lowlevel = Niedrigwasserevent,   
avg\_precip = Mittlerer Niederschlag,   
avg\_airtmp = Mittlere Lufttemperatur,   
avg\_relhum = Mittlere relative Luftfeuchte,   
avg\_glorad = Mittlere (einfallende kurzwellige) Strahlung,   
avg\_soilwater = Mittlere (oberflächennahe relative) Bodenfeuchte,   
avg\_snowstorage = Mittlerer Schneespeicher,   
groundwaterdepth = Grundwasserstand,   
avg\_infiltration = Mittlere Versickerung,   
max\_precip = Maximaler Niederschlag,   
avg\_snowstorage\_drain = Mittlere Schneeschmelze