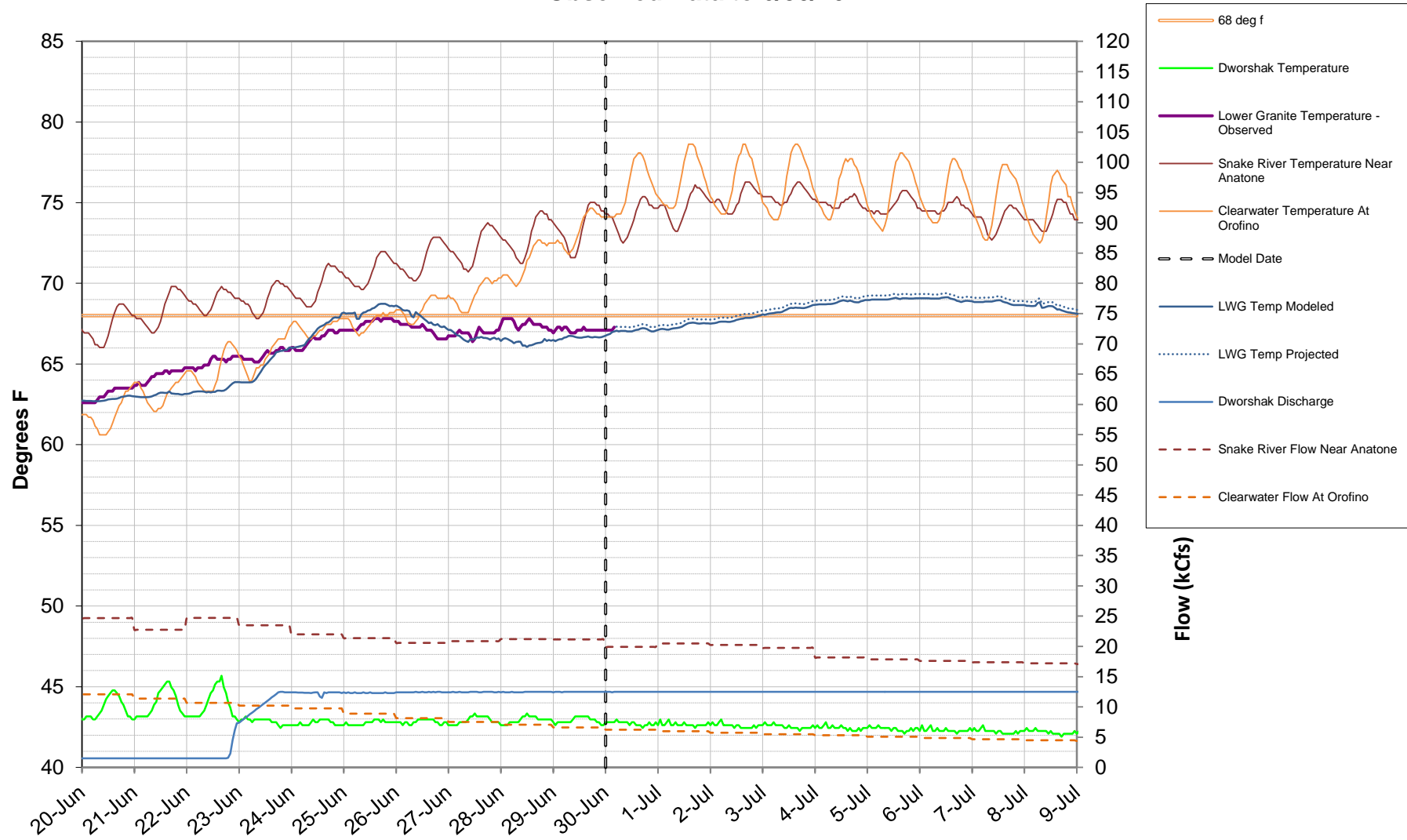


Situation: Planned Operations to meet current requirements
Operations: Releasing 12.5kcfs through potentially July 9th
Long Term Consideration*: Can provide flow through ~mid-Aug.

*Based on current forecast and CPC 30/90-day forecast

Analog Year 2015

Water Temperature Comparisons Model from 6/20/2021 to 7/9/2021 Observed Data to 6/30/2021



Situation: Increase spill by 750cfs at night through July 9th by maximizing the TDG limit for all 24h, similar operation as done last year.

Results: This situation has been consider each day since last Sat. and is consistently showing no improvement to overall temperatures in the tailrace, nor any reduction in the duration of higher temperatures.

Long Term Consideration*: Flow augmentation through ~mid-Aug. would be shorten by 1day with this operation

*Based on current forecast and CPC 30/90-day forecast

Analog Year 2015

Water Temperature Comparisons Model from 6/20/2021 to 7/9/2021 Observed Data to 6/30/2021

