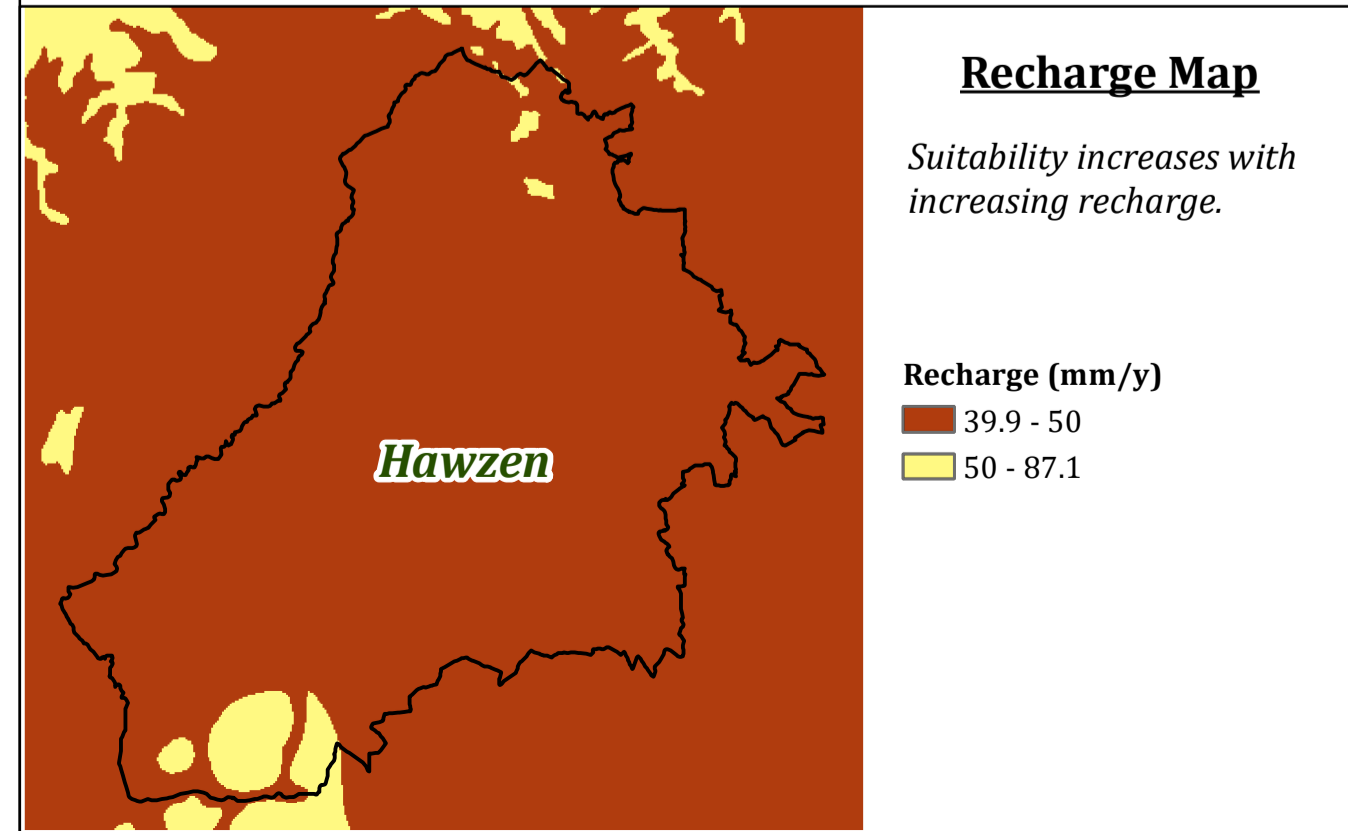
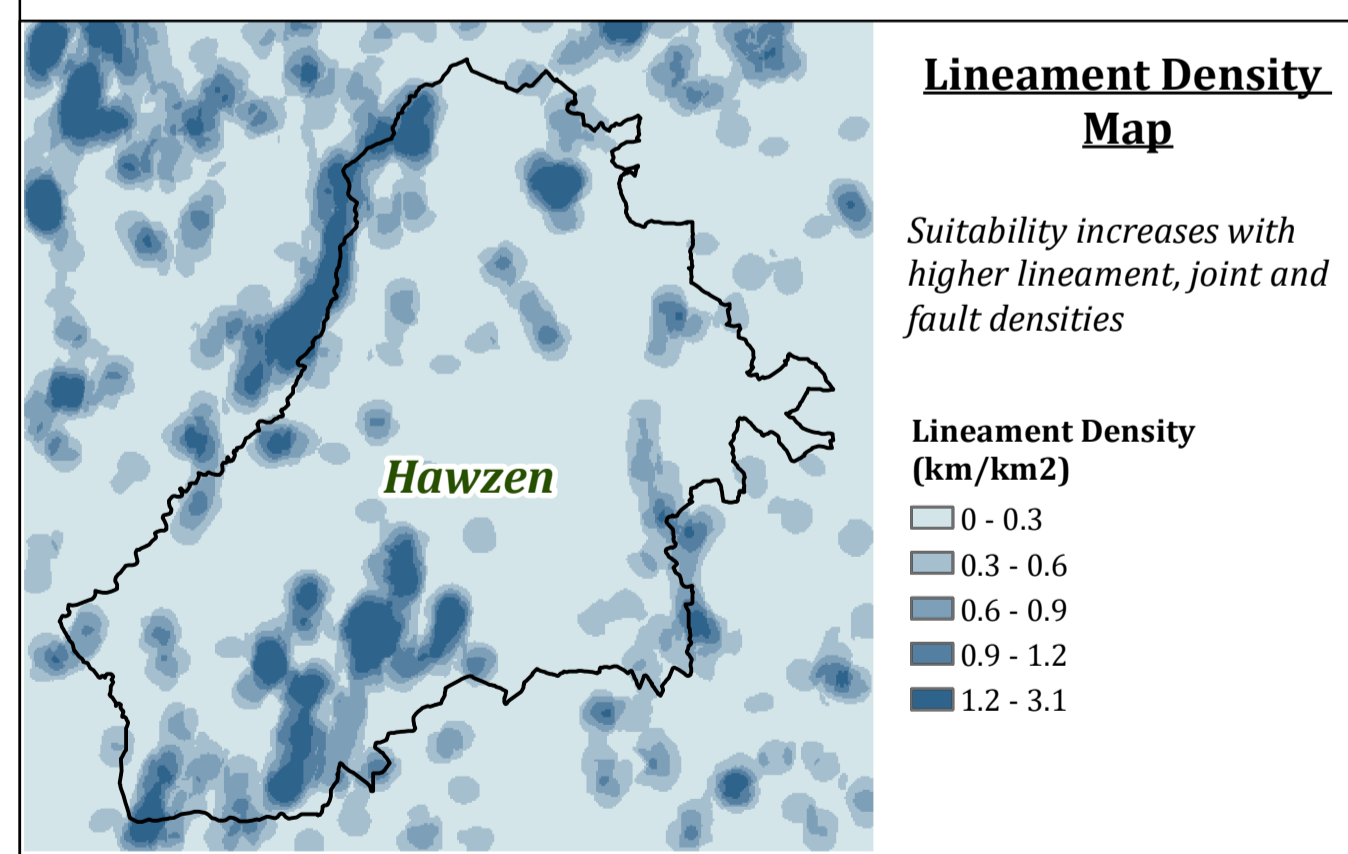
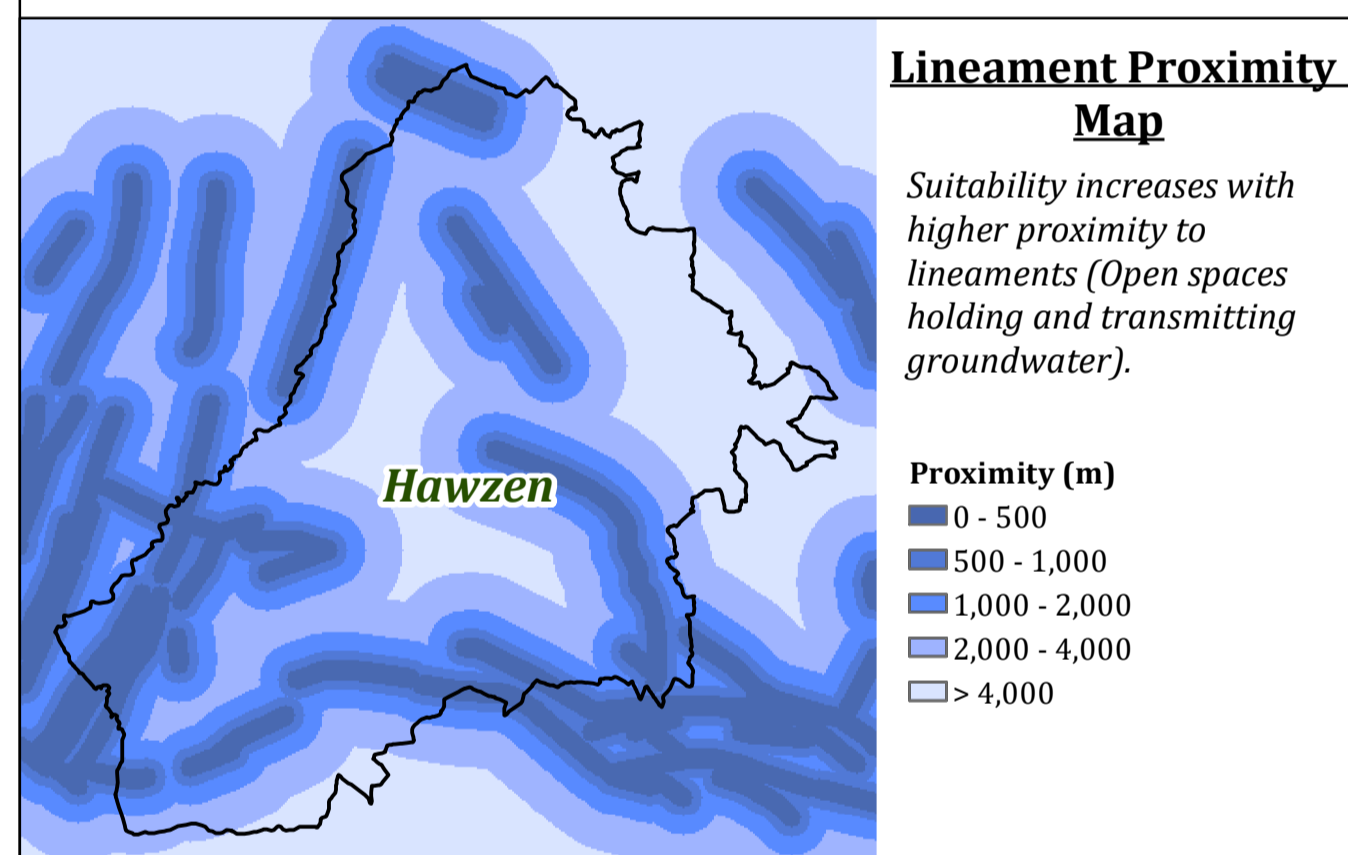
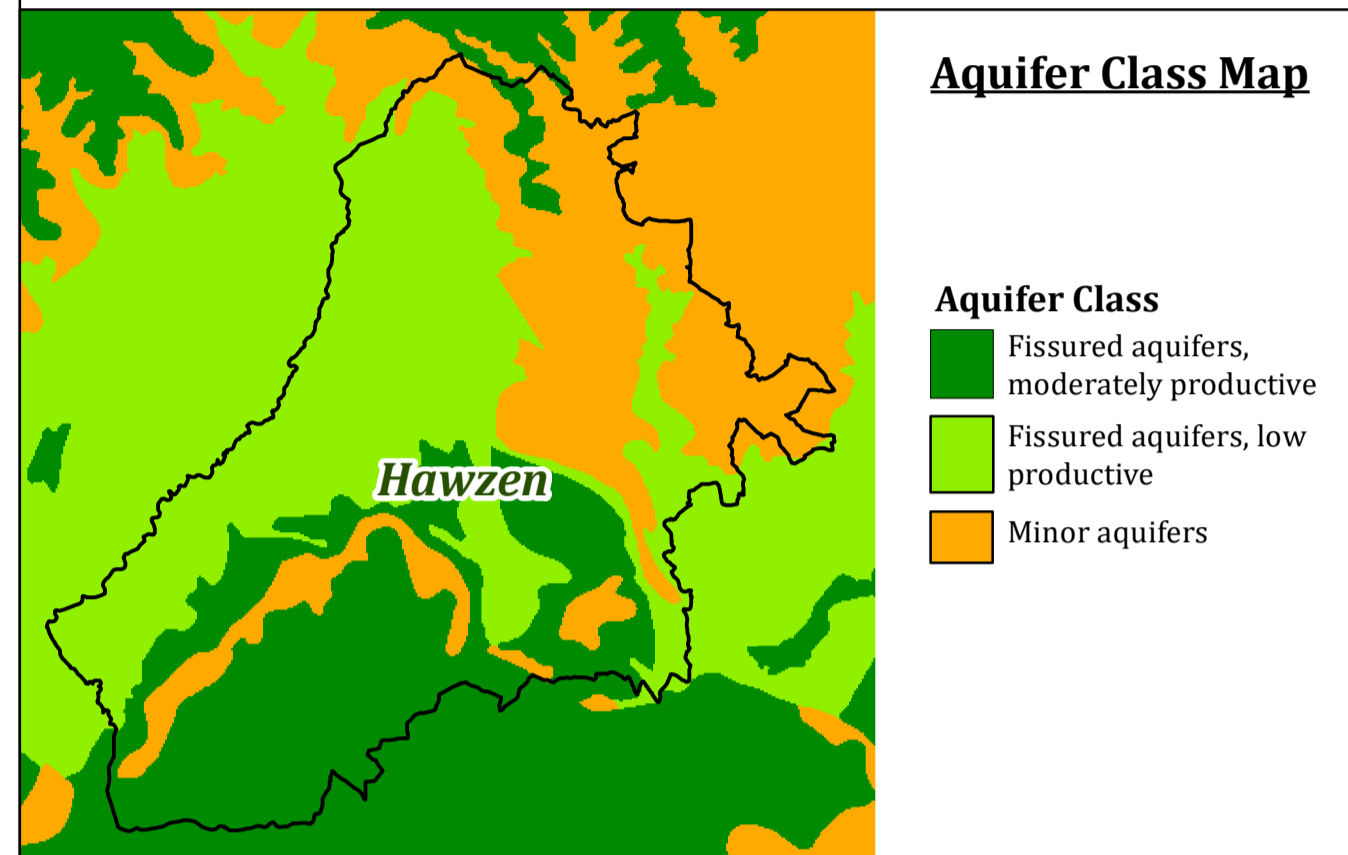
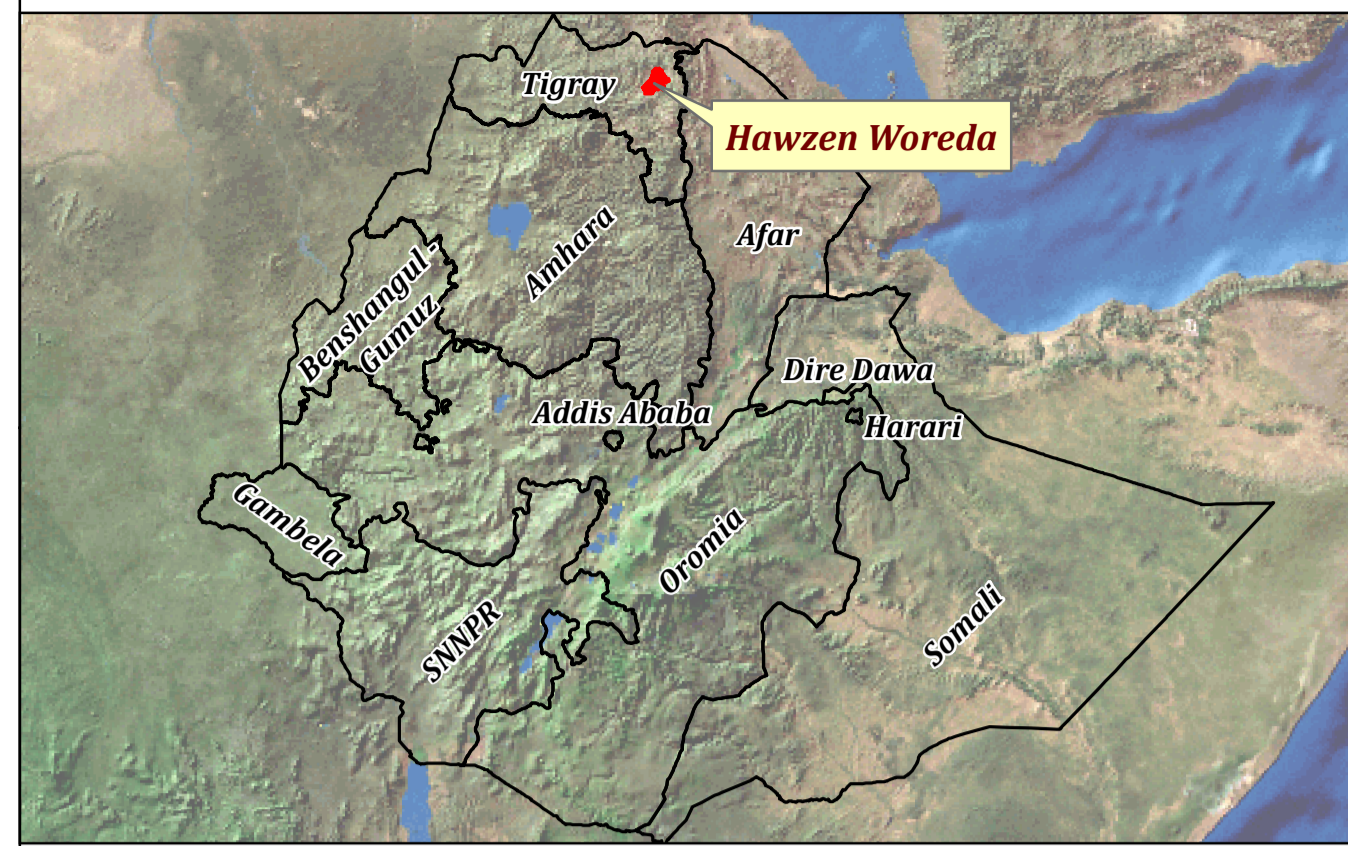
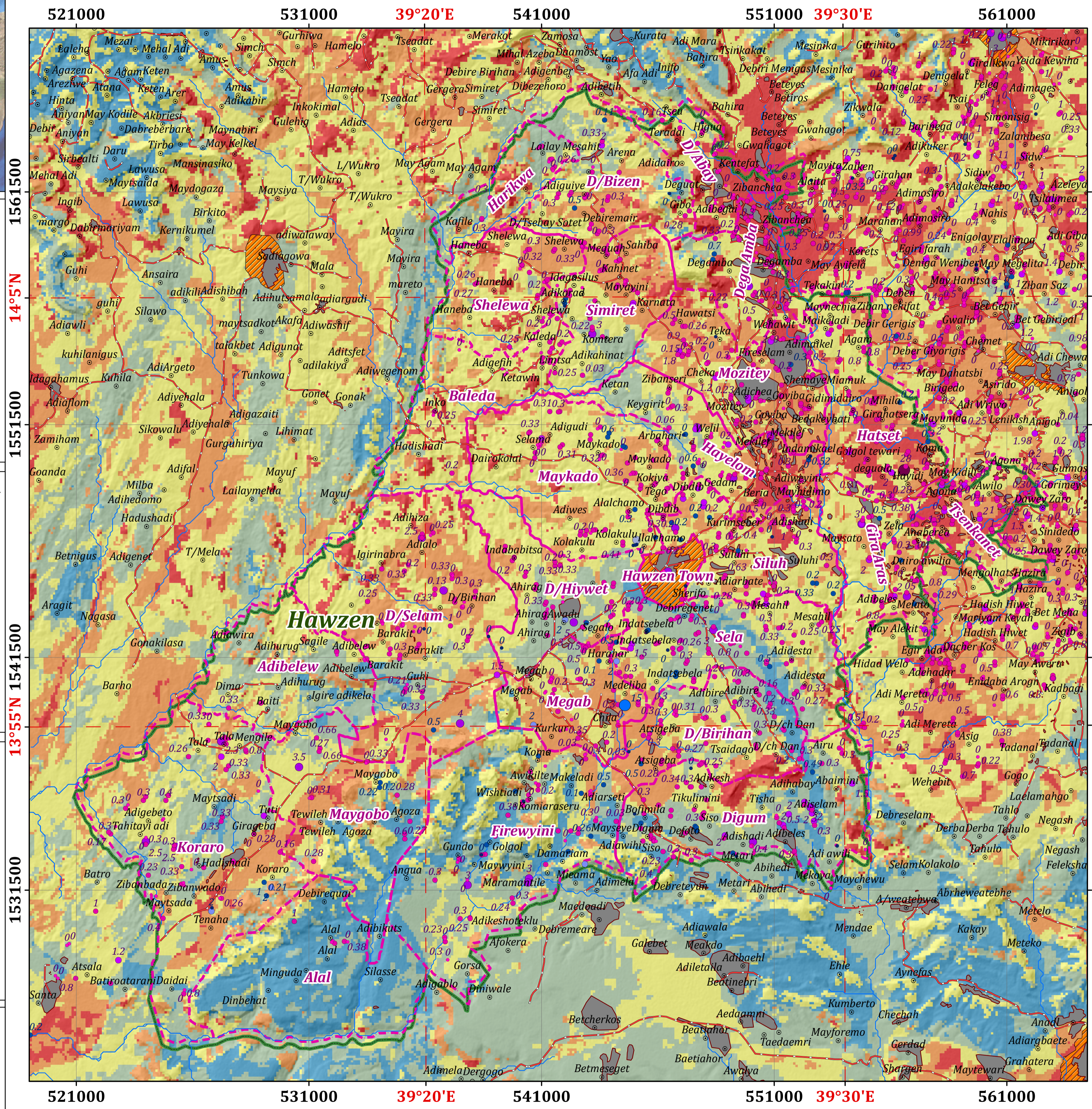


INSET MAPS

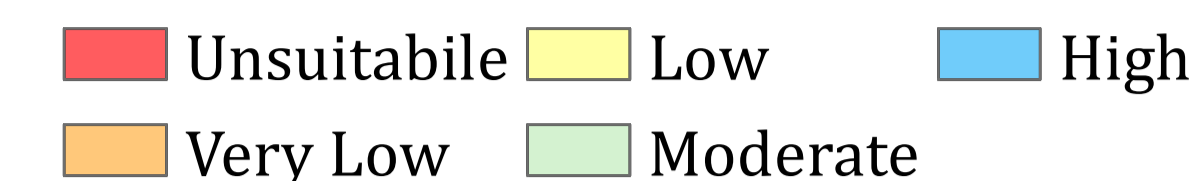


GROUNDWATER POTENTIAL MAP OF HAWZEN WOREDA

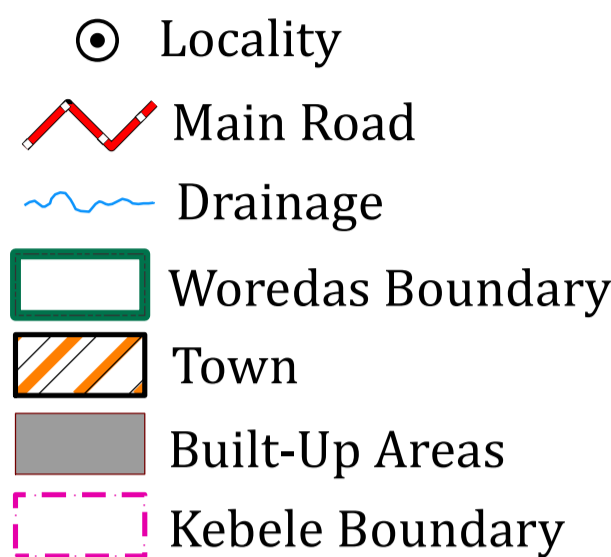


Legend

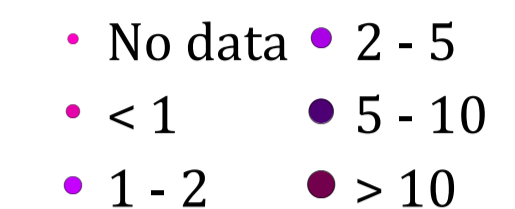
Groundwater Suitability Index



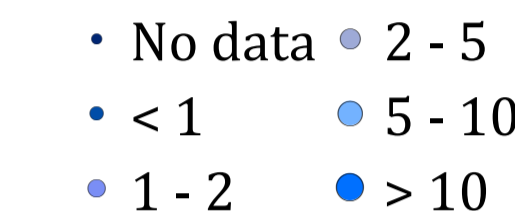
Other Symbols



Well Yield (l/s)

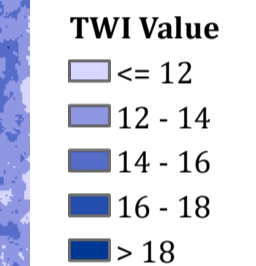


Spring Yield (l/s)



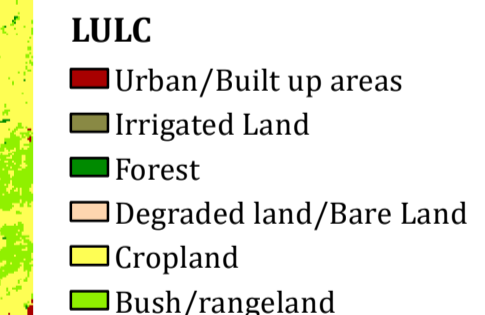
Topographic Wetness Index Map

Suitability increases with increasing TWI



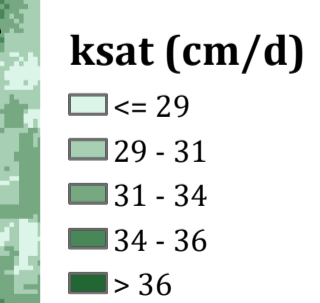
Landuse/Land Cover Map

Areas covered by crop land are more contributory to suitability with bush land and forest classified as moderate while urban and degraded lands are poorly contributory.



Saturated Conductivity Soil Map

Suitability increases with increasing saturated conductivity of soil



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

