



Fenimore Landfill Update

Saturday, November 16 – Monday, November 18, 2013

Landfill Site Work

DEP is operating the landfill gas treatment system using the interim scrubber during daylight hours.

The custom scrubber system underwent some mechanical and electrical adjustments, so it is was not operating over the weekend. Limited testing of the scrubber after adjustments were made was conducted on Monday.

During all operations of the gas collection and treatment systems, stringent protocols are being followed, highly trained personnel are present and air monitoring is conducted.

Site work continues to prepare support areas for the gas treatment operations. This work requires some limited truck traffic to supply materials to the site. In addition, wastewater from the scrubbers will be trucked off the site periodically.

Air Monitoring

The nine H₂S and three SO₂ air monitoring stations continue to operate 24/7. To date, all SO₂ levels have been well within air quality standards. Live data for both the H₂S and the SO₂ monitors is available at <http://54.235.249.118/guests/greenlight.get.live.data.2a.php>.

A Look Ahead

DEP will continue to operate the interim scrubber system during daylight hours. There will likely be visible water vapor (steam) coming from the scrubbers.

The custom scrubber system will continue to be tested.

For all necessary truck traffic to the site, DEP will continue to work with local officials to ensure that safe traffic controls are in place, utilizing the truck route.

Fenimore Call Center

DEP has established a call center to assist with resident questions. If you wish to file an odor complaint, call 1-877-WARN-DEP, 24/7. If you wish to ask questions without filing an odor complaint, call DEP at (609) 341-2875 during regular business hours (9:00 a.m. – 5:00 p.m., Monday through Friday). On weekends and evenings and holidays, callers can leave a message and their call will be returned. Questions may also be emailed to RoxburyTwpFenimoreQuestions@dep.state.nj.us.

###