



# Alaska Drinking Water State Revolving Fund

## Priority Criteria for Lead Service Line Projects – Reference Sheet

Congress has established funding through the State Revolving Fund (SRF) program to address the public health risks associated with lead service lines (LSL) in drinking water systems. Proposed projects to address lead service lines will be ranked by the rating system set forth below, in addition to the standard Drinking Water SRF project scoring criteria. Projects will receive points for each applicable category.

SCORING CATEGORY	POINTS	MAX POINTS
<b>LSL Project Type</b> <i>(Select all that apply)</i>		
<i>If the proposed project will replace lead service lines, replace galvanized service lines that were once downstream of any lead service line, or will complete service line inventories, select the appropriate options below.</i>		
Project will replace lead service lines	15	30
Project will complete a lead service line inventory	10	
Project will replace galvanized service lines	5	
<b>Lead Action Limit</b>		
Water system has experienced a lead Action Level exceedance in the last 3 years	5	5
<b>Service Line Inventory</b>		
Service line inventory has been completed	15	15
<b>Households/Service Connections that will Benefit from Project</b> <i>(Select only one)</i>		
Project will benefit 100 or more households/service connections	10	10
Project will benefit 50 – 99 household/service connections	8	
Project will benefit 1 – 49 households/service connections	6	
<b>Cost of Private LSL</b>		
<i>This would apply if the proposed project will address household affordability concerns and minimize adverse public health effects by not charging any additional cost to the customers for construction activities on the private side of the service line.</i>		
No charge for private lead service line replacement costs	10	10
<b>TOTAL</b>		<b>70</b>

Questions about the eligibility of your project to receive Lead Service Line funding may be sent to [dec.srfprogram@alaska.gov](mailto:dec.srfprogram@alaska.gov).