

# Tahoe Cedars/Madden Interim Limited Chlorination Plan 1

Task	Timeline
Install chlorinator at Elm St Well (Tahoe Cedars) and Silver St Well (Madden Creek) and begin chlorinating to 0.3-0.5 parts per million (ppm) or as needed to maintain 0.2 ppm in far reaches of system	Immediately
Develop new bacteriological sample siting plans for both systems, with approval from the State	May 2018
Install up to nine new dedicated sampling points within the distribution system at key points in Tahoe Cedars and four new sites in Madden Creek	June 2018
Begin sampling up to three points per week in Tahoe Cedars, and two points every two weeks in Madden, rotating to complete entire system every three to four weeks.	Approximately 2-3 months
Assuming all negative results prior, begin tapering chlorine residual	Approximately 2-3 months
Chlorinate during positive events or positive repeat results	As Needed
Review results and determine safety of the water supply and distribution system	Ongoing

# Tahoe Cedars/Madden Interim Limited Chlorination Plan 2

<b>Task</b>	<b>Timeline</b>
Install chlorinator at Elm St Well (Tahoe Cedars) and Silver St Well (Madden Creek). Maintain in the ready position but do NOT turn on.	Immediately
Develop new bacteriological sample siting plans for both systems, with approval from the State	May 2018
Install up to nine new dedicated sampling points within the distribution system at key points in Tahoe Cedars and four new sites in Madden Creek	June 2018
Begin sampling up to three points per week in Tahoe Cedars, and two points every two weeks in Madden, rotating to complete entire system every three to four weeks.	Approximately 2-3 months
Assuming all negative results prior, continue monitoring with no chlorine addition.	Approximately 2-3 months
Chlorinate during positive events or positive repeat results	As Needed
Review results and determine safety of the water supply and distribution system without chlorination.	Ongoing