# Summary of Little Goose Operations during Line Outage on June 28

### Date:

• Thursday, June 28, 2018

### Hours:

• Approximately 6:30am – 4:30pm (up to 10 hours)

## 6/28 inflow forecast: 1

• 51 – 54 kcfs

### Estimated schedule (actual operations may be completed in less time):

- Phase 1 (20 minutes up to 1 hour): all units out of service for line switching. During this
  time, the diesel generator will operate for station service and all outflow spilled up to
  approximately 50 kcfs.
- Phase 2 (approx 6–8 hours): Units 1-5 out of service for inspection of faulty breaker XJ-7.
   Unit 6 will operate at the upper 1% (approximately 18-19 kcfs) and remaining outflow spilled.
- Phase 3 (20 minutes up to 1 hour): all units out of service for line switching. During this
  time, the diesel generator will operate for station service and all outflow spilled up to
  approximately 50 kcfs.

# Next steps:

 Depending on findings from the inspection, parts will be procured to repair XJ-7 as soon as possible. A second similar outage will be required to complete the repairs once the parts are received. The Corps will notify FPOM and/or TMT as soon as that information becomes available.

<sup>&</sup>lt;sup>1</sup> www.nwrfc.noaa.gov/river/station/flowplot/flowplot.cgi?id=LGSW1