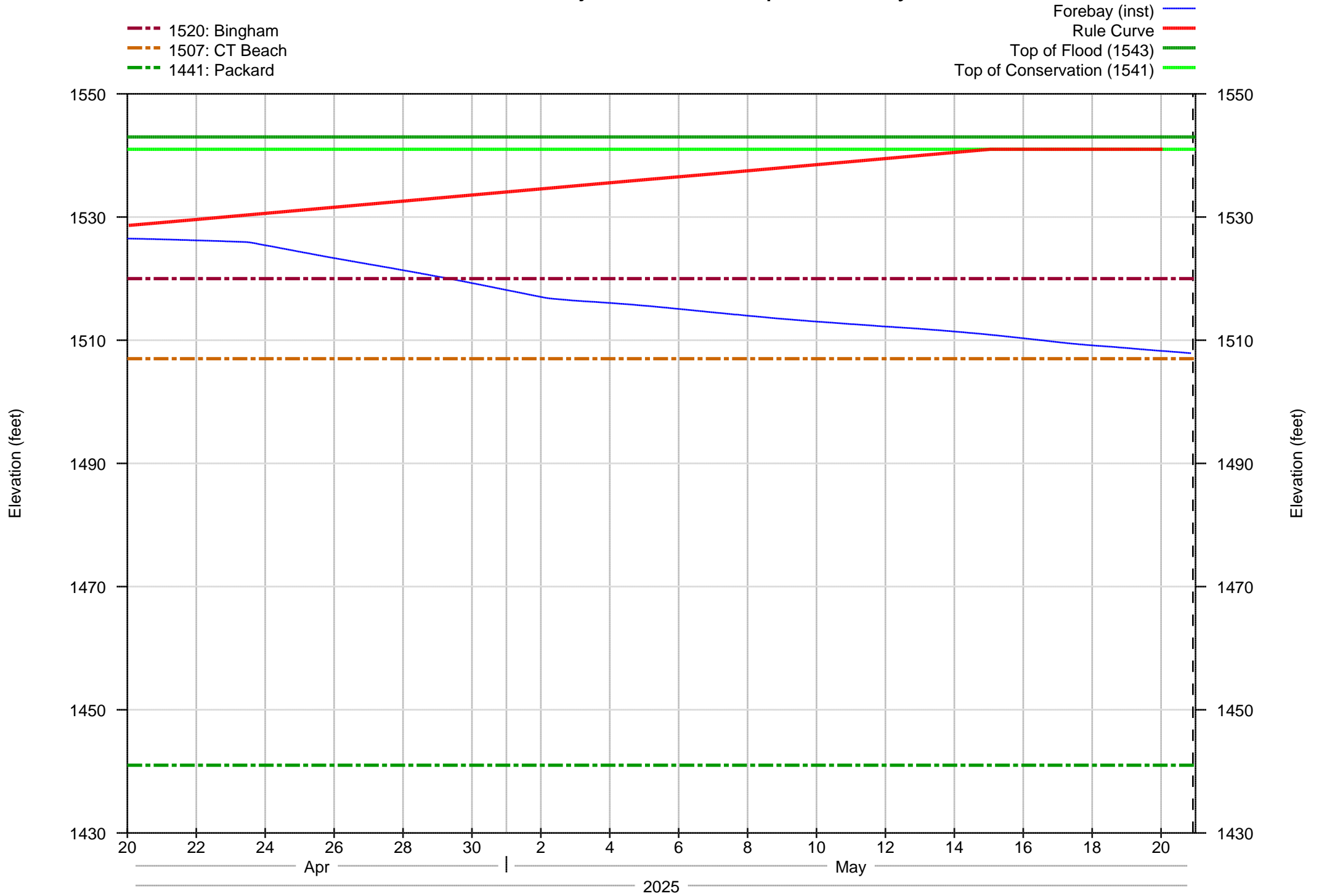


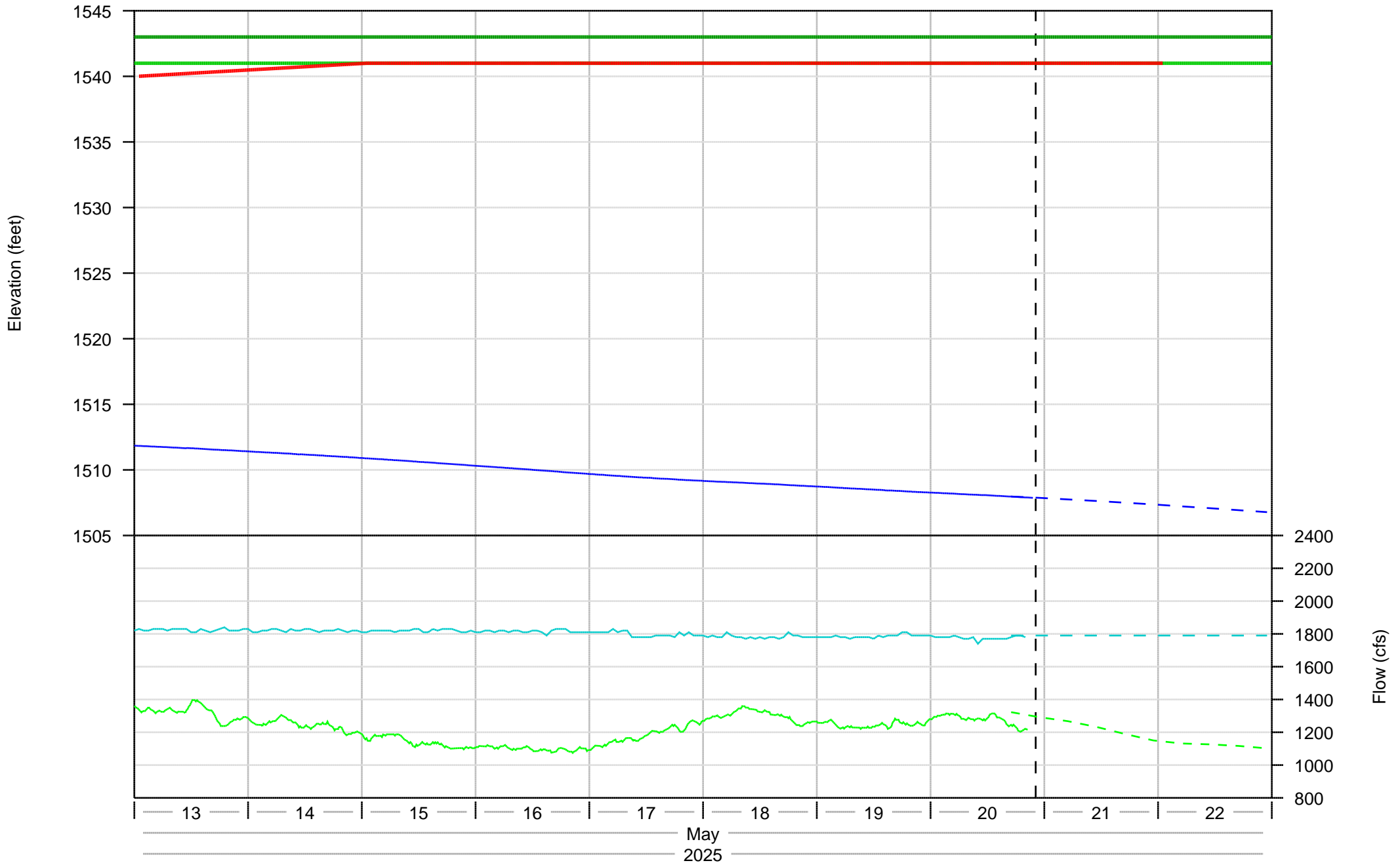
# Hills Creek Project Boat Ramps - 30 days



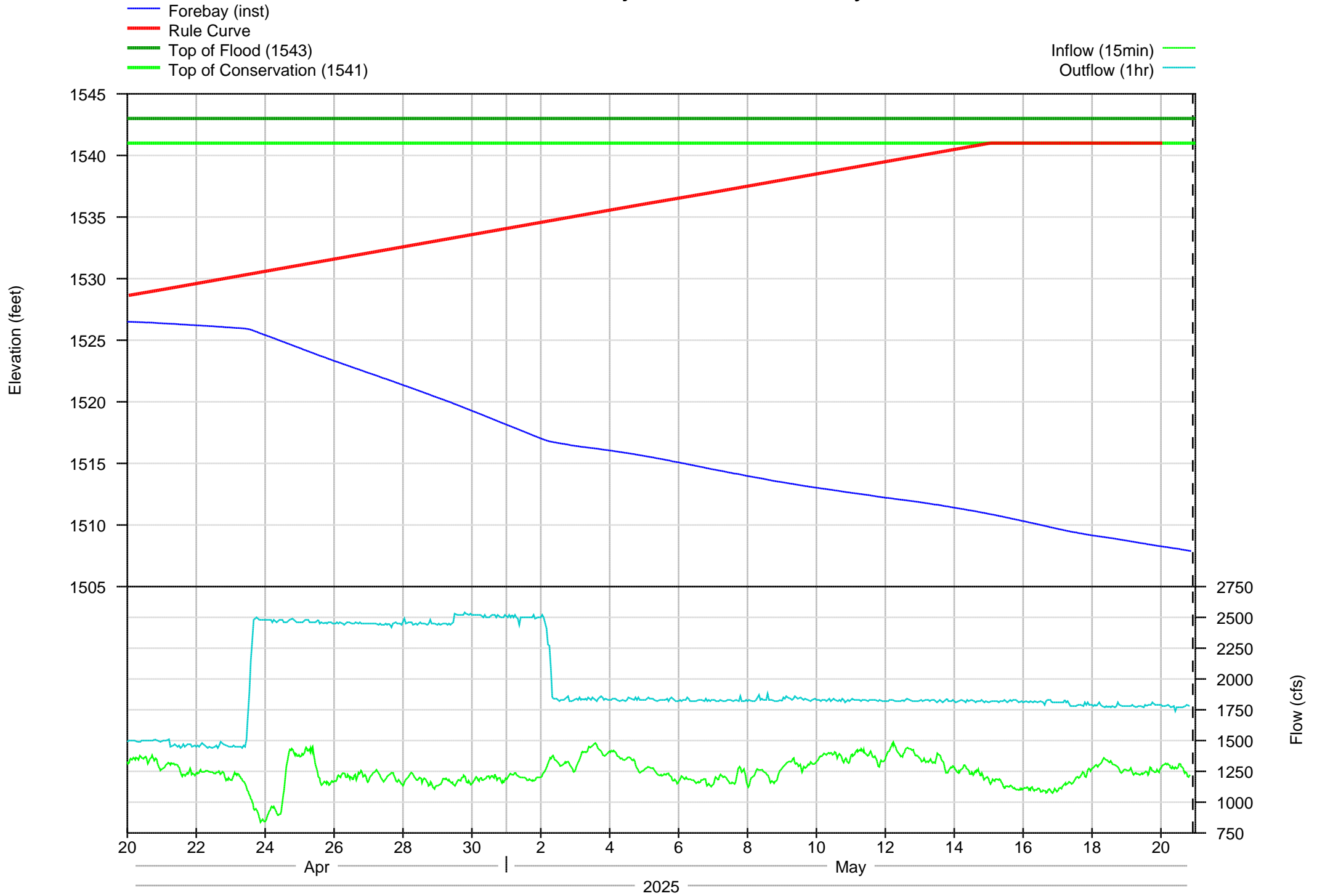
# Hills Creek Project Detail - 7 days

- Forebay (inst)
- Forecast Forebay (6hr)
- Rule Curve
- Top of Flood (1543)
- Top of Conservation (1541)

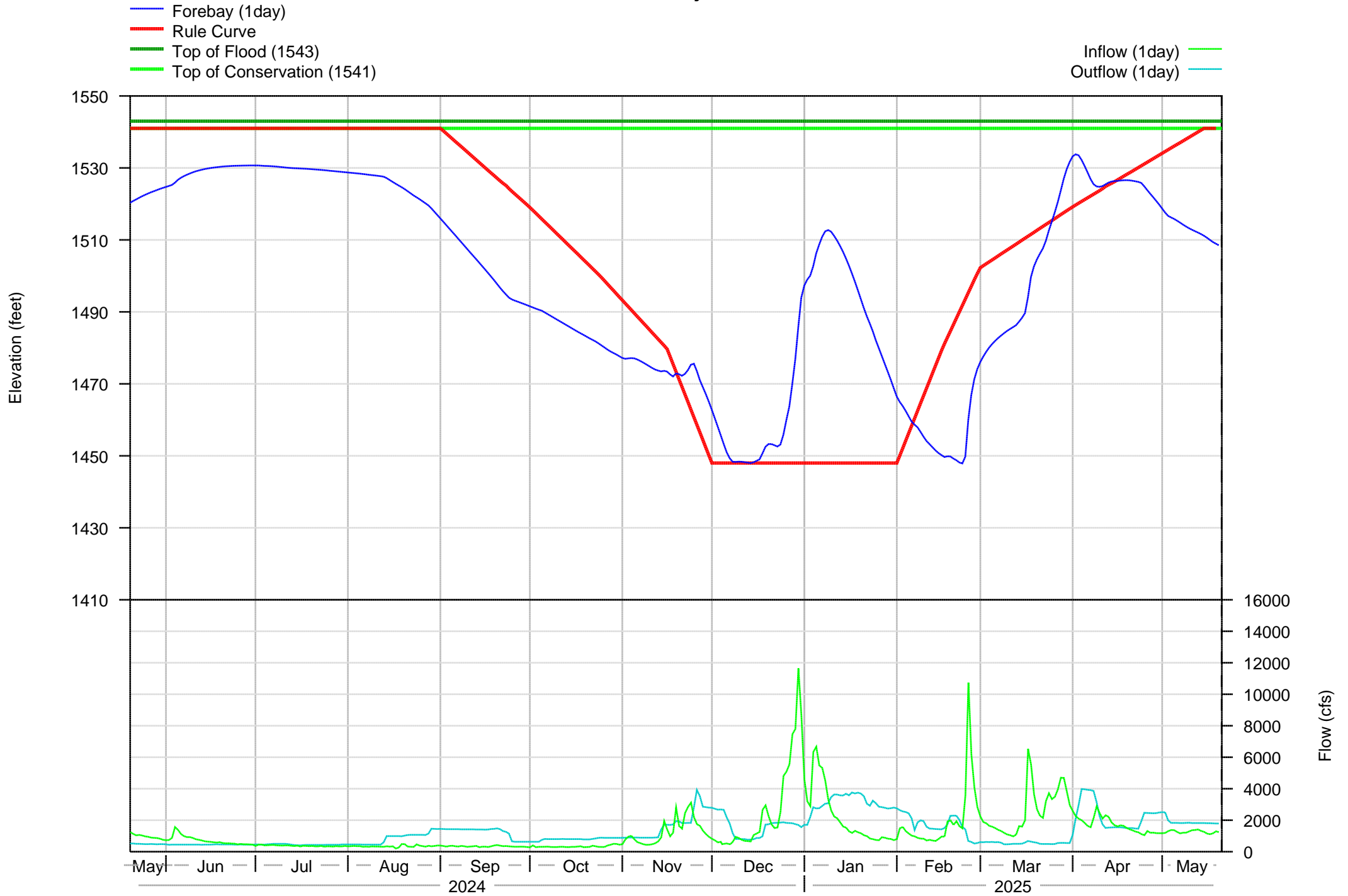
- Inflow (15min)
- Forecast Inflow (6hr)
- Outflow (1hr)
- Forecast Outflow (6hr)



# Hills Creek Project Detail - 30 days

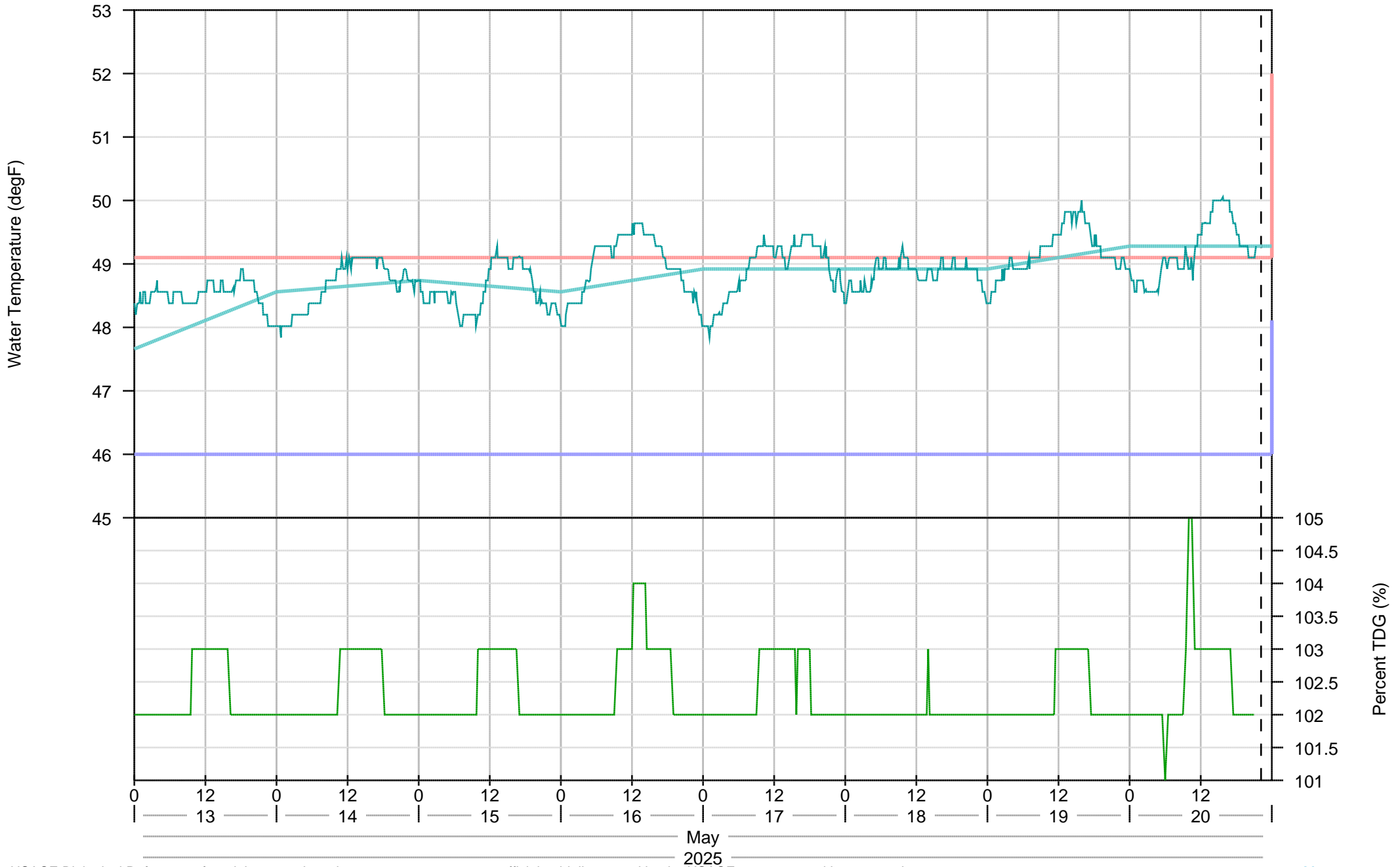


# Hills Creek Project Annual



# Hills Creek Project Temperatures - 7 days

- HCRO - Middle Fork Willamette River above Salt Crk near Oakridge (inst)
- HCRO - Middle Fork Willamette River above Salt Crk near Oakridge Average (1Day)
- USACE Biological Reference Max\*
- USACE Biological Reference Min\*
- Percent TDG (inst)
- ODEQ Criterion at Project Outflow (110)

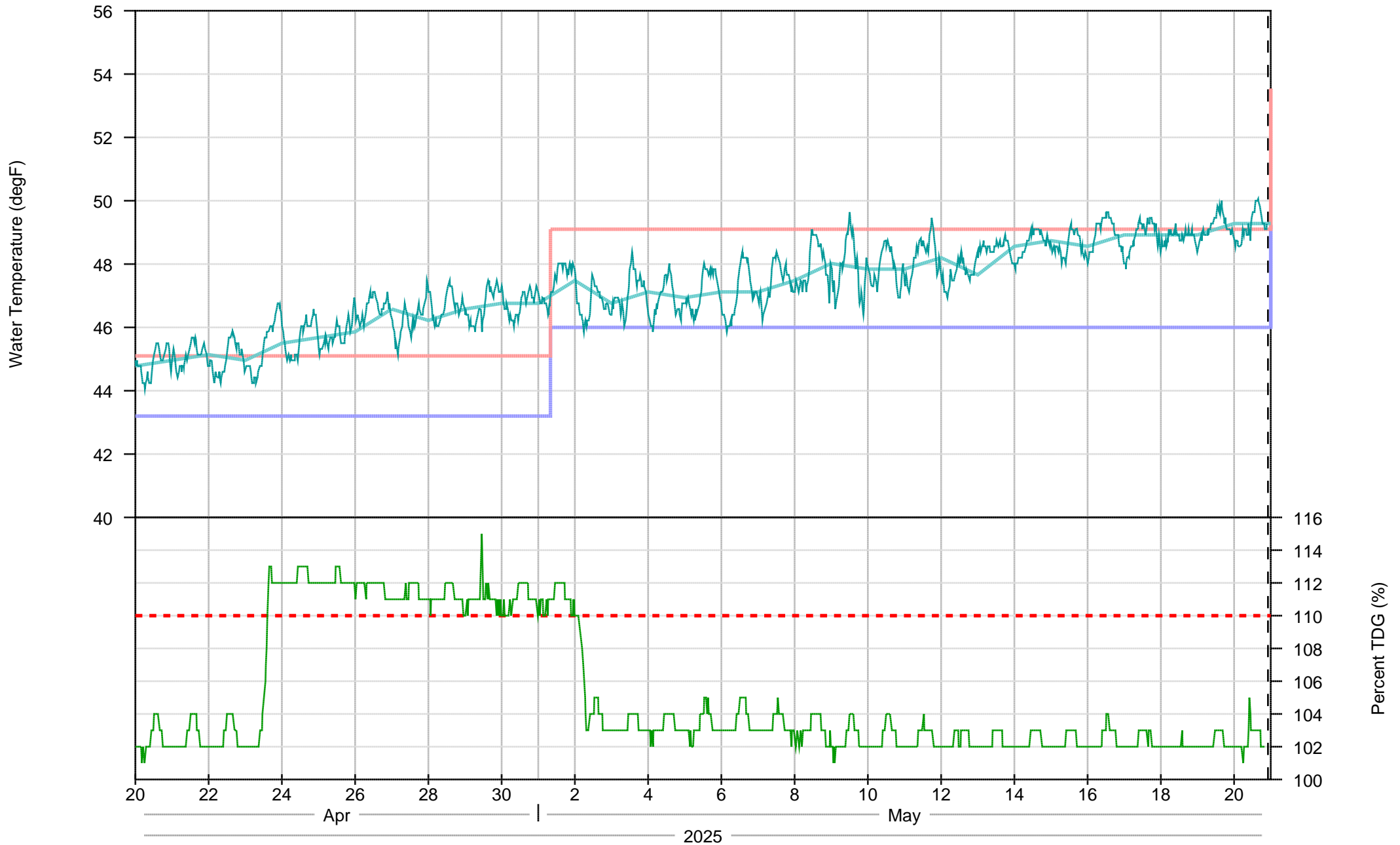


\*The USACE Biological References for minimum and maximum temperatures are unofficial guidelines used by the USACE to compare with measured temperatures.

# Hills Creek Project Temperatures - 30 days

- HCRO - Middle Fork Willamette River above Salt Crk near Oakridge (inst)
- HCRO - Middle Fork Willamette River above Salt Crk near Oakridge Average (1Day)
- USACE Biological Reference Max\*
- USACE Biological Reference Min\*

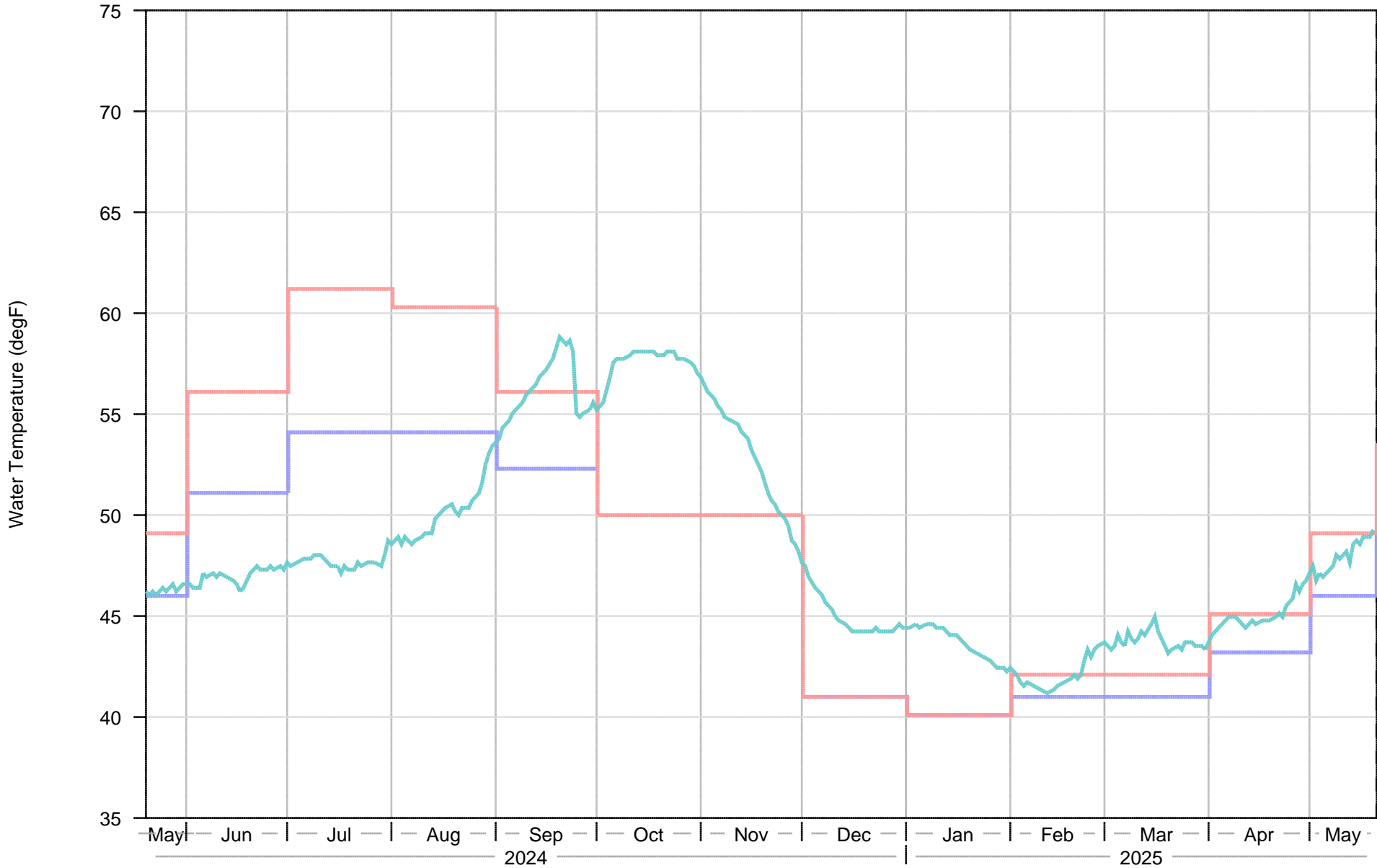
- Percent TDG (inst)
- ODEQ Criterion at Project Outflow (110)



\*The USACE Biological References for minimum and maximum temperatures are unofficial guidelines used by the USACE to compare with measured temperatures.

# Hills Creek Project Temperatures - 365 days

- HCRO - Middle Fork Willamette River above Salt Crk near Oakridge Average (1day)
- USACE Biological Reference Max\*
- USACE Biological Reference Min\*



\*The USACE Biological References for minimum and maximum temperatures are unofficial guidelines used by the USACE to compare with measured temperatures.

# Hills Creek Project Storage - 30 days

- Storage (inst)
- Rule Curve
- Top of Flood (355000)
- Bottom of Multi-Purpose (155400)

