





APPLICATION REQUIREMENTS

All applications must include the following:

♦ Planning Project Application (pages 2-4)

Application in any other form will not be accepted

- **♦** Letter requesting project signed by the applicant
- Written justification for project costs exceeding the established limits, if applicable.

Application Deadline

All application must be received by 11:59 p.m. on Friday, March 10, 2023.

Application may be submitted to the following:

Email: dec.vswfunding@alaska.gov

Faxes will not be accepted

Mail: Village Safe Water Program Attention: Carrie Bohan

P.O. Box 11180 Juneau, AK 99811

APPLICATION INSTRUCTIONS

Detailed instructions are provided on pages 5 - 6

APPLICATION REVIEW AND SCORING

All applications received before the deadline will be considered for scoring by applying the eligibility criteria. All eligible applications will be scored using the criteria provided on page 7.

Scoring Committee

A scoring committee will review and score applications according to established criteria. The scoring committee will be made up of representatives from:



Alaska Department of Environmental Conservation (ADEC)



US Environmental Protection Agency (EPA)



US Department of Agriculture, Rural Development (USDA RD)



Indian Health Service (IHS)



Alaska Native Tribal Health Consortium (ANTHC)

Scoring Process

Preliminary scores will be provided to the applicant and the VSW or ANTHC engineer assigned to the community. Scores will not be provided to consultants.

If the applicant believe that a scoring error has occurred, they will be provided with an opportunity to inform VSW about the potential error. Only information submitted with the original application will be considered when finalizing the application score.

The scoring committee will consider information about potential errors and will provide a final score to the applicant.







COMMUNITY INFORMATION								
Con	nmunity Name:			Organization (City, Tribe, Association, etc.):				
Poi	nt of Contact:			Title:				
Mailing Address:				City:		7	Zip:	
Pho	ne:	Fax:		Applicant Email Address		ddress:		
ELI	GIBILITY INFORMATION							
Con	nmunity Type Please check the	one bo	ox that applie	es to your o	comn	nunity		
	Unincorporated community with between 25 and 1,000 people							
	First class city or home rule municipality with not more than 1,000 residents							
	A community with a population between 25 and 1,000 people represented by a Tribal Council, Traditional or Native Village Council, or incorporated nonprofit entity							
	☐ Second class city or Metlakatla (no population limit)							
Pre	vious Planning Projects Please	provid	e information	about past	planr	ning projects fund	ded by Villa	ige Safe Water
Title			Date Pu			Completed by		
PRO	DJECT INFORMATION							
Def	iciency Level (A must equal B + 0	C + D)					<u>.</u>	
	Description							# Homes
A	Total number of year-round	nd occupied homes that will benefit from this project.				ct.		
В		al number of these homes that have previously been served with indoor running er and sewer service via pipes or individual wells and septic systems.						
С			at have previously been served with indoor running nmunity covered haul system.					
D	Total number of these homes and sewer service.	s that h	iave never be	een served	d witl	h indoor runnin	ng water	







PROJECT INFORMATION
Project Title
Planning Needs
Please provide a brief description of the issues that this planning project would address.
Proposed Planning Project Please provide a brief description of the planning activities and outcomes that this project will accomplish.
Fleuse provide a brief description of the planning activities and outcomes that this project will accomplish.







PROJECT INFORMATION		
Loss of Service		
Please provide a description of the duration, frequency, a	nd cause of any .	system failures occurring during the
past 12 months.		
Planning Project Cost Estimate		
Scope Item		Cost
Engineering		\$
Aerial Photography		\$
Geotechnical		\$
Surveying		\$
Water Quality Testing		\$
NEPA/NHPA		\$
Other:		\$
	TOTAL:	\$
Cost Estimate Prepared by:		
Name:	Title:	
Organization:		
Phone:	Email Address	s:







Eligibility Information

Community Type

The State of Alaska Village Safe Water (VSW) Statute establishes specific types of communities that are eligible for VSW funding. Your community is eligible if it meets one of the community types listed on the application. If your community is not eligible for VSW funding, contact the ADEC Facilities Programs at (907) 465-5143 to find out about other funding opportunities.

Previous Planning Projects

In 2023, communities are invited to submit applications for new planning projects, even if they have an ongoing planning project.

Sanitation Deficiency System (SDS)

All planning projects must be supported by a Tier 3 project in the SDS database identifying the deficiencies that the planning project will address. Your assigned ANTHC or VSW engineer can complete this requirement.

Piped Service Planning Projects for Unserved Communities

The Alaska Native Tribal Health Consortium, with funding from the Indian Health Service, is developing comprehensive piped service planning projects for all unserved and underserved communities. Therefore, planning project applications related to providing new piped water and sewer service in unserved communities are not being considered for CIP funding at this time.

Served Communities

These are communities where most homes have running water and sewer service.

Unserved/Underserved Communities

These are communities where most homes currently do not have running water and sewer service from either pipes or individual wells and septic systems.

Project Information

Deficiency Level

Provide the total number of homes that are occupied year-round that will benefit from the proposed project.

Project Title

Provide a title for the proposed planning project.

Planning Needs

Describe the need of the proposed planning project. Identify the specific issues and associated impacts to public health or the environment.







Proposed Planning Project

Describe what the proposed planning project will consider, what studies or planning efforts it will include, and the anticipated project outcomes.

Loss of Service

Describe any system failures occurring during the past 12 months. Include any details such as duration, frequency, and cause of the failure(s). Identify the year in which the infrastructure to be addressed by the planning project was originally constructed and note any upgrades or improvements since.

Planning Project Cost Estimate

Provide a cost estimate using the categories provided. If using the "other" cost categories, provide a label to specify what the category represents.

Required Attachment

Letter Signed by the Applicant

All applications require a letter, signed by the applicant, requesting the project. The letter should explain, in the applicant's own words, why the project is needed. The letter should not be a duplicate letter prepared by an agency or a consultant.

Original, photocopied or scanned electronic versions of the signed letter will be accepted.

An example of a community letter can be found online at: https://dec.alaska.gov/media/15710/example-of-community-letter-requesting-planning-funding.pdf

Optional Attachment

Planning projects that will develop a new Preliminary Engineering Report (PER) and Environmental Report (ER) are eligible for up to \$75,000. Updates to existing PERs and ERs are eligible for up to \$25,000. If the estimated cost of a planning project exceeds these limits, a letter justifying the additional funding must be included with the planning application.







Scoring Criteria

Criteria	Points				
PLANNING PROJECT NEED/HEALTH IMPACT	1 011140				
Describes the level of service or improvement the majority of the planning project will evaluate					
First Service:					
Fully piped, closed haul, or onsite water and wastewater service to homes not previously served at the					
proposed service level	40				
Water Treatment Plant/Washeteria Upgrade or Replacement in Unserved Community:					
Upgrade or replacement of a combined water treatment plant/washeteria in a community that lacks water					
and sewer service to a majority of homes	40				
The existing facility to be upgraded or replaced must be at least 25 years old.	40				
Regulatory Compliance (Drinking Water only):					
Address "verified" facility-related regulatory compliance	40				
(DEC Drinking Water Program verification required)	40				
Erosion and Thawing Permafrost Impacts: Protect, move or replace essential system components endangered by erosion or thawing permafrost	35				
Essential Upgrades:	33				
Upgrade or replace existing water or wastewater system components that have exceeded their capacity or					
design life, resulting in present and continuous compromises in health benefits of the system and representing					
a clear and substantial health hazard	30				
Beneficial Upgrades:					
Upgrade system components or increase operational efficiencies to address intermittent compromises					
affecting the health benefits of the system. Includes all solid waste improvements.	10				
None of the above	0				
DEFICIENCY LEVEL					
Describes the level of service of the majority of homes that will benefit from the project					
Never been served with running water and sewer service	20				
Currently served by truck or trailer water and/or sewer service	10				
LOSS OF SERVICE/AGE OF INFRASTRUCTURE					
Describes the frequency of loss of service or age of infrastructure to be improved					
Regular and/or extended loss of service.					
Requires details about the duration, frequency and extent of lost service over the past 12 months.	10				
More than 30 years old	5				
None of the above	0				
PRIMARY FACILITIES ADDRESSED BY PLANNING DOCUMENT					
Water and/or Sewer PER	10				
Solid Waste PER	5				
LOCAL CAPACITY					
Reflects the community's capacity for operations and maintenance of sanitation infrastructure					
75 or more O&M Best Practices points	15				
60 - 74 O&M Best Practices points	12				
50 - 59 O&M Best Practices points	8				
35 - 49 O&M Best Practices points	5				
0 - 34 O&M Best Practices points	0				
APPLICATION QUALITY					
Describes the level of completeness of the application and quality of the supporting documentation					
Information is complete and consistent throughout, demonstrates community involvement in the application,					
and contains sufficient information to support a request for funding	5				