4.5 Productivity Analysis and Hydrogeological Map

4.5.1 Productivity Analysis

Productivity distribution of groundwater was produced by taking consideration of the geological condition, yield of existing wells, rainfall, topographic feature and the result of satellite image analysis

(1) Yield of existing wells

The distribution of well yield in IDB is presented in Figure 4-21. This map includes the results of the test borehole drilling in this study. The provided yield values were sometimes too high and there were possibility of unsuitable way of the pumping test and analysis method applied. Nevertheless the production of the yield distribution map has some degree of positive meaning because the feature of relative productivity in whole IDB can be read from this map. The yield distribution map is shown in Figure 4-21.

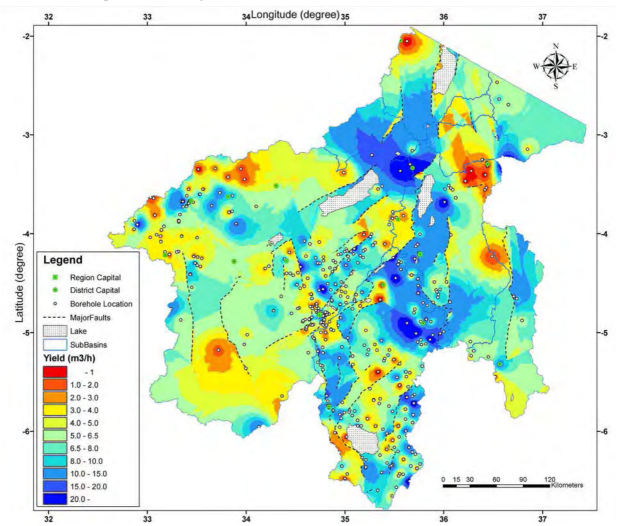


Figure 4-21 Well Yield Distribution of Existing Wells

(2) Rainfall

Average annual rainfall for 30 years up to 1970th was shown in Chapter 2.

(3) Topography

Recharge areas or direction of water flow are read from topography. Top of mountain and steep slope area are considered to be impossible to develop groundwater. These areas are eliminated as masked area.

(4) Satellite Image Analysis

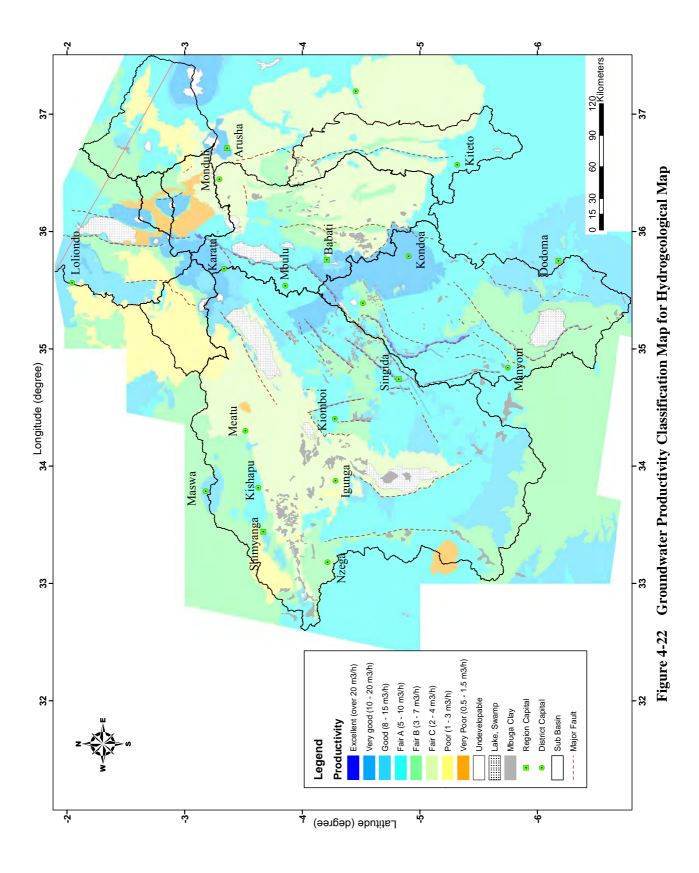
Mainly VSW index map was referred for this analysis. Comparison between the VSW index map and the existing geological map can be used for the interpretation of productivity analysis.

In the VSW map (refer to Figure 4-8), Blue colour shows water (moisture), Green colour shows vegetation, Red colour shows soil, basically. Other colours should be interpreted shown as below. Especially, in this area, lakes and swamps show the different colours.

Table 4-13 Interpretation of VSW Map

Color	Phenomenon	Representative place		
Blue	Water	Lake Babati, Lake Singida, some other small lakes		
Dark green	Wet forest	Several part (not large area)		
Light green	Forest, congestion of trees	Uyui, Sikonge, Manyoni		
Orange	Sand area	Around Singida		
Red	Bare land	Sediment in Massai Steppe		
Reu	Volcanic ash	Northern part of IDB		
Purple-red	Saline lake, swamp	Lake Natron, Lake Eyasi, Lake Manyara, Bahi swamp, part of Bubu river		
Durnla	Mbuga clay	Several places at locally low area		
Purple	Basaltic rocks	Around volcanoes		

Groundwater productivity was estimated from geological condition and above data. Groundwater productivity classification map for hydrogeological map is shown in Figure 4-22. The feature of productivity distribution is assembled in Table 4-14.



-Main Report- Chapter 4 Hydrogeology

Table 4-14 Groundwater Productivity Condition in IDB

Table 4-14 Groundwater Froductivity Condition in IDD							
	Estimated Productivity (m3/h)	Place	Description				
Excellent	over 20	Along large scale fault	Fracture zone related to the Great Rift Valley System				
Very Good	10 - 20	The belt area from west of Mbulu district through east of Hanang district and west of Babati district to Kondoa district Foot of volcanoes	Boundary area between granitic rock area and Usagaran metamorphic rock area. Much amount of recharge is				
		The south of Loliondo	expected from the mountains Much rainfall in Usagaran metamorphic rock area				
Good	8 - 15	The west of Shinyanga town, around Maswa town, north of Tinde village, south of Igunga district, west of Singida rural district, northwest of Dodoma town, around Loliondo town. Uyui and Sikonge district	The place which has many fault or lineament and inselberg in granitic rock area				
		Karatu district	Much amount of recharge is expected from Ngorongoro mountain				
		Around Loliondo	Much rainfall in Usagaran metamorphic rock area				
Fair A 5 - 10		Kishapu district, Igunga district, the north of Iramba district Around Kiteto town, Mbulu district Around Lake Manyara,	Most of granitic rock area Hilly area of Usagaran metamorphic rock Lake Manyara sediment has groundwater recharge from				
Fair B	3 - 7	Between Maswa and Kishapu districs Bahi lowland area southern part of Monduli district and the northeast of Babati district	surounding mountain. Plateau of granitic area has low recharge of groundwater Clayey sand Usagaran metamorphic rock (Xs-a)				
Fair C	2 – 4	Eastern part of Meatu district Lowland surrounding Manonga river, Lake kitangiri, Lake Eyasi, and Wembere swamp Masai Steppe Fresh granitic rock is distribute Clayey sediment Less rainfall					
Poor	1 – 3	Shinyanga Rural district Oldubai to Lake Natron West of Longido	Less recharge of groundwater Less recharge of groundwater Volcanic ash				
Very Poor	0.5 – 1.5	West of Bongrae West of Uyui district, east of Meatu town Lowland surrounding Kitumbeine mountain	Less fracture of granitic rock High evaporation				

4.5.2 Hydrogeological Mapping

Adding the geological distribution, water quality and water level to the productivity distribution, Hydrogeological Map was completed. The hydrogeological map is shown in Figure 4-23.

Mbuga clay areas which become marsh in rainy season are shown in the map by grey in colour. It is difficult to construct a water supply facility in this area.

Steep slope areas, which are cliff of fault and top of mountain area, are shown as impossible area for development of groundwater.

Groundwater potential by district is roughly evaluated based on the hydrogeological map. Score of the evaluation is divided into three. The criteria are shown in Table 4-15. The result is shown in Table 4-16. According to this result, Karatu district and Babati district have high potential for groundwater development.

Detailed potential evaluation is discussed in chapter 5.

Table 4-15 Criteria of the Evaluation of Groundwater Potential

Score	Good	Fair	Poor	
Item	(0)	(Δ)	(X)	
Drilling depth	Less than 80 m	80 - 150 m	Over 150 m	
Static Water	Less than 20 m	20 - 40 m	Over 40 m	
Level	Less man 20 m	20 - 40 III	Over 40 m	
Productivity	Over 10 m3/h	2 - 10 m3/h	Less than 2 m3/h	
Salinity	Less than 100 mS/m	100 - 300 mS/m	over 300 mS/m	
Fluoride	Less than 1.5 mg/l	1.5 - 4.0 mg/l	Over 4.0 mg/l	

-Main Report- Chapter 4 Hydrogeology

Table 4-16 Outline of Groundwater Development Potential by District

Table 4-16 Outline of Groundwater Development Potential by District							
Region	District	Drilling depth	SWL	Produc- tivity	Salinity	Fluoride	Remarks
Arusha	Monduli	X	X	X	Δ	Δ	Northern part: relativeru good Southern part Poor
	Arumeru	X	X	О	Δ	X	High fluoride contents
	Ngorongoro	Δ	О	Δ	Δ	Δ	Nothern highland and Southern part are good Eastern and western lowlands are poor
	Karatu	О	О	О	О	О	
	Babati	О	О	О	О	О	Highland is good, Magugu area has saline groundwater
	Mbulu	О	Δ	Δ	О	О	
Manyara	Hanang	X	X	Δ	Δ	X	Around Mt. Hanang: high fluoride, Basotu lowland has saline water
	Kiteto	X	X	X	X	Δ	Ndedo, Makame lowland has saline groundwater
	Simanjiro	X	Δ	X	X	Δ	
	Dodoma	X	Δ	О	Δ	О	Bahi lowland has saliine groundwater
Dodoma	Kondoa	X	Δ	О	О	О	
Singida	Singida	Δ	О	Δ	Δ	X	High productivity area along faults
	Manyoni	Δ	Δ	Δ	О	О	
	Iramba	Δ	О	Δ	Δ	X	Locally high salinity groundwater
Shinaynga	Shinynga	О	О	Δ	X	X	Locally high Fluoride contents, West sided of Shinyanga town has high productivity
	Maswa	О	О	Δ	X	X	Around Maswa town has high productivity
	Meatu	О	О	Δ	X	X	High fluoride and salinity area
	Kishapu	О	О	Δ	X	X	High fluoride and salinity area
Tabora	Igunga	О	Δ	Δ	Δ	Δ	Locally high fluoride contents, Lowland area has saline groundwater
	Nzega	О	O	Δ	Δ	О	
	Uyui	О	Δ	Δ	О	О	Locally high saline groundwater and high fluoride contents near Wembere swamp
	Sikonge	О	Δ	Δ	О	О	

