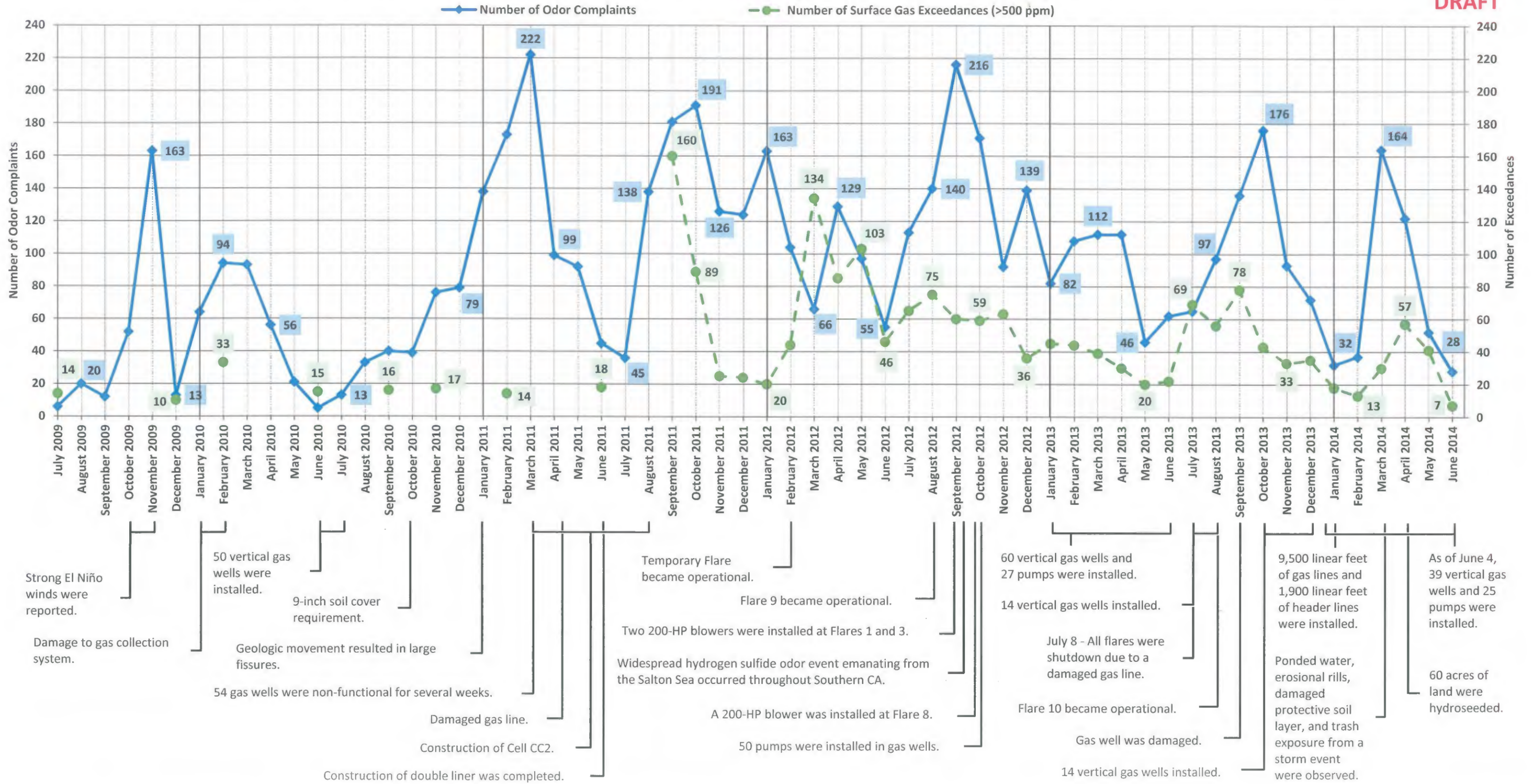


Surface Gas Emissions and Number of Odor Complaints - Sunshine Canyon Landfill



Strong El Niño winds were reported.

Damage to gas collection system.

50 vertical gas wells were installed.

9-inch soil cover requirement.

Geologic movement resulted in large fissures.

54 gas wells were non-functional for several weeks.

Damaged gas line.

Construction of Cell CC2.

Construction of double liner was completed.

Temporary Flare became operational.

Flare 9 became operational.

Two 200-HP blowers were installed at Flares 1 and 3.

Widespread hydrogen sulfide odor event emanating from the Salton Sea occurred throughout Southern CA.

A 200-HP blower was installed at Flare 8.

50 pumps were installed in gas wells.

60 vertical gas wells and 27 pumps were installed.

14 vertical gas wells installed.

July 8 - All flares were shutdown due to a damaged gas line.

Flare 10 became operational.

Gas well was damaged.

14 vertical gas wells installed.

9,500 linear feet of gas lines and 1,900 linear feet of header lines were installed.

Ponded water, erosional rills, damaged protective soil layer, and trash exposure from a storm event were observed.

As of June 4, 39 vertical gas wells and 25 pumps were installed.

60 acres of land were hydroseeded.

Note: 1.) Number of complaints are based on AQMD's Complaint Summary Monthly Reports.
2.) Number of surface gas exceedances is based on Republic Services' Rule 1150.1 Quarterly Monitoring Reports to the SCAQMD.