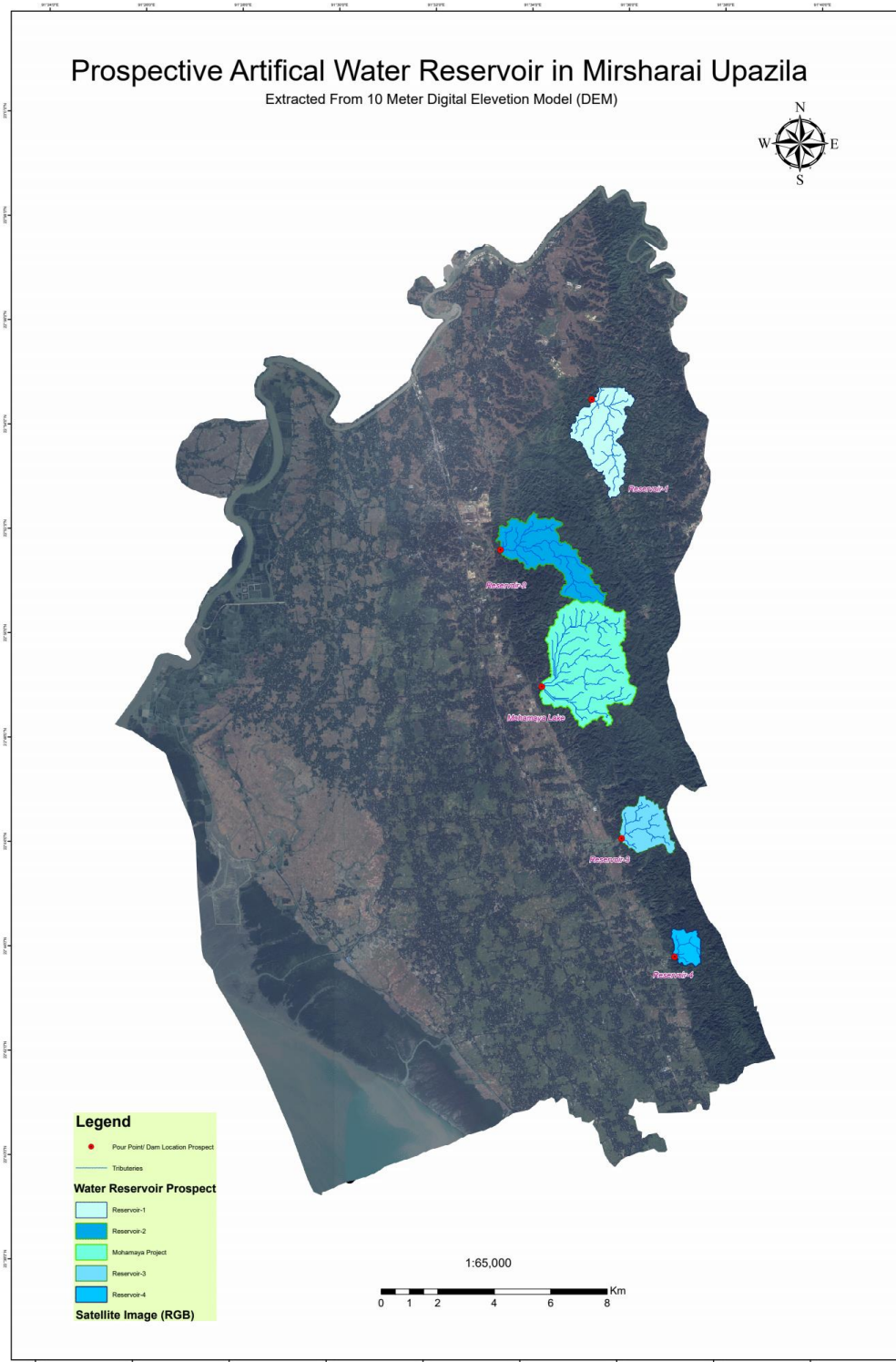


Figure 18: Prospective artificial reservoir locations

Surface waterbody maps, flash flood zoning and corresponding result of the project area will be provided after getting the Physical features survey data and verified DEM from UDD in the next phase of reporting.

2.2. Laboratory Analysis

2.2.1. Grain Size Analysis

Lithologic samples collected from the monitoring wells were sorted and depending on the lithological variability samples from each aquifer unit was selected for grain size analysis. Grain size analysis includes oven drying the samples and then sieving through various mesh sizes and calculation of weight percentage for different size fraction (Figure-19). Grain size data was later used in calculation of hydraulic conductivity of the aquifer unit using empirical formula.

In 1893, Hazen published his formula for estimating hydraulic conductivity:

$$K = C_H \times D_{10}^2$$

K = Hydraulic conductivity [m/s]

C_H = Empirical constant, in this study set to 0.01157 [-]

d_{10} = The particle size for which 10% of the material is finer [mm]

The Hydraulic Conductivity obtained from the grain size analysis of the samples from monitoring wells are attached in Appendix-V.



Figure 19: Grain size Analysis in Laboratory

2.2.2. Water Quality Analysis

Water samples collected from the field were brought to the laboratory for detail chemical analysis. Chemical analysis includes determination of the concentration of major ions and trace elements. All the samples were tested in the laboratory. The water quality data are given in Appendix-VI. List of chemical species and analytical methods are given in Table -3.

Serial no.	Chemical constituents	Methods and Instruments
1	Sodium (Na ⁺)	Atomic absorption spectrometer(GBC sens AAS)
2	Potassium (K ⁺)	Atomic absorption spectrometer(GBC sens AAS)
3	Calcium(Ca ²⁺)	Atomic absorption spectrometer(GBC sens AAS)
4	Magnesium(Mg ²⁺)	Atomic absorption spectrometer(GBC sens AAS)
5	Bicarbonate(HCO ₃ ⁻)	Titration method (standard H ₂ SO ₄ for HCO ₃ ⁻)
6	Chloride(Cl ⁻)	Titration method (standard AgNO ₃ for Cl ⁻)
7	Nitrate(NO ₃ ⁻)	UV visible spectro-photometer(wave length 410nm)
8	Iron (Fe)	Atomic absorption spectrometer(GBC sens AAS)
9	Manganese (Mn)	Atomic absorption spectrometer(GBC sens AAS)
10	Arsenic (As)	Atomic absorption spectrometer(GBC sens AAS)
11	Sulphate(SO ₄ ²⁻)	UV visible spectro-photometer(wave length 410nm)

Table 3: List of chemical species and analytical methods

2.3. Groundwater Modeling

A three dimensional groundwater flow model has been developed using the USGS finite difference flow code MODFLOW. The model consists of 345 rows and 210 columns, each 100 m in length and width, respectively, resulting in a total number of 72450 cells per layer (Figure 20). There are a total of 6 layers in the model representing three aquifers, two aquitards, and a thin low permeability layers at the top. Thickness and depth of each layer varies from place to place as depicted from the 3D lithological modelling.

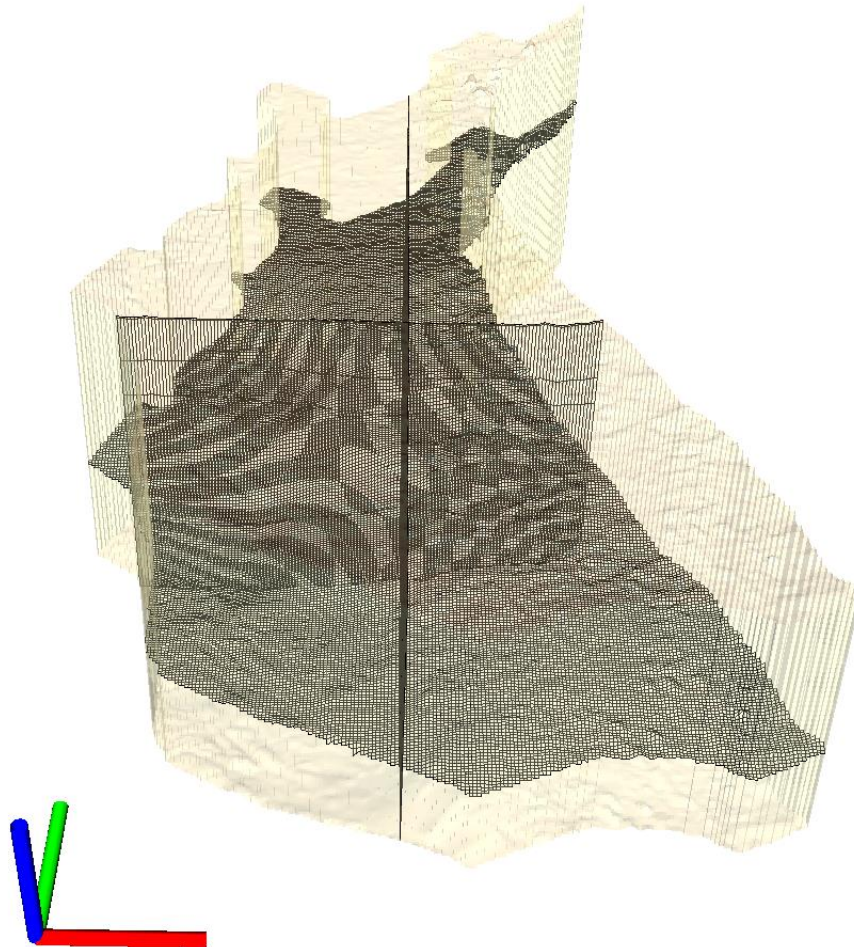


Figure 20 Groundwater Model Setup and discretization

The left boundary of the model is represented by constant head in response to the presence of the Feni River in the north west, and the Sandwip Channel in the West, South West. Head along the Feni River is approximated to be decreasing from north to south following the same gradient as the land surface elevation along the river. Head for the Sandwip channel is considered to be zero since this is located very close to the sea. The southern boundary of the model is represented by another constant head boundary, the head value along this boundary is based on the head measurement from the field. The eastern part of the study area is bounded by hills, therefore, it was represented by a no-flow boundary condition in the model. At the

bottom of aquifer three there is a clay layer ubiquitously present in the study area, therefore, the bottom boundary of the model also represented by a no-flow boundary. The top boundary was approximated using a constant value of recharge along with a drain allowing the model to accept as much recharge as required and reject the excess recharge water through the drains. This trick was applied in the modeling because field estimation of groundwater recharge is difficult and never gives a reliable estimate. The model was run in steady state condition.

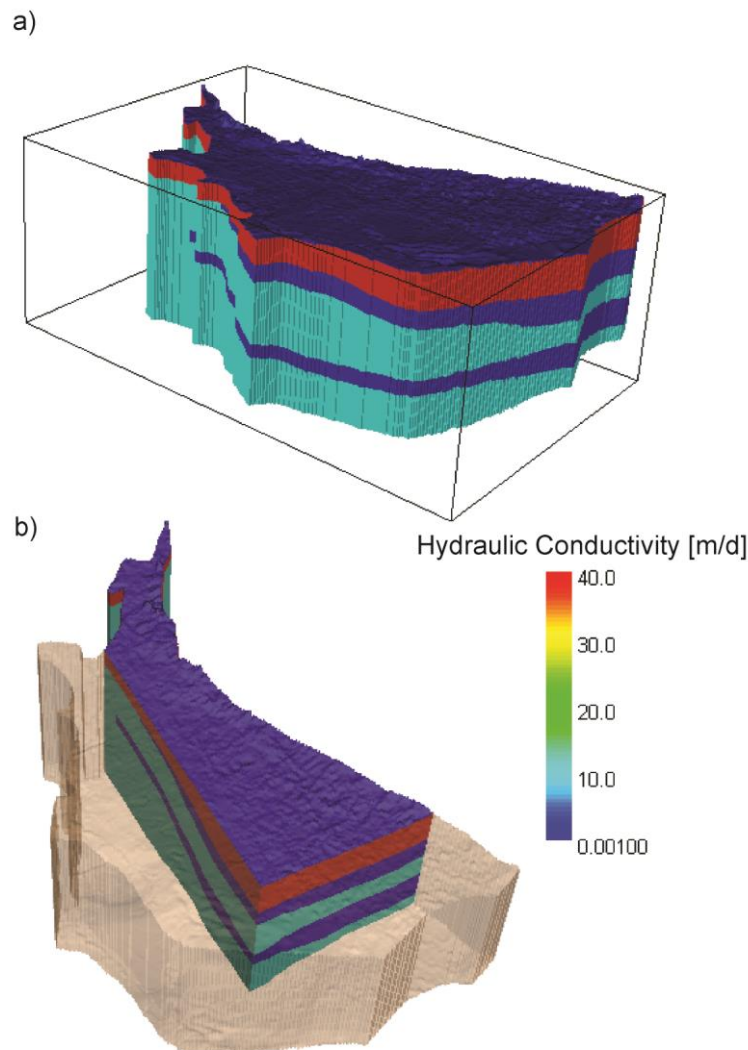


Figure 21: Model layers and their hydraulic conductivities

Hydraulic conductivity values that were estimated from slug test and grain size analysis for different aquifer layers were assigned in the model. It should be noted that the hydraulic conductivity is scale dependant, meaning its value depends on the scale of measurement. Usually, small scale measurement tend to underestimate it. Both slug test and grain size analysis provides estimate on a scale of cm to m, therefore, the estimated values are the lower estimate (Table:4). The modeling began with the exact value of the field estimated average value of hydraulic conductivity for each layer and later these parameters were to obtain a match

of the simulated head data to the observed head data. It should be noted that the observed head data is highly affected by the topography and elevation of the well head, due to poor data on topography the exact match between the simulated head and the observed head is not possible. Therefore, emphasis was given to match the overall trend in flow direction and the ranges of head values between the observation and model simulation.

3. Result

3.1. Groundwater Resources

3.1.1. Aquifer Framework

Aquifer framework in the study area has been delineated based on the interpreted VES data, borehole logs from the five monitoring wells, and additional 4 borehole logs from the Department of Public Health Engineering (DPHE) located in the study area. At each location of borehole and VES, lithological data has been grouped into layers of aquifers and aquitards based on lithological characteristics and similarities. Available data indicate that there are three aquifers present in the study area separated by two aquitards. The depth and thickness of each aquifer varies considerably from place to place.

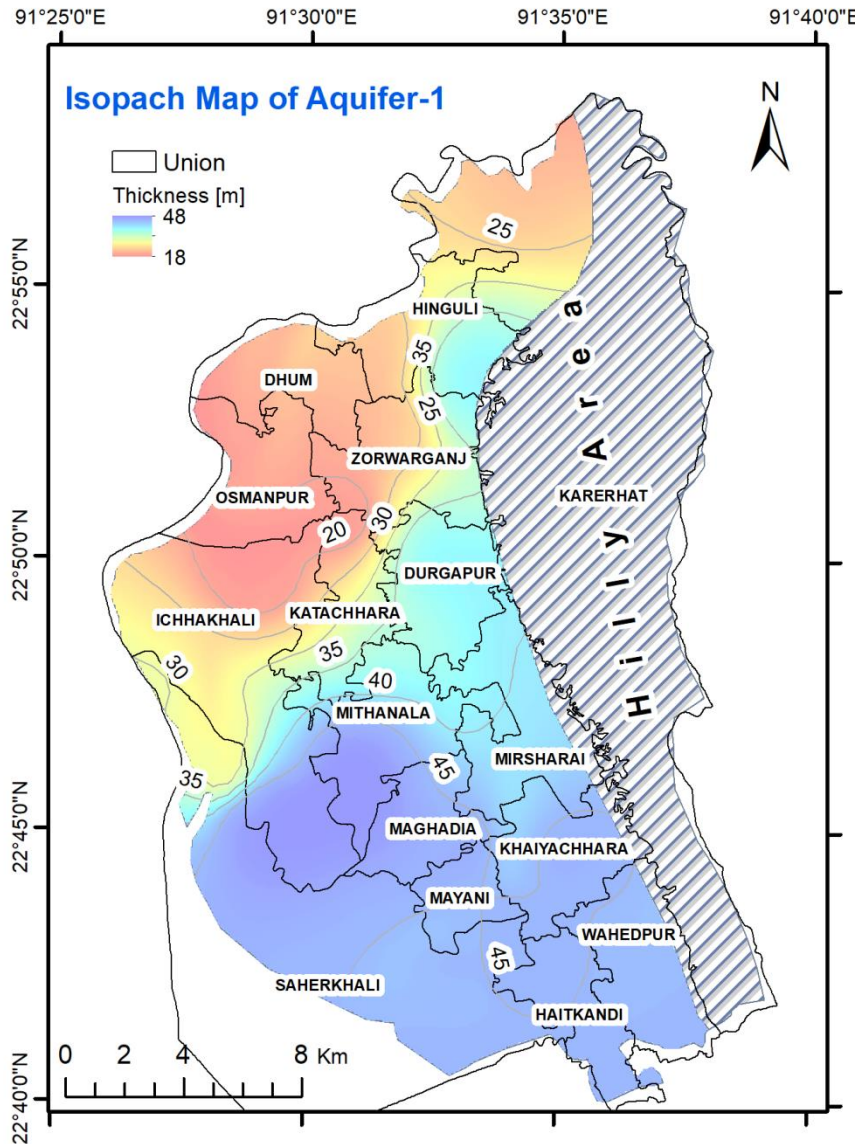


Figure 22: Isopach map of the shallow (1st) aquifer

The shallowest aquifer occurs at the surface and extend down to a depth of 20 to 45 m. The thickness of this aquifer is greatest towards the south and least towards the north and north west (Figure 22). Except the central part of the study area, the aquifer is exposed all over the study area below a very thin soil layer. In the central part of the study area the aquifer lies beneath a 5-7 m thick clay layer.

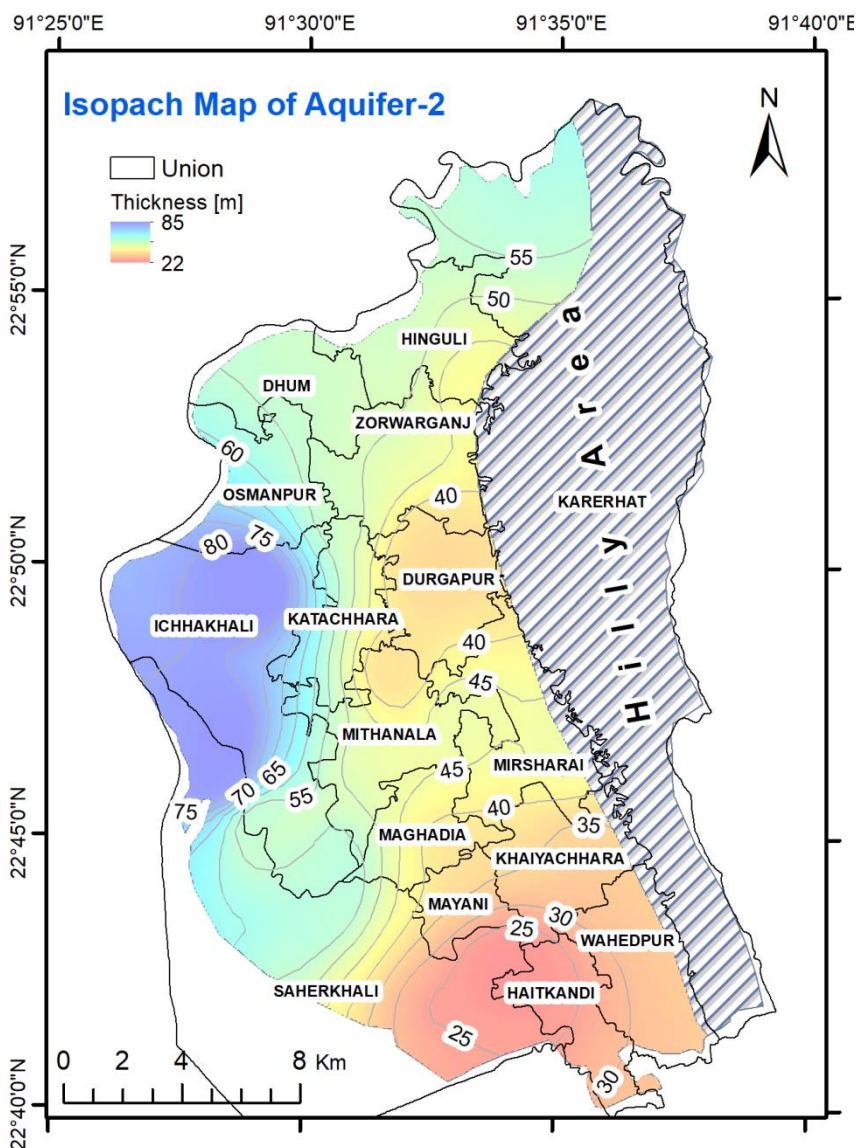


Figure 23: Isopach map of the second (intermediate) aquifer.

The second aquifer is 25 to 85 m thick and is separated from the first aquifer by an aquitard of variable thickness. The second aquifer is thickest in the west and thinnest in the south. In the north the aquitard is absent and both the first and second aquifers are connected. The aquitard separating the first and shallow aquifers are thickest in the south, about 50 m and absent in the north (Figure 24).

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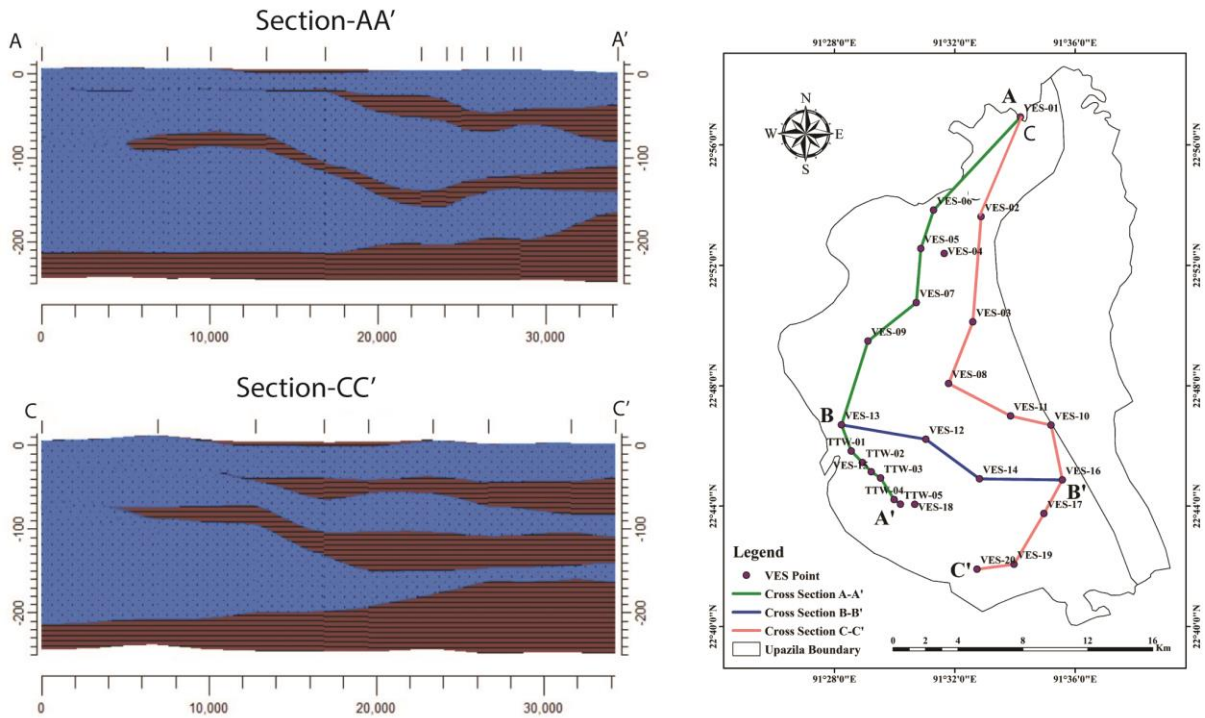


Figure 24: Cross section showing the vertical distribution of aquifer and aquitards in the study area

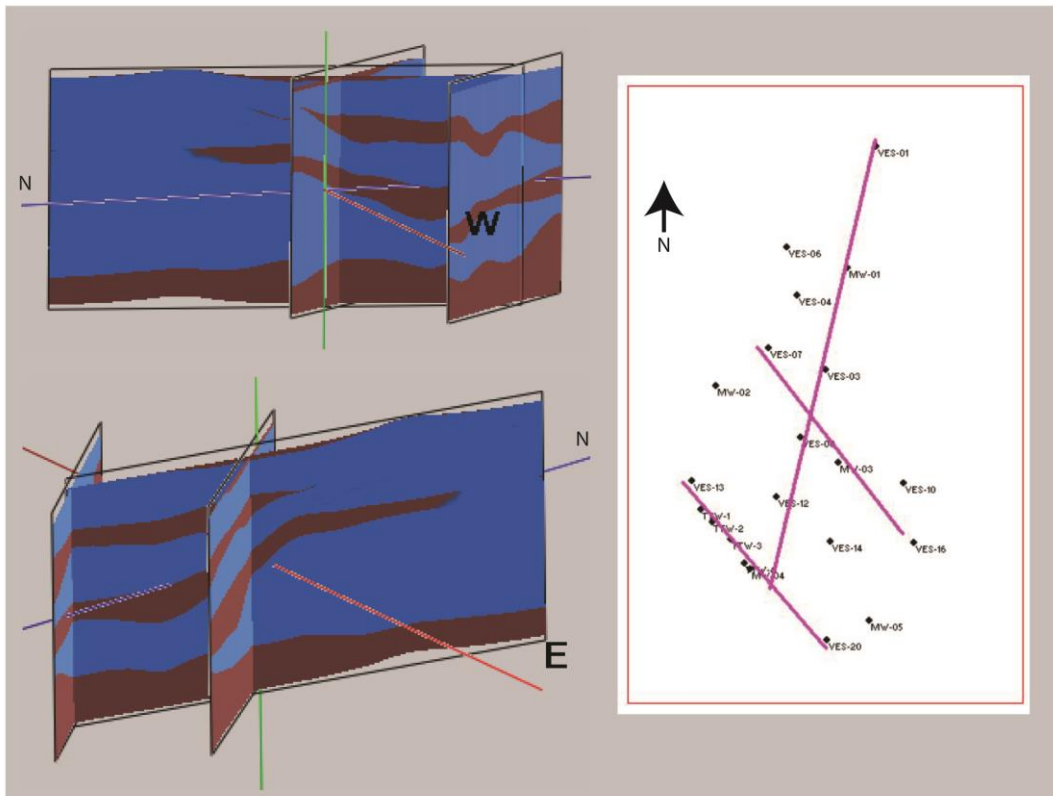


Figure 25: Fence diagram showing aquifer framework in the study area

The third or deep aquifer occurs around 100 m depth in the north and below 150m depth in the south. The aquifer is thinnest in the south and south east (20 m) and thickest in the north and north west (80 to 120m) (Figure 26). It is separated from the second aquifer by a 30-50 m

thick aquitard in the south but connected with the second aquifer in the north (Figure 24 and 25). The thickness of the In fact, in the north the distinction between first, second, and third, aquifer is somewhat arbitrary as all these aquifers are connected to make only a single and very thick aquifer.

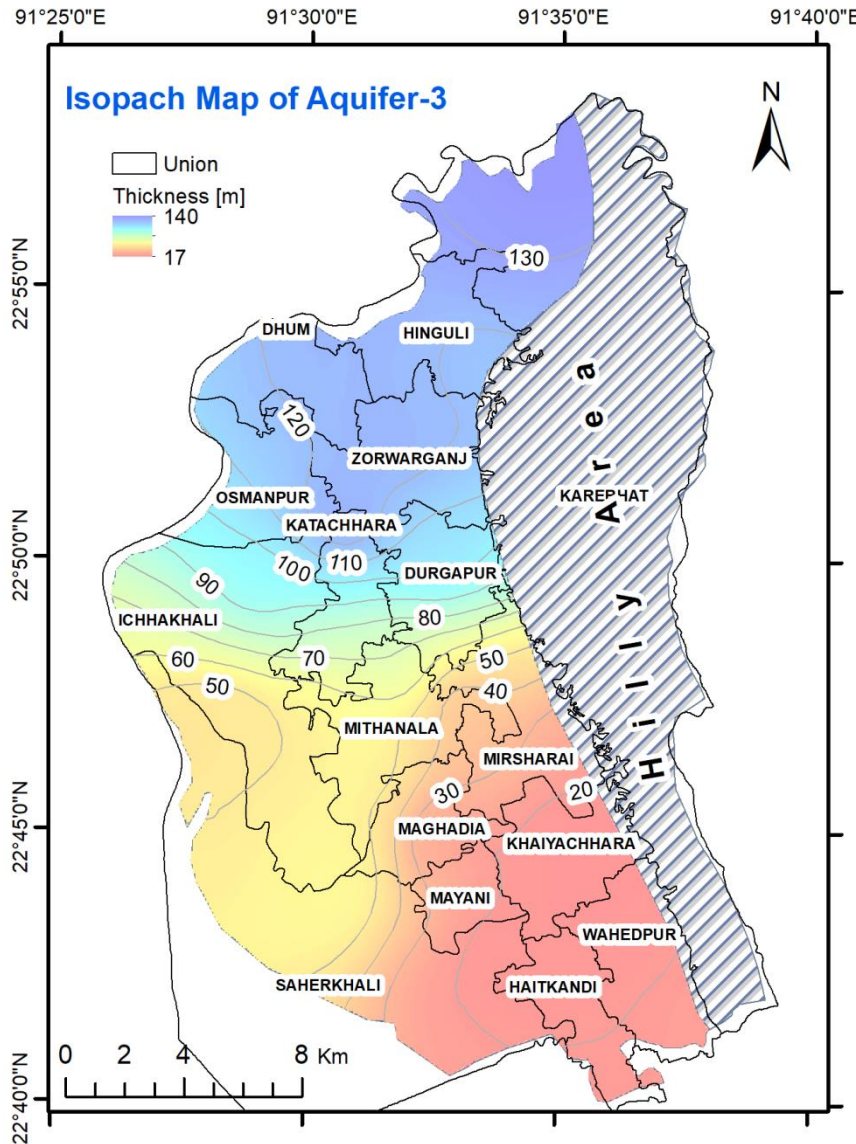


Figure 26: Isopach map of the deep aquifer

A three dimensional model of the aquifer architecture is produced using Rockworks software (Figure 27). This aquifer architecture provide the basic framework for the groundwater model. Layers shown in this model are included in the groundwater flow model. Hydraulic conductivity of each layer is estimated based on the interpretation of the slug test data and empirical equation derived estimate based on the grain size data. Hydraulic conductivity values for each layer are summarized in Table-4.

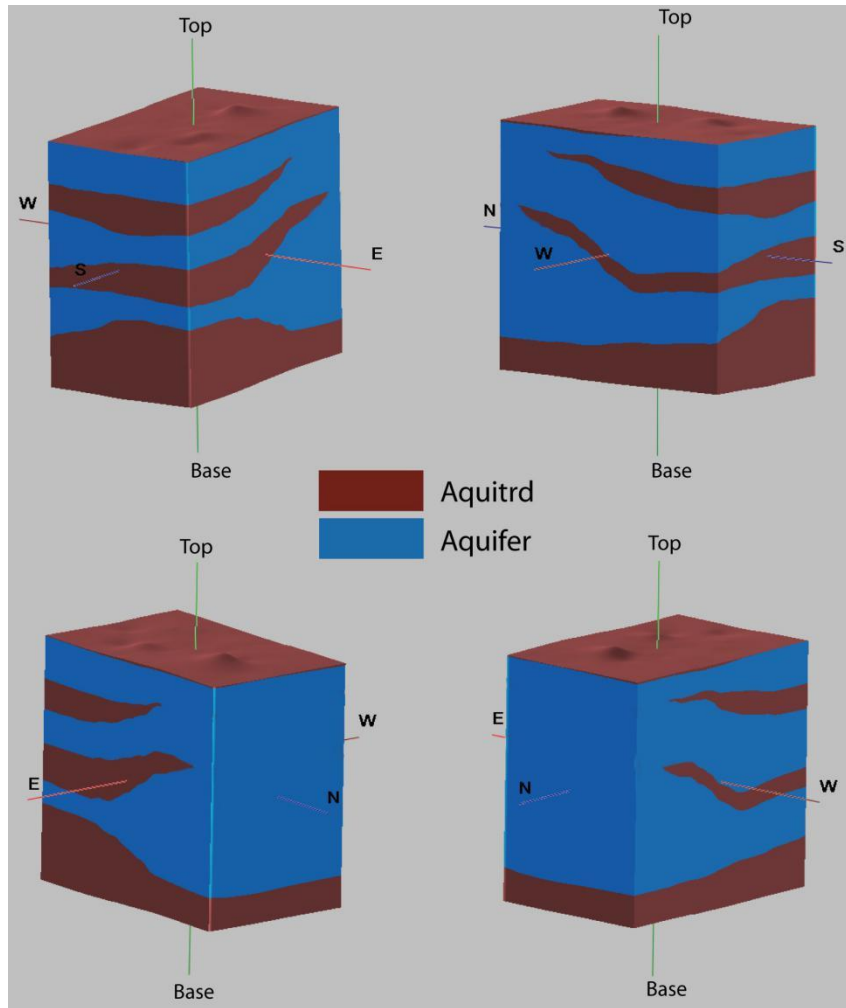


Figure 27: 3D model of aquifer architecture

Aquifer No.	Method							
	Slug Test				Grain Size Analysis			
	No. of Data	K [m/d]			No. of Data	K [m/d]		
		Average	Min.	Max.		Average	Min.	Max.
Aquifer-1	5	6.61	0.87	9.3	33	5.82	1.6	19
Aquifer-2	Nil	-	-	-	34	4.6	0.5	22
Aquifer-3	6	4.75	1	8.45	32	1.15	0.5	4.2

Table 4: Hydraulic properties derived from Grain Size analysis.

3.1.2. Groundwater Flow Direction

Groundwater flow direction was determined based on the field measurement of depth to groundwater level. The depth data was later converted to groundwater elevation based on the DSM supplied by UDD.

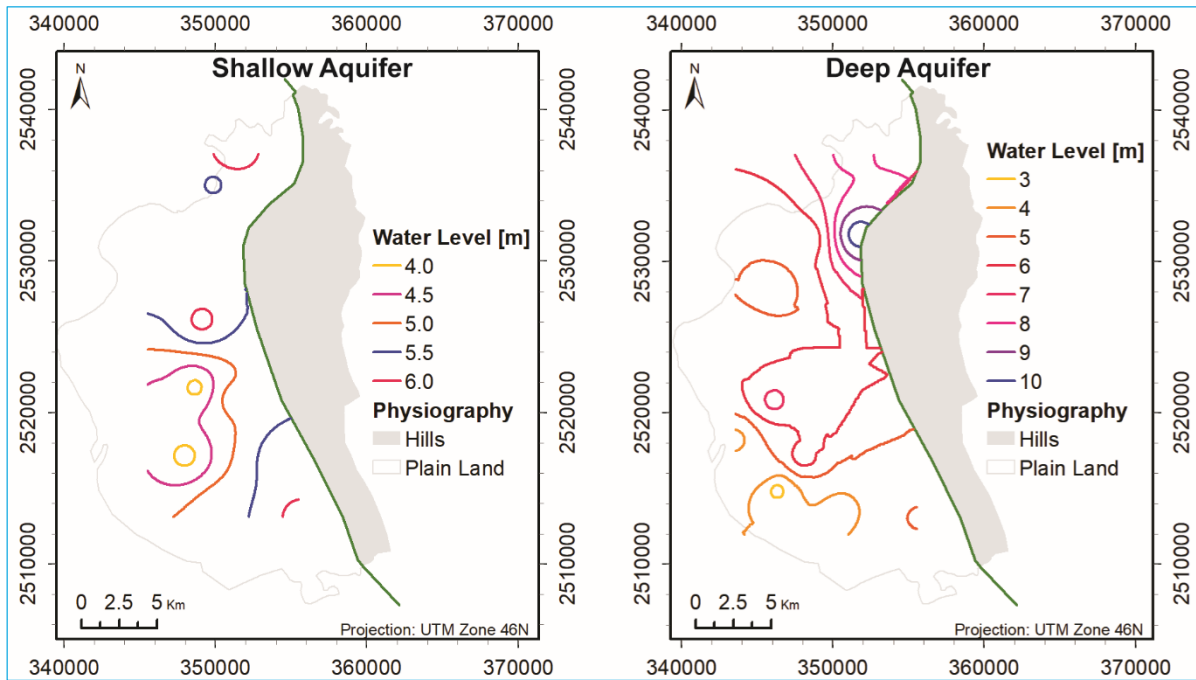


Figure 28: Groundwater level contour in the study area of the shallow aquifer and deep aquifer.

Figure-28 shows the groundwater level for both the shallow and deep aquifer. Groundwater level in the shallow aquifer varies between 4 m and 6 m. Though the data are very patchy, some regional trend in flow direction can be deduced from the figure. Generally, head is higher in the north and northeast and then that in the south and southwest. Groundwater flows from the north-northeast to south-southwest direction. The patchiness in the data is most likely due to inaccurate topography data together with uncertainties in the platform height of the wells. Groundwater level data for the deep aquifer is comparatively more coherent than the shallow data. There is a strong trend in groundwater level, groundwater flows from NNE to SSW direction.

It is worth noting that artesian flow has been observed in the field in the extreme north corner of the study area (Figure-24). Only the deep (>250 m deep) aquifer in that location flows automatically with an approximate head of 5 m above the land surface.



Figure 29: Artesian well the north-eastern part of the Project area.

3.1.3. Groundwater Quality

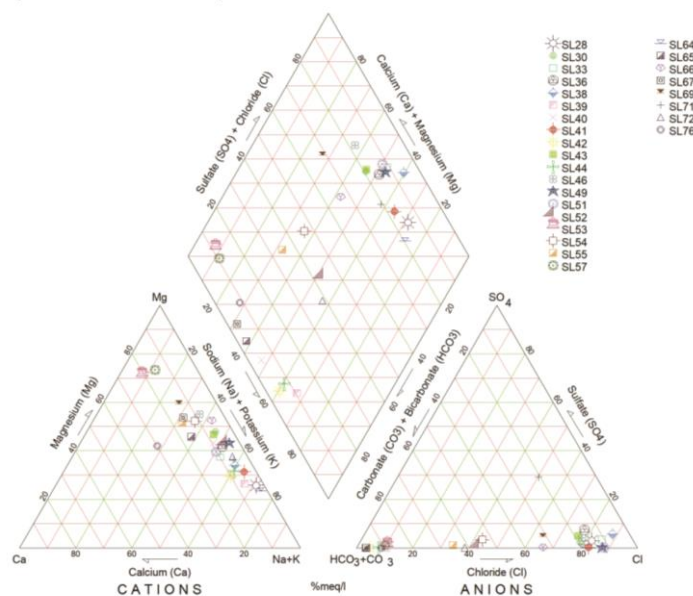
3.1.3.1. Major ions

Water chemistry data was analyzed in the lab in the department of geology university of Dhaka using spectrophotometry. All the water samples were grouped in to shallow and deep aquifer samples and the analyzed samples were plotted in piper diagram for both groups (Figure-30). Figure 30 shows that the water of the shallow aquifer ranges from $MgCO_3-HCO_3$ type to $NaCl$ type. The $MgCO_3-HCO_3$ water type is found in the north and usually indicates recently recharges water, while the $NaCl$ type water is found in the south indicating seawater intrusion. In the central part of the study area water samples indicate mixing between these two end members.

In contrast to the shallow aquifer, water of the deep aquifer are mostly $Ca-K-Mg-CO_3-HCO_3$ indicating unaffected by seawater intrusion. However, the line extending from Na/K

towards Mg indicates ion exchange within the aquifer, which is a common natural phenomena and indicating longer residence time of water.

a) Shallow/First aquifer



a) Deep/Third aquifer

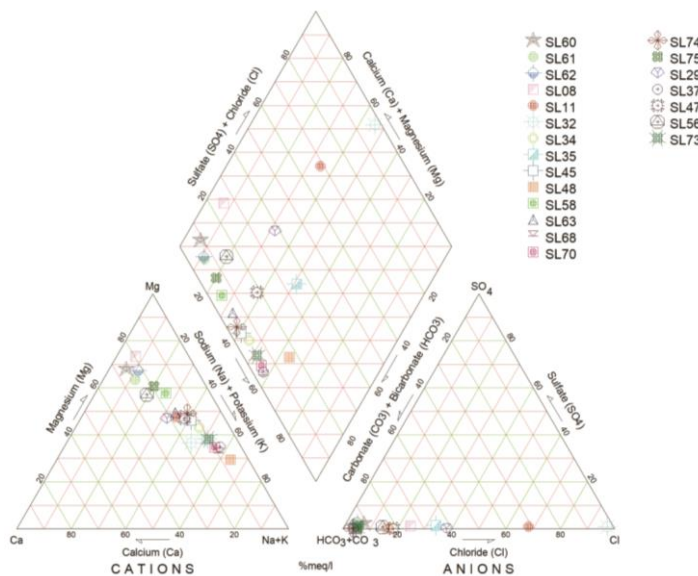


Figure 30. Piper diagram showing the major ion chemistry of a) shallow aquifer sample, and b) deep aquifer water samples.

3.1.3.2. Salinity/Electrical Conductivity

Electrical conductivity (EC) in groundwater is a measure of salinity and can indicate seawater intrusion or similar phenomenon. The EC in the shallow aquifer varies between 500 μS in the north to more than 8000 μS in the south and south west near the Sandwip Chanel. While, the groundwater in the deep aquifer is very fresh throughout the region with maximum EC value of 900 μS encountered in the extreme south. The EC value is exceptionally low (<200 μS) for both the shallow and deep aquifers in the northern tip of the study area.

The brackish water zone in the shallow aquifer is also picked clearly by the VES data (Figure 31). The lowest resistivity value is found between 20-50 m depth intervals in the resistivity pseudo profile, indicating the depth interval where the brackish water occurs. The low value below this depth is due to the influence of low resistivity at this depth and is not due to the presence of brackish water. Both the resistivity profile and EC contour indicate that only the shallow aquifer contains brackish water in the south, the second and third (deep) aquifer contain fresh water and can be used for drinking purpose.

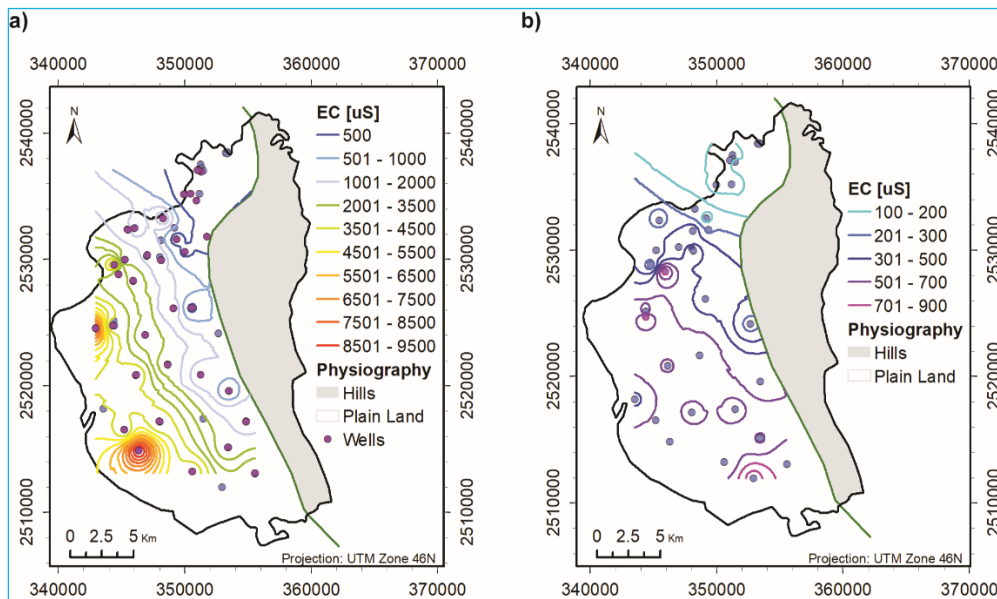


Figure 31: Map showing the spatial variability of electrical conductivity in the (a) shallow and (b) deep aquifer, respectively.

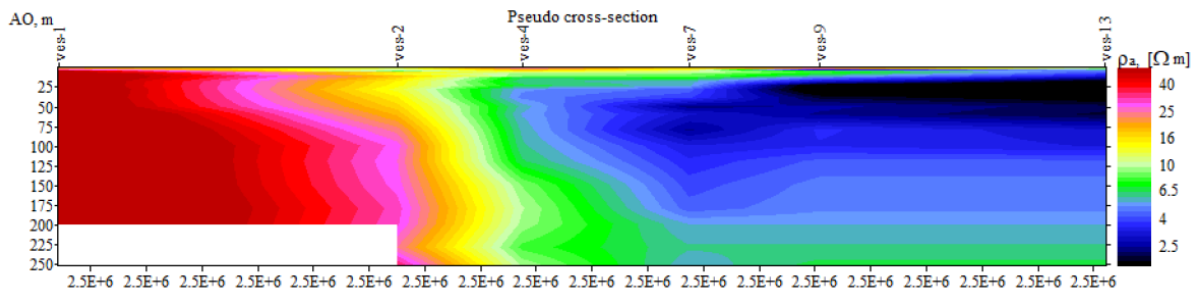


Figure 32. Resistivity pseudo section in north (VES-1) to south (VES-13) direction showing the extent of the brackish water in the shallow aquifer. For location of VES see Figure-6.

The EC contour at the shallow aquifer align perfectly with the orientation of the Sandwip channel, indicating that the channel is well connected with the shallow aquifer in this region resulting in the intrusion of saline water from the channel to the shallow aquifer.

3.1.3.3. Arsenic

Field kit measured arsenic concentration in a number of wells distributed within the study area are shown in Figure-26. Field kit data suggest that the shallow aquifer is heavily contaminated with elevated arsenic concentration throughout the Upazila except in the extreme northern corner. However, the deep aquifer is largely low in arsenic concentration except one or two locations. In these locations it is highly likely that the sampled wells are actually shallower than reported, depth verification is required before making any conclusion on the arsenic contamination of the deep aquifer in the study area. Moreover, field kits only provides indication of the likelihood of contaminated wells. Without laboratory analysis confirmation about the arsenic status for the deep aquifer where only a few samples show marginally high concentration would not be accurate.

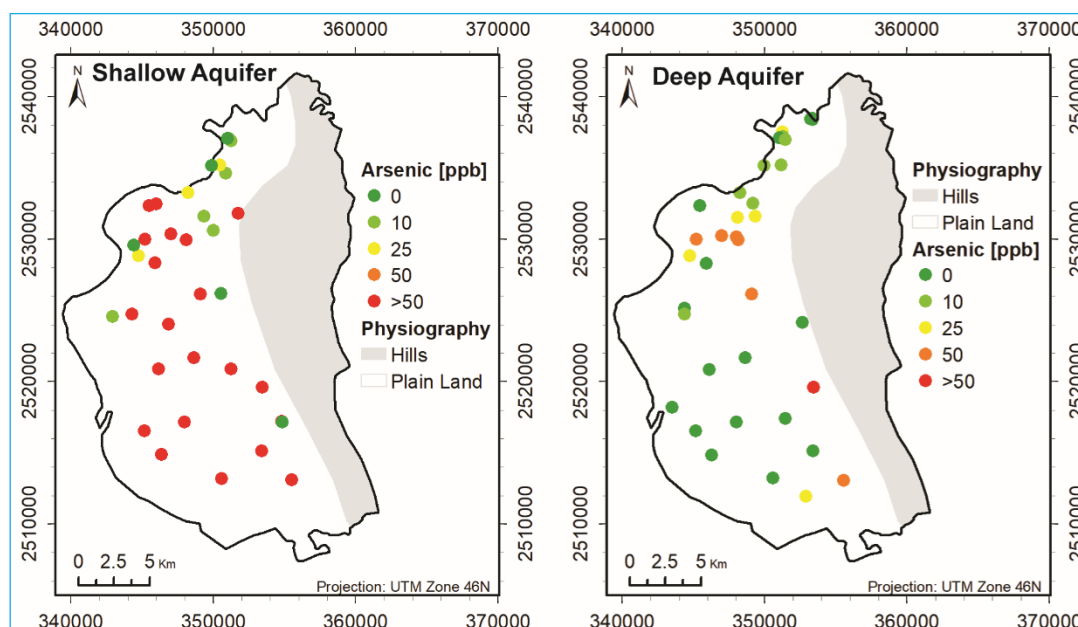


Figure 33: Arsenic distribution of Shallow and Deep Aquifer of the project area.

3.1.1. Groundwater Recharge Areas

Some preliminary assumptions about the groundwater recharge locations in the study area can be made based on the field observations. Groundwater level is the most important dataset delineating recharge zone, however, because of the erratic nature of the groundwater level data of the shallow aquifer it is really difficult to conclude anything based on groundwater level data for the shallow aquifer. However, the EC map provides a nice indication of the groundwater recharge areas as well as groundwater flow direction for the shallow aquifer. In recharge areas, the EC values are expected to be exceptionally low, and an increasing trend in EC from recharge areas towards discharge area is expected. Figure-23 (EC map) clearly suggest that the shallow aquifer receives most of its recharge in the northern part of the study area. This

assumption is also supported by the arsenic concentration data. High arsenic is expected in old reduced water while there should be little or no arsenic in newly recharged oxidized water. The arsenic map of the shallow aquifer suggest that the norther part of the study area have very low arsenic concentration.

The groundwater level map of the deep aquifer readily indicates the location of the recharge area. It is also located in the north. Presence of artesian flow in some areas also indicates that some part of the deep aquifer must be exposed in the hills in the north where they receives bulk of the recharge.

The above discussed assumption has been verified using the groundwater model and found to be largely supported by the model. Figure 34 shows the distribution of model simulated recharge rate in the study area. The high recharge rate in the north is readily evident. However, the figure also indicates high recharge rate along the western boundary near the rivers and along the elevated eastern boundary. The high recharge rates along the western boundary is due to its location near a river, water infiltrates in to the shallow subsurface and quickly discharges off in to the nearby river. This recharge do not penetrate deeper in to the aquifer. Similarly, due to the presence of thick aquitard below the shallow aquifer along the eastern boundary, recharge along this elevated areas only add water to the shallow aquifer. In contrast, since all three aquifers are connected in the north and there is now aquitard present in between them, recharge in this region add water to all three aquifers. The deep aquifer which provides suitable drinking water throughout the upazila is primarily recharged in the north. Additionally, the deep aquifer could also be recharged regionally in areas farther north. Flow in to the deep aquifer from the constant head boundary in the northwest would indicate this.

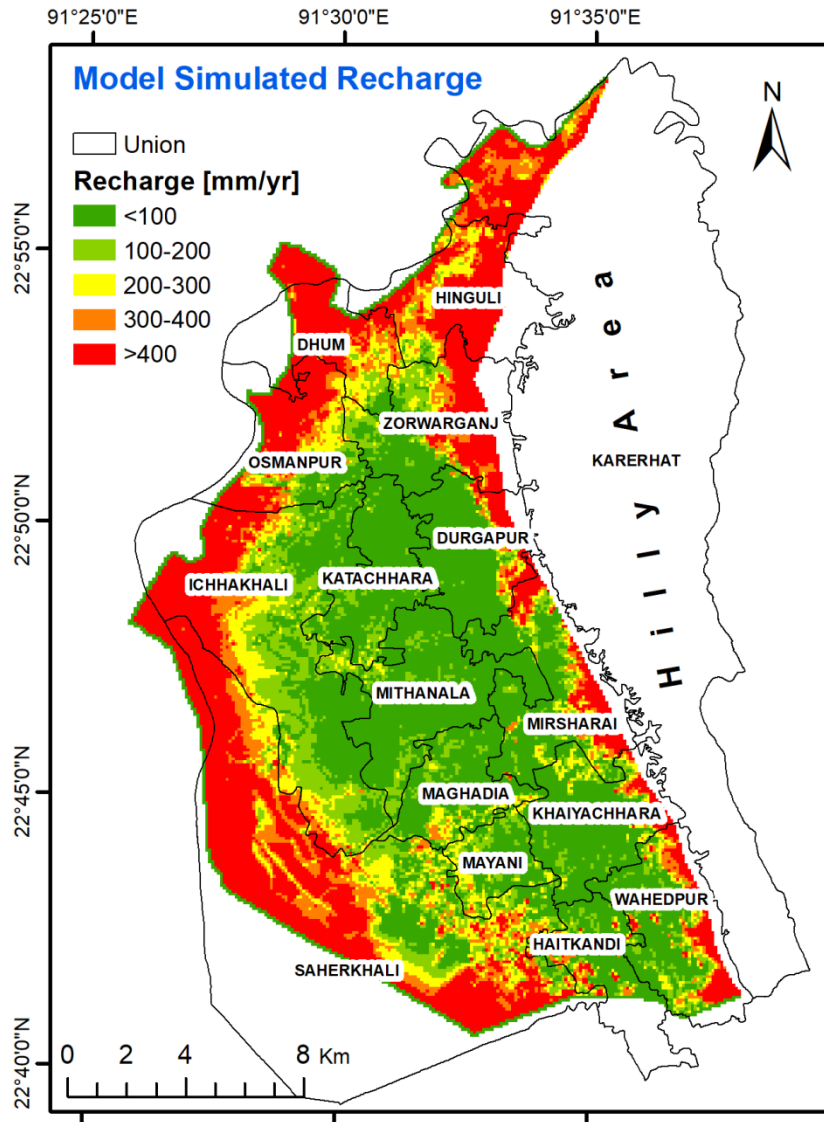


Figure 34: Model simulated recharge rate in the study area

3.2. Surface Water Resources and Flash Flood zoning and mitigation approach

This part is being processed and summarized and will be documented in the final report.

3.3. Model Simulation

The groundwater flow model was simulated in steady state to determine the current groundwater flow condition in the study area. Model simulated hydraulic head for all three aquifers (Figure 35) shows similar flow direction and generally shows the same trend as that based on the measured head data in the field.

The model now can be used in the analysis of various future water stress scenarios. Further simulation will be carried out to assess the sustainability of the groundwater in this area due to an increase of water demand in the future due to the planned development works.

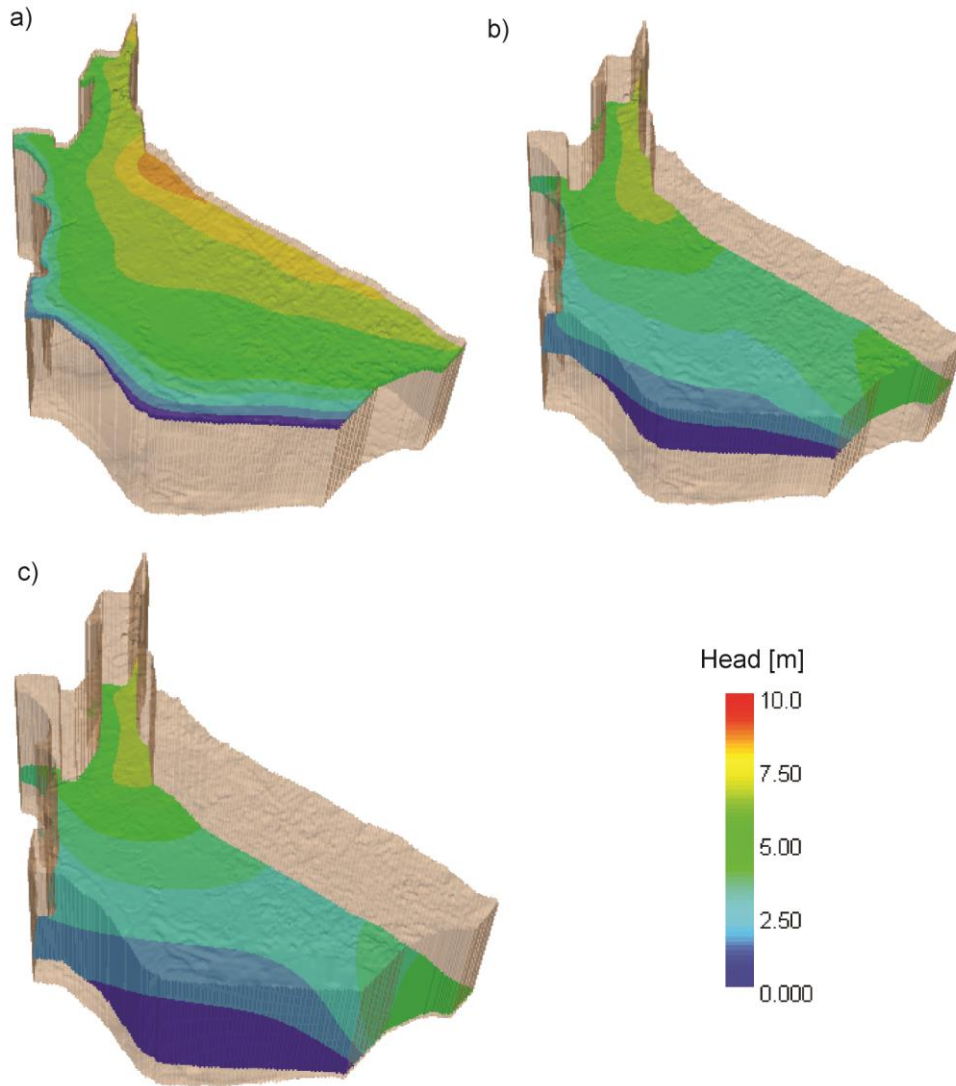


Figure 35: Model simulated hydraulic head for- a) Shallow aquifer, b) intermediate aquifer, and c) the deep aquifer

4. Discussion

This study comprises of extensive field work, laboratory analysis, and modeling to assess the availability and sustainability of the groundwater resources in Mirasharai Upazila. In this upazila both surface water and groundwater are available for use. Groundwater occurs primarily in three aquifers at various depth. However, the water quality of the shallow aquifer in a large part of the upazila in the south is not suitable for drinking purpose due to the presence of both arsenic and salinity. The remaining two aquifers that occurs on average below a depth of 70-100 m contains water suitable for drinking purpose. Both these deeper aquifers receives recharge in the northern part of the Upazila where all three aquifers are connected due to the lack of clay layers separating them. Presence of artesian condition in the northern part of the study area indicates that the recharge potential of the deep aquifer is very high. Development of the artesian aquifer in the north could be good option for drinking water supply throughout

the Upazila, however, this need detail field and modeling investigation, which is not in the scope of the current study. Lack of clays and high recharge in the north also causes for some concern. Presence of water pollutants and contaminants in this area would be a potential threat for the groundwater to be contaminated. Care should be taken for carrying out any future development activities in the north that might discharge contaminated water on the surface and shallow subsurface.

Presence of high EC in the shallow aquifer only and not in the deep aquifer indicates that the Sandwip channel and the shallow aquifer is well connected and it does not have any connectivity with the deeper aquifers. However, the shallow salinity could also be due to inundation during storm surges in near past (100 years scale) or during the high sea level stand 5000 years before present, though, the parallel alignment of the EC contour and Sandwip channel suggest intrusion from the channel.

A groundwater flow model has been developed to assess the sustainability of the aquifers (deeper aquifers) to supply various projected high demand scenarios in near future. This part of the modeling is currently on going and would be finalized in about a month. The client is requested to share any plan for future development work in this area that they might have. It is to be noted that since the deeper aquifers contains fresh water all over the upazila without any exception and the shallow aquifer contain high arsenic and high salinity water, modeling focuses will be primarily on the two deeper aquifers.

There is one important concern about deep pumping in the southern part of the study area, where the aquitard between the shallow and the deep aquifer is thicker than 50 m. Heavy pumping from below that aquitard would cause a drop in pressure in the aquifer, and would initiate draining the overlying aquitard. The aquitard is composed of very soft marine clay. Upon drainage such clay layers have potential to lose more than 50% of its thickness causing subsidence. On the other hand, this thick aquitard can provide protection against downward migration of brackish water in the deep aquifer if the pumping in the deep aquifer in this part of the study area kept low. The current model can be used to predict the possibility of the migration of shallow high saline water to deep aquifer but it cannot be used to predict land subsidence. Land subsidence prediction requires more complex modelling which is not in the scope of this study.

APPENDICES

**APPENDIX-I: LITHOLOGICAL DATA FROM MONITORING
WELL**

Client: Urban Development Directorate (UDD)
 Project: Mirsharai Upazila Development Plan (MUDP)
 Bore Hole ID: MW-01
 Location: Mehedi Nagar, Hinguli, Mirsharai.
 Co-ordinate: 22.88738° N, 91.55460° E
 Depth of Boring: 21.9 Meter
 Ground Water Level: 6.53 m
 Method of Boring: Rotary Wash Boring
 Boring Diameter: 3"/1.5"
 Date: 31/01/2018



Depth Below GL (m)	Type of Sample	Sample No	Thickness (m)	Lithologic Description	Layer Change
3.0m		D1	3	Yellowish brown, very fine to medium grained clayey sand, moderately sorted, subangular to subrounded, trace mica.	
6.0m		D2	15	Light yellowish to yellowish brown, occasionally gray, fine to medium grained sand, moderately sorted, subangular to sub rounded, trace mica.	
9.0m		D3			
12.0m		D4			
15.0m		D5			
18.0m		D6			
21.0m		D7	3	Light yellowish brown, very fine to medium grained sand, poorly sorted subangular to subrounded, trace clay and mica.	
24.0m		D8	9	Light yellowish brown, medium grained sand, moderately sorted, subangular to subrounded, dark color minerals present, trace mica.	
27.0m		D9			

30.0m	D10		
33.0m	D11	6	Yellowish brown, very fine to fine grained sand, well sorted, dark color minerals present, trace mica.
36.0m	D12		
39.0m	D13	3	Reddish brown, occasionally gray, fine to medium grained clayey sand, poorly sorted, dark color minerals present, trace mica.
42.0m	D14		
45.0m	D15		
48.0m	D16		
51.0m	D17		
54.0m	D18		
57.0m	D19		
60.0m	D20		
63.0m	D21	51	Yellowish brown, occasionally reddish brown, very fine to medium grained sand, moderately sorted, subangular, dark

66.0m	D22
69.0m	D23
72.0m	D24
75.0m	D25
78.0m	D26
81.0m	D27
84.0m	D28
87.0m	D29
90.0m	D30
93.0m	D31
96.0m	D32
99.0m	D33

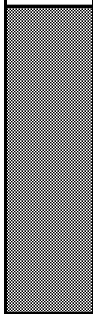
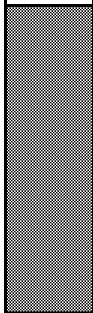
11	medium grained sand, moderately sorted, subangular, dark color minerals present, trace mica.
12	Gray with yellowish brown patches, silty clay, moderately sticky.

102.0m	D34
105.0m	D35
108.0m	D36
111.0m	D37
114.0m	D38
117.0m	D39
120.0m	D40
123.0m	D41
126.0m	D42
129.0m	D43
132.0m	D44
135.0m	D45

36

Light yellowish brown, yellowish brown, reddish brown, medium grained sand, well sorted, subrounded, dark color minerals, trace mica.

138.0m	D46		
141.0m	D47	3	Yellowish brown, fine to medium grainde sand, moderately sorted, subangular to subrounded, dark color minerals present, trace mica.
144.0m	D48		
147.0m	D49		
150.0m	D50		
153.0m	D51		
156.0m	D52		
159.0m	D53		
162.0m	D54	39	Light yellowish brown to yellowish brown, medium to coarse grained sand, moderately sorted, subangular to subrounded, trace mica.
165.0m	D55		
168.0m	D56		
171.0m	D57		



174.0m	D58		
177.0m	D59		
180.0m	D60		
183.0m	D61	12	Light yellowish, fine to medium grained, moderately sorted, subangular to subrounded, trace clay.
186.0m	D62		
189.0m	D63		
192.0m	D64		
195.0m	D65	15	Gray to dark gray, fine to medium grained sand, poorly sorted, trace clay.
198.0m	D66		
201.0m	D67		
204.0m	D68		

207.0m		D69		
			3	Dark gray, very fine to fine grained clayey sand.
210.0m		D70		
			9	Light yellowish gray, medium to coarse grained sand, poorly sorted, subangular to angular.
213.0m		D71		
216.0m		D72		
219.0m		D73		

Client: Urban Development Directorate (UDD)
 Project: Mirsharai Upazila Development Plan (MUDP)
 Bore Hole ID: MW-02
 Location: Vanguni Bazar Jame Moshjid, Ichakhali, Mirsharai.
 Co-ordinate: 22.82665° N, 91.48352° E
 Depth of Boring: 22.2 Meter
 Ground Water Level: 3.45 m
 Method of Boring: Rotary Wash Boring
 Boring Diameter: 1.5"
 Date: 07/02/2018



Depth Below GL (m)	Type of Sample	Sample No	Thickness (m)	Lithologic Description	Layer Change
3.0m		D1	6	Dark gray clay, moderately sticky.	
6.0m		D2			
9.0m		D3	15	Gray, very fine to fine grained sand, trace mica.	
12.0m		D4			
15.0m		D5			
18.0m		D6			
21.0m		D7			
24.0m		D8			
27.0m		D9			

30.0m	D10
33.0m	D11
36.0m	D12
39.0m	D13
42.0m	D14
45.0m	D15
48.0m	D16
51.0m	D17
54.0m	D18
57.0m	D19
60.0m	D20
63.0m	D21

42 Light gray to gray, yellowish gray, medium to coarse grained sand, moderately sorted, subangular to subrounded, dark color minerals present, trace mica.

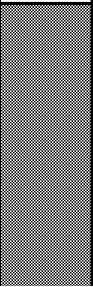
3 Gray, clayey fine to medium grained sand

			9	Gray, clayey fine to medium grained sand.	
66.0m		D22			
69.0m		D23			
72.0m		D24	12	Gray to Yellowish brown, medium grained sand, poorly sorted, silt and black color minerals present.	
75.0m		D25			
78.0m		D26			
81.0m		D27			
84.0m		D28	12	Gray, medium to coarse grained sand, poorly sorted, occasionally clayey.	
87.0m		D29			
90.0m		D30			
93.0m		D31			
96.0m		D32	12	Gray, fine to medium sand well sorted, rounded, trace mica.	
99.0m		D33			

102.0m	D34	12	Yellowish brown, fine to coarse grained sand, moderately sorted, trace mica, dark color minerals and clay.
105.0m	D35		
108.0m	D36		
111.0m	D37		
114.0m	D38		
117.0m	D39	3	Dark gray clay, moderately sticky with silt.
120.0m	D40	6	Gray, fine to medium grained clayey sand.
123.0m	D41		
126.0m	D42	6	Light gray, medium to coarse grained sand, well sorted, rounded.
129.0m	D43		
132.0m	D44		
135.0m	D45		

			15	Light gray, medium to fine grained sand with silt and trace clay.	
138.0m	█	D46			
141.0m	█	D47			
144.0m	█	D48			
147.0m	█	D49			
150.0m	█	D50			
153.0m	█	D51			
156.0m	█	D52	21	Gray, light yellowish brown, medium grained sand, moderately sorted, subrounded trace clay.	
159.0m	█	D53			
162.0m	█	D54			
165.0m	█	D55			
168.0m	█	D56			
171.0m	█	D57			

		D58	15	Gray, clayey fine to very fine grained sand, dark color minerals present.	
		D59			
		D60			
		D61	30	Light brownish gray, medium to fine grained sand, dark color m	
		D62			
		D63			
		D64			
		D65			
		D66			
		D67			
		D68			



207.0m	D69			
210.0m	D70			
213.0m	D71			
216.0m	D72	12	Brownish gray to gray, very fine to medium grained sand, well sorted, dark color minerals present, trace clay.	
219.0m	D73			
222.0m	D74			

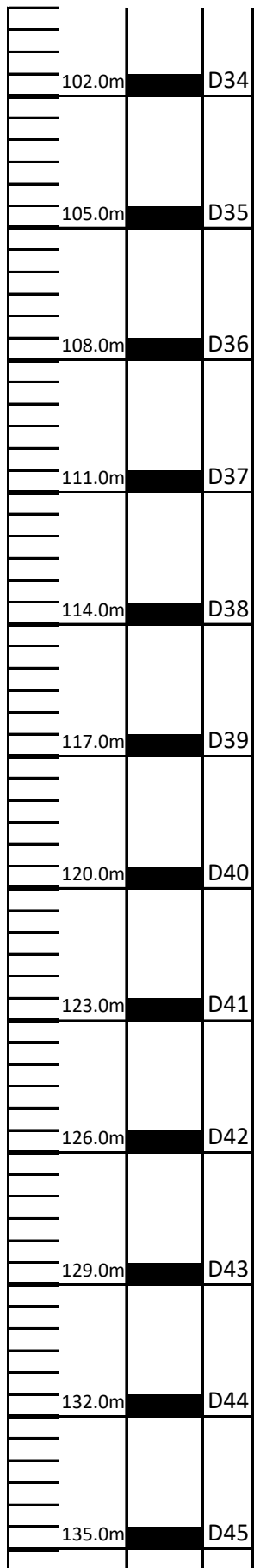
Client: Urban Development Directorate (UDD)
 Project: Mirsharai Upazila Development Plan (MUDP)
 Bore Hole ID: MW-03
 Location: West Kismot Jafrabad, Mirsharai Pourosova, Mirsharai.
 Co-ordinate: 22.78856° N, 91.55094° E
 Depth of Boring: 204 Meter
 Ground Water Level: 4.0 m
 Method of Boring: Rotary Wash Boring
 Boring Diameter: 3"/1.5"
 Date: 11/02/2018



Depth Below GL (m)	Type of Sample	Sample No	Thickness (m)	Lithologic Description	Layer Change
3.0m		D1	6	Light brown to gray clay.	
6.0m		D2			
9.0m		D3			
12.0m		D4			
15.0m		D5			
18.0m		D6			
21.0m		D7			
24.0m		D8			
27.0m		D9	39	Gray to light brown, medium grained sand, moderately sorted, subangular to subrounded, dark color minerals present, trace mica.	

30.0m	D10		
33.0m	D11		
36.0m	D12		
39.0m	D13		
42.0m	D14		
45.0m	D15		
48.0m	D16	9	Brown, silt with fine grained sand.
51.0m	D17		
54.0m	D18		
57.0m	D19		
60.0m	D20		
63.0m	D21		
		21	Light gray to brown, fine grained sand, dark color minerals

			4	present, trace mica.	
66.0m		D22			
69.0m		D23			
72.0m		D24			
75.0m		D25			
78.0m		D26	15	Light brown to gray, fine to medium grained sand, moderately sorted, subangular to subrounded, dark color minerals present, trace mica.	
81.0m		D27			
84.0m		D28			
87.0m		D29			
90.0m		D30			
93.0m		D31	6	Light gray, medium grained sand, moderately sorted, subangular to subrounded, trace mica.	
96.0m		D32			
99.0m		D33			



18


Light brown to gray, fine grained sand, dark color minerals present, trace mica.

24

Light brown to gray silt with very fine sand.

138.0m	D46		
141.0m	D47		
144.0m	D48		
147.0m	D49		
150.0m	D50	24	Light brown clay with silt.
153.0m	D51		
156.0m	D52		
159.0m	D53		
162.0m	D54		
165.0m	D55		
168.0m	D56	12	Light brown to gray, fine sand with silt, trace mica.
171.0m	D57		

174.0m	D58			
177.0m	D59	6	Light brown silt with clay.	
180.0m	D60			
183.0m	D61			
186.0m	D62	15	Light brown, fine to medium grained sand, moderately sorted, subangular to subrounded, trace mica.	
189.0m	D63			
192.0m	D64			
195.0m	D65			
198.0m	D66			
201.0m	D67	9	Light brown to gray clay.	
204.0m	D68			

Client: Urban Development Directorate (UDD)	
Project: Mirsharai Upazila Development Plan (MUDP)	
Bore Hole ID: MW-04	
Location: Char Shorot, Ichakhali, Mirsharai.	
Co-ordinate: 22.733950° N, 91.503290° E	
Depth of Boring: 216 Meter	
Ground Water Level: 4.18 m	
Method of Boring: Rotary Wash Boring	
Boring Diameter: 1.5"	
Date: 07/02/2018	

Depth Bellow GL (m)	Type of Sample	Sample No	Thickness (m)	Lithologic Description	Layer Change
3.0m		D1			
6.0m		D2			
9.0m		D3			
12.0m		D4			
15.0m		D5			
18.0m		D6			
21.0m		D7	39	Light brown to gray, very fine to fine sand with silt and clay, dark color minerals present, trace mica.	
24.0m		D8			

27.0m	D9		
30.0m	D10		
33.0m	D11		
36.0m	D12		
39.0m	D13		
42.0m	D14	9	Light brown to gray, silty clay.
45.0m	D15		
48.0m	D16		
51.0m	D17	6	Light brown to gray, fine to medium grained sand with silt, moderately sorted, trace mica.
54.0m	D18		
57.0m	D19		
60.0m	D20		

63.0m		D21
66.0m		D22
69.0m		D23
72.0m		D24
75.0m		D25
78.0m		D26
81.0m		D27
84.0m		D28
87.0m		D29
90.0m		D30
93.0m		D31
96.0m		D32


36

Light brown clayey fine sand, dark color minerals present, trace mica.

135.0m	D45		
138.0m	D46		
141.0m	D47	15	Light brown to gray, fine to medium grained sand with silt, moderately sorted, trace mica.
144.0m	D48		
147.0m	D49		
150.0m	D50		
153.0m	D51		
156.0m	D52		
159.0m	D53		
162.0m	D54		
165.0m	D55		
168.0m	D56		

		D57	15	Light brown to gray, medium grained sand, moderately sorted, trace mica.	
		D58			
		D59			
		D60			
		D61	12	Light brown to gray, medium to fine grained sand with clay, moderately sorted, trace mica.	
		D62			
		D63			
		D64			
		D65	18	Light brown to gray, medium grained sand, moderately sorted, subangular to subrounded, trace mica.	
		D66			
		D67			

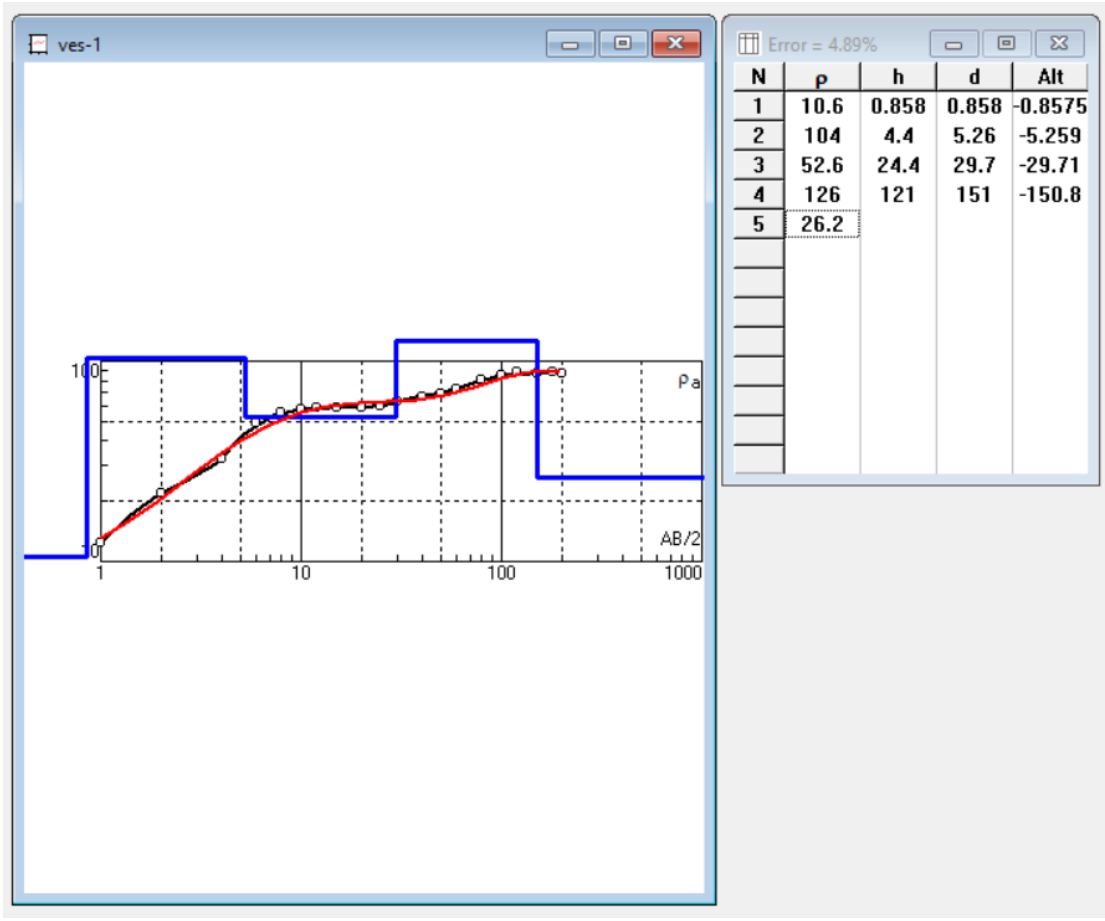
204.0m		D68		
207.0m		D69		
210.0m		D70		
213.0m		D71	6	Grayish to light brown, clay with silt.
216.0m		D72		

Project: Mirsharai Upazila Development Plan (MUDP)	
Client: Urban Development Directorate (UDD)	
Bore Hole ID: MW-05	
Location: East Shaherkhali, Haitkandi, Mirsharai.	
Co-ordinate: 22.70814° N, 91.56847° E	
Depth of Boring: 159 Meter	
Ground Water Level: 3.59 m	
Method of Boring: Rotary Wash Boring	
Boring Diameter: 1.5"	
Date: 15/02/2018	

Depth Bellow GL (m)	Type of Sample	Sample No	Thickness (m)	Lithologic Description	Layer Change
3.0m		D1			
6.0m		D2			
9.0m		D3			
12.0m		D4			
15.0m		D5			
18.0m		D6			
21.0m		D7			
24.0m		D8			
			48	Gray, fine grained sand with silt, dark color minerals present, trace mica.	

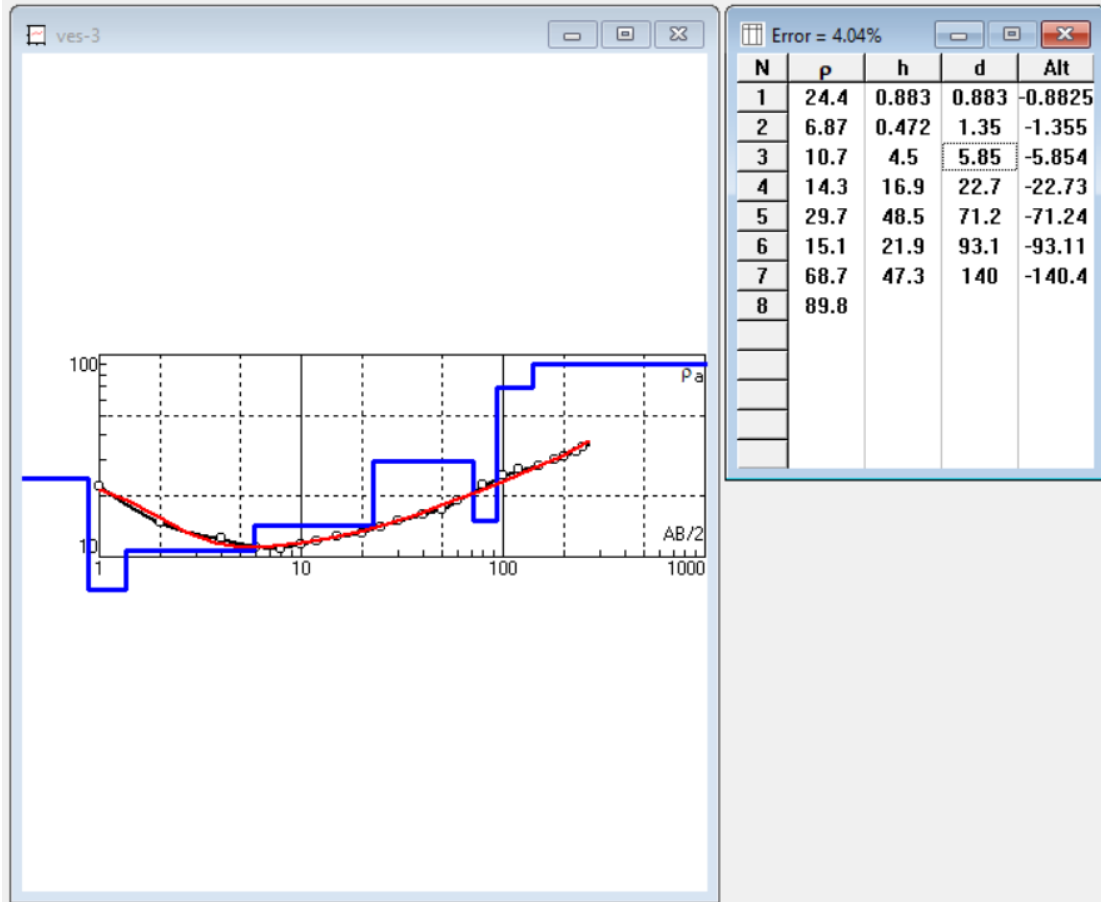
63.0m	D21	42	Brown to gray, silty clay
66.0m	D22		
69.0m	D23		
72.0m	D24		
75.0m	D25		
78.0m	D26		
81.0m	D27		
84.0m	D28		
87.0m	D29		
90.0m	D30		
93.0m	D31	12	Brownish gray, medium to fine grained sand with silt.
96.0m	D32		

**APPENDIX-II: VERTICAL ELECTRICAL SOUNDING (VES)
INTERPRETATION DATA**



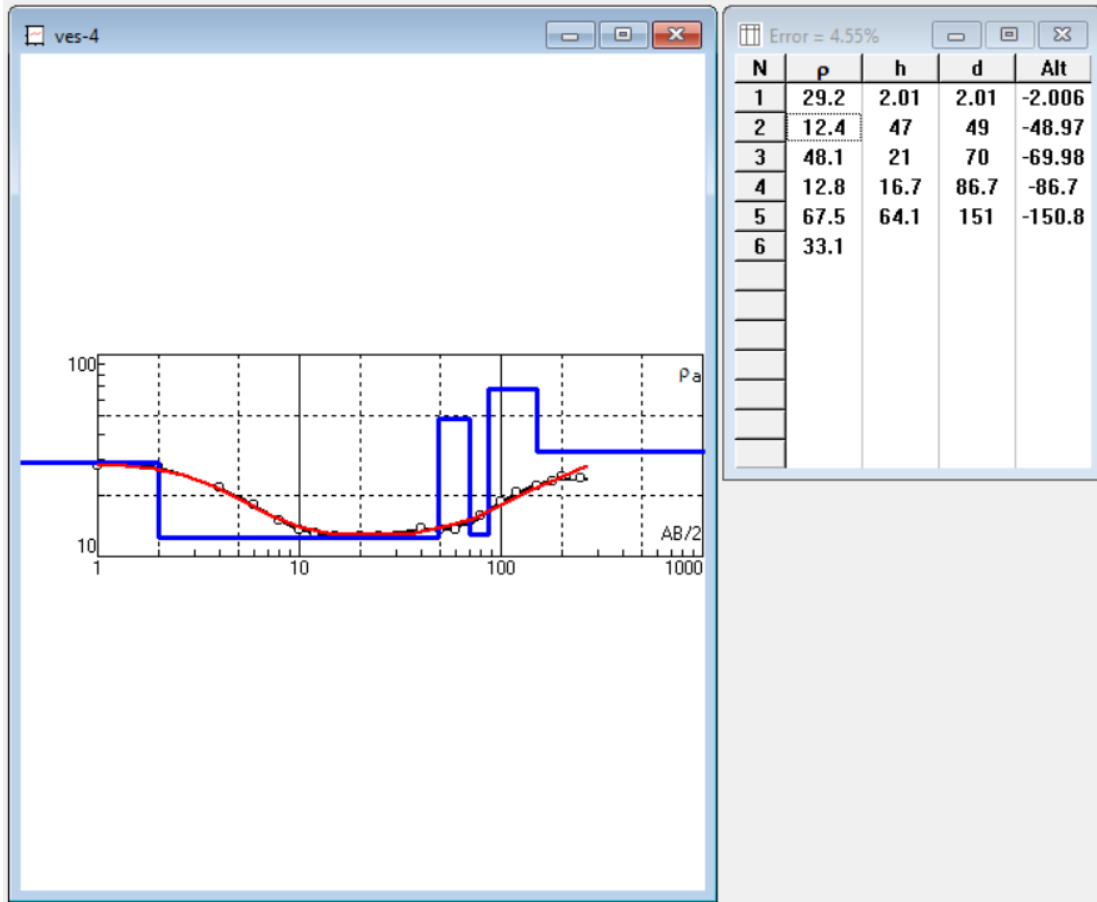
Rho	Thickness	Depth	Lithology
10.6	1	1	Alternating top
104	4.5	5.5	Coarse Sands
53	24.5	30	Medium Sands
126	121	151	Coarse Sands

VES-03



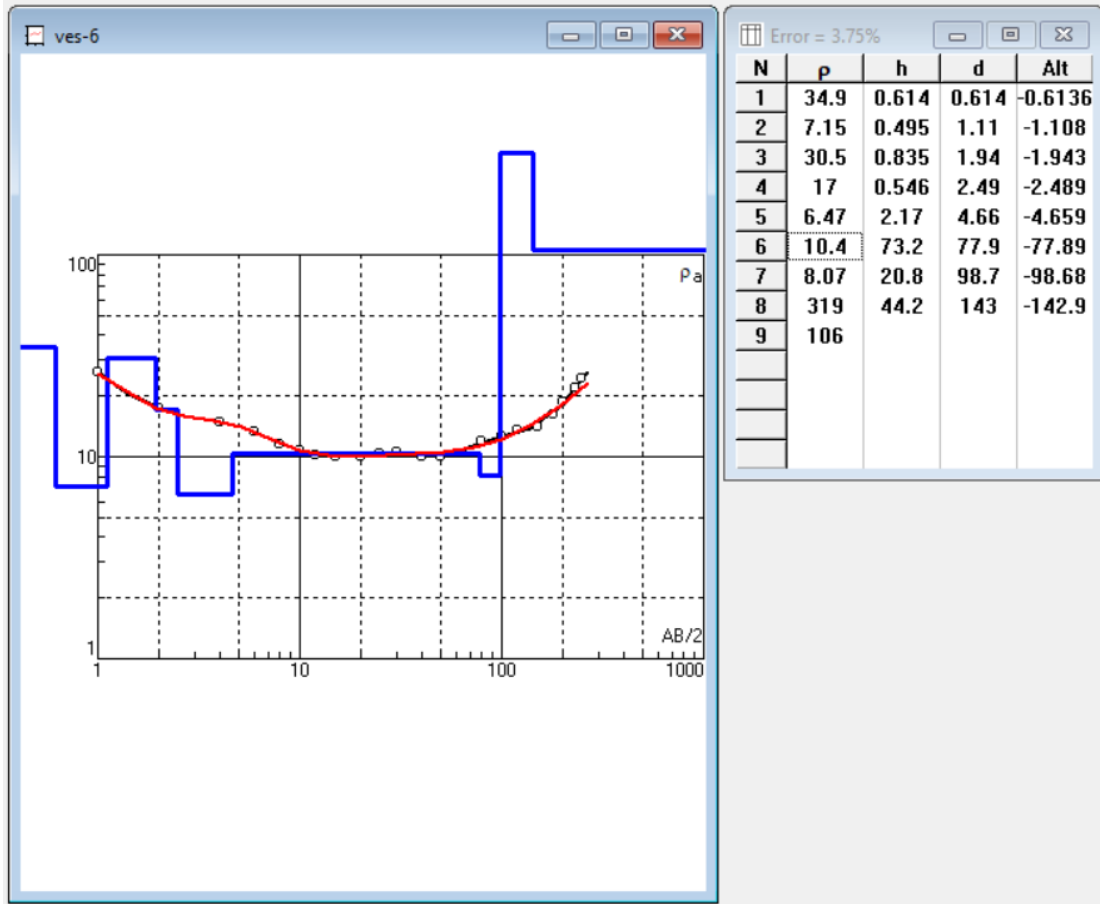
Rho	Thickness	Depth	Lithology
24.4	1	1	Top soil
6.8-10.7	5	6	Silty sand/silts
14.3 - 29.7	64	71	Relatively fresh sand
15.1	22	93	Silts/Sandy clay
68	41	141	FW sands

VES-04



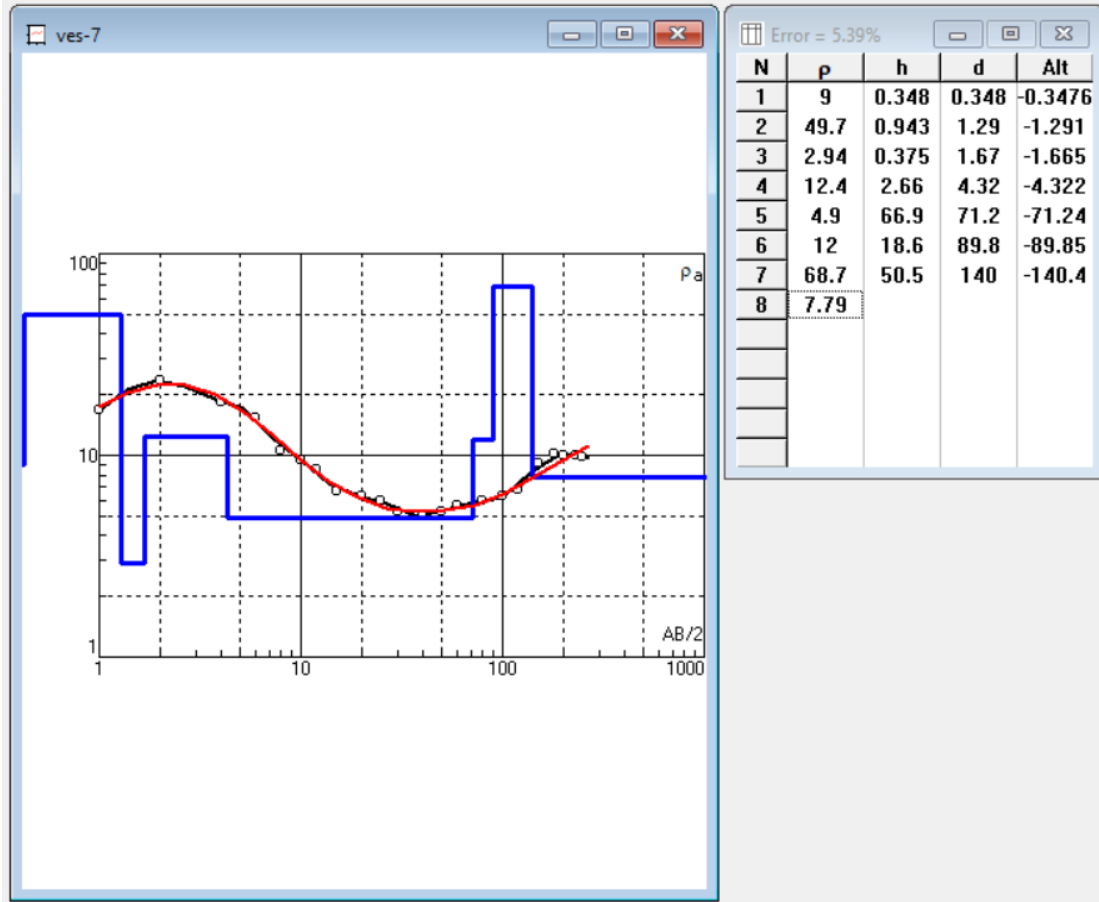
Rho	Thickness	Depth	Lithology
29.2	2	2	Top soil
12.4 - 48.1	68	70	Top brackish, bottom fw Sands
13	17	87	Silts/clay
68	63	150	FW sands

VES-06



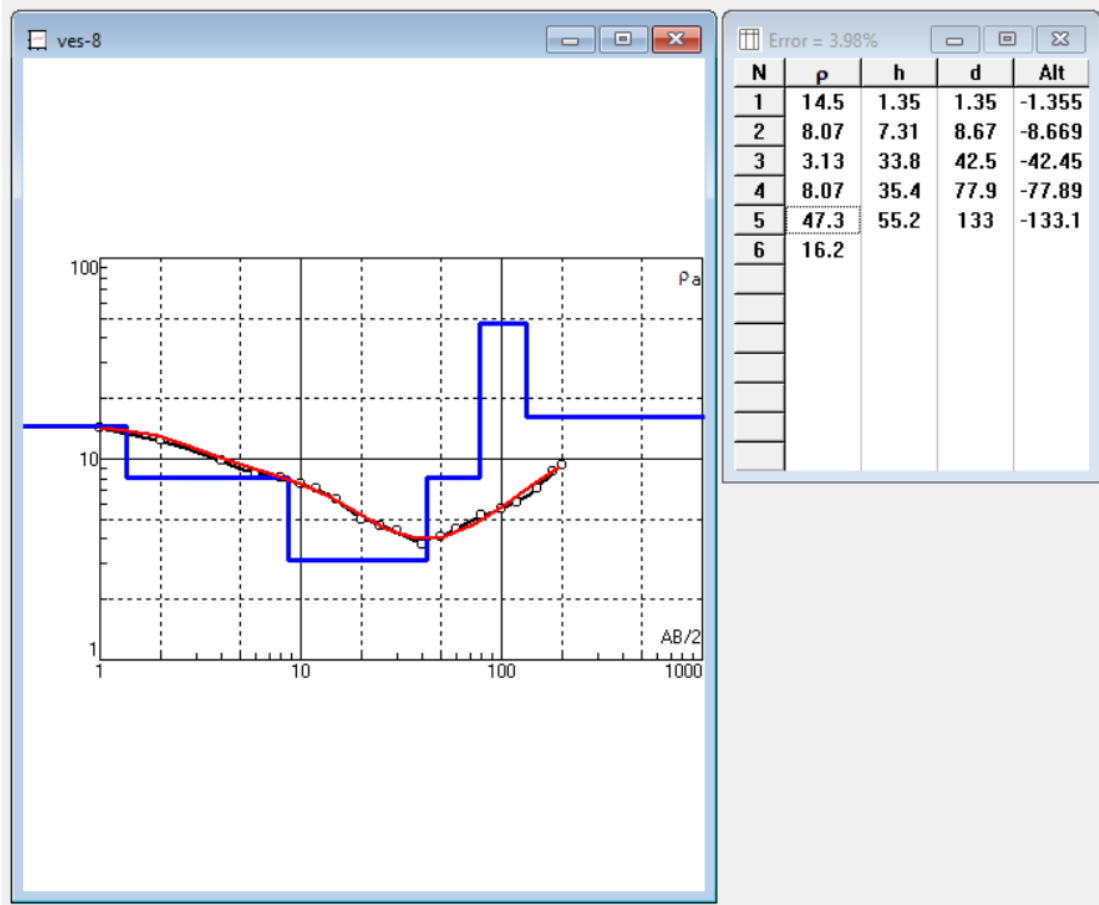
Rho	Thickness	Depth	Lithology
7-35	5	5	Alternating top
10.4	73	78	Brackish Sands
8	21	99	Silts/clay
309	45	144	FW sands

VES-07



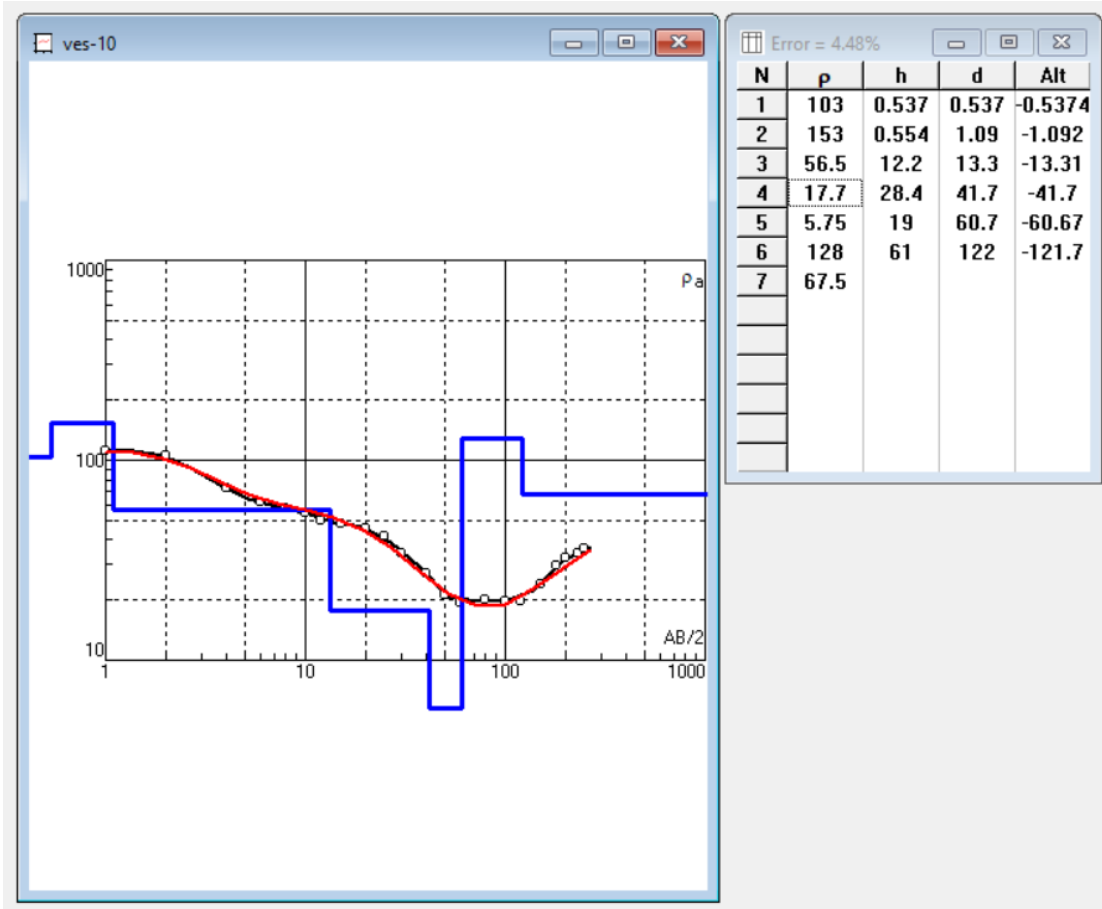
Rho	Thickness	Depth	Lithology
2.94-50	5	5	Top soil/silts/clay alteration
4.9	67	72	Brackish Sands
12	13	90	Silts/clay
69	50	143	FW sands

VES-08



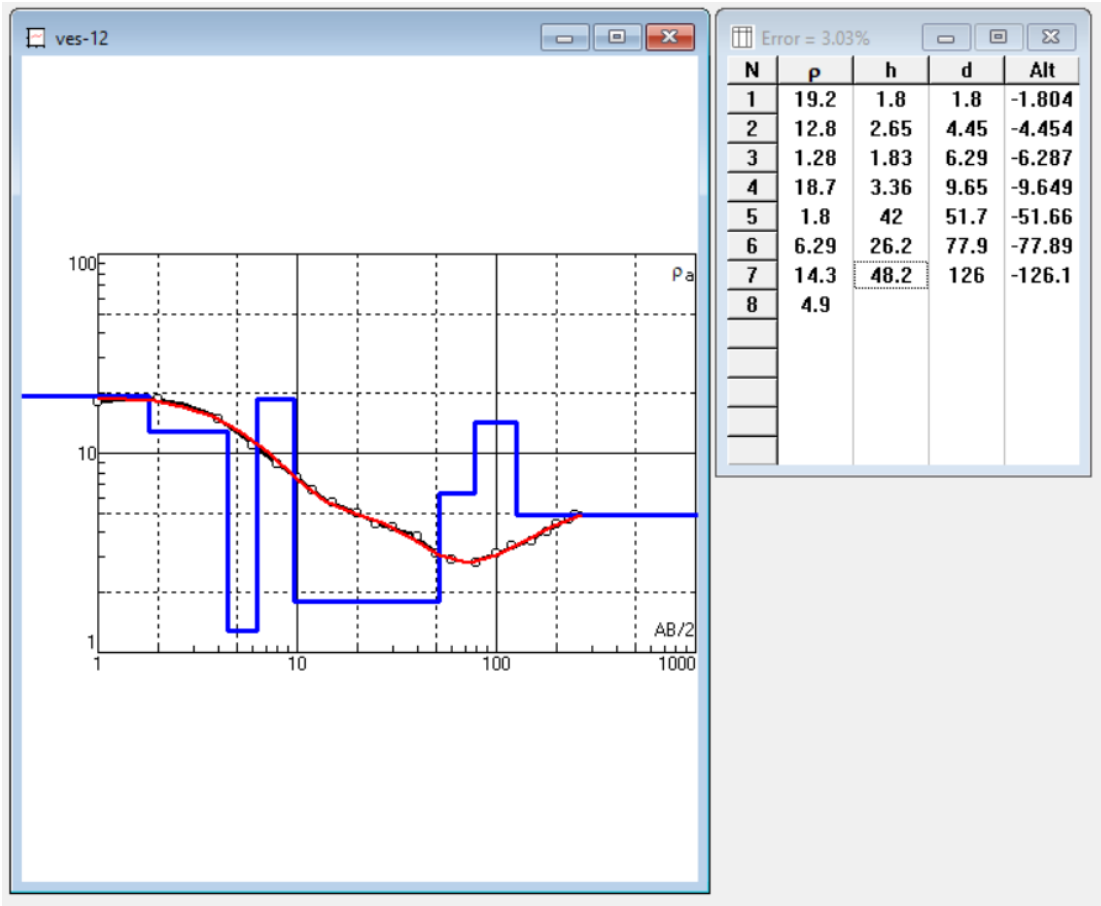
Rho	Thickness	Depth	Lithology
14.5	1.5	1.5	Top soil
3.1-8	41	42.5	Brackish Sand
8.07	35.5	78	Clay
47	55	133	FW Sand

VES-10



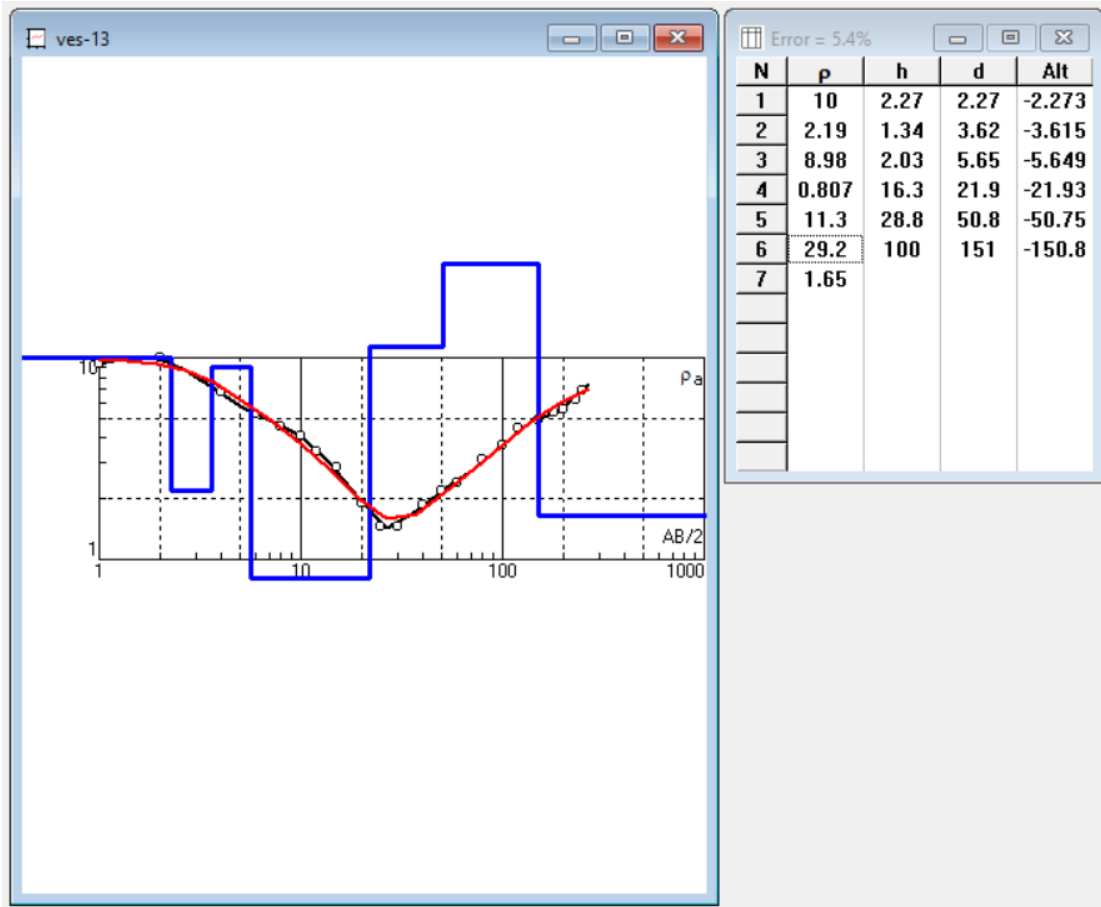
Rho	Thickness	Depth	Lithology
103-153	1	1	Top soil
18-56	41	42	Relatively FW Sand
5.85	19	61	Clay
128	61	122	FW Sand

VES-12



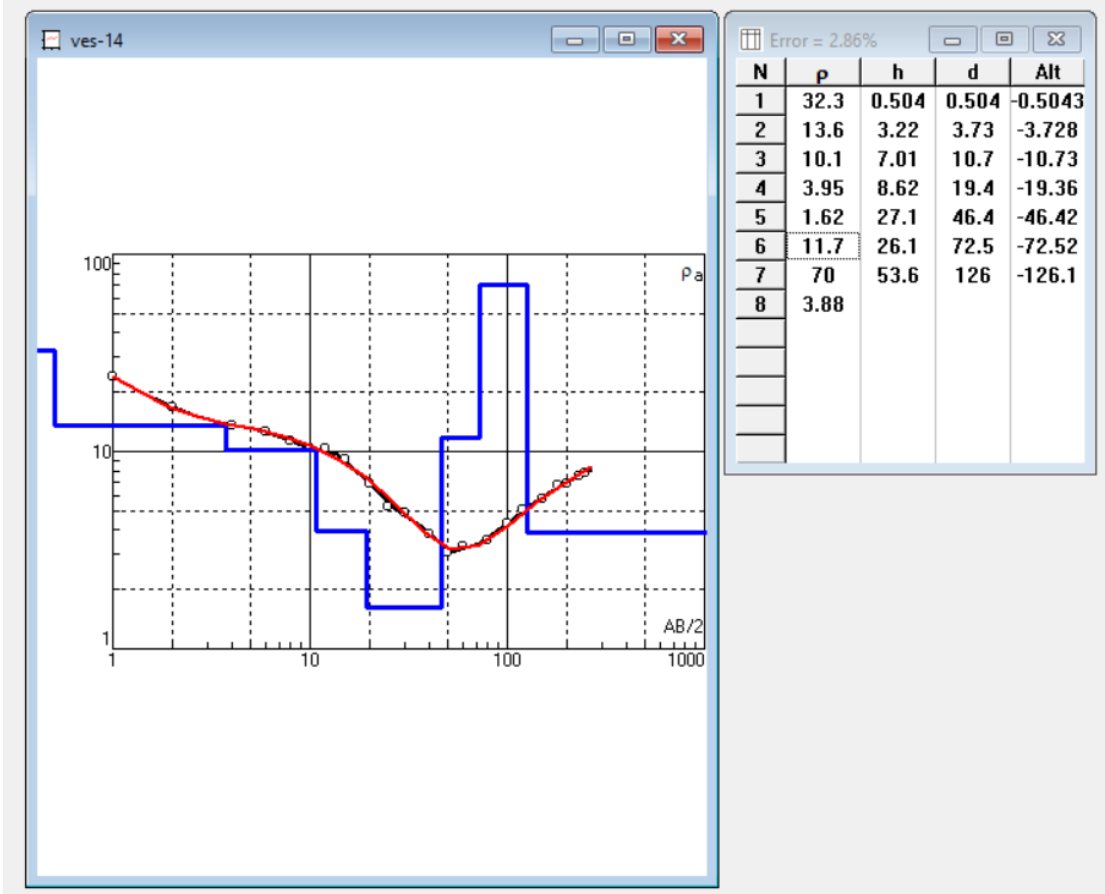
Rho	Thickness	Depth	Lithology
19.2	2	2	Top soil
1.8-18.7	50	52	Brackish Sand
6.3	26	78	Clay
70	48	126	FW Sand

VES-13



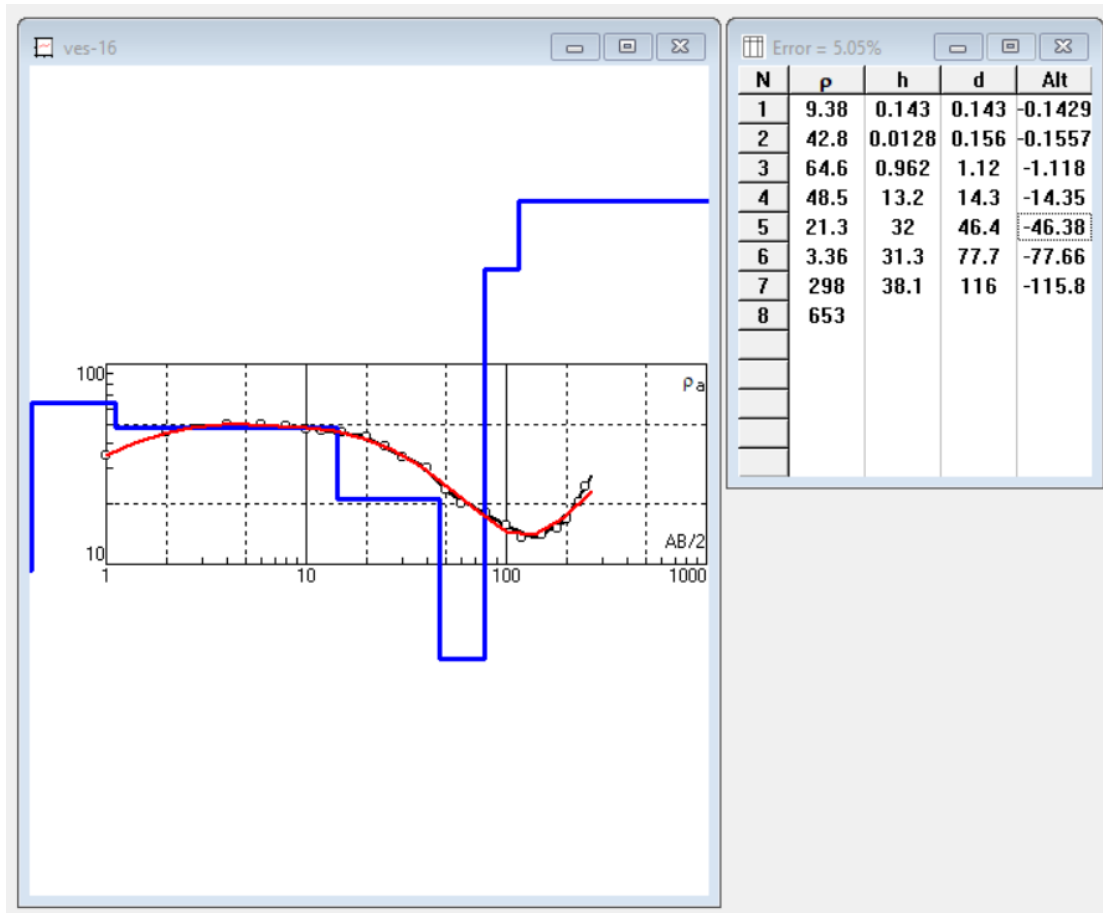
Rho	Thickness	Depth	Lithology
10	2	2	Top soil
0.8-2.2	20	22	Brackish Sand
11.3	29	51	Clay
30	100	151	FW Sand

VES-14



Rho	Thickness	Depth	Lithology
32.3	0.5	0.5	Top soil
1.6-13	46	46.5	Brackish Sand
11.7	26.5	73	Clay
70	53	126	FW Sand

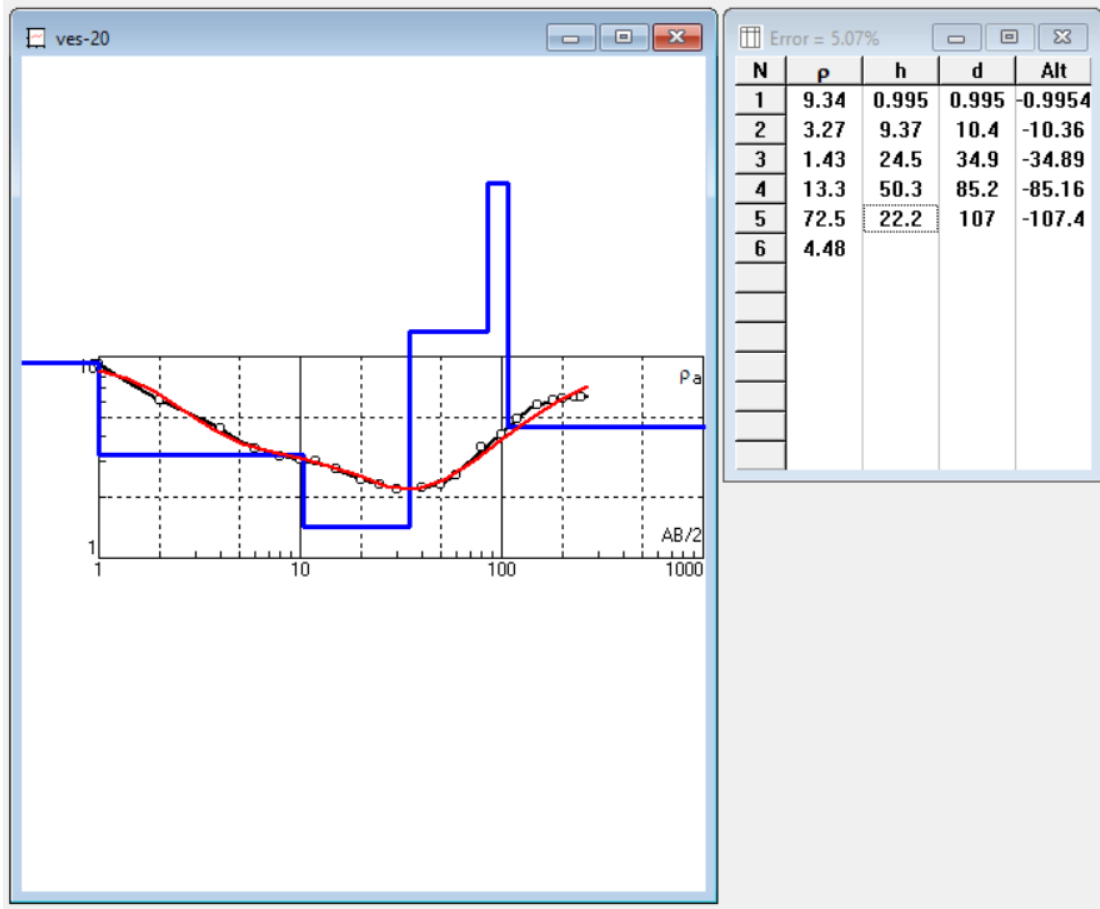
VES-16



Lithology

Rho	Thickness	Depth	Lithology
9.38	1	1	Top soil
21-64	45	46	Relatively FW Sand
3.4	31	77	Clay
298	37	110	FW Sand

VES-20



Rho	Thickness	Depth	Lithology
9.34	1	1	Top soil
1.43-3.27	34	35	Brackish Sand
13.3	50	86	Clay
72.5	22	108	FW Sand

**APPENDIX-III: FIELD WATER QUALITY DATA (PHYSICO-
CHEMICAL)**

Detail Field Data Field Parameter for water

SI No.	Type	Union Name	Village	Lattitude	Longitude	Depth	EC(mS/cm)	Temp (°C)	pH	Eh	Arsenic
1	DOBH	Kaherhat	Bhalukia	22.93435	91.55141	650+	0.15	25.3	5.04	195	0.01
2	WQP	Kaherhat	Bhalukia	22.9336	91.5495	180	0.24	25.6	6.3	-36	0.01
3	DOBH	Kaherhat	Bhalukia	22.93901	91.54931	550+	0.05	24.7	5.65	130	0.025
4	WQP	Kaherhat	Bhalukia	22.93623	91.54981	520+	0.05	25.3	5.46	157	0.01
5	WQP	Kaherhat	Bhalukia	22.93497	91.54753	90	0.28	25.3	6.45	70	0.01
6	WQP	Hinguli	Hinguli	22.91796	91.54876	380	0.08	25	5.8	154	0.01
6(1)	WQP	Hinguli	Purba Hinguli Taltola	22.91301	91.5461	45	0.15	21.5	6.72	104	0.01
7	WQP	Hinguli	Madhya Azamnagar	22.918	91.54183	120+	0.27	26	6.7	-29	0.025
8	WQP	Hinguli	Madhya Azamnagar	22.91763	91.53693	780	0.06	26.6	5.51	120	0.01
9	WQP	Hinguli	Jamalpur	22.89365	91.52956	700+	0.15	25.5	6.1	32	0.01
10	WQP	Hinguli	Gonokchara	22.90011	91.52068	600+	0.22	25.7	6.65	-36	0.01
11	WQP	Hinguli	Jamalpur	22.88452	91.51921	680	0.48	26.2	6.82	-39	0.025
12	WQP	Hinguli	Gonokchara	22.90021	91.52044	75	2.41	24.3	6.95	-93	0.025
13	WQP	Dhum	Mobarakgona	22.89305	91.49841	80	0.79	26	7.65	-152	0.2
14	WQP	Dhum	Dakhin Neharpur	22.87304	91.50825	750+	0.48	25.5	7.5	-85	0.05
15	WQP	Dhum	Dakhin Neharpur	22.87406	91.50868	70+	1.88	23.5	7.8	-150	0.5
16	WQP	Zorarganj	Paragalpur	22.8704	91.51942	30	1.66	24.4	6.54	-107	0.1
17	DOBH	Zorarganj	Paragalpur	22.87026	91.51968	440	0.6	25	7.49	-120	0.05
18	WQP	Zorarganj	Paragalpur	22.87236	91.51861	400	0.49	25.3	7.28	-105	0.05
19	WQP	Zorarganj	Uttar Sonapahar	22.8855	91.53113	730	0.29	24.5	6.42	-42	0.025
20	WQP	Zorarganj	Uttar Sonapahar	22.8855	91.53113	80	0.26	24.4	6.6	-30	0.01
21	WQP	Zorarganj	Sonapahar	22.87648	91.53789	190	0.4	23	6.96	-38	0.01
22	WQP	Osmanpur	Osmanpur	22.860048	91.48688	800	0.24	26.4	6.52	-58	0.025
23	WQP	Osmanpur	Osmanpur	22.860048	91.48688	100	3	26.4	7.44	-57	0.025
24	WQP	Osmanpur	Morgang	22.870525	91.491221	725	0.33	27.1	6.82	-93	0.05

SI No.	Type	Union Name	Village	Lattitude	Longitude	Depth	EC(mS/cm)	Temp (°C)	pH	Eh	Arsenic
25	WQP	Osmanpur	Morgang	22.870525	91.491221	90	1.96	27	6.71	-112	0.5
26	WQP	Katachara	Katachara	22.816762	91.50793	600	12.67	25	6.45	-10	0.01
27	WQP	Katachara	Katachara	22.816762	91.50793	50	2.6	24.4	7.09	-100	0.3
28	WQP	Ichakhali	Vanguni bazar	22.86669	91.48346	60	5.13	27.6	7.1	-121	0
29	CGRMW	Ichakhali	Vanguni bazar	22.82665	91.48352	660	0.52	30.5	6.73	-114	0
30	WQP	Ichakhali	Vanguni bazar	22.82305	91.48273	60	3.56	26.2	6.96	-123	0.3
31	WQP	Ichakhali	Vanguni bazar	22.8231	91.48378	600	0.85	25.9	6.83	-96	0.01
32	WQP	Ichakhali	Jamadar gram	22.82264	91.471071	500(?)	4.57	28.2	6.47	-89	0
33	WQP	Ichakhali	Jamadar gram	22.82116	91.46944	40	8.54	28	6.8	-75	0.01
34	DNBH	Ichakhali	Neel Laxirchar	22.76384	91.47594	715	0.48	27.1	7.15	-114	0
35	DNBH	Ichakhali	Char Shorot	22.74888	91.49224	540	0.6	26.3	7.39	-104	0
36	WQP	Ichakhali	Char Shorot	22.74888	91.49224	40	4.09	25.8	7.06	-97	0.3
37	CGRMW	Ichakhali	Char Shorot	22.73395	91.50329	580	0.65	26	7.9	-62	0
38	WQP	Ichakhali	Char Shorot	22.73407	91.50385	50	9.54	25.2	7.01	-104	0.3
39	WQP	Saherkhali	Purba Sheherkhali	22.70835	91.56799	450	0.95	25.7	7.22	-82	0.025
40	WQP	Mayani	Paschim Mayani	22.7197	91.54507	400	0.61	26.3	7.29	-106	0
41	WQP	Mayani	Paschim Mayani	22.71936	91.54507	30	4.78	26	7.29	-163	0.3
42	WQP	Maghadia	Hasim Nagar	22.75491	91.51962	420	0.73	26.8	7.86	-68	0
43	WQP	Maghadia	Hasim Nagar	22.75505	91.51945	50	4.16	26.4	7.17	-120	0.3
44	WQP	Maghadia	Khurma Wala	22.7574	91.55304	450	0.74	26.8	7.54	-109	0
45	WQP	Mayani	Purba Mayani	22.73702	91.57252	520	0.59	26.6	7.13	-112	0
46	WQP	Mayani	Purba Mayani	22.73701	91.5723	50	2.11	25.9	6.65	-75	0.3
47	CGRMW	Saherkhali	Purba Saherkhali	22.70814	91.56847	520	-	-	-	-	-
48	WQP	Wahedpur	Podua	22.71861	91.59342	520	0.79	26.3	7.77	-103	0.05
49	WQP	Wahedpur	Podua	22.71893	91.59326	40	3.49	25.7	7.56	-167	1
51	DPHEOBS	Mirasarai	Borotakia Bazar	22.75539	91.58611	172	2.42	25.7	6.6	-62	0

SI No.	Type	Union Name	Village	Lattitude	Longitude	Depth	EC(mS/cm)	Temp (°C)	pH	Eh	Arsenic
52	WQP	Mirasarai	Borotakia Bazar	22.7557	91.58601	65	1.16	26.3	7.83	-112	0.5
53	WQP	Karerhat	Bhalukia	22.93518	91.5473	550	0.09	25.9	5.12	130	0
54	WQP	Karerhat	Bhalukia	22.93485	91.54682	100	0.32	26.3	6.04	6	0
55	WQP	Hinguli	Madhya Azamnagar	22.91764	91.53634	70	0.38	26	6.38	-27	0
56	CGRMW	Hinguli	Mehedi nagar	22.88738	91.5546	510	-	-	-	-	-
57	WQP	Hinguli	Mehedi nagar	22.88738	91.5546	35	0.15	24.9	5.98	-36	0.1
58	WQP	Dhum	Mobarakgona	22.89198	91.49336	550	0.26	25.2	6.44	-36	0
59	WQP	Dhum	Mobarakgona	22.8917	91.49368	60	1.95	25.4	7.09	-114	0.5
60	ARTW	Karerhat	Oli Nagar	22.9470518	91.569671	700+	0.19	26.9	6.54	55	0
61	ARTW	Karerhat	Oli Nagar	22.9480123	91.5696116	700+	0.16	26.9	6.36	77	0
62	ARTW	Karerhat	Oli Nagar	22.9473261	91.5684257	700+	0.15	26.6	6.42	88	0
63	WQP	Osmanpur	Shahedpur	22.85519	91.49814	850	0.83	26.4	6.14	-51	0
64	WQP	Osmanpur	Shahedpur	22.85543	91.49799	65	2.96	25.5	7.15	-145	0.5
65	WQP	Durgapur	Zoroddorpur	22.83592	91.52926	550	0.46	29	6.87	-90	0.05
66	WQP	Durgapur	Zoroddorpur	22.83592	91.52926	60	1.7	29.5	7.17	-109	0.5
67	WQP	Durgapur	Gopalpur	22.83647	91.54332	200	0.4	26	6.85	-84	0
68	WQP	Mithanala	Mithanala	22.79584	91.52528	600	0.67	26.4	7.52	-57	0
69	WQP	Mithanala	Mithanala	22.79567	91.52532	45	2.1	25.6	6.41	-68	0.2
70	WQP	Mithanala	Rahmatatabaz	22.78786	91.50078	700	0.71	27.9	7.42	-102	0
71	WQP	Mithanala	Rahmatatabaz	22.78824	91.50121	40	4.31	26.2	7.1	-104	0.5
72	WQP	Mithanala	Jafrabad	22.788869	91.55077	50	1.2	25	7.13	-126	0.5
73	CGRMW	Mithanala	Jafrabad	22.78856	91.55094	635	-	-	-	-	-
74	WQP	Mirasarai	Mirasarai	22.77744	91.57247	700	0.51	26.1	7.17	-52	0.1
75	WQP	Mirasarai	Gorias	22.81847	91.56419	600	0.27	25.4	6.49	11	0
76	WQP	Mirasarai	Mirasarai	22.77744	91.57247	60	0.57	25	7.15	-95	0.3

APPENDIX-IV: SLUG TEST INTERPRETATION DATA

Graphical Curves Obtained from Slug Tests

Serial_number: 35

Project ID: DNBH-03

Location: Char Shorot, Economic zone, Ichakhali

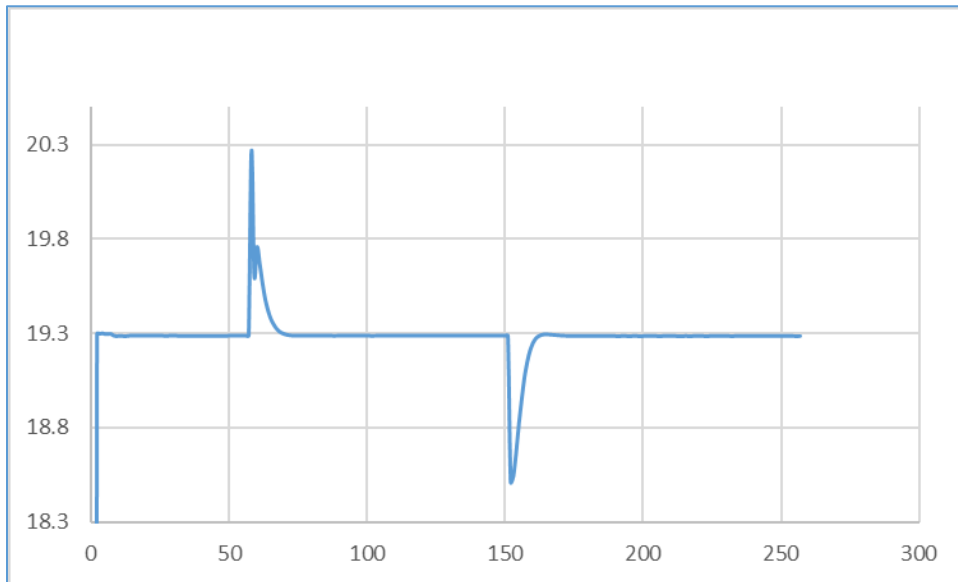


Figure-1: Overdamped Response

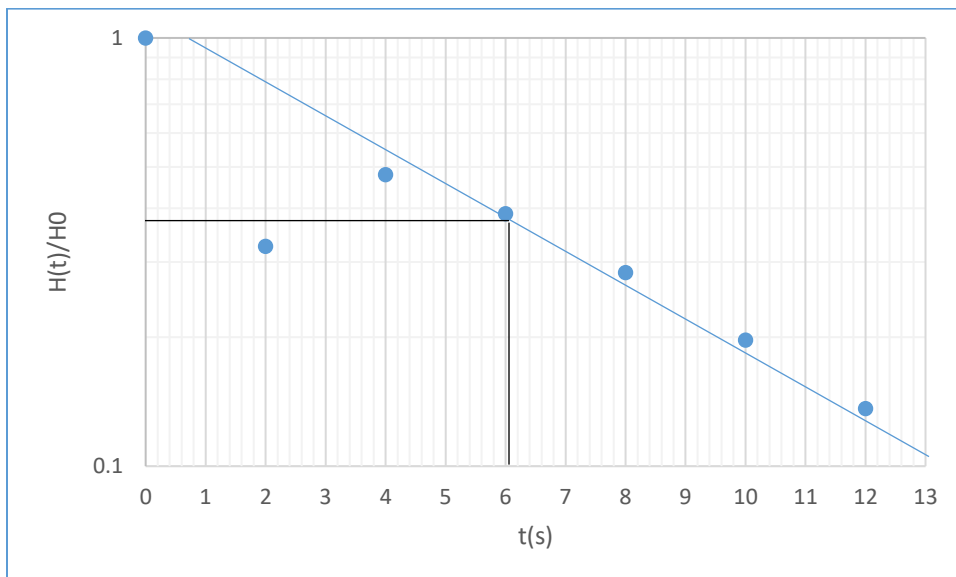


Figure-2: Rising Head curve

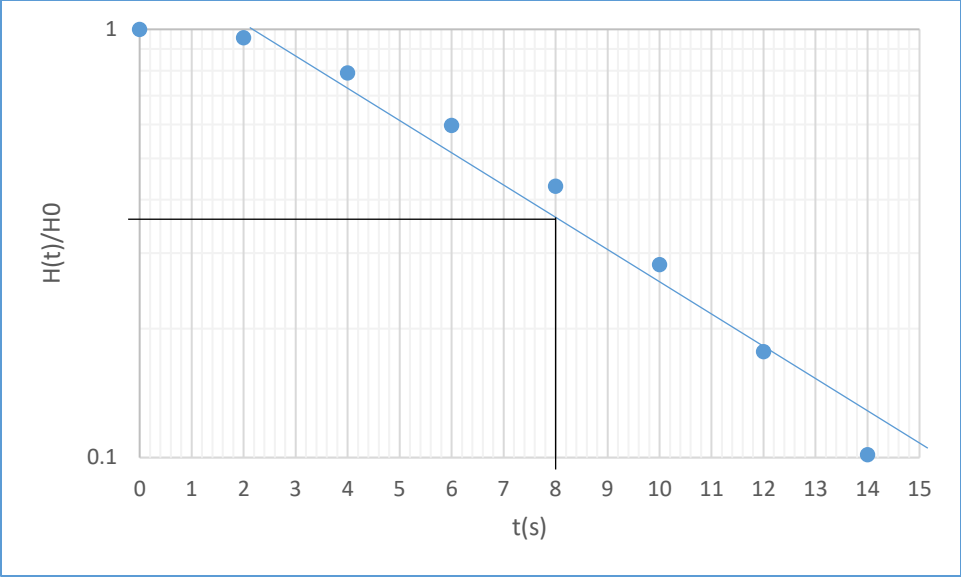


Figure-3: Falling Head curve

Serial_number: 36

Project ID: DNBH-03_S

Location: Char Shorot, Economic zone, Ichakhali.

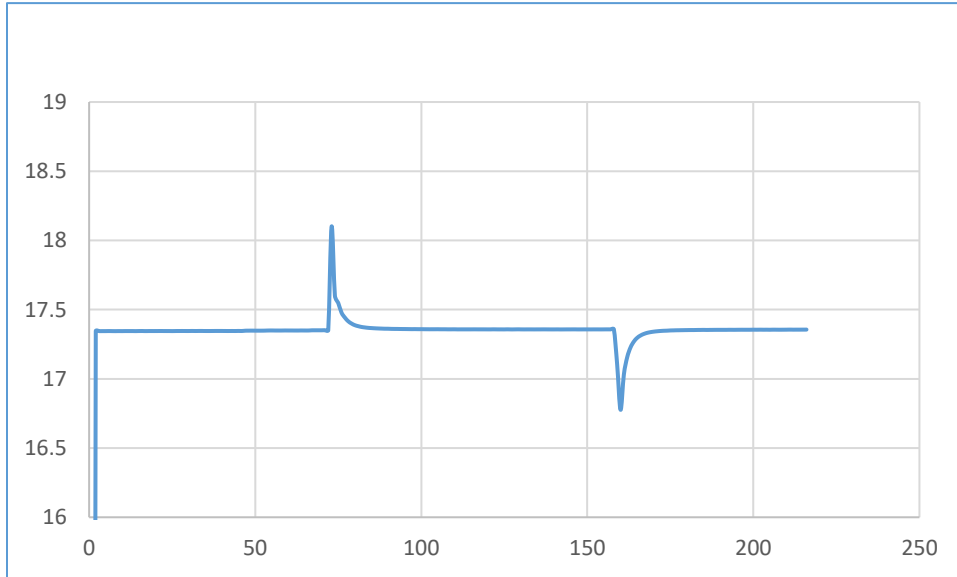


Figure-4: Overdamped Response

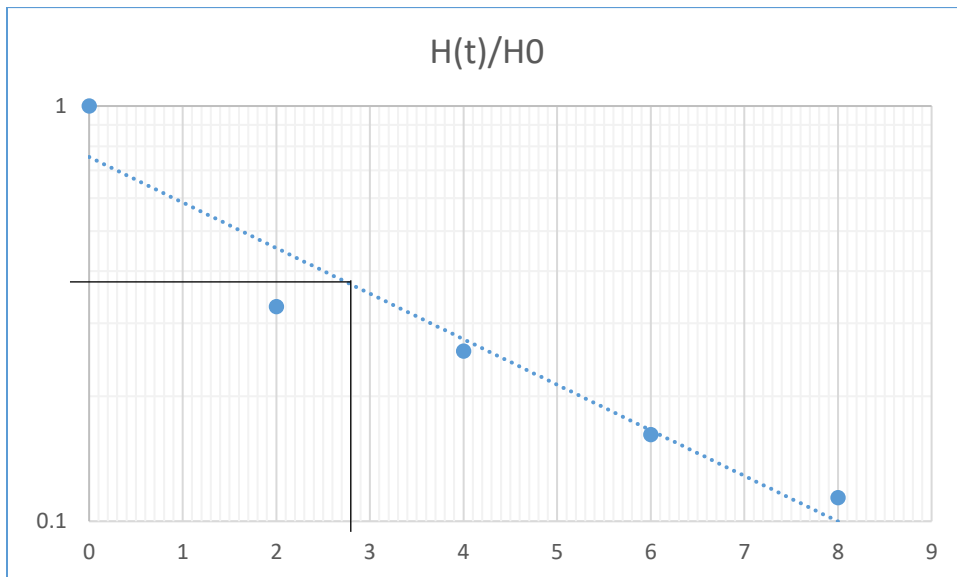


Figure-5: Rising Head curve

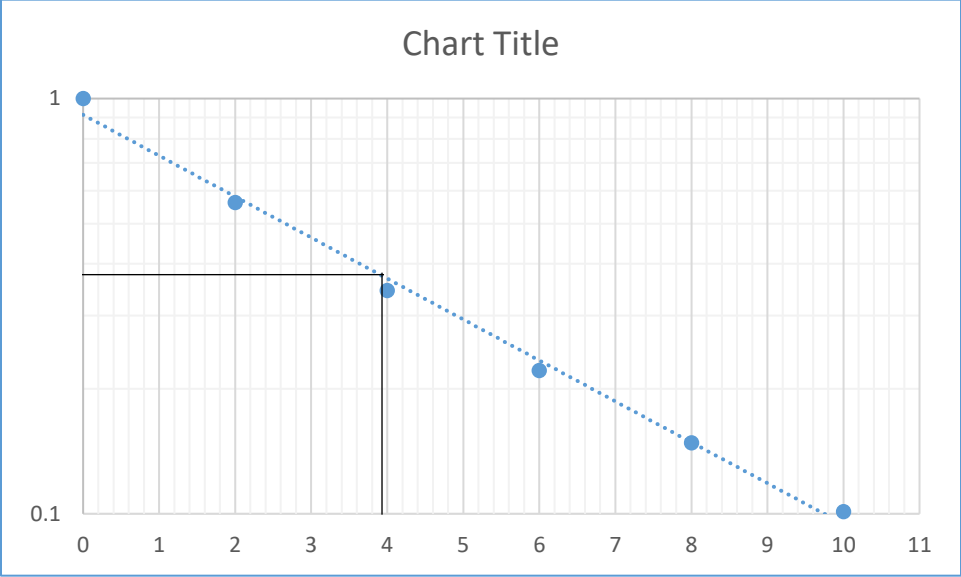


Figure-6: Falling Head curve

Serial_number: 50

Project ID: DPHEOBS

Location: Baratakia Bazar, Mirsharai.

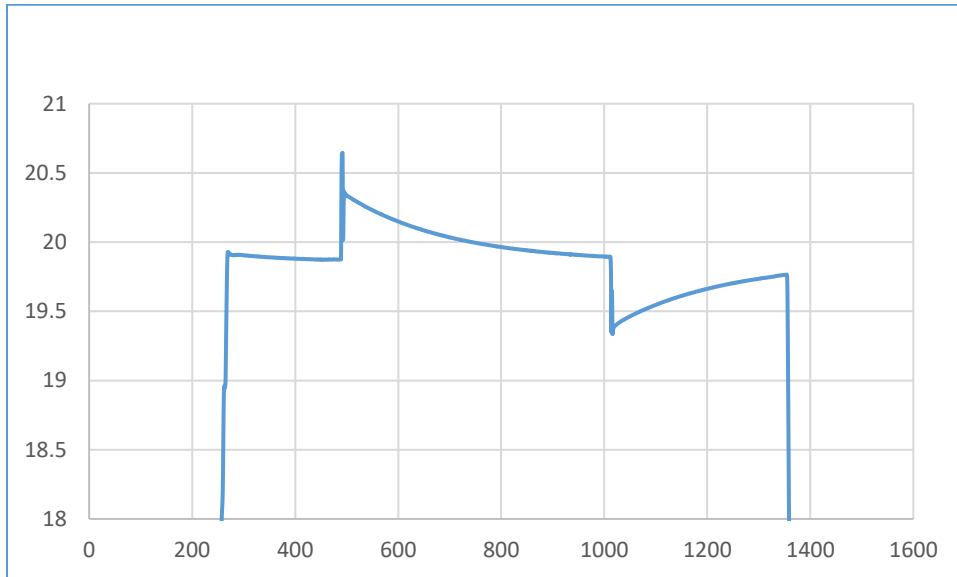


Figure-7: Overdamped Response

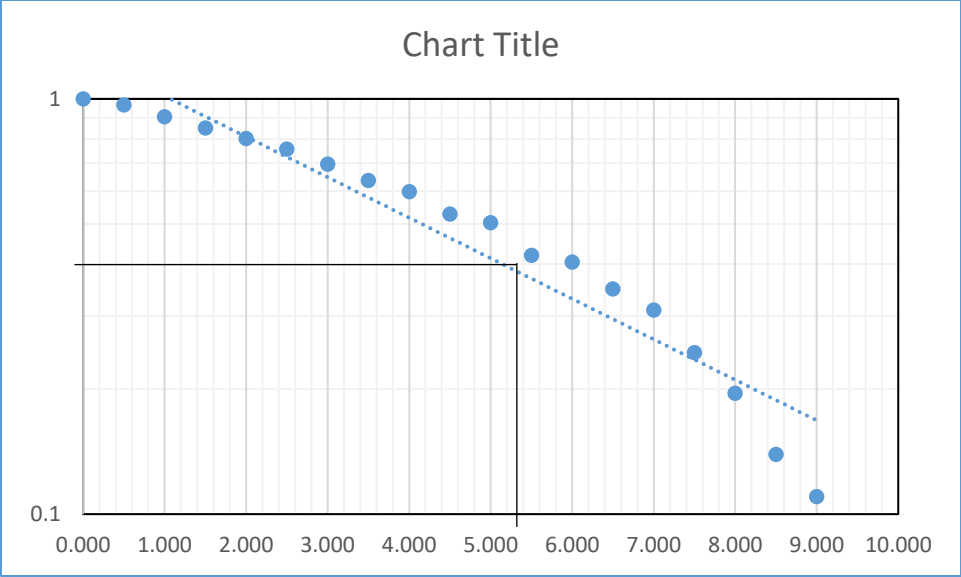


Figure-8: Rising Head curve

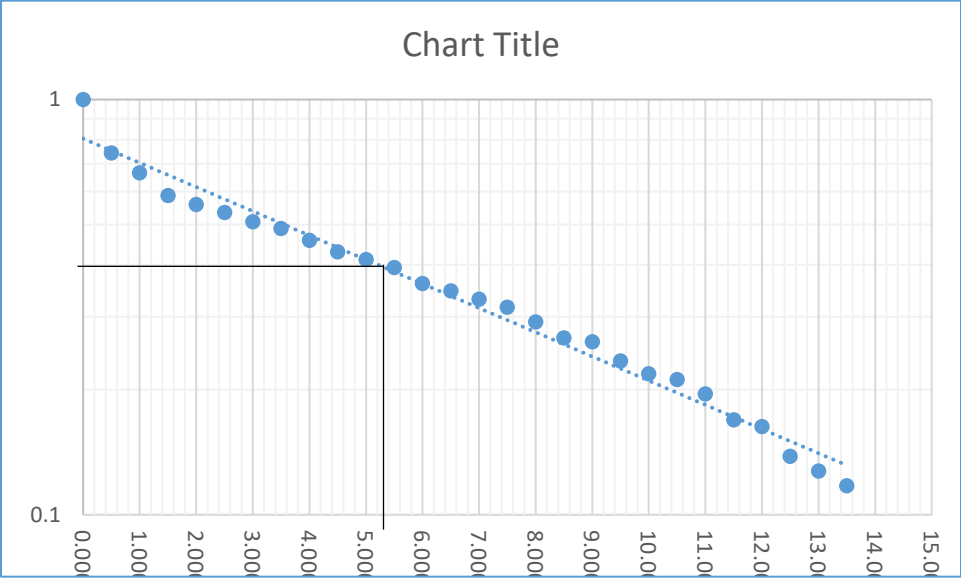


Figure-9: Falling Head curve

Serial_number: 51

Project ID: DPHEOBS_S

Location: Baratakia Bazar, Mirsharai.

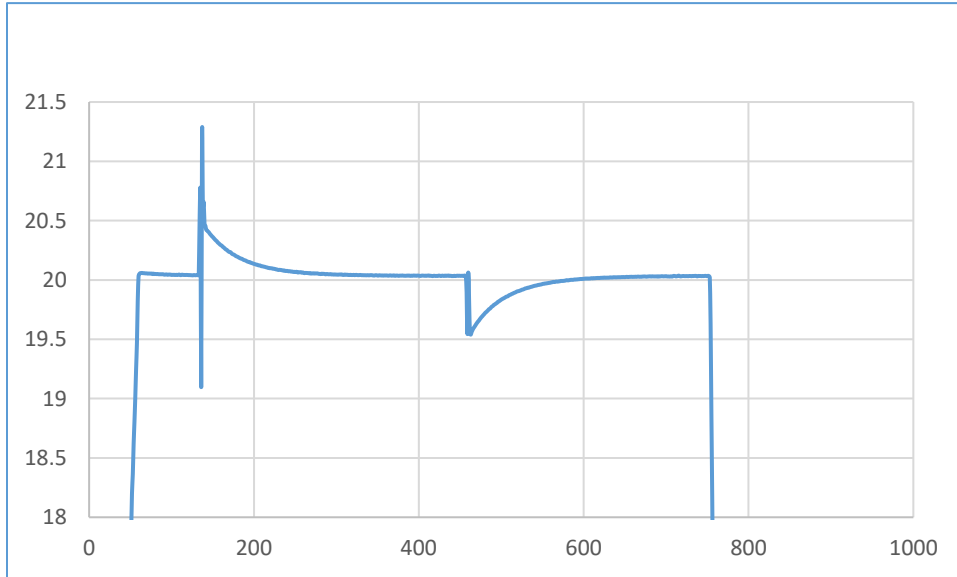


Figure-10: Overdamped Response

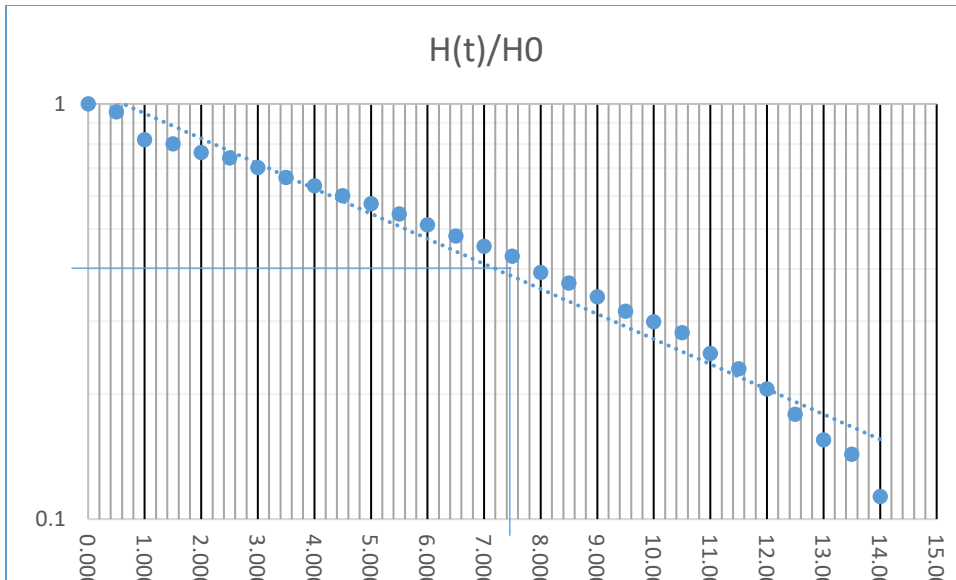


Figure-11: Rising Head curve

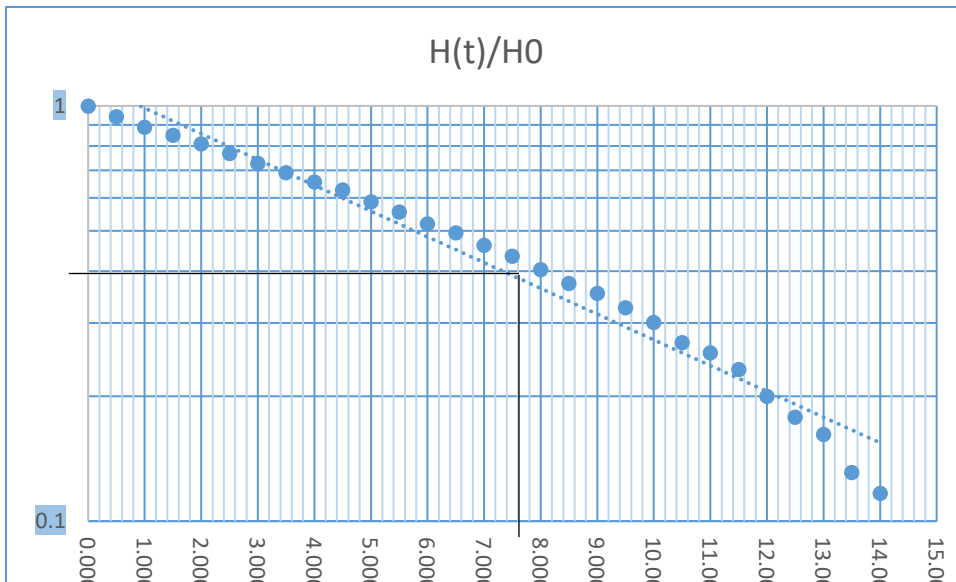


Figure-12: Falling Head curve

Serial_number: 33

Project ID: SLN33

Location: Jamadargram, Ichakhali.

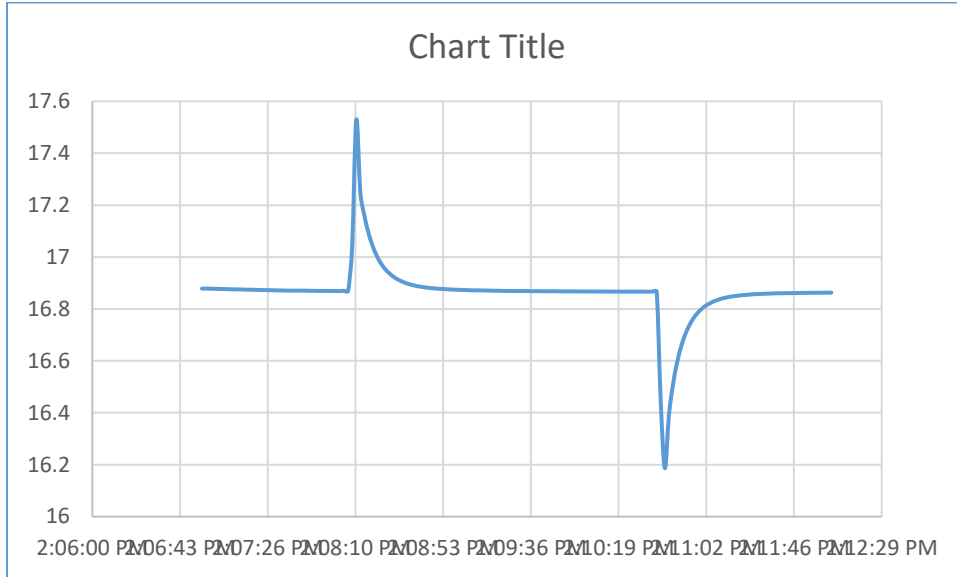


Figure-13: Overdamped Response

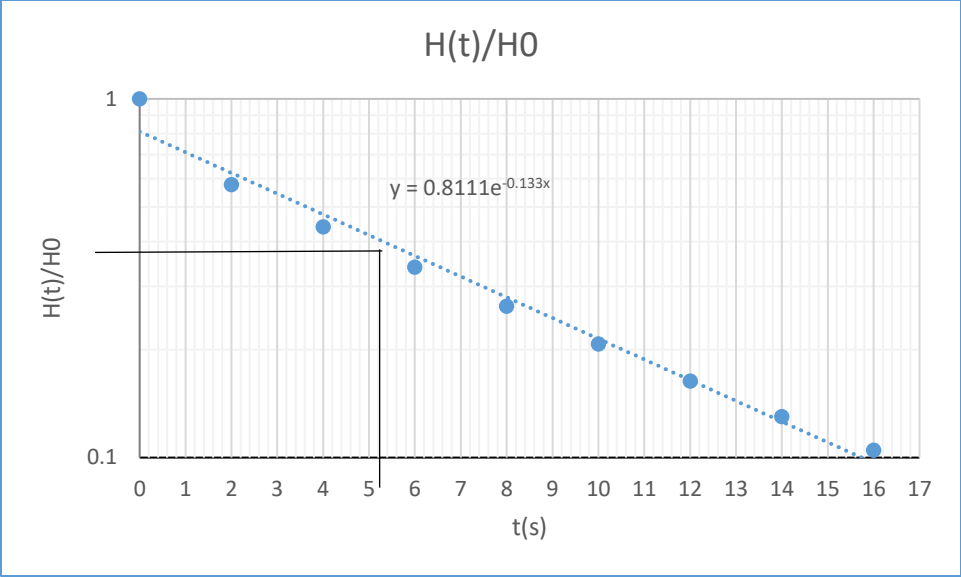


Figure-14: Rising Head curve

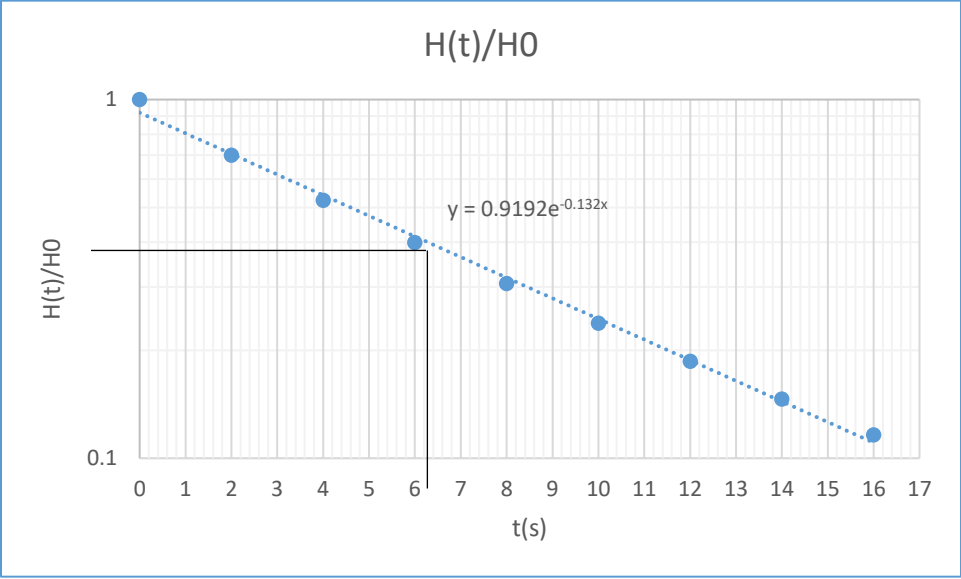


Figure-15: Falling Head curve

Serial_number: 39

Project ID: SLN39

Location: Purba Shaherkhali, Shaherkhali.

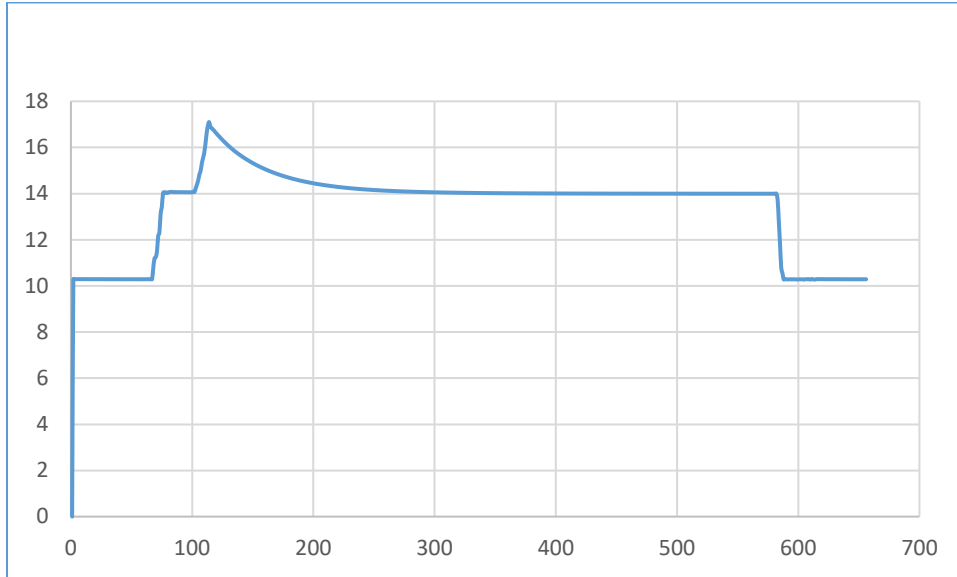


Figure-16: Overdamped Response

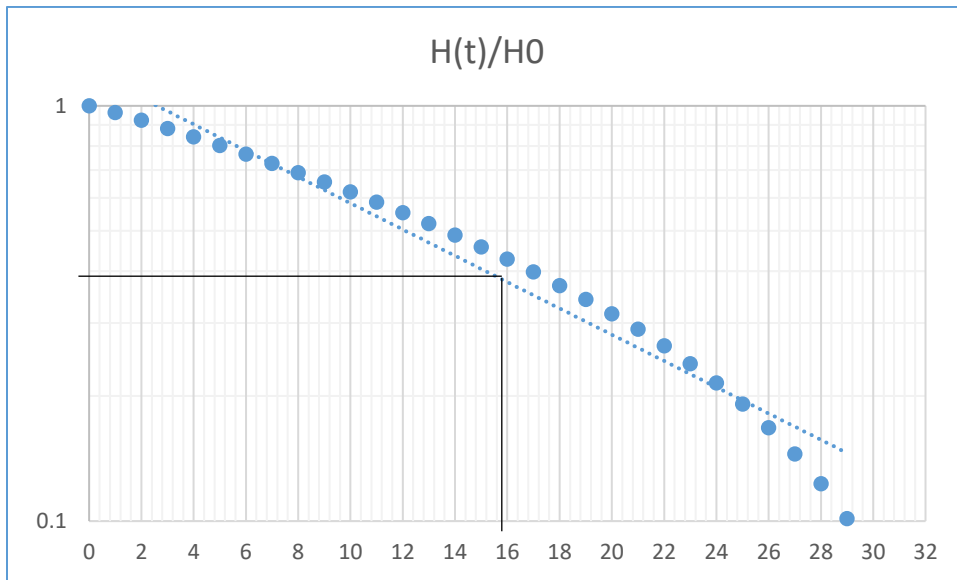


Figure-17: Rising Head curve

Serial_number: 40

Project ID: SLN40

Location: Paschim Mayani, Mayani

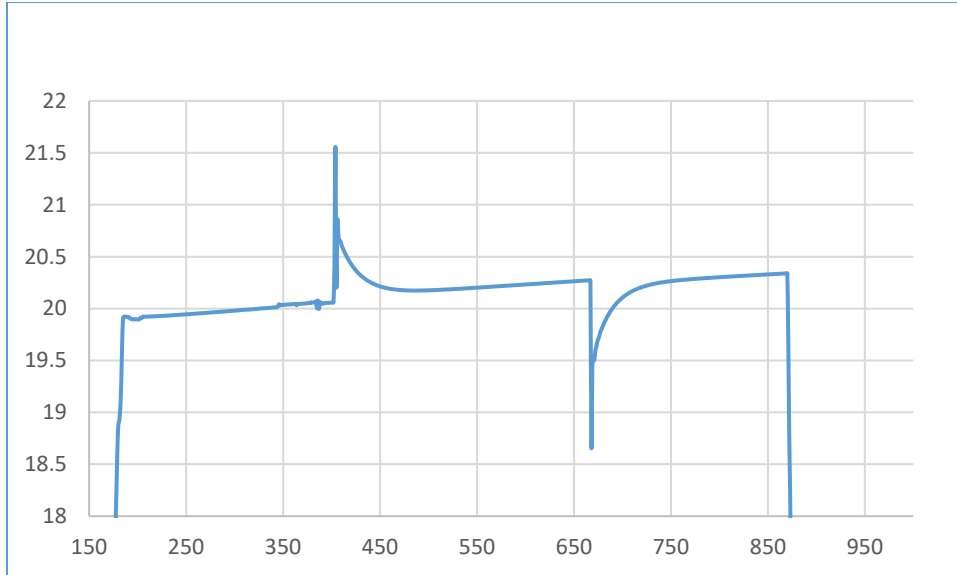


Figure-18: Overdamped Response

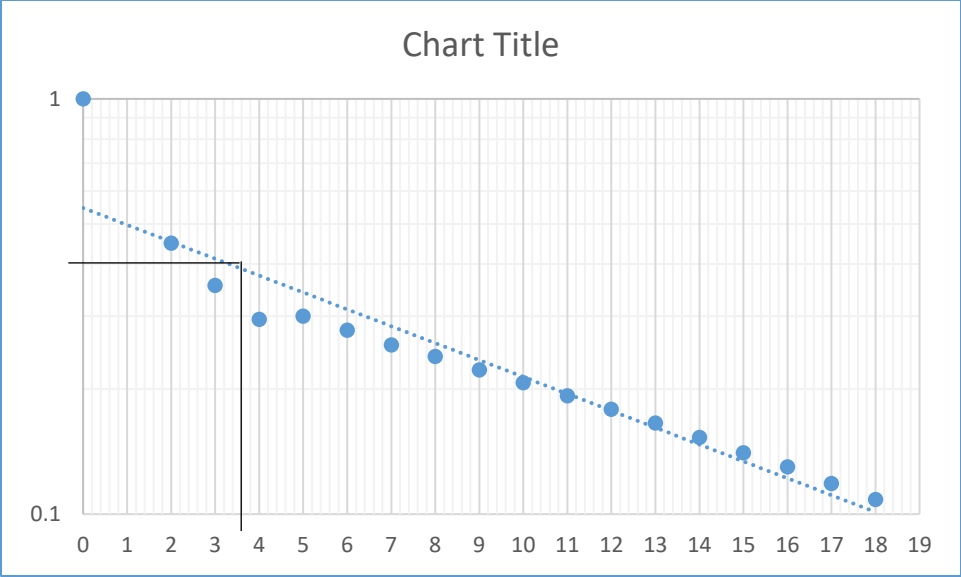


Figure-19: Rising Head curve

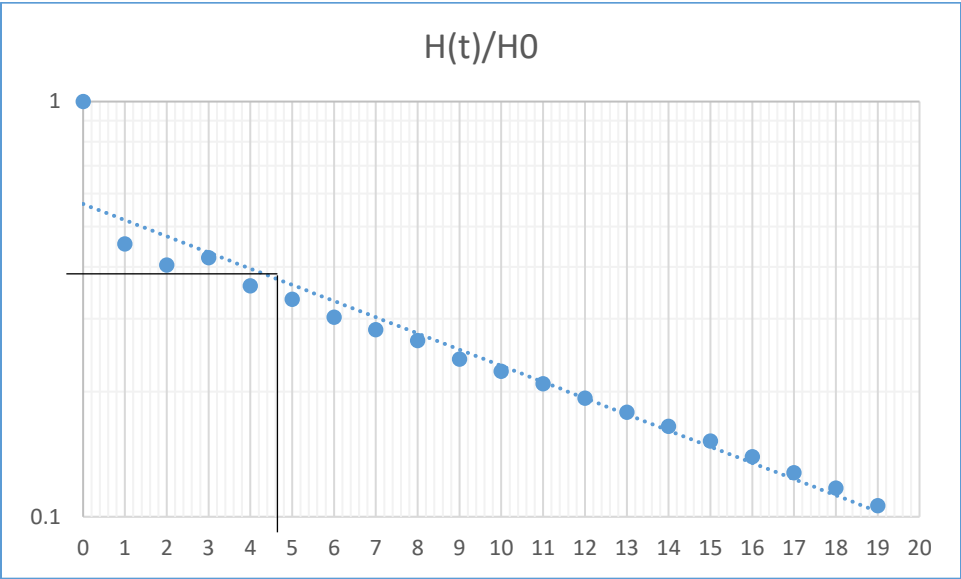


Figure-20: Falling Head curve

Serial_number: 45

Project ID: SLN45

Location: Purba Mayani, Mayani.

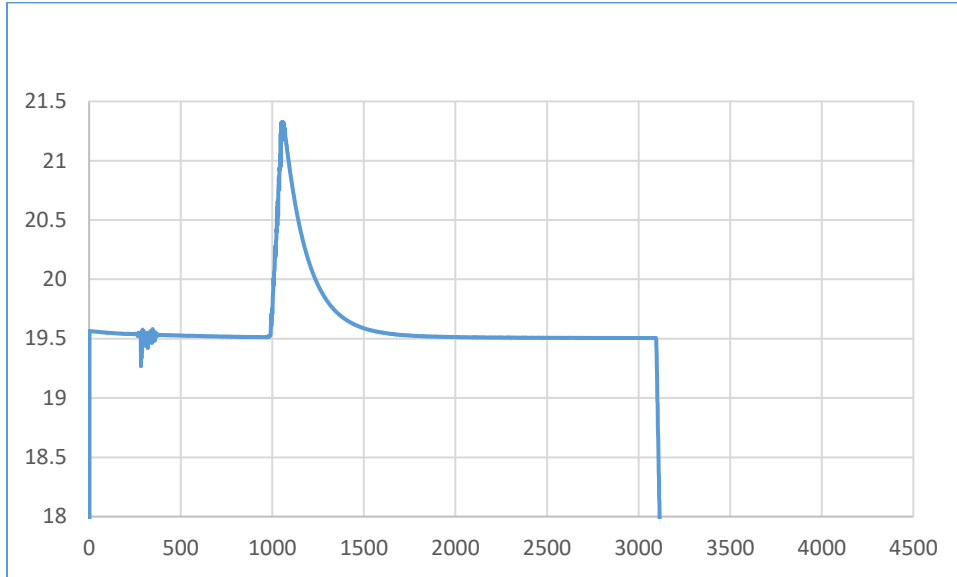


Figure-21: Overdamped Response

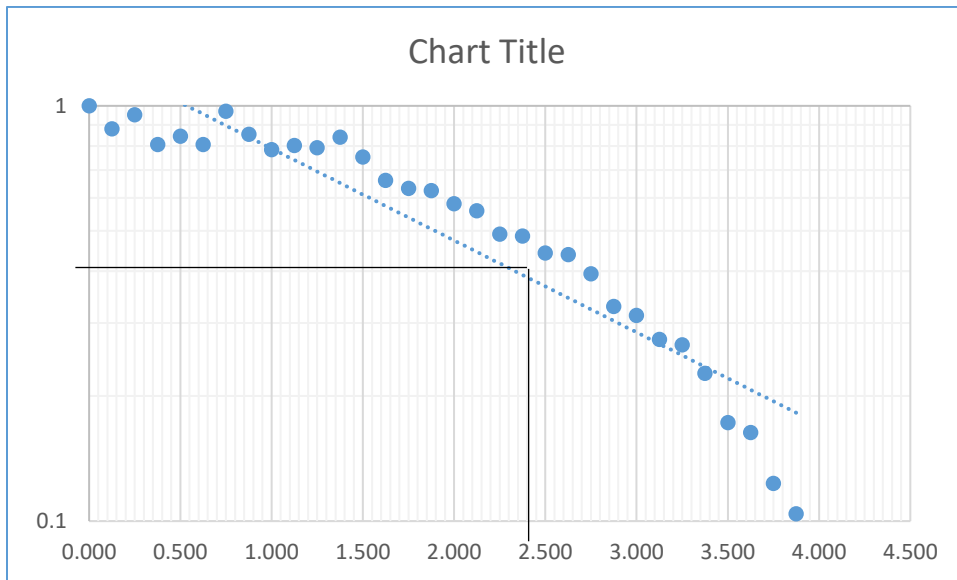


Figure-22: Rising Head curve

Serial_number: 48

Project ID: SLN48

Location: Podua, Wahedpur

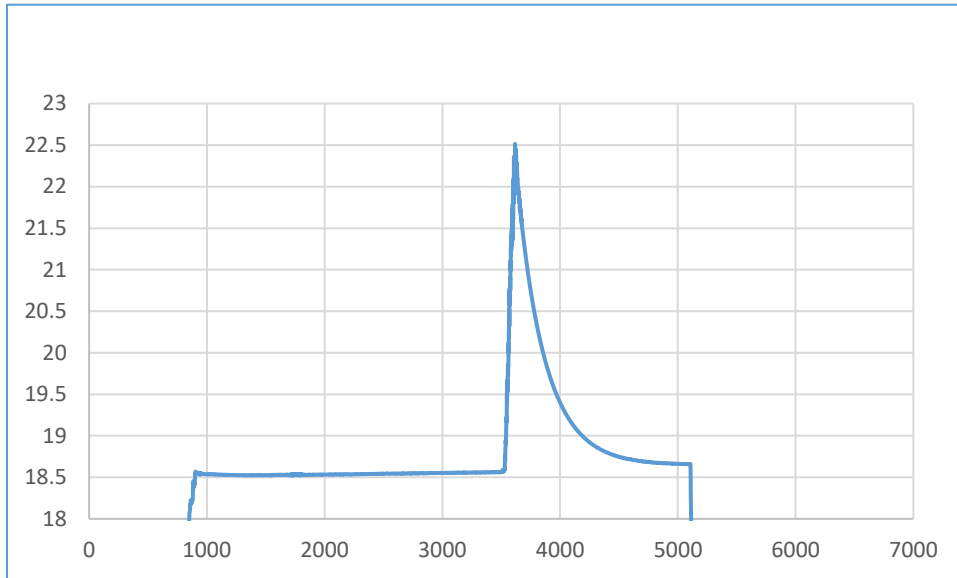


Figure-23: Overdamped Response

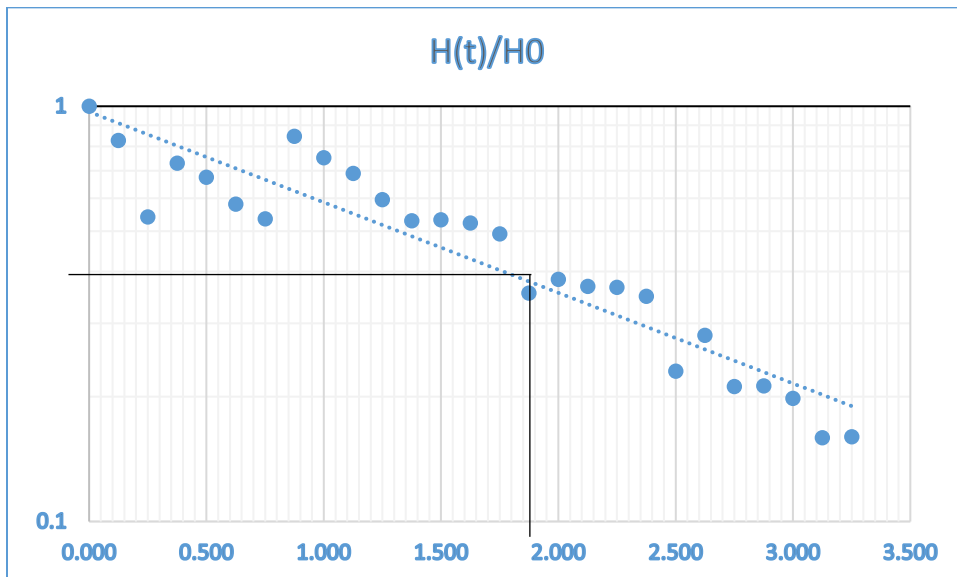


Figure-24: Rising Head curve

Serial_number: 49

Project ID: SLN49

Location: Podua, Wahedpur.

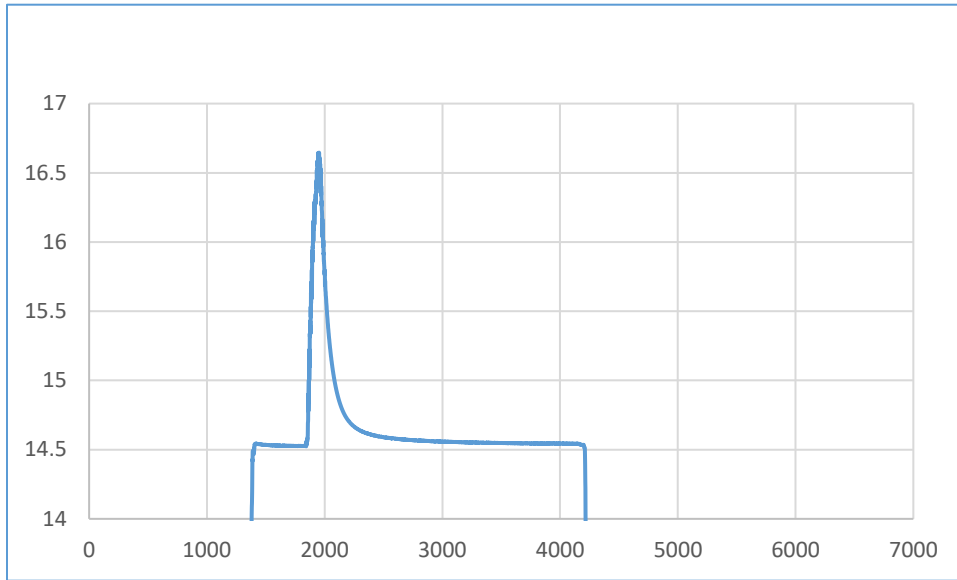


Figure-25: Overdamped Response

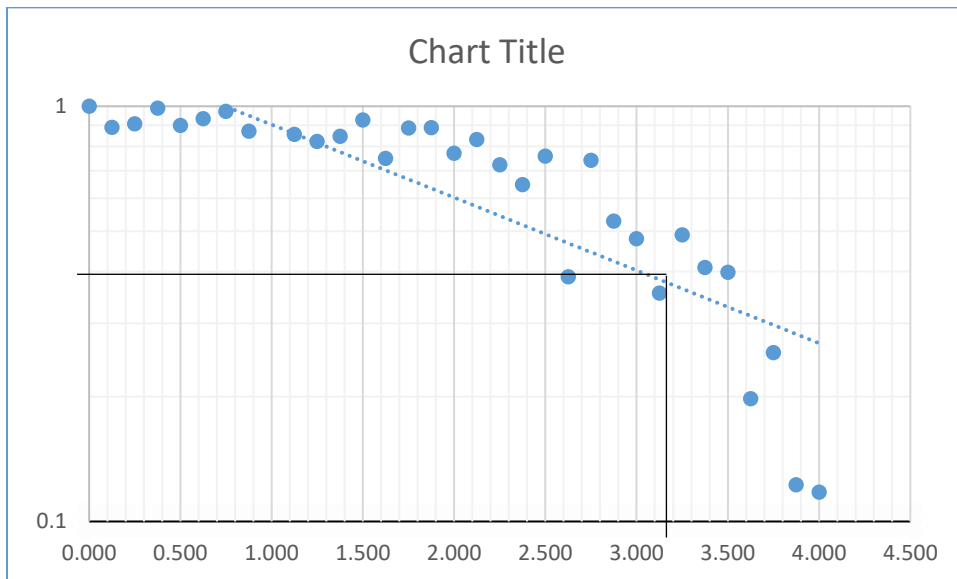


Figure-26: Rising Head curve

**APPENDIX-V: HYDRAULIC CONDUCTIVITY BY GRAIN SIZE
ANALYSIS**

Well	Samle Depth [m]	HC by Grain Size Analysis	Aquifer	Average HC	Depth
MW-1	19-21	3	Aquifer-1	14.18	0-90
	21-24	15			
	24-27	19			
	27-30	17			
	39-42	10			
	51-54	17			
	60-63	17			
	84-87	15.5			
	105-108	17			
	120-123	19.5			
	135-138	19.5			
	141-144	14			
	144-147	17			
	147-150	14			
	150-153	0.4			
	156-159	22			
	150-162	5			
	162-165	6.4			
165-168	14.4				
171-174	14.4				
MW-2	21-24	8	Aquifer-1	7.74	5-115
	24-27	10			
	30-33	6.4			
	33-36	17			
	42-45	17			
	54-57	3.6			
	66-69	2.5			
	75-78	1.6			
	90-93	3.6			
	123-126	14.4	Aquifer-2	6.92	123-220
	144-147	8			
	156-159	12			
	162-165	8			
	201-204	14.4			
	204-207	2.5			
	207-210	5			
	210-213	3.6			
	213-216	3.8			
216-219	0.5				
219-222	4				

Well	Samle Depth [m]	HC by Grain Size Analysis	Aquifer	Average HC	Depth
MW-3	12-15	2	Aquifer-1	5.24	8-46
	15-18	5			
	18-21	2.5			
	21-24	3.6			
	24-27	10			
	27-30	10			
	36-39	3.6			
	73-76	3.6	Aquifer-2	3	55-105
	79-82	3			
	88-91	2.5			
	159-162	2.5	Aquifer-3	1.8	163-197
	162-165	3			
	165-168	2.5			
	168-171	1			
	177-180	2.5			
	180-183	1			
	183-186	2			
	186-189	1			
	189-192	1			
192-195	1.6				
195-198	2				
MW-4	24-27	4	Aquifer-1	3.43	0-40
	30-33	2.5			
	42-45	3.8			
	45-48	2.5	Aquifer-2	1.66	50-120
	48-51	1			
	75-78	1			
	93-96	2			
	108-111	1			
	120-123	2.5			
	135-138	1			
	147-150	4.2	Aquifer-3	2.16	138-210
	153-156	1			
	162-165	2.5			
	177-180	0.5			
	186-189	3			
	189-192	1			
	192-195	3.6			
	195-198	3			
	198-201	0.5			
	201-204	2.5			
204-207	1				

Well	Samle Depth [m]	HC by Grain Size Analysis	Aquifer	Average HC	Depth
MW-5	18-21	4.2	Aquifer-1	4.28	0-48
	21-24	2.5			
	24-27	6.4			
	27-30	6.4			
	33-36	4.6			
	42-45	1.6			
	54-57	0.5			
	72-75	1	Aquifer-2	2.3	90-103
	84-87	1			
	90-93	3	Aquifer-3	1.65	146-157
	102-105	1.6			
	117-120	1			
	126-129	1			
	132-135	1.6			
	153-138	2.5			
	138-141	1.2			
	141-144	0.5			
	144-147	1.6			
	147-150	2.5			
	150-153	1.6			
153-156	3				

**APPENDIX-VI: WATER QUALITY DATA FROM
LABORATORY ANALYSIS**

Sample ID	Na ⁺ (ppm)	Na ⁺ (meq/l)	K ⁺ (ppm)	K ⁺ (meq/l)	Ca ²⁺ (ppm)	Ca ²⁺ (meq/l)	Mg ²⁺ (ppm)	Mg ²⁺ (meq/l)	Total Cation	HCO ₃ ⁻ (ppm)
SL08	2.104	0.0915	1.77	0.04527	5.85	0.29177	8.04	0.6617	1.090246	45.75
SL11	77.17	3.3552	3.038	0.0777	30.47	1.5197	30.05	2.4733	7.425867	221.125
SL28	850.56	36.981	3.662	0.09366	26.2	1.30673	85.78	7.0601	45.44134	777.75
SL29	52.951	2.3022	4.862	0.12435	27.89	1.39102	22.58	1.8584	5.676024	244
SL30	444.39	19.321	9.139	0.23373	47.25	2.35661	130.43	10.735	32.64641	709.125
SL32	534.98	23.26	1.808	0.04624	154.7	7.71621	119.15	9.8066	40.82903	129.625
SL33	1204	52.348	5.194	0.13284	171.7	8.56509	239.16	19.684	80.73014	1098
SL34	77.388	3.3647	3.297	0.08432	14.82	0.73915	20.79	1.7111	5.899281	335.5
SL35	102.18	4.4426	3.604	0.09217	16.7	0.83292	21.67	1.7835	7.151196	388.875
SL36	538.36	23.407	10.858	0.2777	55.59	2.77257	123.6	10.173	36.62985	701.5
SL37	117.7	5.1175	2.745	0.0702	12.11	0.60399	20.13	1.6568	7.448463	449.875
SL38	1748.3	76.011	8.25	0.211	139.8	6.97406	280.08	23.052	106.2482	747.25
SL39	156.51	6.8047	2.335	0.05972	11.91	0.59401	17.33	1.4263	8.884767	526.125
SL40	95.967	4.1725	3.074	0.07862	14.41	0.7187	24.63	2.0272	6.996961	419.375
SL41	718.53	31.24	6.019	0.15394	37.1	1.85037	98.16	8.079	41.32354	869.25
SL42	143.88	6.2557	2.486	0.06358	18.34	0.91471	19.78	1.628	8.861973	533.75
SL43	517.77	22.512	8.508	0.2176	65.8	3.2818	148.69	12.238	38.24877	838.75
SL44	148.73	6.4667	2.392	0.06118	14.6	0.72818	21.86	1.7992	9.055229	526.125
SL45	82.522	3.5879	2.558	0.06542	19.78	0.98653	26.19	2.1556	6.795424	404.125
SL46	213.39	9.2776	3.212	0.08215	36.83	1.83691	90.06	7.4123	18.60901	373.625
SL47	89.486	3.8907	3.627	0.09276	26.84	1.33865	31.21	2.5687	7.890835	388.875
SL48	146.24	6.3583	2.2	0.05627	11.57	0.57706	18.92	1.5572	8.548829	480.375
SL49	448.28	19.49	9.621	0.24606	25.05	1.24938	102.37	8.4255	29.41117	472.75
SL51	300.24	13.054	1.355	0.03465	46.64	2.32618	66.12	5.442	20.85673	312.625
SL52	162.88	7.0818	19.51	0.49898	12.75	0.63591	38.26	3.149	11.36564	488
SL53	2.346	0.102	1.444	0.03693	5.44	0.27132	6.67	0.549	0.959224	45.75
SL54	34.666	1.5072	0.638	0.01632	8.35	0.41646	14.08	1.1588	3.098841	114.375
SL55	40.739	1.7713	0.833	0.0213	15.78	0.78703	18.29	1.5053	4.084947	183
SL56	19.487	0.8473	13.639	0.34882	22.51	1.12269	20.01	1.6469	3.965691	183
SL57	7.574	0.3293	0.618	0.01581	7.66	0.38204	13.74	1.1309	1.858019	76.25
SL58	27.591	1.1996	1.383	0.03537	13.51	0.67382	17.51	1.4412	3.349947	167.75
SL60	4.254	0.185	2.44	0.0624	15.7	0.78304	15.15	1.2469	2.277317	106.75
SL61	8.696	0.3781	2.376	0.06077	15.21	0.7586	14.32	1.1786	2.376059	106.75
SL62	6.395	0.278	3.107	0.07946	11.17	0.55711	12.79	1.0527	1.967289	114.375
SL63	45.183	1.9645	3.07	0.07852	17.64	0.8798	19.04	1.5671	4.489874	213.5
SL64	702.35	30.537	4.406	0.11269	17.33	0.86434	61.95	5.0988	36.61275	587.125
SL65	57.314	2.4919	2.477	0.06335	18.41	0.9182	19.47	1.6025	5.075937	297.375
SL66	200.13	8.7011	18.438	0.47156	19.82	0.98853	71.68	5.8996	16.06081	541.375
SL67	47.604	2.0697	1.794	0.04588	17.33	0.86434	23.02	1.8947	4.874611	274.5
SL68	124.34	5.4059	1.935	0.04949	15.53	0.77456	19.37	1.5942	7.82416	465.125
SL69	166.2	7.2259	5.473	0.13997	63.96	3.19002	102.89	8.4683	19.02418	625.25
SL70	123.62	5.3747	2.149	0.05496	16.91	0.84339	21.73	1.7885	8.061526	472.75
SL71	632.4	27.495	7.357	0.18816	45.96	2.29227	111.22	9.1539	39.12977	899.75
SL72	200.83	8.7318	6.987	0.1787	14.42	0.7192	37.52	3.0881	12.71779	571.875
SL73	85.558	3.7199	3.037	0.07767	13.1	0.65337	17.89	1.4724	5.92338	366
SL74	71.459	3.1069	1.936	0.04951	18.46	0.9207	25.97	2.1374	6.214574	327.875
SL75	21.939	0.9539	3.838	0.09816	16.87	0.8414	19.62	1.6148	3.508239	167.75
SL76	39.079	1.6991	20.185	0.51624	37.34	1.86234	19.27	1.586	5.66368	388.875

Sample ID	HCO ₃ ⁻ (meq/l)	Cl ⁻ (ppm)	Cl ⁻ (meq/l)	SO ₄ ²⁻ (ppm)	SO ₄ ²⁻ (meq/l)	NO ₃ ⁻ (ppm)	NO ₃ ⁻ (meq/l)	Total anion
SL08	0.75	5.01	0.141127	0.44	0.009157	0.44	0.007097	0.907381
SL11	3.625	162.26	4.570704	4.31	0.089698	0.48	0.007742	8.293144
SL28	12.75	1467.1	41.32676	98	2.039542	6.2	0.1	56.2163
SL29	4	50.85	1.432394	0.34	0.007076	1.44	0.023226	5.462696
SL30	11.625	977.85	27.54507	52.4	1.090531	8.65	0.139516	40.40012
SL32	2.125	1794.8	50.55775	29.8	0.620187	7.4	0.119355	53.42229
SL33	18	2935.2	82.68169	228.8	4.761707	8.6	0.13871	105.5821
SL34	5.5	6.37	0.179437	0.51	0.010614	0.64	0.010323	5.700373
SL35	6.375	67.64	1.905352	5.38	0.111967	7.61	0.122742	8.515061
SL36	11.5	1217.25	34.28873	217.2	4.520291	2.25	0.03629	50.34531
SL37	7.375	5.94	0.167324	0.67	0.013944	0.83	0.013387	7.569655
SL38	12.25	3719.5	104.7746	443.8	9.236212	4.9	0.079032	126.3399
SL39	8.625	20.91	0.589014	0.35	0.007284	0.8	0.012903	9.234201
SL40	6.875	6.87	0.193521	0.21	0.00437	1.09	0.017581	7.090472
SL41	14.25	1399.5	39.42254	7.45	0.155047	4.5	0.072581	53.90016
SL42	8.75	8.92	0.251268	0.23	0.004787	0.98	0.015806	9.021861
SL43	13.75	1158.25	32.62676	139.65	2.906348	3.6	0.058065	49.34117
SL44	8.625	14.92	0.420282	1.01	0.02102	0.48	0.007742	9.074043
SL45	6.625	5.69	0.160282	0.11	0.002289	0.41	0.006613	6.794184
SL46	6.125	558.1	15.72113	53.65	1.116545	2.15	0.034677	22.99735
SL47	6.375	29.8	0.839437	0.52	0.010822	5.84	0.094194	7.319452
SL48	7.875	32.21	0.907324	0.76	0.015817	0.78	0.012581	8.810721
SL49	7.75	1118.05	31.49437	0.4	0.008325	13.35	0.215323	39.46801
SL51	5.125	782.7	22.04789	0.45	0.009365	2.65	0.042742	27.22499
SL52	8	126.27	3.556901	0.24	0.004995	7.21	0.11629	11.67819
SL53	0.75	1.88	0.052958	0.12	0.002497	0.15	0.002419	0.807874
SL54	1.875	31.18	0.87831	4.58	0.095317	0.4	0.006452	2.855079
SL55	3	32.02	0.901972	2.12	0.044121	0.14	0.002258	3.948351
SL56	3	10.32	0.290704	1.03	0.021436	2.73	0.044032	3.356172
SL57	1.25	2.79	0.078592	0.54	0.011238	0.38	0.006129	1.345959
SL58	2.75	2.91	0.081972	0.11	0.002289	0.3	0.004839	2.8391
SL60	1.75	2.65	0.074648	1.56	0.032466	0.07	0.001129	1.858243
SL61	1.75	1.38	0.038873	1.92	0.039958	0.1	0.001613	1.830445
SL62	1.875	1.62	0.045634	2.01	0.041831	0.24	0.003871	1.966336
SL63	3.5	3.96	0.111549	0.21	0.00437	6.5	0.104839	3.720758
SL64	9.625	812.9	22.89859	0.2	0.004162	6.95	0.112097	32.63985
SL65	4.875	3.3	0.092958	0.15	0.003122	0.37	0.005968	4.977047
SL66	8.875	362.72	10.21746	1.08	0.022477	4.38	0.070645	19.18559
SL67	4.5	3.28	0.092394	0.12	0.002497	0.31	0.005	4.599892
SL68	7.625	5.25	0.147887	0.18	0.003746	0.71	0.011452	7.788085
SL69	10.25	432	12.16901	56.8	1.182102	4.7	0.075806	23.67692
SL70	7.75	7.72	0.217465	0.22	0.004579	0.76	0.012258	7.984301
SL71	14.75	743.8	20.95211	790.94	16.46077	3.6	0.058065	52.22095
SL72	9.375	121.26	3.415775	1.06	0.02206	2.62	0.042258	12.85509
SL73	6	6.6	0.185915	0.38	0.007908	0.84	0.013548	6.207372
SL74	5.375	4.13	0.116338	0.49	0.010198	0.5	0.008065	5.5096
SL75	2.75	3.21	0.090423	1.57	0.032674	0.49	0.007903	2.881
SL76	6.375	12.53	0.352958	0.41	0.008533	0.74	0.011935	6.748426

Sample ID	Balance	EC ($\mu\text{S}/\text{cm}$)	Depth (m)	Comment	Mn ²⁺ (ppm)	Fe ²⁺ (ppm)	Fl ⁻ (ppm)	Br ⁻ (ppm)
SL08	9.154119	60	237.744	Deep Well	0.005	0.264	0.071	0
SL11	-5.51738	480	207.264	Deep Well	0.476	2.531	0.23	0.46
SL28	-10.5993	5130	18.288	Shallow Well	0.241	1.334	0.4	4.4
SL29	1.915191	520	201.168	Monitoring well	0.116	2.602	0.16	0
SL30	-10.6148	3560	18.288	Shallow Well	0.745	2.005	0.05	4.75
SL32	-13.3614	4570	152.4	Deep Well	0.332	11.024	0.35	4.85
SL33	-13.3389	8540	12.192	Shallow Well	2.449	2.164	0	8
SL34	1.714775	480	217.932	Deep Well	0.044	10.14	0.18	0.04
SL35	-8.70575	600	164.592	Deep Well	0.024	0.497	0.19	0.23
SL36	-15.7694	4090	12.192	Shallow Well	0.707	1.699	0.2	6.3
SL37	-0.80697	650	176.784	Monitoring well	0.019	0.231	0.35	0.05
SL38	-8.63831	9540	15.24	Shallow Well	0.95	4.037	0	17.3
SL39	-1.92856	950	137.16	Shallow Well	0.003	0.201	0.46	0.13
SL40	-0.66379	610	121.92	Shallow Well	0.017	0.962	0.34	0.07
SL41	-13.2074	4780	9.144	Shallow Well	0.156	4.394	0.3	3.9
SL42	-0.89404	730	128.016	Shallow Well	0.019	0.213	0.49	0.08
SL43	-12.664	4160	15.24	Shallow Well	0.587	6.069	0.3	4.85
SL44	-0.10378	740	137.16	Shallow Well	0.003	0.34	0.36	0.11
SL45	0.009127	590	158.496	Deep Well	0.02	1.136	0.25	0.06
SL46	-10.5473	2110	15.24	Shallow Well	0.138	5.511	0.4	1.6
SL47	3.756558		158.496	Monitoring well	0.101	8.824	0.37	0.13
SL48	-1.50863	790	158.496	Deep Well	0.018	0.517	0.16	0.13
SL49	-14.6007	3490	12.192	Shallow Well	0.049	2.542	0.6	6.15
SL51	-13.2447	2420	52.4256	Shallow Well	0.345	9.27	0.4	2.4
SL52	-1.35631	1160	19.812	Shallow Well	0.035	0.981	0.28	0.54
SL53	8.564851	90	167.64	Shallow Well	-0.006	0.386	0.07	0
SL54	4.094148	320	30.48	Shallow Well	0.151	1.217	0.44	0.14
SL55	1.700383	380	21.336	Shallow Well	0.391	2.574	0.25	0.14
SL56	8.324639		155.448	Monitoring well	0.468	2.143	0.37	0.08
SL57	15.98201	150	10.668	Shallow Well	0.596	7.771	0.25	0
SL58	8.254056	260	167.64	Deep Well	0.119	3.069	0.13	0
SL60	10.13342	190	213.36	Artesian Well	0.066	0.369	0.09	0
SL61	12.97073	160	213.36	Artesian Well	0.06	0.047	0.08	0
SL62	0.02421	150	213.36	Artesian Well	0.12	0.166	0.08	0
SL63	9.367307	830	259.08	Deep Well	0.147	1.592	0.21	0.03
SL64	5.736819	2960	19.812	Shallow Well	0.035	2.179	0.65	2.4
SL65	0.983686	460	167.64	Shallow Well	0.183	0.691	0.26	0
SL66	-8.86553	1700	18.288	Shallow Well	0.291	0.99	0.52	0
SL67	2.899562	400	60.96	Shallow Well	0.203	1.471	0.27	0.03
SL68	0.231071	670	182.88	Deep Well	0.021	0.273	0.43	0
SL69	-10.8961	2100	13.716	Shallow Well	0.556	7.384	0.4	0
SL70	0.481276	710	213.36	Deep Well	0.016	0.406	0.34	0
SL71	-14.3307	4310	12.192	Shallow Well	0.424	1.638	0.25	0
SL72	-0.53691	1200	15.24	Shallow Well	0.052	1.926	0.28	0
SL73	-2.34109		193.548	Monitoring well	0.114	0.999	0.51	0
SL74	6.012992	510	213.36	Deep Well	0.154	0.351	0.35	0
SL75	9.817121	270	182.88	Deep Well	0.015	0.418	0.16	0
SL76	-8.73942	570	18.288	Shallow Well	0.402	3.424	0.14	0

Sample ID	PO ₄ ⁻³ (ppm)	NO ₂ ⁻ (ppm)
SL08	0	0
SL11	0	0
SL28	0	0
SL29	0.33	0
SL30	0	0
SL32	0	0
SL33	0	0
SL34	0.47	0.12
SL35	0.44	0
SL36	0	0
SL37	0.37	0.05
SL38	0	0
SL39	0.22	0.05
SL40	3.45	0
SL41	0.9	0
SL42	0.52	0
SL43	2.15	0
SL44	0.59	0.11
SL45	0.62	0
SL46	0	0
SL47	0	0
SL48	1.29	0
SL49	6.45	0
SL51	0	0
SL52	9.8	0
SL53	0	0.3
SL54	0	0.42
SL55	0	0
SL56	2.13	0
SL57	0	0
SL58	0	0
SL60	0.14	0.08
SL61	0	0.11
SL62	0	0
SL63	0	0.23
SL64	4.85	0
SL65	0	0
SL66	1.82	0
SL67	0.68	0
SL68	0.42	0
SL69	0	0
SL70	0.66	0
SL71	0	0
SL72	5.88	0
SL73	0.44	0
SL74	0.78	0
SL75	0	0
SL76	0	0.22