MOSLEY ROAD SANITARY
LANDFILL SITE

Oklahoma County, Oklahoma

EPA ID# OKD980620868 Site ID: 0601251 State

EPA Region 6
State Congressional District 5

Contact: Michael Torres 214-665-2108

Updated: March 2009

Current Status

- Construction & Demolition Debris (C&D) Placement: 100% complete;
- Landfill Cover System is 100% complete. Final vegetative layer/cover was placed after C&D placement was completed;
- Landfill Gas Management System is 100% complete;
- Institutional Control are implemented and enforced by Waste Management of Oklahoma (WMO) and the Oklahoma Department of Environmental Quality (ODEQ);
- Ground Water Monitoring System is 100% complete. Semi-annual monitoring is ongoing;
- Remedial Activities were completed in September 2004; and
- The second Five-Year Review was completed on September 15, 2005. The remedy was found to be protective in the short-term.
- The Site is currently being reviewed for possible early de-listing. The Site could be de-listed by year 2010 if the remedy is found to be protective in the long-term. WMO has submitted a proposed site de-listing program and statement of work that could ensure long-term protectiveness of the Site's selected remedy.

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Benefits	

Remediation of the Mosley Road Sanitary Landfill Superfund Site reduces environmental and health risks for nearly 900 people within a 1-mile radius of the Site. Future land use will be limited to industrial use on this Site.

Site Description

Location: The Mosley Road Sanitary Landfill Site is located at 3300 Mosley Road, and bordered to

the north by NE 36th, to the south by NE 23rd Streets, to the east by Burlington Northern rail line, and to the west by Mosley Road. Directly across from Mosley Road, there is a currently operating municipal solid waste landfill (East Oak Recycling and Disposal

Facility).

Population: Approximately 925 people live within a one-mile radius of the Site. An estimated 57,000

people, including residents of Spencer and Midwest City, obtain drinking water from public

and private wells within three miles of the Site.

Setting: The Site covers approximately 72 acres. Pesticides, industrial solvents, sludge, waste

chemicals, and emulsions were deposited into three unlined pits. The pits are covered

with approximately 80 feet of solid refuse, fill, and topped with a clay cap.

Two interconnected aquifers are present beneath the Site; the upper aquifer is associated with alluvial deposits of the North Canadian River and the lower one is associated with the Garber-Wellington Formation. The Garber-Wellington Formation is a primary ground water resource for the area.

Wastes and Volumes

- The principal contaminants at the Site include industrial hazardous wastes deposited into three unlined, on-site pits. Benzene and vinyl chloride were found in the ground water.
- Approximately two million gallons of industrial wastes were disposed into the on-site pits while the landfill was operating.

National Priorities List

NPL Inclusion Proposal Date:

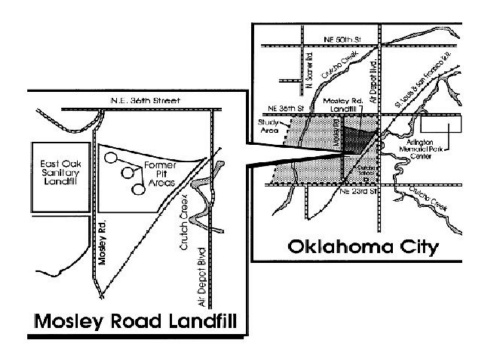
NPL Inclusion Final Date:

NPL Deletion Proposal Date:

September 2010

NPL Deletion Final Date: n/a

Site Map



Human Health and Ecological Risk Assessment

Ground water (Garber-Wellington Formation) is a primary ground water resource for the area.
 Significant potential for ground water contamination exists due to the interconnection of the Garber-Wellington Formation with the upper aquifer underneath the Site.

Record of Decision

Signed June 29, 1992:

The ROD's remedy included:

- Restoration of ground water as a potential source of drinking water through natural attenuation.
- Continued ground water monitoring to determine if current conditions improve through time, remain constant, or worsen.
- Monitoring of leachate migration via ground water monitoring and periodic sampling.
- Implementation of active ground water remediation contingencies if triggered by the contingency measure criteria.
- Repair and improvement of the existing cap and addition of a vegetative soil layer.
- Access restrictions, including installation of signs, restrictions on future use of the property, fencing, and restrictions on use of ground water from Site water wells.
- Implementation of a landfill gas monitoring system to prevent explosion or inhalation hazards.

Site Contacts

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EPA Site Attorney: Amy McGee 214.665.8063 or 800.533.3508
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