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# Hydrogeological Mapping for Climate Resilient WASH in Ethiopia – LOT 1

Risk Mitigation Strategy Draft Report Phase 2

BDA/ICB/GW01/2021



MoWE





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# Introduction

Risk Mitigation Strategy (RMS) will primarily focus on the steps and processes required to evaluate and mitigate risks to borehole functionality. This will entail assessing current and future risk levels/probabilities and developing mitigation strategies to reduce risk. The first step in the process will be to develop a ranking matrix and an analysis/probability of current risk levels for each woreda. Step 2 will entail the development of risk mitigation strategies for various levels/probabilities of risk that relate to (a) resource potential, (b) water quality, and (c) borehole or source functionality.

The main RMS focus is to outline strategies to make boreholes/water sources climate resilient. As a starting point the following “Mapping Products” can be used to develop cross-cutting strategies:

1. Precipitation map
2. Recharge map
3. Aquifer systems map
4. Topographic maps, versions updated with DEM and/or LIDAR data
5. Lineaments/siting overlay mapping

The major technical areas associated with the provision of sustainable long-term groundwater supply sources include: (a) borehole yield (initial tested yield and borehole-yield maintenance over time); (b) borehole water quality (natural and anthropogenic); and (c) borehole operational functionality.

Borehole yield is the parameter which is directly linked to and can be most affected by climate change. Resiliency, with respect to climate, is based on the strengths and vulnerabilities of the groundwater systems (aquifers) under current conditions. If these conditions can be assessed, this analysis can lead to an evaluation of the degree of risk associated with the groundwater resource, its’ sensitivities to climate changes, and strategies for climate-risk mitigation. With this in mind, the focus of the effort will be to outline a methodology and approach to make boreholes “climate resilient.” The Lot 1 woreda location map is provided on **Figure 1**.

Related questions to be directly considered in the identification and qualification of risk factors for a specific woreda include:

1. Are there concerns with low borehole yields, declining yields, boreholes going dry?
2. Are there concerns with over-pumping of groundwater?
3. Are there concerns with limited freshwater areas?
4. Are there concerns with present or future competing water uses?
5. Have ecological water needs in the area been identified and accounted for in the water balance analysis?

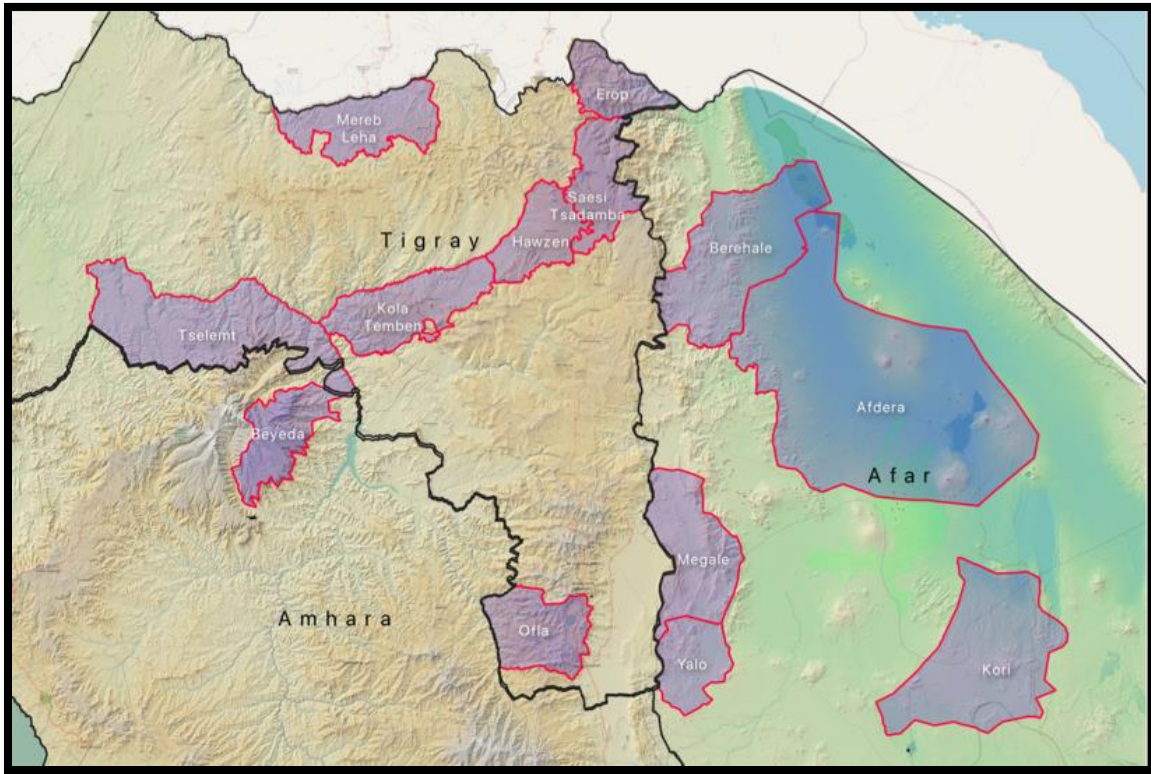


Figure 1: Location of the 13 Selected Woredas for Lot 1

## 1.0 Groundwater Risk Analysis

The focus of this initial effort will be to outline a methodology and approach to make boreholes “climate resilient.” To this end, **Step 1** entails the development of a ranking matrix to synthesize the baseline risk factors including:

1. Aquifer Type: Productive to Marginal (unconfined/confined)
2. Aquifer Static Reserve: High to Low
3. Groundwater Recharge: High to Negligible (or nil)
4. Current/Future Groundwater Use Comparison to Groundwater Recharge (Analysis of Inputs – Outputs).
5. Borehole/Groundwater Vulnerability to Contamination.

A ranking matrix will provide an initial analysis of low to high-risk woredas and differentiate approaches to risk mitigation. The following is a matrix framework, which can be filled out in specific detail to evaluate individual woredas and locations of interest.

**Table 1: Risk Ranking Matrix Framework**

Category	Low Risk	Medium Risk	High Risk
(1). Aquifer Type -Productive to Marginal	B1/2	B4	B5/6
(2). Static Reserve -High to Low	B1/2	B4	B5/6
(3). Annual Recharge – High to Negligible (or nil)	>150mm/year	50- 150 mm/year	<50 mm/year
(4). Inputs (Recharge) vs. Outputs (Abstraction) - Ratio of inputs/outputs	High Ratio – say 5	GW use < or in balance with Recharge	GW use > recharge
(5). Borehole Location Vulnerability to Pollution (protection radius in m)	>150m	100 to 150 m	<100m

In general, the sediment/alluvium aquifers are more productive (i.e., higher yielding) than the carbonate, sedimentary, basalts and metamorphic rock aquifers, that in turn are more productive than the basement rock and minor aquifers, as shown on the matrix in **Table 1**. However, the specific conditions in a woreda/locale should be studied for existing and potential borehole yields. **Table 2** provides a summary overview of the main aquifer types and characteristics in Lot 1.

The Main Aquifer Types in Lot 1 can be grouped into four (4) broad categories including:

- (1) B1/2 – Sediments/Alluvium
- (2) B4 – Carbonate, Sedimentary, Basalts, and Metamorphic Rocks
- (3) B5 – Basement Rocks
- (4) B6 – Minor aquifers – Shale, Gypsum, Ignimbrite, Rhyolite, etc.

**Table 2: Summary Overview of the Main Aquifer Types and Characteristics in Lot 1**

Code	Lithology	Infiltration coefficient	Aquifer class	Class description
M12	Low grade metamorphic rocks – phyllite and slate - metavolcanics rocks - intermediate and basic lavas, tuffaceous slate, agglomerate, rhyolite and metasediments - black slate, limestone, sandstone, siltstone and greywacke	0.08	B5	Fissured aquifers, low productive
M19	Medium grade metamorphic rocks – schist - phyllitic schist, metagreywacke and metaconglomerate	0.06	B5	Fissured aquifers, low productive
M29	Amphibolite	0.05	B5	Fissured aquifers, low productive
M42	Metamorphosed carbonates	0.08	B4	Fissured aquifers, moderately productive
M43	Epimetamorphic basement, granite, basic intrusion, Mesozoic cover of Danakil Alps	0.08	B5	Fissured aquifers, low productive
M45	Gabbroic intrusive, metagabbro and metapyroxinite	0.06	B7	Non-aquifers
Q12	Alluvium	0.17	B2	Intergranular aquifers, moderately productive
Q22	Alluvial and lacustrine sediments – clay and sand with gravel, dunes and other aeolian deposits (in Afar)	0.13	B2	Intergranular aquifers, moderately productive
Q25	High fluvial terraces - gravel and low cemented sandstone	0.11	B1	Intergranular aquifers, highly productive
S12	Sandstone – Adigrat, Amba Aradom, Enticho	0.07	B4	Fissured aquifers, moderately productive
S16	Continental conglomerate and sediments of Red Series: conglomerate, sandstone, silt and clay	0.14	B1	Intergranular aquifers, highly productive
S25	Limestone – Antalo, Asem, marble, fossiliferous and sand limestone and sediments of Aferda bed: lacustrine limestone and diatomite	0.08	B4	Fissured aquifers, moderately productive
S28	Agula Shale	0.08	B6	Minor aquifers
S30	Edaga Arbi Glacials/Tillite and Enticho sandstone	0.07	B6	Minor aquifers
S37	Tuff	0.11	B9	Alternating porous and fissured moderately productive aquifers
S38	Tufite of Hamsho Units	0.06	B6	Minor aquifers
S46	Gypsum with rare calcareous intercalation of Zariga formation or White Series	0.17	B6	Minor aquifers
S47	Evaporite (halite)	0.18	B6	Minor aquifers
S48	Dolomite interbedded with slate of Didikama Formation	0.06	B4	Fissured aquifers, moderately productive
S51	Equal to S30	0.07	B6	Minor aquifers
V12	Basic pyroclastic of sub aerial origin	0.15	B2	Intergranular aquifers, moderately productive
V17	Basalt with minor trachyte and upper pyroclastic	0.13	B4	Fissured aquifers, moderately productive
V21	Mekele Dolerite	0.07	B4	Fissured aquifers, moderately productive
V44	Ignimbrite	0.10	B6	Minor aquifers
V45	Rhyolite and alkaline over saturated trachyte, alkaline and peralkaline rhyolite	0.14	B6	Minor aquifers
V46	Trachyte and phonolite - Adwa Plugs	0.08	B7	Non-aquifers
V52	Intermediate and silicic lavas of Afera volcano	0.16	B6	Minor aquifers
Vh13	Granite / syenite	0.07	B5	Fissured aquifers, low productive
Vh25	Granite / syenite	0.08	B5	Fissured aquifers, low productive

## 1.1 Groundwater Potential Risk (Vulnerability) Identification and Ranking

### 1.1.1 Aquifer Static Reserve

This analysis will entail an estimate of groundwater held in storage per square kilometer ( $\text{km}^2$ ) using the units  $\text{m}^3/\text{km}^2$ . This storage (static reserve) can be compared to the annual available groundwater recharge (dynamic reserve) to ascertain a “**Drought Resiliency Quotient™**” (Figure 2). The higher the quotient, the more resilient the groundwater system is to climate fluctuations. The amount of groundwater held in storage can also be compared to the annual water supply demand to evaluate the magnitude of drought buffer inherent in the respective aquifer systems.

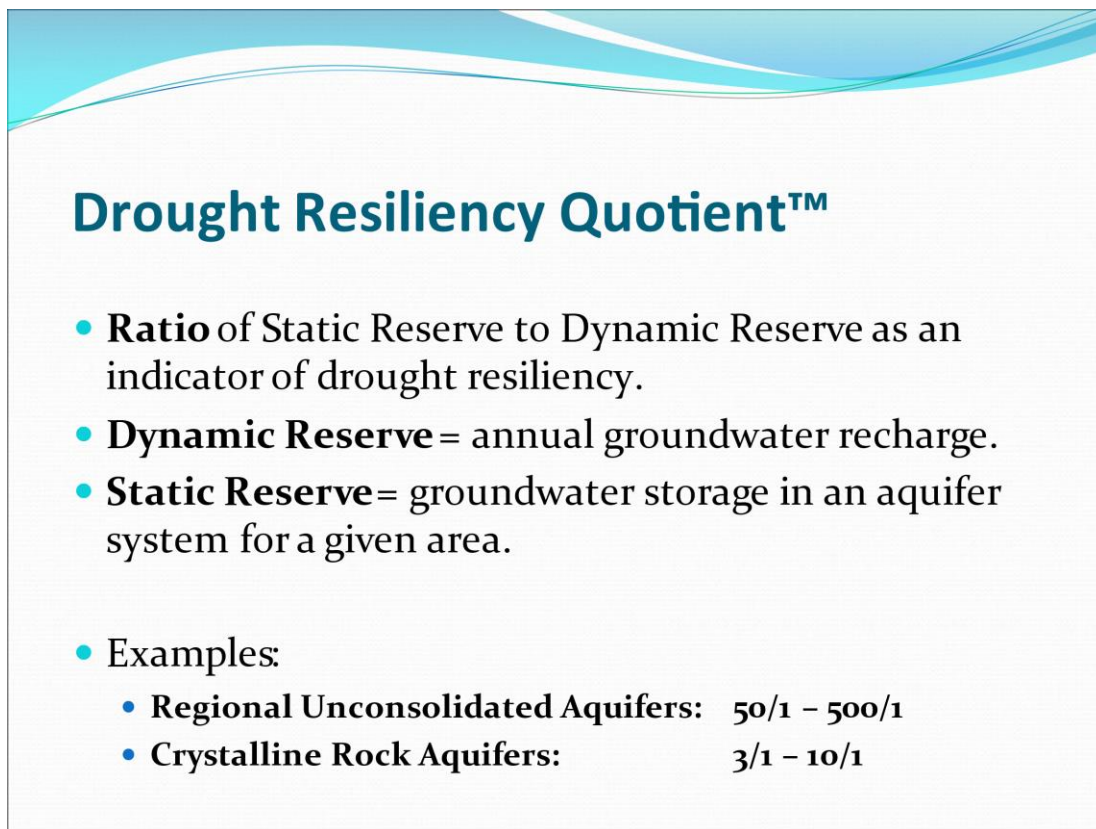


Figure 2: Drought Resiliency Quotient™



### 1.1.2 Annual Recharge/Dynamic Reserve

The analysis will be derived from the Phase 2 work for Lot 1 and will provide estimates of annual recharge in mm/yr. during years of normal and drought precipitation. Annual recharge in the <50mm/year range will be considered as low and with a corresponding high degree of risk in terms of aquifer replenishment. Medium risk will be for recharge rates in the >50 and <150mm/year with lower level of risk assigned to areas where groundwater recharge is >150mm/year.

Recharge rates are typically derived for shallow or the uppermost aquifer system. If deeper confined or semi-confined aquifer units are under consideration for development, then it will be necessary to modify shallow groundwater recharge estimates to reflect recharge or leakage to deeper aquifer systems which is generally considerably lower than unconfined aquifer recharge rates.

### 1.1.3 Groundwater Balance

A simple accounting excel spreadsheet approach (groundwater balance spreadsheet calculator (GBSS)) can be applied as outlined on **Figure 3**. This balance will indicate whether the renewable groundwater resource (available groundwater recharge) is in surplus to, balanced with, or in deficit with existing and projected groundwater usage, and the magnitude of the surplus or deficit.

The Groundwater Balance Spreadsheet (GBSS) calculator provides a format to develop estimates of the surplus or deficit of annual Net Available Groundwater for a small drainage basin or woreda based on annual groundwater recharge estimates and water demand for both normal and drought conditions. The annual surplus or deficit Net Available Groundwater is equal to the annual Available Groundwater Recharge taking into account an ecological reserve (for stream baseflow and wetland maintenance) minus the Total Groundwater Use.

The GBSS is intended as a continuing planning tool and the *excel* spreadsheet is well suited to adjustment as additional data are realized, as it allows easy changes/refinements to the inputs of supply and demand to reflect current and future conditions and development scenarios.

Groundwater Balance Spreadsheet (GBSS) - 2021

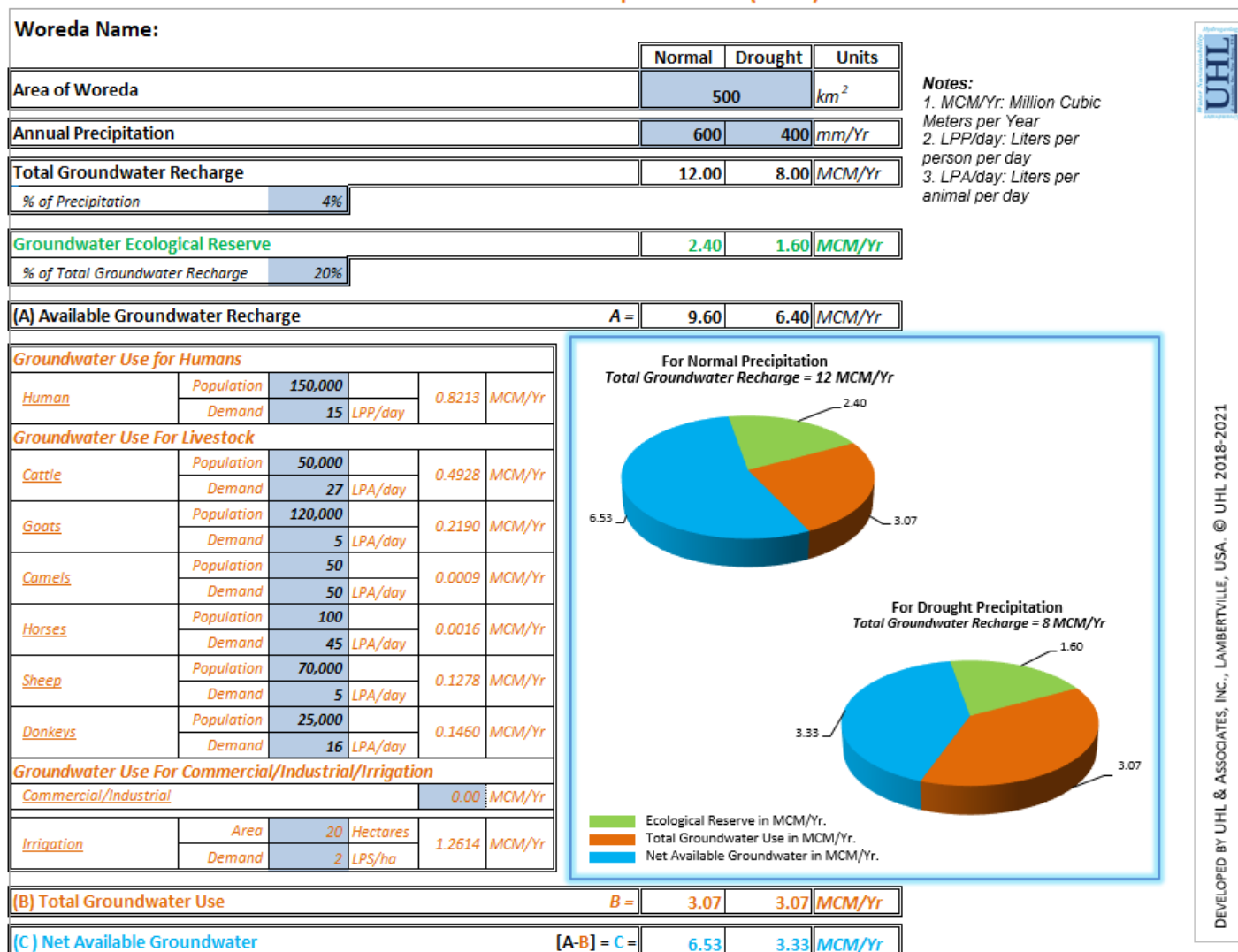


Figure 3: Example Groundwater Balance Spreadsheet (GBSS) Calculator

## 1.2 Groundwater Quality Risk (Vulnerability) Identification

The principal risks with regard to borehole water quality include:

- Anthropogenic groundwater quality issues, such as bacteriological (*E coli*, Total Coliform; Fecal Coliform) and elevated Nitrates.
- Natural groundwater quality issues, such as elevated Total Dissolved Solids (TDS), Fluoride, or Arsenic.
- Nearby land uses that might impact groundwater quality.
- Releases, spills or leaks, such as of petroleum substances powering the borehole pump.

**Anthropogenic Sources:** To assess groundwater quality risk at individual borehole locations, a site-specific survey and contaminant source identification is required for anthropogenic sources, e.g. latrines, septic systems, petroleum product storage/distribution locales, agricultural product storage locales for pesticides and fertilizers, site drainage conditions (run-on and runoff). Site maps need to be developed showing distances to respective existing and potential future sources of groundwater contamination.

**Natural Groundwater Quality:** Issues need to be identified from available water-quality information and data from proximate existing boreholes and recent sampling and analysis of water samples from project boreholes.

## 1.3 Risks Related to User and Source Type

Source type risks: well depth, yield, and borehole functionality. These include:

- Operational risks related to:
  - Borehole/pumping system malfunctions or breakdowns
  - Availability of power for pumping, i.e. fuel or electricity
- Risk of damage due to location, poor security, and theft.

## 2.0 Risk Mitigation Strategies

Based on the development of risk levels in Step 1, “Risk Mitigation Strategies” can be developed and applied. Preliminary examples of identified risks and mitigation strategies are outlined below.

### 2.1 Risk Mitigation Strategies for Groundwater Resource Potential/Availability

#### 2.1.1 *High Existing and Potential Risks*

Examples of high risk include:

- Nil to negligible recharge (<50mm/yr.).
- Groundwater use > recharge.
- Pollution sources <50m from a production borehole.

Potential mitigation measures might include:

- Water rationing/use restrictions.
- Brackish water resource evaluation and treatment applications.
- Wastewater reuse for certain applications such as irrigation.
- Land-use restrictions within a 50m radius of a production borehole.

#### 2.1.2 *Medium Existing and Potential Risks*

Examples of medium risk include:

- Annual groundwater recharge in the 50 – 150mm/yr. range.
- Ground use and recharge are in balance.
- Static reserve provides a good drought buffer.

Potential mitigation measures might include:

- Water-use restrictions.
- Groundwater recharge enhancement (MAR).
- Local watershed management to enhance groundwater recharge.
- Installation of deeper boreholes in certain aquifer units where fresh groundwater occurrence at depth has been proven out.

#### 2.1.3 *Low Existing Risks*

Examples of low risk include:

- Annual groundwater recharge >150mm/yr.
- Productive aquifer systems with large static reserve
- Groundwater recharge significantly > groundwater use
- Groundwater management systems in place and working.



## 2.2 Risk Mitigation Strategies Related to Water Quality

Risk mitigation strategies include:

- Borehole siting that takes into account nearby land use and establishing protective distances to potential groundwater contamination sources.
- Wellhead drainage works, land use controls, and housekeeping in protection zones around production boreholes.
- Proper borehole construction with sanitary protection against artificial pathways for contaminant migration, e.g. casing annulus infiltration, by installing a protective column of cement grout (15m minimum) in the borehole-casing annulus.
- Fuel storage and spill control plans for fuel storage systems.
- Developing wellhead protection programs with fixed radius protection zones for various contaminant types. The most restrictive zone is typically for bacteriological related contaminant sources (latrines and septic drain fields) .
- Borehole casing and screen material designs taking into consideration corrosion and incrustation potential based on the corrosivity, TDS levels in the groundwater.

## 2.3 Risk Mitigation Strategies for Source Functionality

Key Risk Mitigation Measures (RMM) that can be applied to maximize boreholes yields and make them sustainable in the long run and through wet and extended dry periods are outlined below.

### 2.3.1 *Siting Strategies*

Borehole siting in areas where focused recharge takes place such as fractured areas in the basement rock and volcanic areas. The application of technical tools such as remote sensing and ground geophysical surveys to optimize drilling locations.

### *2.3.2 Optimizing Borehole Designs and Depths*

Optimize borehole depths to account for water-level fluctuations – seasonal, long term, and induced by climate change. Optimize borehole designs by:

- Developing detailed borehole drilling and construction specifications for the drilling contractor and professional drilling/construction oversight.
- Use of materials (casings, borehole screens, filter packs, grout) that meet applicable standards.
- Scientifically designing borehole screen slot-size openings and filter pack sizing to prevent sand pumping.
- Adjusting borehole construction materials as appropriate, such as the use of PVC and stainless steel well casing and screens in corrosive and high TDS environments. PVC casings have depth and temperature limitations. Casing annulus sealing materials (cement grout and bentonite) may have to be adjusted depending on the TDS and sulphate concentrations in groundwater.

### *2.3.3 Sustained Yield Analysis*

Professional analysis of constant-rate pumping tests to determine long-term sustained borehole yields for both current and future populations and taking into account climate change impacts.

### *2.3.4 Contracting and Training Procedures*

A focus on:

- Contracting professional firms for borehole and pumping system construction.
- Training borehole operators by means of on-the-job training and workshops.
- Instituting formal O&M procedures.

### *2.3.5 Developing Wellhead Protection Programs*

The development of Wellhead Protection Programs using a tiered approach:

- Tier 1 (within ~25m radius of the borehole):
  - Security fencing.
  - Daily Wellhead Inspection.
  - Housekeeping.
  - Avoiding unauthorized system intrusions.
- Tier 2 (within ~50 to 500m radius of the borehole):
  - Review and input to proposed land-use changes.
  - Creation and operation of water reserves or conservation districts
  - Emergency response to spills, releases or leaks.
  - Education of the community regarding wellhead protection

### 2.3.6 Operation and Management of Water Supply Boreholes

Operators training in:

- Key data collection
- Data analysis applications
- O&M daily checklists
- Repair vendors – type etc. and
- Chain of command

System monitoring is critical for the smooth operation of the borehole and pumping systems, including identification of types/points/causes of decline or failure, and timely mitigation intervention and troubleshooting. The types of data which should be collected include:

- Condition of equipment via routine inspection
- Daily pumpage (rate (Q), duration, volume)
- Water levels (static and pumping)
- Water level drawdown (s) to evaluate decline in specific capacity (Q/s)
- Water quality (*E. coli* – monthly, color, odor, turbidity, air bubbles)
- Rainfall

Indicators of need for borehole operation modification include:

- Decline in pumping/static levels
- Decrease in borehole pressure
- Cascading (air entrainment)
- Sand pumping/turbidity
- Reduction in well yield and specific capacity (Q/s)
- Color, odor, turbidity changes in the pumped discharge

A formal plan should be established to specify the parameters and frequency of data collection and analysis.