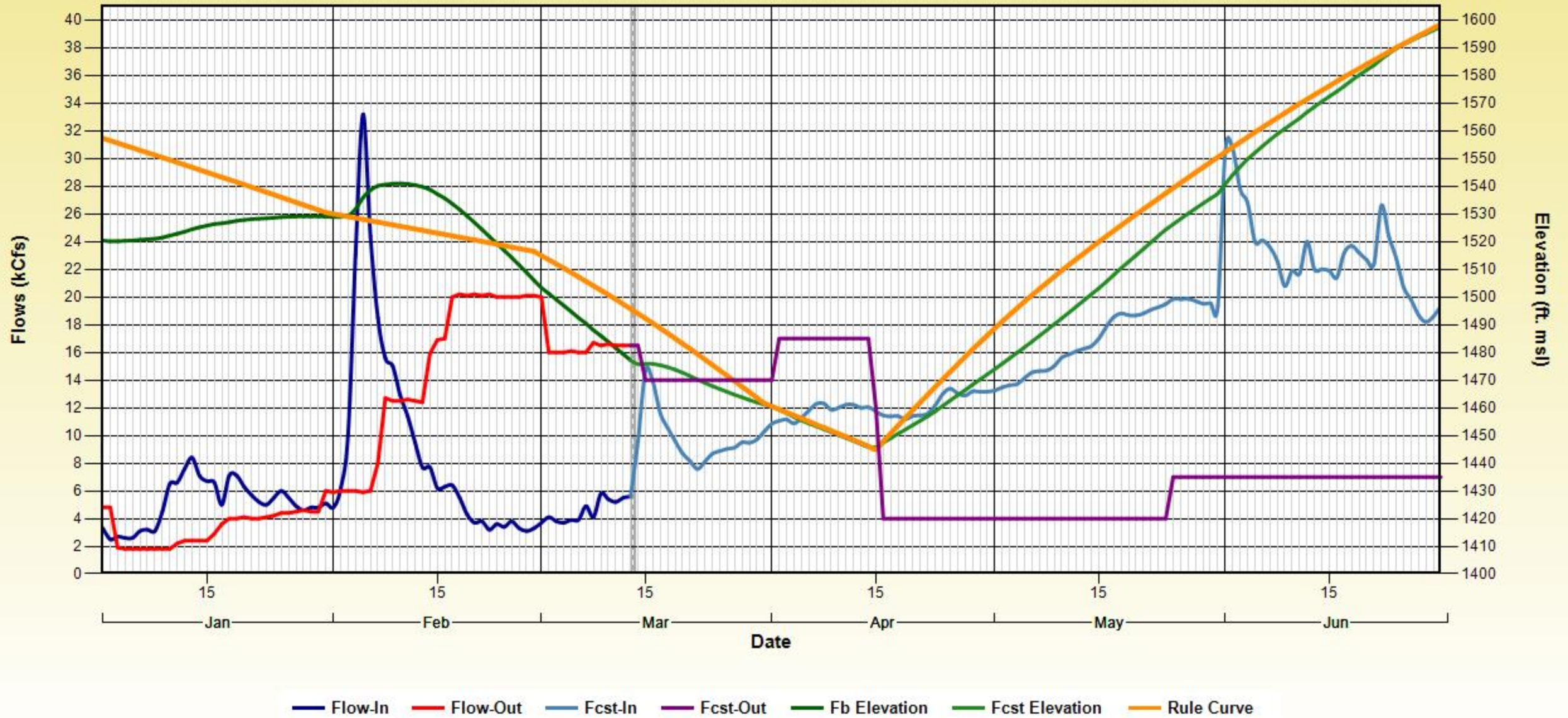


# Dworshak -- Proposed Operations for WY 2018

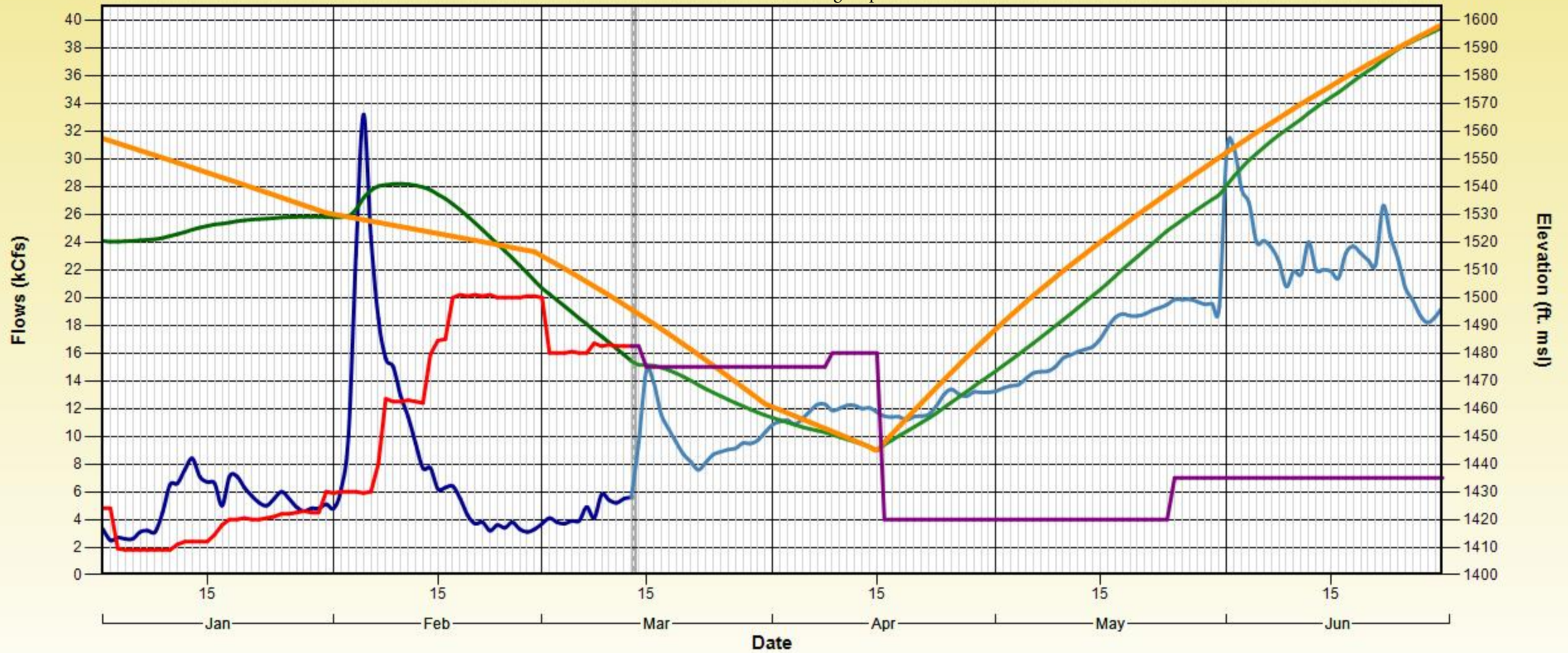
Using Analog Year 2008 & STP FCST  
Outflow = 14 kcfs through April 1



# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2008 & STP FCST

Outflow = 15 kcfs through April 1

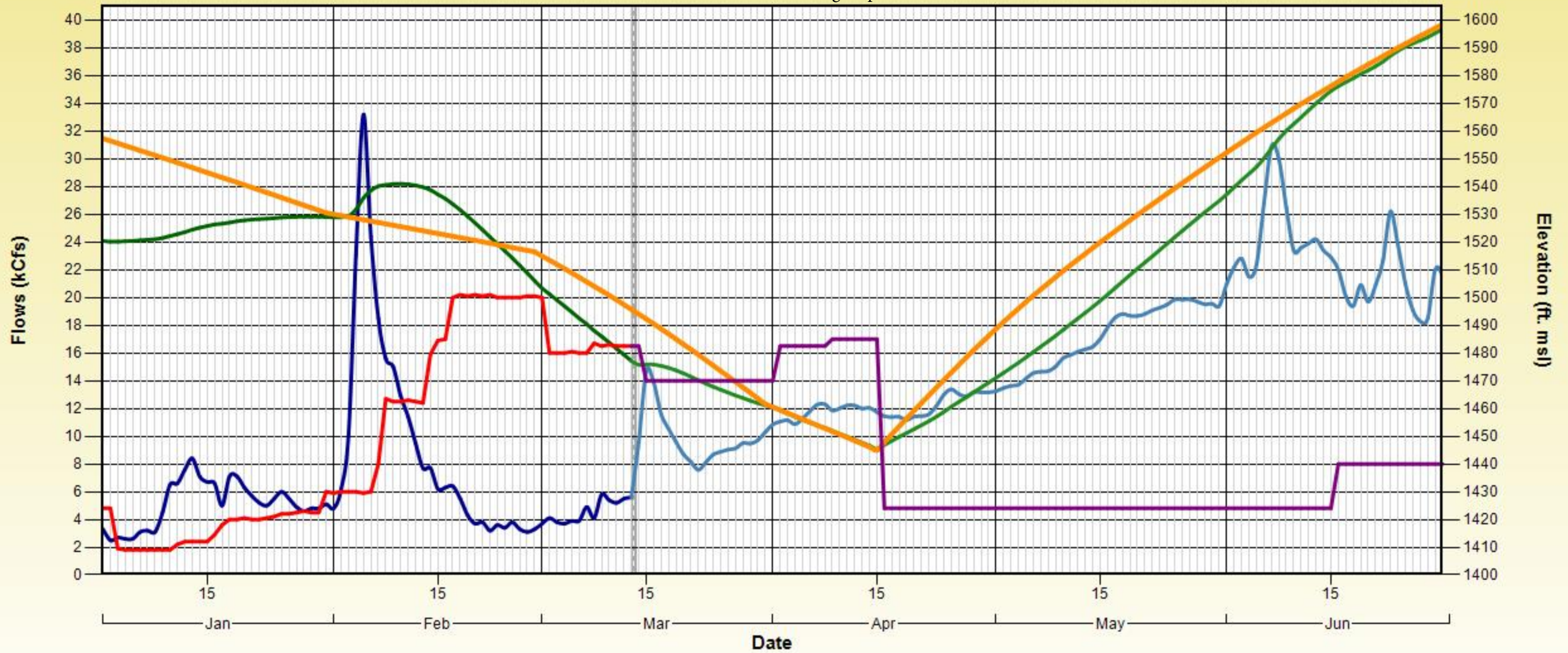


— Flow-In — Flow-Out — Fcst-In — Fcst-Out — Fb Elevation — Fcst Elevation — Rule Curve

# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2011 & STP FCST

Outflow = 14 kcfs through April 1

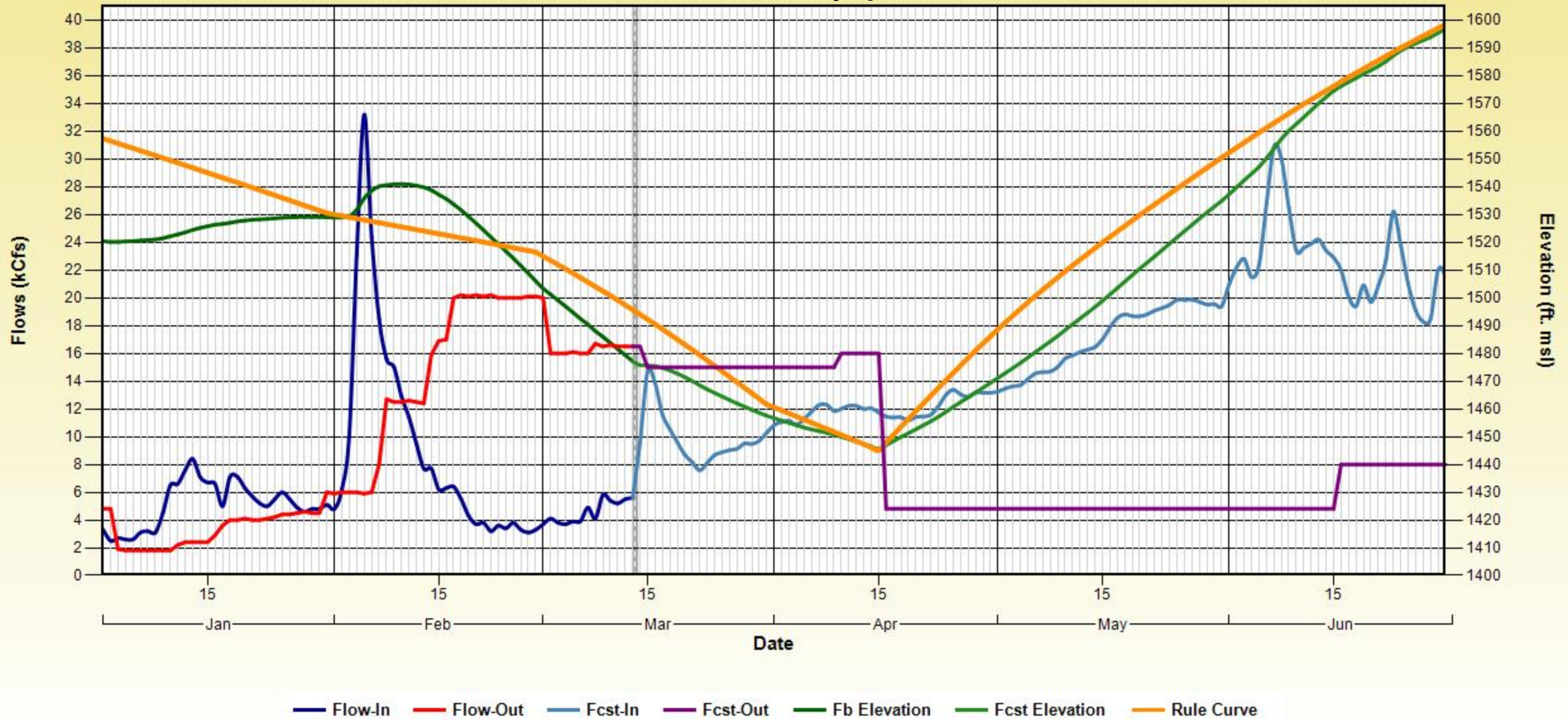


— Flow-In — Flow-Out — Fcst-In — Fcst-Out — Fb Elevation — Fcst Elevation — Rule Curve

# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2011 & STP FCST

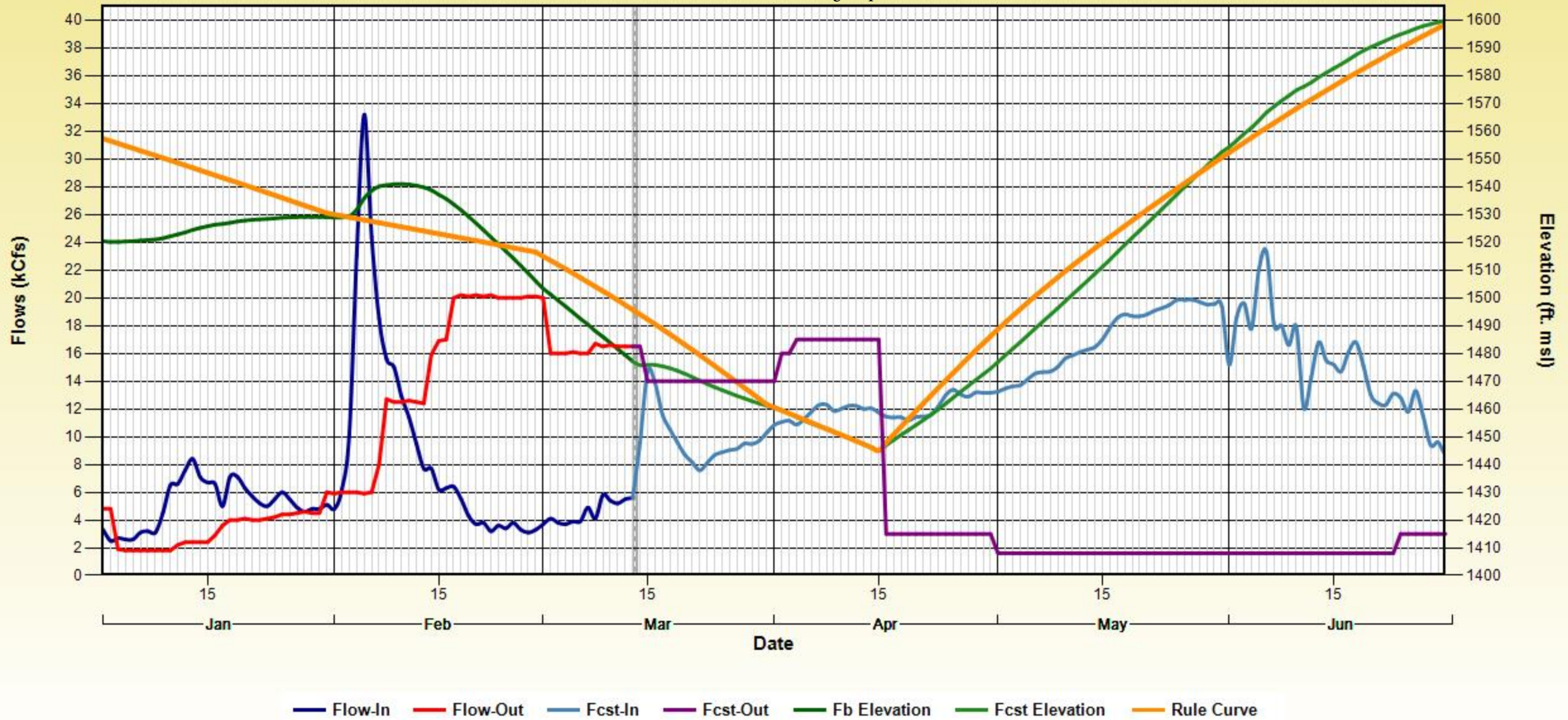
Outflow = 15 kcfs through April 1



# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2012 & STP FCST

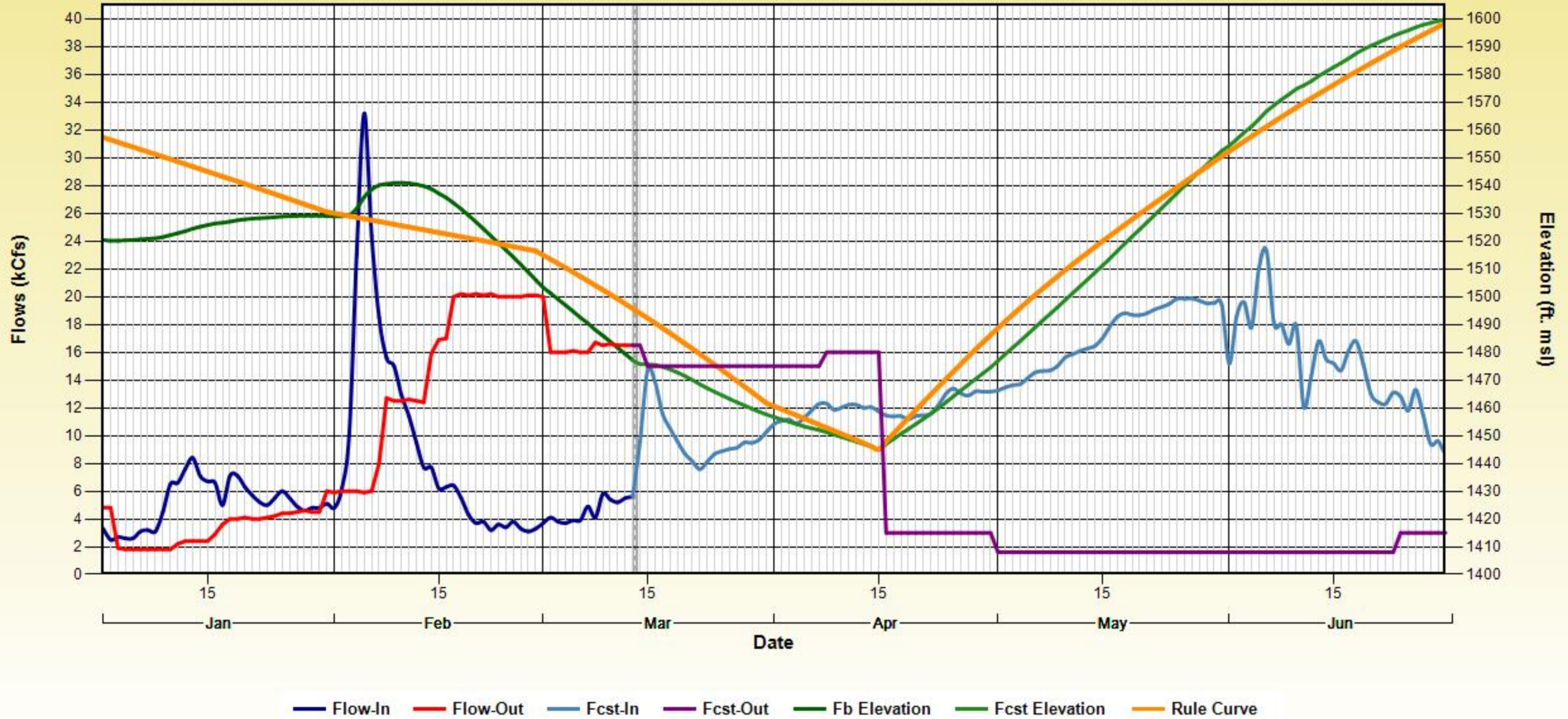
Outflow = 14 kcfs through April 1



# Dworshak -- Proposed Operations for WY 2018

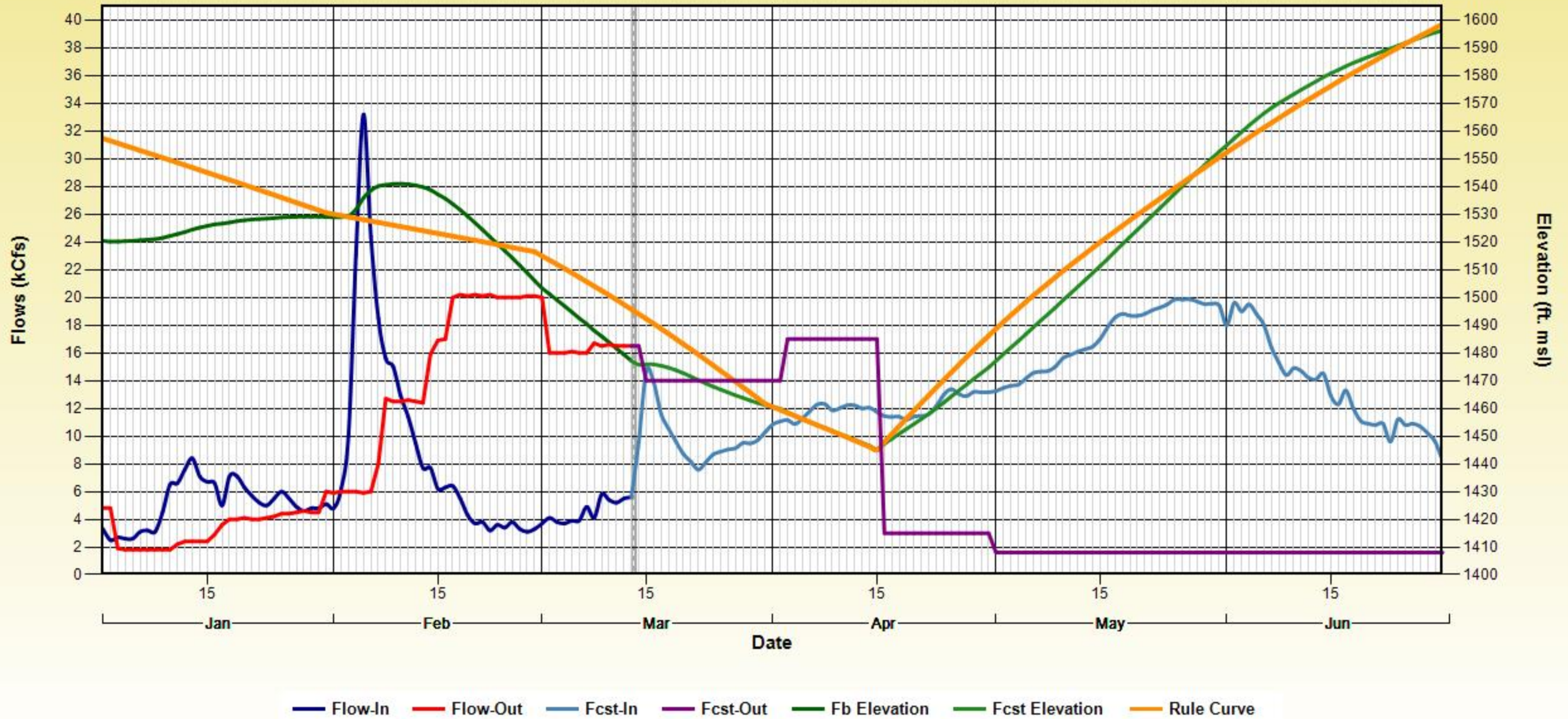
Using Analog Year 2012 & STP FCST

Outflow = 15 kcfs through April 1



# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2014 & STP FCST  
Outflow = 14 kcfs through April 1



# Dworshak -- Proposed Operations for WY 2018

Using Analog Year 2014 & STP FCST

Outflow = 15 kcfs through April 1



— Flow-In — Flow-Out — Fcst-In — Fcst-Out — Fb Elevation — Fcst Elevation — Rule Curve