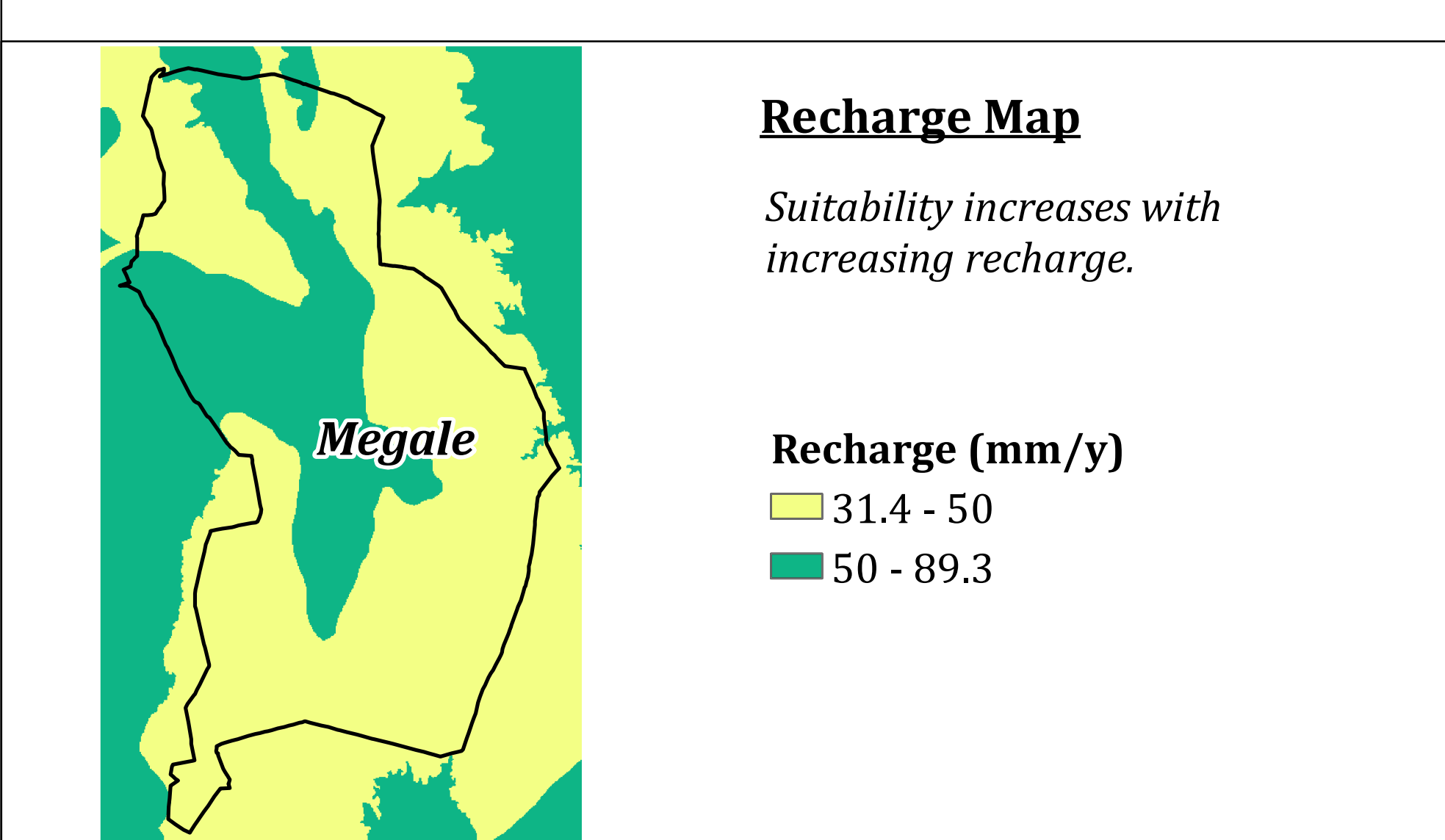
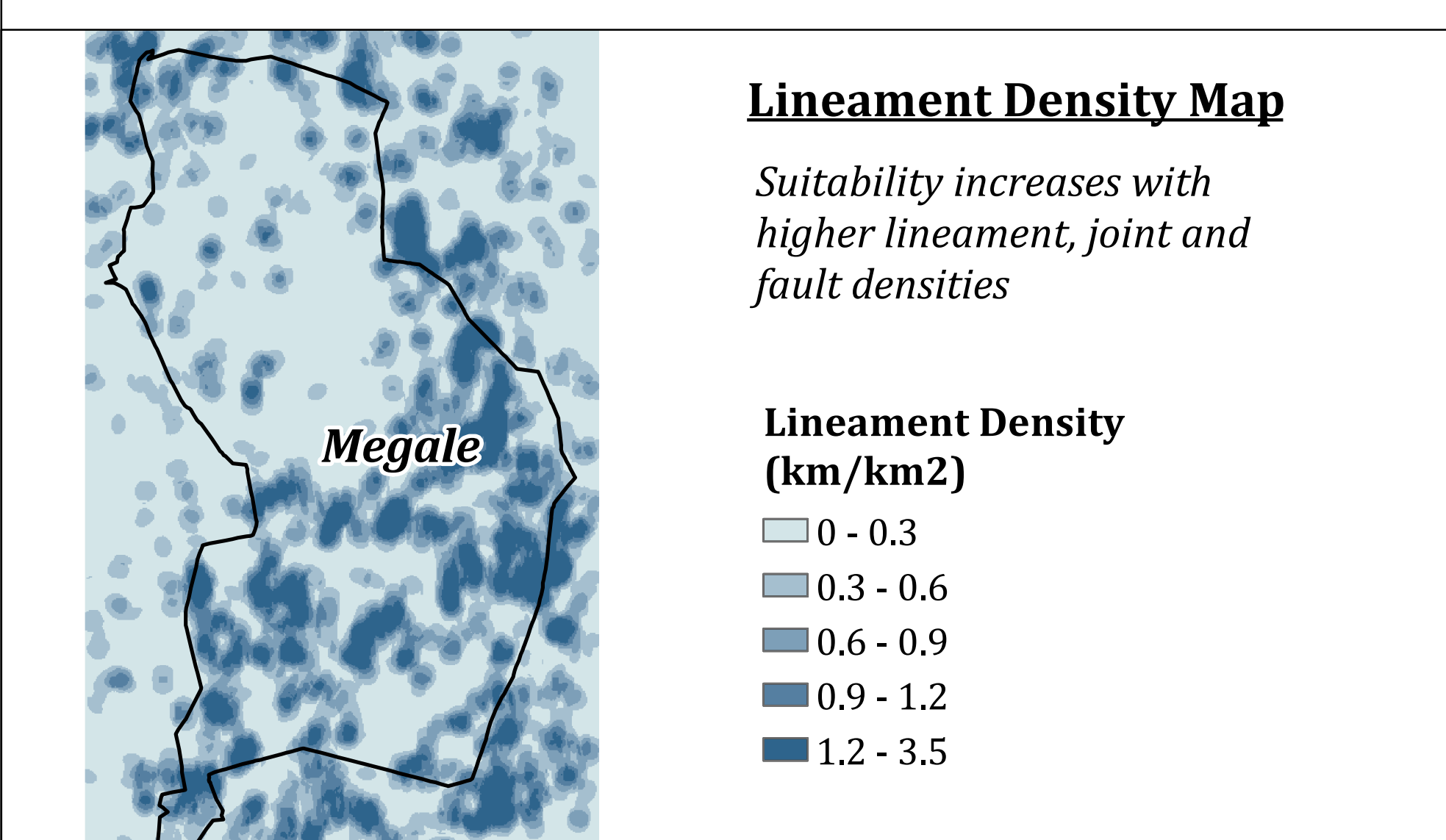
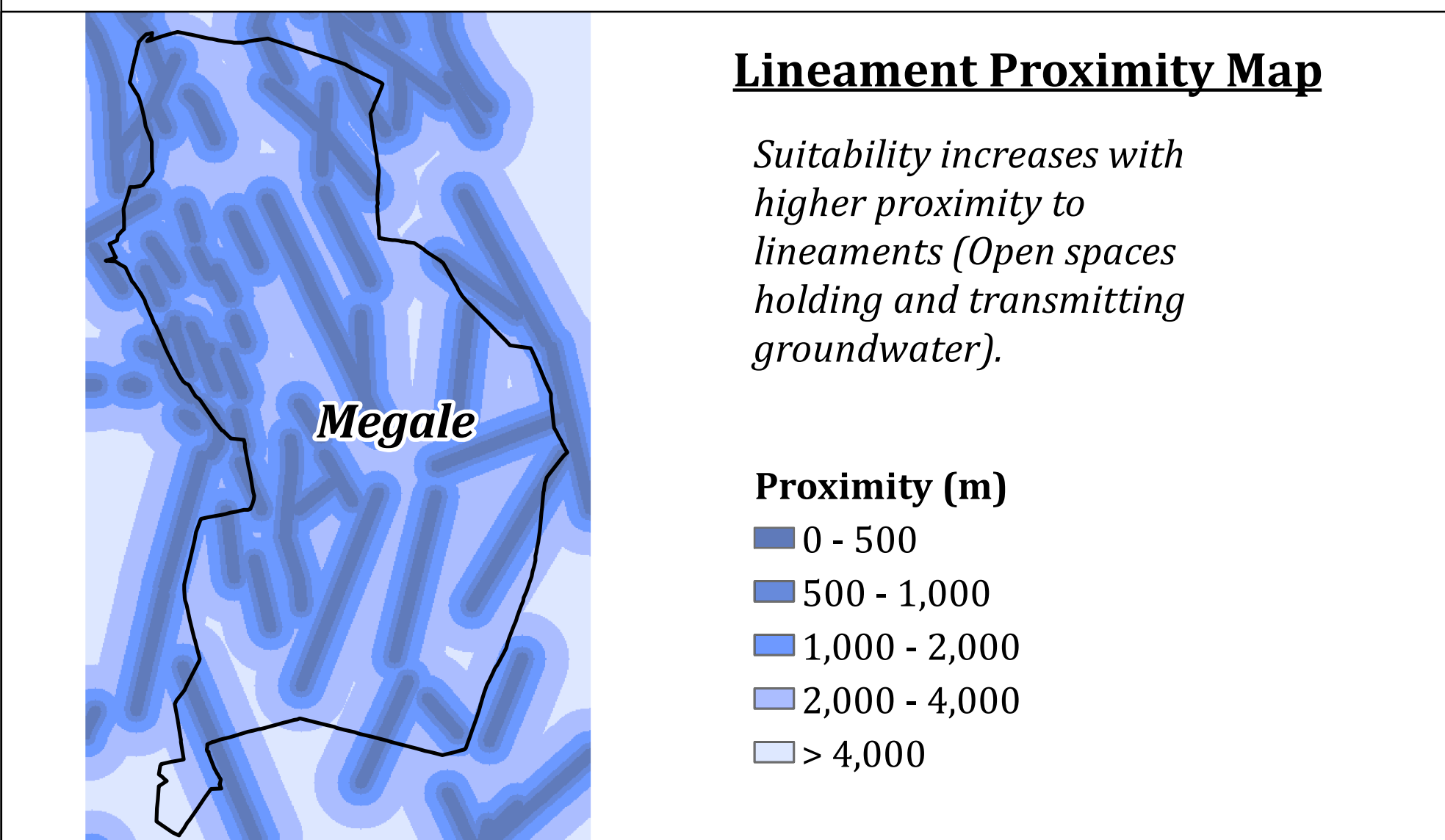
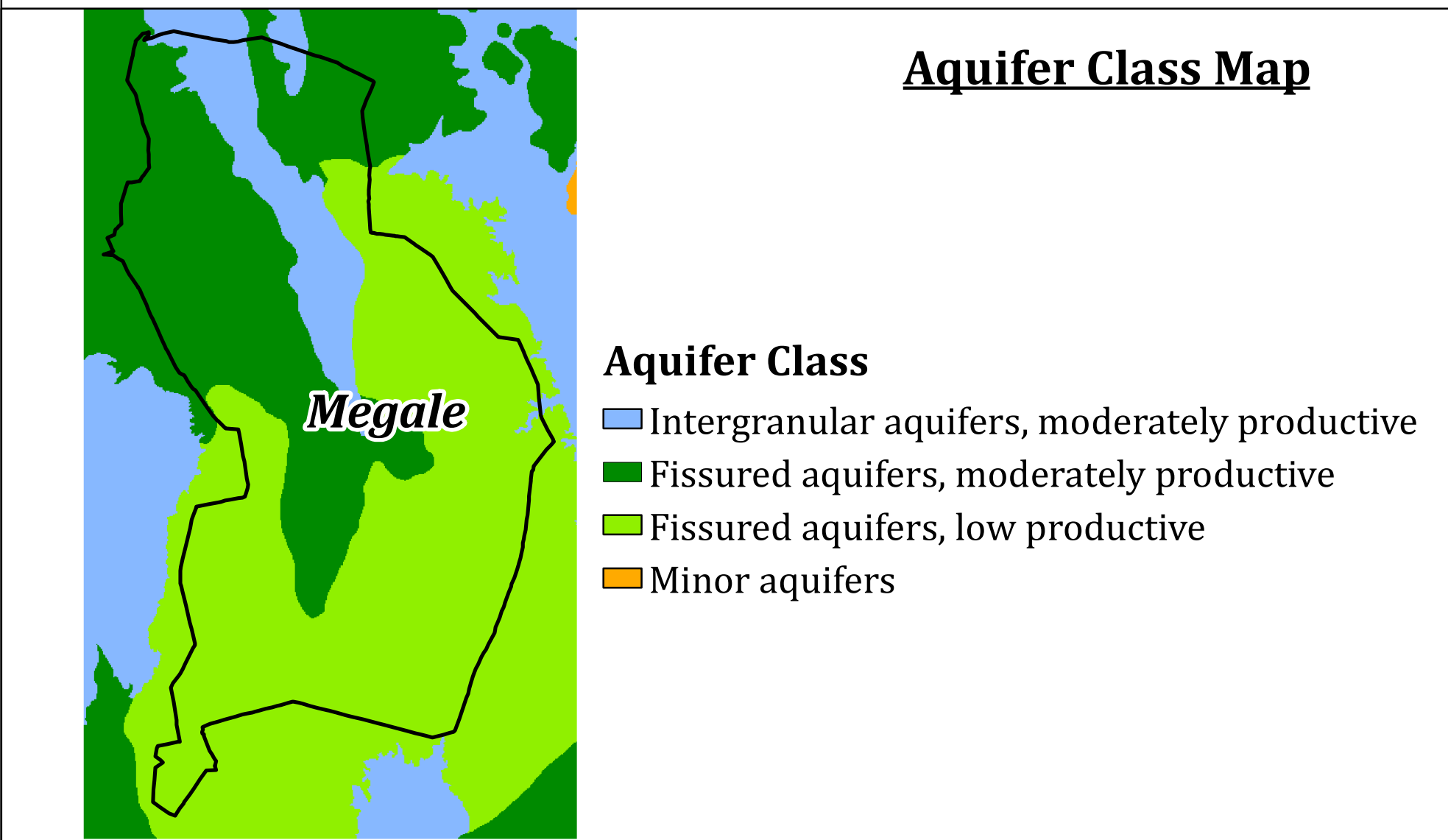
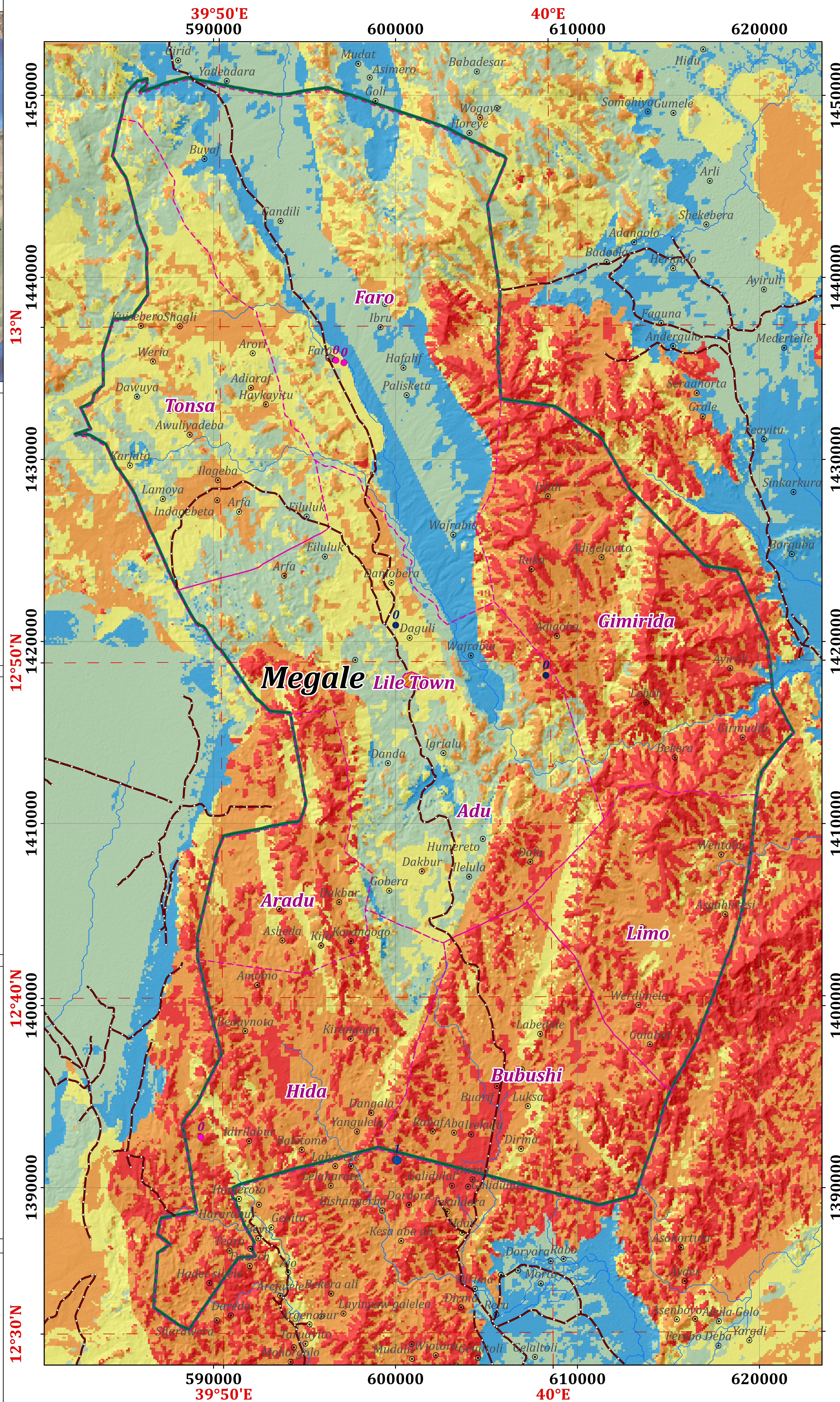


INSET MAPS

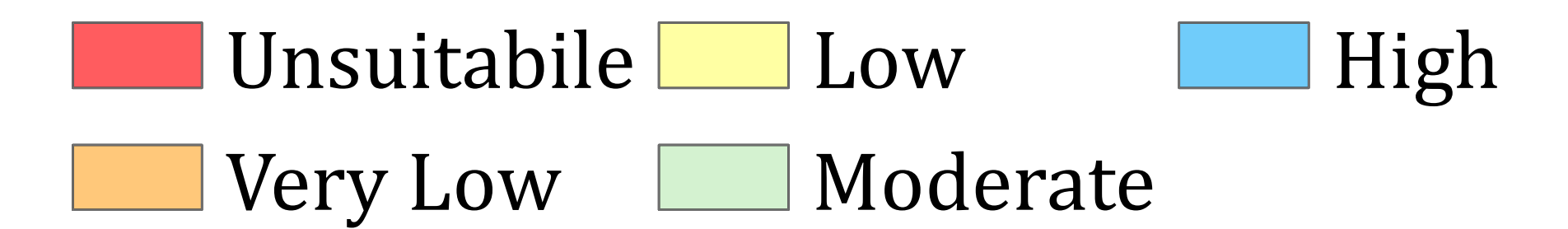


GROUNDWATER POTENTIAL MAP OF MEGALE WOREDA

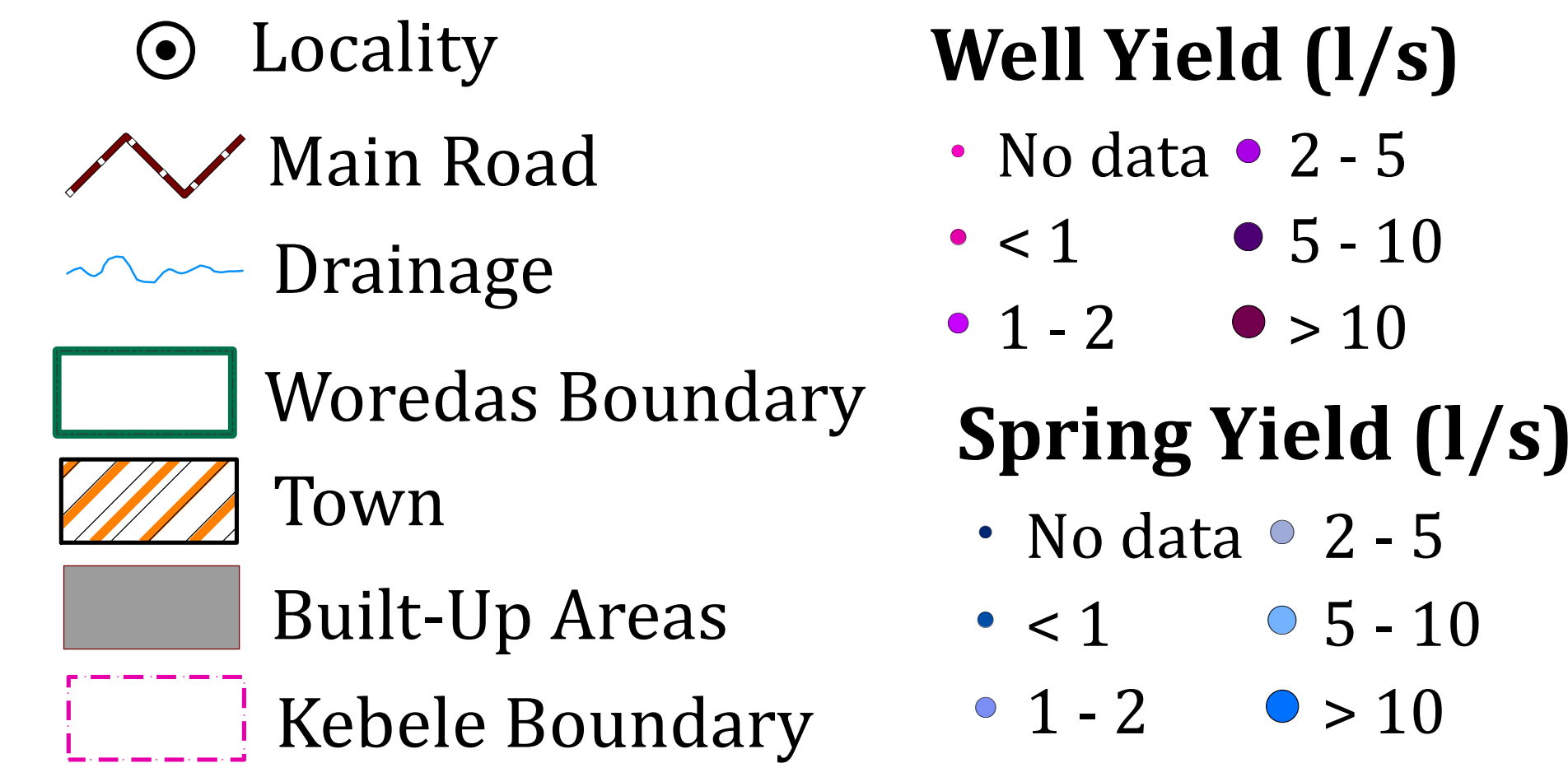


Legend

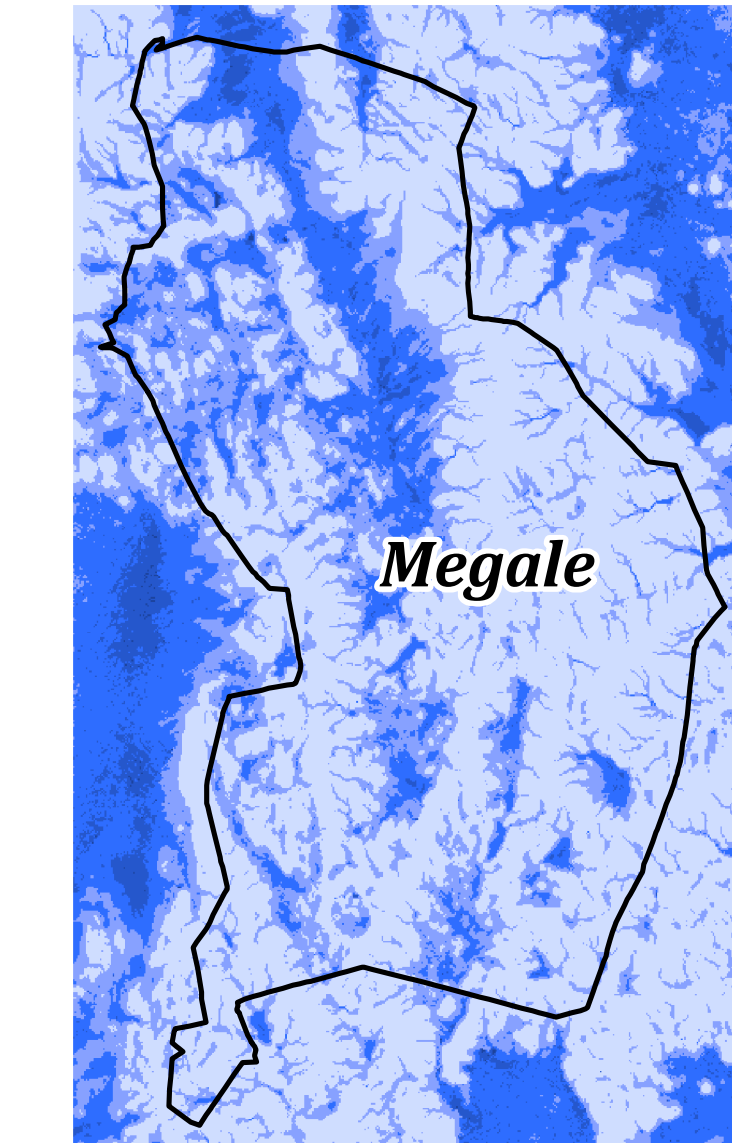
Groundwater Suitability Index



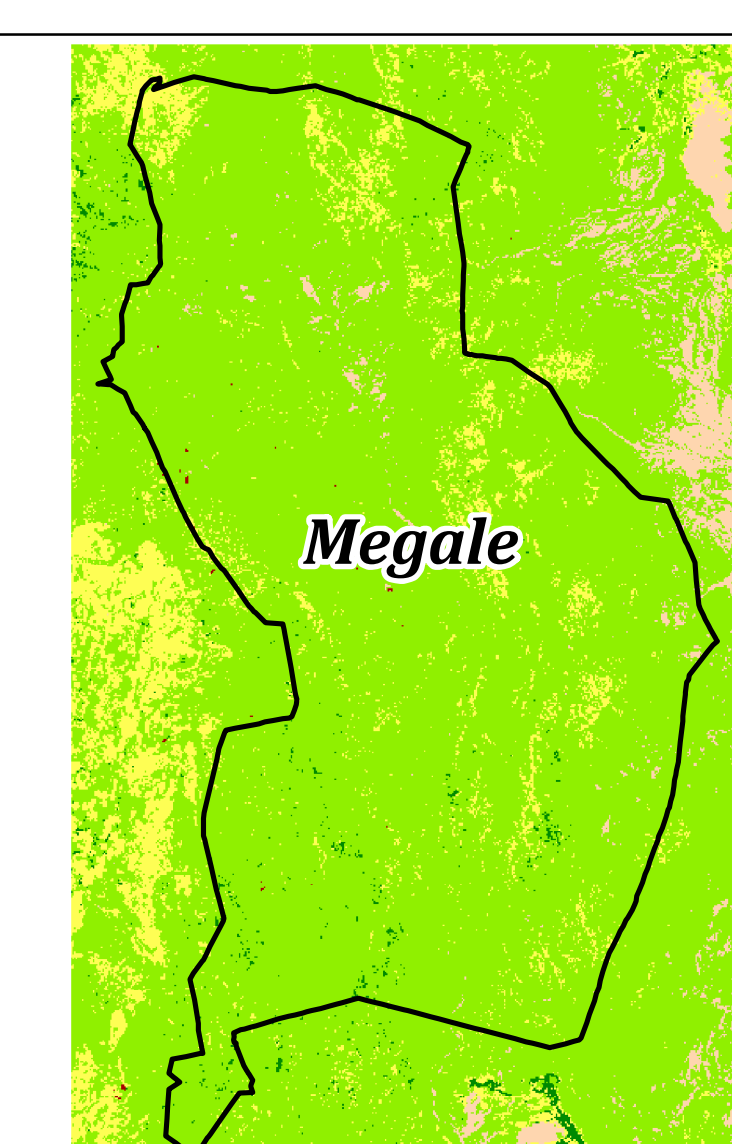
Other Symbols



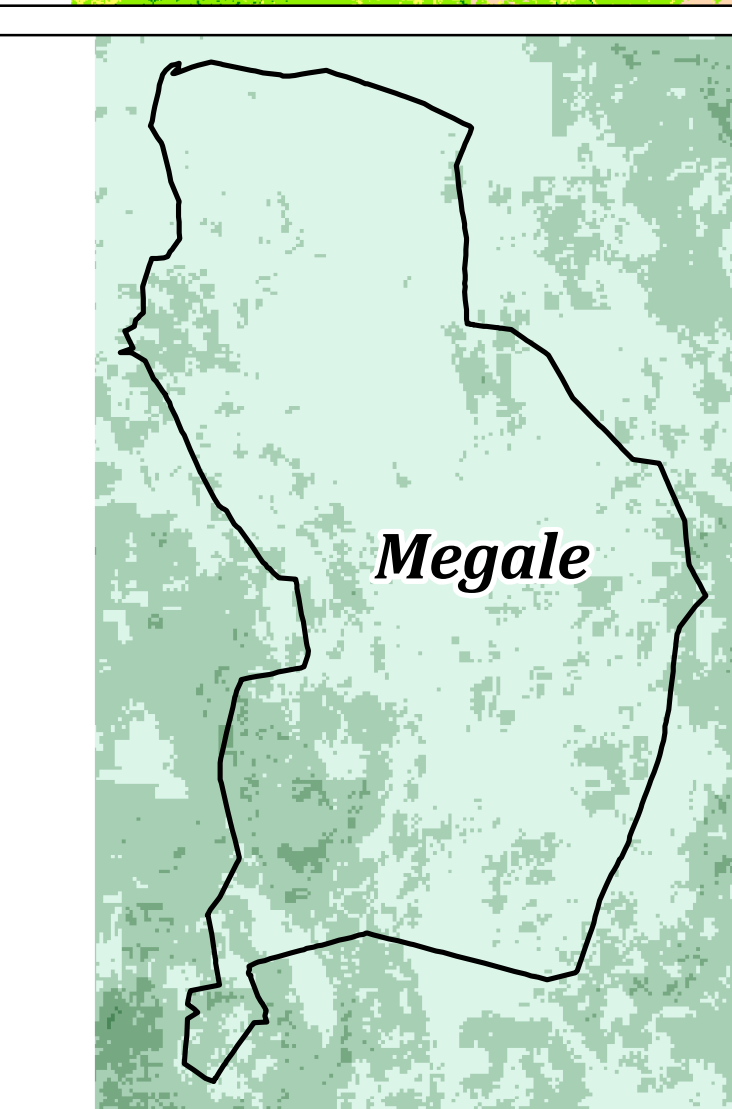
Topographic Wetness Index Map



Landuse/Land Cover Map

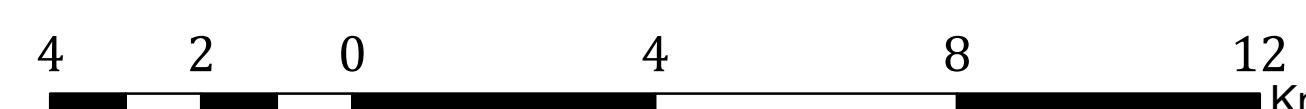


Saturated Conductivity Soil Map

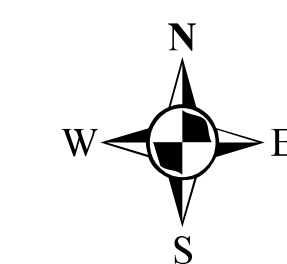


Horizontal Datum: WGS 1984
Vertical Datum: Mean sea level
Projection: Universal Transverse Mercator, Zone 37N

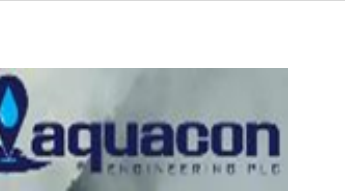
Administrative boundaries: CSA 2007
Built-up areas: Sentinel-2, Openstreetmap 2021



Scale: 1: 100,000



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



Cartography By:- Assaminew Gebeyehu

December, 2021