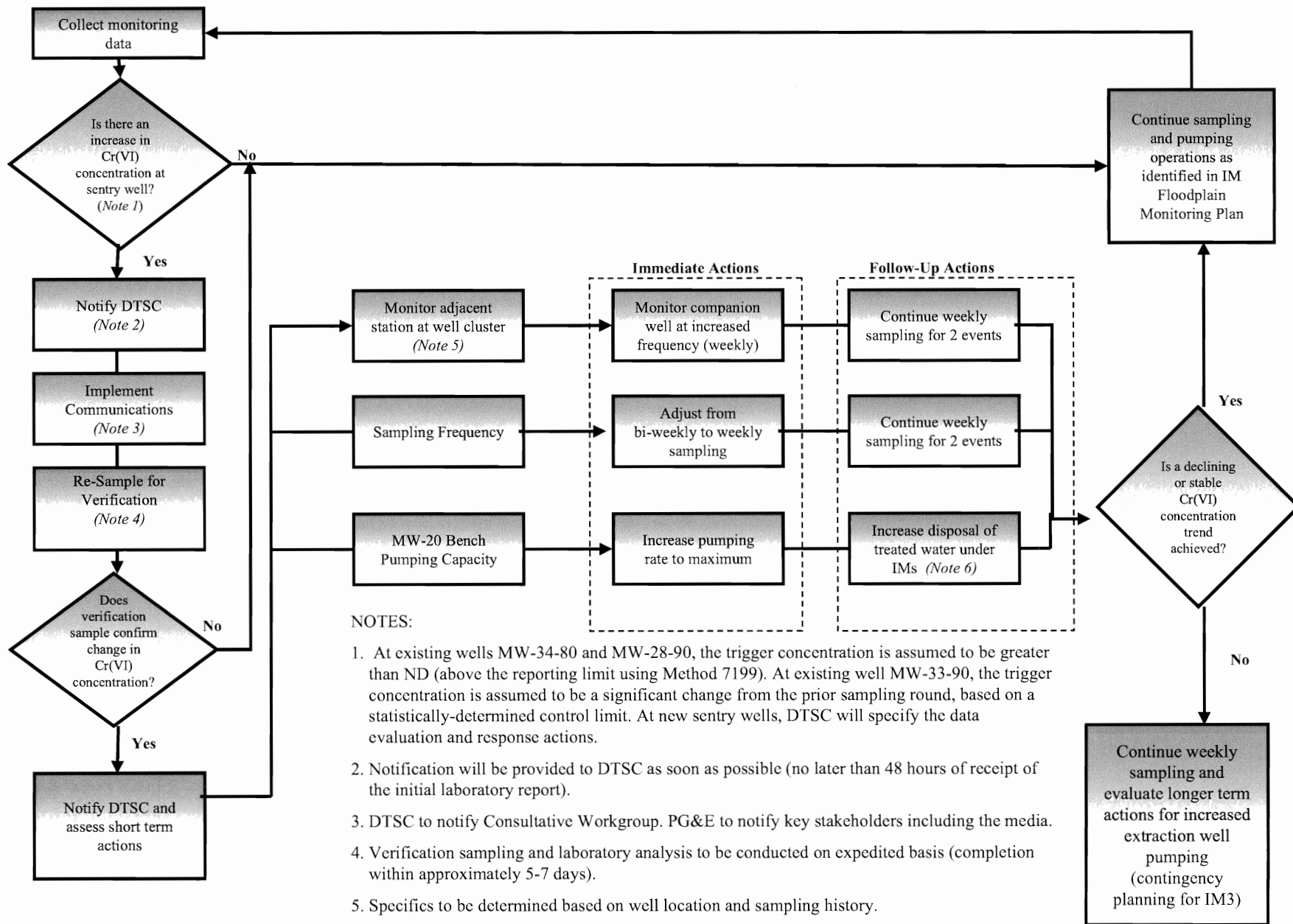


# Contingency Planning for Sentry Well Groundwater Monitoring

February 2005

Final Rev 0



**NOTES:**

1. At existing wells MW-34-80 and MW-28-90, the trigger concentration is assumed to be greater than ND (above the reporting limit using Method 7199). At existing well MW-33-90, the trigger concentration is assumed to be a significant change from the prior sampling round, based on a statistically-determined control limit. At new sentry wells, DTSC will specify the data evaluation and response actions.
2. Notification will be provided to DTSC as soon as possible (no later than 48 hours of receipt of the initial laboratory report).
3. DTSC to notify Consultative Workgroup. PG&E to notify key stakeholders including the media.
4. Verification sampling and laboratory analysis to be conducted on expedited basis (completion within approximately 5-7 days).
5. Specifics to be determined based on well location and sampling history.
6. Disposal under the Interim Measures involves offsite trucking (IM2) and disposal by injection (IM3).