

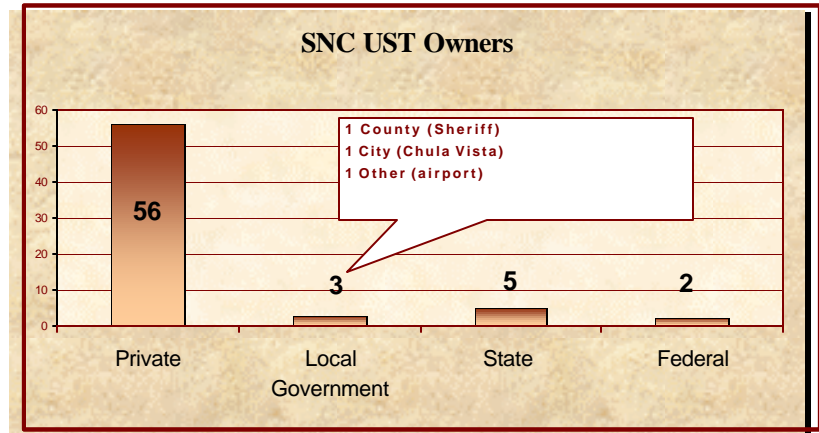
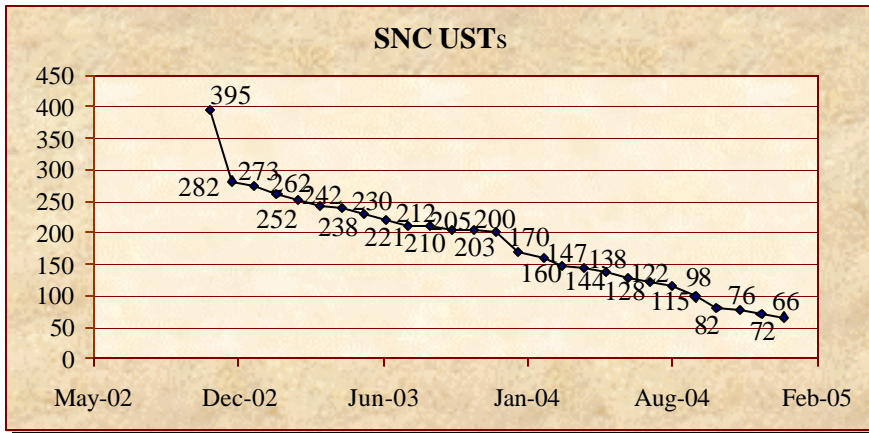


**COUNTY OF SAN DIEGO
DEPARTMENT OF ENVIRONMENTAL HEALTH
HAZARDOUS MATERIALS DIVISION**



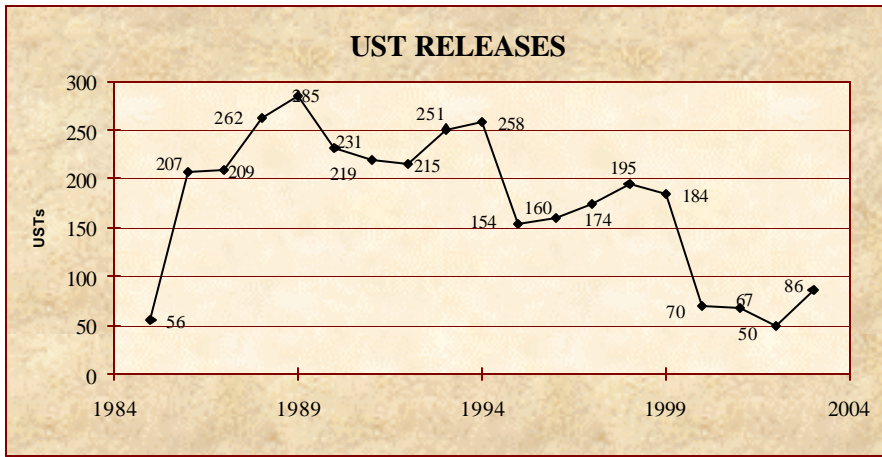
PERFORMANCE MEASURES

Revised 2/7/2005



PERFORMANCE GOAL 2004
Identify, then upgrade or close significantly non-compliant (SNC) underground storage tanks (USTs).

SNC UST OWNERS



PERFORMANCE GOAL 2006
Reduce the number of UST releases in 2006 to half the number of releases verified in 2001.

"Environmental and public health through leadership, partnership and science"



COUNTY OF SAN DIEGO
DEPARTMENT OF ENVIRONMENTAL HEALTH
HAZARDOUS MATERIALS DIVISION



PERFORMANCE MEASURES

Revised 2/7/2005

DEPARTMENT OF ENVIRONMENTAL HEALTH MISSION

Protecting the environment and enhancing public health by preventing disease, promoting environmental responsibility and, when necessary, enforcing environmental and public health laws.

HMD PERFORMANCE GOALS 2004:

Identify, then upgrade or close significantly non-compliant USTs by end of 2004. Increase the number of USTs closed in 2004 to at least twice the number closed in 2001.

HMD PERFORMANCE GOALS 2006:

Reduce the number of UST releases in 2006 to half of the number of releases verified in 2001.

MILESTONES

- By January 3, 2003 identify deficient and abandoned UST tanks with no operating permit or in temporary closure by cleaning up current list to reflect true 2002 baseline. **Completed.**
- Beginning January 3, 2003 initiate action within 6 months on any tank found to be a SNC. **Implemented and ongoing.**
- By January 3, 2003 develop a short-term solution for issuing UST Operating Permits. **Completed.**
- By March 1, 2003 incorporate data from Twist into KIVA. **Completed.**
- By March 10, 2003 issue operating permits out of KIVA. **Completed.**
- By January 1, 2004 initiate action against USTs identified on 2002 SNC baseline list. **Completed.**
- By January 1, 2006 reduce the number of SNC USTs by 50% of the 2002 SNC baseline.

"Environmental and public health through leadership, partnership and science"