

Department of Environmental Conservation House Community and Regional Affairs Committee

Randy Bates, Director, Division of Water Carrie Bohan, Facilities Services Program Manager April 20, 2023



Village Safe Water

Village Safe Water's mission is to support rural communities in their efforts to develop sustainable sanitation facilities

Communities with a population less than 1,000 per AS 46.07.080

We accomplish this mission by:

- Funding planning, design and construction of water, wastewater and solid waste projects
- Providing project management and oversight for grant funded projects







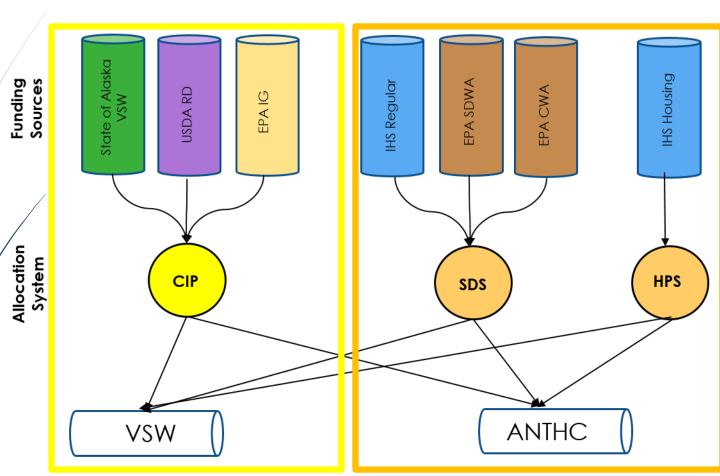


Village Safe Water

- Historically, need has greatly exceeded available resources
- Funding provided by the Infrastructure Investment and Jobs Act (IIJA) is meant to address a significant portion of Alaska's need
 - \$3.5 B to Indian Health Service (IHS)
 - \$2.1B associated with Alaskan needs
- Longstanding partnerships between VSW, Rural Utility Business Advisor, Alaska Native Tribal Health Consortium, IHS, Environmental Protection Agency, and USDA Rural Development
 - Meet regularly to collaborate and coordinate efforts and resources to ensure the needs of all communities are addressed



Village Safe Water Funding Sources



ANTHC: Alaska Native Tribal Health Consortium CIP: Capital Improvement Project

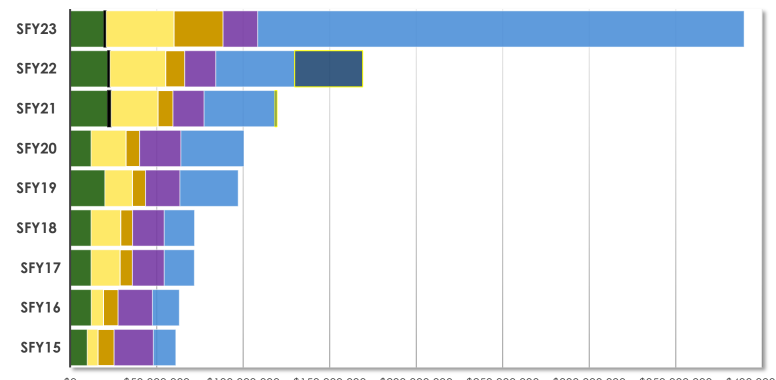
CWA: Clean Water Act

EPA: Environmental Protection Agency

HPS: Housing Priority System IHS: Indian Health Service IG: Infrastructure Grant (Alaska Native Villages Grant) SDS: Sanitation Deficiency System SDWA: Safe Drinking Water Act USDA RD: U.S. Dept. of Agriculture, Rural Development VSW: Village Safe Water



Village Safe Water Funding Sources SFY15-SFY23



\$	50 \$50,	000,000 \$10	00,000,000 \$	150,000,000	\$200,000,000	\$250,000,00	0 \$300,000,0	000 \$350,000	0,000 \$400,000),000
	SFY15	SFY16	SFY17	SFY18	SFY19	SFY20	SFY21	SFY22	SFY23	
■ State	9,918,450	12,181,888	12,080,000	12,080,000	20,080,000	12,080,000	21,687,800	21,712,000	19,500,000	
■Denali Commission							2,000,000	1,306,445	1,349,303	
EPA-IG	6,214,420	7,089,930	16,738,963	17,165,259	15,921,230	20,201,892	27,054,374	32,218,540	39,186,000	
■ EPA Tribal	9,285,000	8,480,507	7,200,000	6,852,918	7,530,000	7,872,000	8,699,000	10,950,000	28,355,618	
■USDA	22,665,450	19,806,739	18,320,951	18,320,951	19,875,600	23,884,835	18,000,000	18,000,000	20,000,000	
■IHS	12,926,000	15,471,000	17,401,000	17,401,000	33,689,688	36,367,500	40,893,300	45,547,275	281,132,164	
■IHS COVID							1,132,500	39,334,171		

Underserved & Unserved Communities

Underserved

Unserved

Beaver (FTH) Kwigillingok (FTH) Nightmute (FTH)
Chevak Manley Northway (FTH)

Gambell Mekoryuk (FTH) Nunapitchuk (FTH)

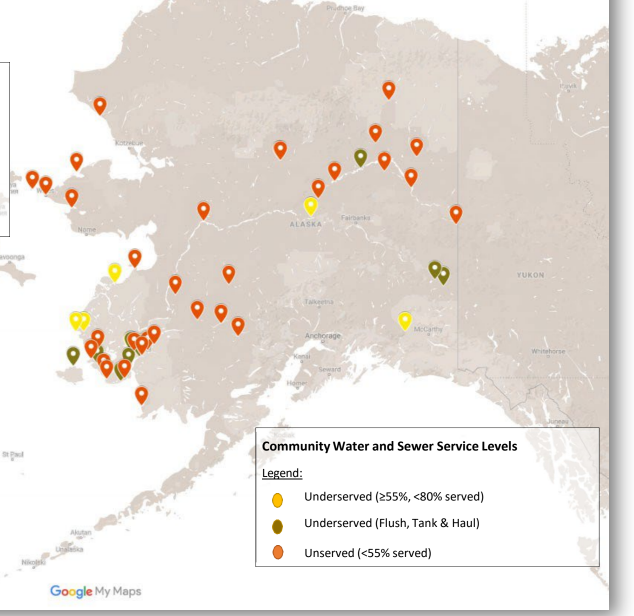
Hooper Bay Mertarvik Tetlin (FTH)

Kasigluk Napakiak (FTH) Tuntutuliak (FTH)

Kotlik Napaskiak (FTH)

Eagle Village Shishmaref Allakaket Alatna **Kipnuk** Stebbins Arctic Village Kivalina Stevens Village Atmautluak Kongiganak Stony River Birch Creek Koyukuk* Takotna Lime Village* Teller Chalkvitsik Tuluksak Chefornak Newtok Tununak* Circle Oscarville Crooked Platinum Venetie Creek* Rampart* Diomede Wales

Shageluk*



^{*} denotes communities that have received funding to bring to fully served status



Village Safe Water Average Project

- Cost to provide running water and sewer to individual homes in a village for the first time
 - \$750,000 \$1M per/home
- Projects typically last 5 -10 years to completion, depending on
 - Size and complexity of the project
 - Availability of funds

 Ability of community to meet ongoing construction funding conditions





Village Safe Water Funding Eligibility

- Operations & Maintenance Best Practices capacity assessment tool developed in conjunction with ANTHC and RUBA
- Communities are scored twice per year based on information provided to DEC and RUBA
- Criteria fall into three categories
 - Technical
 - Managerial
 - Financial
- Based on Safe Drinking Water Act requirement for all new systems to demonstrate adequate capacity prior to construction
- Most criteria are based on actions municipalities and tribal entities are required to take for other purposes



Village Safe Water Funding Eligibility

	Service Level	O&M Best Practices Score	Project Eligibility		
/	ed/ rved	0-100	CIP Planning CIP Design and Construction of Decentralized Services SDS Design and Construction		
	Unserved/ Underserve	35+	CIP Design of Non-Core Facilities CIP Design and Construction of Core Facilities that Exceed Design Life**		
		60+	CIP Construction of Non-Core Facilities		
	Served	0-100	CIP Planning CIP Design and Construction of Decentralized Services SDS Design and Construction		
/		60+	CIP Design and Construction for Community Facilities		

^{*} Requires a Technical Assistance Memorandum of Agreement

- Unserved communities must develop a Sustainability Plan
- Affordability Indicator is a tool developed to provide insight about the affordability of user rates

^{**}Core Facilities include: water source and transmission, water treatment plant/washeteria and associated water storage, collection and treatment of wastewater from washeteria, and honey bucket disposal. These projects may repair or replace Core Facilities, but maintain the current level of service.



Village Safe Water Project Prioritization

- Annual application process for new projects
- Community must have an approved planning document
- Applications are scored primarily on how they address critical public health needs and the community's capacity to operate and maintain facilities
 - Beneficial health impact provided by the project
 - Current level of service
 - Technical, financial and managerial capacity
 - Relationship to other projects
 - Application quality
- High scoring projects added to the Multi-Year Priority List
 - Commit to fund project to completion





- New water source and water distribution system replacement for Unalakleet
- New water treatment plants and washeterias in Wales and Nunapichuk
- Lift station replacement in St. Paul
- New intake and water transmission line in Shaktoolik

New water storage tank in St. George





Village Safe Water SFY24 Governor's Budget

- \$247,703.0 Capital Request
 - \$222,250.0 Fed (\$52,250.0 CIP, \$170,000 IHS)
 - \$24,953.0 General Fund Match
 - \$500.0 SDPR
- First Time Service
- Expansion, Upgrade, and Replacement of Existing Service





Village Safe Water Supporting Rural Sanitation

Remote Maintenance Workers

 Funded through federal grants from EPA and USDA and associated state GF match in the operating budget

- 15 Remote Maintenance Workers at DEC and 5 regional health corporation provide onsite training and technical assistance
- Emergency response and support
- FY22 accomplishments:
 - 2,126 hours of hands-on training and technical assistance
 - 135 routine village trips to 84 communities
 - 7,190 phone calls from communities requesting assistance
 - 48 emergency trips



Village Safe Water Water & Sewer Challenge

- Conventional systems are expensive to construct, maintain and replace
- Many communities cannot afford the high operation and maintenance costs
- Available funding is not adequate to serve remaining homes and make needed improvements
- Innovative approaches are needed to address health problems associated with water and sewer system deficiencies
- Focus on decentralized systems that provide treatment, recycling, and water minimization

Pilot testing at UAA









Village Safe Water Current Challenges

- Indian Health Service funding is awarded without consideration of local capacity
- IHS funded project will need additional funds to cover aspects not eligible for IHS funding
- Availability of engineers, contractors, and laborers
- Availability and cost of materials
- Cost overruns due to COVID delays and inflation
- Build America, Buy America requirements lack federal guidance



Other Infrastructure Funding Included in IIJA

- State Revolving Loan Funds (AS 46.03.032 & AS 46.03.036)
 - Low interest loans for eligible clean water and drinking water projects
 - SFY24 Annual Capitalization Grants
 - \$4.9m Drinking Water
 - \$4.5m Clean Water
 - 20% State match using fund revenues
- Accept letters of interest throughout the year, update funding plan three times per year
- Currently developing SFY24 grant applications and Intended Use Plans for base funding and IIJA grants
- Funds available to borrowers beginning July 2023



Other Infrastructure Funding Included in IIJA

Year 1 IIJA Funding

Drinking Water SRF	SFY23	Subsidy
All eligible projects	\$18M	49%*
Lead Service Line Replacement	\$28M	49%*
Emerging Contaminants	\$7.5M	100%

Clean Water SRF	SFY23	Subsidy	
All eligible projects	\$10.7M	49%*	
Emerging Contaminants	\$564,000	100%	

*49% of federal grant must be awarded as subsidy; the amount of subsidy will vary by project



Questions?



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