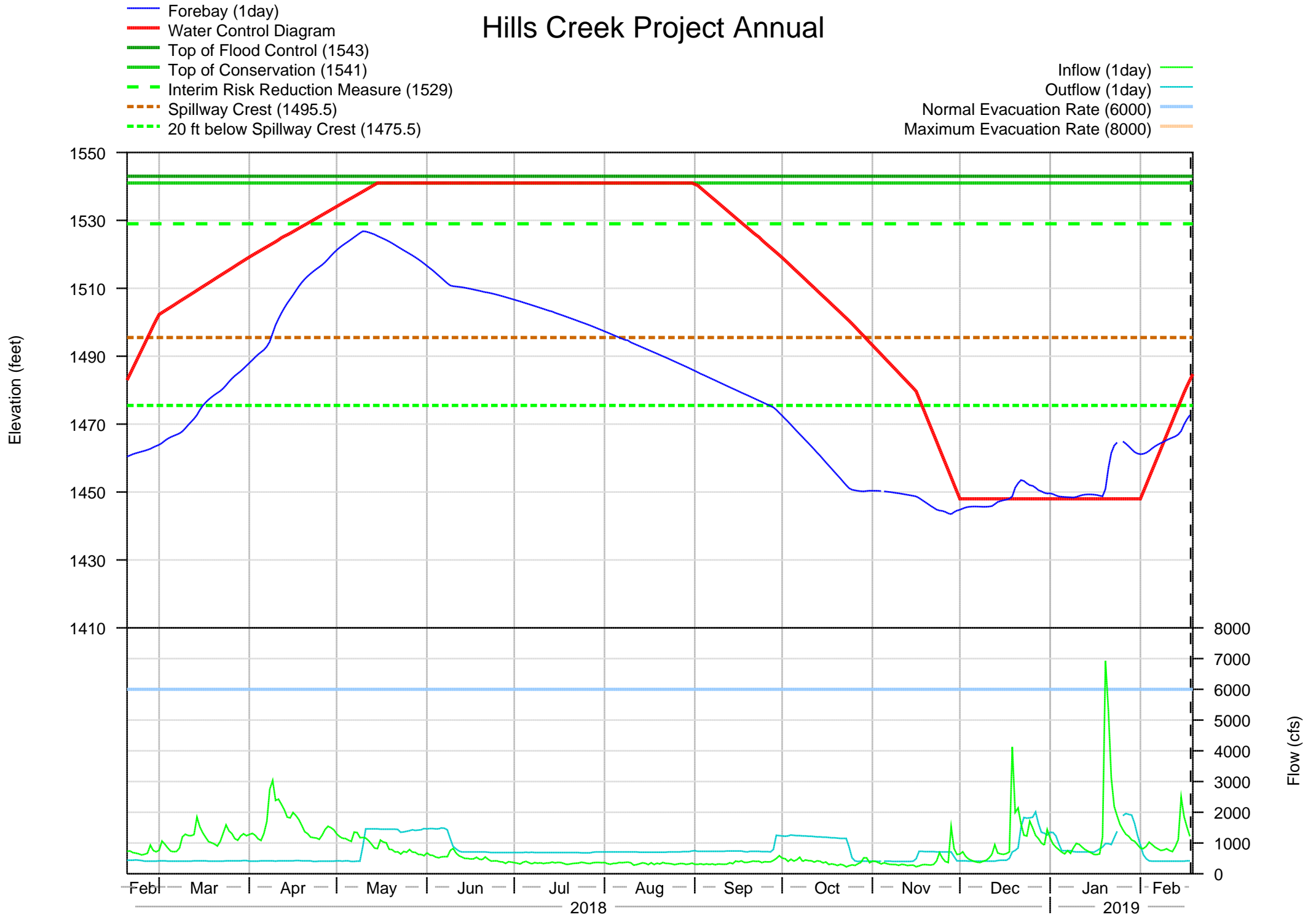


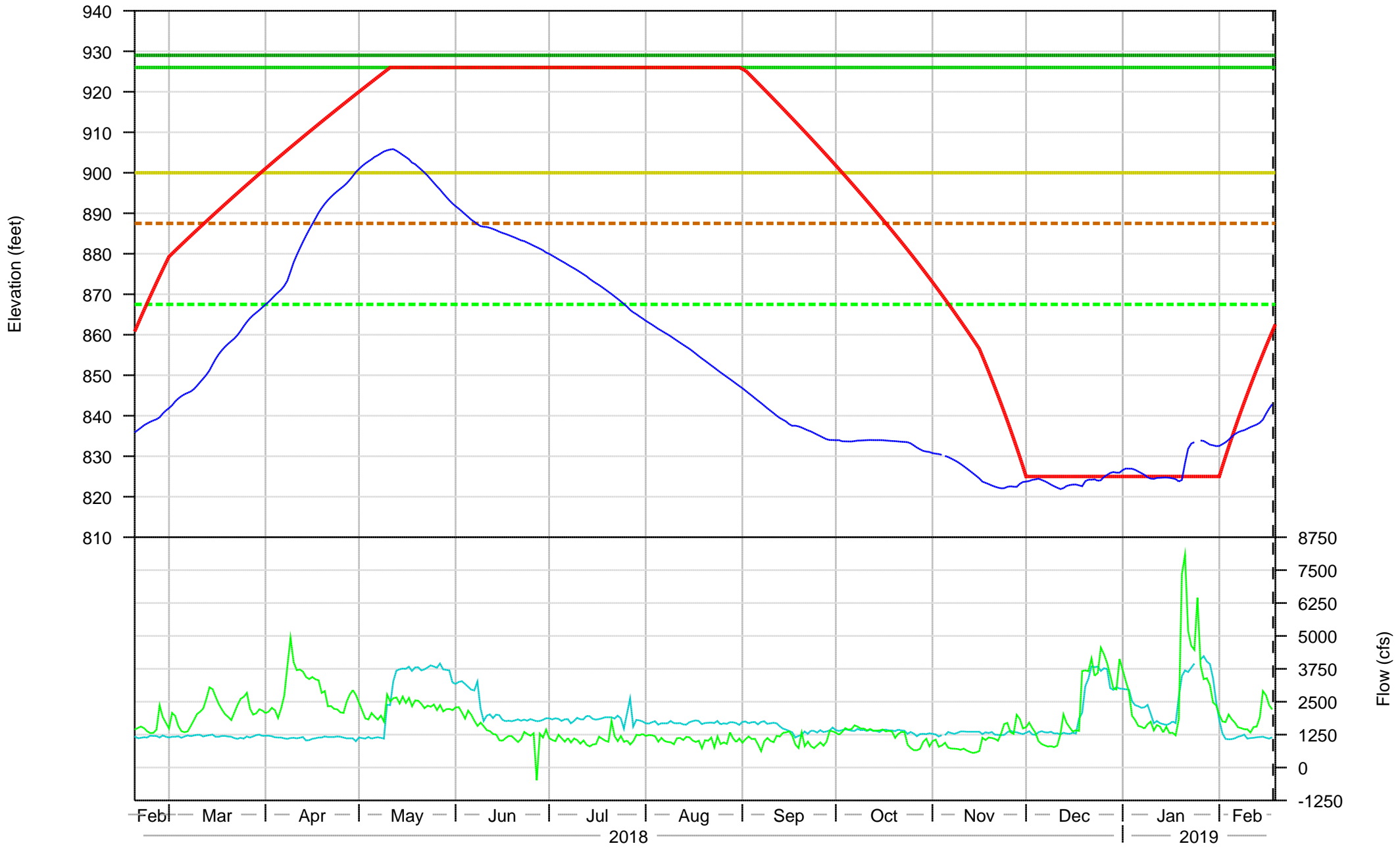
Hills Creek Project Annual



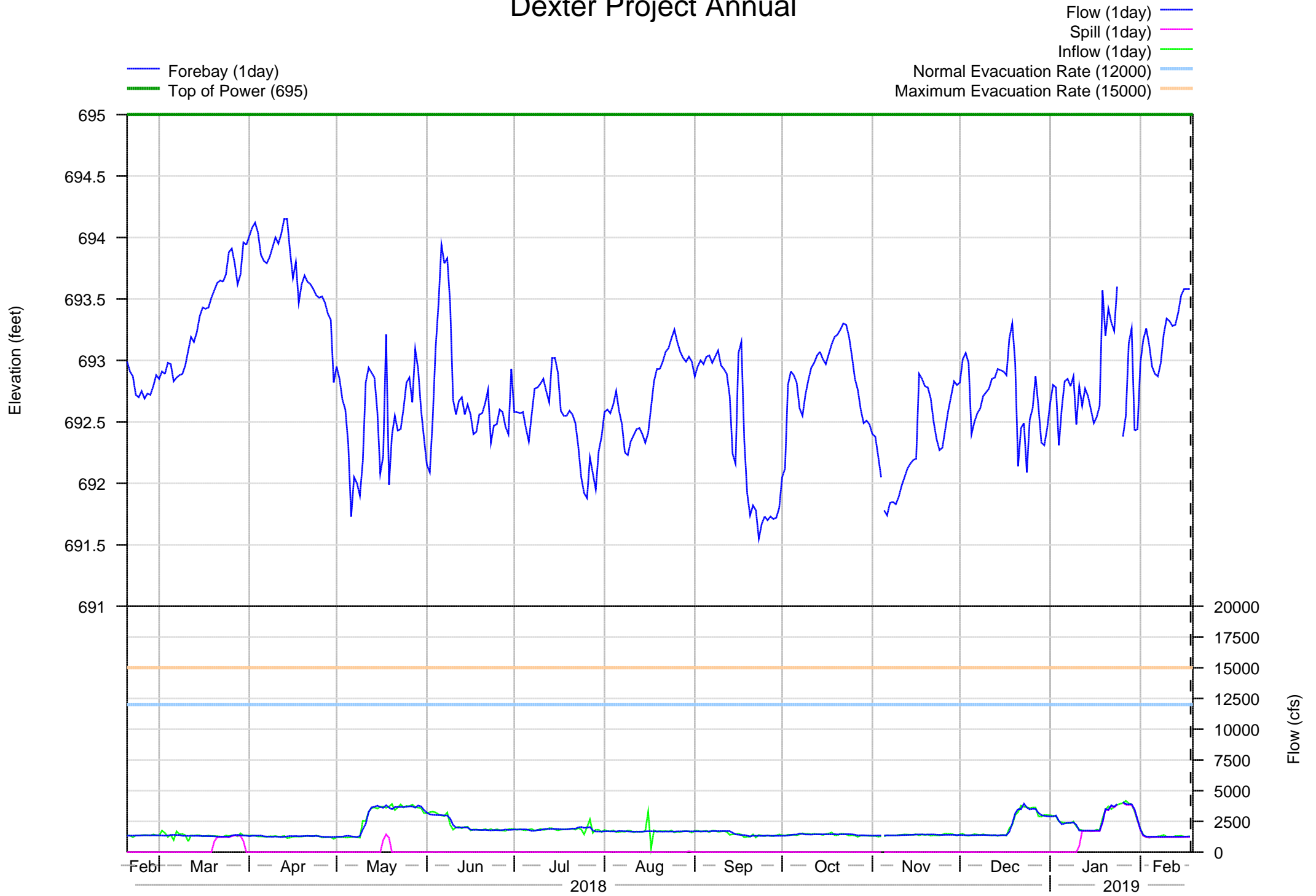
Lookout Point Project Annual

- Forebay (1day)
- Water Control Diagram
- Top of Flood Control (929)
- Top of Conservation (926)
- - - Spillway Crest (887.5)
- RO Restricted Elevation (900)
- · - · - 20 ft below Spillway Crest (867.5)

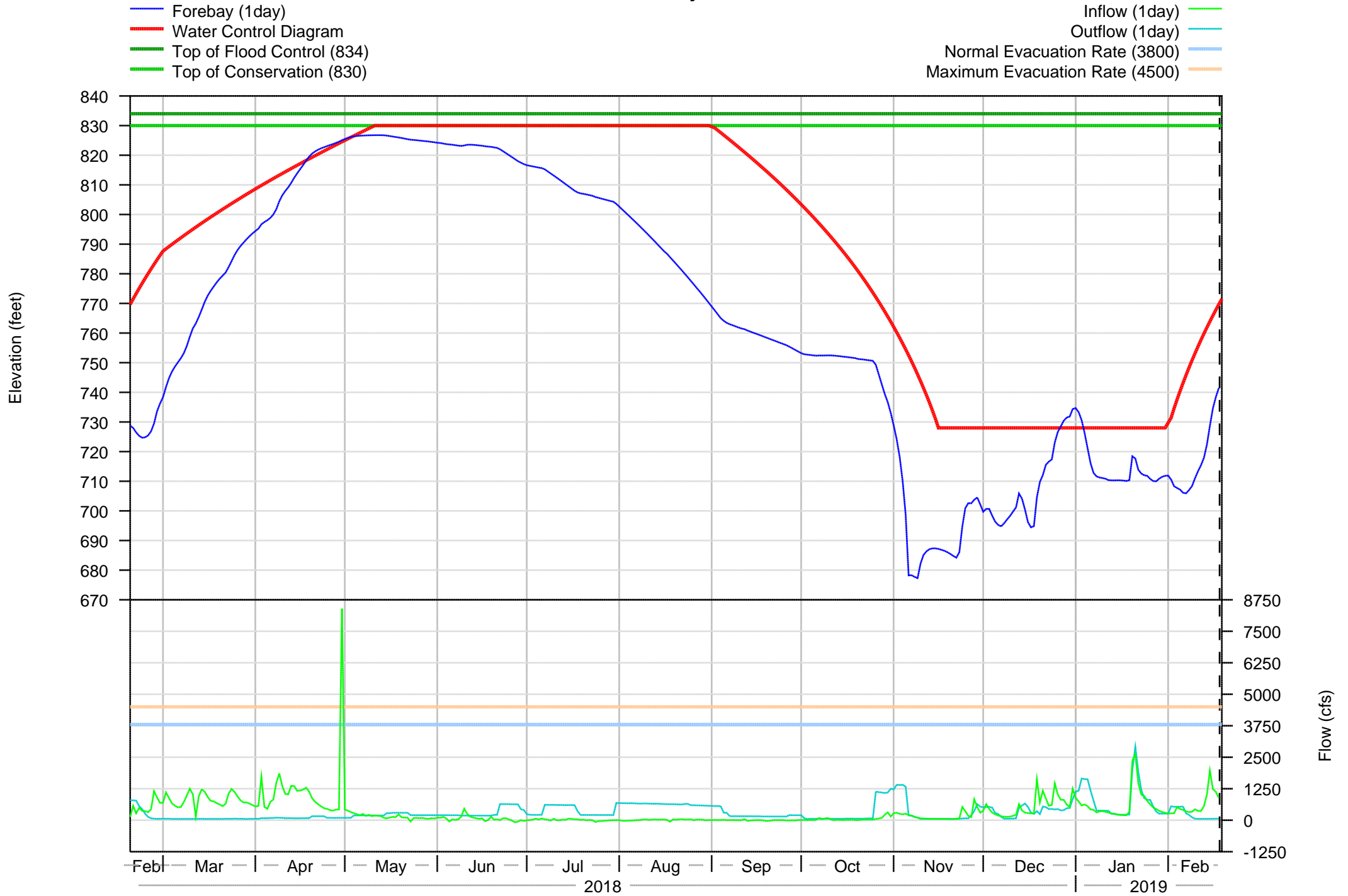
- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (12000)
- Maximum Evacuation Rate (15000)



Dexter Project Annual

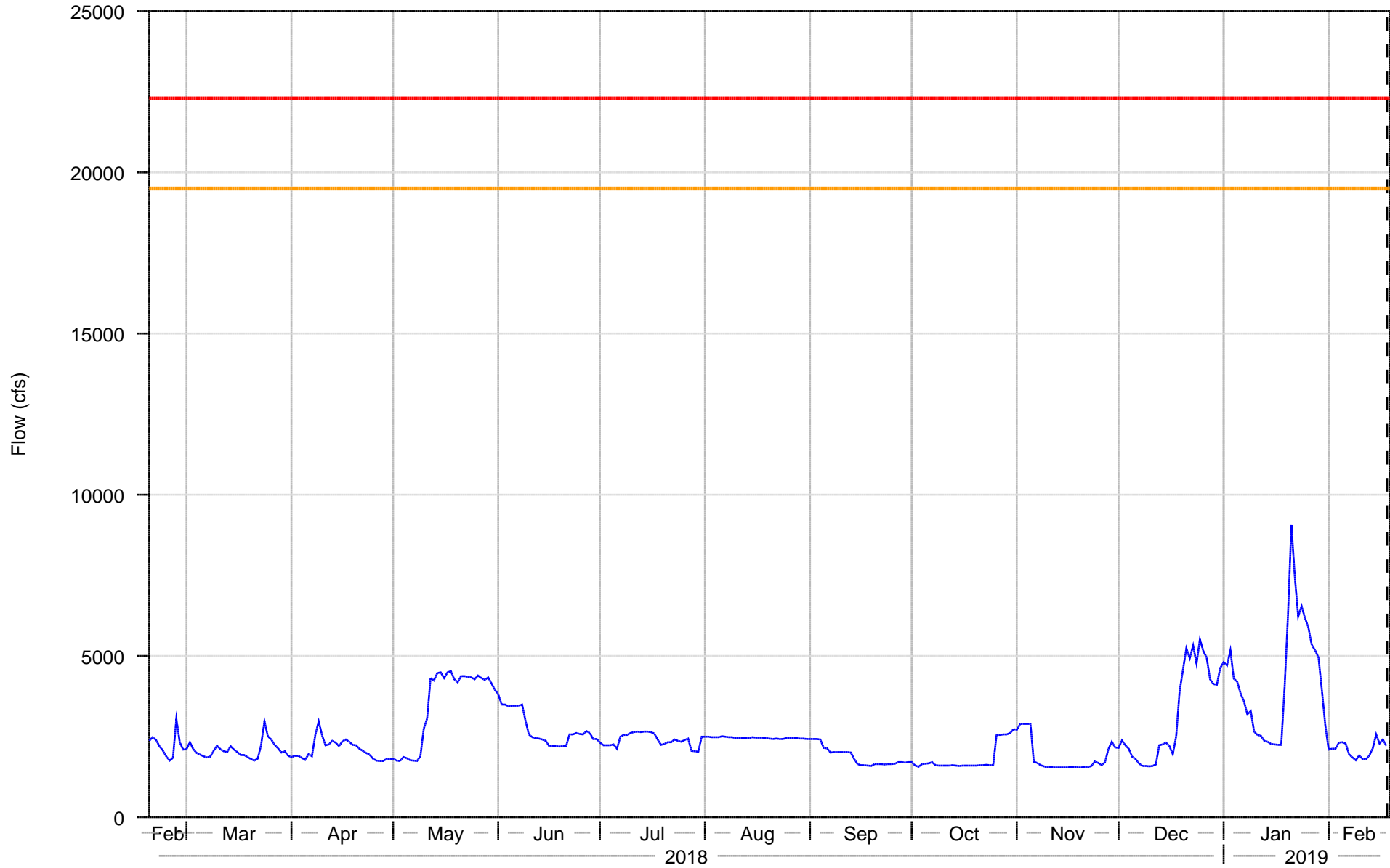


Fall Creek Project Annual



Middle Fork Willamette River at Jasper Annual

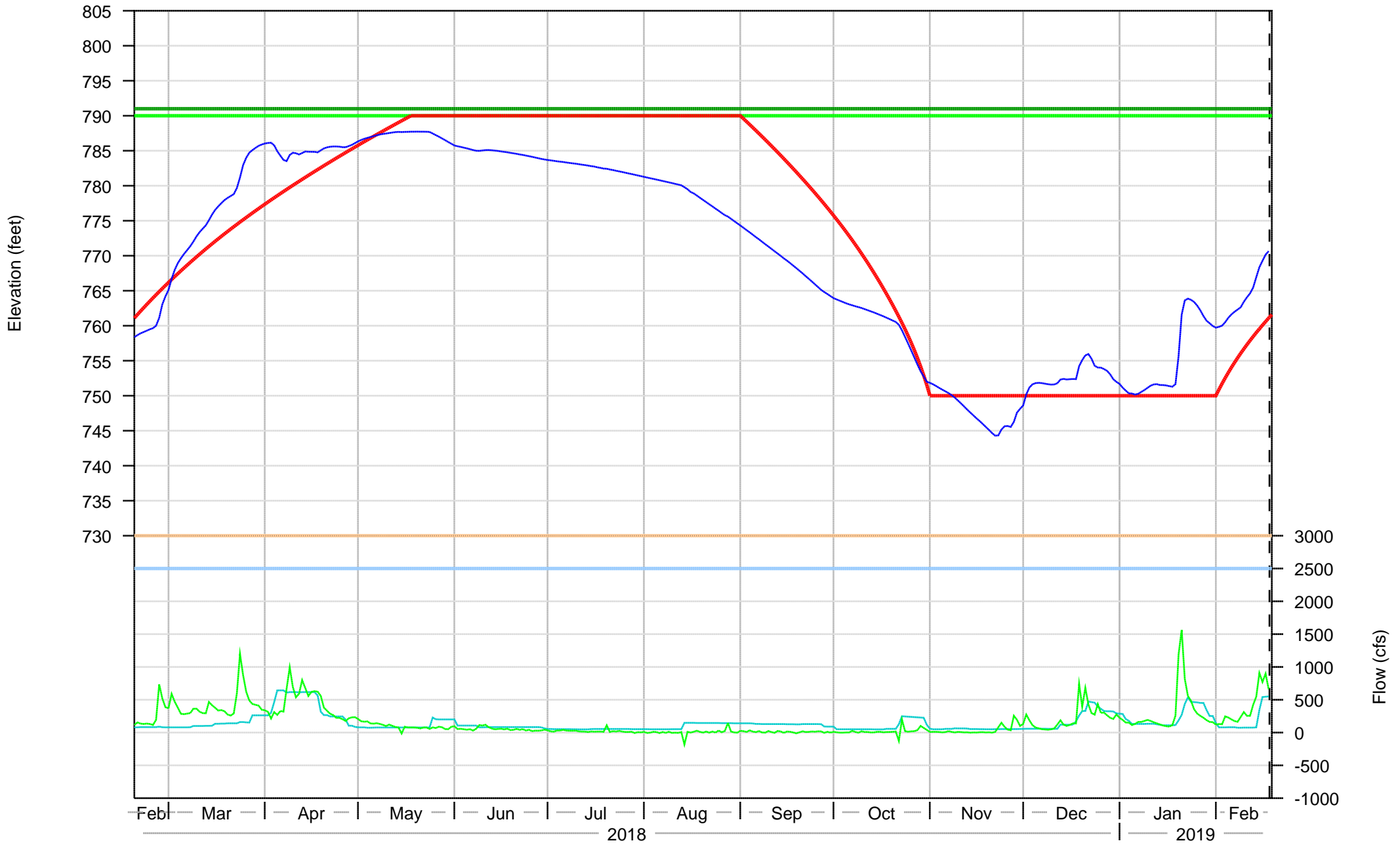
- Flow (inst)
- Bank Full (19500)
- Flood Stage (22300)



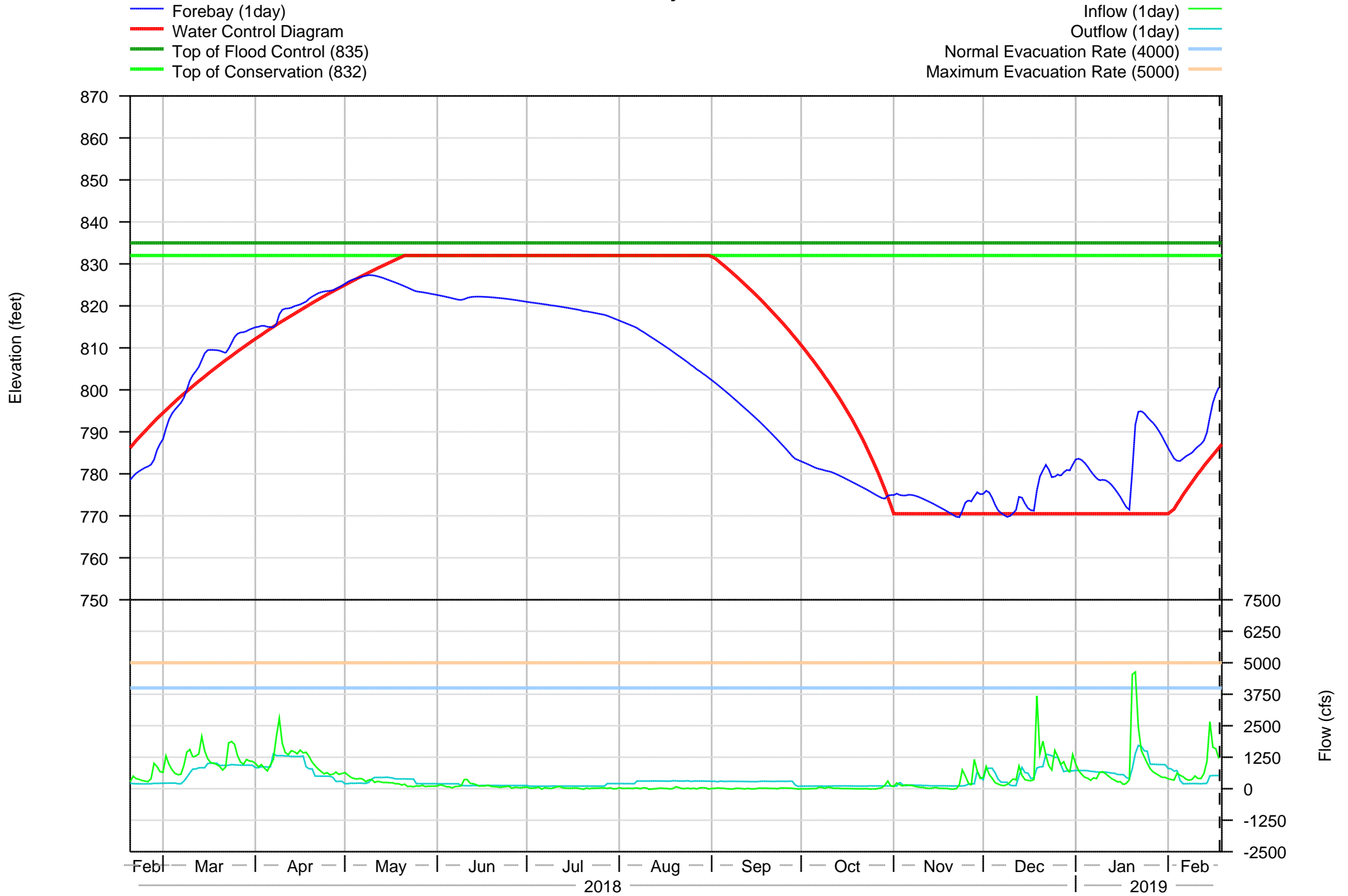
Cottage Grove Project Annual

- Forebay (1day)
- Water Control Diagram
- Top of Flood Control (791)
- Top of Conservation (790)

- Inflow (1day)
- Outflow (1day)
- Normal Evacuation Rate (2500)
- Maximum Evacuation Rate (3000)

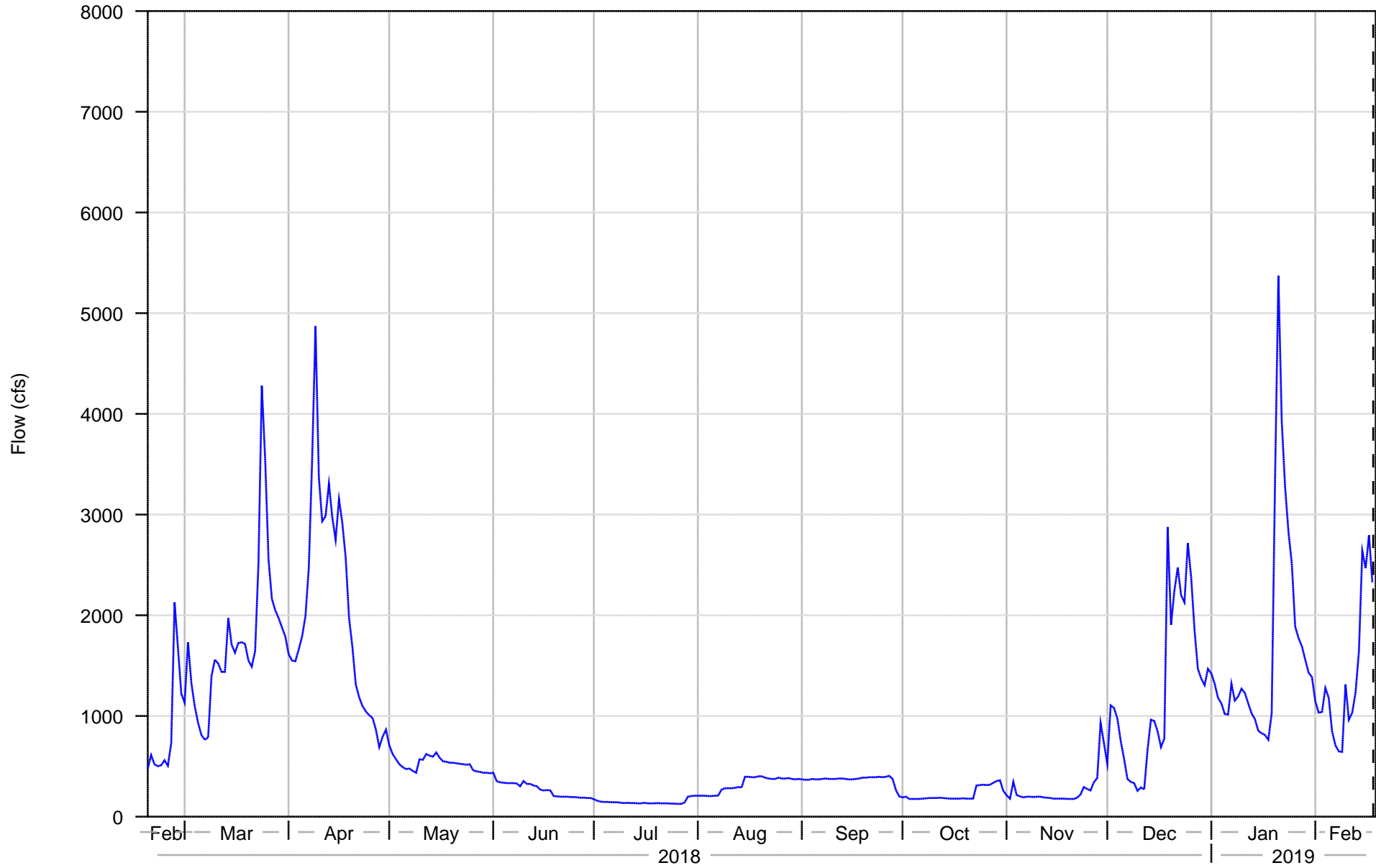


Dorena Project Annual



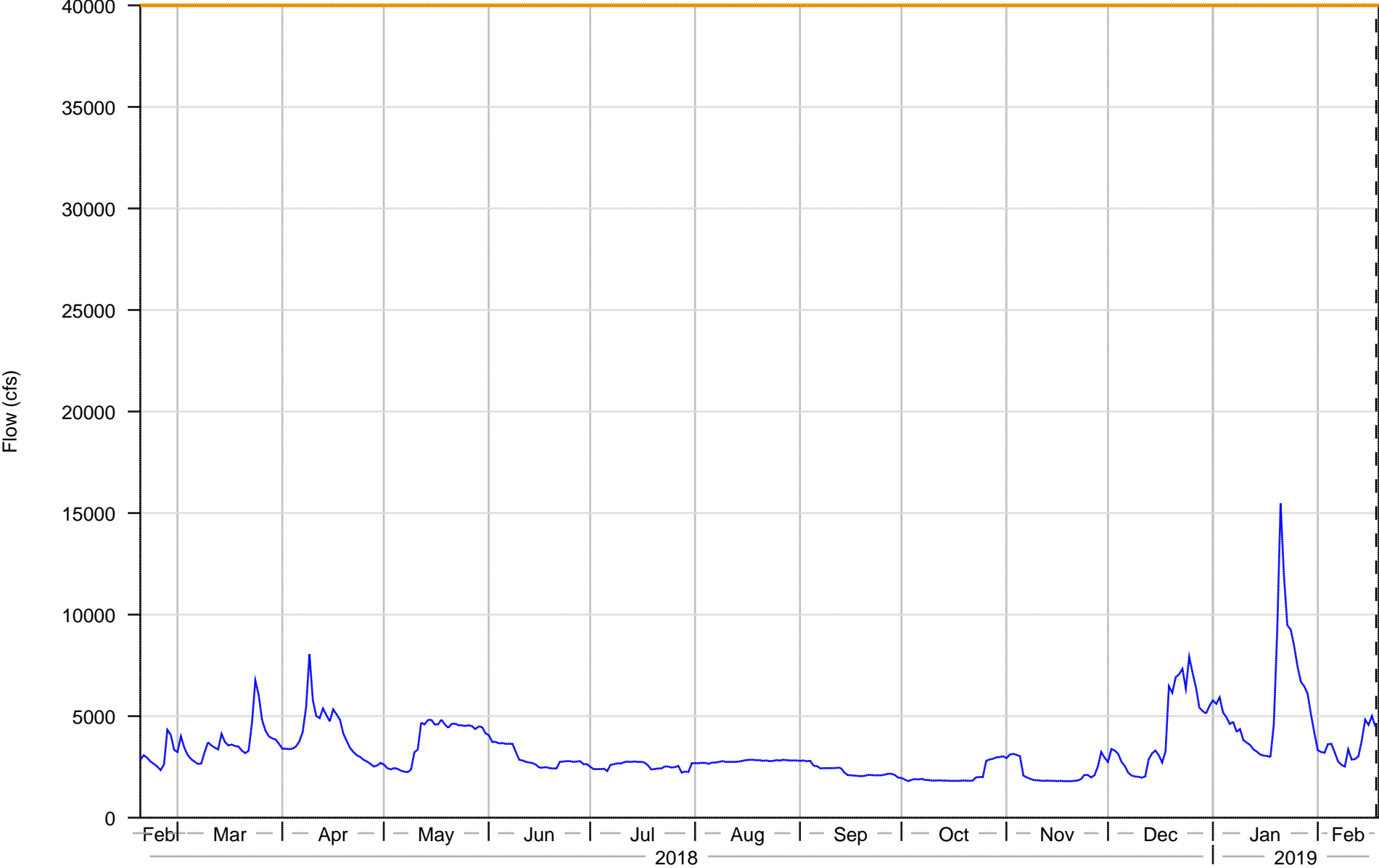
Coast Fork Willamette River near Goshen Annual

- Flow (inst)
- Bank Full (12000)
- Flood Stage (15000)

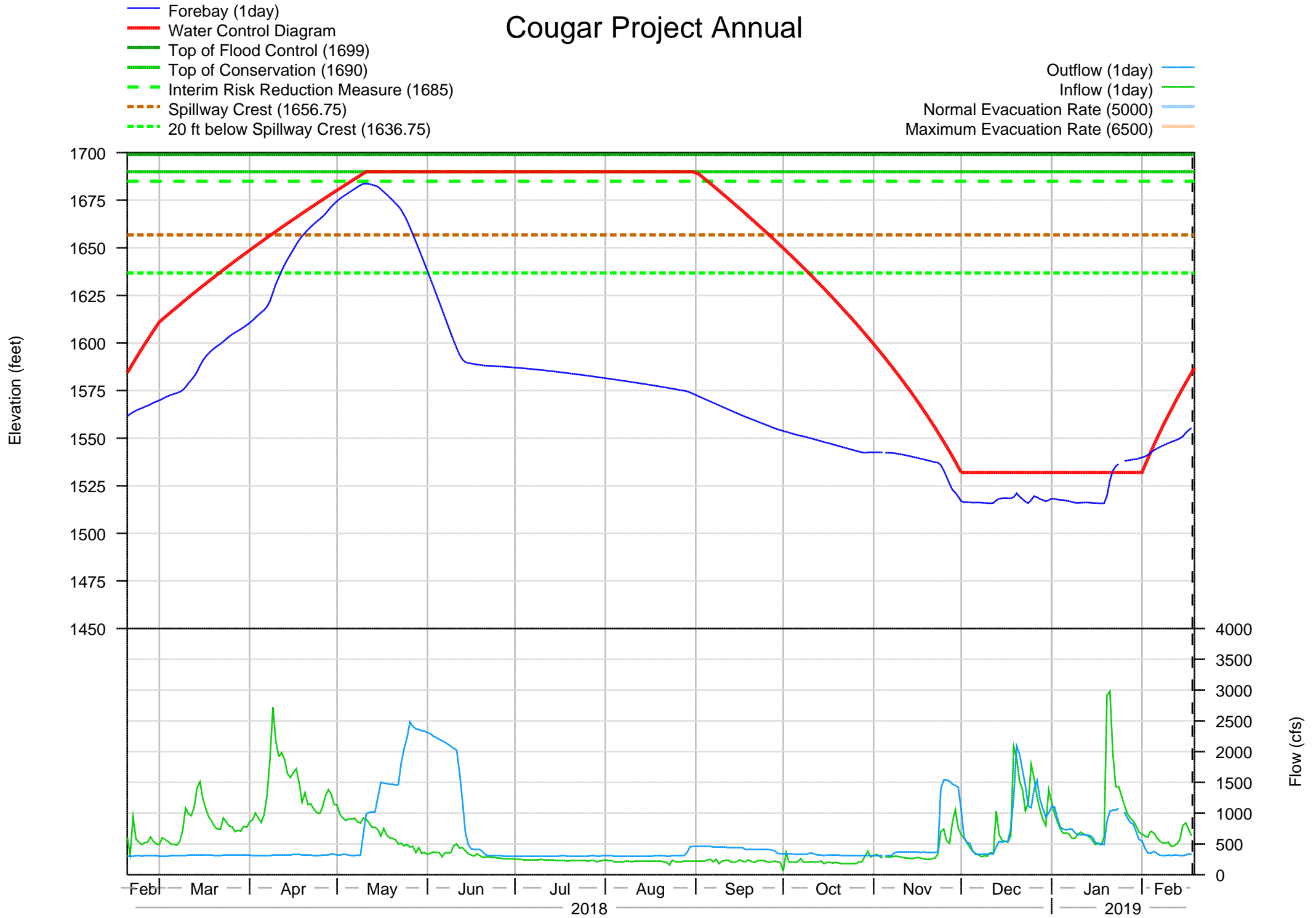


Willamette River at Eugene Annual

- Flow (inst)
- Bank Full (40000)
- Flood Stage (52600)
- Major Flood (94300)

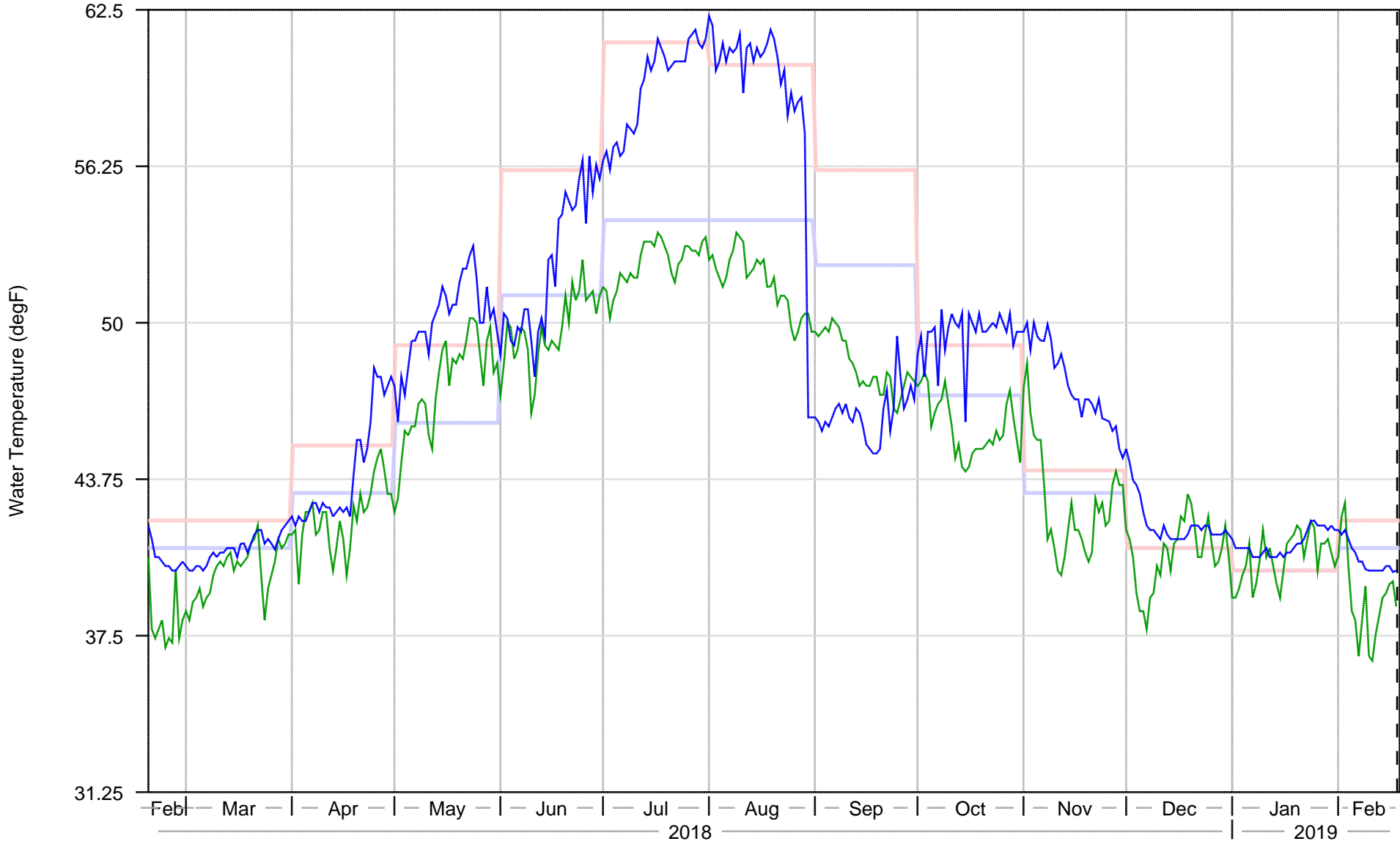


Cougar Project Annual



Cougar Project Temperatures Annual

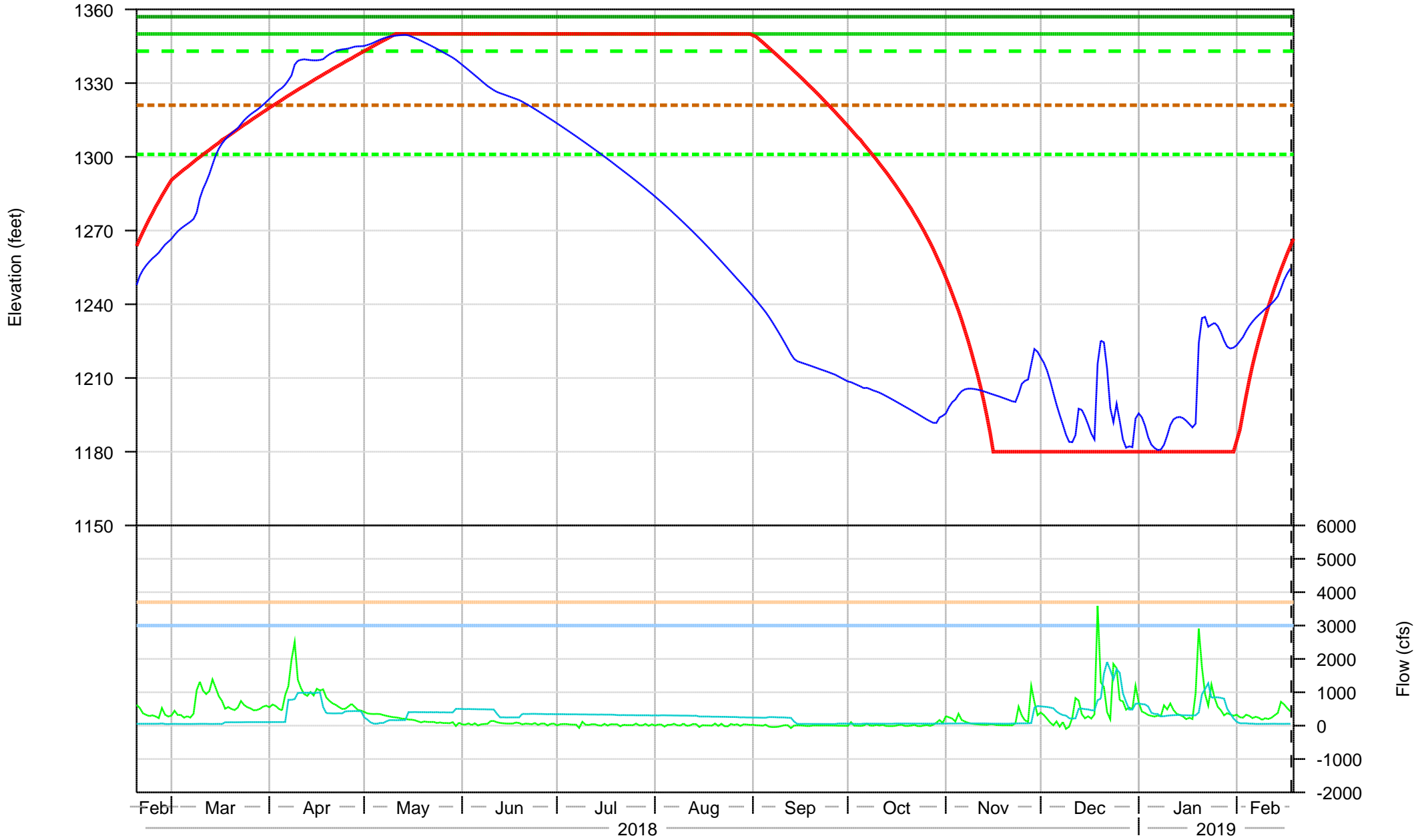
- CGRO South Fork McKenzie River near Rainbow (1day)
- SFCO South Fork McKenzie River above Cougar Reservoir (1day)
- Max State Target
- Min State Target



Blue River Project Annual

- Forebay (1day)
- Water Control Diagram
- Top of Flood Control (1357)
- Top of Conservation (1350)
- - Interim Risk Reduction Measure (1343)
- - Spillway Crest (1321)
- - 20 ft below Spillway Crest (1301)

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



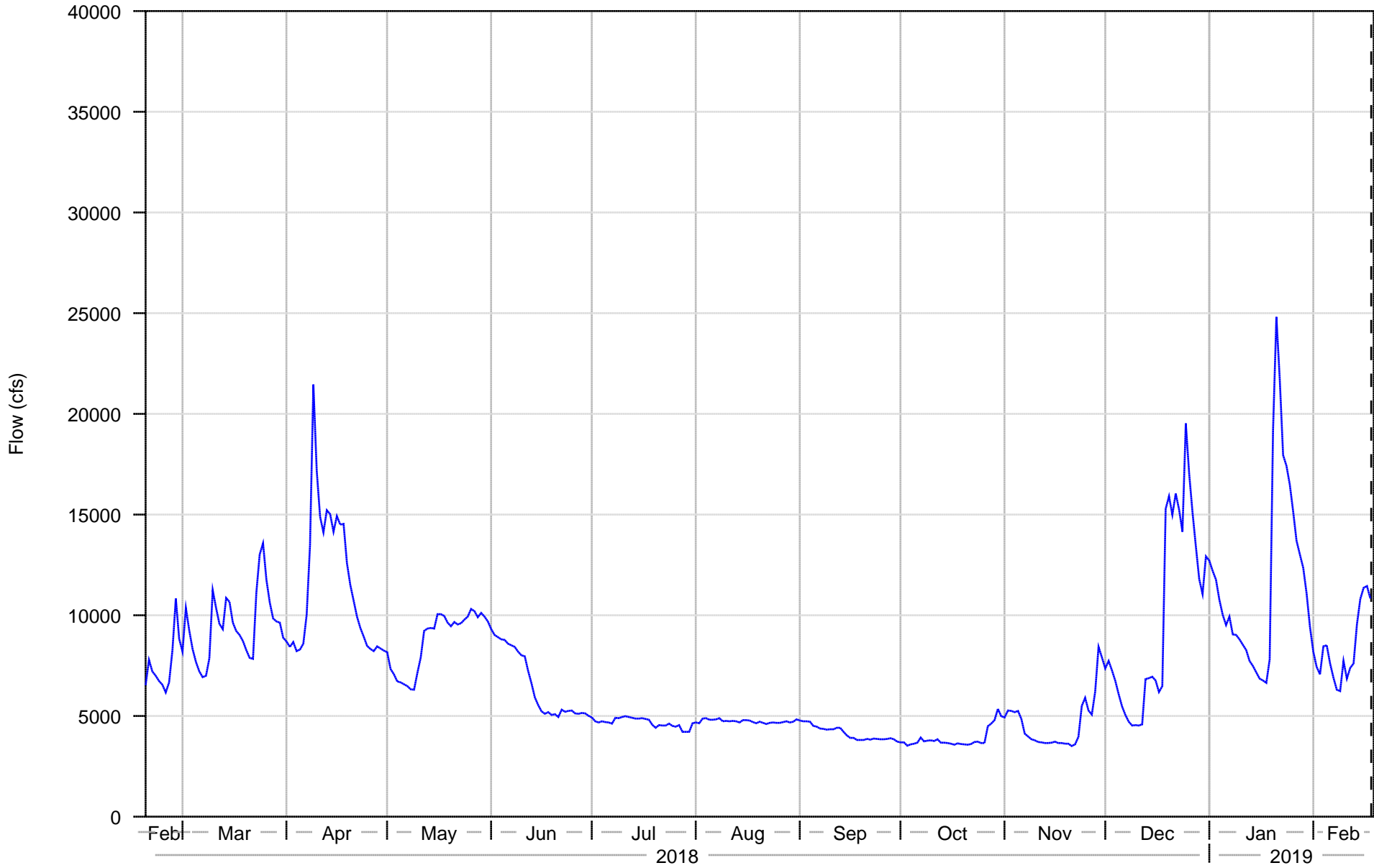
McKenzie River near Vida Annual

- Flow (inst)
- Bank Full (22300)
- Flood Stage (34800)
- Major Flood (49500)



Willamette River at Harrisburg Annual

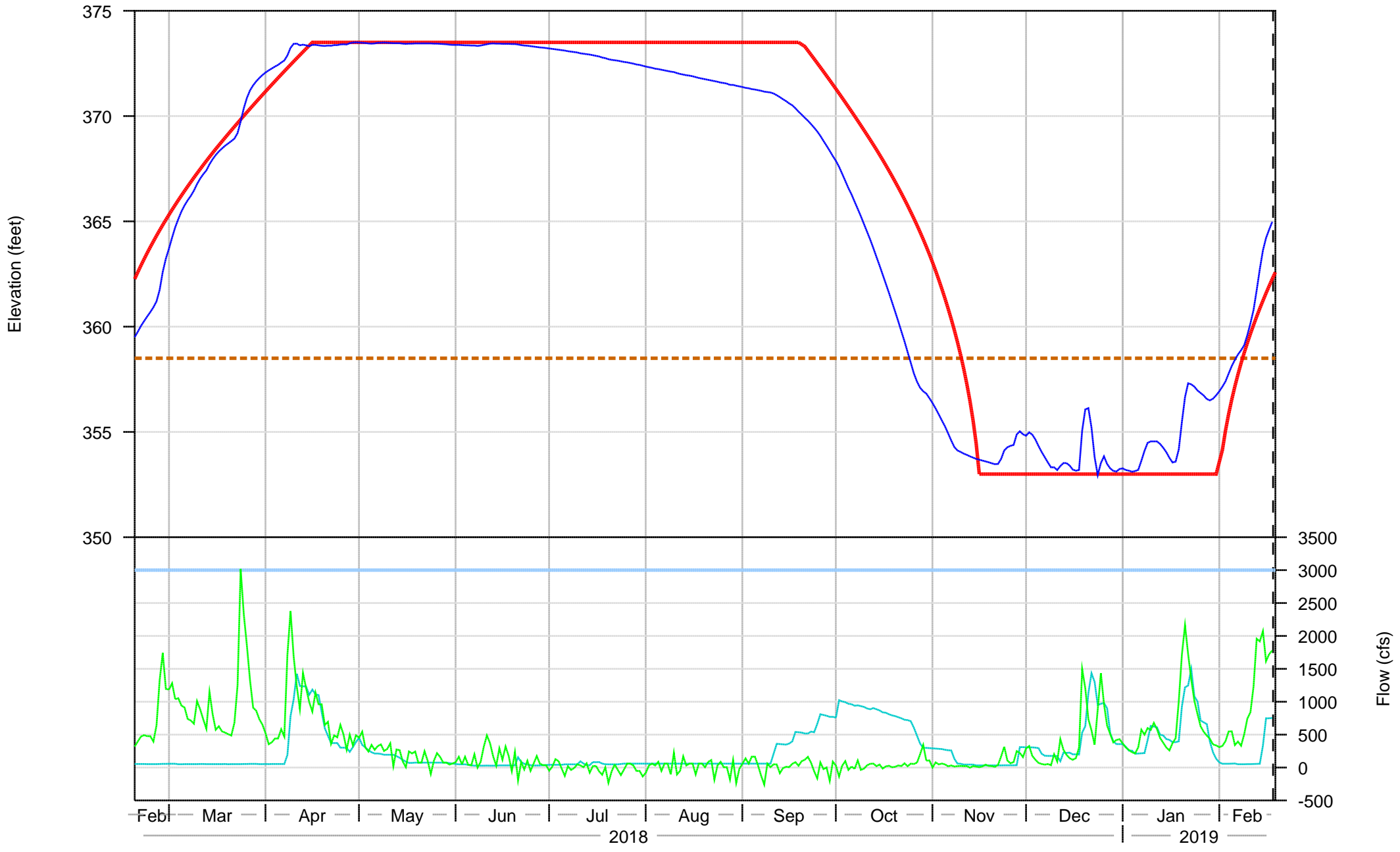
- Flow (inst)
- Bank Full (42000)
- Flood Stage (67800)
- Major Flood (101100)



Fern Ridge Project Annual

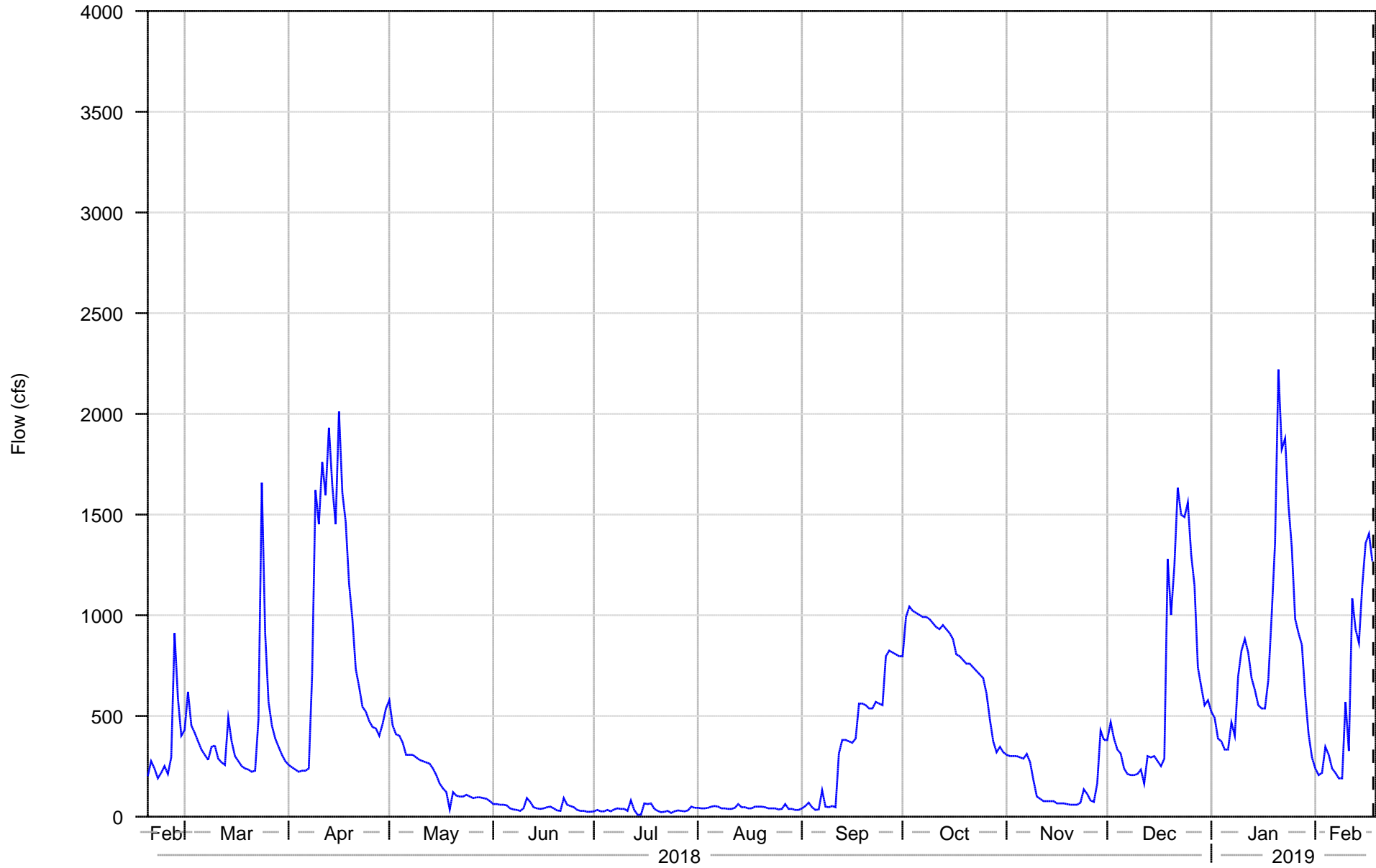
- Forebay (1day)
- Water Control Diagram
- Top of Flood Control (375.1)
- Spillway Crest (358.5)

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



Long Tom River at Monroe Annual

- Flow (inst)
- Bank Full (5700)
- Flood Stage (6780)

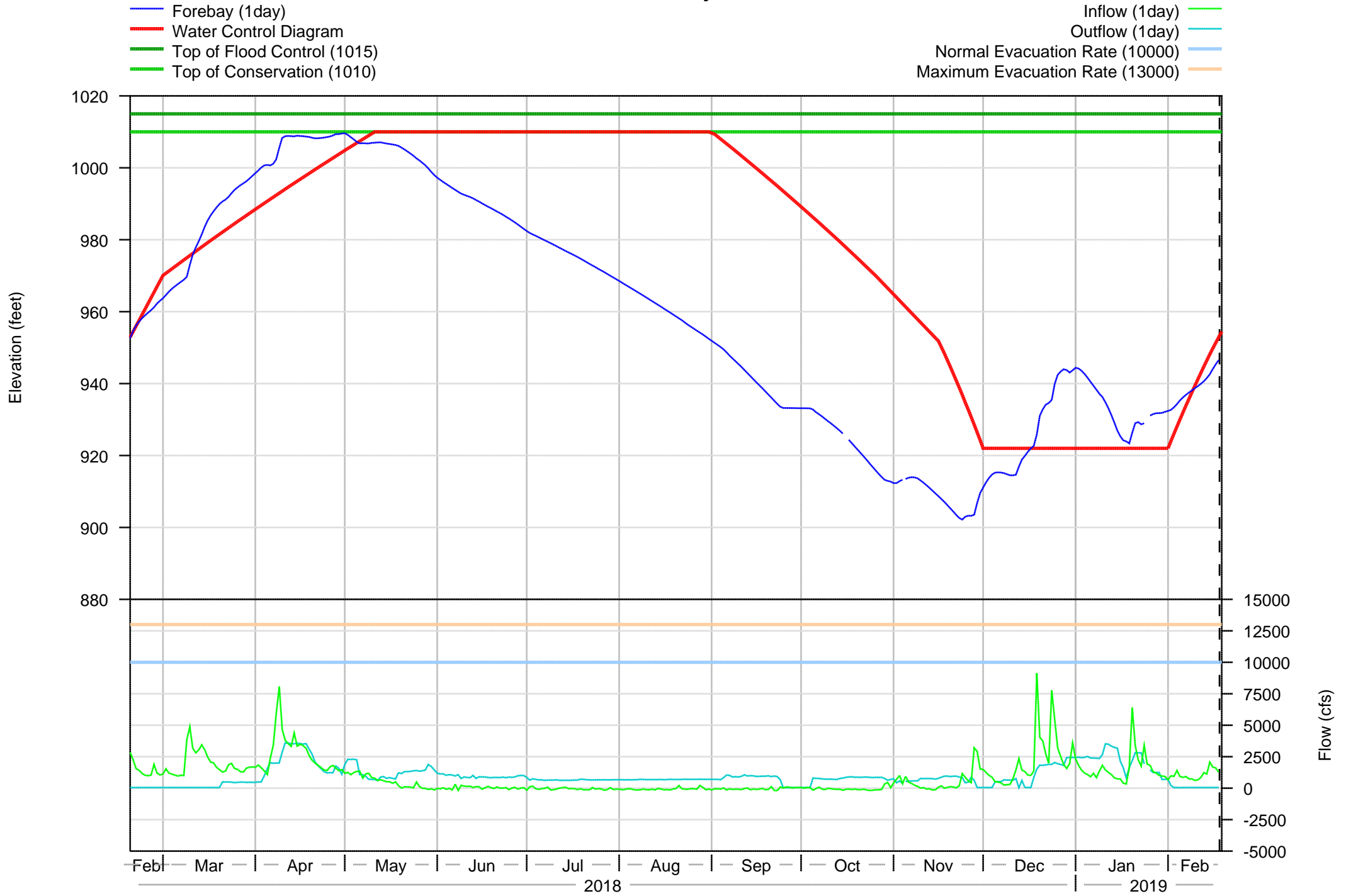


Willamette River at Albany Annual

- Flow (inst)
- Bank Full (70000)
- Flood Stage (84000)
- Major Flood (152600)



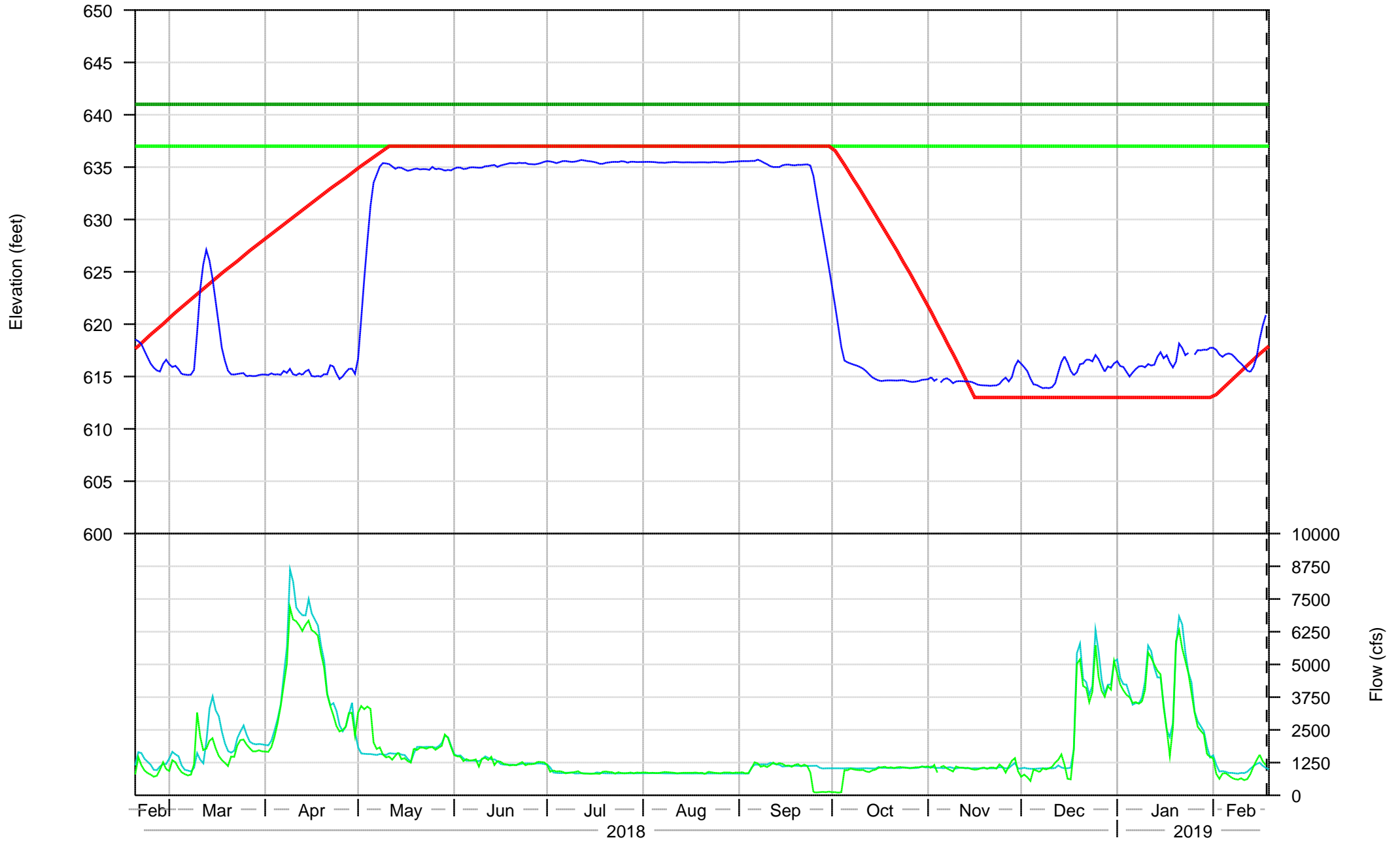
Green Peter Project Annual



Foster Project Annual

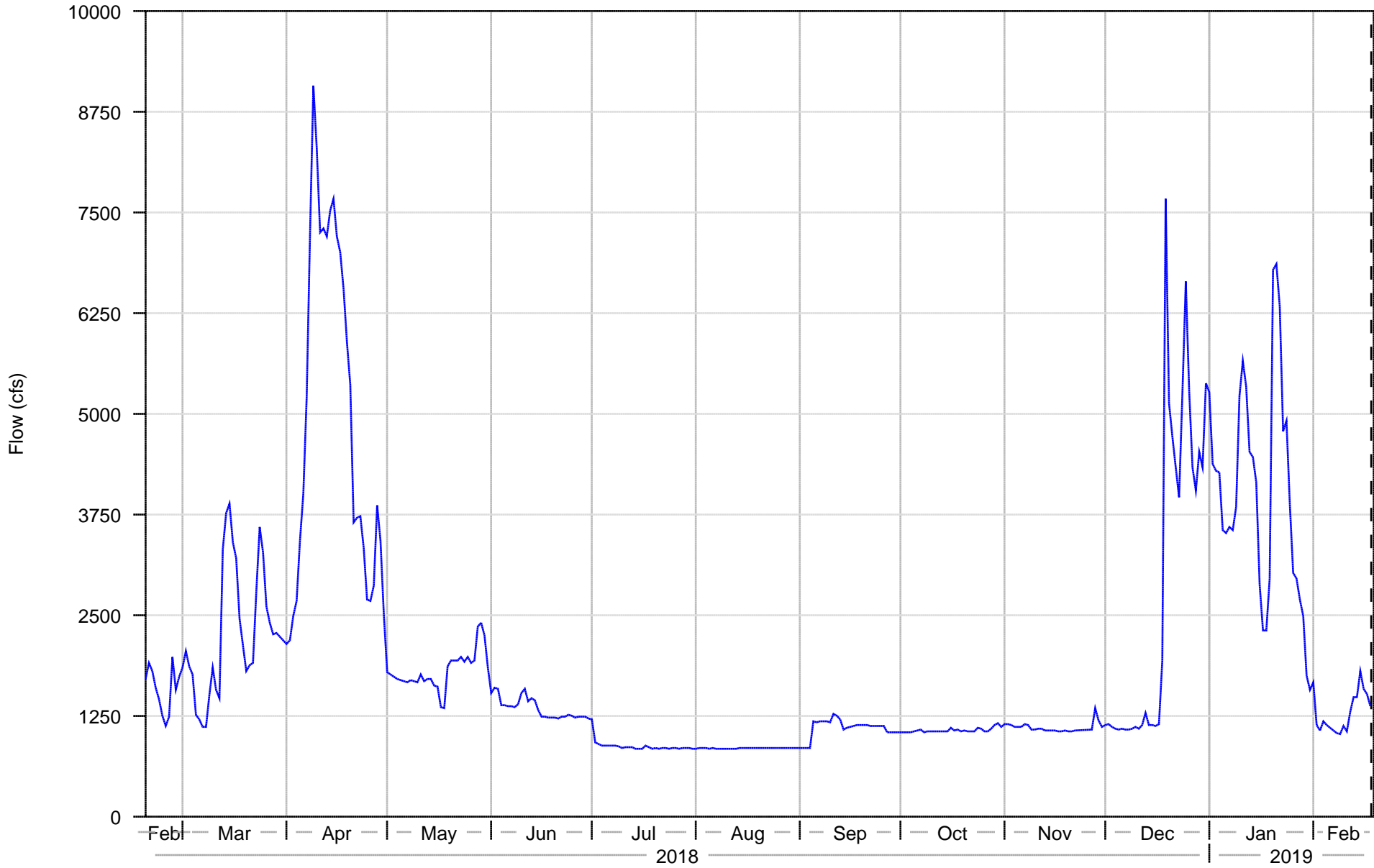
- Forebay (1day)
- Water Control Diagram
- Top of Flood Control (641)
- Top of Conservation (637)

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

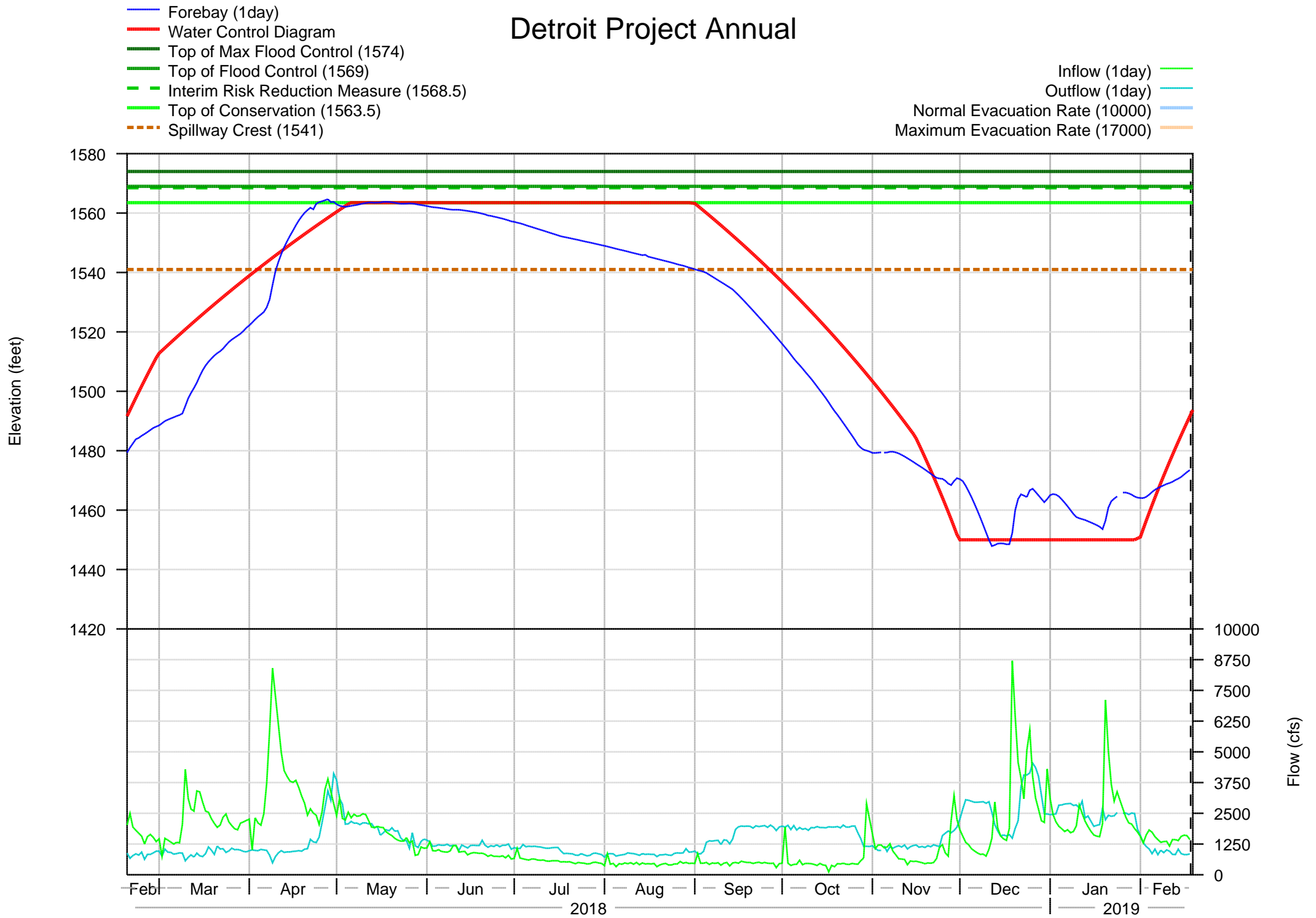


South Santiam River at Waterloo Annual

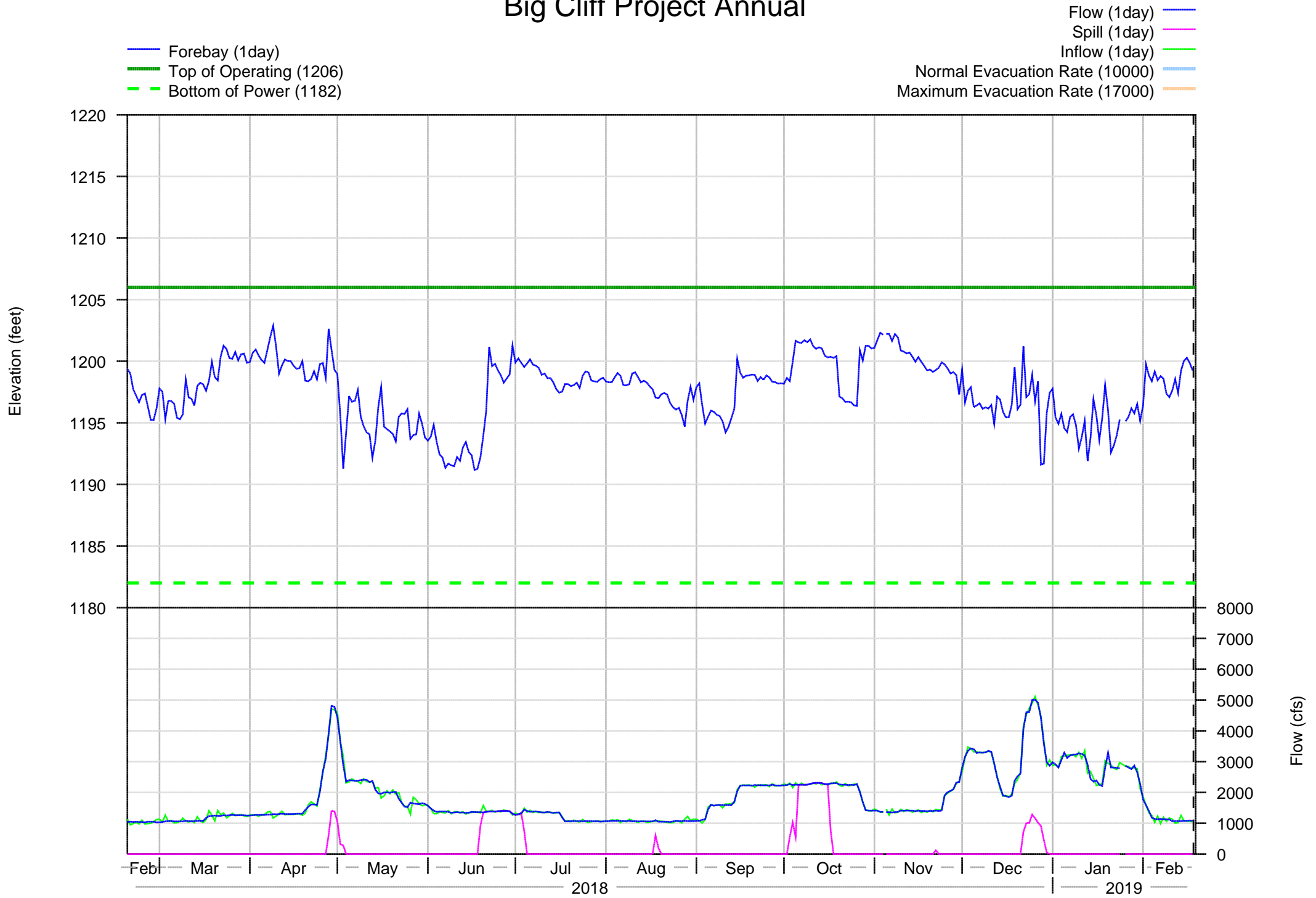
- Flow (inst)
- Bank Full (18000)
- Flood Stage (25700)



Detroit Project Annual

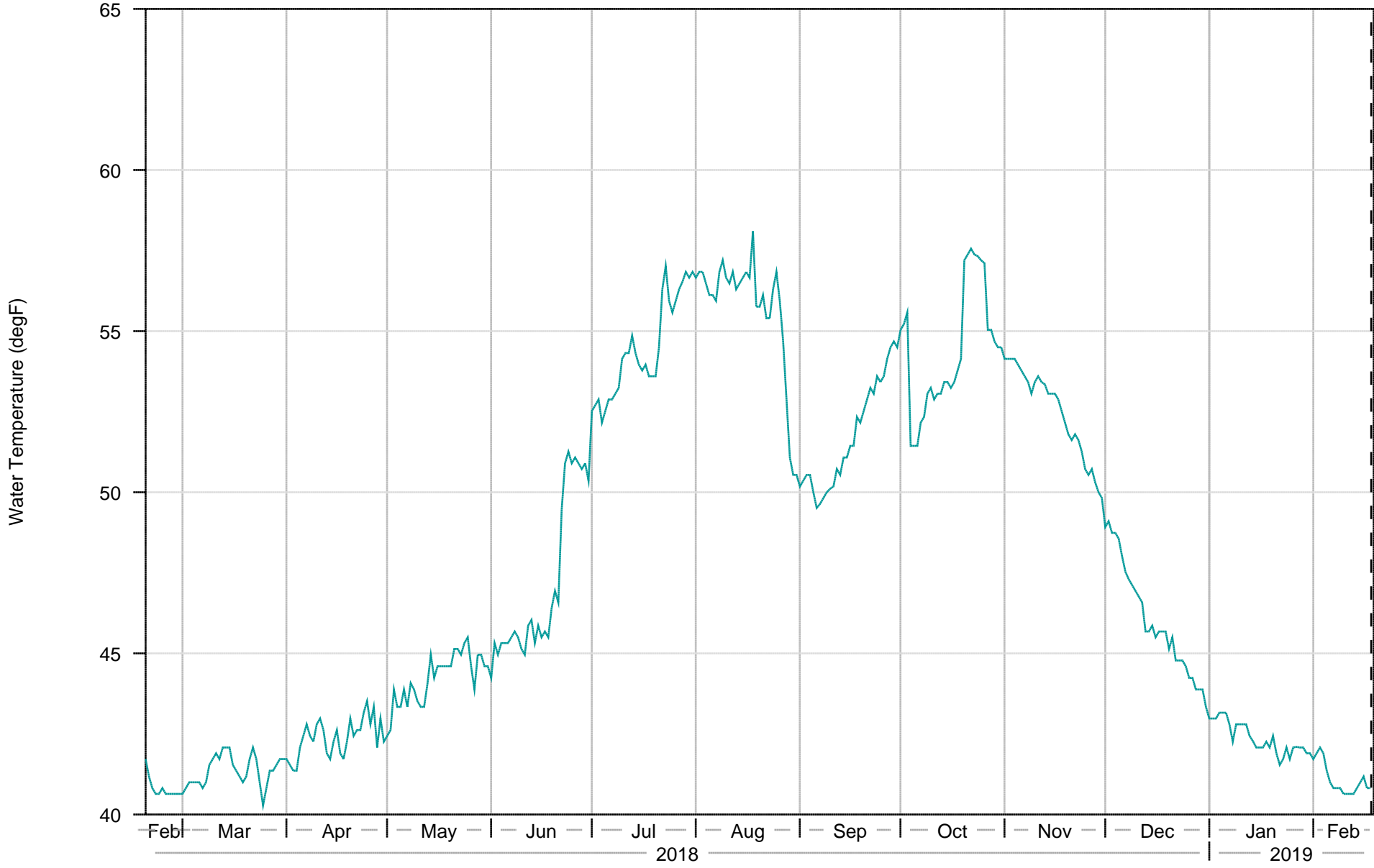


Big Cliff Project Annual

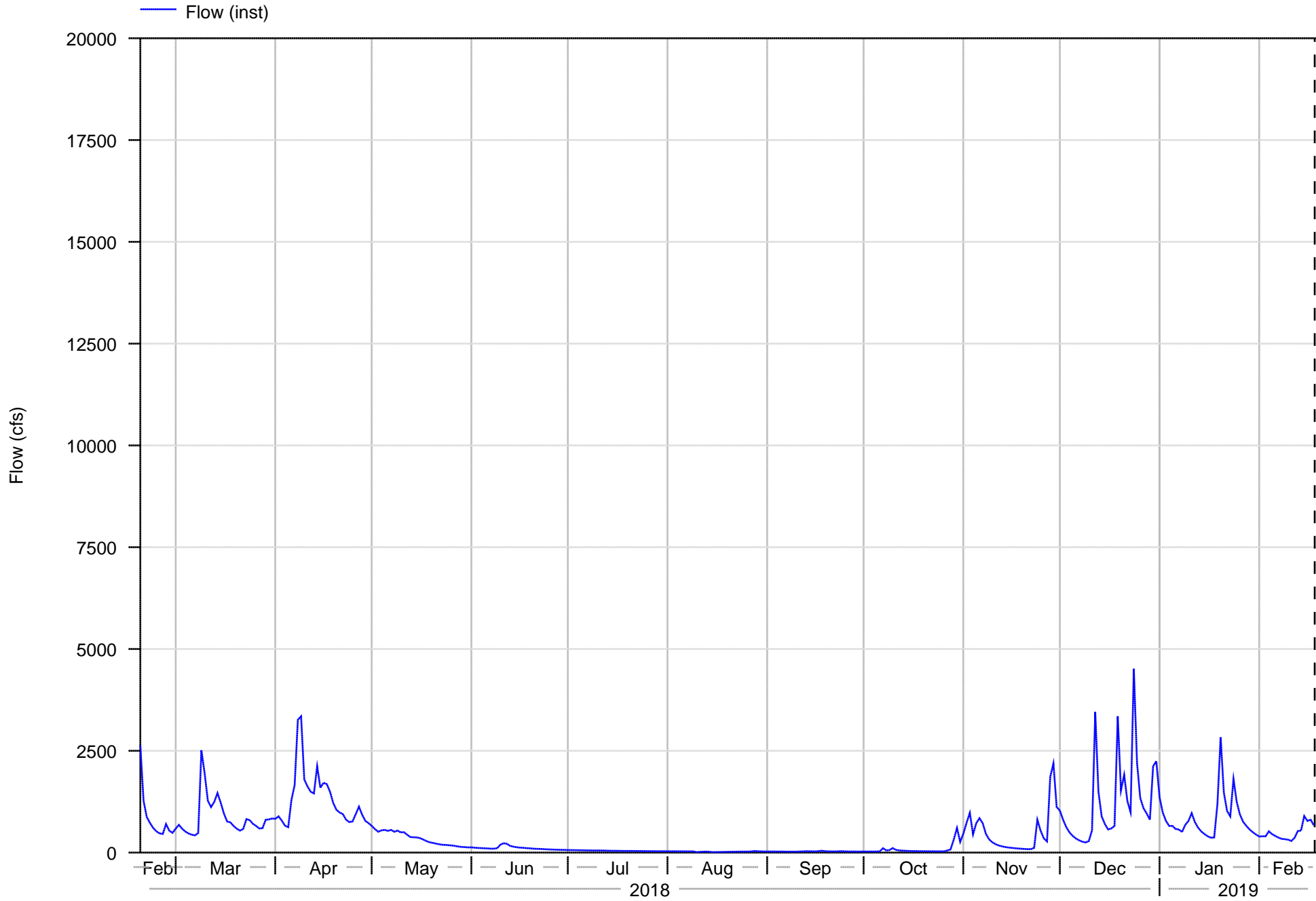


Big Cliff Project Temperatures Annual

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

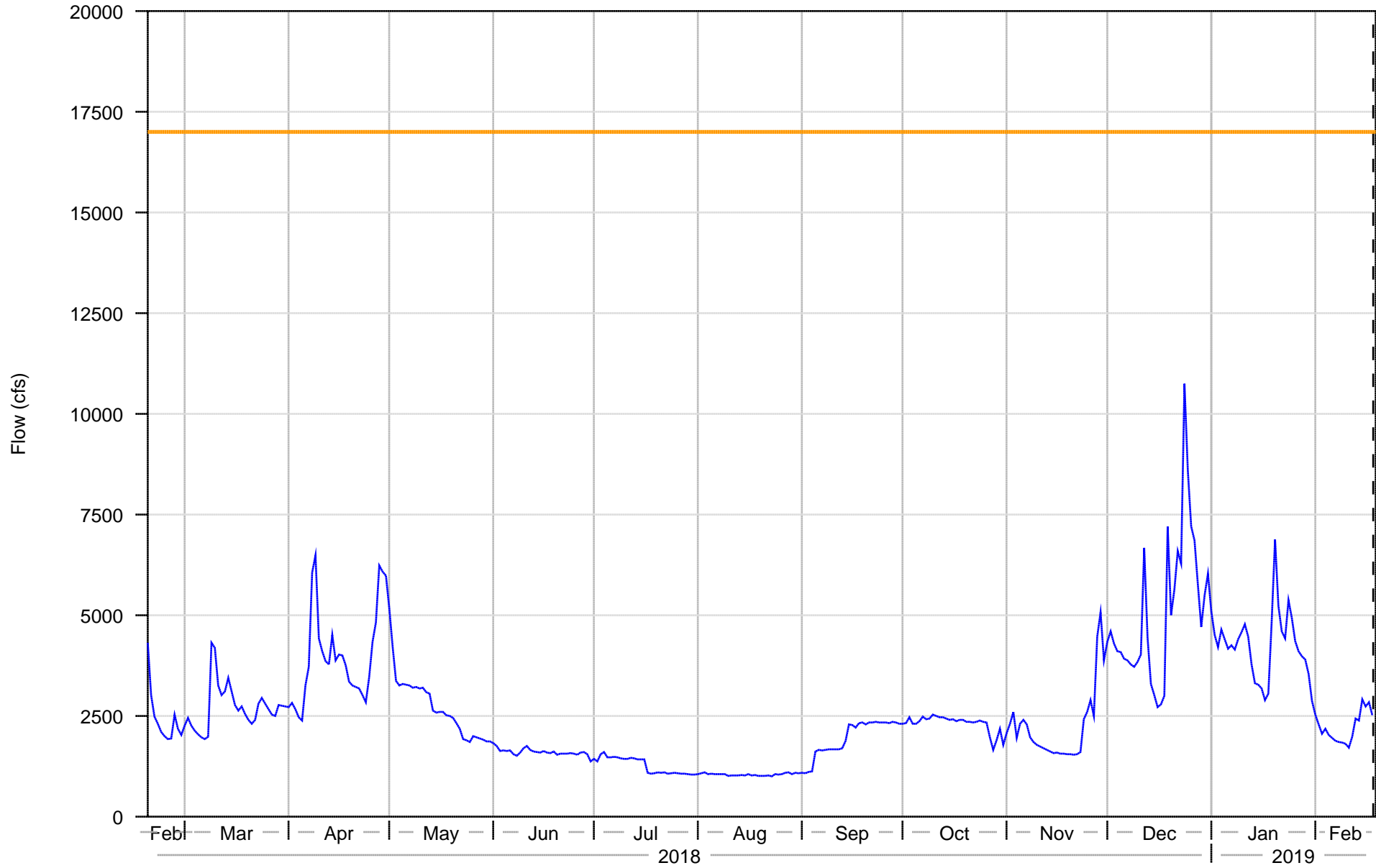


Little North Santiam River near Mehama Annual



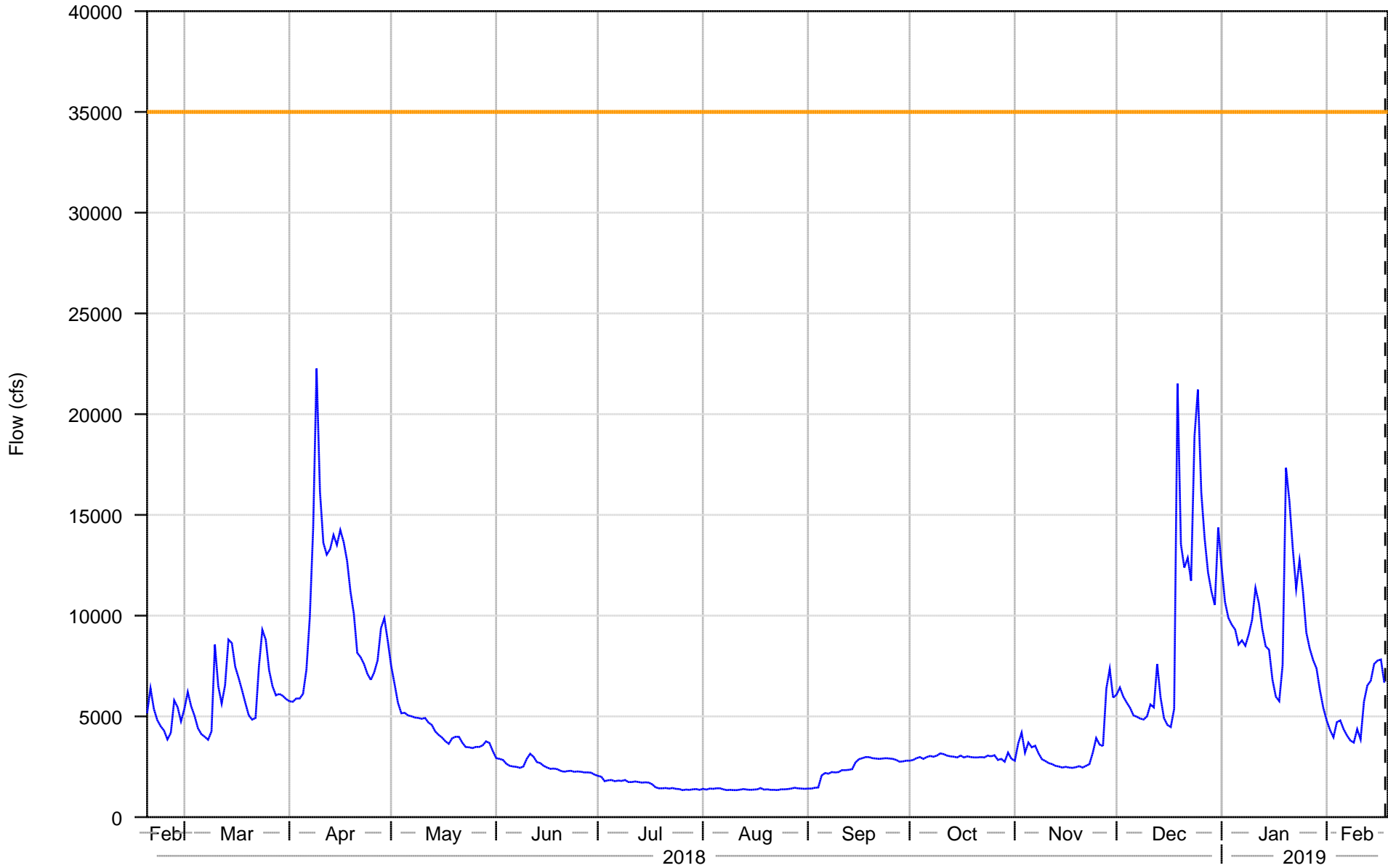
North Santiam River at Mehama Annual

- Flow (inst)
- Bank Full (17000)
- Flood Stage (31800)
- Major Flood (54100)



Santiam River at Jefferson Annual

- Flow (inst)
- Bank Full (35000)
- Flood Stage (49800)
- Major Flood (96200)



Willamette River at Salem Annual

- Flow (inst)
- Bank Full (90000)
- Flood Stage (154000)
- Major Flood (215300)

