

STATE OF NEW HAMPSHIRE

Intra-Department Communication

DATE: November 18, 2022

AT (OFFICE): NHDES/WMD

FROM: Mary Daun, Permit Engineer
Solid Waste Management Bureau

THROUGH: Jaime Colby, Engineering & Permitting Supervisor
Solid Waste Management Bureau

TO: File

RE: **Granite State Landfill (GSL)**
Dalton, New Hampshire
November 18, 2022 Meeting Notes

The purpose of this memorandum is to document a meeting held on November 18, 2022 at the request of GSL to discuss pre-application topics regarding the subject facility. The Meeting Attendance Record is attached to this memorandum.

GSL provided a power point presentation for the proposed Dalton location of the GSL Landfill. The following topics were discussed.

1. The proposed facility location and size:

Site is 2 parcels, 700+ acres
Landfill footprint: approximately 72 acres as one phase
Annual waste acceptance rate: approximately 600,000 cy/yr
Estimated operating life: 18 years
Volume: about 10.8 million cy
Location: In northwest area of previously proposed footprint (previously proposed Phase 2 and a portion of Phase 3), proposed distance from landfill footprint to Alder Brook is about 2,650 ft

2. GSL provided a tentative schedule:

Mid-2023 Submit Solid Waste Management Landfill Application
2025 Begin Construction
2026 Begin Closure of NCES Landfill
2028 Begin Operations at GSL
~18 year Operating Period (reduced from original proposal of 37 years)

3. Brief discussion on the use of enhanced infiltration ponds as part of the stormwater management system. GSL continues to monitor wetlands and groundwater on-site in preparation for making applications for Wetlands, Alteration of Terrain (AOT), Groundwater, and Solid Waste permits.

4. GSL inquired about holding joint public hearings for NHDES permit applications; however, may not be realistic for Solid Waste Management Bureau or Air Resources Division. Todd Moore indicated that he will look into the possibility of joint public hearings.

