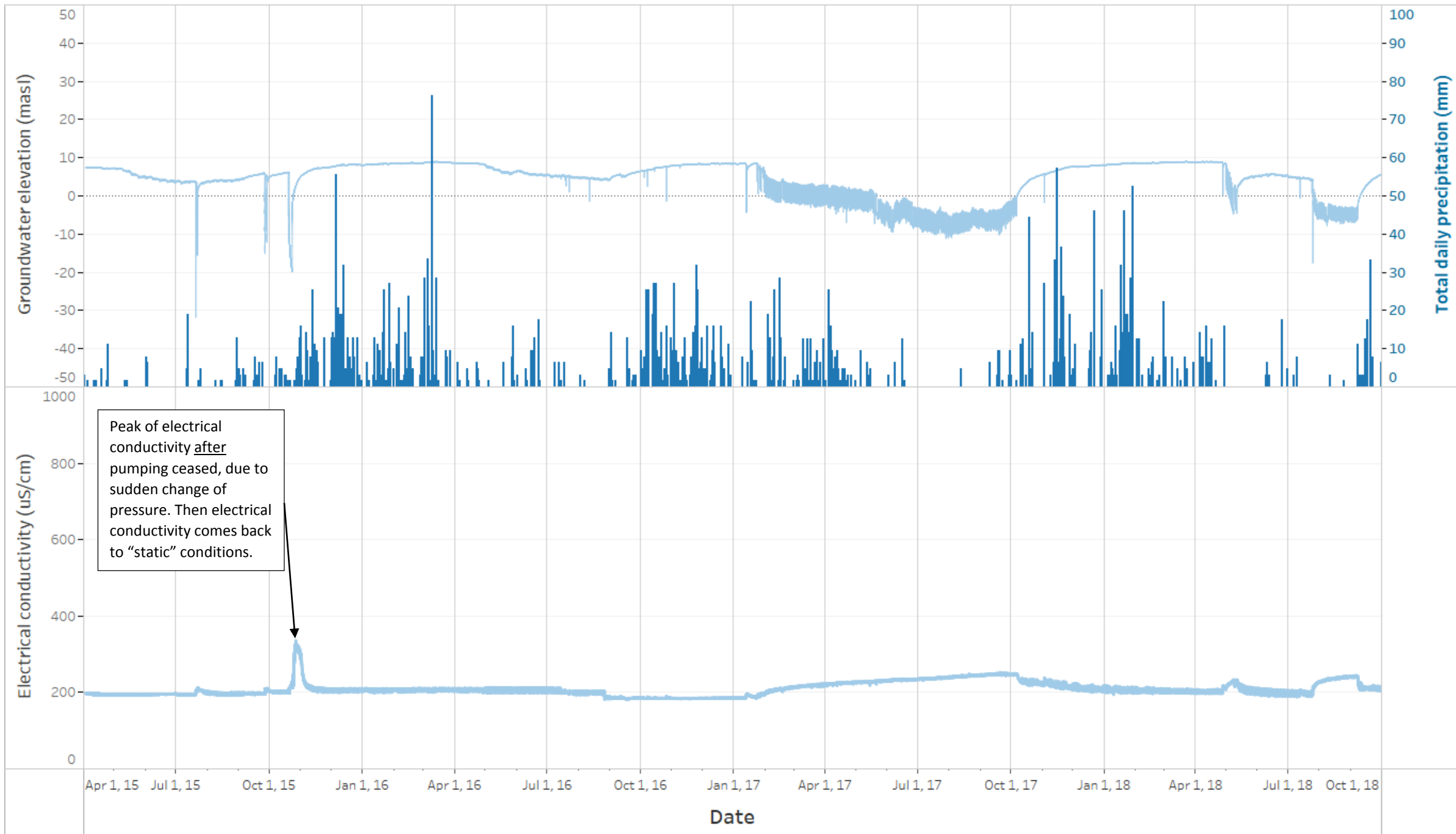


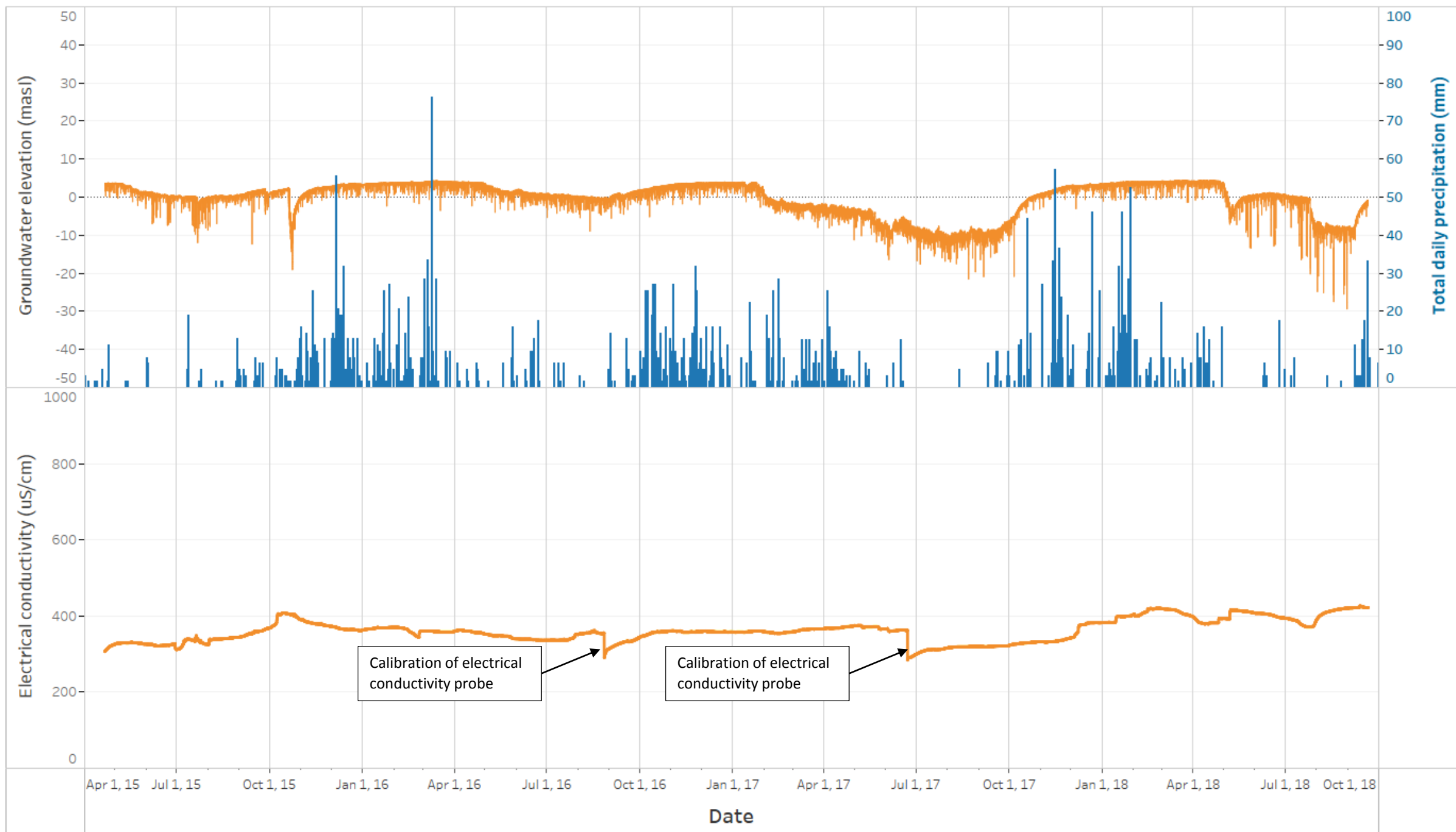
Parker Road Monitoring program

Water level graphs to September 2018

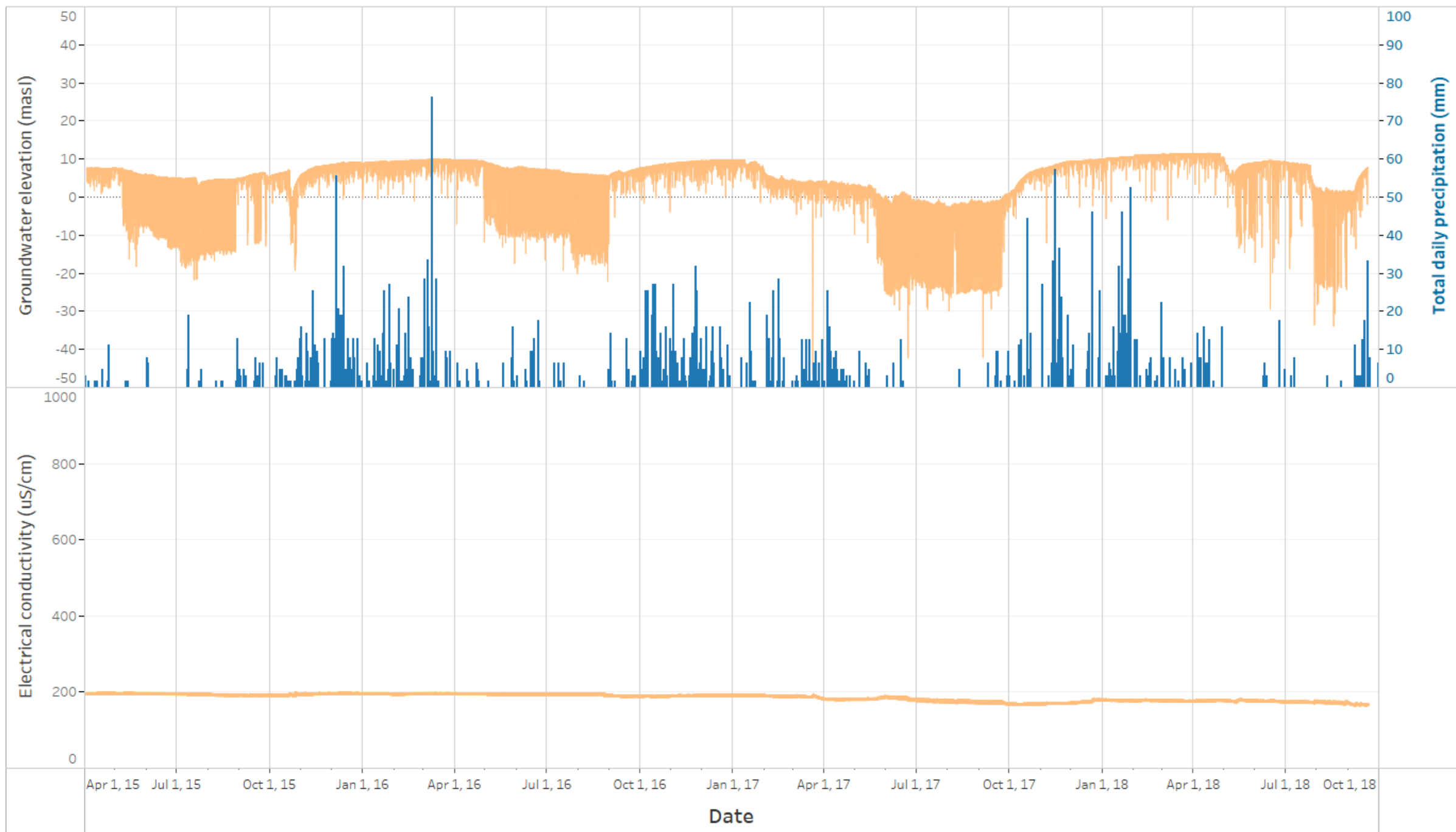
Groundwater elevation and electrical conductivity in B1, Precipitation in Fairwinds



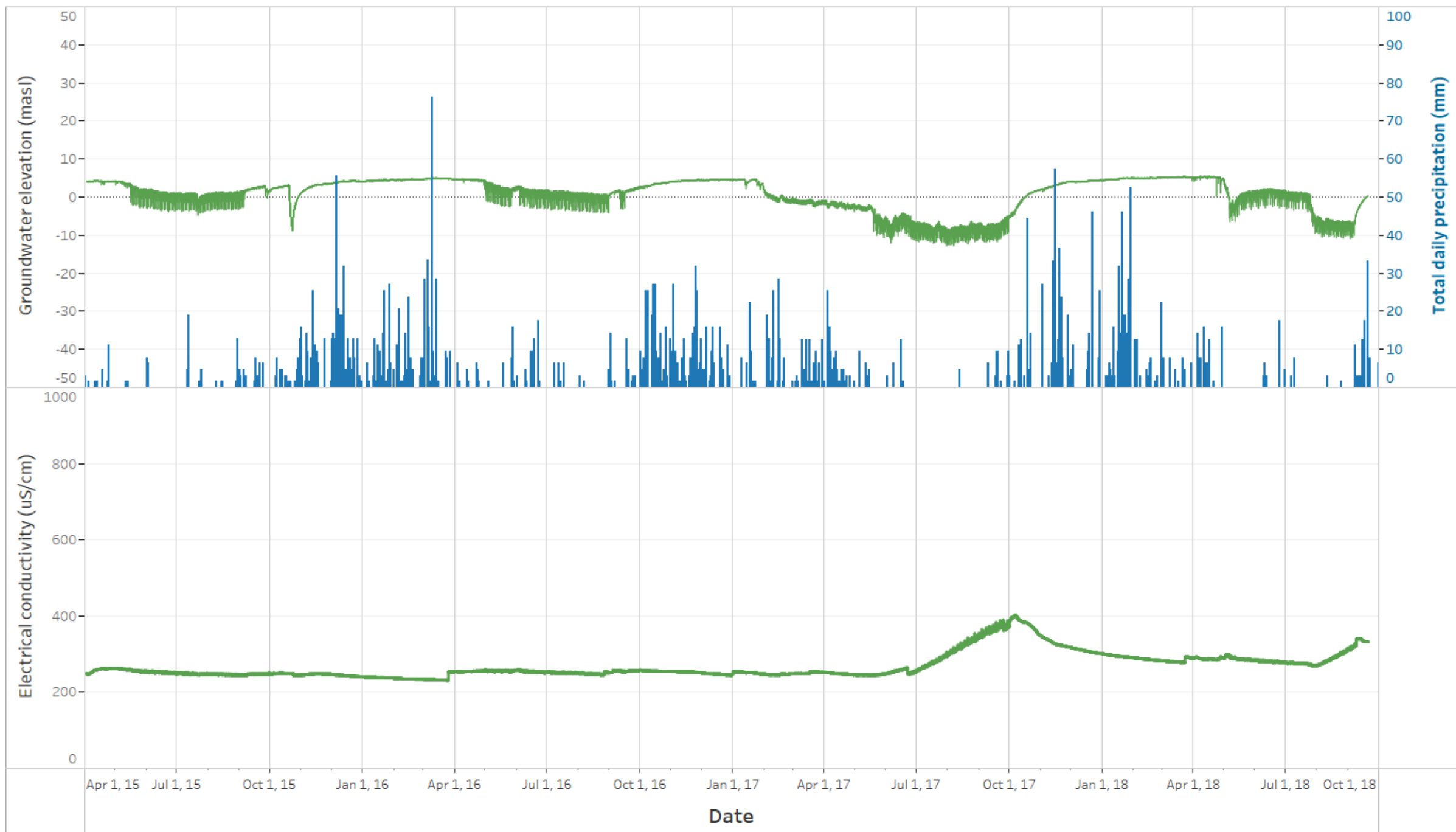
Groundwater elevation and electrical conductivity in B2, Precipitation in Fairwinds



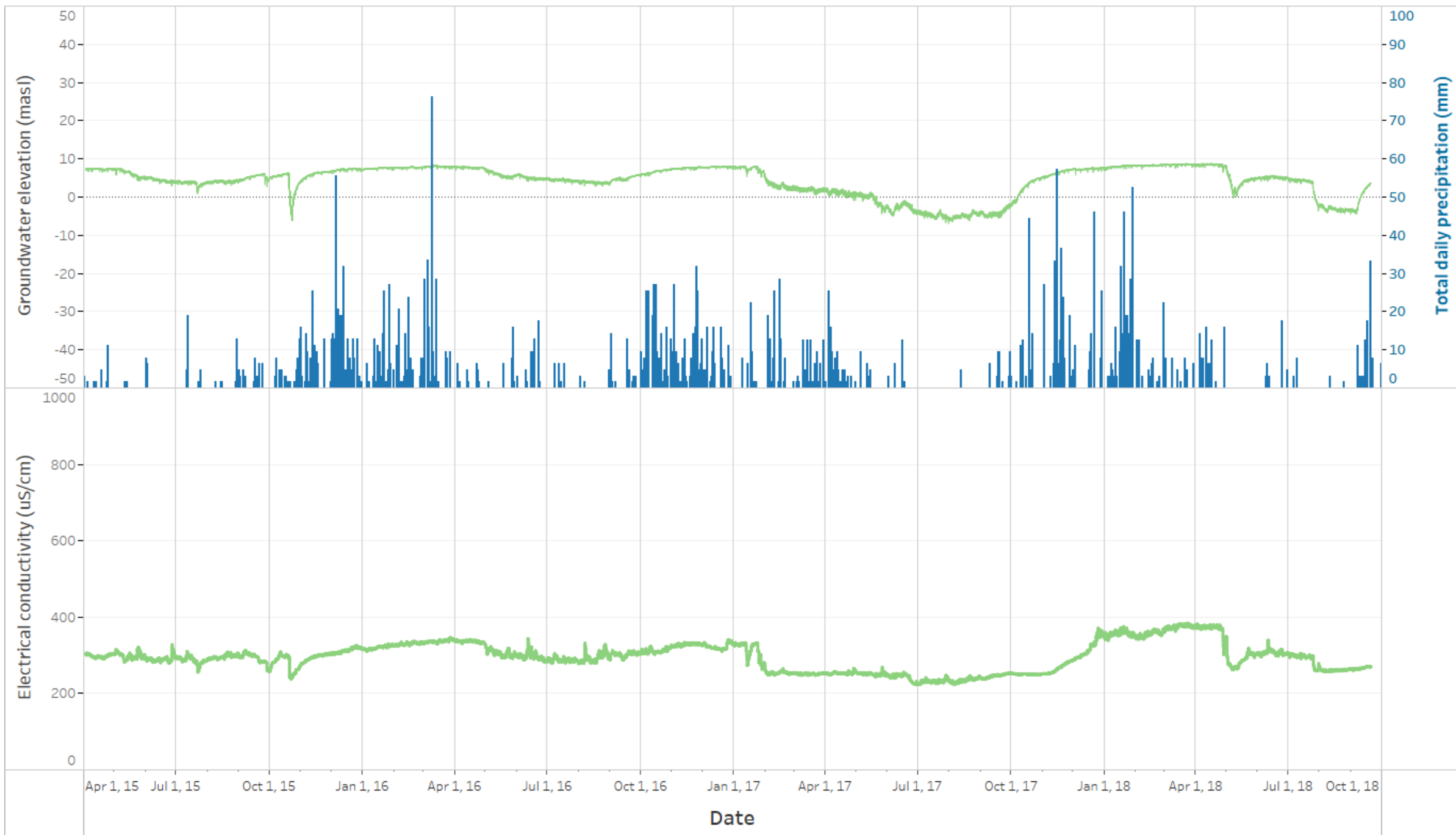
Groundwater elevation and electrical conductivity in B3, Precipitation in Fairwinds



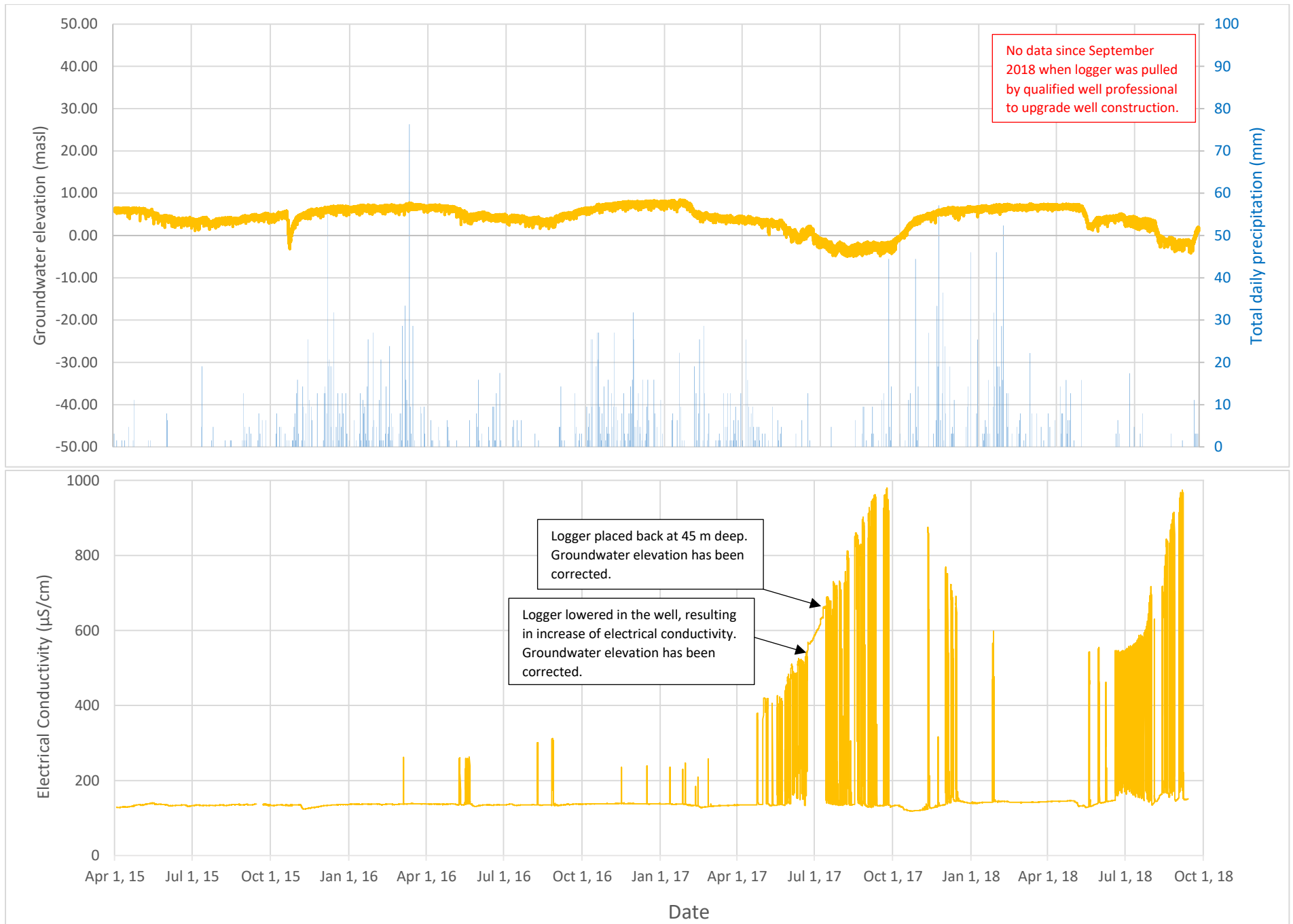
Groundwater elevation and electrical conductivity in B4, Precipitation in Fairwinds



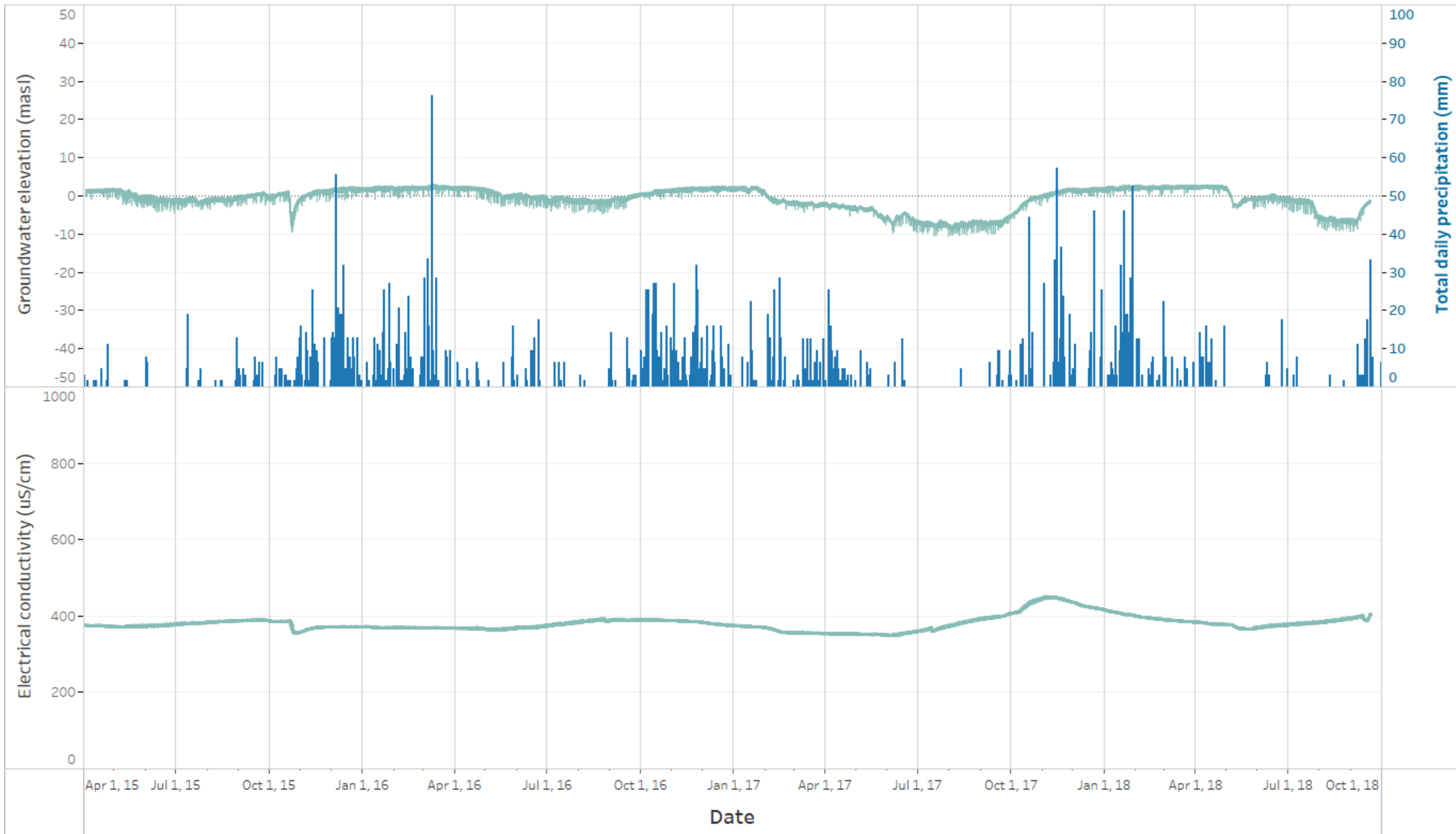
Groundwater elevation and electrical conductivity in B5, Precipitation in Fairwinds



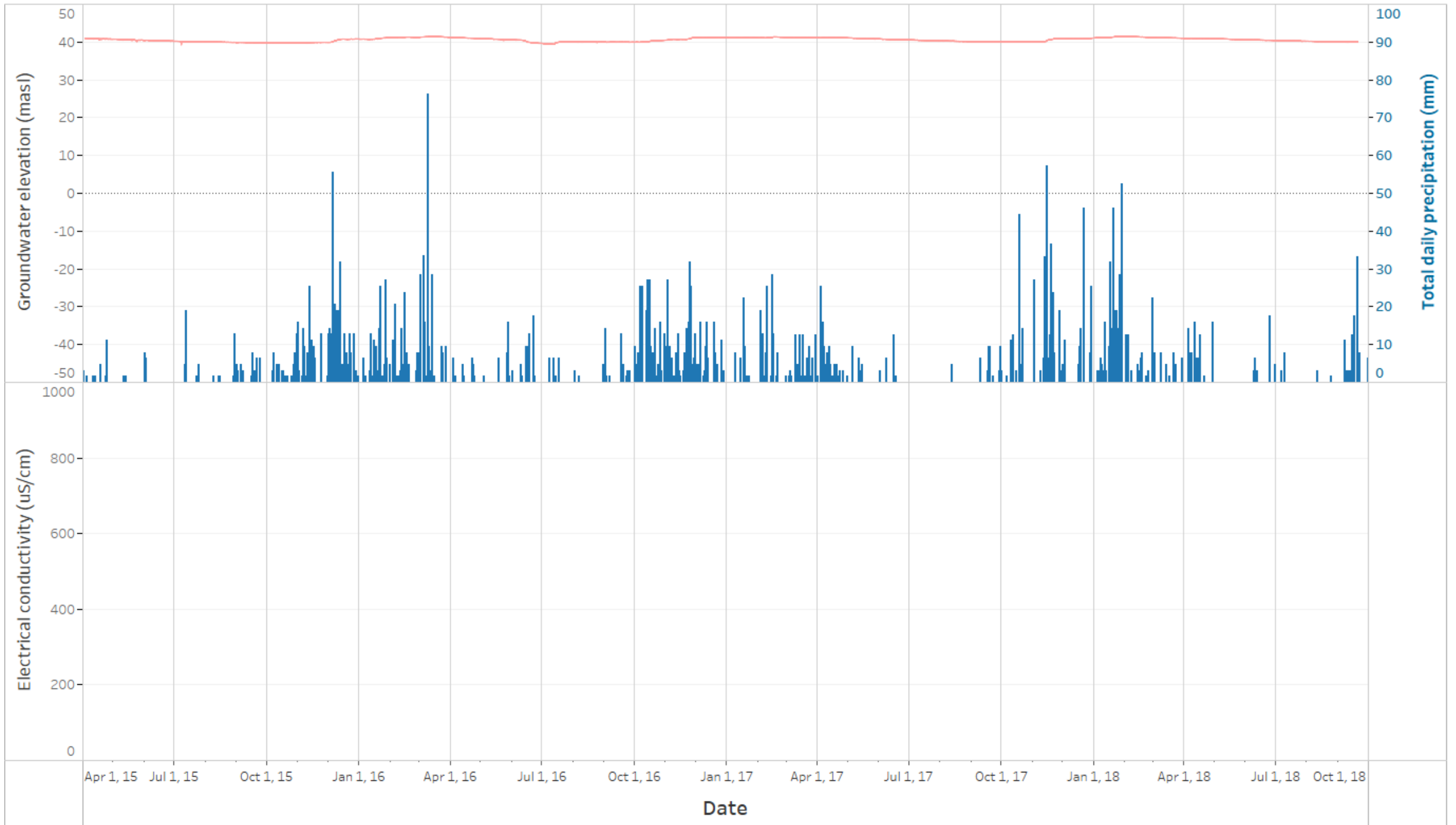
Groundwater elevation and electrical conductivity in B7, Precipitation in Fairwinds



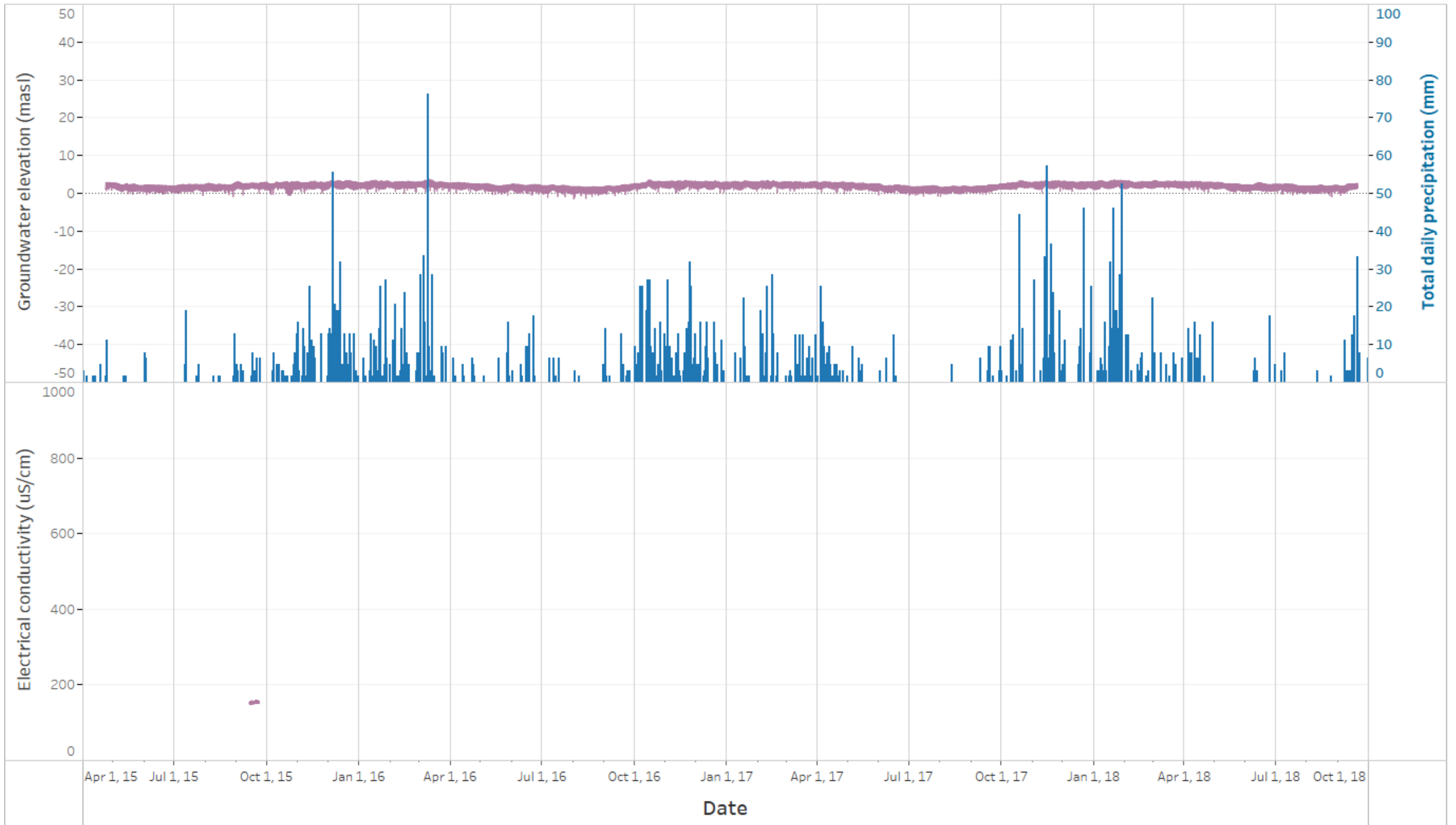
Groundwater elevation and electrical conductivity in B9, Precipitation in Fairwinds



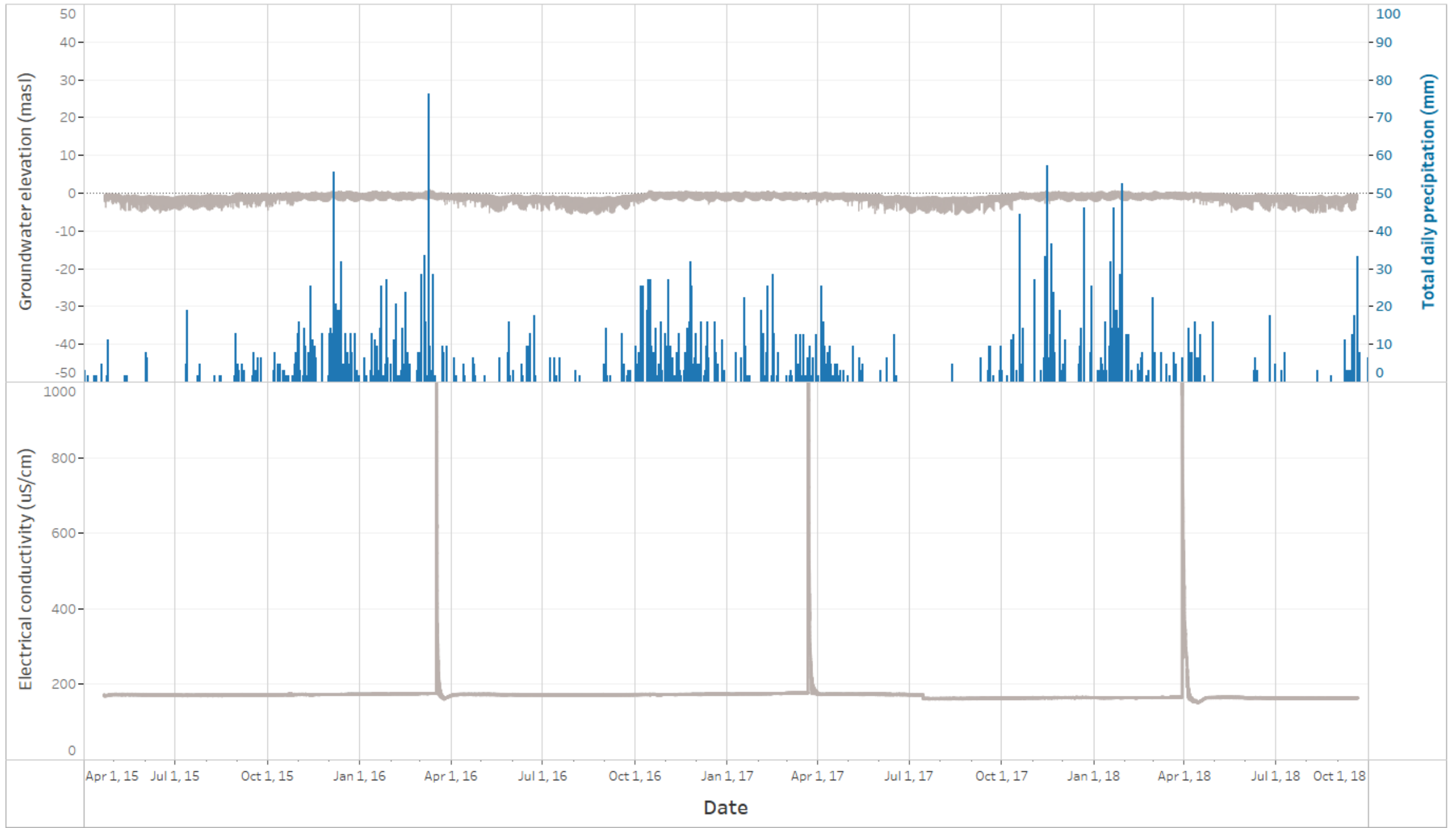
Groundwater elevation in O1, Precipitation in Fairwinds



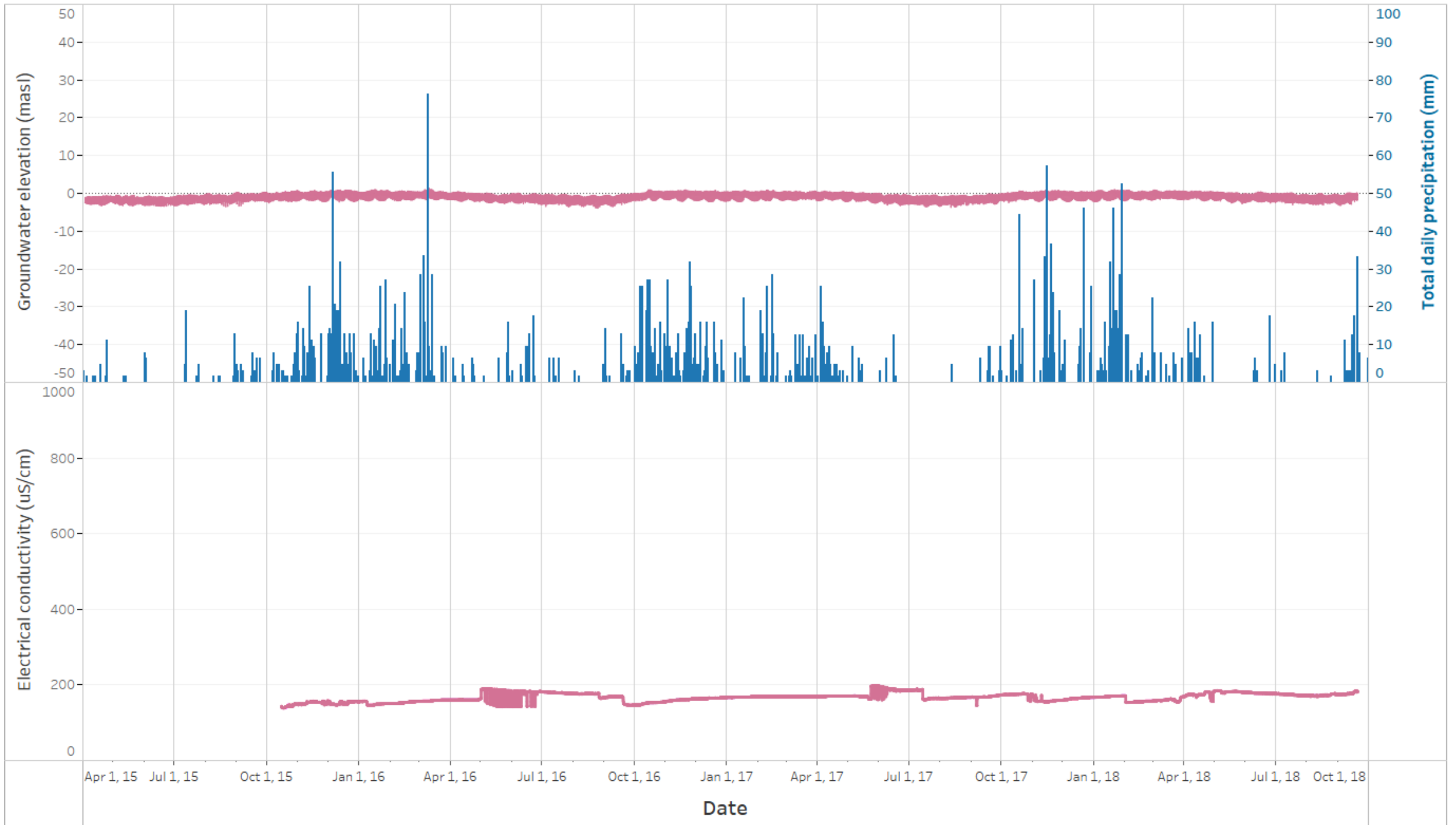
Groundwater elevation in O2, Precipitation in Fairwinds



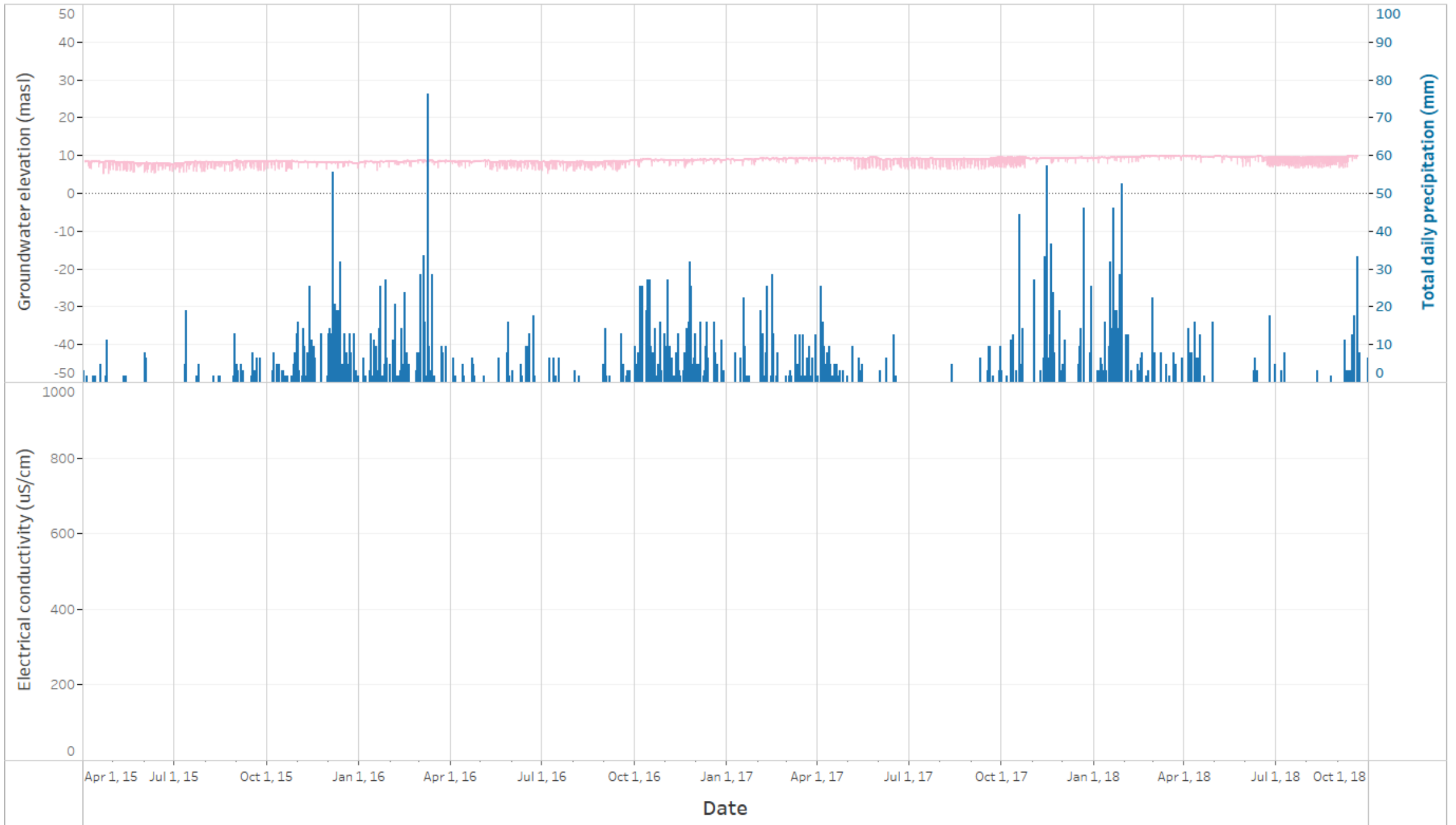
Groundwater elevation and electrical conductivity in O3, Precipitation in Fairwinds



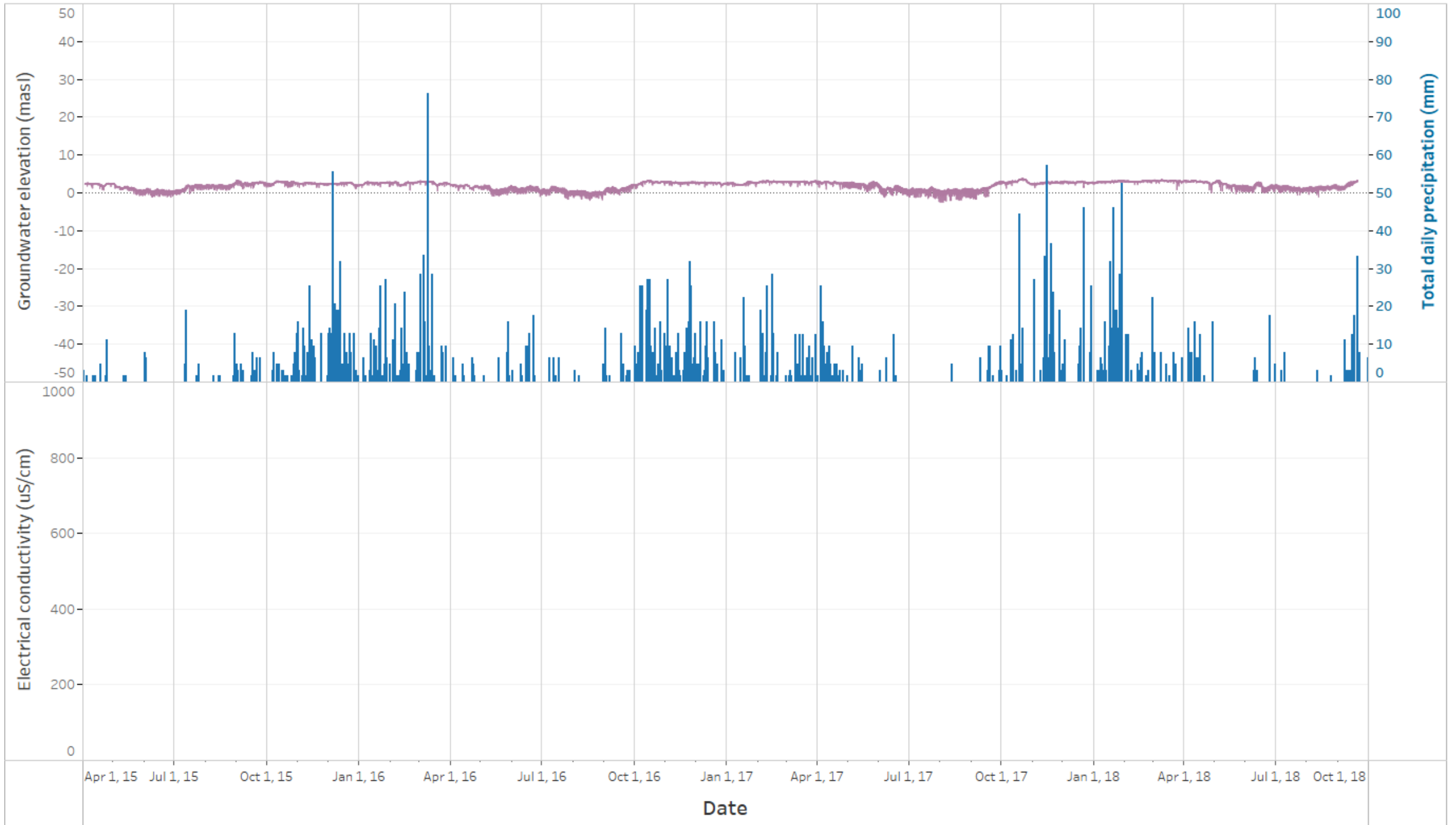
Groundwater elevation and electrical conductivity in O4, Precipitation in Fairwinds



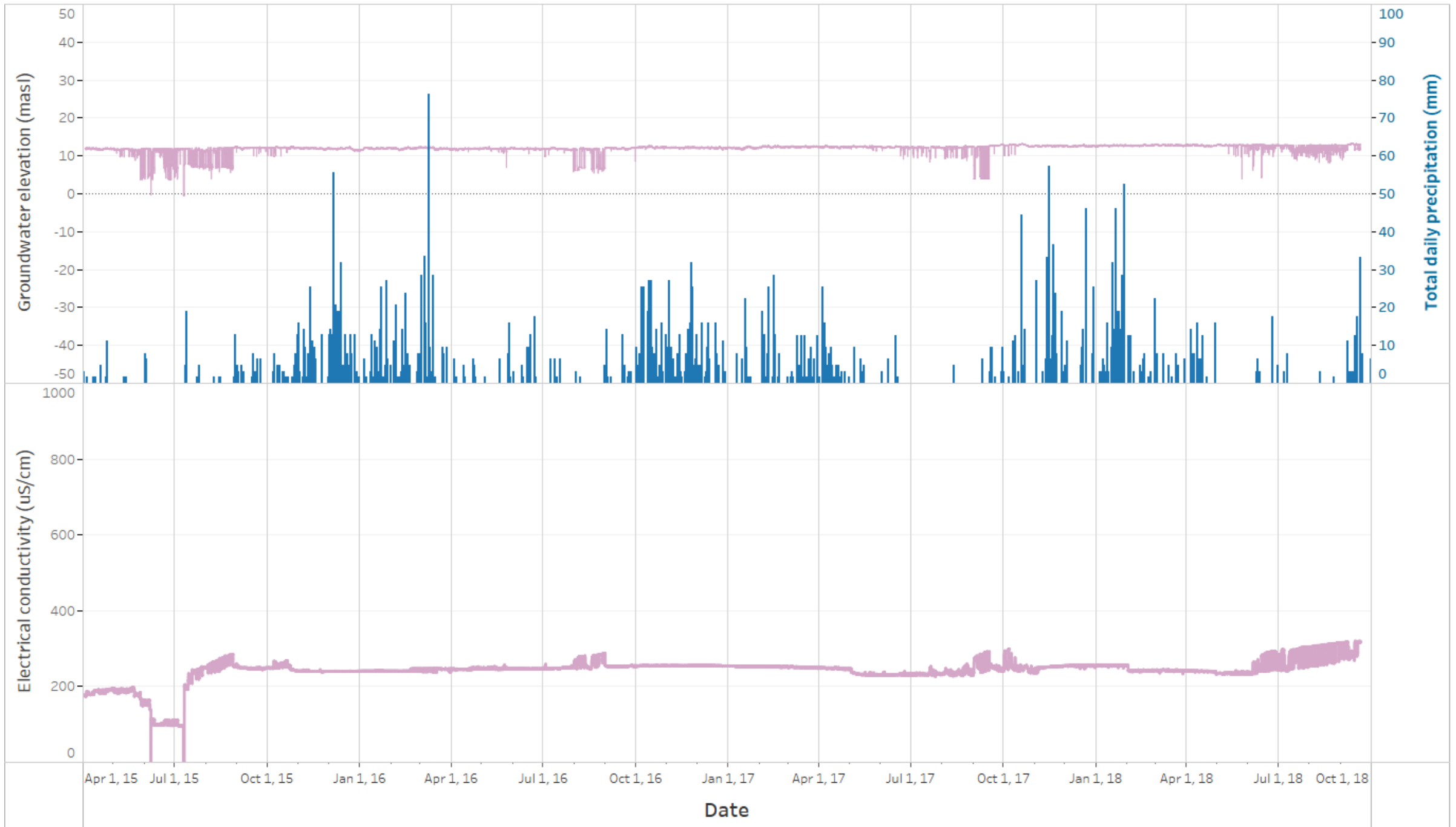
Groundwater elevation in O5, Precipitation in Fairwinds



Groundwater elevation in O6, Precipitation in Fairwinds



Groundwater elevation and electrical conductivity in O7, Precipitation in Fairwinds



Groundwater elevation in Melstrom Creek, Precipitation in Fairwinds

