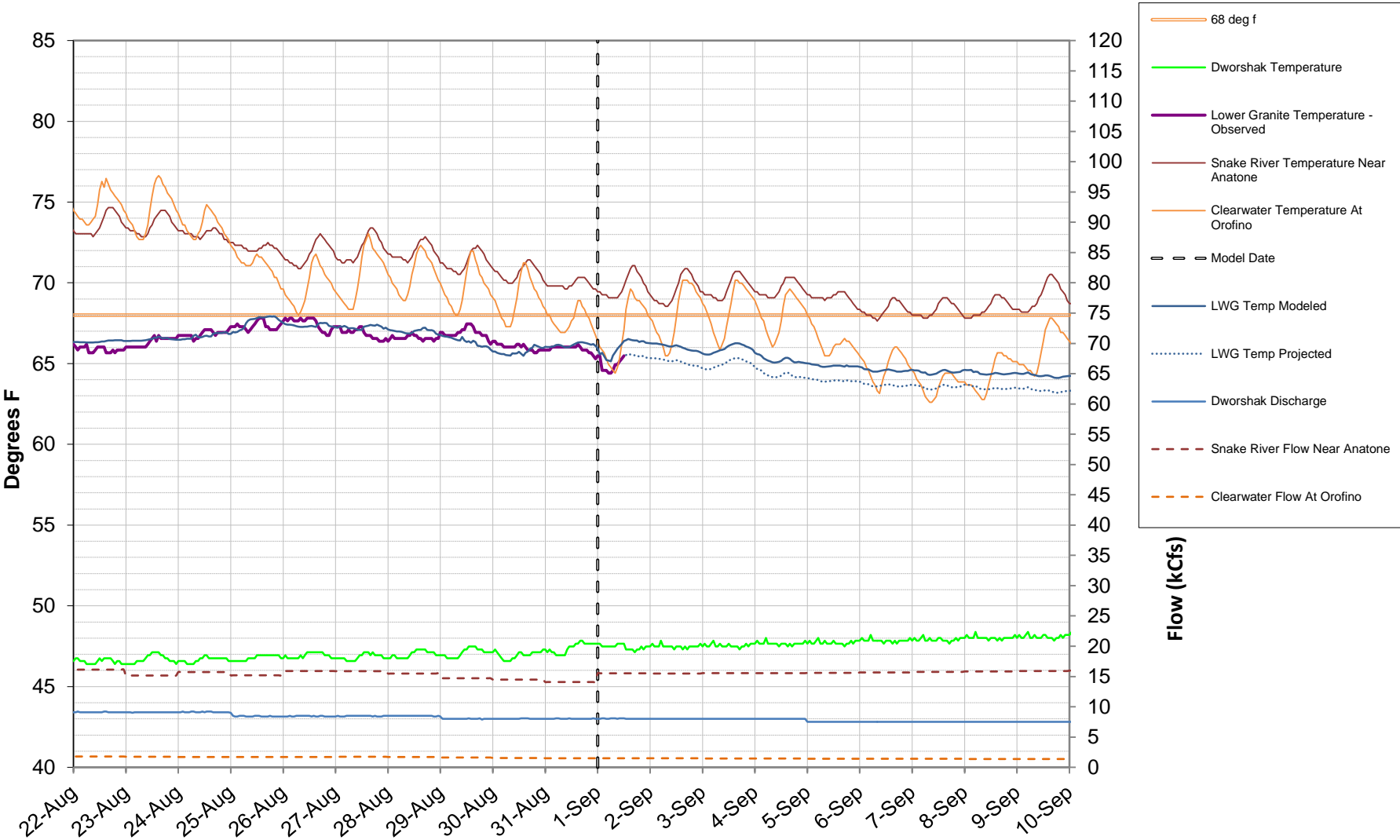


Current Operations as
Planned by DWR Board

Tailwater: less than 68°
Fish Trap: less than 68°
TDG: less than 102%

Analog Year 2017

Water Temperature Comparisons
Model from 8/22/2020 to 9/10/2020
Observed Data to 9/1/2020



Possible Alternative Operation #1
 provide flow as described at 8kcfs, and IF
 transmission line goes out of service flow will be
 reduced to ~3,500cfs (gen + spill)

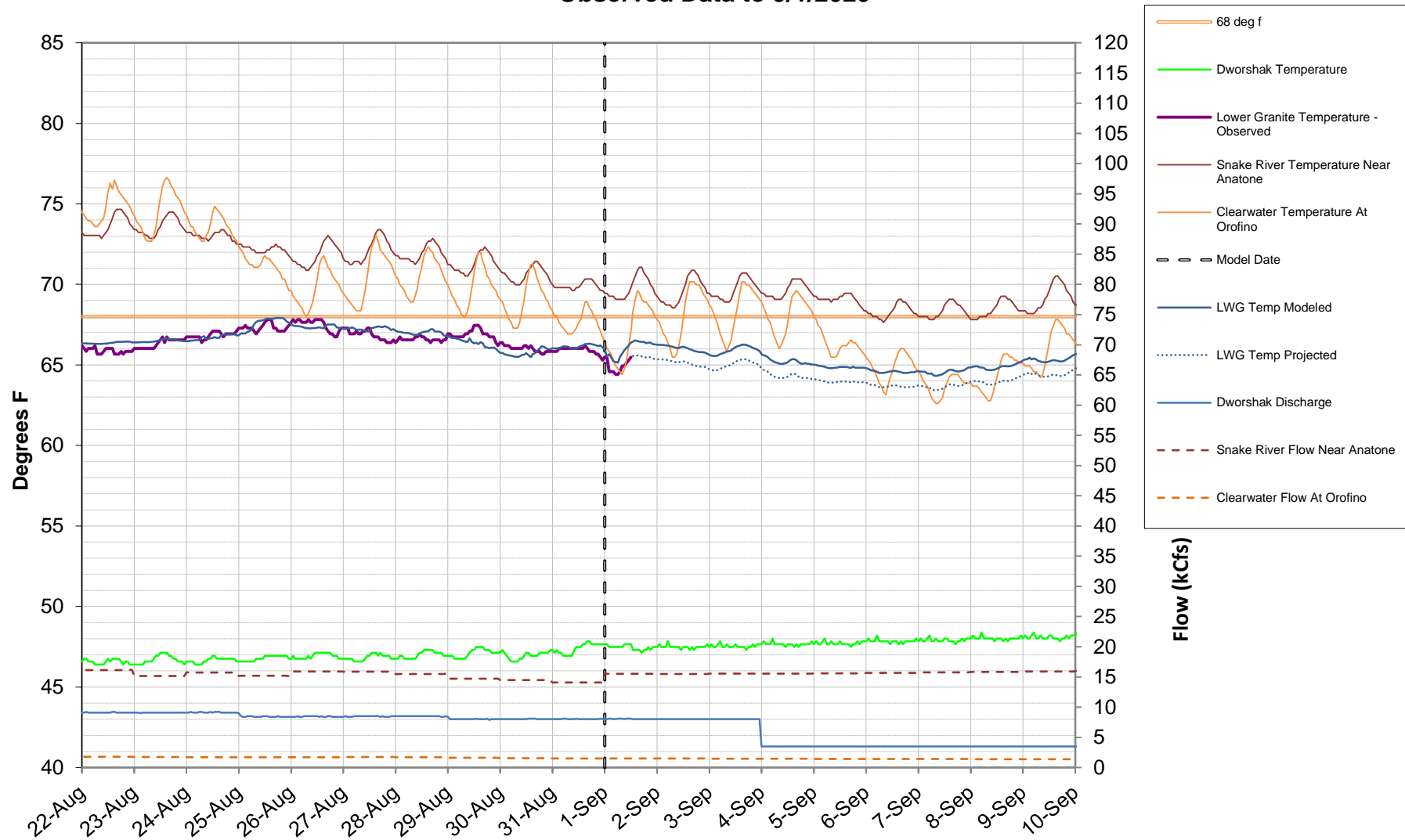
Tailwater: less than 68°

Fish Trap: less than 70° for all but 24-36h
 period where 70° will likely be exceed

TDG: 110%

Analog Year 2017

Water Temperature Comparisons
Model from 8/22/2020 to 9/10/2020
Observed Data to 9/1/2020



Possible Alternative Operation #2
 provide increase flow to 10kcfs for 48h period, and
 IF transmission line goes out of service flow will be
 reduced to ~3,500cfs (gen + spill)

Tailwater: less than 68°
Fish Trap: less than 70° for all but 24h
 period where 70° will likely be exceed
TDG: 110%

Analog Year 2017

Water Temperature Comparisons
Model from 8/22/2020 to 9/10/2020
Observed Data to 9/1/2020

