

Operated by NEWSME Landfill Operations, LLC

MONTHLY STATUS REPORT

December 2018

Construction and operation activities:

- ❖ Continued full operation in Cell 10 and other adjacent cells on top of the landfill
- ❖ Continued placing waste, soft layer, and frost layer material in Cell 11
- ❖ Completed grading the south side slope of Cell 10 and installed intermediate synthetic cover material
- ❖ Continued extending wells on top of the landfill as filling occurred
- ❖ Installed 3 additional gas wells (GW-79, GW-Y, and GW-Z) on the top of the original landfill footprint to help with LFG collection/odor

Reports/Plans Submitted:

- November 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:

❖ Department approval for the disposal of OBW from CDD processing operations in the expansion prior to the completion of the independent third party audit (12/27/18)

License/permits/application/report fees paid:

❖ MSGP Annual Fee - \$56.00 (additional fee adjustment)

Volume of leachate transported for disposal:

❖ 2,384,860 Gallons

Landfill gas extracted for destruction through flares:

❖ 71,521,070 Cubic Feet

Quantity of wastes/other materials received at the landfill:

♦ 60,889.65 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 on the top of the landfill as filling occurs
- ❖ Installation of 3 additional gas wells (GW-50R, GW-70, and GW-78) on the top of the original landfill footprint to help with LFG collection/odor
- ❖ Begin to mine Cap 1 area for soft layer materials as needed
- ❖ Begin 2 leachate collection cleanout extensions (260' each) for Cell 11