

Taylorsville Lake (2017)

Taylorsville Lake (TAR) is located in Spencer, Nelson, and Anderson counties in Kentucky (KY). The dam is located at river mile 60 of the Salt River and was placed in operation in January 1983 by the Louisville District of the US Army Corps of Engineers (LRL). The primary purpose of the lake is flood control. The drainage area above the dam is 352 square miles. At summer pool, surface area is 3,050 acres and the length of the lake is 18 miles. Note: The term “lake” is substituted for the technically correct “reservoir” throughout this document for consistency.

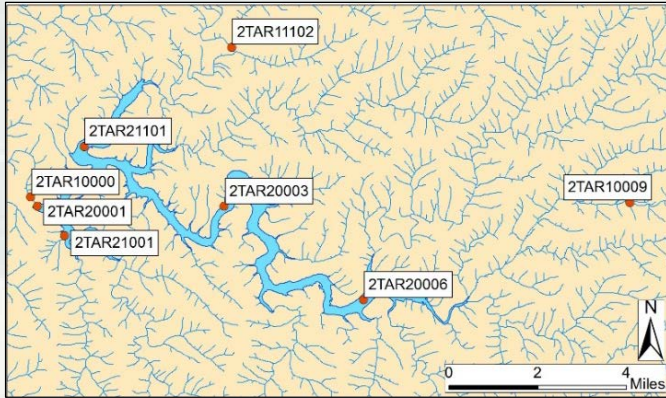


Figure 1. TAR sample sites in 2017 for field and chemical data.

Water Quality (WQ) in the Tailwater is assessed by analyzing exceedances of WQ criteria established by the KY Division of Water (KDOW). No criteria were exceeded in the tailwater (2TAR10000; Figure 1). However, TAR exceeded the USEPA’s recommended criteria for total phosphorus (Criteria: 36.56 ug/L; Measurement: 139.0 ug/L), total nitrogen (Criteria: 0.69 mg/L; Measurement: 1.03 mg/L), and turbidity (Criteria: 5.7 FTU; Measurement: 13.8 NTU). All exceedances have been reported to KDOW.

Temperature and dissolved oxygen (DO) profile data are regularly collected from LRL lakes. This data informs water control engineers on how to best use existing selective withdrawal capabilities to meet downstream WQ targets established by each lake’s Water Control Plan (WCP) and state criteria. Figure 3a shows a time series graph of the 2017 tailwater water temperature compared with the guide curve from the lake’s WCP. Figure 3b shows a 2017 time series graph of the lake’s tailwater dissolved oxygen data with the applicable state criteria (blue line).

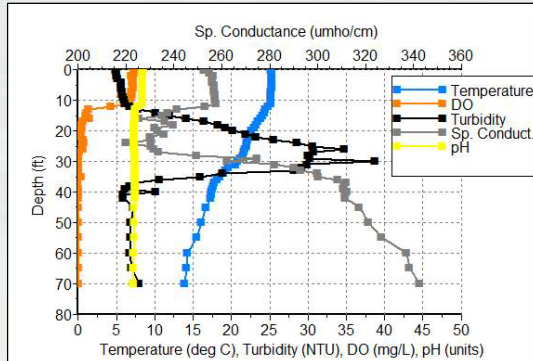


Figure 2. Field data taken at the dam site (2TAR20001; Figure 1) on 6/27/2017 at 07:00.



Figure 4. Taylorsville Lake dam in 2017.

Harmful Algal Blooms (HABs) in KY are addressed by the KDOW as they are the lead agency for HAB response in the state. The KDOW has adopted HAB toxin sampling for posting public recreational advisories/cautions. The LRL WQ Program coordinates with, complies with, and supports the state agency’s efforts to implement a statewide HAB response plan. LRL assists the KDOW with implementation by reporting visual HAB indicators and collecting HAB toxin samples at locations as specified by the KDOW.

Zooplankton are microscopic animals that live in the water column and are an important part of the food chain. The LRL WQ Program sampled the zooplankton community at the dam site (2TAR20001; Figure 1) using a Wisconsin net pull of 20 vertical feet. Figure 6 illustrates the relative abundance for the zooplankton community and species richness at TAR. Species richness is an indicator of community health, with greater community health as species richness increases. The top 3 dominant zooplankton were *Conochilus unicornis*, sub-adult Cyclopoida, and sub-adult Calanoida.

Phytoplankton (Algae) and green plants are the base of the food chain in aquatic food webs and convert nutrients and CO₂ through photosynthesis into biomass for all aquatic life. The LRL WQ Program sampled the phytoplankton community at TAR in June 2017. The distribution and identification of phytoplankton is measured throughout the water column at depths of 0,5,10, and 20 feet at multiple locations across the lake body.

Figure 5 illustrates the relative abundance and species richness for the entire phytoplankton community at TAR. The relative abundance percentage was calculated using the density of phytoplankton species from all sample sites, at all depths. *Chroococcus microscopicus*, a species of cyanobacteria, was the most dominant genera found at TAR during the June sampling event.

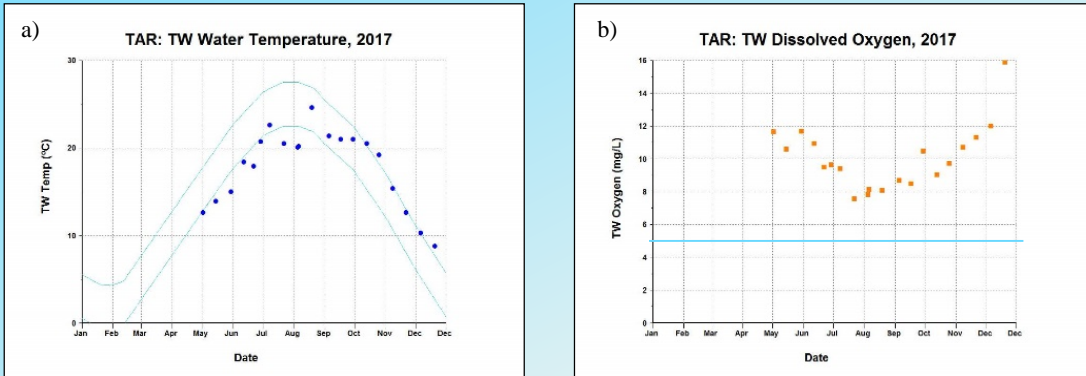


Figure 3. TAR time series data collected from the tailwater (2TAR10000; Figure 1): a) water temperature; and b) dissolved oxygen.

FY17 Routine Phytoplanktion Top 3 Dominant

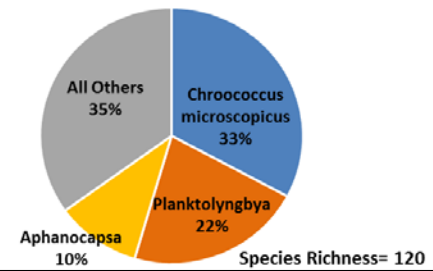


Figure 5. 2017 relative abundance of the entire phytoplankton community at TAR.

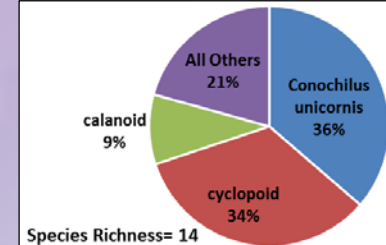


Figure 6. 2017 relative abundance of the zooplankton community at TAR.

