



Rules of
Department of Natural Resources
Division 22—Dam and Reservoir Safety Council
Chapter 4—Action Taken by Council
and Chief Engineer

Title	Page
10 CSR 22-4.010 Emergency Action (Rescinded August 30, 2018).....	3
10 CSR 22-4.020 Enforcement Orders and Enforcement Procedures	3



**Title 10—DEPARTMENT OF
NATURAL RESOURCES
Division 22—Dam and Reservoir
Safety Council
Chapter 4—Action Taken by Council
and Chief Engineer**

10 CSR 22-4.010 Emergency Action
(Rescinded August 30, 2018)

AUTHORITY: sections 236.400, 236.405, 236.420, 236.425 and 236.455, RSMo 1986. Original rule filed June 14, 1984, effective Jan. 1, 1985. Rescinded: Filed Dec. 29, 2017, effective Aug. 30, 2018.

**10 CSR 22-4.020 Enforcement Orders and
Enforcement Procedures**

PURPOSE: The purpose of this rule is to identify the procedure to be taken for the issuance of enforcement orders.

(1) Enforcement orders shall be prepared by the chief engineer or council in cases where a dam or reservoir contains serious defects which pose a threat to public safety, life or property. Enforcement orders shall be sent to a dam owner by certified mail or served personally.

(2) If an owner does not initiate corrective actions to his/her dam and reservoir within thirty (30) days of the issuance of an enforcement order by the chief engineer or council, the council may request the attorney general or a prosecuting attorney to apply to the circuit court having jurisdiction to enforce compliance. Nothing in this section shall preclude the chief engineer from taking immediate action under 10 CSR 22-4.010(1) with respect to any dam or reservoir s/he has classified as dangerous to public safety, life or property.

AUTHORITY: sections 236.400, 236.405, 236.410, 236.415, 236.445 and 236.450, RSMo 1986. Original rule filed June 14, 1984, effective Jan. 1, 1985.*

**Original authority: 236.400, RSMo 1979; 236.405, RSMo 1979, amended 1993, 1995; 236.410, RSMo 1979, amended 1992; 236.415, RSMo 1979, amended 1995; 236.445, RSMo 1979; and 236.450, RSMo 1979.*