

6.1.6.5 Monitoring and Reporting Requirements/Monitoring Conditions/ Requirements for Specific Waters/Table Rock Lake

Applicability:

Monitoring requirements for all facilities, which discharge into Table Rock Lake and its watershed. . The primary rivers that are in this watershed area are the James River, Flat Creek and the Roaring River, and their tributaries.

Content:

Facilities that discharge within the watershed of Table Rock Lake (HUC 11010001 and HUC11010002) must, in addition to their other monitoring requirements specified in 10 CSR 20-7.015(3)(C), analyze for total phosphorus in their discharge on a monthly basis. The facilities must meet a limit of 0.5 mg/l of total phosphorus as a monthly average according to an implementation schedule outlined in 10 CSR 20-7.015(3)(G). Facilities with a design flow of less than 22,500 gpd that were initially permitted prior to November 30, 1999 are exempt from this requirement unless the design flow is increased.

Legal References:

Code of State Regulations:

[10 CSR 20-7.015 \(3\)\(C\) & \(G\)](#) Effluent Regulations - Lakes and Reservoirs Limitations -
(C) Monitoring Requirements
(G) Table Rock Lake

Other Links:

[6.1.6.3 Class L1 Lakes \(Drinking Water Lakes\)](#)

[6.1.6.4 Class L2 and L3 Lakes \(Other Lakes\)](#)

Key Words:

Table Rock Lake, monitoring, total phosphorus

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