



**WATER QUALITY EMERGENCY NOTIFICATION PLAN**

Name of Water System: \_\_\_\_\_ System No.: 3400

Physical Location/Address: \_\_\_\_\_

The following persons have been designated to implement the plan upon notification that an imminent danger to the health of the water users exists:

Water Company Contact Name & Title	Email Address	Telephone:		
		Day	Evening	Cell

1. \_\_\_\_\_
2. \_\_\_\_\_

The implementation of the plan includes notification of the following Sacramento County personnel:

Sacramento County Departments:		Telephone	
Contact Name & Title	Day	Day	Cell
1. Megan Floyd, REHS	916-875-8400	916-875-8400	916-591-0082
2. General Water Protection Phone	916-875-8400		
3. State Water Resources Control Board -24 hour	916-845-8911		800-852-7550

An appropriate method of notifying small water system users of imminent danger from unsafe water must be used. Users must be informed that water must not be consumed until it is safe to do so. Please acknowledge methods you will use to notify your water system users in the event you must initiate your Emergency Notification Plan.

I propose to notify my water consumers by the following method(s):

- |  |   |
|--|---|
| <input type="checkbox"/> Post warnings in a conspicuous place  | <input type="checkbox"/> Shutting off all water |
| <input type="checkbox"/> Door to door contact  | <input type="checkbox"/> Written hand outs      |
| <input type="checkbox"/> Telephone   |   |
| <input type="checkbox"/> I propose to notify my water consumers by the following alternative method: |   |

Consideration must be given to special organizations (such as schools), non-English speaking groups, and outlying water users. Ensure that the notification procedures you describe are practical and that you will be able to actually implement them in the event of an emergency.

**\*Emergency notifications issued by telephone auto-dialer must include calls to Sacramento County Environmental Management Department contact.**

Report prepared by:

Signature \_\_\_\_\_ Date \_\_\_\_\_