

64669.55 Water Safety Plan

(a)

A DiPRRA shall develop a water safety plan as part of the engineering report prepared pursuant to section 64669.75 to determine whether all hazards from contaminants in the municipal wastewater source have been considered by the DiPRRA. The plan shall address risk assessment and risk management and shall:

(1) Include a comprehensive hazard analysis that considers all steps in a drinking water supply chain from the municipal wastewater source to a consumer; and (2) Identify and describe the risk management control(s) in addition to the requirements in sections 64669.40, 64669.45, and 64669.50. The description of the risk management control(s) shall include treatment effectiveness, critical limits, monitoring, corrective action in case of a lapse of control, and an operations plan for the control(s).

(1)

Include a comprehensive hazard analysis that considers all steps in a drinking water supply chain from the municipal wastewater source to a consumer; and

(2)

Identify and describe the risk management control(s) in addition to the requirements in sections 64669.40, 64669.45, and 64669.50. The description of the risk management control(s) shall include treatment effectiveness, critical limits, monitoring, corrective action in case of a lapse of control, and an operations plan for the control(s).

(b)

A DiPRRA shall update the water safety plan at least every 5 years as part of the engineering report updates pursuant to section 64669.75. In water safety plan updates, the DiPRRA shall identify any new or additional hazard(s) and the proposed risk management control(s) pursuant to subsection (a)(2) to address the hazard(s). A DiPRRA shall submit the updated plan for review by an independent advisory panel established pursuant to section 64669.120. The DiPRRA shall consider the recommendations of the independent advisory panel in the revisions prior to finalization of the updated water safety plan.