

6.1.6.3 Monitoring and Reporting Requirements/Monitoring Conditions/ Requirements for Specific Waters/Class L1 Lakes (Drinking Water Lakes)

Applicability:

No discharge of water contaminants from point sources is allowed to drinking water lakes and their watersheds with several exceptions.

Content:

Lakes designated for drinking water use are listed in Table G in of the Clean Water Commission rules, 10 CSR 20-7.031 Water Quality Standards.

As stated in the Effluent Regulation at 10 CSR 20-7.015(3)(D), for L1 lakes, there is no discharge allowed into the watersheds above the lakes from regulated domestic or industrial wastewater sources. Discharges from potable water treatment plants, such as filter wash, may be permitted. Separate storm sewers will be permitted, but only for the transmission of storm water. Discharges permitted prior to 1979 may continue to discharge so long as the discharge remains in compliance with its operating permit.

For those facilities that are allowed to discharge into the watersheds of L1 lakes, monitoring frequency considerations are the same as those for L2 and L3 lakes. These are spelled out in section [6.1.6.4](#).

Legal References:

Code of State Regulations:

[10 CSR 20-7.015
\(2\)\(D\)](#)
[10 CSR 20-
7.031Table G](#)

Effluent Regulations - Missouri and Mississippi Rivers Limitations - Monitoring Requirements
Water Quality Standards - Table G - Lake Classifications and Use Designations

Other Links:

[6.1.6.4 Class L2 and L3 Lakes](#)

Key Words:

L1 lakes, drinking water lakes, potable water, drinking water

Page ID: 6.1.6.3 Class L1 Lakes (Drinking Water Lakes)

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Modification Date: 05/18/2005 JFP 5/26/05