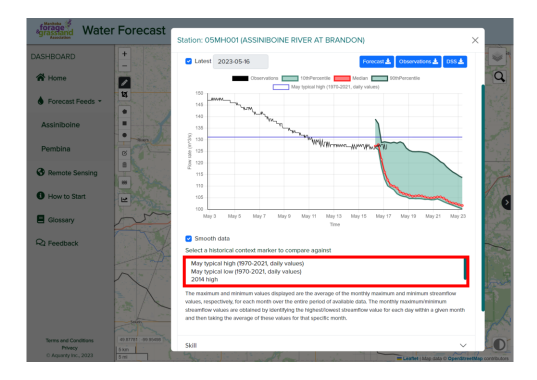
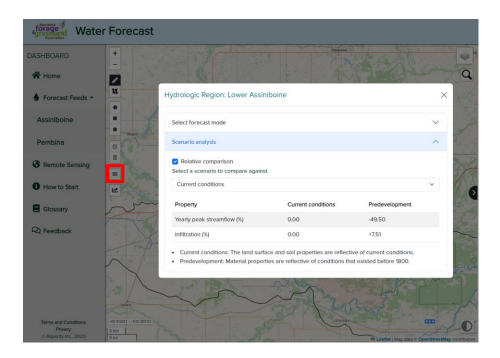
New updates to the MFGA Aquanty Forecasting Tool

1) Historical context markers can now be plotted at streamflow gauge station locations. Plot typical monthly high, average, and low values as well as the 2014 peak flows to compare against observations and forecasts. This will give you more understanding of where the forecasts fall relative to past flow conditions.



2) Assiniboine watersheds can view a scenario analysis tool for predevelopment conditions. View a comparison for modeled "predevelopment" watershed conditions that implement land use conditions as they were prior to 1800. This tool shows how yearly peak streamflow and infiltration would have differed compared to today. Access this tool through the watershed control panel button on the left of the map view.





3) New toggle to access the point location forecasts.

The ability to click on a point to see a forecast plot can now be toggled on or off using the drilldown mode toggle on the left side of map view controls. This means that you can now use the point location forecasts within any area of interest that you have drawn.

