Orono Lift Stations L46 and L49 Improvements

**Project Goals**
- Improve efficiencies and system reliability
- Condition-driven rehabilitation and replacement
- Rehabilitation of Lift Station L46
- Replacement of Lift Station L49 on new site
- Reconstruct forcemain

**Construction Schedule**

<table>
<thead>
<tr>
<th>Year</th>
<th>Planning/Design</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019*</td>
<td>$3.8 Million</td>
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<tr>
<td>2021</td>
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<tr>
<td>2023</td>
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<tr>
<td>2025</td>
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*Continuation of previous project

**Key Terms:**

- **Lift Station:** Pumping stations or “Lift Stations” pump wastewater from low points in the local sanitary sewer system. Once “lifted”, wastewater flows by gravity through MCES’s regional pipes to a Metropolitan Council Regional Wastewater Treatment Plant. Pumping stations usually have an above-ground building to house mechanical, electrical, odor control and communications equipment.

- **Forcemain:** A pipe that carries wastewater being pumped (or forced) uphill, as opposed to wastewater flowing by gravity.

**Contact Us:** (952) 960-7765 comment@MCESLakeMtka.com MetroCouncil.org/SewerConstruction/LakeMtkaFacilityPlan

**Translation Information:**
If you need this information in another language or alternative format, call or email.
Si usted necesita esta información en español.
Yog koj xav kom txhais rau lu Hmoob, huu.
Haddii aad u baahan tahay macluumaadkan oo af-Soomaali ah, fadlan wac.
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