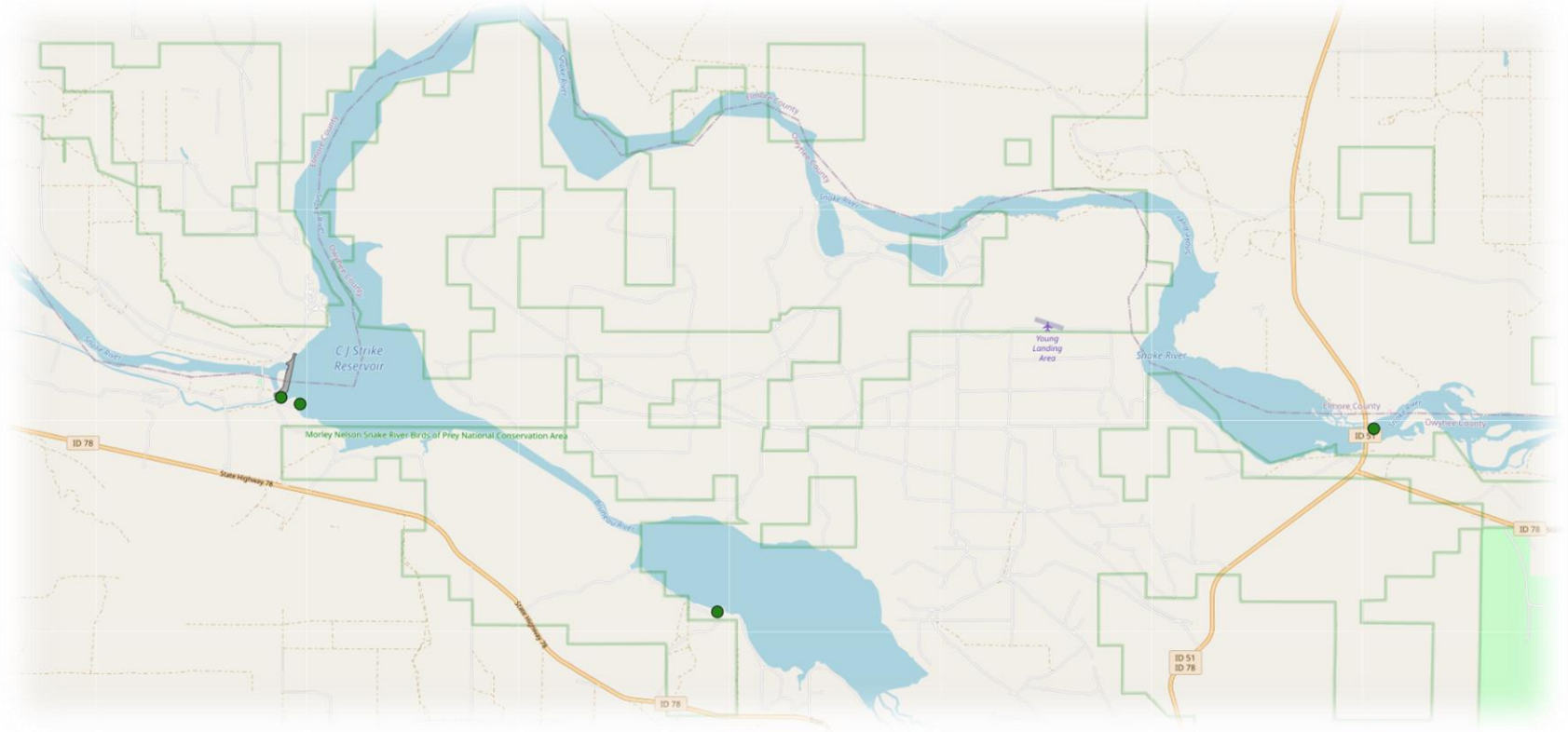


CJ Strike Headwater Gages



Overview Map



13170340

Cottonwood Park

- Sampling Interval = 5 min
- Averaging Interval = 30 seconds (12 samples per second)
- Timeseries Available for AADF
 - Statistical computation performed in Aquarius that creates a 15min mean value from the 5min samples collected at the gage



13157350

Loveridge Bridge

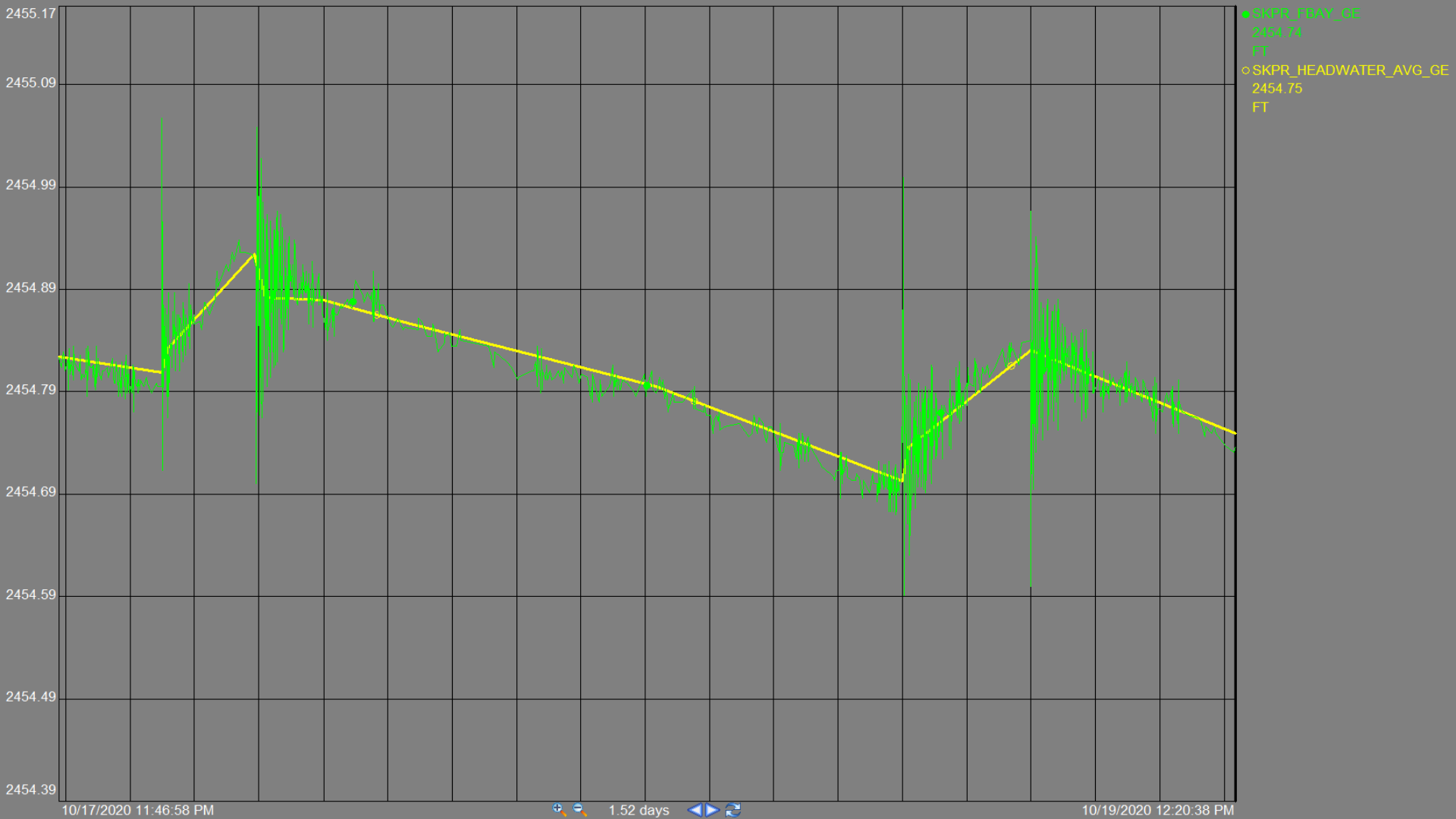
- Sampling Interval = 5 min
- Averaging Interval = The bubbler is using an intelligent pumping strategy. How long and how often it is pumping depends on the measured pressure difference between the last cycle and how long it takes until the pressure will be stable. There is actually no average value output. The last valid value after the purge procedure will be the output value .
- Timeseries Available for AADF
 - Statistical computation performed in Aquarius that creates a 15min mean value from the 5min samples collected at the gage





13171550 CJ Strike Dam

- Sampling Interval – 5 sec
- Averaging Interval 10 min moving average window
 - 120 samples (every 5 sec)
- Timeseries Available for AADF
 - 15min data sampled from this signal and loaded into Aquarius with no additional averaging



13171495 Boat Dock

- Sampling Interval = 5 min
- Averaging Interval = 30 seconds (12 samples per second)
- Timeseries Available for AADF
 - 5min samples are available in Aquarius



Comparison: Boat Dock vs Dam



Corrected Raw

HWx.AADFMean-15
@13171495

Corrected

HWx.AADFMean-15
@13171550

+
Add Data Set

