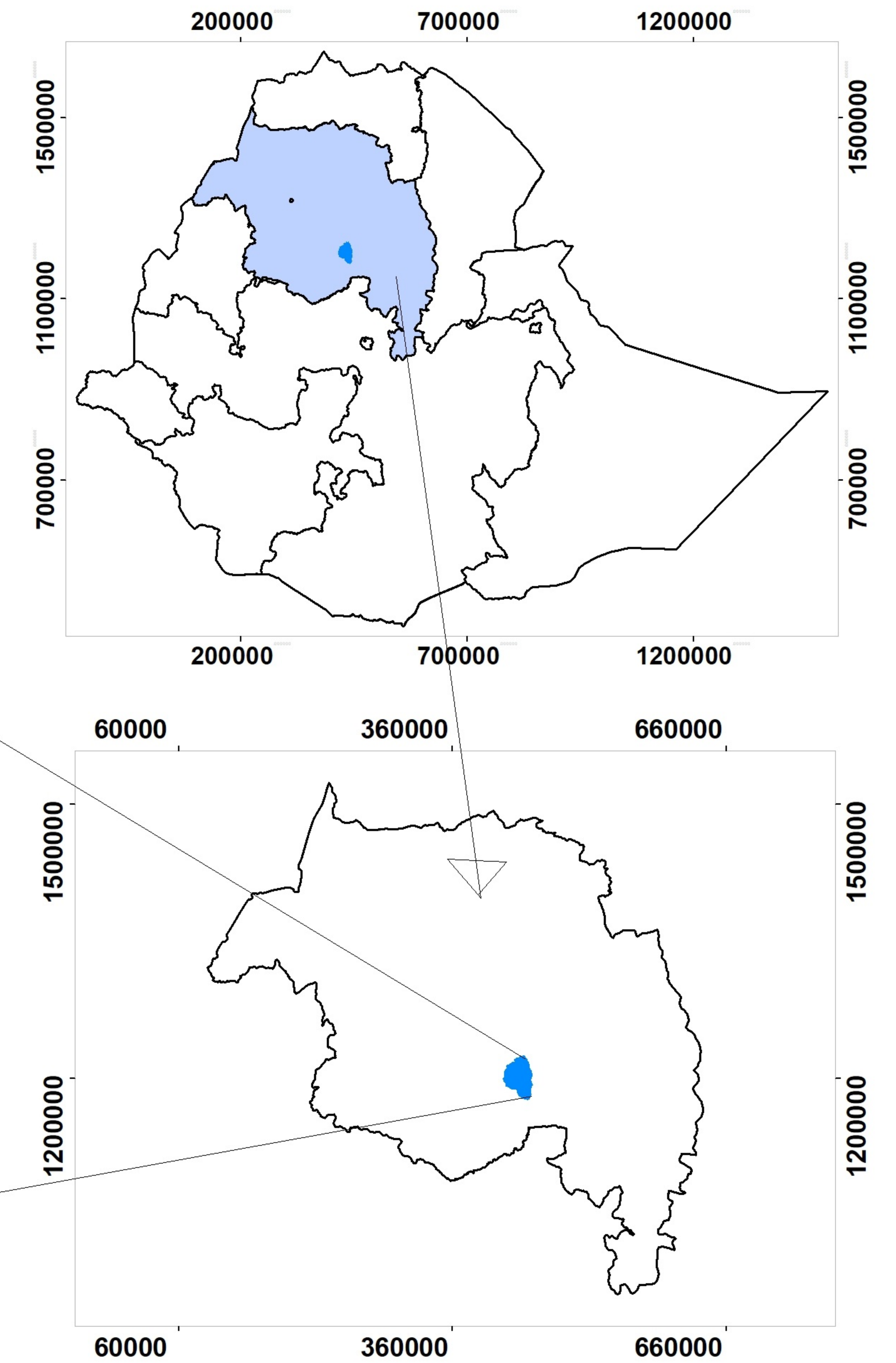
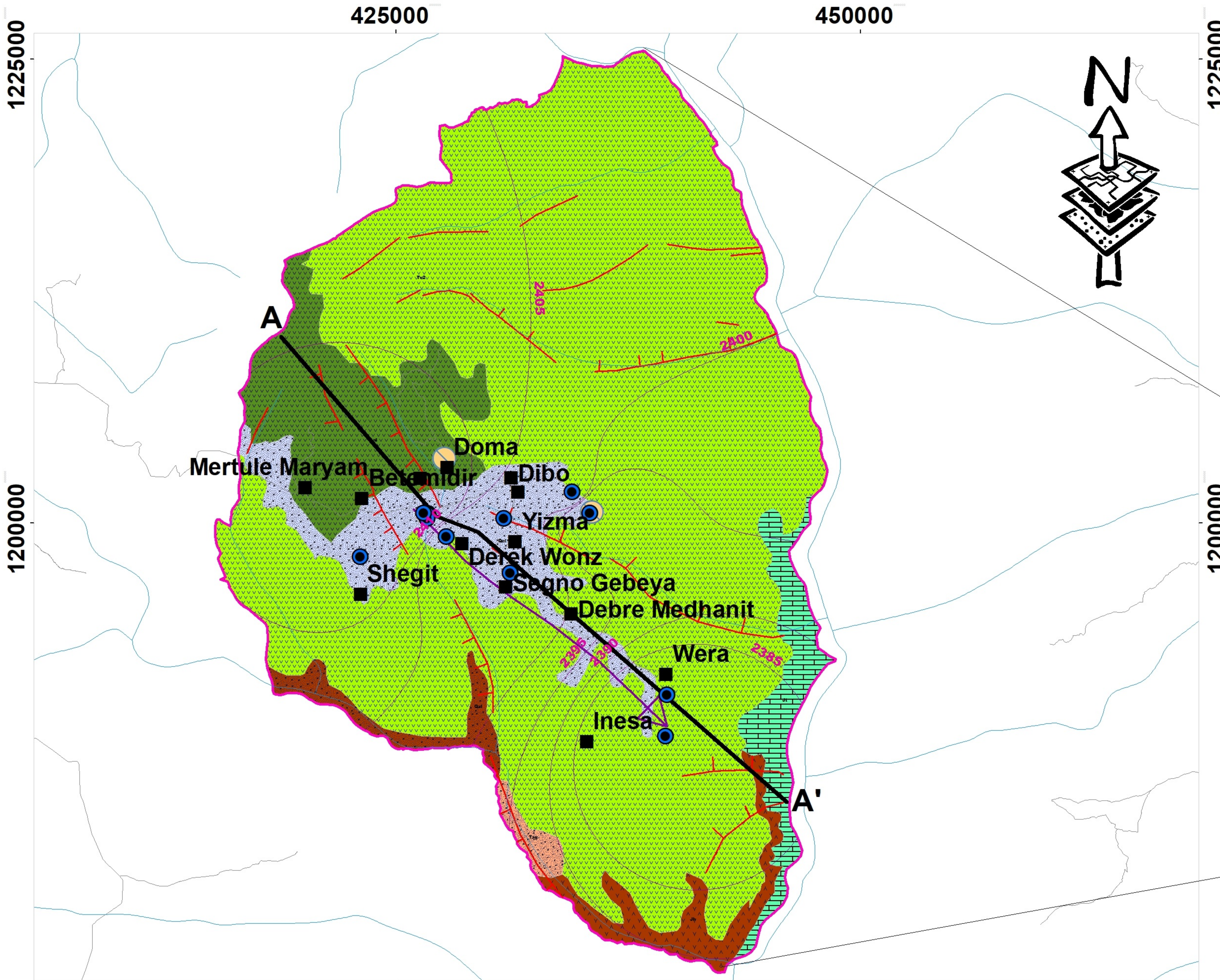


HYDROGEOLOGICAL MAP OF ENEBISE SAR MIDIR WEREDA



Legend

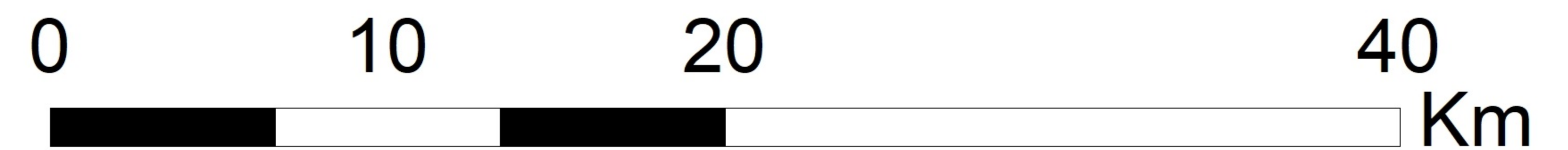
Aquifer Productivity

- Qel** Very Low Productive Intergranular Aquifer
- Qal** Limited Aquifer
- Tag** Very Low Productive Mesozoic Aquifer
- TV2** Moderate productive fissured aquifers
- Jt** High Productive Mesozoic Aquifer
- TV4** Very highly productive fissured aquifers
- Jh** Aquicludes

Lithology

- Alluvial and Elluvial Sediment
- Ashangi, Aiba & Tarmaber Basalt
- Lower Sandstone
- Antalo Limestone
- Gohatsion Formation

- Abandoned_BH
- Functional BH
- Springs
- Towns_&_Villages
- Roads
- Groundwater Flow Lines
- Contour_Lines
- River/ Stream
- Lineaments
- X-Section Lines
- Wereda Boundary



PROJECT	HYDROGEOLOGICAL MAPPING USING REMOTE SENSING GIS AND GEOPHYSICAL SURVEYING (LOT-2)		
MAP TITLE	HYDROGEOLOGICAL MAP		
CONSULTANT	ECDSWC-WEDSWS		
CLIENT	MINISTRY OF WATER AND ENERGY		
SCALE	1:100,000	DATUM	WGS 1984
PREPARED BY	ECDSWC		
ORIGINATOR	SEIFE N.	CHEKED BY	ASHEBIR G. & EWNETU B.
APPROVED BY	EPHREM T.	DATE	JANUARY 2022