

**Town of Ledyard
Highlands W.W.T.F.
Plant Supervisor's Report
Meeting June 23, 2026**

The goal of the plant staff is to efficiently collect and treat the wastewater and to produce the best quality effluent possible while maintaining the equipment and protecting the Town's assets.

- Azuria Company (Insituform) and Omnia gave a presentation to the WPCA on 5-26-26 about relining the sewer pipes in the Ledyard Highlands. This work is essential to allow development of Ledyard Center and extend sewer service.
- Closing out most of the PO's for FY 2026. Will be opening new PO's for FY 2027.
- Testing out new odor control system for solids thickening room. (Jim Seiler).
- Lakeside hatch was repaired by Nutmeg Tools (Scott Silva).
- Nitrification/ denitrification is working very well now that the temperatures have increased. Total nitrogen is around 2 mg/L.
- Corning 430 pH meter has been replaced. Unit lasted over 25 years. Hope the new one does the same.
- Looking for repair kit for Clow valve on backwash filters # 1. Core and Main have bought out The Jack Farrelly company.
- Located sewer lateral for upcoming repair at 62 Highland Drive.
- Trying to re-register the e-Catcher system for our mobile phones. The original registration through Xylem has expired. This allows us to see the SCADA system of the facility on our phones.
- CTRWWA is looking for USDA funding for sewer pipe lining. Their contact, Aquia Providence, also has experience with lead/ copper rule for water pipes and connections.

Respectfully,

Stephen W.

Banks

