

Operated by NEWSME Landfill Operations, LLC

MONTHLY STATUS REPORT

March 2019

Construction and operation activities:

- Continued full operation in Cell 10 and other adjacent cells on top of the landfill
- Continued placing waste and soft layer material in Cell 11
- Continued repair/cleanup several areas where synthetic cover material was damaged by a rain/wind events
- Continued extending wells in the landfill as filling occurred
- Continued mining soft layer out of Cap 1 Area to add in Cell 11
- Continued installing Stage 1 gas collection trenches in Cell 11
- Segin clearing wood from scale house/fence line/Cell 12 area/berm area/barrow area

Reports/Plans Submitted:

- February 2019 monthly reports
 - ✓ Waste activity report
 - ✓ Overweight truck report
 - ✓ Odor complaint report
 - ✓ Host benefits summary
 - ✓ Monthly status report

(Monthly reports prepared and distributed to the State of Maine Bureau of General Services)

License/permits/approvals applied for, received, or renewed:

- Approval of Cell 12 East Berm Corridor Project Drawings approved by MEDEP (03/06/19)
- ✤ Applied for a Special Waste License to dispose of PCB Impacted Concrete, Emera Maine's former maintenance building, Bangor, ME (03/06/19)
- Approval of Scales/Scale House and Maintenance Building Minor Alteration by MEDEP (03/07/19)
- Applied and received Maine Construction General Permit for clearing/grubbing Cell 12 construction/barrow area, Cell 12 east berm corridor, chain link fence area, and scale house area. (applied 03/12/19, approved -03/28/19)

License/permits/application/report fees paid:

- Annual Reporting Fees License #S-020700-WD-A-N \$3785.00
- ✤ Annual Reporting Fees License #S-020700-WH-AF-E \$155.00
- ✤ Mining Annual Removal Fee \$400.00
- Special Waste License Application Fee (PCB Impacted Concrete) Emera Maine's former maintenance building, Bangor, ME - \$344
- ✤ Maine Construction General Permit \$145

Volume of leachate transported for disposal:

✤ 1,895,360 Gallons

Landfill gas extracted for destruction through flares:

✤ 72,608,524 Cubic Feet

Quantity of wastes/other materials received at the landfill:

✤ 58,490.47 tons

Anticipated construction and operation activities <u>next</u> month:

- Continue full operation in Cell 10 and other adjacent cells on top of the landfill
- Continue placing waste and soft layer material in Cell 11
- Continue well extensions in the landfill as filling occurs
- Continue mining soft layer out of Cap 1 area to add to Cell 11
- Continue repairing/cleanup of several areas where synthetic cover material was damaged by a rain/wind event
- Continue clearing wood from scale house/fence line/Cell 12 area/berm area/barrow area
- Segin clearing and grubbing scale house/fence line/Cell 12 area/berm area/barrow area