

## Community Sanitation Prioritization for Dillingham, Alaska

### Funded/active water and sanitation projects

- Community's prioritization will be incorporated into DEHE portfolio & taken into account for resource planning

Priority	Project Name
1	Sewage Lagoon Erosion (funded through congressional directed spending)
Notes: <b>PM note: No current funded or active water and sewer projects in SDS, although the above project is funded outside of this system.</b>	

### Deficiencies that are listed on IHS Sanitation Deficiency System (SDS) and identified water, sewer, and solid waste deficiencies that should be on SDS

- PM briefly explain process/timeline for getting projects to Tier 1 and funding in place
- Community's prioritization will be incorporated into SDS and taken into account for resource planning

Community Priority	Project Name	Tier
1	Dillingham Water and Sewer Comprehensive Project (to include a planning document to address all community water, sewer, and solid waste deficiencies) AK15425-5001	
5	Dillingham Gauthier Way Lift Station AK15425-2001	
2	PFAS contamination of residential water wells	
4	Landfill, comprehensive deficiencies	
3	Sewage Lagoon upgrades	

*Please identify other water, sewer, and solid waste deficiencies the community would like to see added to list for purposes of prioritization. Add additional sheets, as needed.*

If appropriate to add these items to the IHS Sanitation Deficiency System, they should be added:

- Waterfront Wastewater System Upgrade (Design) - Complete design for the extension and rehabilitation of the existing wastewater collection system in the Dillingham waterfront area. (City of Dillingham submitted questionnaire for eligibility under **Clean Water** State Revolving Fund and a questionnaire for the **Drinking Water** State Revolving Fund)
- Water System Improvements Phase II - Upgrade and rehabilitate the water distribution system including replacement of asbestos cement pipe with ductile iron pipe, elimination of dead ends, installation of additional hydrants, and rehabilitation or replacement of main valve boxes. (Dillingham submitted questionnaire for eligibility under **Drinking Water** State Revolving Fund)
- Water System Improvements Phase III - Upgrade and rehabilitate the water distribution system including replacement of asbestos cement pipe with ductile iron pipe, elimination of dead ends, installation of additional hydrants, and rehabilitation or replacement of main valve boxes. (Dillingham submitted questionnaire for eligibility under **Drinking Water** State Revolving Fund)

**Other funded/active/upcoming projects**

- *Community reported – e.g., runway, school, clinic, housing subdivision, etc. (no priority ranking required)*

Managing entity	Project name
Curyung Tribal Council/Bristol Engineering	Nerka Subdivision Roadway Improvements

<p><b>Meeting/conversation type (sanitation planning document; joint council meeting; City council meeting; etc.):</b> <i>Please note that joint council meeting is preferred and tribal concurrence is important for communities in which the utility is operated by the City.</i></p>	
<p><b>Date:</b> 10/26/2022</p>	<p><b>Date updated:</b> 1/29/2023</p>
<p><b>Attendees (titles):</b>                  Patricia Buholm, Director of Planning and Grants Management                  Greta Hayden-Pless, Administrative Services Assistant</p>	
<p><b>Changes since last update/concerns/other notes:</b></p>	