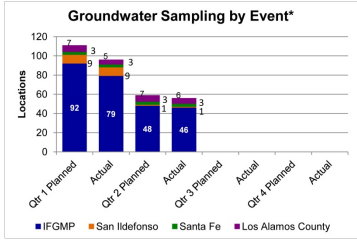
## LANL Water Protection Status Report — FY12 2nd Qtr. (Jan. thru Mar. 2012)

|  | 1 <sup>st</sup> Qtr | 2 <sup>nd</sup> Qtr | 3 <sup>rd</sup> Qtr | 4 <sup>th</sup> Qtr |
|--|---------------------|---------------------|---------------------|---------------------|
| Groundwater Protection — Continued monitoring of the Buckman Direct Diversion and Los Alamos County Water Supply Wells           | Ø                   | M                   |                     |                     |
| Groundwater Protection — Continued implementation of the Interim Facility-Wide Groundwater Monitoring Plan (IFGMP)               | Ø                   | M                   |                     |                     |
| Surface Water Protection — Continued protection of surface water through implementation of the Individual Stormwater Permit (IP) | Ø                   | M                   |                     |                     |
| Buckman Early Notification System operability at 100%  | Ø                   | V                   |                     |                     |

## **Groundwater Protection**



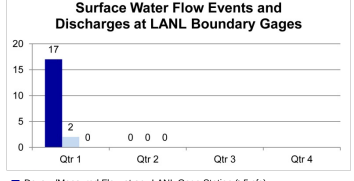
\* An Event is a single-screen well location, each individual well screen for multiscreen wells, spring or base-flow location.

1st Quarter analytical summary: 16,279 Analytes tested with 0 new exceedances confirmed to be from LANL sources. (2<sup>nd</sup> Quarter pending)

Sampling Event Deviation Explanations:

- 1) 9 samples from the annual White Rock Canyon Raft trip were cancelled due to flood safety issues
- 2) 4 sampling events encountered dry wells
- 3) 3 LA County well events were shut down due to mechanical issues
- 4) 2 sampling events encountered inaccessibility issues (these will be revisited)

## **Surface Water Protection**



Days w/Measured Flow at any LANL Gage Station (>5 cfs)
Days w/Flow at LANL Boundary Gage Stations E050.1, E060.1, E125, E250, E265, E267, E275, and E338 (>5 cfs)

Days w/Measured Flow at Buckman Early Notification Station E109.9 (>5 cfs)