

Preliminary Environmental Epidemiology Surveillance Summary Utah, March 2008 Surveillance Activity Report

This website reports preliminary environmental epidemiology surveillance activity for the State of Utah. These numbers are subject to change upon completion of ongoing investigations. Events may be confirmed or dismissed when the investigations are completed.

Click here for more information on the Utah Blood Lead Registry ([link](#))

Click here for more information on Hazardous Substance Emergency Events Surveillance ([link](#))

Number of surveillance events for the State of Utah for March 2008.

	March 2008	YEAR TO DATE
Number of blood tests for children 0-5 years age	342	1084
Number of elevated blood tests for children 0-5 years of age	4	11
Number of blood tests for children 6-15 years of age	29	97
Number of elevated blood tests for children 6-15 years of age	0	0
Number of blood tests for persons 16 years old and older	162	647
Number of elevated blood lead tests for persons 16 years and older	6	10
Number of HSEES events occurring statewide	4	21
Number of HSEES events with injuries	1	5
Number of HSEES events resulting in evacuations	0	4
Number of persons 17 years and younger injured as a result of a HSEES event	2	2
Number of persons 18 years and older injured as a result of a HSEES event	2	25
Top spilling industry for the month	Not an industry	Not an industry

Year-to-date is from January to current month.

Blood Lead ([link](#))

- Blood lead tests for children ages 0 – 15 years are elevated when the blood level is greater than or equal to 10 micrograms per deciliter.
- Blood lead tests for persons ages 16 and older are elevated when the blood level is greater than or equal to 25 micrograms per deciliter.

HSEES is the Hazardous Substance Emergency Events Surveillance ([link](#))

- Evacuation refers to the evacuation of occupancy of the area impacted by the HSEES events.
- “Not an industry” includes private households

