



Valley Drive Abandoned Slurry Site Update

USEPA Region 8

Operational Period 02:

Monday, September 26th, 2022 – Saturday, October 1st, 2022

SITE DESCRIPTION

The Valley Drive Abandoned Slurry Site is located at 185 West Valley Drive, Kalispell, Montana. This Removal Action involves the cleanup and proper disposal of hydrocarbon waste and debris at private property in Kalispell, Montana. The waste contains numerous Polynuclear Aromatic Compounds (PAHs); ethylbenzene, xylene, and naphthalene. The Site was identified through a report by a private citizen to the National Response Center (NRC) and has been the subject of attempts by both Flathead County and the Montana Department of Environmental Quality to compel cleanup by the property owner. Conditions at the Site present a threat to public health and the environment and meet the criteria for initiating a removal action under 40 CFR § 300.415(b) of the National Contingency Plan (NCP).

In July 2022 the U.S. Environmental Protection Agency (EPA) requested access to inspect and conduct cleanup activities on-site. However, this request was denied by the property owner. As a result, the EPA, via the Department of Justice (DOJ), sought a Warrant for Access through the Federal District Court for the District of Montana. The Court issued the requested warrant on September 7, 2022 and EPA mobilized to the Site on September 15, 2022. The warrant expires on November 30, 2022.



Southeast Side of Site



Northeast Side of Site



Hydrocarbon Waste Product

SAFETY MESSAGE

- Always watch out for yourself and the coworkers/public around you.
- Always protect yourself, coworkers and public from exposure to contaminants.
- Prevent contamination from spreading beyond work area.
- Discuss site conditions daily.
- Conduct daily safety checks on equipment and general site conditions.
- Remove, mark or remedy hazards when you see them. Notify OSC of all hazards.

OPERATIONAL OBJECTIVES

1. Keep a supply of sawdust onsite to be used as stabilization agent.
2. Continue the opening and draining hydrocarbon waste from tanks.
3. Solidify/stabilize drained hydrocarbon waste.
4. Continue shipping solidified hydrocarbon waste off-site for proper disposal.
5. Continue cutting and sizing tanks for scrap metal recycling.
6. Continue shipping scrapped metal from tanks for recycling.



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ACCOMPLISHMENTS

1. 80 yds³ of sawdust was delivered to the Site.
2. Tanks #6 thru #8 were drained and disassembled.
3. Work on draining and disassembling tank #9 was started.
4. All drained hydrocarbon waste has been stabilized (approximately 27,000 gallons).
5. 11 roll-off boxes of stabilized hydrocarbon waste were shipped off-site for disposal. This totaled 115 tons of waste for the period, and 125 tons to date.
6. 2 roll-off boxes of scrap metal were shipped off-site for recycling. This totaled 60 yds³ for the period, and 120 yds³ to date.

PLANNED ACTIVITIES

For the Operational Period 03, October 3rd - 8th, 2022, the following operations are planned:

1. Keep a supply of sawdust onsite to be used as stabilization agent.
2. Continue the opening and draining hydrocarbon waste from tanks.
3. Solidify/stabilize drained hydrocarbon waste.
4. Continue shipping solidified hydrocarbon waste off-site for proper disposal.
5. Continue cutting and sizing tanks for scrap metal recycling.
6. Continue shipping scrapped tanks for recycling.
7. Procure appropriate native grass seed mix for revegetation.
8. Procure 2 more dump trucks to be used for additional waste hauling.

WEBSITE

For additional information please visit the EPA Valley Drive Abandoned Slurry Response page:

https://response.epa.gov/site/site_profile.aspx?site_id=15686



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OPERATIONAL PERIOD 02 HIGHLIGHT PHOTOS:



Adding poly liner to roll-off box #4



Overview of site with tanks 1-6 removed



Draining of tank #7



Cutting of tank #7



Loading scrap metal from tank #6 and #7



Draining of tank #8