## PROJECT PRIORITY LIST - EMERGING CONTAMINANTS FUNDING

## **Alaska Drinking Water Fund - State Fiscal Year 2026**

Net Funds Available to Provide Assistance = \$20,605,150

- (1) The "Within Funding Limits" column indicates that the project is within the current fundable limit of the Emerging Contaminants Funding allotted to the Alaska SRF Program.

  Projects that are not within the available funding for Emerging Contaminants may be eligible for funding through the Alaska Drinking Water Fund base and/or BIL General Supplemental funding sources.

  SRF loan issuance for funds associated with the Federal Fiscal Year 2025 captilization grant may be delayed until the SRF Program receives that grant award.
- (2) BIL Emerging Contaminants Funding is provided as 100% forgivable loan.
- (3) Principal forgiveness is provided to disadvantaged communities. Emerging Contaminants projects qualify for additional points as priority projects in the Disadvantaged Community Criteria. See Appendix 3 of the Intended Use Plan for more information about Disadvantaged Community Criteria.

Rank	Score	Within Funding Limits (1)	Public Water System PWSID # (Community Population)	Applicant	Project Name and Description	Requested Loan Amount	Loan Forgiveness <sup>(2)</sup>	Green Project Amount (Type)	Estimated Start Date	Added to PPL
1	221	х	City and Borough of Yakutat AK2130172 (600)	City and Borough of Yakutat	Airport Waterline Extension - Due to per- and polyfluoroalkyl substances (PFAS) contamination near the airport, construct 18,000 feet of water distribution main along Airport Road to extend piped water service from the existing public water system. A booster pump station will also be constructed. This project may be phased due to availability of funding.	\$20,700,000	\$20,700,000		8/1/2025	SFY26-2
2	211		MOA -Municipality of Anchorage AK2210906 (221,351)	Anchorage Water & Wastewater Utility	Tanaina Hills Subdivision Water - Due to per- and polyfluoroalkyl substances (PFAS) contamination in existing private wells, this project will design and construct approximately 2,390 linear feet of a new water distribution main, 26 service connections, approximately 3,280 feet of on-property service extensions, and six fire hydrants.	\$5,132,720	\$5,132,720		2/3/2025	SFY26-2
3	160		MOA -Municipality of Anchorage AK2210906 (221,351)	Anchorage Water & Wastewater Utility	Girdwood New Townsite Well - Due to high manganese levels in an existing well serving Girdwood, this project will plan, design and construct a new well, well house, piping with appropriate storage and treatment to meet existing regulations. Project costs eligible through Emerging Contaminants funding for replacement of the well with high manganese levels are estimated at \$5,000,000. Other project costs may be eligible through DWSRF Base and General Supplemental funding; therefore this project is also listed on the Base and General Supplemental Project Priority List.	\$16,992,000	\$5,000,000		12/31/2025	SFY26-2
4	100		North Pole AK2310675 (4,500)	North Pole	<b>Emerging Contaminant Mitigation</b> - Complete a preliminary engineering design plan to establish a treatment method for PFAS and other emerging contaminants that threaten the city's drinking water sources.	\$165,000	\$165,000		TBD	SFY25-2
TOTAL \$42,989,720 \$30,997,720										