

# **SMALL WATER SYSTEMS BI-MONTHLY PROGRAM PLAN UPDATE**

**January/February 2013**

## **Summary:**

The Small Water Systems Program Plan (SWSP) tracks the progress of small water systems that are in violation of a primary constituent MCL by meeting specific milestones. There are a total of **183** community water systems that have between 15 and 999 service connections listed on the SWSP. The total population targeted on the SWSP is approximately 60,000 and the total number of service connections is approximately 18,000. There are eight types of primary drinking water standards that are violated by these systems. The total numbers of water systems that are violating primary drinking water standards are: 107 Arsenic, 61 Nitrate, 11 Uranium, 2 Gross Alpha, 9 Surface Water, 2 Perchlorate, 1 DBCP, and 1 Fluoride (some systems exceed more than one standard).

## **Progress:**

A small water system listed on the SWSP is measured on progress in returning to compliance by meeting specific milestones or goals. These milestones/goals are as follows: issuance of a compliance order, submittal of a universal pre-application for funding, placement on the Safe Drinking Water State Revolving Fund (SDWSRF) project priority list (PPL), invitation for funding, submittal of a funding application, execution of a funding agreement, and finally, the return of the water system to compliance by solving the problem.

Progress statistics through February 2013 are as follows:

<b>Progress Measure</b>	<b>Current Status Total</b>	<b>Previous Status Total</b>
Systems with enforcement actions issued	176 (96%)	165
Systems with universal pre-applications submitted and placed on the PPL Ranked A-G	172 (94%)	168
Systems that received SRF funding invitation letter – Statement of Intent (SOI)	172 (94%)	166
Systems referred for Technical Assistance	122 (67%)	120
Systems that submitted complete funding applications	118 (64%)	113
Systems with executed funding agreements	70 (38%)	60
• Planning	55	49
• Construction	15	11
Systems returned to compliance by solving problem	15 (8%)	14