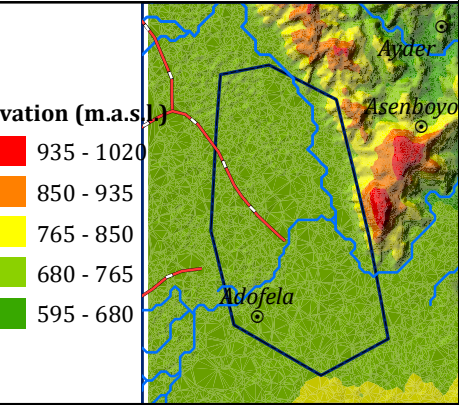
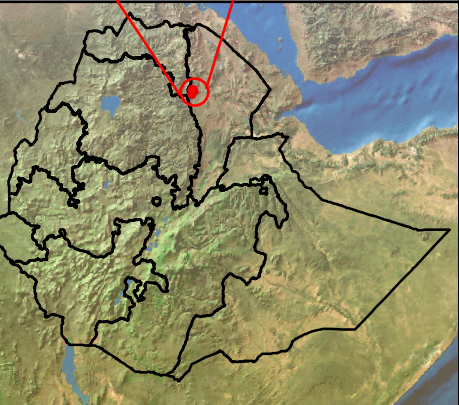
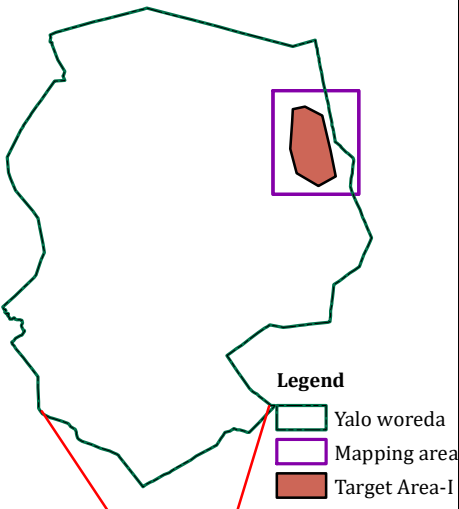
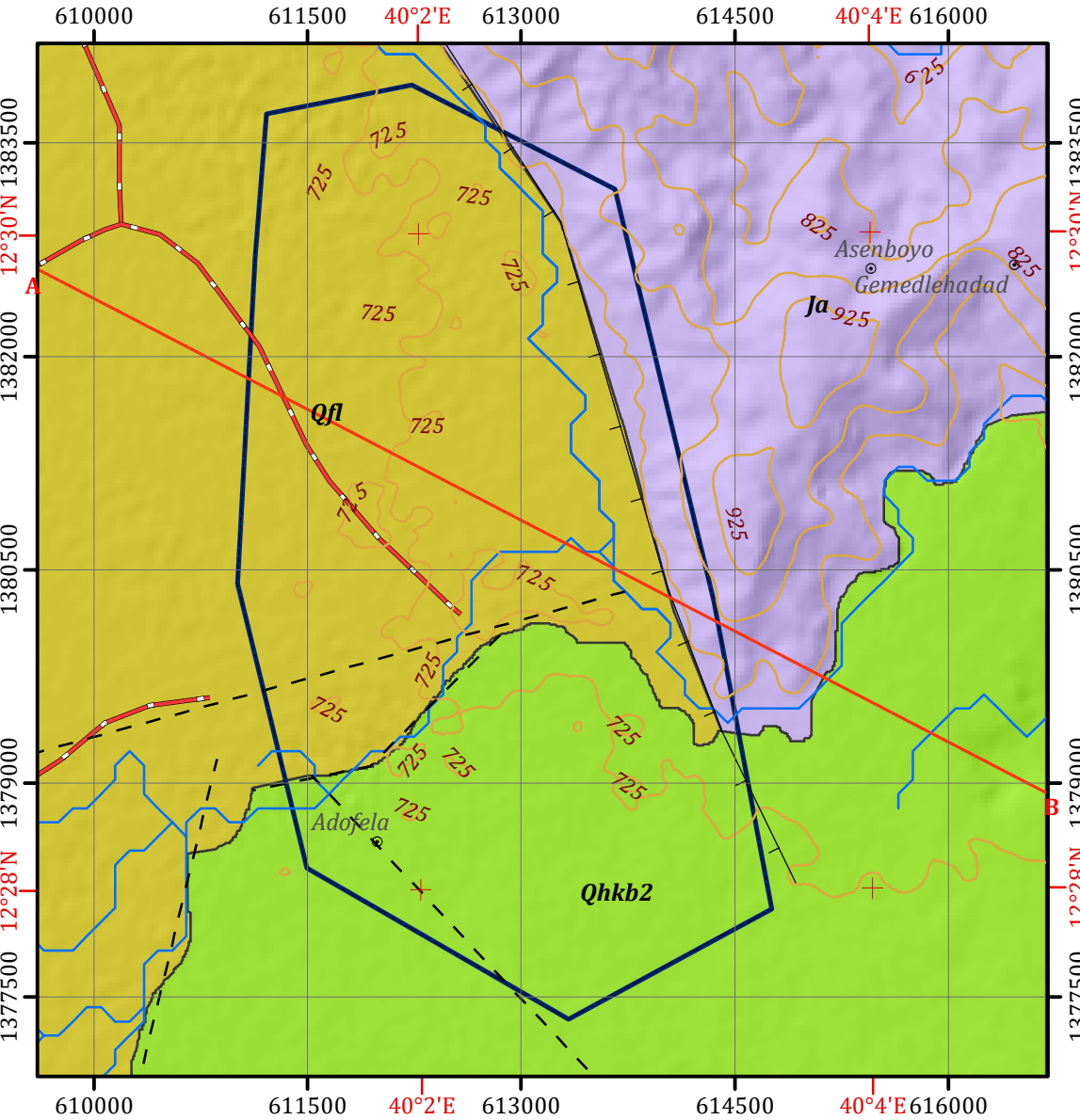


INSET MAPS



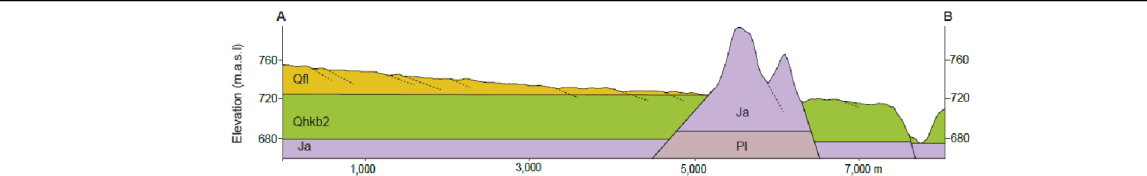
Disclaimer:
 Administrative boundaries: CSA 2007
 Built-up areas: Sentinel-2, Openstreetmap 2021

GEOLOGICAL MAP OF TARGET AREA-I WITHIN YALO WOREDA



Horizontal Datum: WGS 1984
 Vertical Datum: Mean sea level
 Projection: Universal Transverse Mercator, Zone 37N

Scale: 1:50,000



Legend

LITHOSTRATIGRAPHIC UNITS

- Qfl** Fluvial Sediments: Undifferentiated silt, sand and gravel
- Qhkb2** Upper Stratoid Series: Undifferentiated lavas, plug and cinder cones, consisting mainly basaltic subordinately ntermediate and acidic rocks, partly of alkaline affinity
- Ja** Adigrat Sandstone: Sandstone, locally cross-bedded, subordinate siltstone and shale

GEOLOGICAL STRUCTURES

- |— Normal fault
- - - Lineament

OTHER SYMBOLS

- ⊙ Locality
- ~ Contour Line (25 m Interval)
- ~ Drainage
- ↗ Main Road
- A-B Cross Section Line
- Target Area-I

HYDROGEOLOGICAL MAPPING FOR CLIMATE RESILIENT WASH IN ETHIOPIA - LOT-1



Map production : Dr. Tareegn T.& Dr. Yohannes D.
 Cartography:- Assaminew G. February, 2022