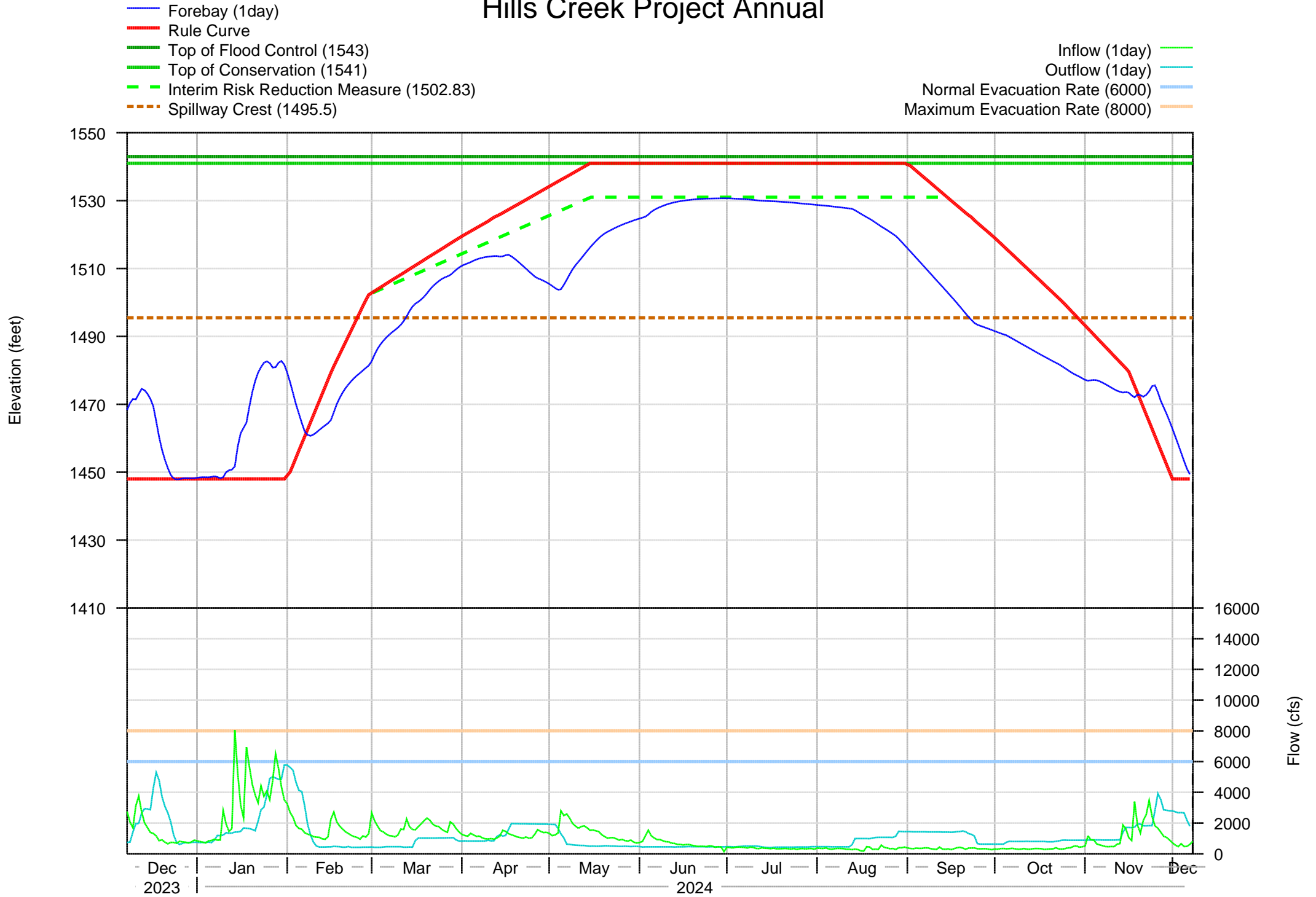


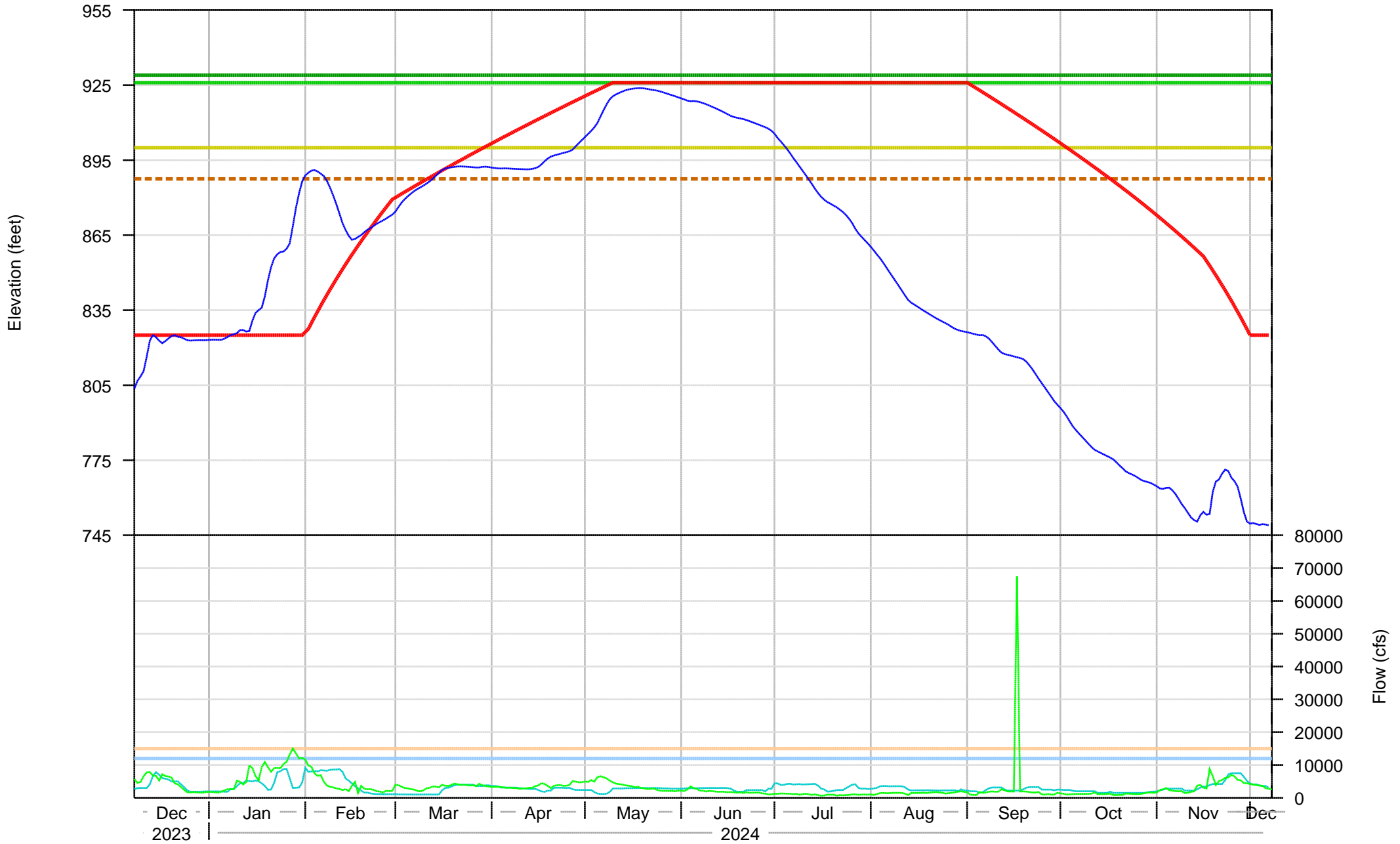
# Hills Creek Project Annual



# Lookout Point Project Annual

- Forebay (1day)
- Rule Curve
- Top of Flood Control (929)
- Top of Conservation (926)
- Spillway Crest (887.5)
- RO Restricted Elevation (900)

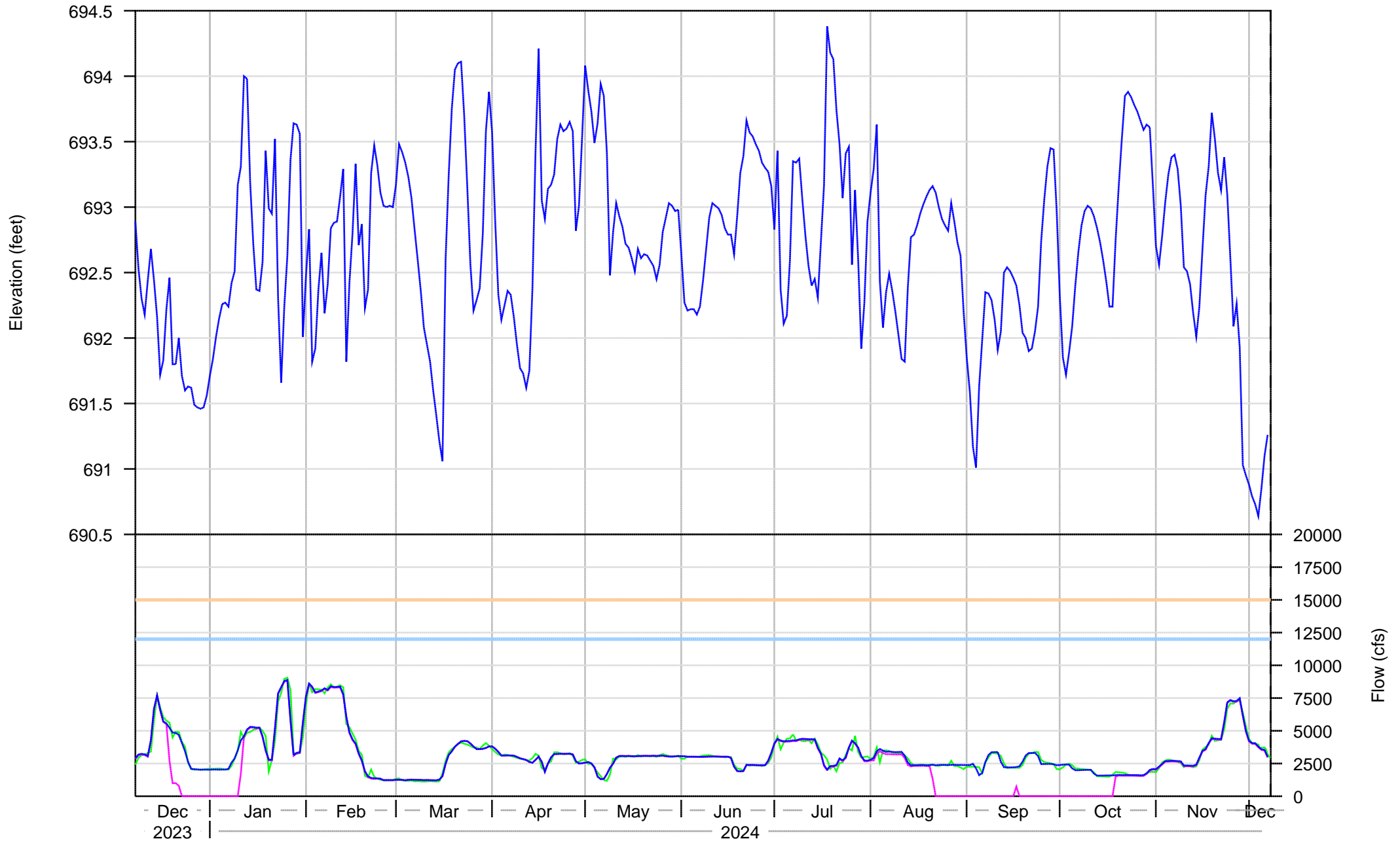
- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (12000)
- Maximum Evacuation Rate (15000)



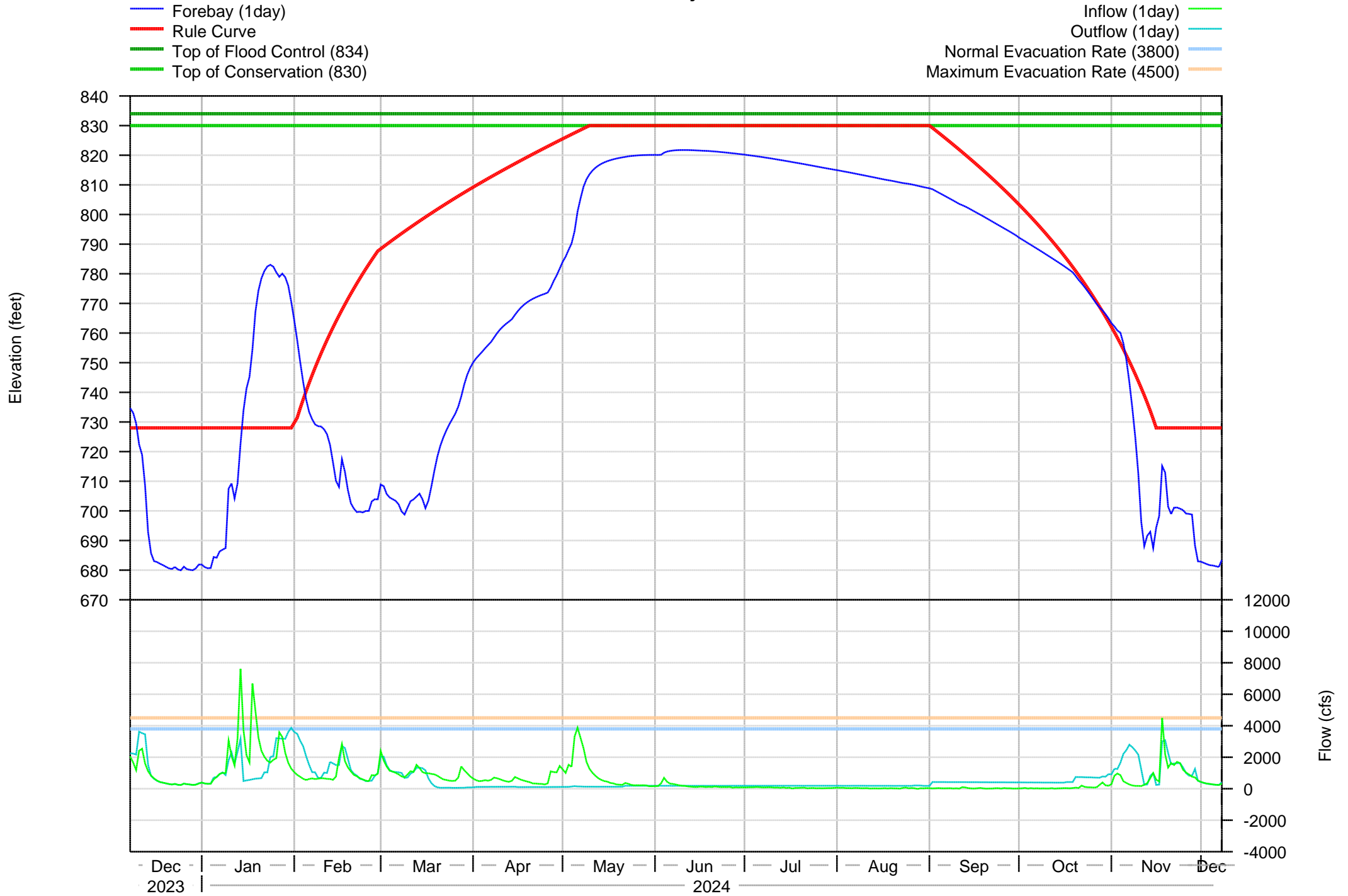
# Dexter Project Annual

Forebay (1day)  
Top of Power (695)  
Bottom of Power (690)

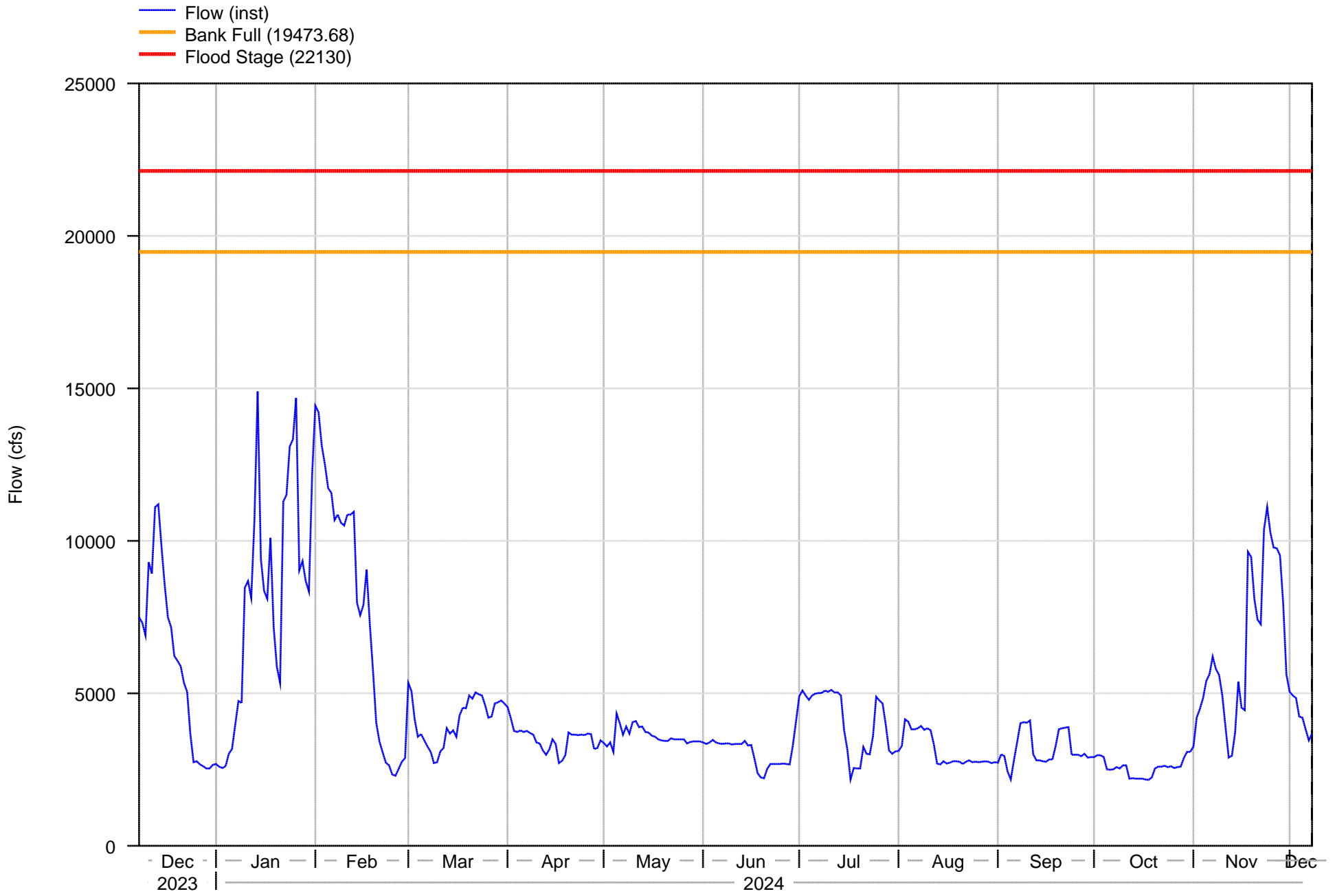
Flow (1day)  
Spill (1day)  
Inflow (1day)  
Normal Evacuation Rate (12000)  
Maximum Evacuation Rate (15000)



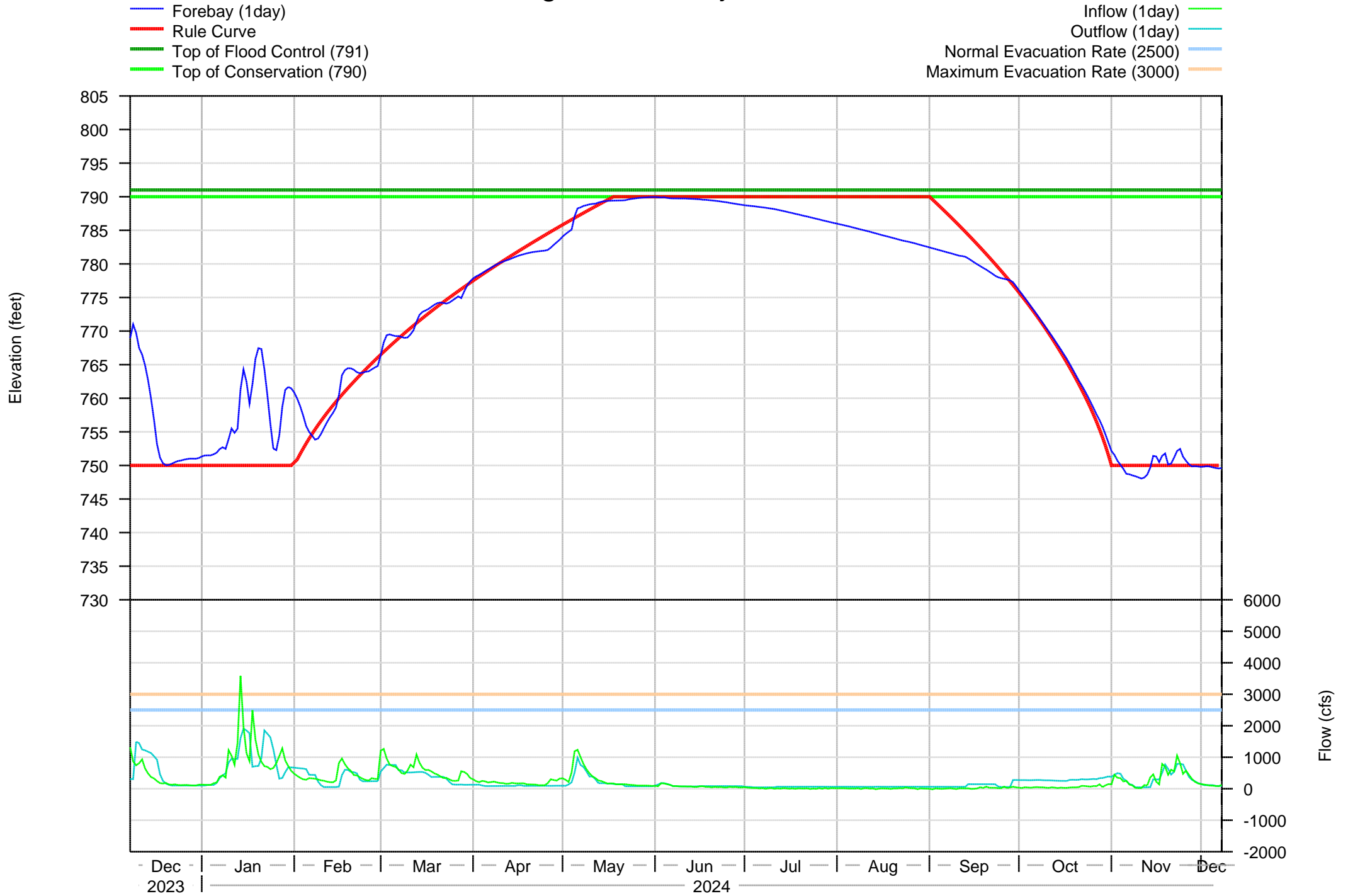
# Fall Creek Project Annual



# Middle Fork Willamette River at Jasper Annual



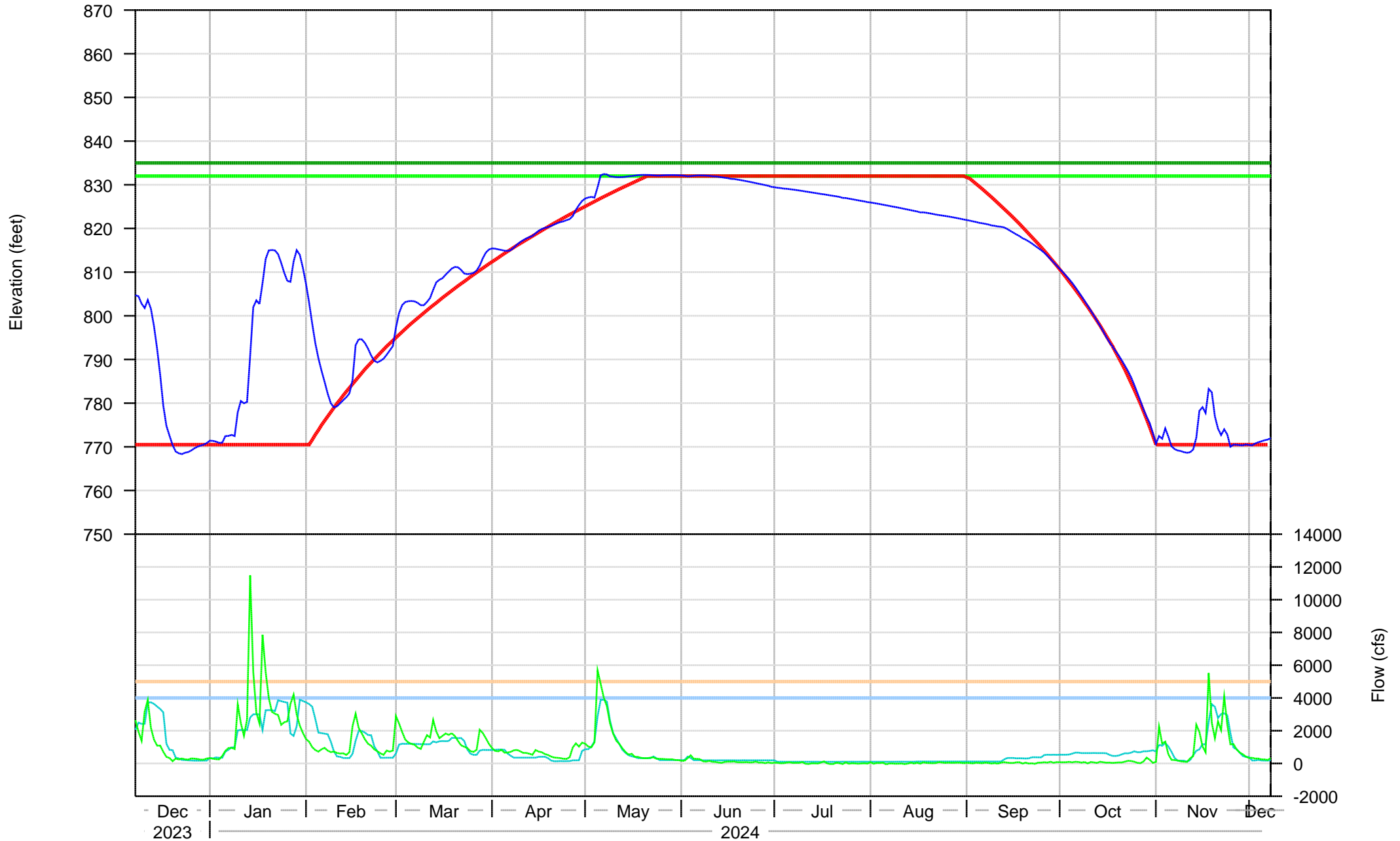
# Cottage Grove Project Annual



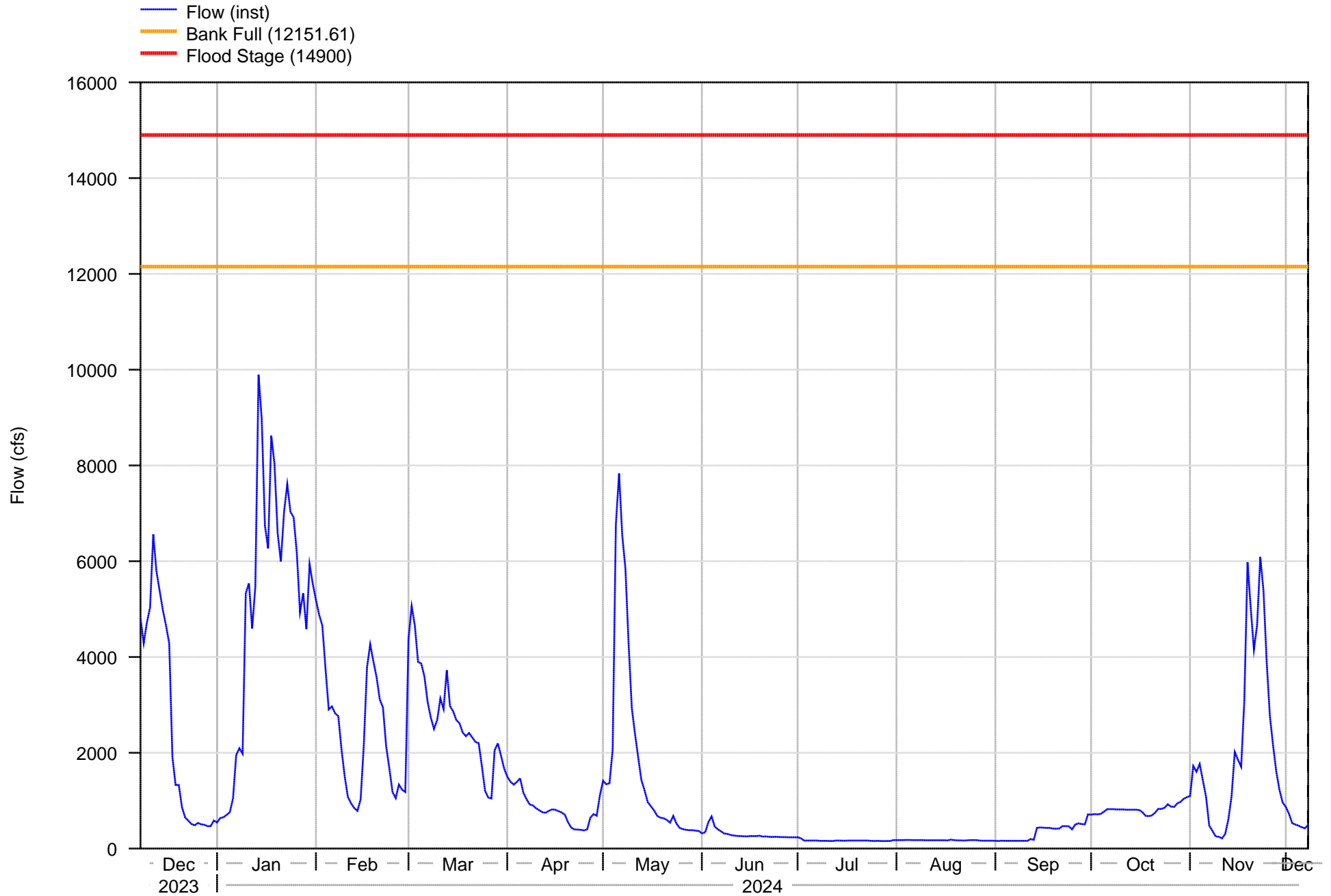
# Dorena Project Annual

- Forebay (1day)
- Rule Curve
- Top of Flood Control (835)
- Top of Conservation (832)

- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (4000)
- Maximum Evacuation Rate (5000)



# Coast Fork Willamette River near Goshen Annual





# Willamette River at Eugene Annual

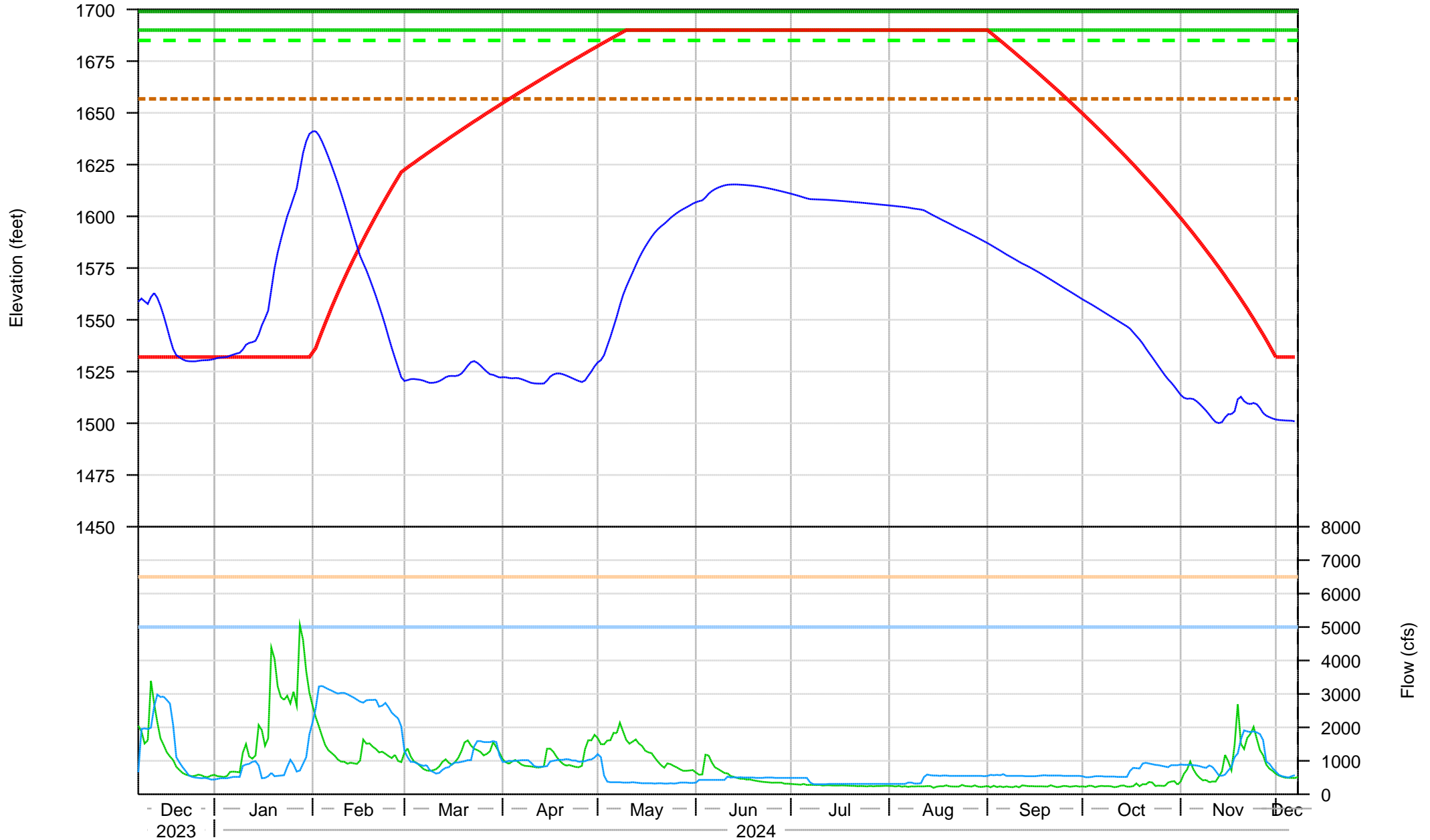
- Flow (inst)
- Bank Full (34288.07)
- Flood Stage (52600)
- Major Flood (94300)



# Cougar Project Annual

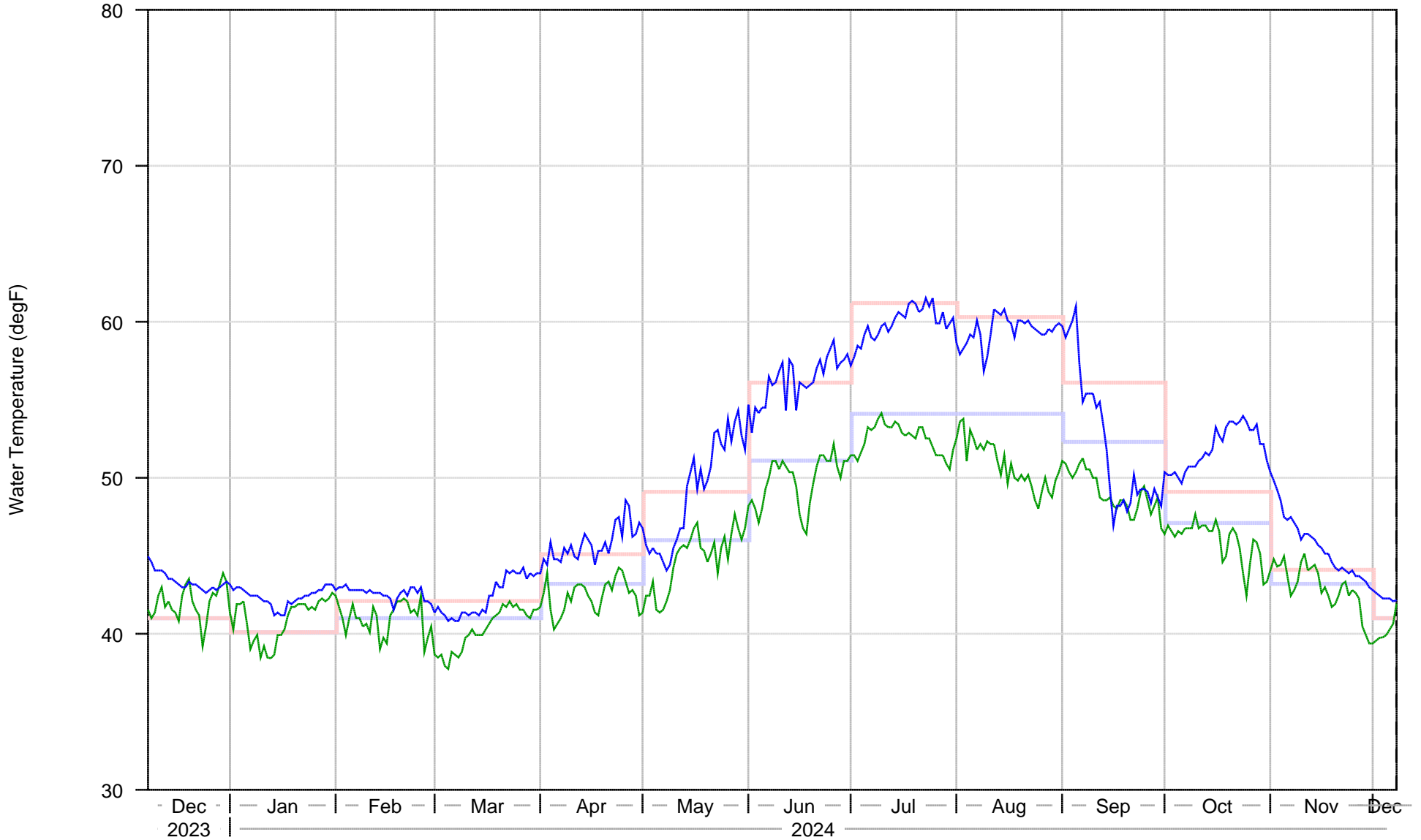
- Forebay (1day)
- Rule Curve
- Top of Flood Control (1699)
- Top of Conservation (1690)
- Interim Risk Reduction Measure (1685)
- Spillway Crest (1656.75)

- Outflow (1day)
- Inflow (1day)
- Normal Evacuation Rate (5000)
- Maximum Evacuation Rate (6500)



# Cougar Project Temperatures Annual

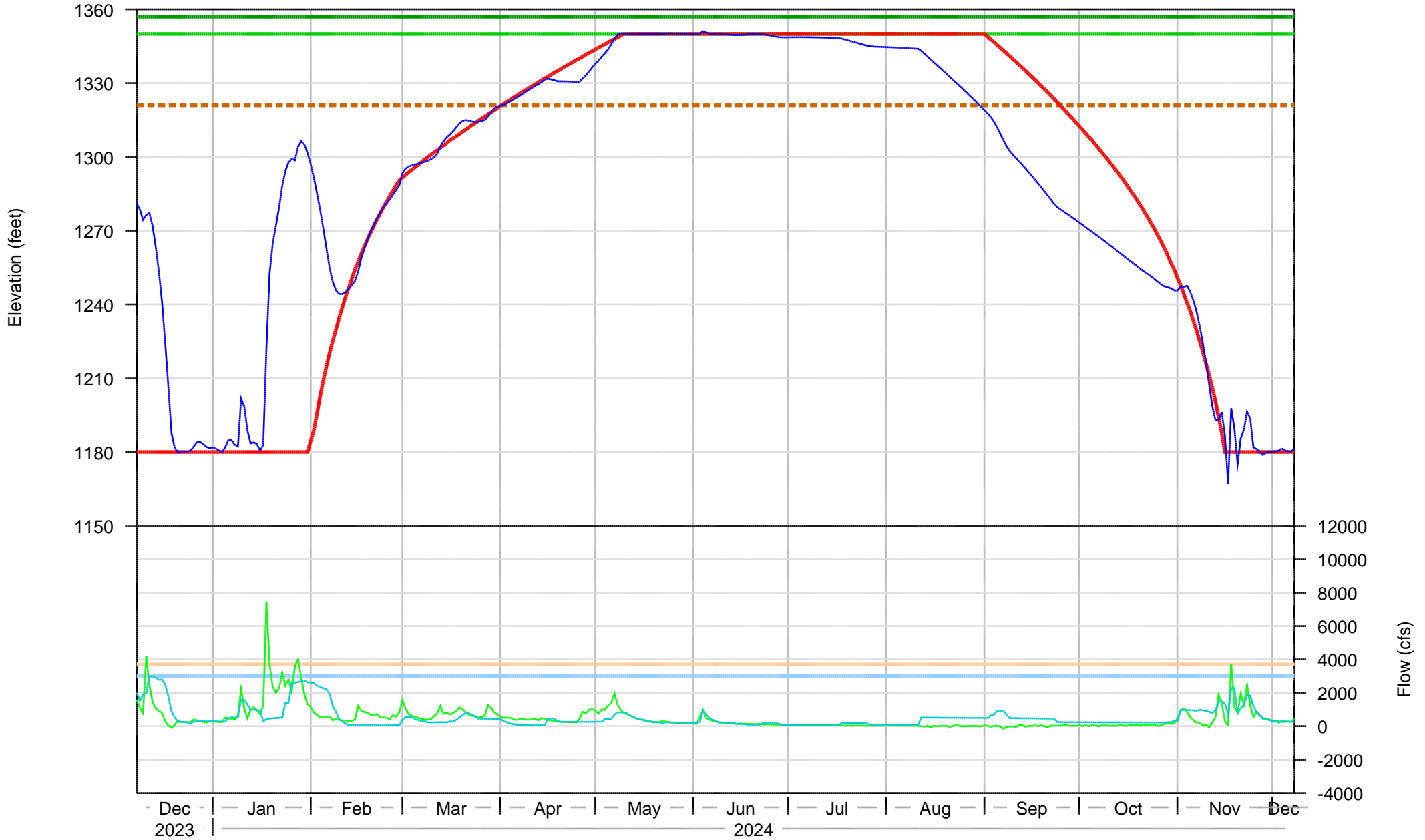
- CGRO South Fork McKenzie River near Rainbow (1day)
- SFCO South Fork McKenzie River above Cougar Reservoir (1day)
- Max Resource Agencies Target
- Min Resource Agencies Target



# Blue River Project Annual

- Forebay (1day)
- Rule Curve
- Top of Flood Control (1357)
- Top of Conservation (1350)
- Interim Risk Reduction Measure (undefined)
- Spillway Crest (1321)

- Outflow (1day)
- Inflow (1day)
- Normal Evacuation Rate (3000)
- Maximum Evacuation Rate (3700)



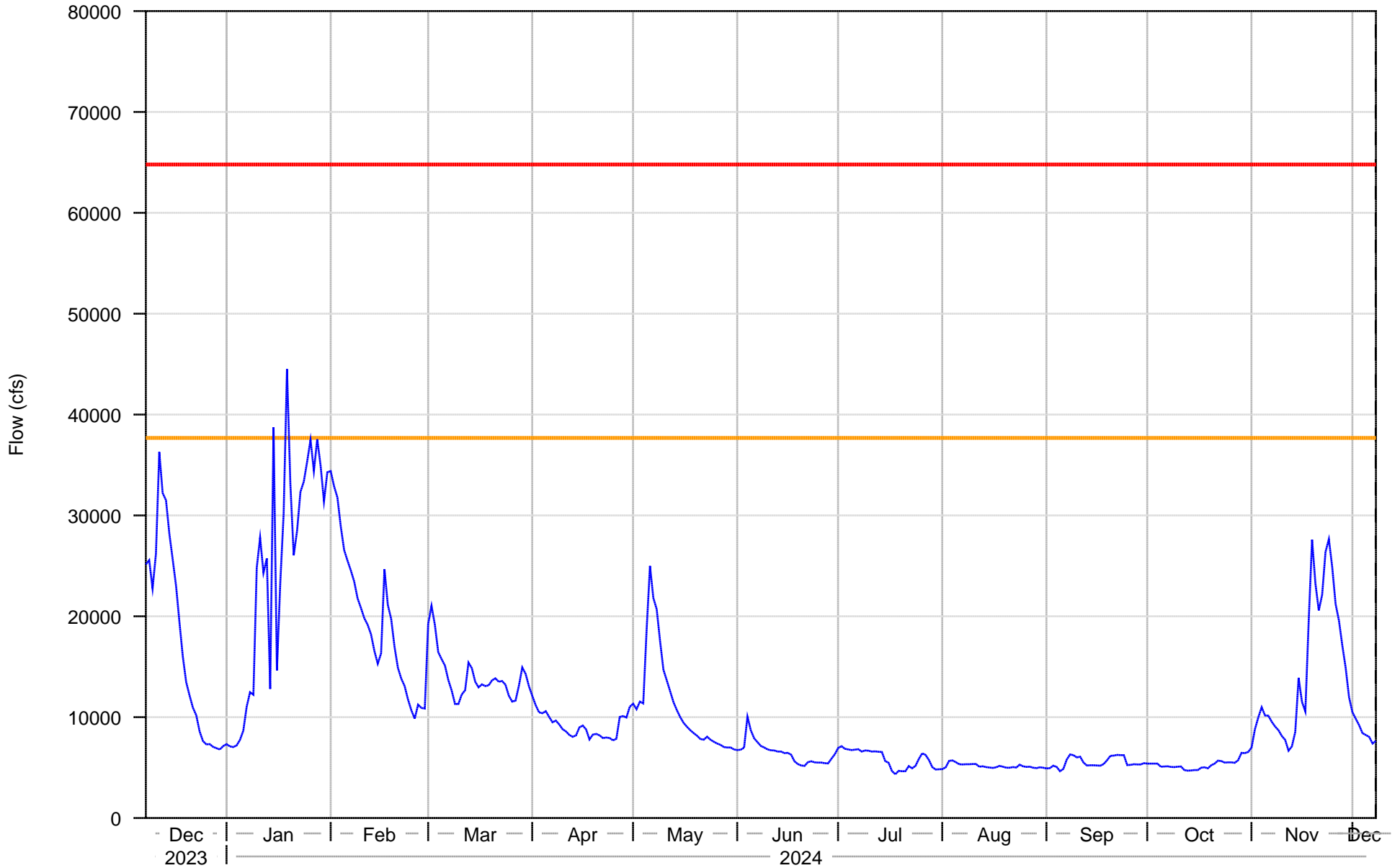
# McKenzie River near Vida Annual

- Flow (inst)
- Bank Full (22180)
- Flood Stage (35044.05)
- Major Flood (49500)



# Willamette River at Harrisburg Annual

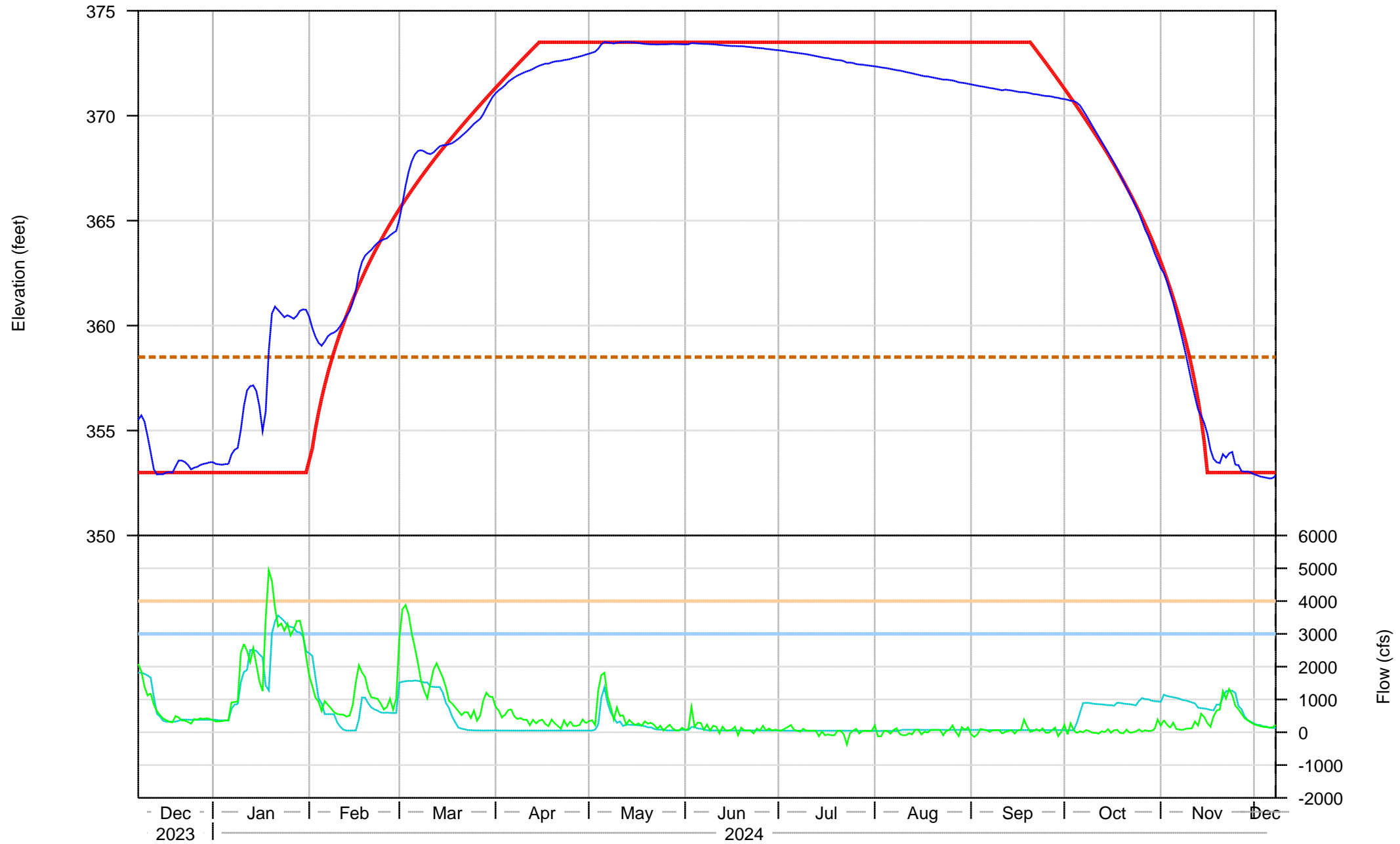
- Flow (inst)
- Bank Full (37684.03)
- Flood Stage (64790)
- Major Flood (101100)



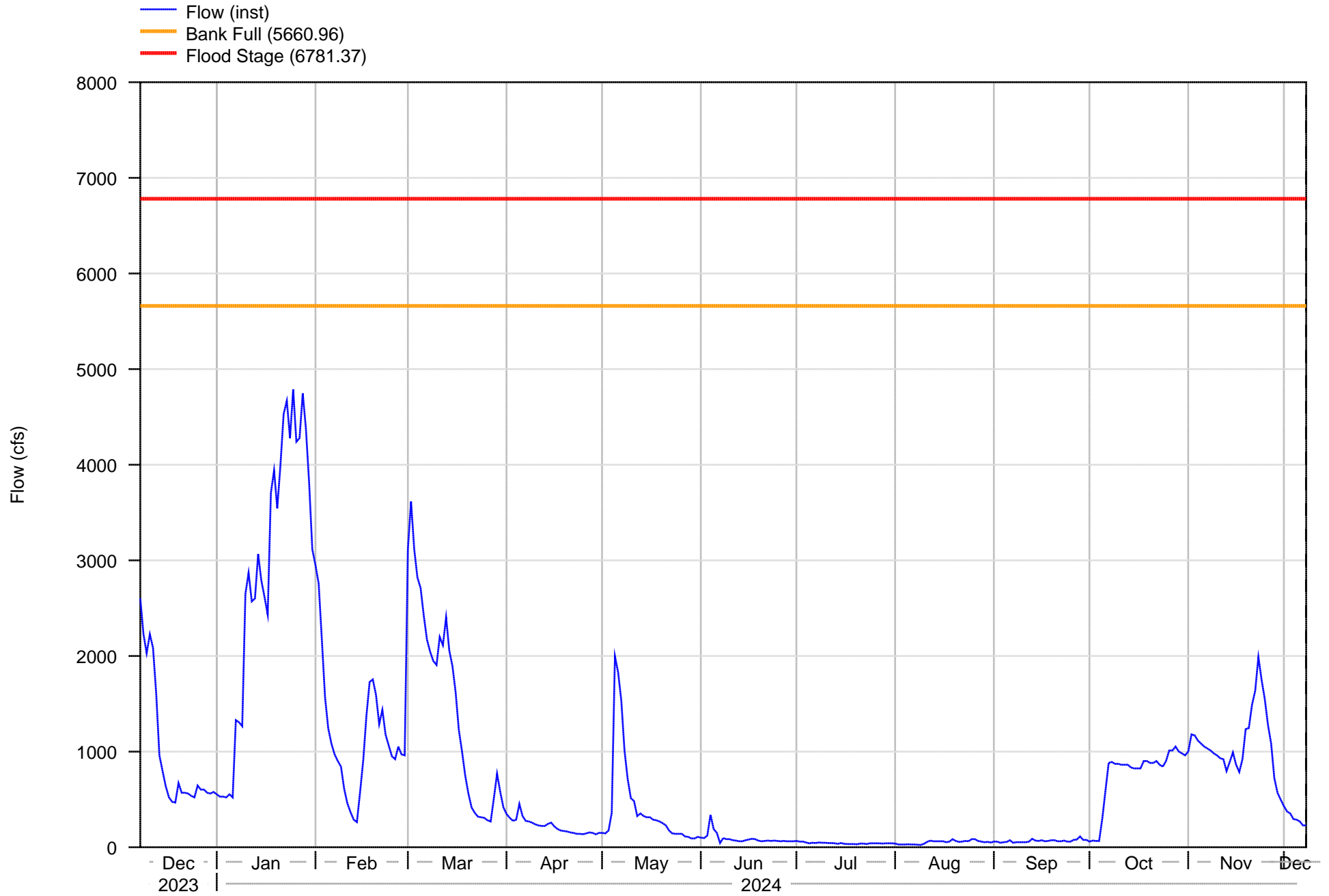
# Fern Ridge Project Annual

- Forebay (1day)
- Rule Curve
- Top of Flood Control (375.1)
- Spillway Crest (358.5)

- Inflow (1day)
- Outflow (inst)
- Normal Evacuation Rate (3000)
- Maximum Evacuation Rate (4000)



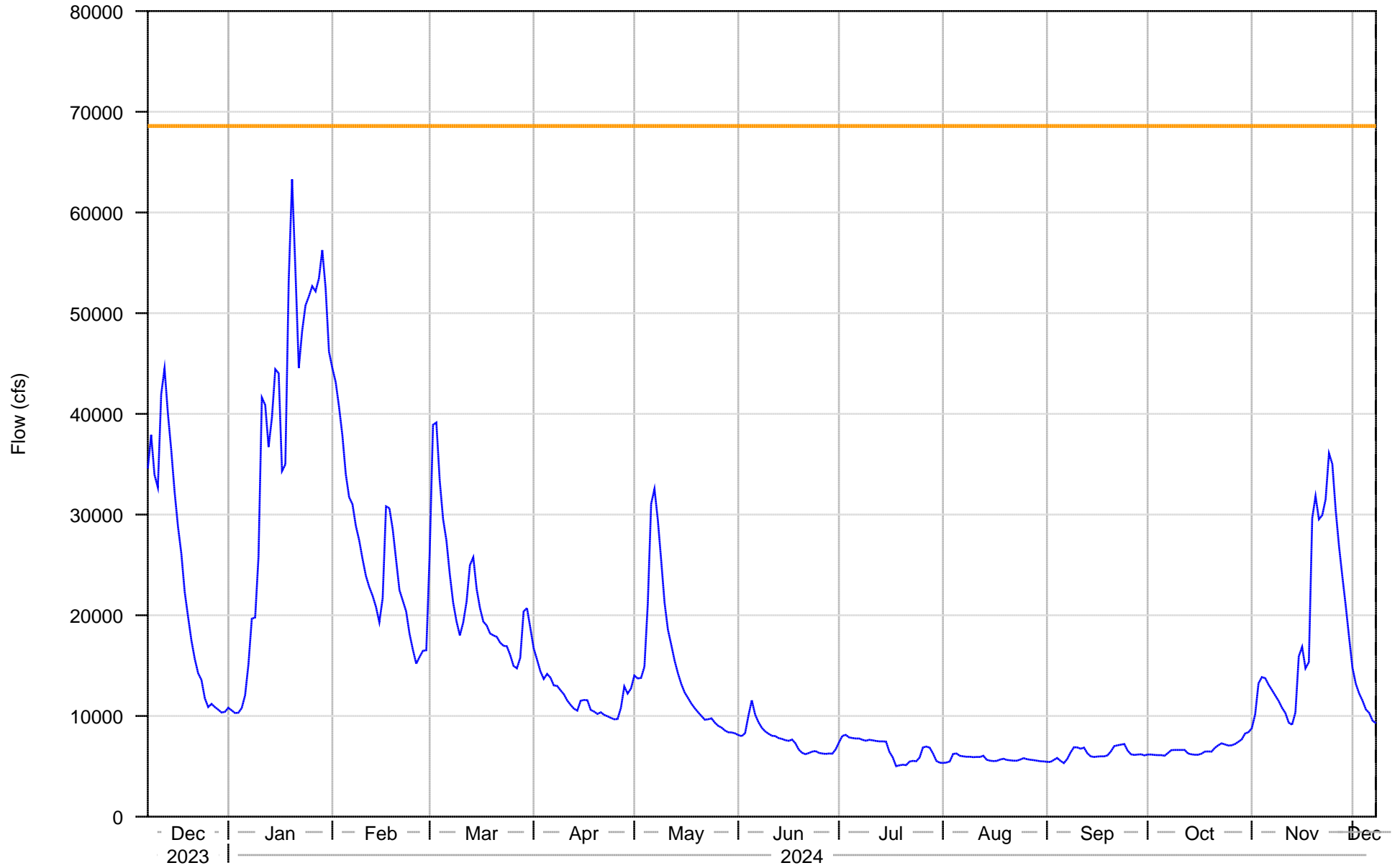
# Long Tom River at Monroe Annual



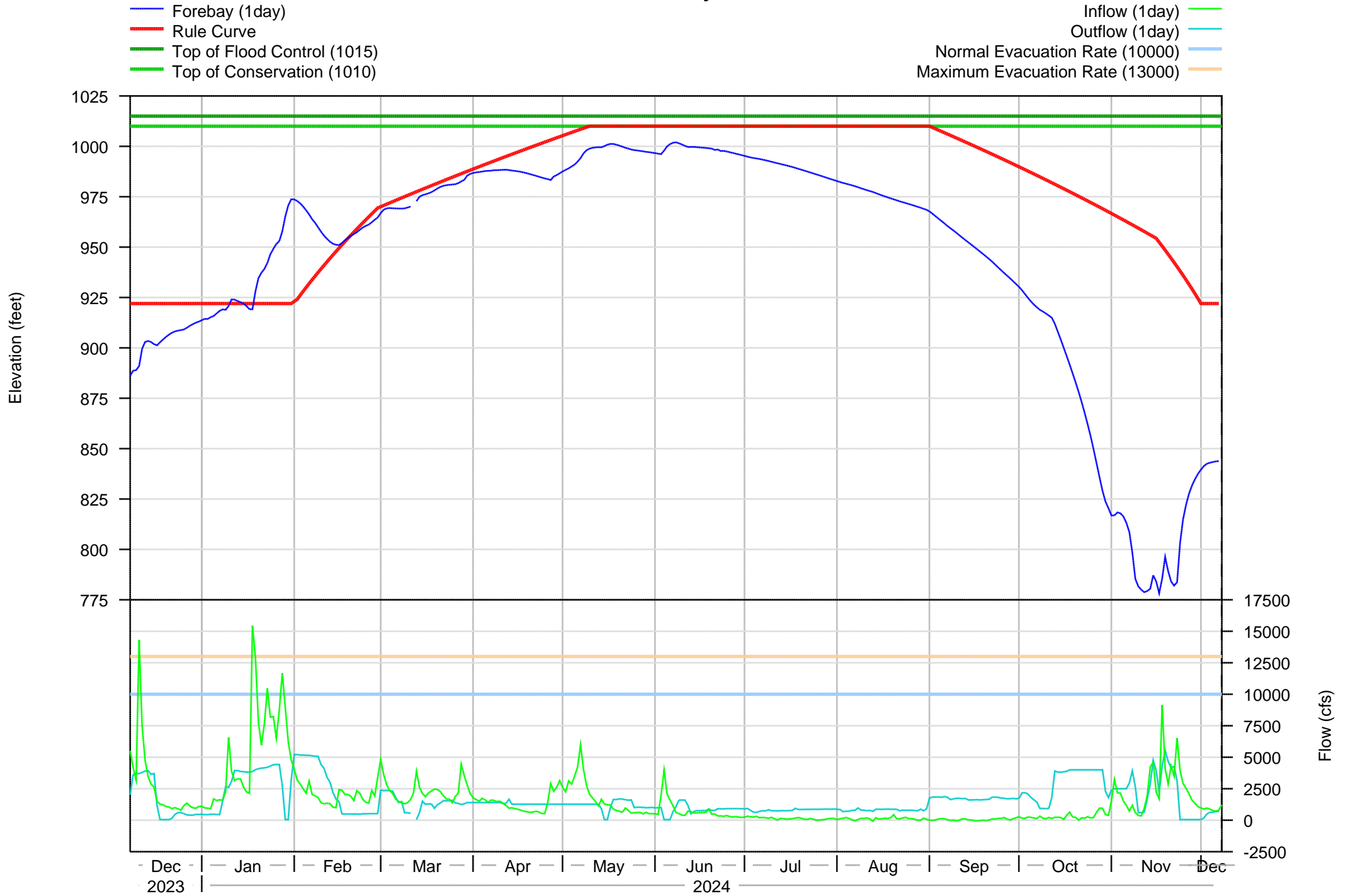


# Willamette River at Albany Annual

- Flow (inst)
- Bank Full (68586.95)
- Flood Stage (85435.66)
- Major Flood (152600)



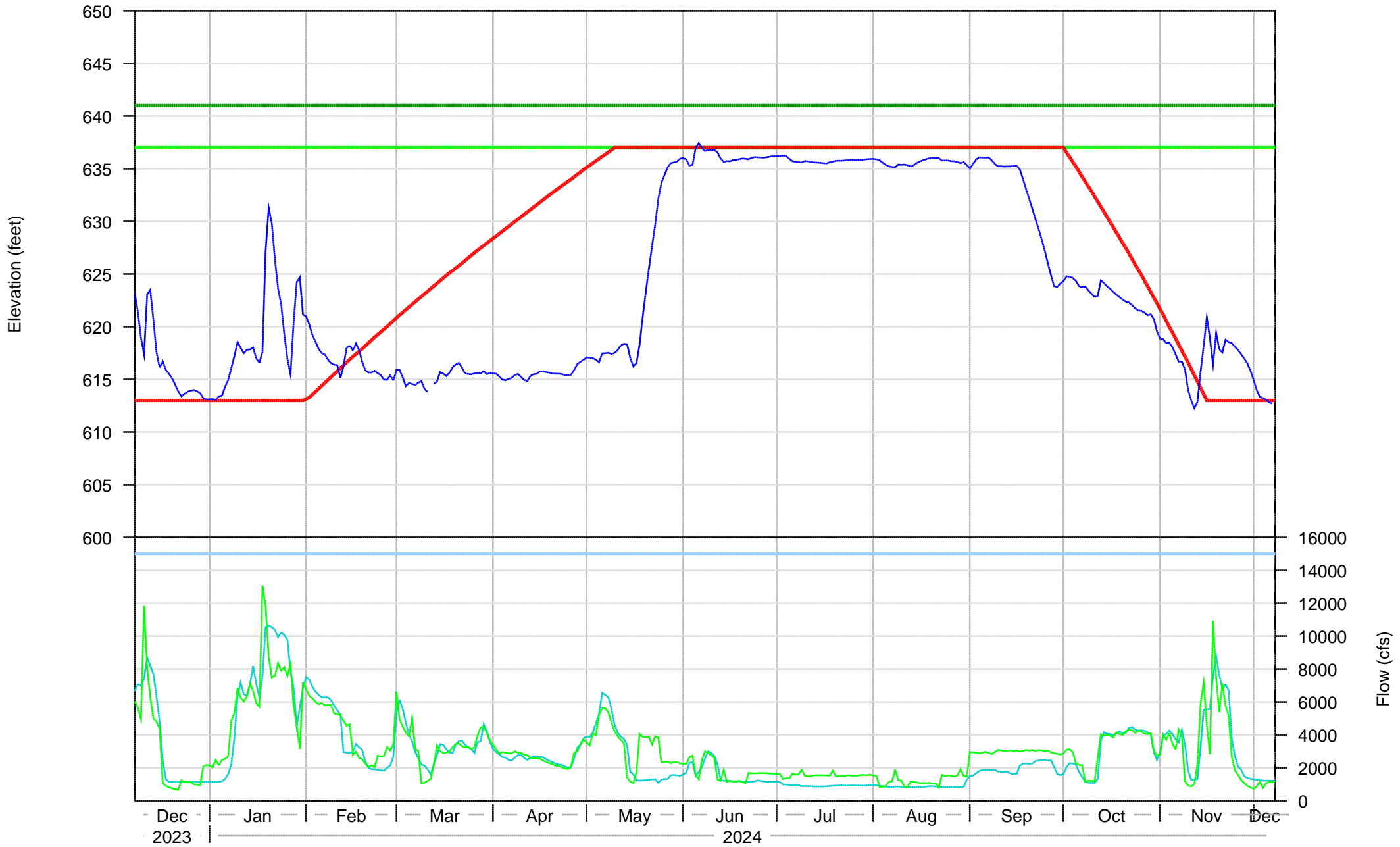
# Green Peter Project Annual



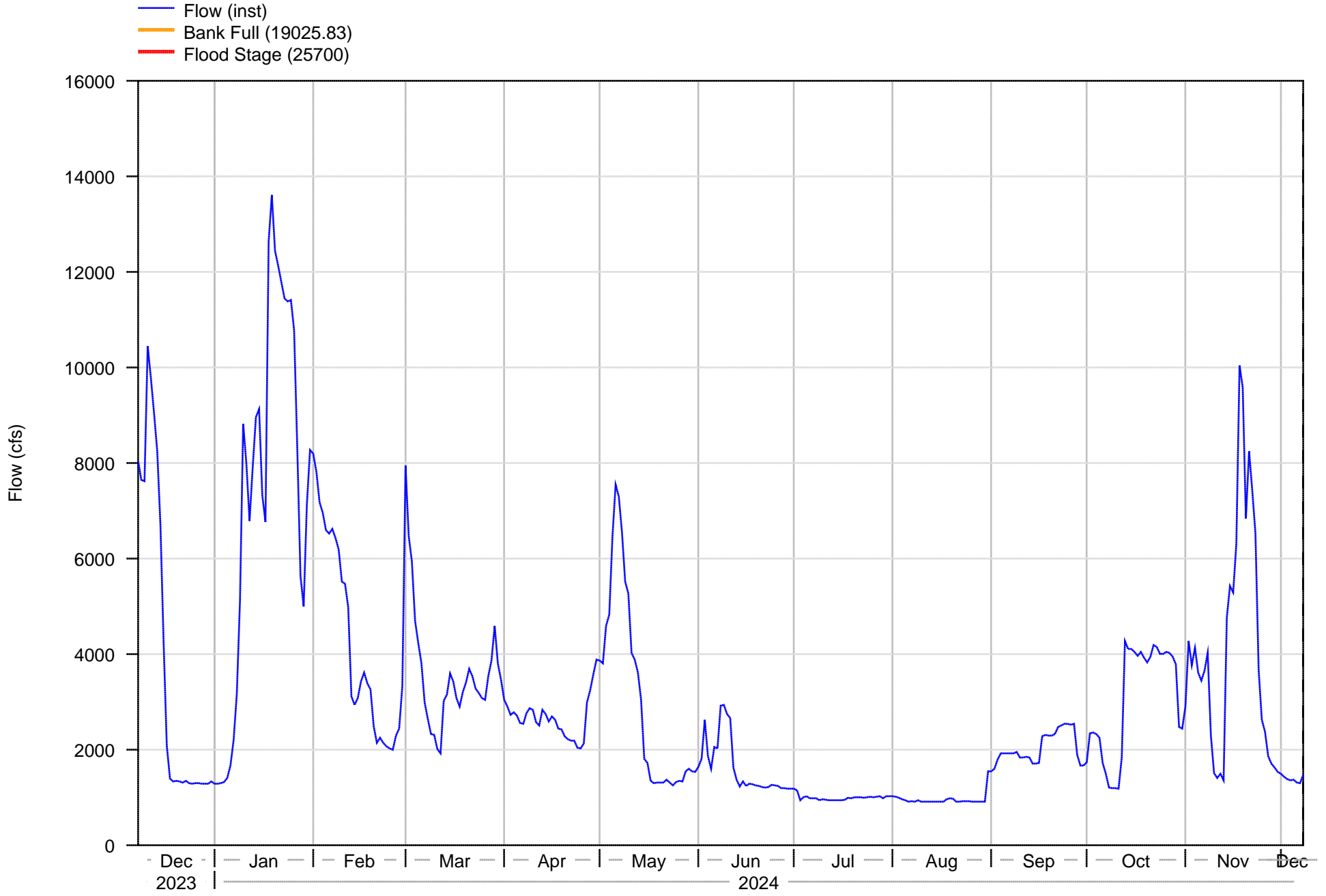
# Foster Project Annual

- Forebay (1day)
- Rule Curve
- Top of Flood Control (641)
- Top of Conservation (637)

- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (15000)
- Maximum Evacuation Rate (18000)



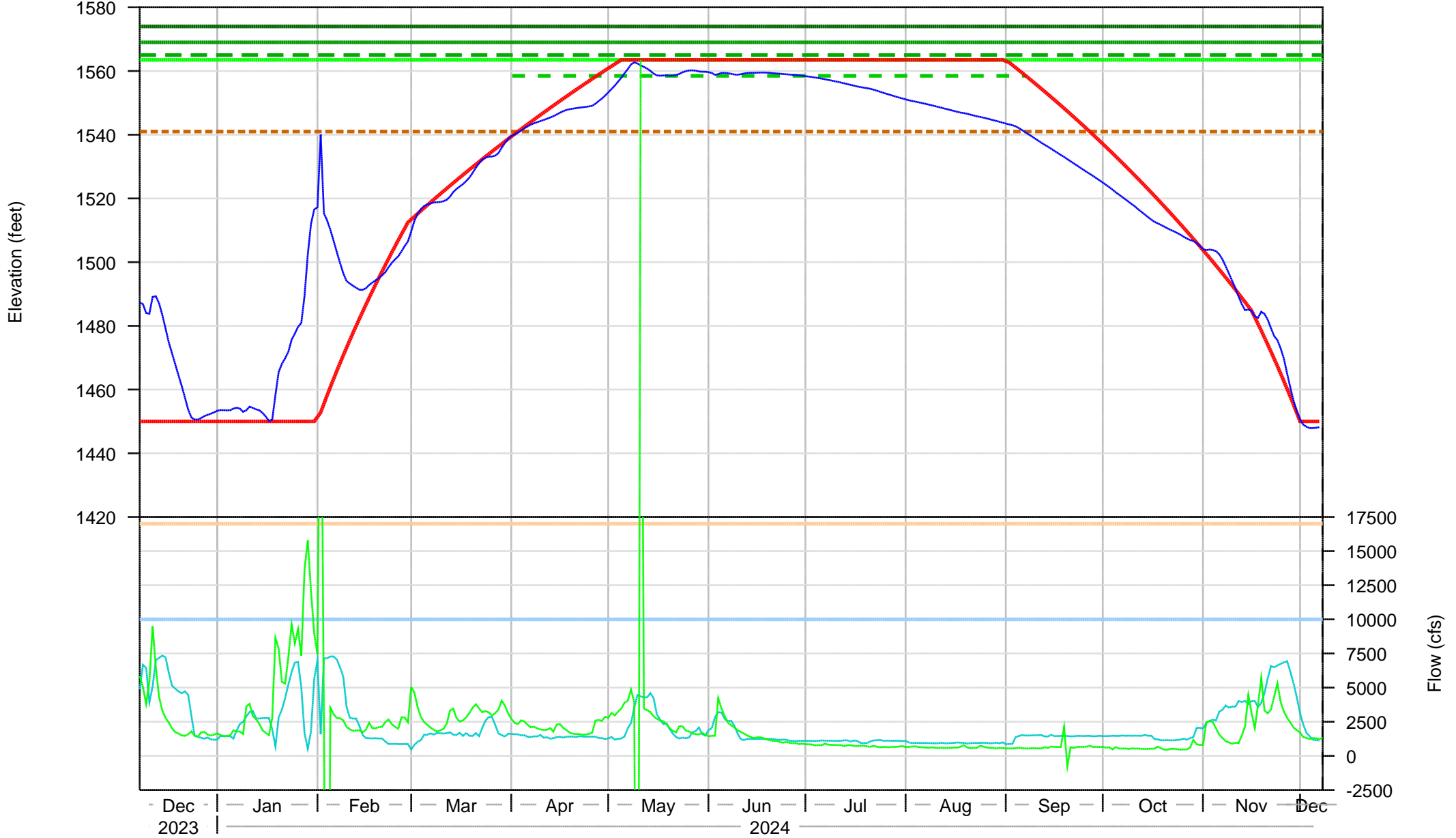
# South Santiam River at Waterloo Annual



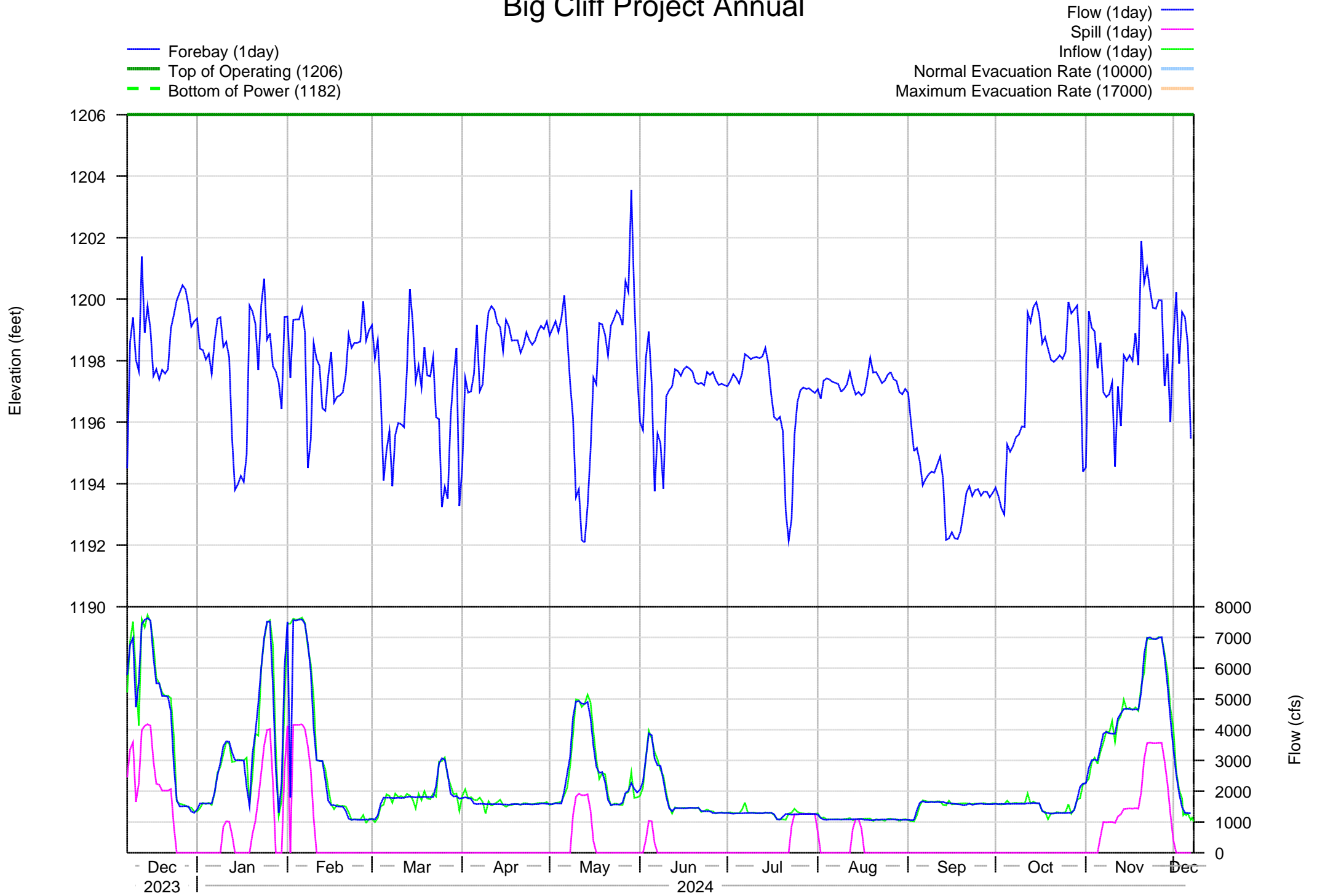
# Detroit Project Annual

- Forebay (1day)
- Rule Curve
- Top of Max Flood Control (1574)
- Top of Flood Control (1569)
- Top of Conservation (1563.5)
- - - IRRM - Brake Drum (1565)
- - - Interim Risk Reduction Measure (1558.5)
- - - Spillway Crest (1541)

- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (10000)
- Maximum Evacuation Rate (17000)



# Big Cliff Project Annual

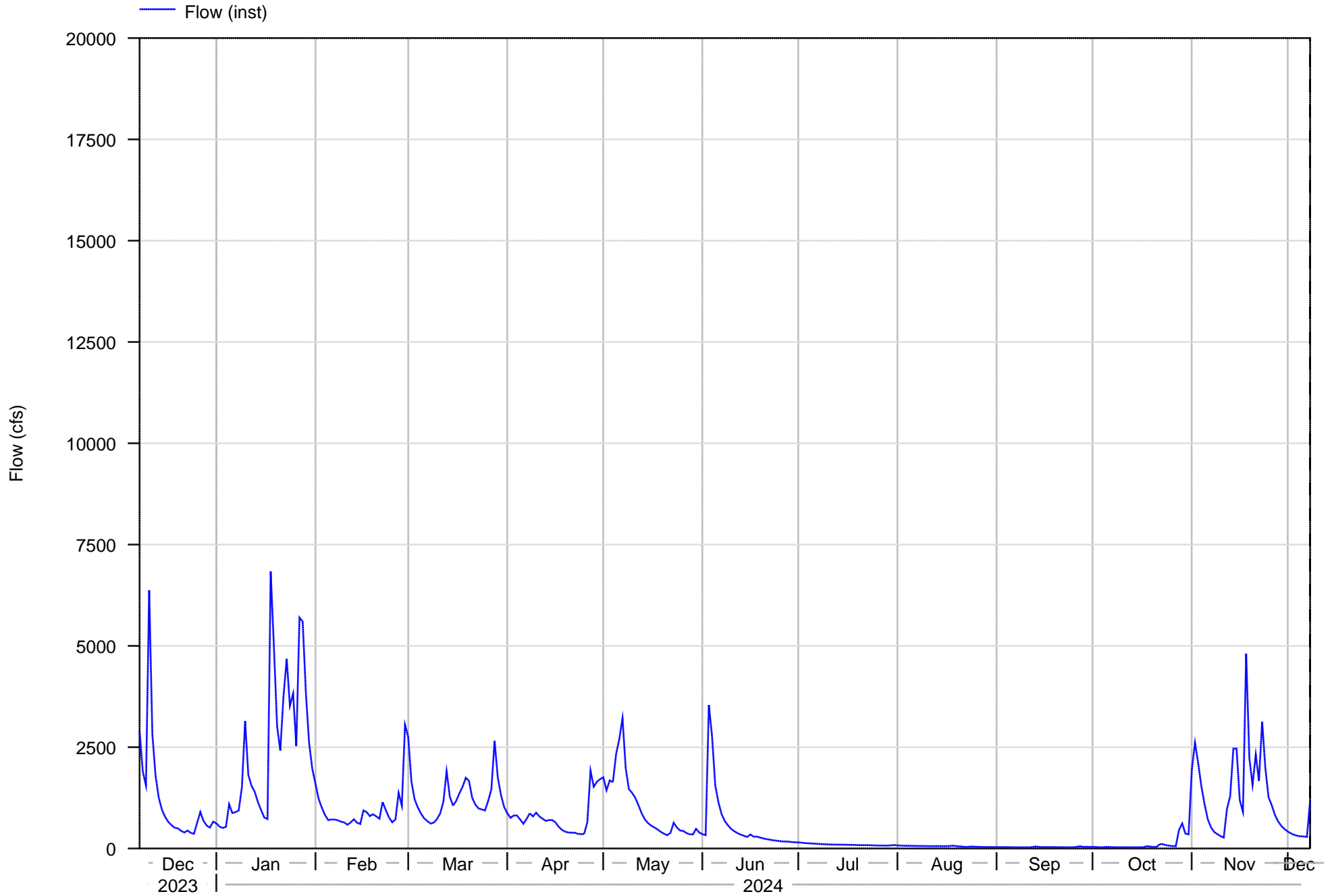


# Big Cliff Project Temperatures Annual

- BCLO - North Santiam River At Niagara (inst)
- Coordinated Fisheries Max Target
- Coordinated Fisheries Min Target



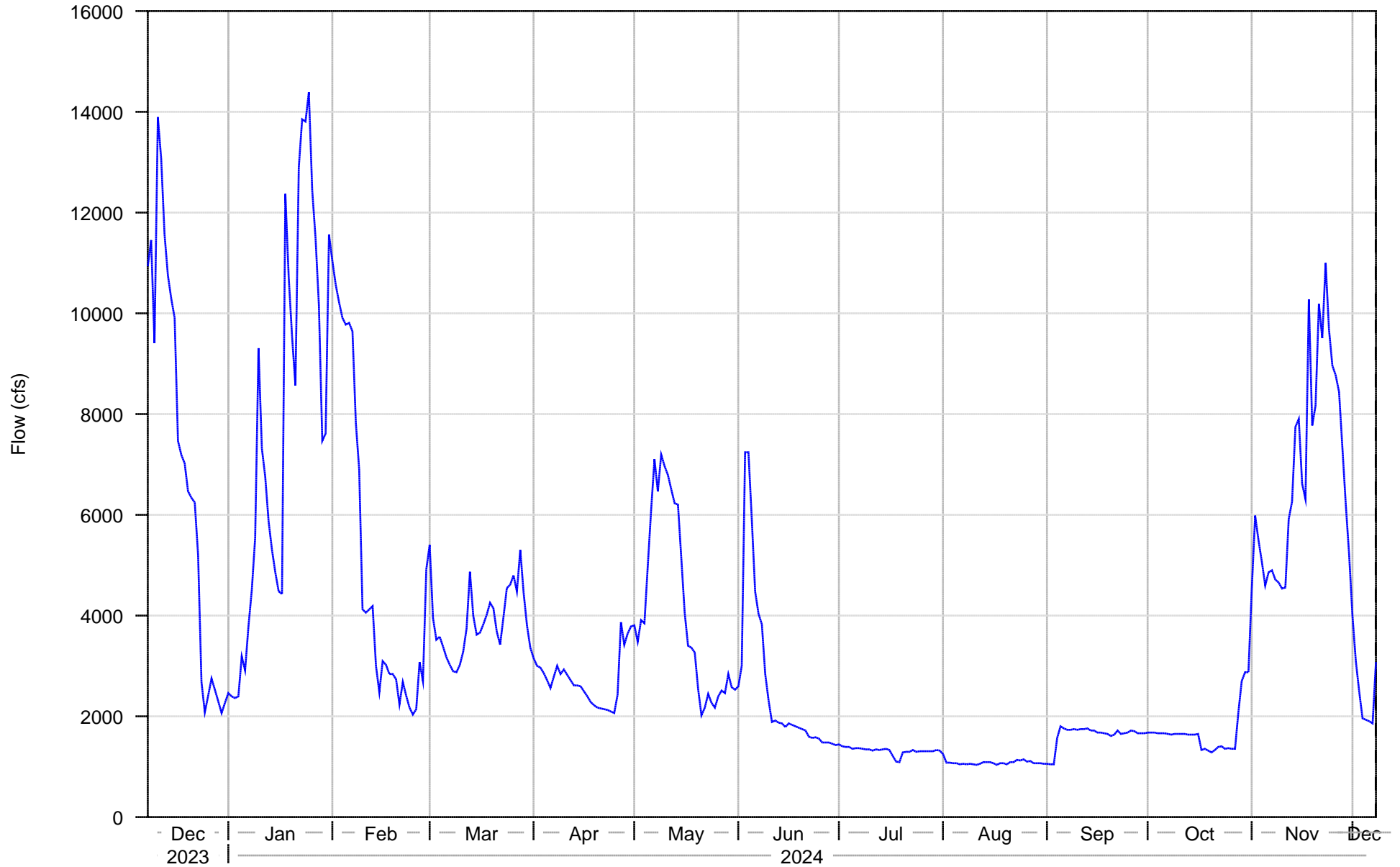
# Little North Santiam River near Mehama Annual





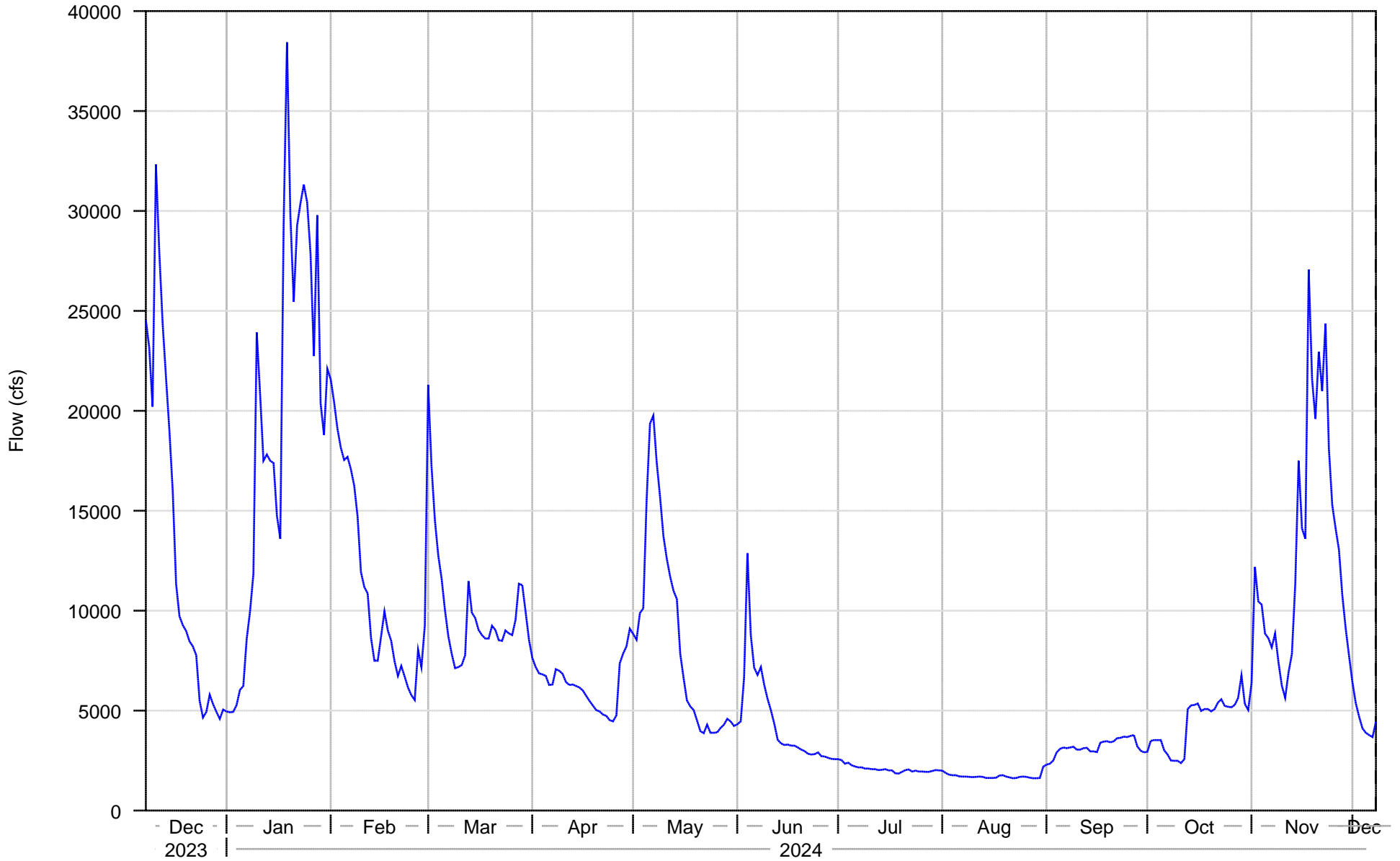
# North Santiam River at Mehama Annual

- Flow (inst)
- Bank Full (16450.4)
- Flood Stage (31827.91)
- Major Flood (54100)



# Santiam River at Jefferson Annual

- Flow (inst)
- Bank Full (40317.74)
- Flood Stage (54440.12)
- Moderate Flood (101080)
- Major Flood (208640)



# Willamette River at Salem Annual

- Flow (inst)
- Bank Full (93263.4)
- Flood Stage (154115.88)
- Major Flood (215300)

