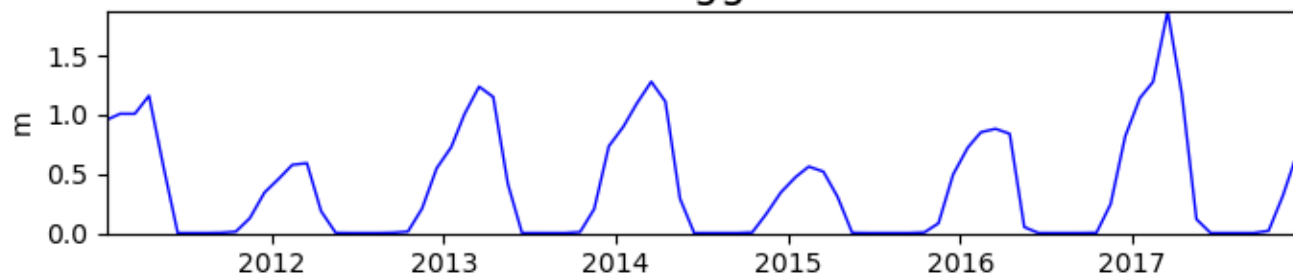
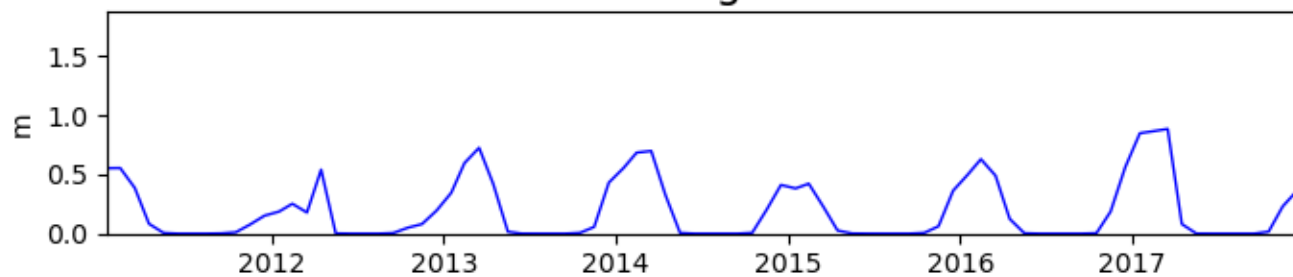


Snow depth [m] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

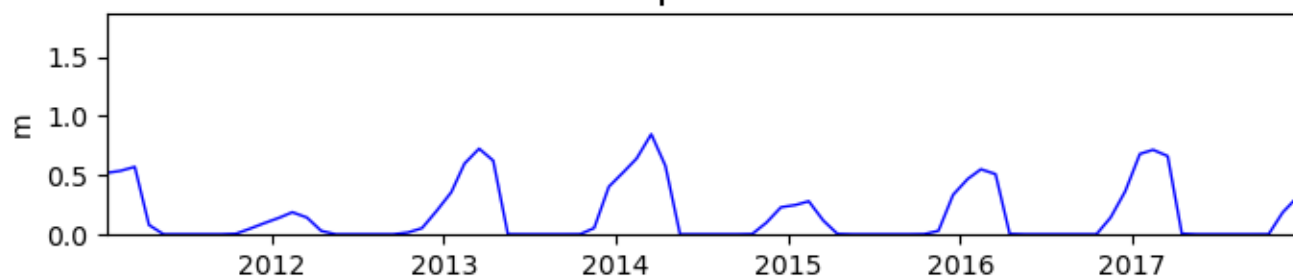
lagg



bog



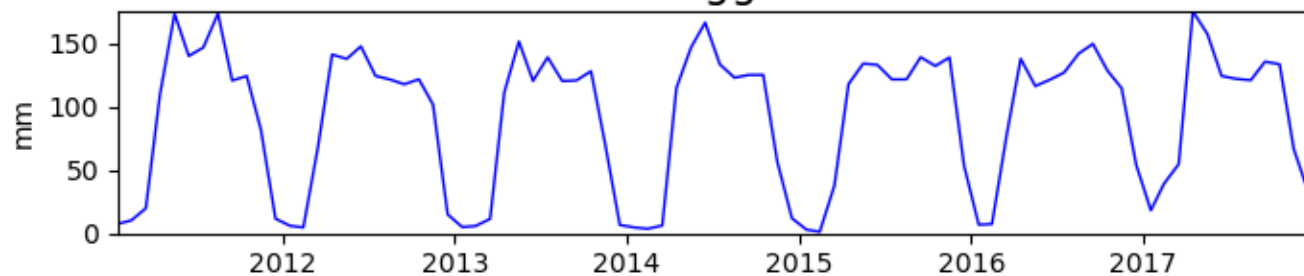
upland



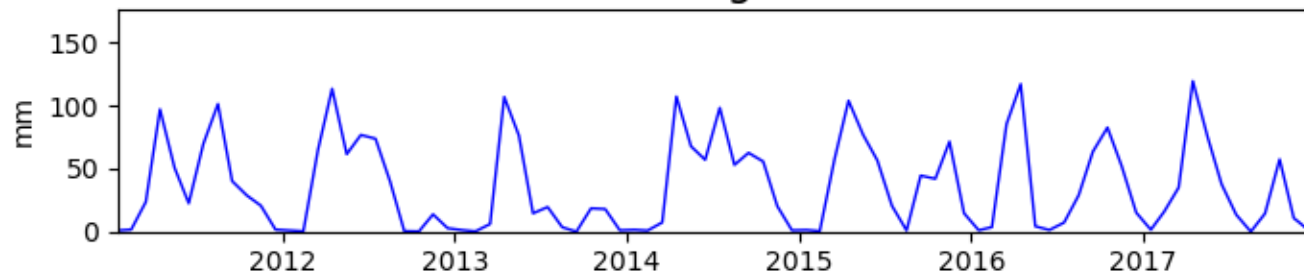
time

Surface Water [mm] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

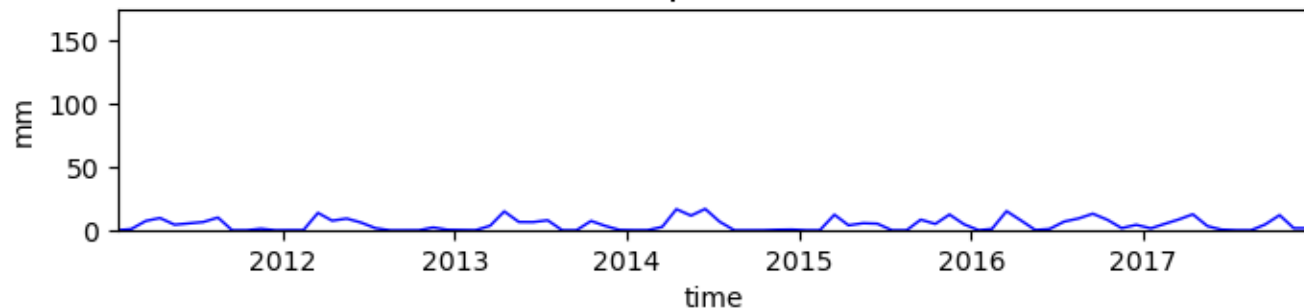
lagg



bog

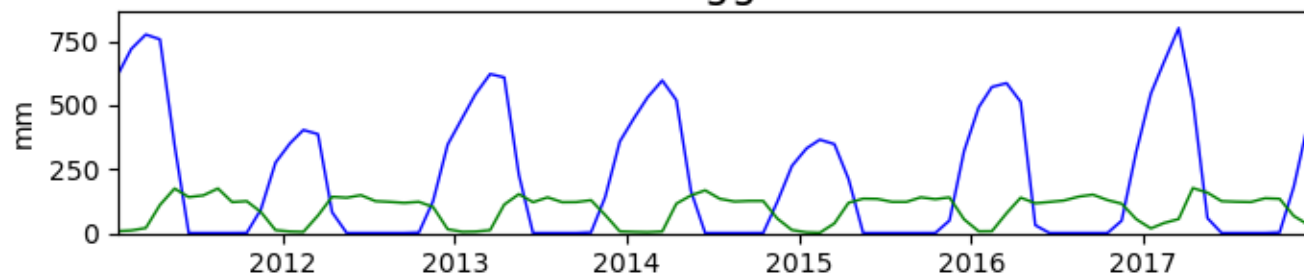


upland

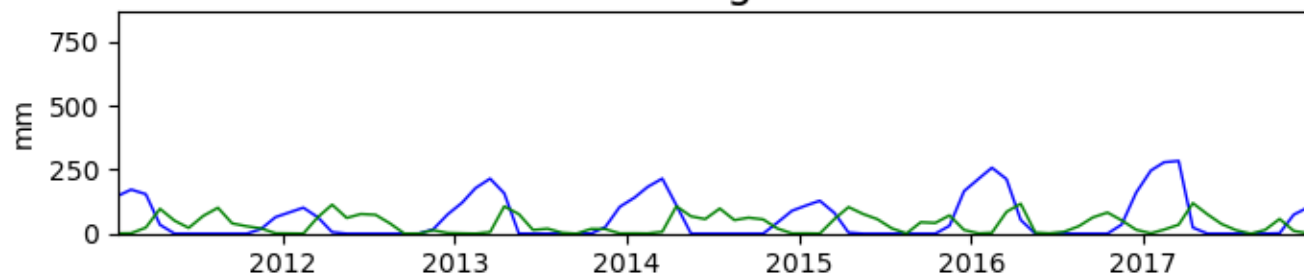


Snow / Surface Water [mm] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

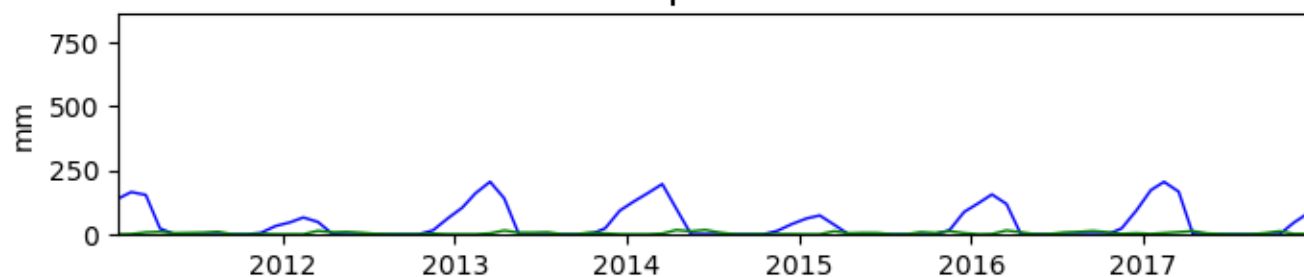
lagg



bog



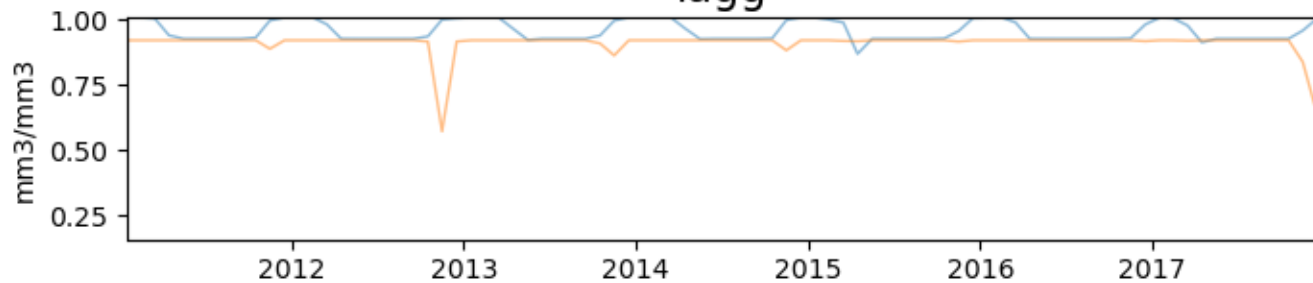
upland



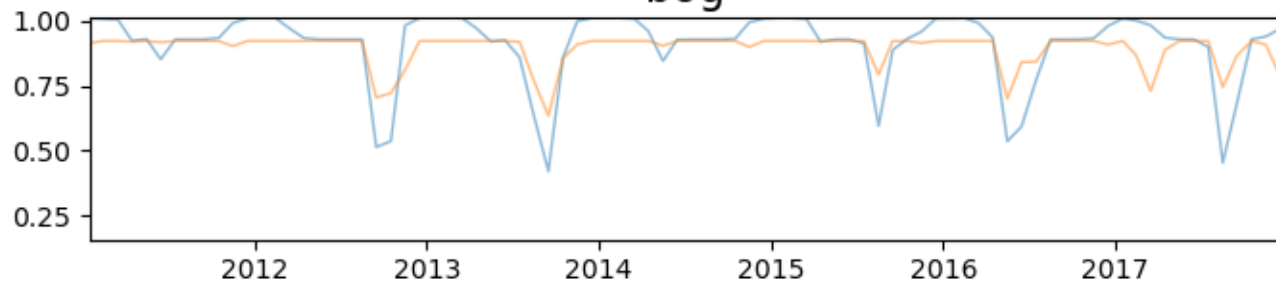
time

H2OSOI [mm3/mm3] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

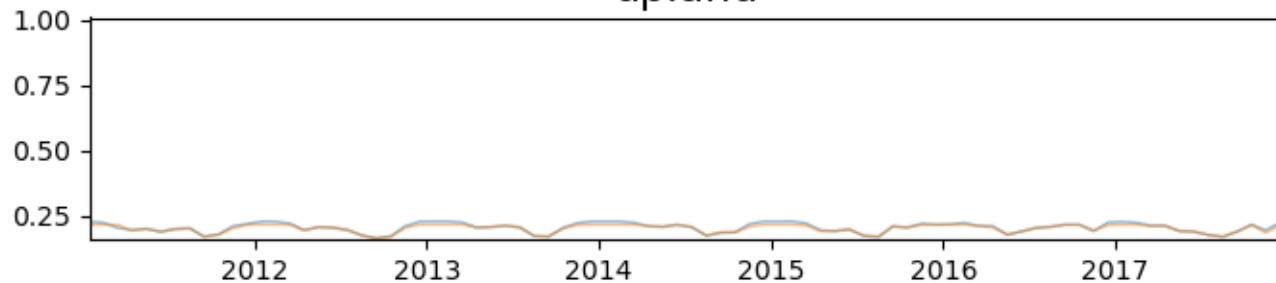
lagg



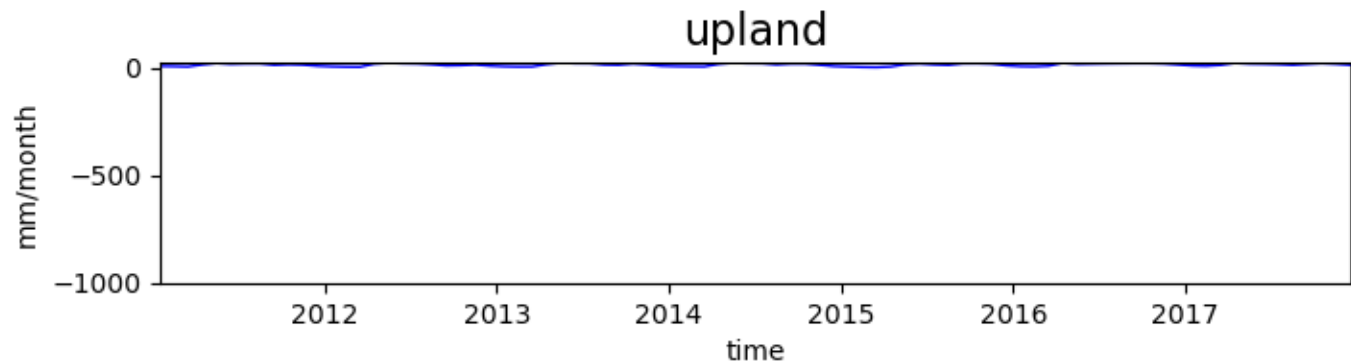
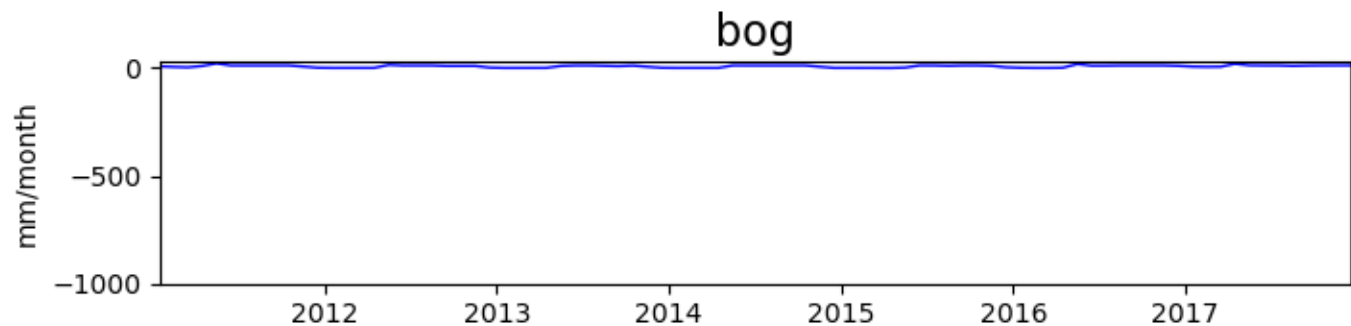
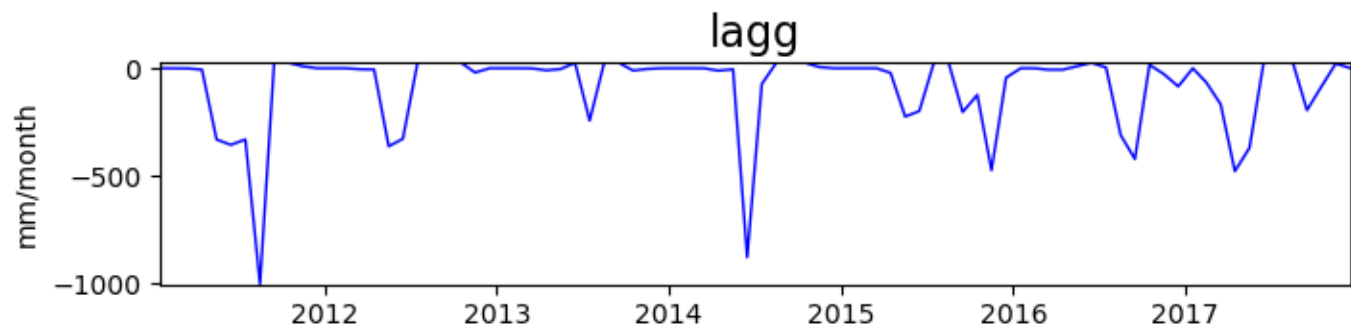
bog



upland

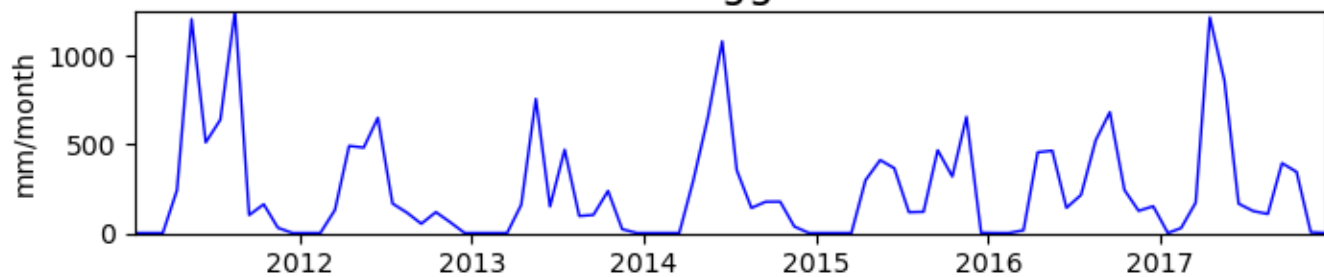


QLATFLOWOUT [mm/month] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

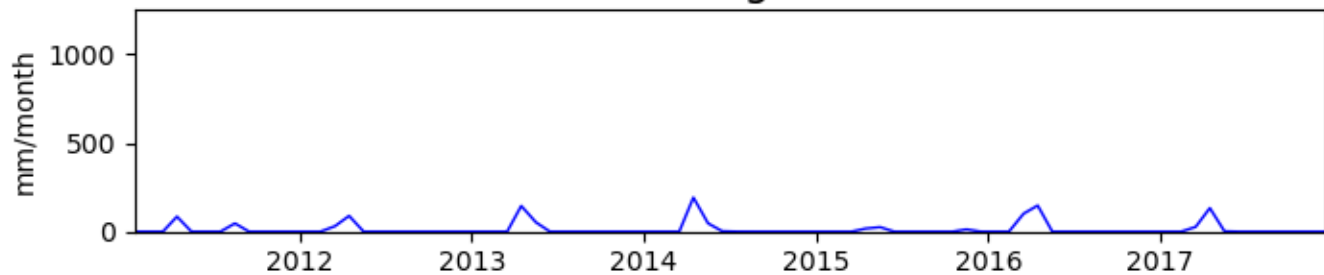


QOVER [mm/month] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

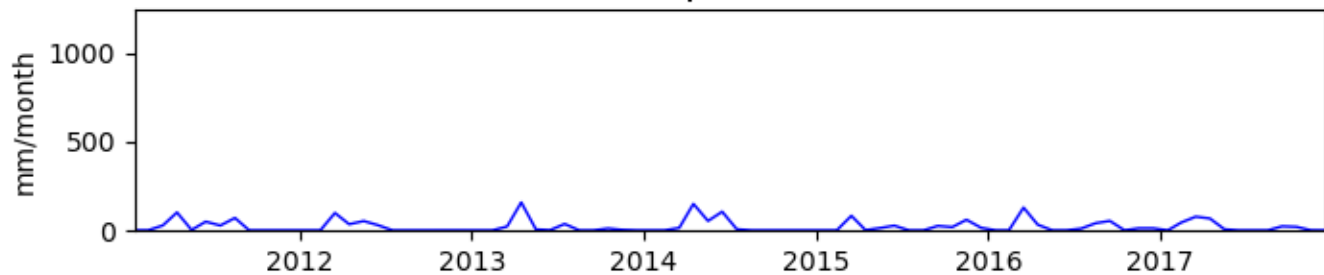
lagg



bog

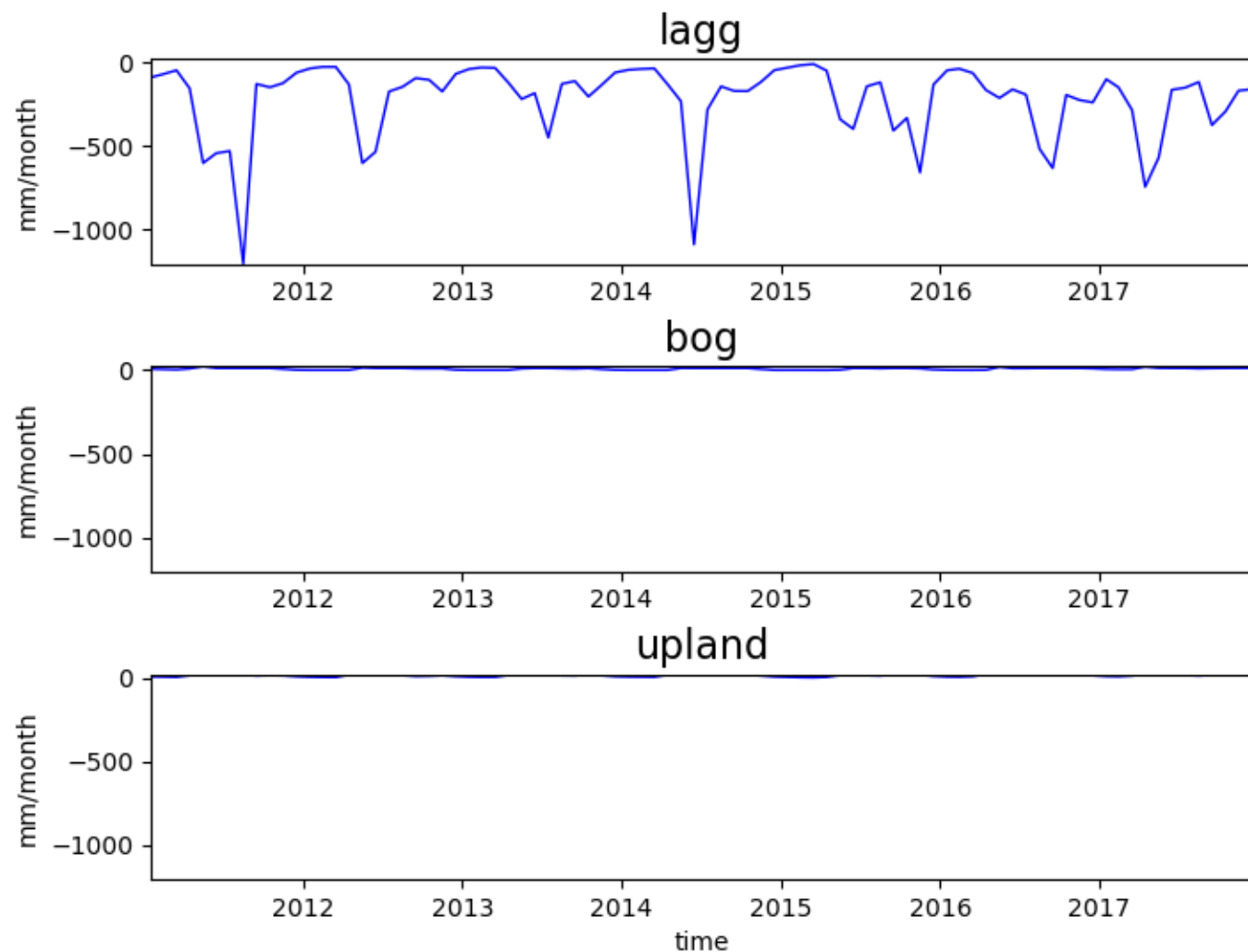


upland



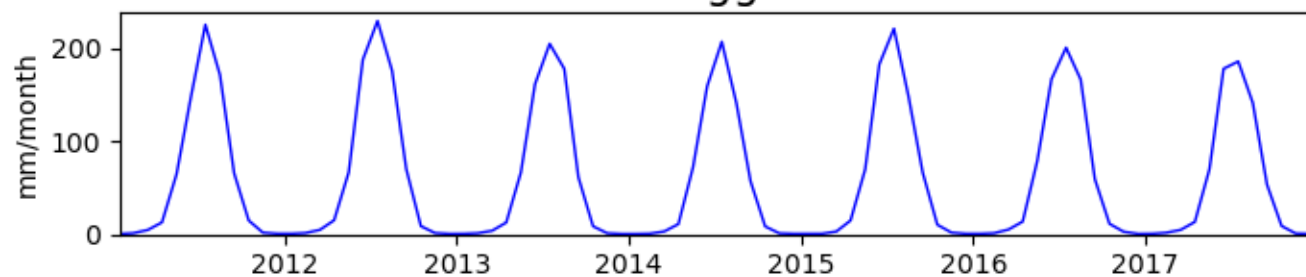
time

QDRAI [mm/month] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

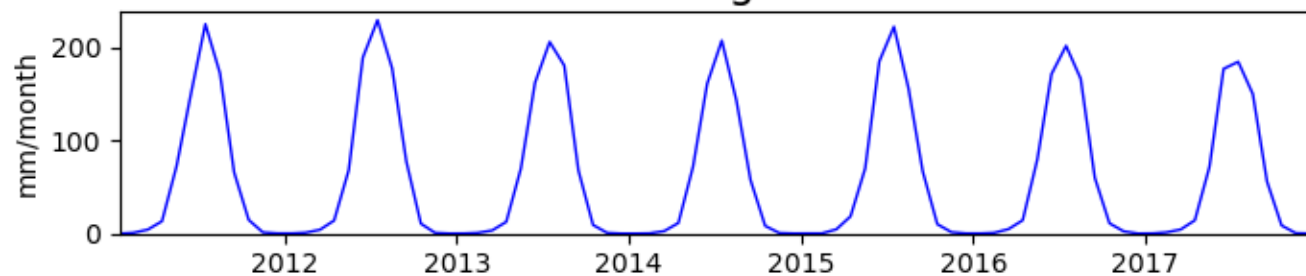


QVEGT [mm/month] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

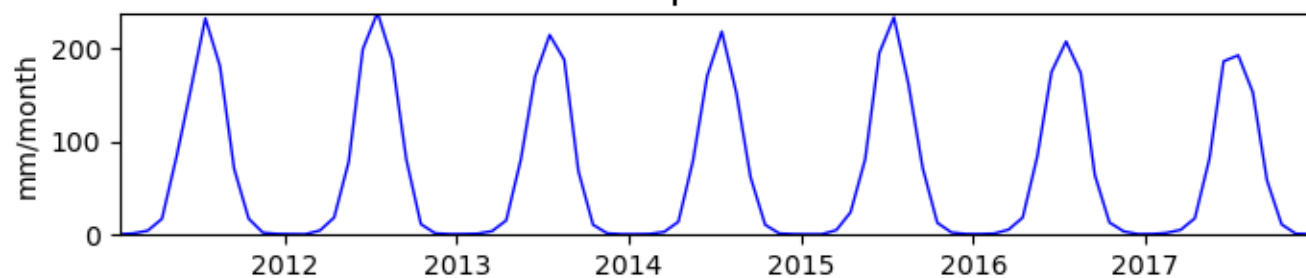
lagg



bog

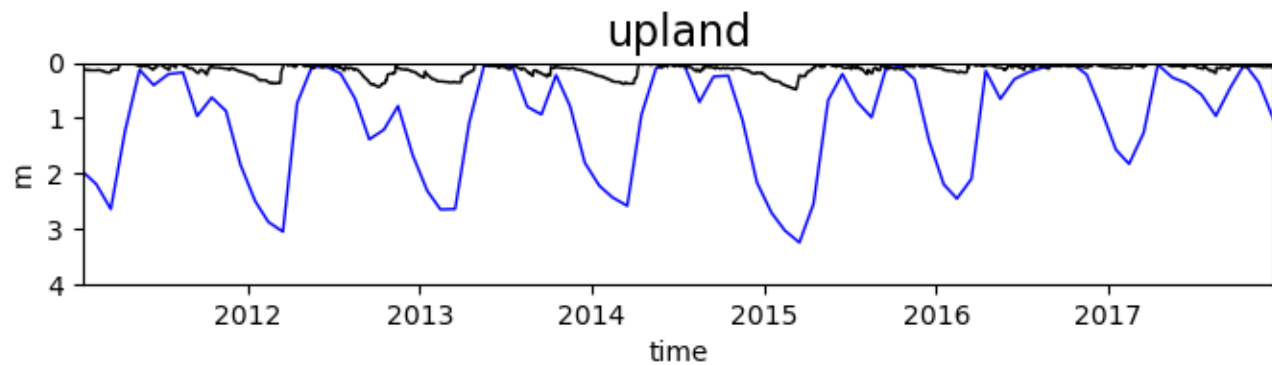
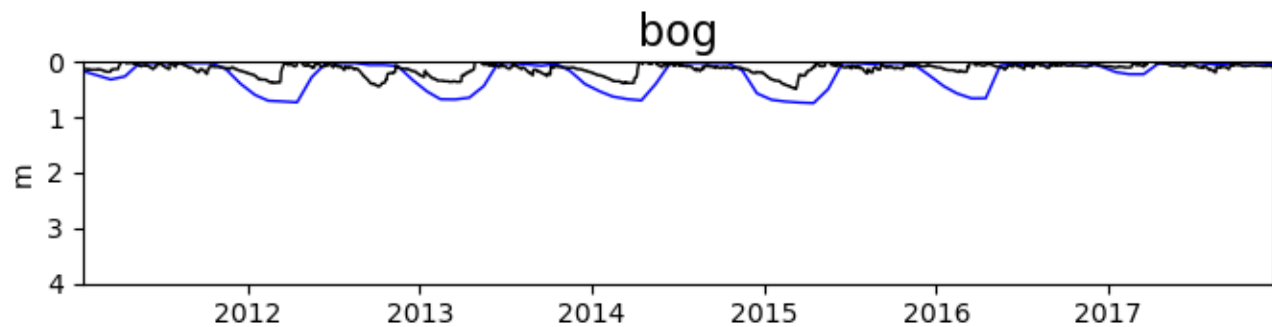
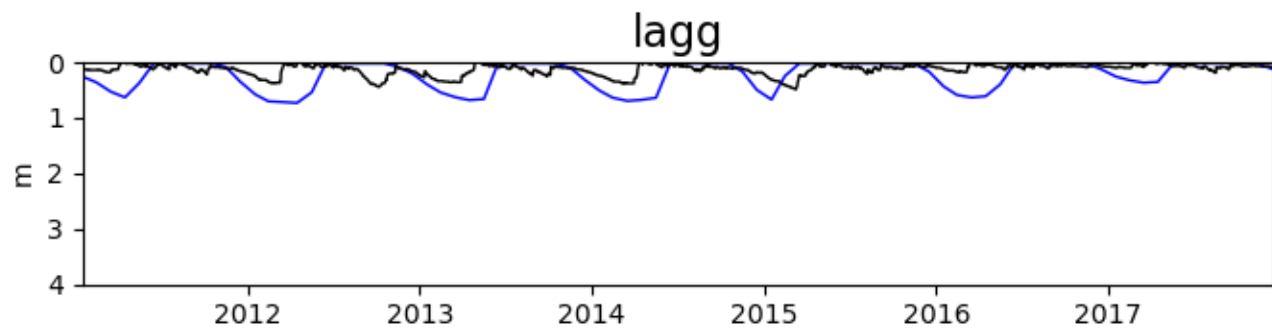


upland



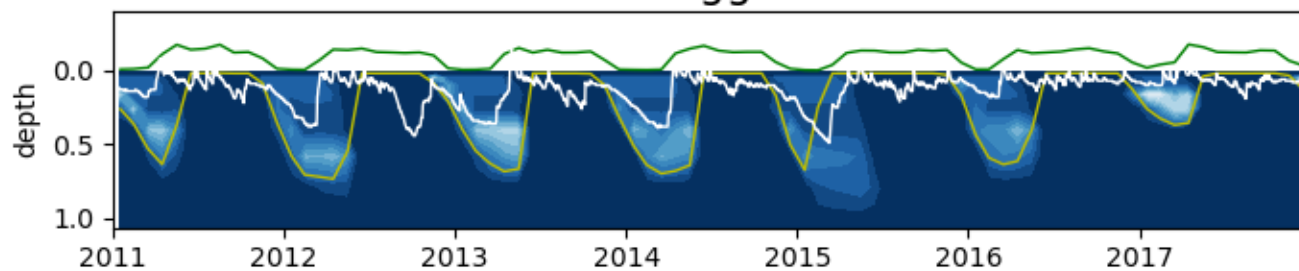
time

ZWT [m] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

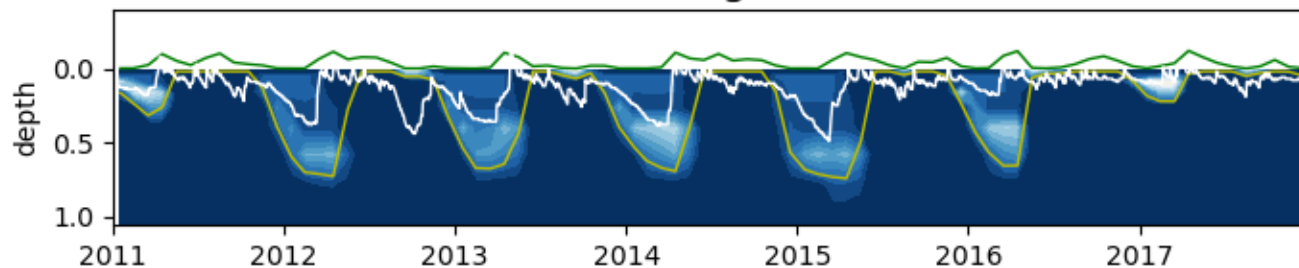


Soil moisture [Saturation] Lon: 266.51 \ Lat: 47.56

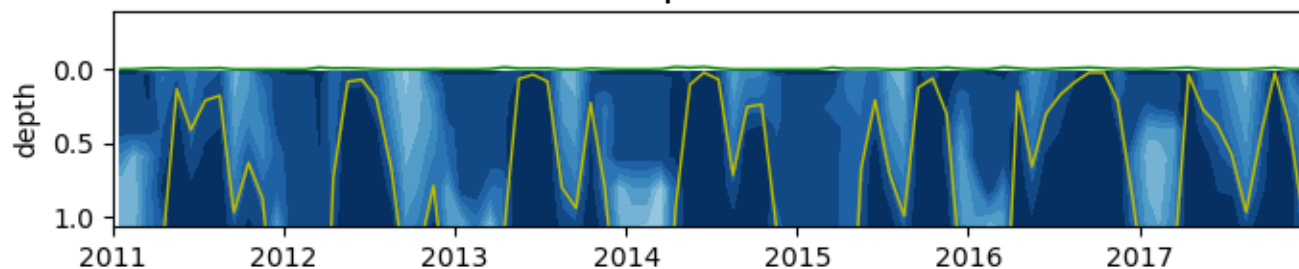
lagg



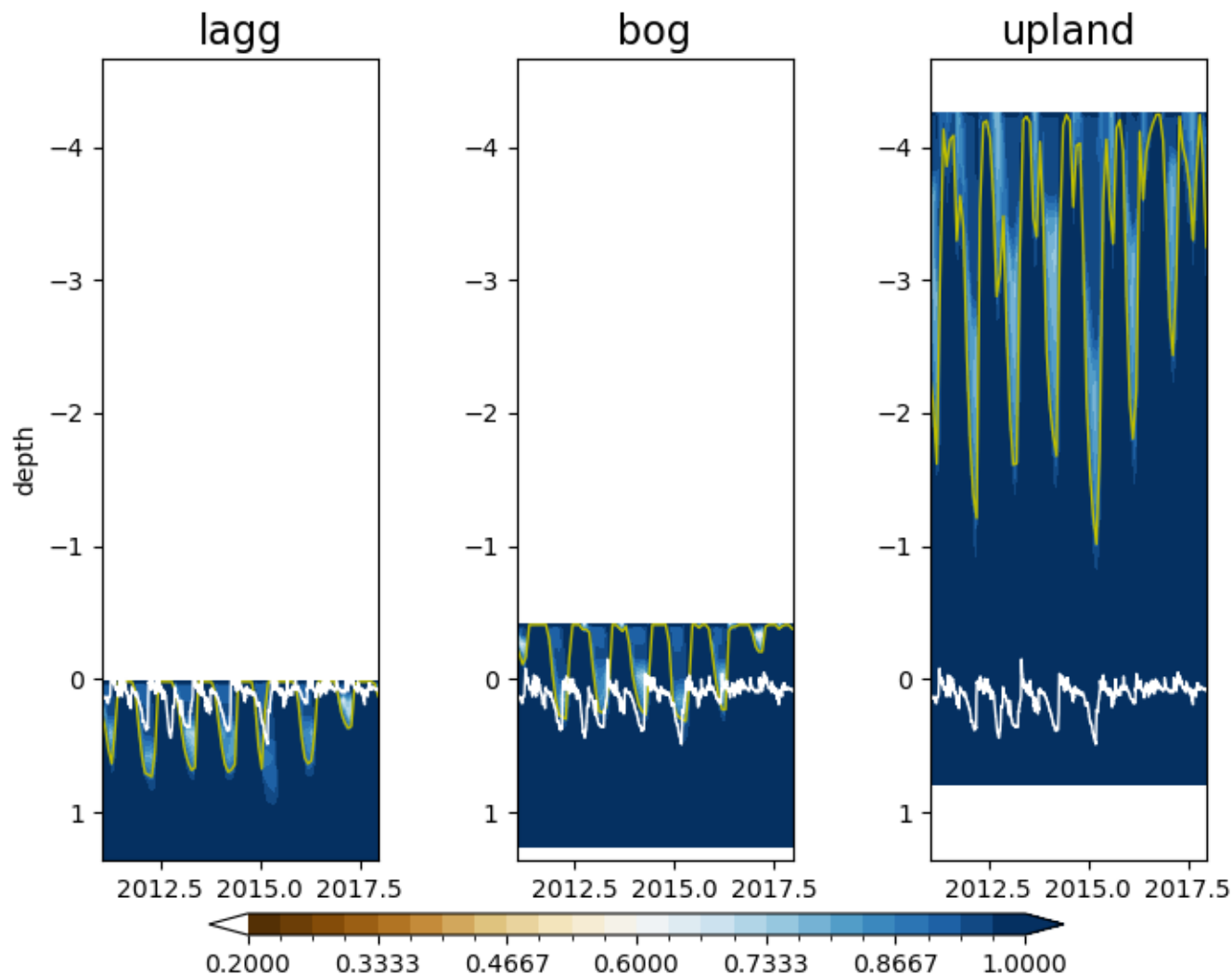
bog



upland

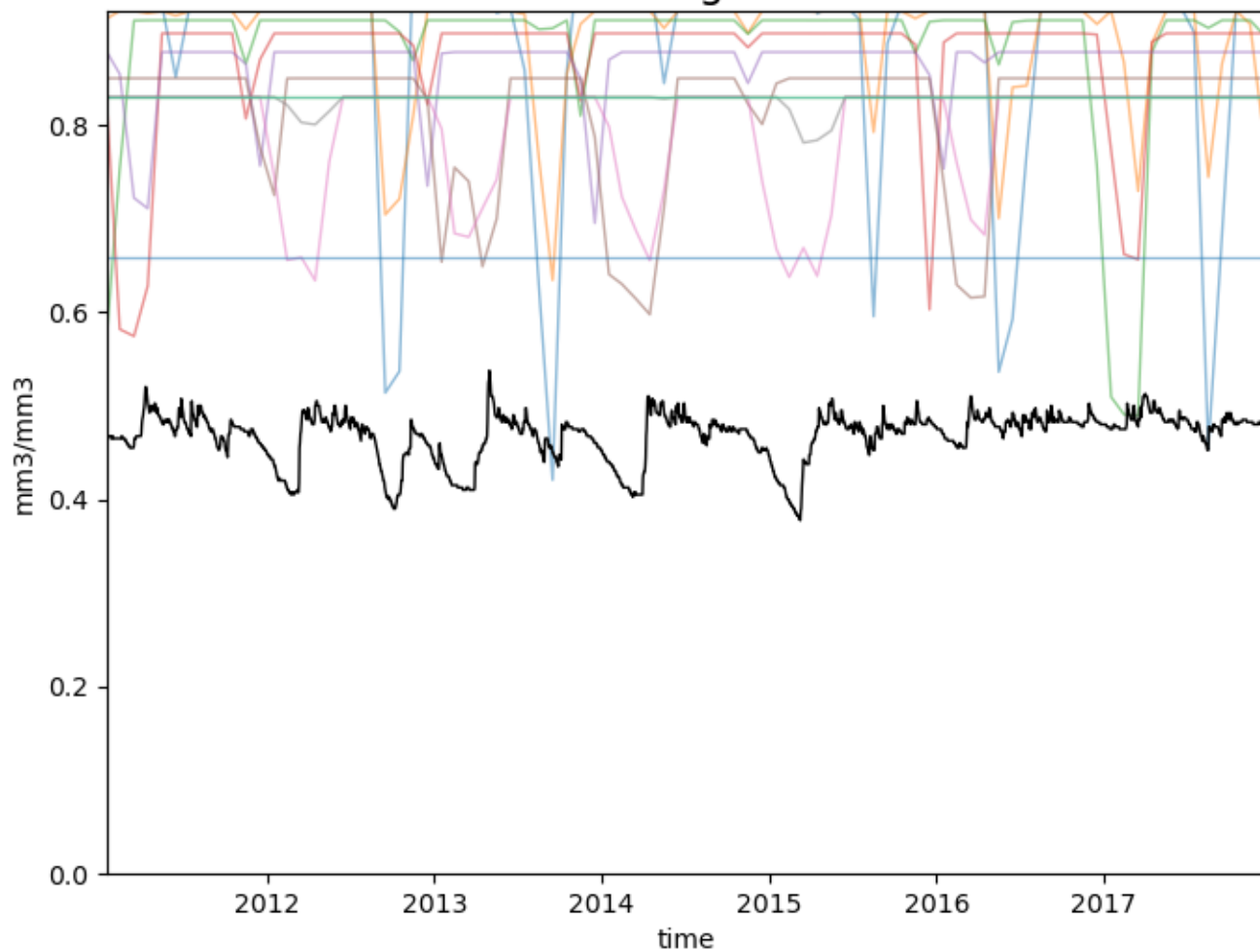


Soil moisture [Saturation] Lon: 266.51 \ Lat: 47.56

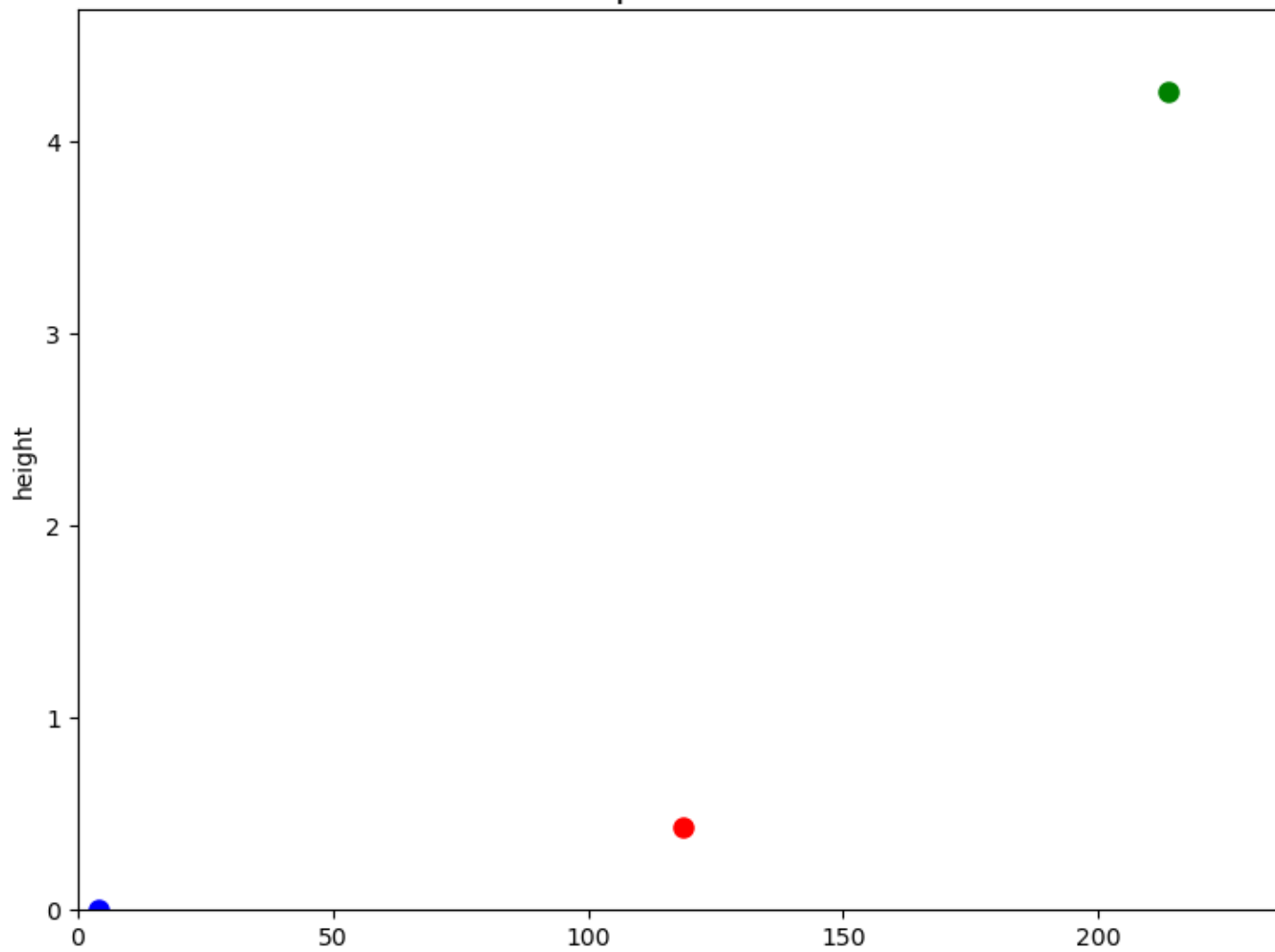


H2OSOI [mm3/mm3] Lon: 266.51 \ Lat: 47.56 (MEF_lagg)

bog



hillslope elevation



Streamflow Lon: 266.51 \ Lat: 47.56

