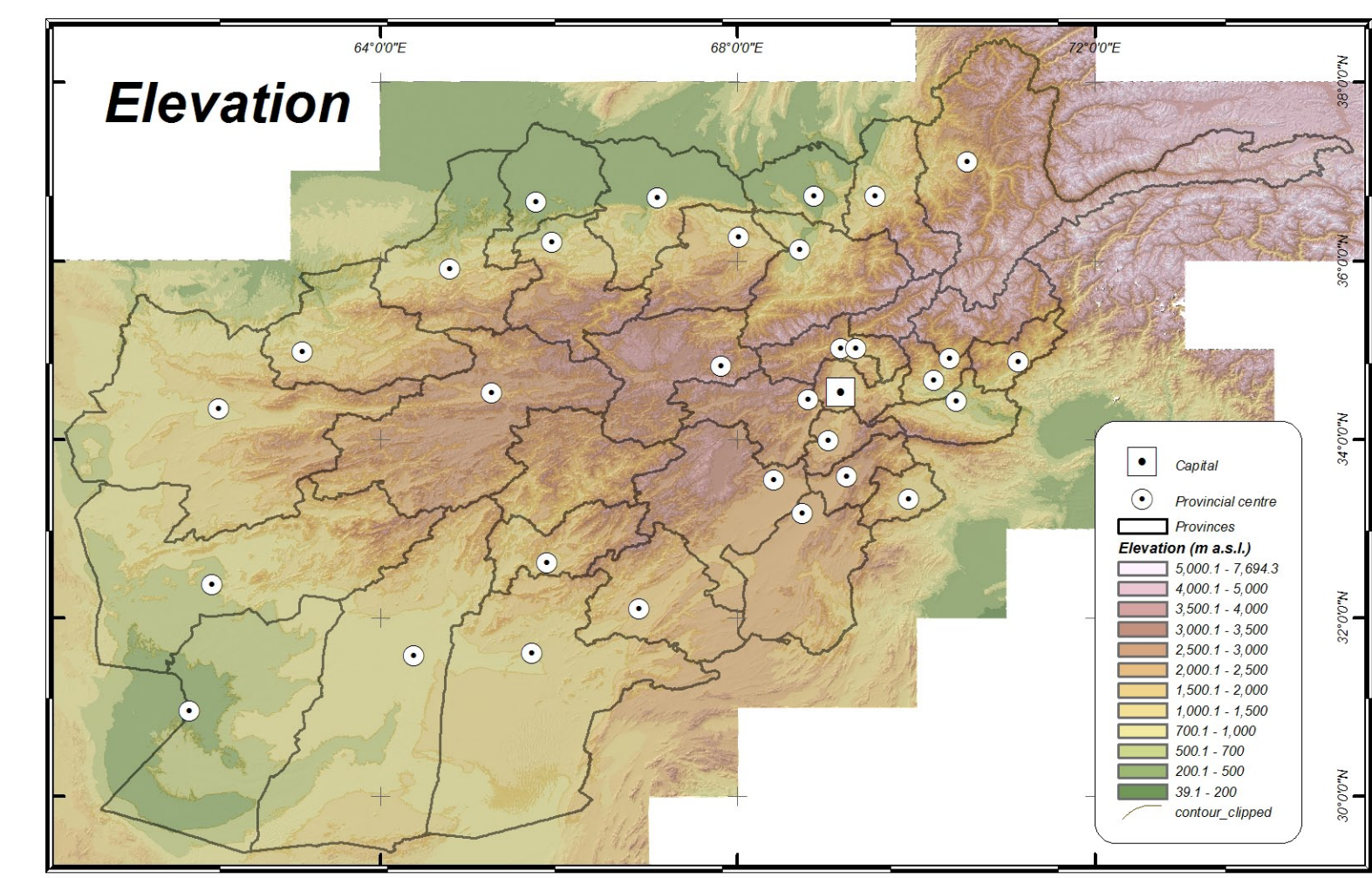
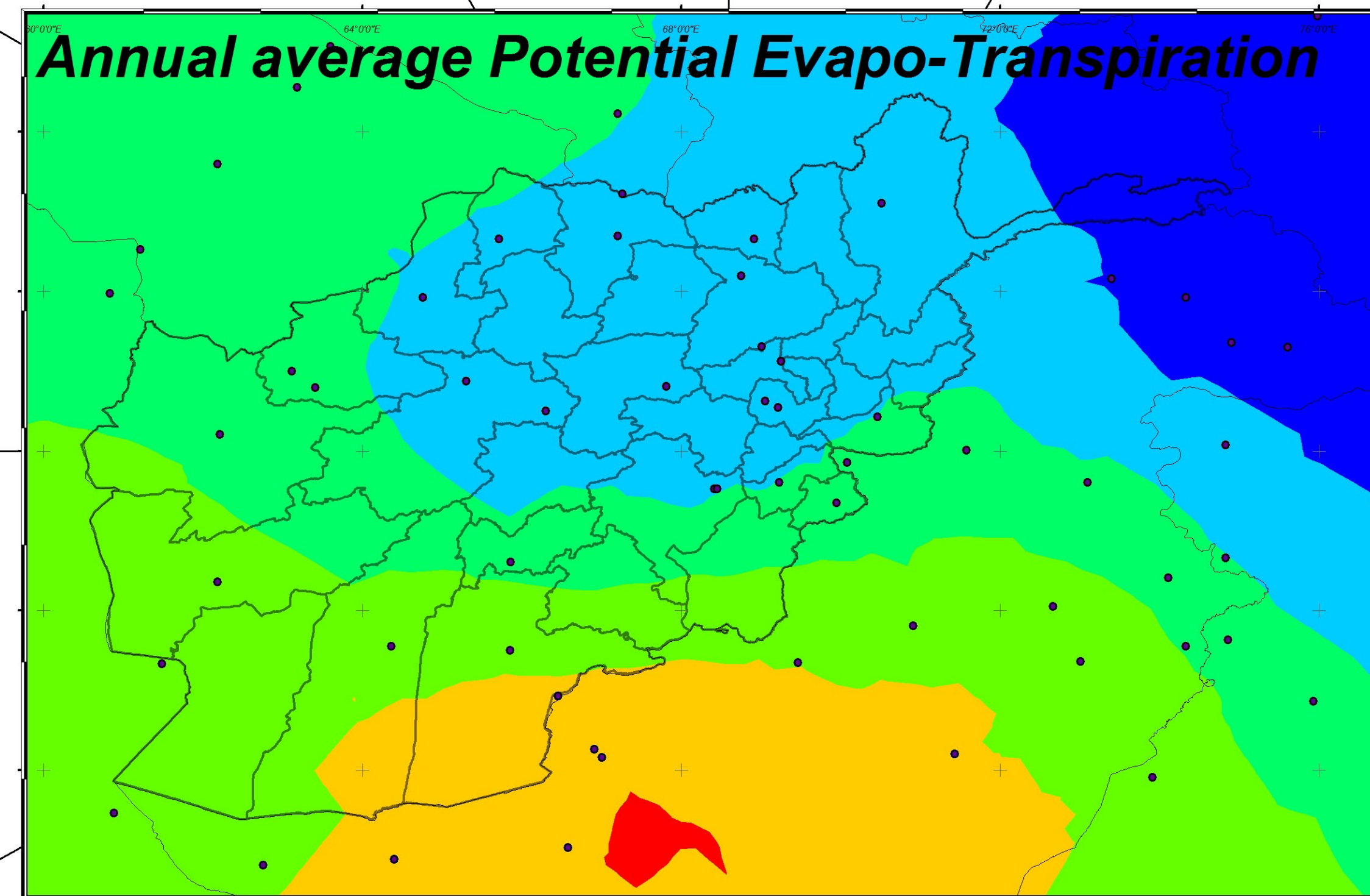
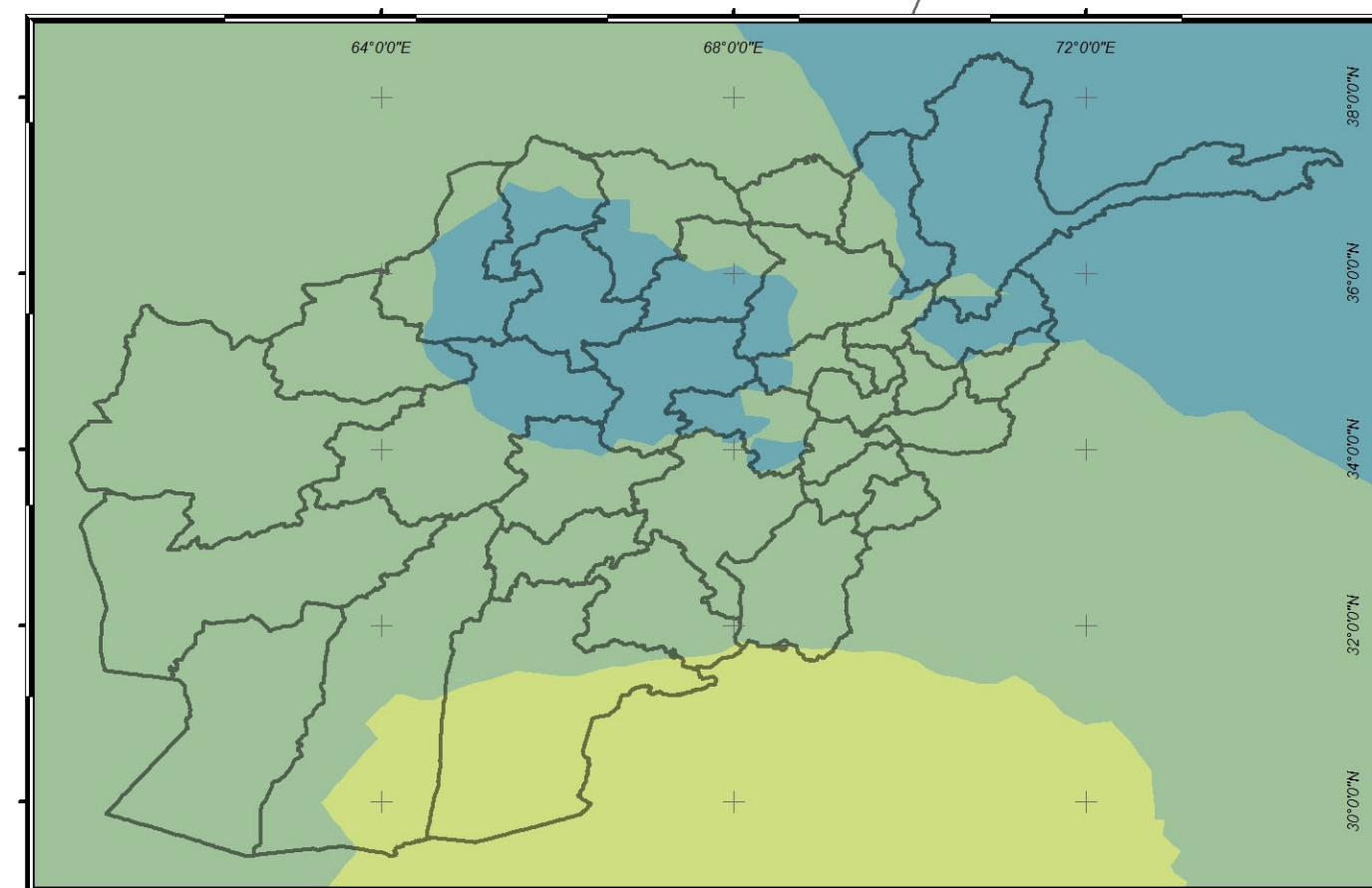
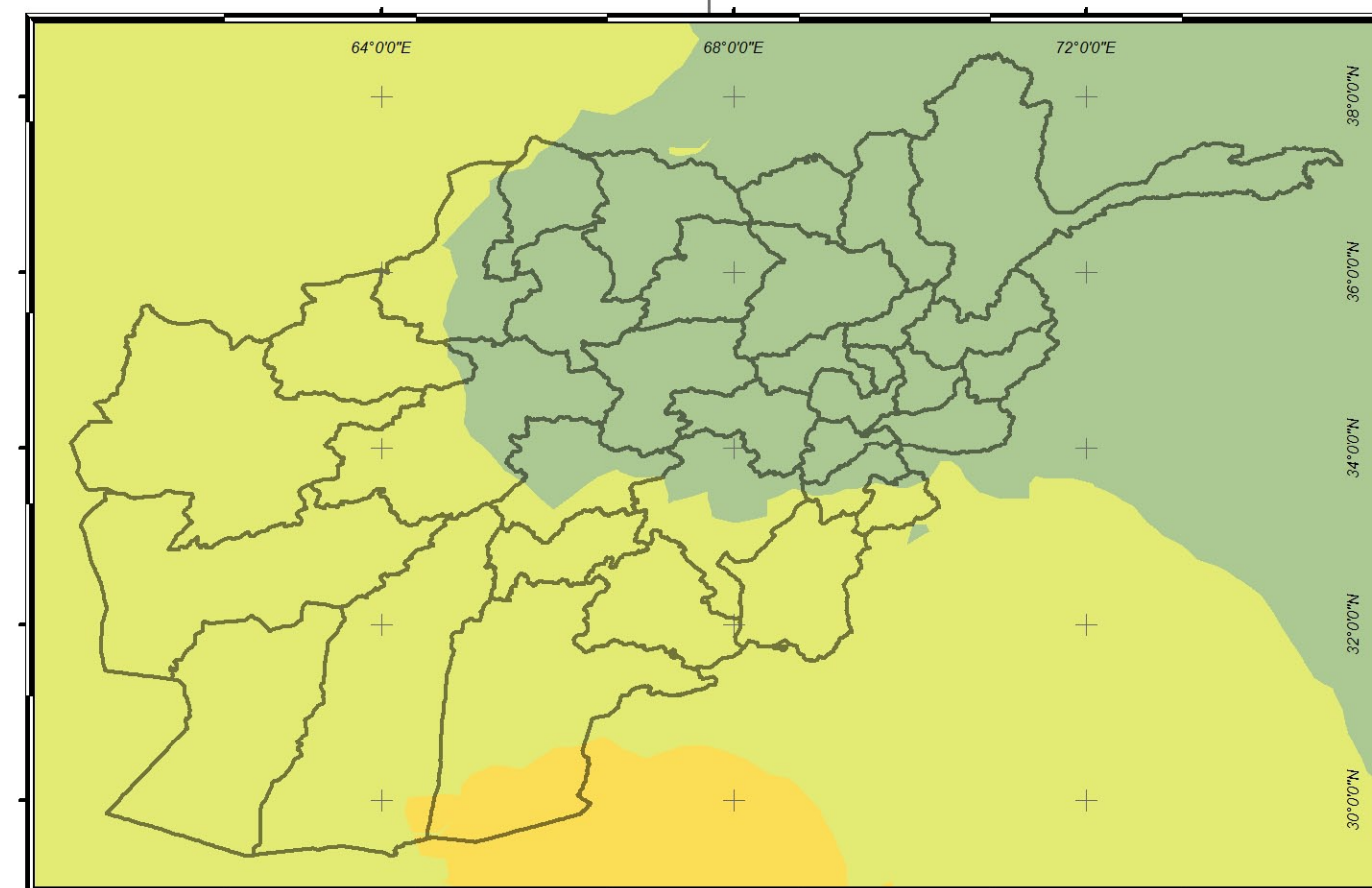
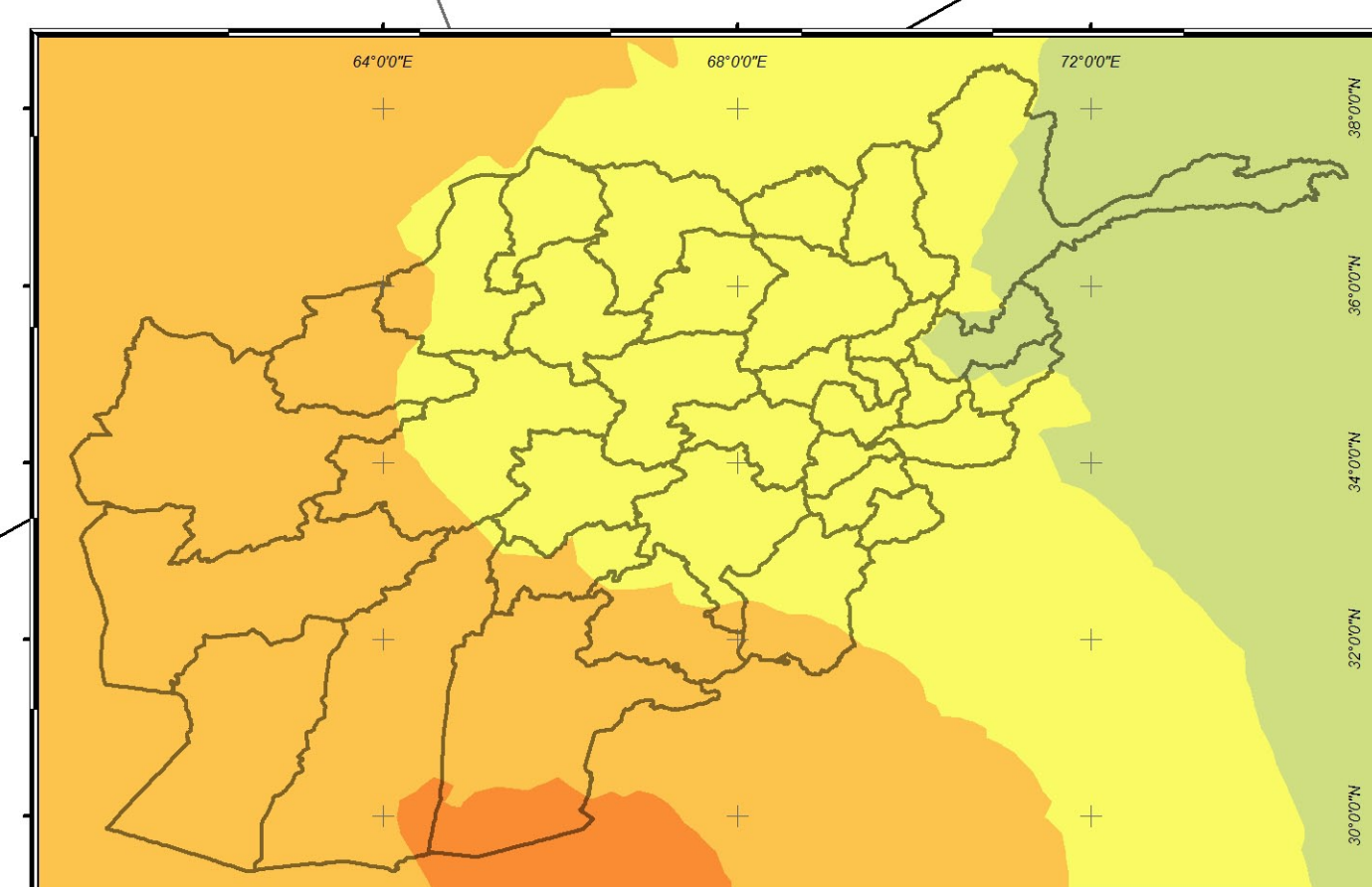
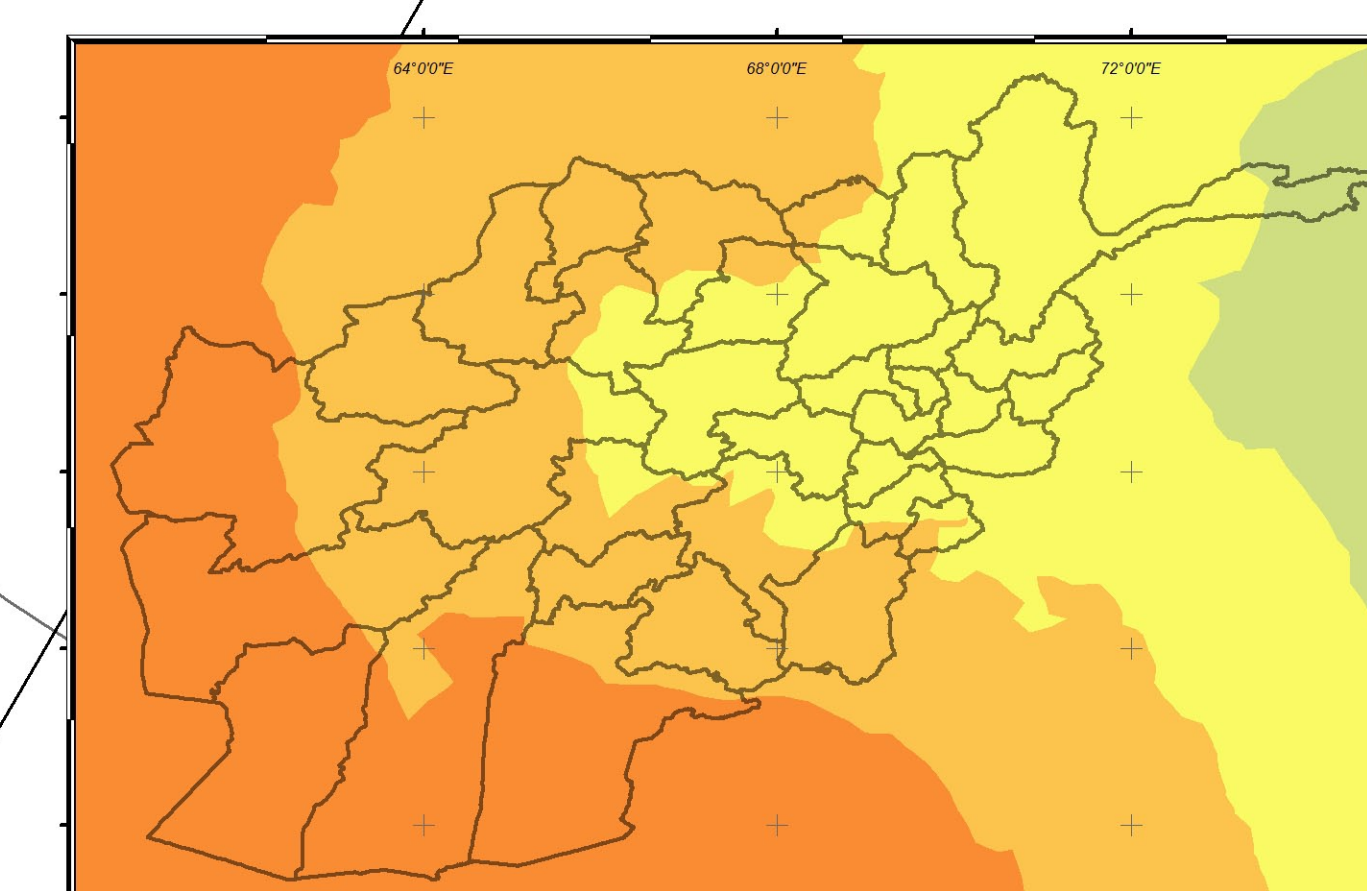
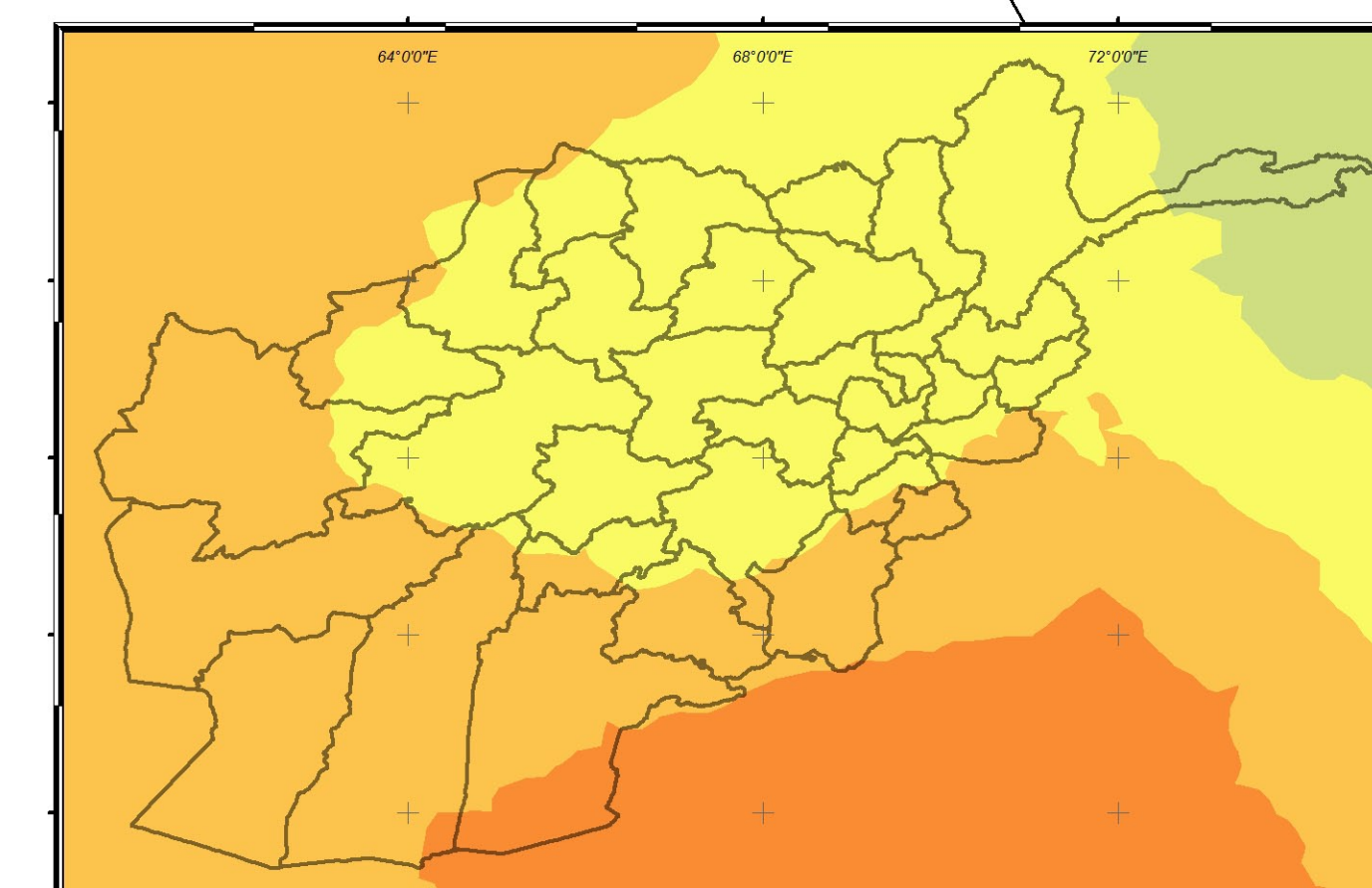
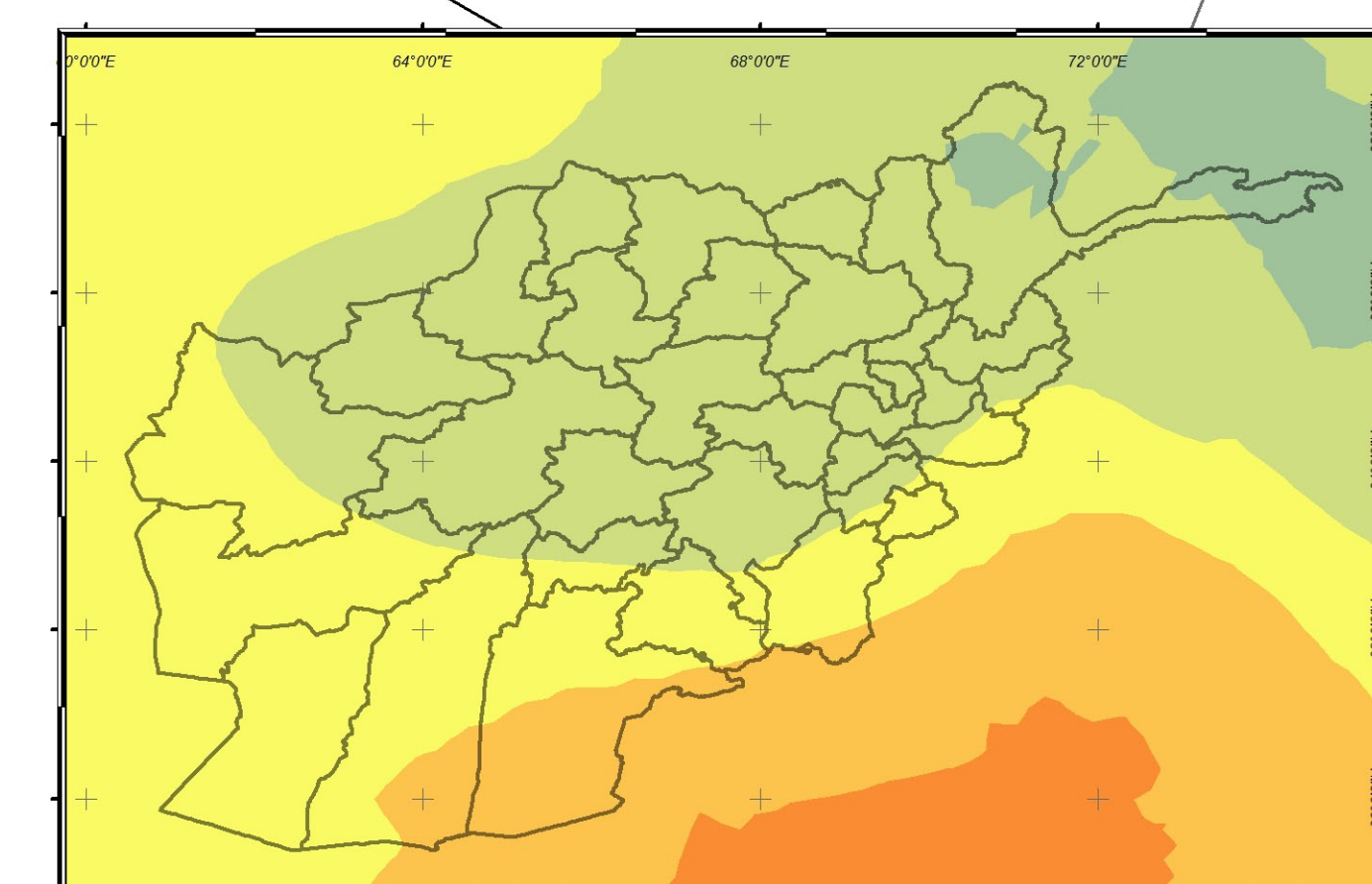
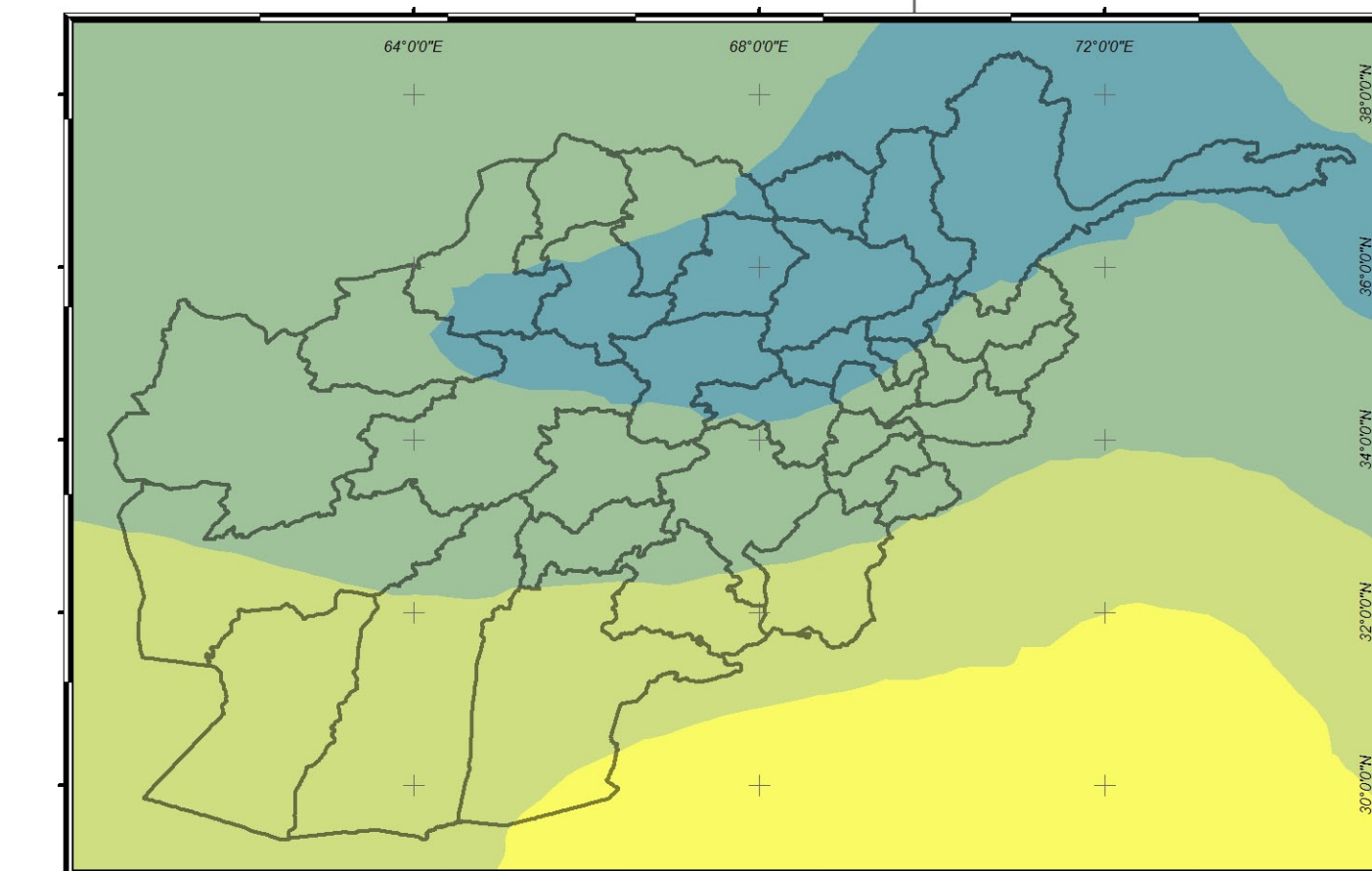
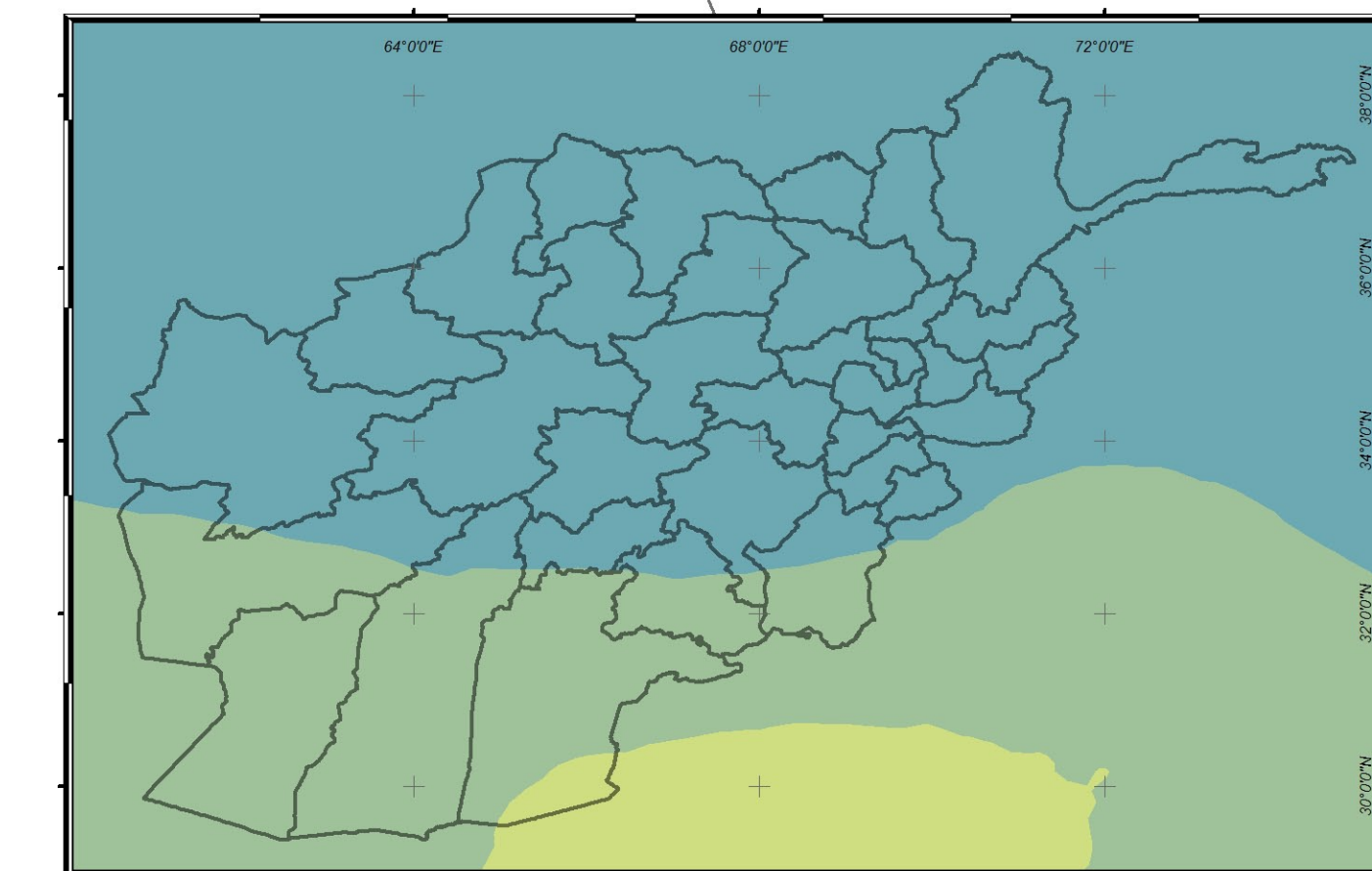
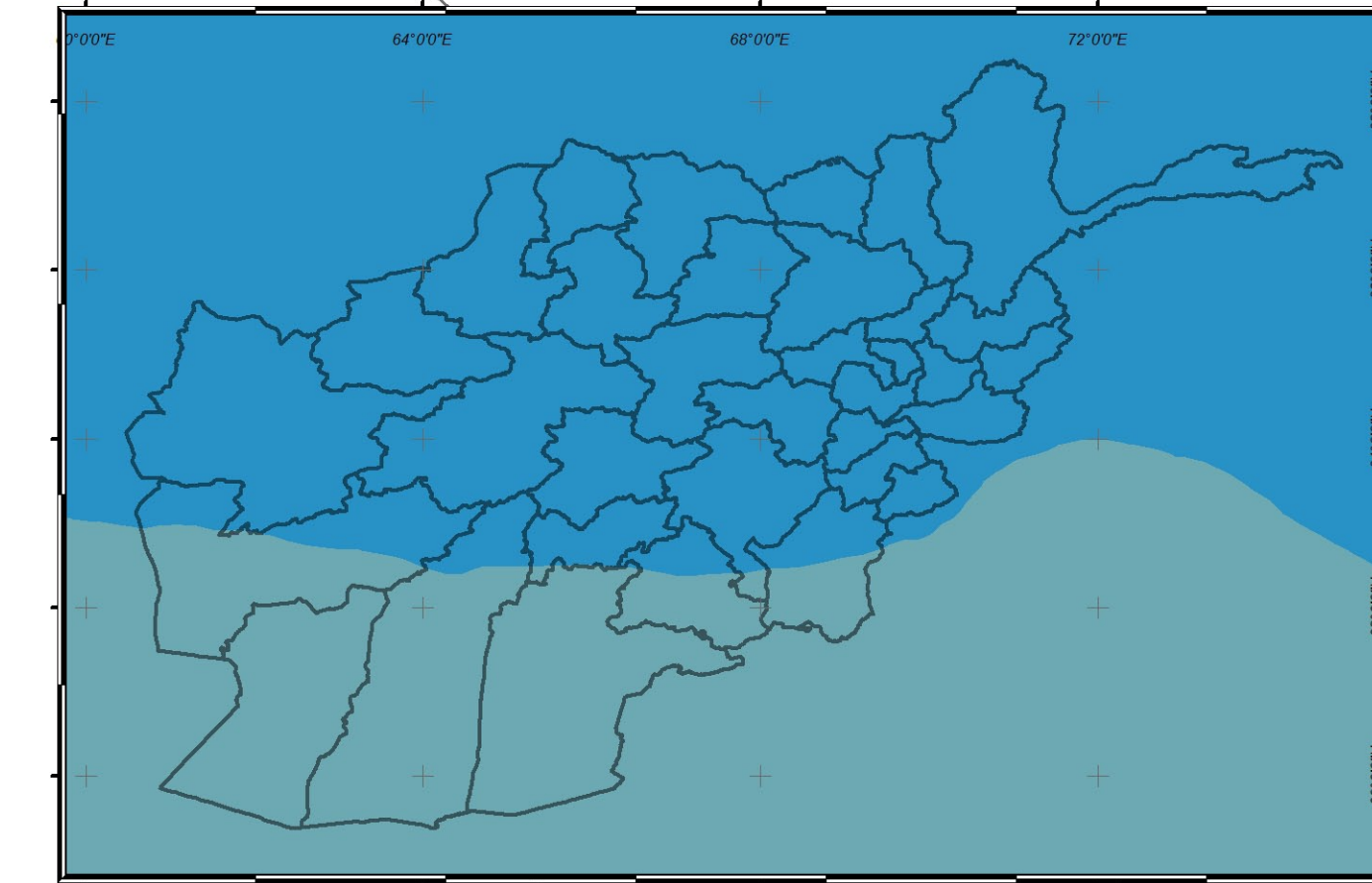
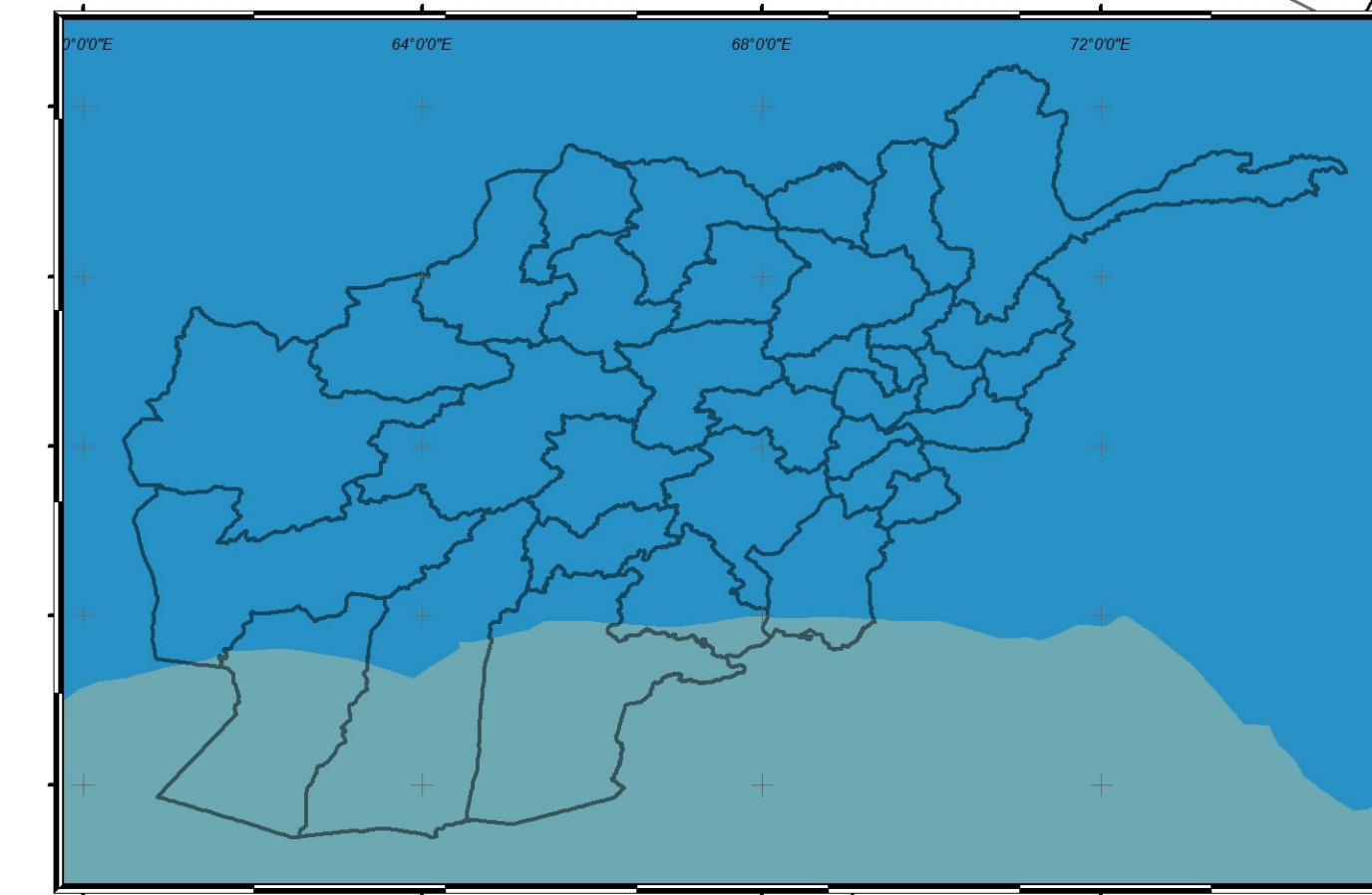
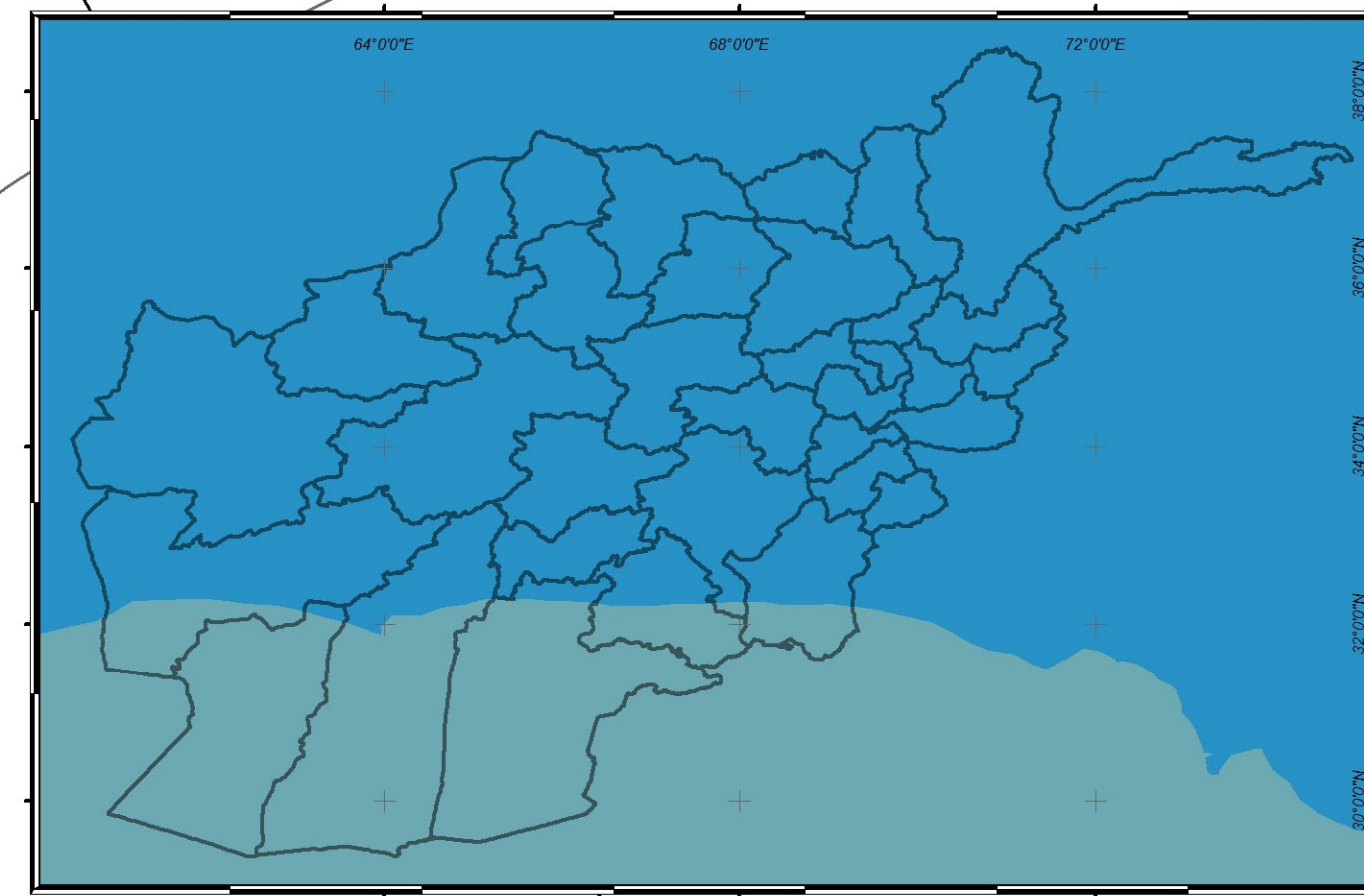
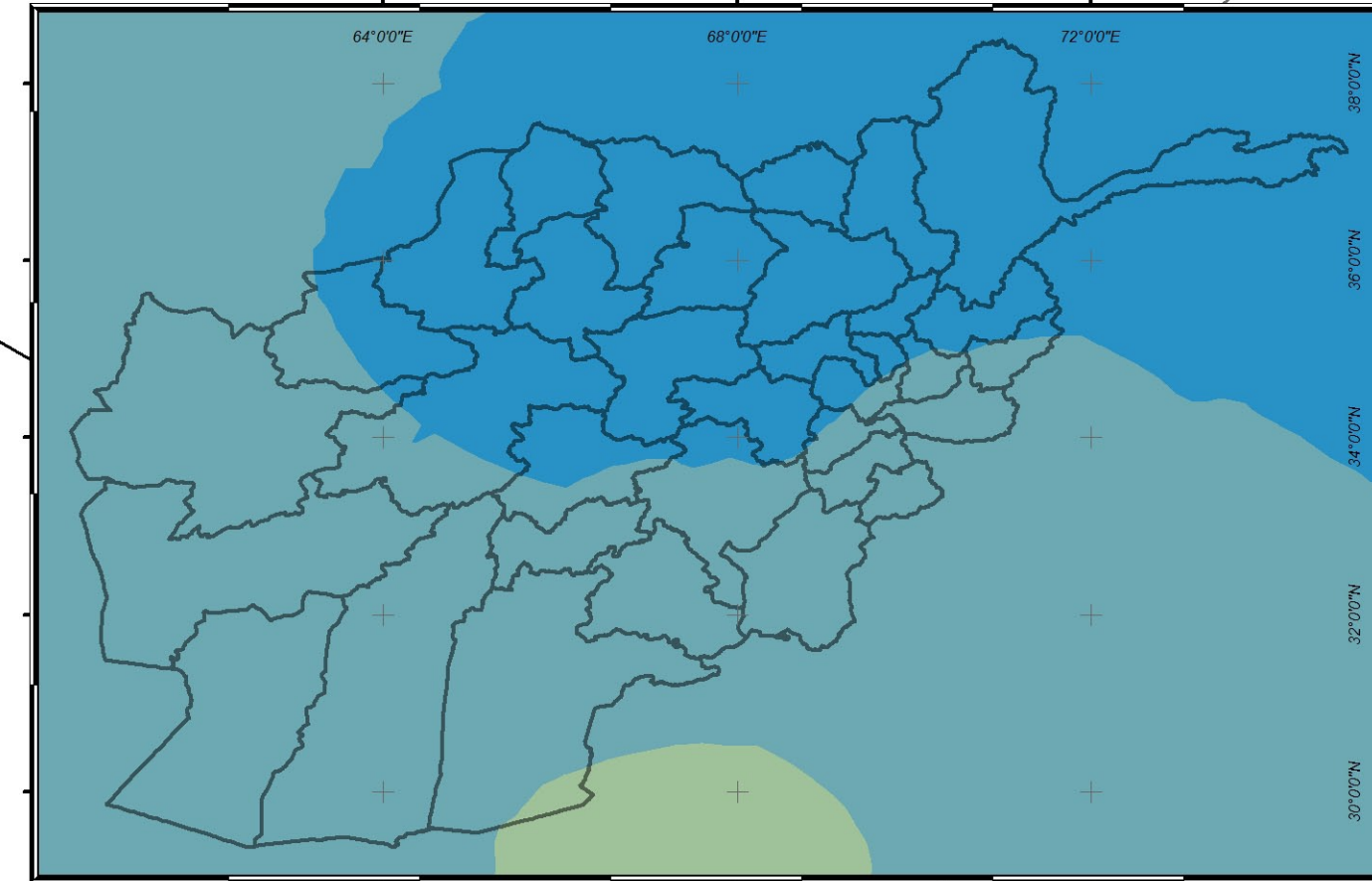
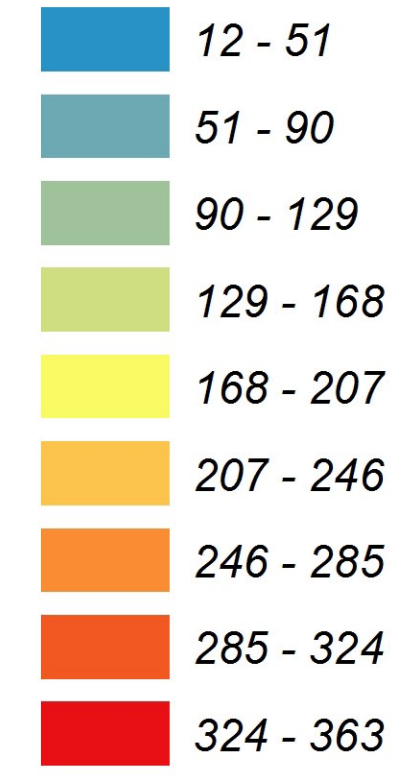


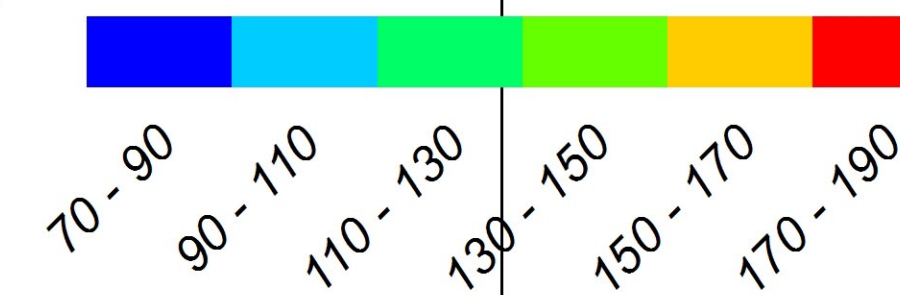
Potential Evapo-Transpiration Variability (Long Term Average)



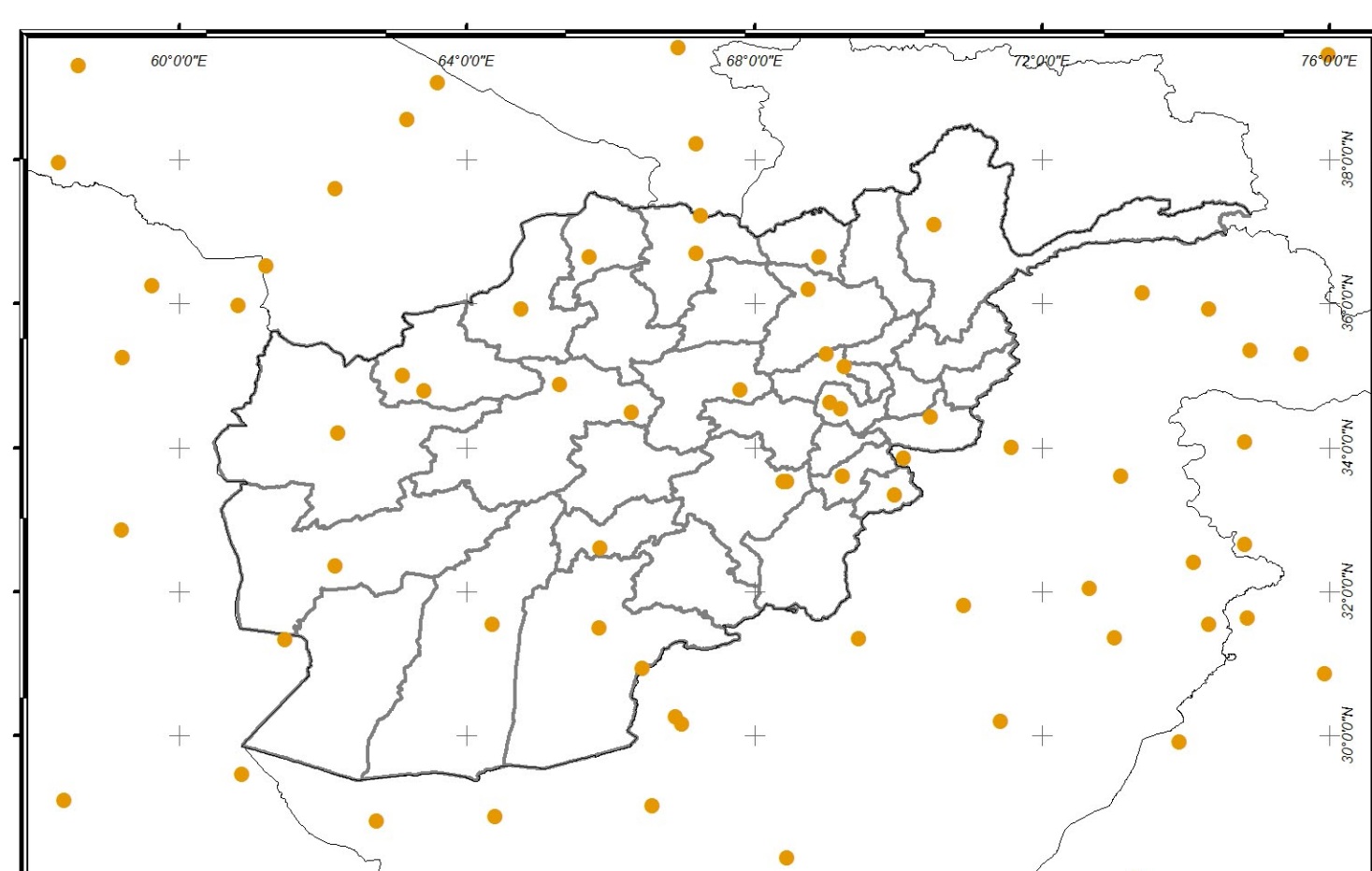
Average Potential Evapo-Transpiration (mm)



Potential Evapo-Transpiration (monthly average, mm)



Station used (#74)



Date Created: Jan 08, 2011
Map Num: IMMAP_AFG_PET_CALENDAR_A0_20110108
Datum Projection: WGS84 Geographic
For copies or questions contact: afghanistan@immap.org

Data Source:
Administrative layers, and Roads: Afghan Geodesy and Cartography Head Office (AGCHO)
Climate data: Food and Agriculture Organization (FAO) NewLocClim v1.06
Interpolation method: ordinary Kriging.

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