

Operated by NEWSME Landfill Operations, LLC

MONTHLY STATUS REPORT

April 2019

Construction and operation activities:

- Continued full operation in Cell 10 and other adjacent cells on top of the landfill
- Continued placing waste 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
- Finished mining soft layer out of Cap 1 Area to add in Cell 11
- Finished installing Stage 1 gas collection trenches in Cell 11
- Continued clearing wood from scale house/fence line/Cell 12 area/berm area/barrow area

Reports/Plans Submitted:

- March 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)

2018 JRL Annual Reports (solid waste)

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

- Renewal of Part 70 Air License Renewal (A-921-70-B-R)
- Received Minor Revision of MEDEP solid waste license #S-020700WD-BI-N for the disposal of Processing Residue and Processed Recyclables with no market from Casella's Recycling Facility in Lewiston into the expansion landfill. The new license minor revision was assigned license number of #S-020700-WD-BP-M
- Received Special Waste License #S-020700-WT-BU-N. to dispose of PCB Impacted Concrete from Emera Maine's former maintenance building, Bangor, ME

License/permits/application/report fees paid:

✤ None

Volume of leachate transported for disposal:

✤ 2,573,450 Gallons

Landfill gas extracted for destruction through flares:

✤ 64,524,943 Cubic Feet

Quantity of wastes/other materials received at the landfill:

✤ 70,728.73 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 in Cell 11
- Continue well extensions in the landfill as filling occurs
- Prepare and begin waste placement in Cap 1 area
- 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