



NOAA TWG Meeting

March 2018
JEFF STICHLER

Hydrological Data Collection Platforms

River Operations Forecast Center

Hydrological data collection in support of TVA's mission to operate the river system/watershed to meet navigation, recreation, power production and hydrothermal needs.

- 232 total TVA owned and operated DCP's (rain, stream, combination R&S)
- 64 total USGS DCP's
- 65 total COE DCP's



GOES Data Receivers

River Operations Forecast Center

TVA owns and operates the following receivers

- LRGS (current)
- DOMSAT (offline 2015)
- LRIT/HRIT (current)
- DRGS – Legacy Vitel System (offline 2017) – Looking to upgrade this system in the next couple of years



Questions and Answers

