

Landfill Inspection

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Summary

- Overall things looked good and noted improvements in operations and compliance under the new landfill manager
- Area around MRF has some waste on ground but ditch is not inhibited
- Noted need for fence repairs on boundary east of MRF
- Check ditch design behind Pit 6 to ensure proper drainage
- Noted storage of street sweeper material behind Resource Yard. According to landfill rep (Lacie Coup) it is to be used on landfill roads since it is mostly scoria
- Trailer adjacent to composting area to be landfilled
- New fuel tank (12K gallons) being prepared for use. New tank prompted updates to fueling area and permitting (OPS) including new concrete pad and leak protection system in filling area

Summary Continued

- Landfill rep stated that Compost actively being screened but based on steam coming off loader it still appeared hot – indicating that it may not be finished.
 - Curing may be taking place following screening or steam just due to cold temperature compared to the pile temperature
 - Landfill rep stated having completed appropriate testing prior to transporting finished compost to Pit 5 storage area.
 - Recent aerial surveys indicate about 2,500 cubic yards currently stored at Pit 5
 - Current plan to use composted material in reclamation process but it may also eventually be made available for sale
 - Should confirm composting requirements are being fulfilled based on past inspections and Compliance Advisory
- Stored concrete to be processed by 3rd party. Leftover aggregate to be used on roads/operations
- Some areas of inadequate cover and exposed waste, including larger items on the southwest portion of the site. Landfill rep stated that they were aware and will address it.
- Areas with loose or wind-blown waste

MRF



MRF Operations



Ditch Adjacent to MRF – some waste present but ditch not inhibited



Stored concrete – 3rd party to process.
Aggregate to be used for operations/roads



Street cleaner debris (mostly scoria)
dumped and stored behind resource
yard to be spread on roads

Working Face



Note waste “catchers” in background to help prevent wind-blown trash. An additional “catcher” to be ordered according to Landfill Rep



Wind deposited waste along hillside