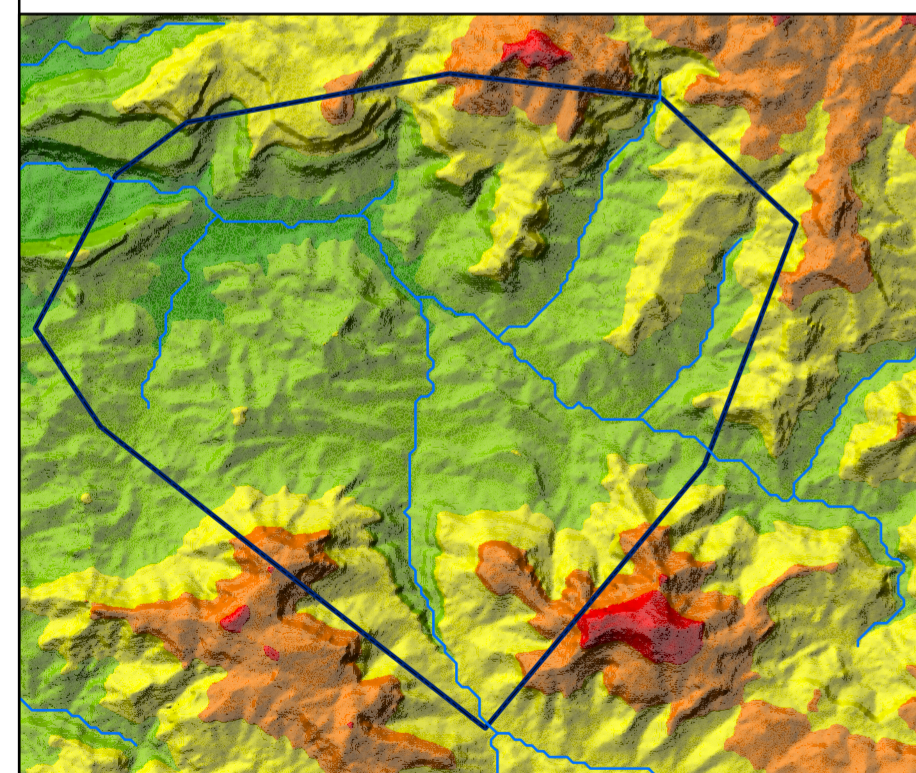
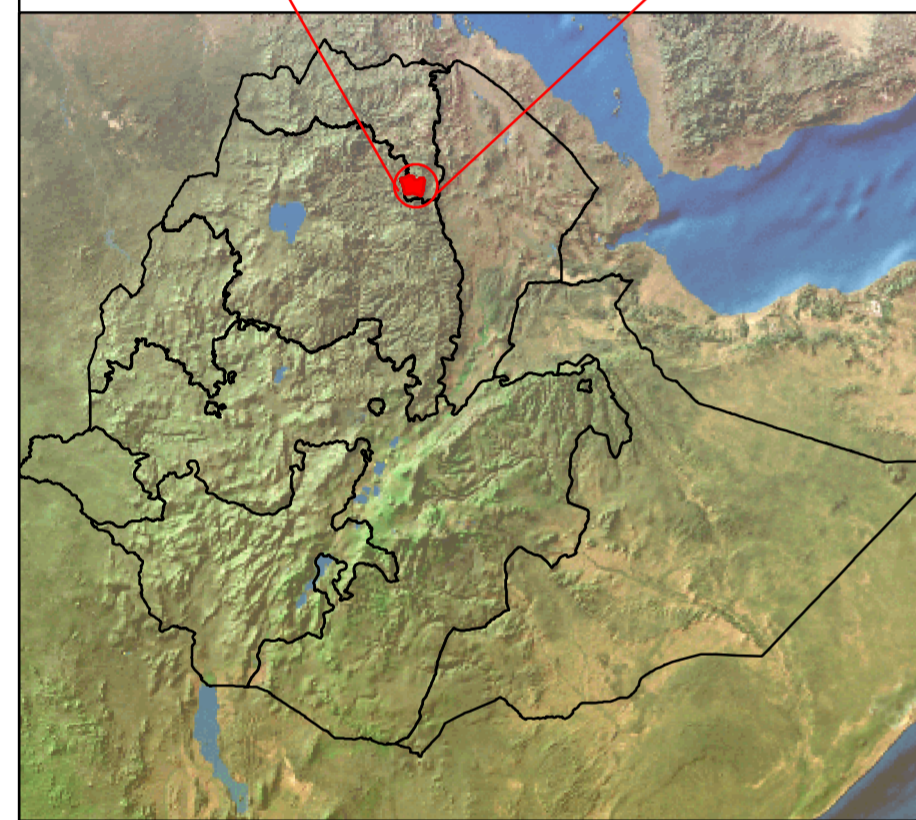
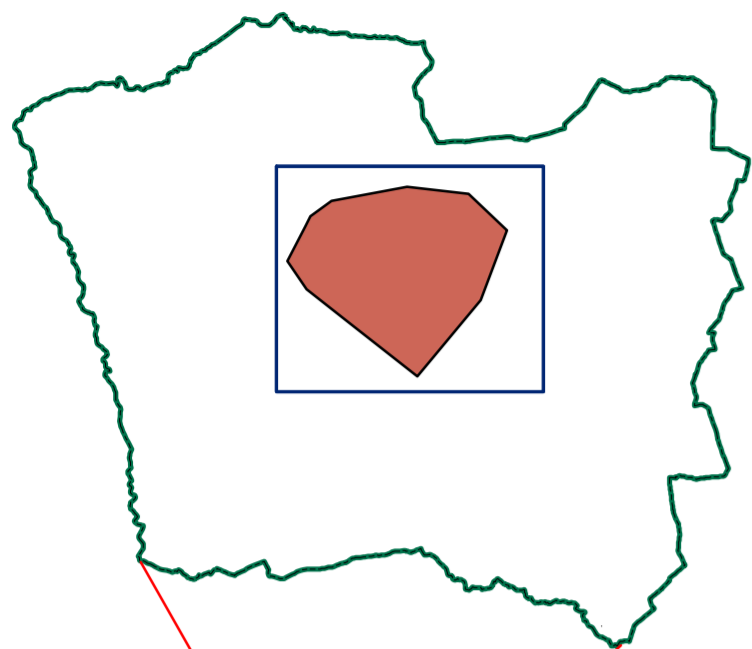


### INSET MAPS

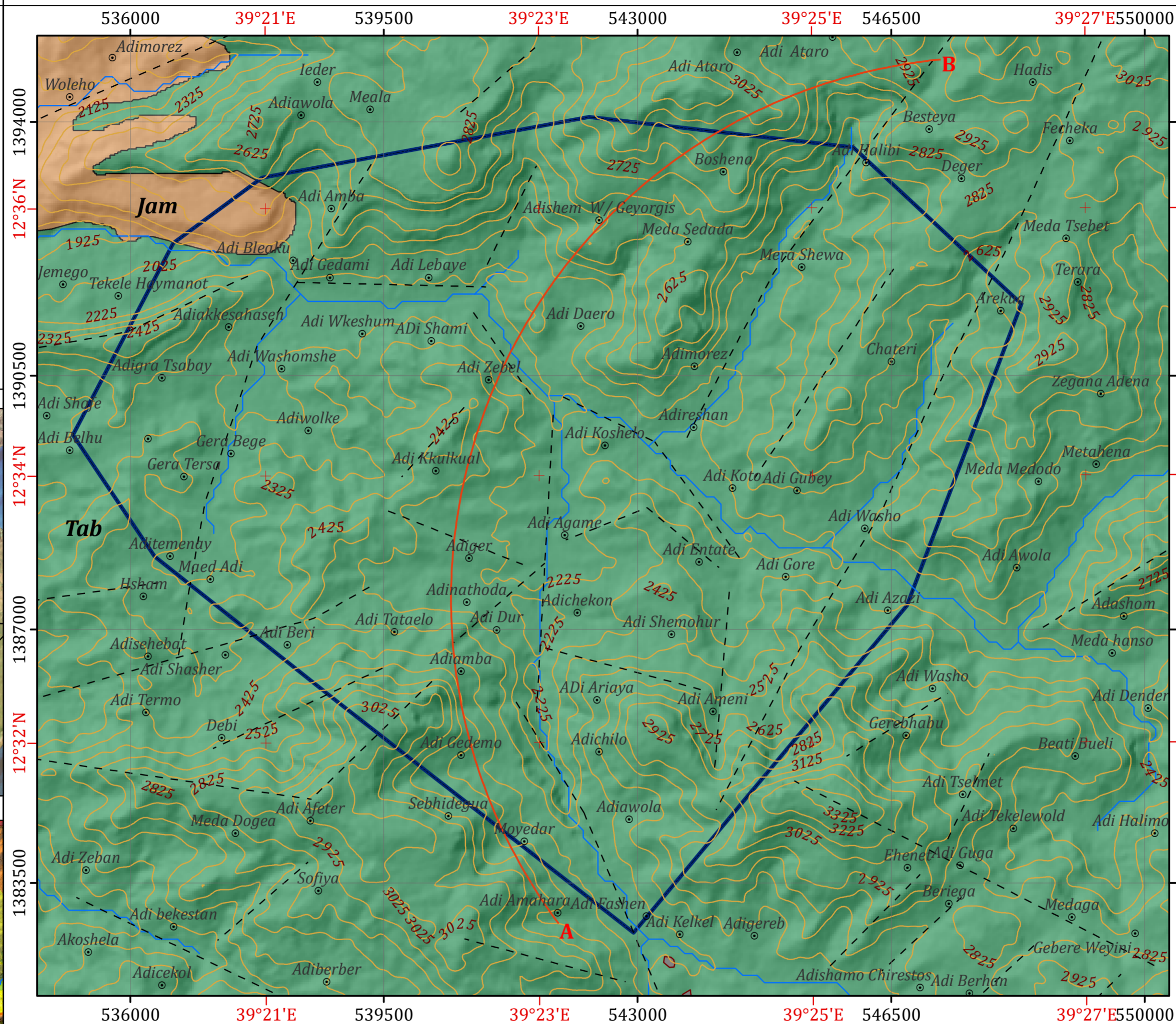
Target Area-I Ofal Woreda  
Mapping Area



**Elevation (m.a.s.l.)**

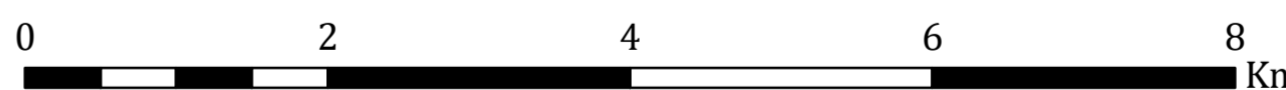
2464 - 2781	2147 - 2464
3098 - 3415	1830 - 2147
2781 - 3098	

## GEOLOGICAL MAP OF TARGET AREA-I WITHIN OFLA WOREDA



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

Scale: 1:50,000



### Legend

#### LITHOSTRATIGRAPHIC UNITS

Tab	Ashange basalt
Jam	Ambaradom Sandstone: Clay, silt, sandstone, pebble conglomerate, and silty clay stone, laterized in places

#### GEOLOGICAL STRUCTURES

----- Lineament

#### OTHER SYMBOLS

- ⊙ Locality
- Contour Line (25 m Interval)
- Drainage
- A-B Cross Section Line
- Target Area-I
- Built-up Area

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



Map production : Dr. Tarekgn T.& Dr. Yohannes D.  
Cartography:- Assaminew G.

February, 2022

### Disclaimer:

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

