

Operated by NEWSME Landfill Operations, LLC

MONTHLY STATUS REPORT

August 2018

Construction and operation activities:

- Continued full operation in Cell 10
- ❖ Completed installing 6/10 leachate dual containment piping
- Completed primary clay placement
- ❖ Completed the installation of the 80 mil LC synthetic geomembrane / geocomposite / GCL
- ❖ Completed primary liner testing, repairs, and tie-in
- Completed LC sand placement / LC piping / LC sump pipe installation
- ❖ Completed pump station electrical manhole and conduit
- Completed leachate pump station slab
- ❖ Began construction of pump station structure
- ❖ Began installation of cleanout risers
- ❖ Undercut road section and began to replace with new fill material

Reports/Plans Submitted:

- ❖ July 2018 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:

- ❖ Minor Revision (JRL License #S-020700-WD-N-A) Disposal of MSW bypass and processing residues from Fiberight recycling and processing facility located in Hampden, ME.
- Minor Revision (JRL License #S-020700-WD-BI-N) Disposal of MSW bypass and processing residues from Fiberight recycling and processing facility located in Hampden, ME / Disposal of processing residue and processed recyclables that have no market from Casella recycling facility in Lewiston, ME.

License/permits/application/report fees paid:

- ❖ Minor revision for (JRL License #S-020700-WD-N-A) \$1,092.00
- ❖ Minor revision for (JRL License #S-020700-WD-BI-N) \$1,092.00

Volume of leachate transported for disposal:

❖ 794,095 Gallons

Landfill gas extracted for destruction through flares:

❖ 60,285,832 Cubic Feet

Quantity of wastes/other materials received at the landfill:

♦ 67,340.73 Tons

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

- ❖ Full operations in Cell 10
- ❖ Install Stage 3/4 gas wells in Cell 10
- ❖ Install 4 additional wells on top of the landfill for improved gas collection
- ❖ Construct south end tie-in
- Conduct leak survey
- ❖ Backfill anchor trench
- Place drainage stone on slopes
- Continue leachate collection pipe fusing
- ❖ Install chain link fence