

64669.110 Corrosion Control and Stabilization

(a)

In addition to the requirements pursuant to lead and copper control pursuant to Chapter 17.5, a DiPRRA shall provide water that is stabilized as set forth in an approved corrosion control and stabilization plan pursuant to subsection (b).

(b)

Prior to operation of a DPR project, a DiPRRA and a public water system receiving DPR project water shall jointly develop a corrosion control and stabilization plan and submit the plan to the State Board. The plan shall describe how the DPR project will be operated to: (1) Maintain chemical and microbial stability in a drinking water distribution system receiving DPR project water; and (2) Maintain treatment effectiveness of a water treatment plant receiving DPR project water as the source water quality changes.

(1)

Maintain chemical and microbial stability in a drinking water distribution system receiving DPR project water; and

(2)

Maintain treatment effectiveness of a water treatment plant receiving DPR project water as the source water quality changes.

(c)

A DiPRRA that delivers DPR project water to more than one public water system

shall submit a corrosion control and stabilization plan pursuant to subsection (b) as follows: submit an individual corrosion control and stabilization plan with each public water system; or upon consensus from all the public water systems, submit a single combined corrosion control and stabilization plan that addresses all the public water systems and includes the minimum required information for each public water system.

(d)

A DiPRRA shall include the operations described in an approved corrosion control and stabilization plan in the operations plan prepared pursuant to section 64669.80.