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

| Task | Timeline |
|---|--------------------------|
| 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 |