

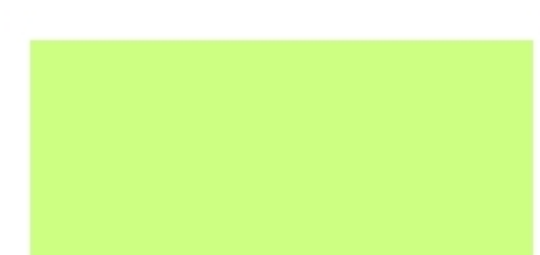




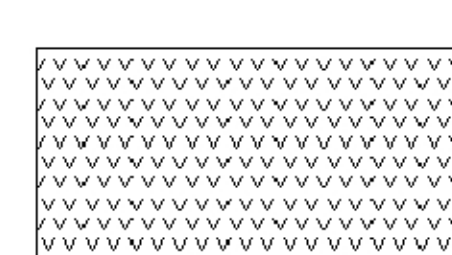
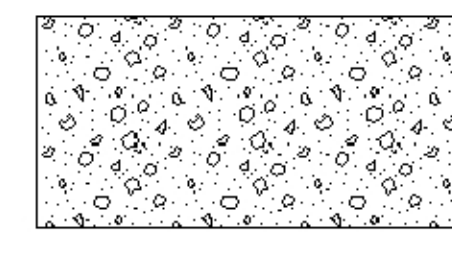
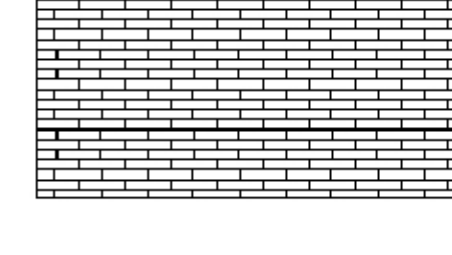
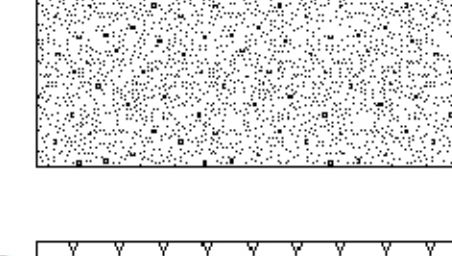










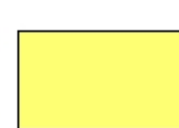
Legend



Aquifer productivity

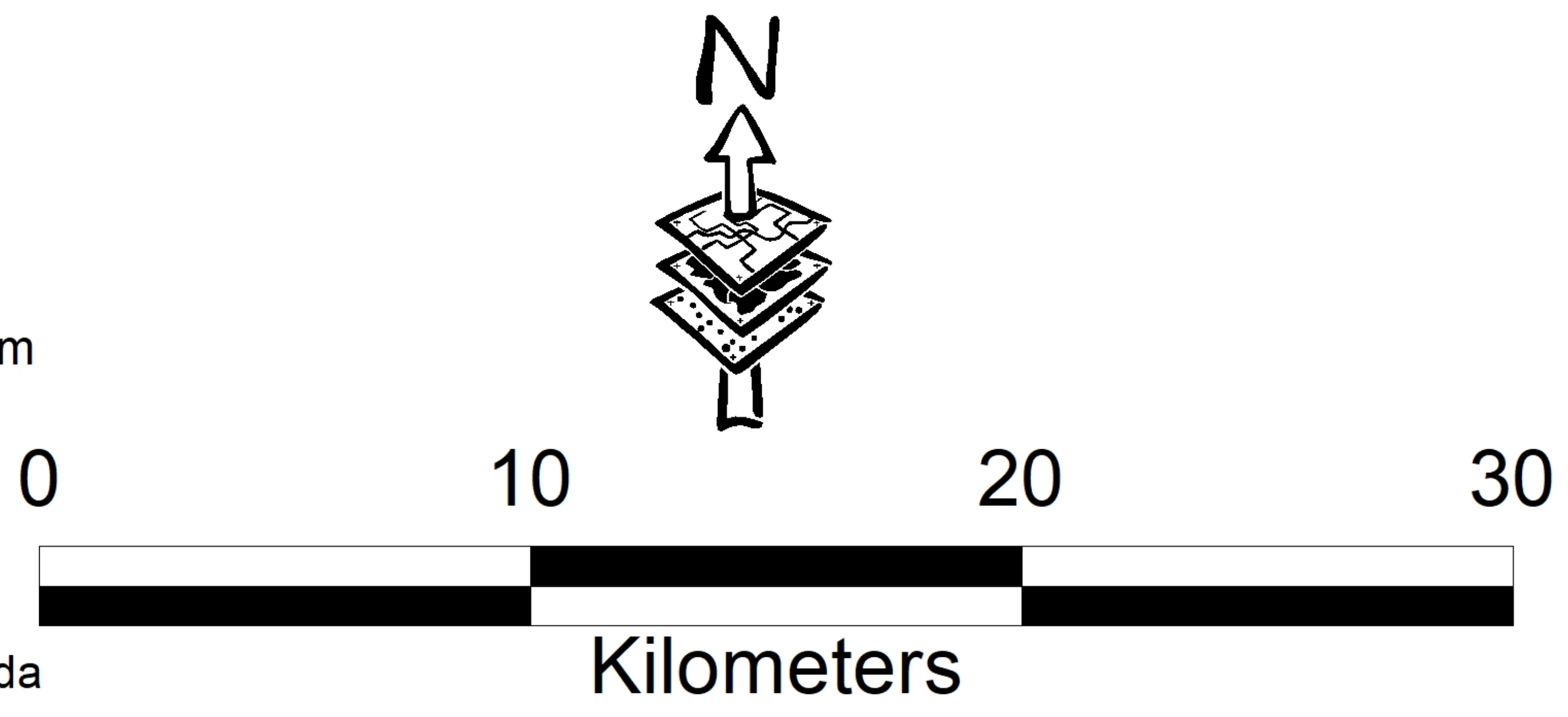
-  Very Low Productive Aquifer
-  low Productive Aquifer
-  low productive basaltic aquifers
-  Low to moderate productive karastic Aquifer
-  Moderate to High productive intergranular aquifer
-  Moderate to high productive Aquifer
-  Very High productive Aquifer

Lithology

-  Ashangi,Alba & Tarmaber basalt
-  Alluvial & Eluvial Sediment
-  Antalo Limestone
-  Lower and Upper Sandstone
-  Gohatsion Formation

-  BH
-  HDW
-  SP
-  Town
-  River/Stream
-  Lineament
-  Road
-  Kuyu_Wereda

-  groundwaterlevel_contour_50
-  GW Flow Direction



Project	Hydrogeological Mapping Using Remote Sensing ,GIS & Geophysical Surveying (LOT-2)		
Client	Ministry of Water and Energy		
Consultant	ECDSWC-WEDSWS		
Map Title	Hydrogeological Map		
Scale	1:100,000	Datum	WGS1984
Prepared by	ECDSWC		
Originator	Ashebir G.	Checked	Ewunetu B.
Approved by	Ephrem T.	Date	December,2021