

Leg. Finance-House & Senate Finance Comte Files (1991-1992) 908

III. Operation and Maintenance Capabilities

- | | | |
|----|--|-----|
| A. | State certified operator employed:
Name and certification number. | 150 |
| or | | |
| B. | Trained operator employed:
Name and training. | 75 |
| C. | Compliance with State Drinking Water program bacte-
rial sample submittal requirements. | 75 |
| D. | O&M costs and funding identified. | 50 |
| E. | User fee ordinance adopted:
Copy submitted. | 50 |

IV. Relationship to other Project Phases

- | | | |
|----|---|-----|
| A. | This project is needed to make the initial
project phase functional. | 100 |
| B. | This project is needed to promote economic
development and local hiring opportunities.
Specific economic development potential must be
identified. | 75 |
| C. | This project is needed to comply with water
quality or public health concerns but is not
necessary to make the initial project phase
functional. | 50 |
| D. | Project needs to be constructed in conjunction
with another project to reduce overall costs to
the state. Project and schedule must be identified. | 25 |
| V. | Council resolution submitted identifying project
as the number one community priority. | 50 |

1/31/92

FY 93 Municipal Matching Grant Project Priority List

Municipality	Project Title	Score	Amount Requested	Cum. Total
Bristol Bay Borough	Leader Creek Sewer	950	\$1,654,820	\$1,654,820
Seward	Restore Lowell Point Sewage Lagoon	900	\$924,000	\$2,578,820
Bristol Bay Borough	King Salmon Sewer Phase II	900	\$1,702,234	\$4,281,054
Kake	Kake Gunnuck Creek-Sewer Project Phase II	875	\$501,000	\$4,782,054
Wasilla	Sewer Treatment Upgrade	875	\$500,000	\$5,282,054
Klawock	Sewer Plant Upgrade	850	\$1,600,000	\$6,882,054
North Slope Borough	Wainwright Water and Sewage Holding Tanks	850	\$500,000	\$7,382,054
Haines	Treatment Plant and Downtown Sewers Upgrade	850	\$351,175	\$7,733,229
Kodiak	Kodiak Water System Improvements	825	\$8,190,000	\$15,923,229
Galena	New Water Treatment Plant/Shower Facility	800	\$1,659,700	\$17,582,929
Nome	Icy View Sewer and Water	800	\$1,500,000	\$19,082,929
Juneau	Back Loop Sewerage - Phase I	800	\$4,600,000	\$23,682,929
North Slope Borough	Kaktovik Water and Sewage Holding Tanks	800	\$500,000	\$24,182,929
Kenai	Thompson Park Sewer Interceptor	800	\$900,000	\$25,082,929
North Pole	Highway Park/Badger-Hurst Sewer Phase II	800	\$1,321,000	\$26,403,929
Fairbanks	Fl. Wainwright Interceptor Rehabilitation, Phase IIA	800	\$800,000	\$27,203,929
Pelican	Water Filtration Treatment System	775	\$50,000	\$27,253,929
Seldovia	Sewer System Improvements	775	\$162,510	\$27,416,429
North Slope Borough	Atkasuk Water and Sewage Holding Tanks	775	\$500,000	\$27,916,429
North Slope Borough	Nuiqsut Water and Sewage Holding Tanks	775	\$500,000	\$28,416,429
North Slope Borough	Point Lay Water and Sewage Holding Tanks	775	\$500,000	\$28,916,429
Kenai	Thompson Park Water and Sewer Mains	775	\$1,350,000	\$30,266,429
Anchorage	Anchorage Wastewater Projects	750	\$2,268,000	\$32,534,429
Seldovia	Water System Improvements	725	\$487,500	\$33,021,929
Yakutat	Collection System Improvements	725	\$837,500	\$33,859,429
Unalaska	Unalaska Water System Upgrades	700	\$1,500,000	\$35,359,429
Fairbanks	Wastewater Sludge Landfill	700	\$8,000,000	\$43,359,429
Cordova	Second St./Whitshed Road Water Line Replacement	675	\$500,000	\$43,859,429
Cordova	Copper River Highway Sewer Line	675	\$600,000	\$44,459,429
North Slope Borough	Point Hope Water and Sewage Holding Tanks	675	\$500,000	\$44,959,429
Kodiak Island Borough	Service District No. 1 Project No. 86-1	675	\$666,800	\$45,626,229
Dillingham	Sewer Project North of Old Airstrip	650	\$407,000	\$46,033,229
Kodiak	Kodiak Wastewater Treatment Plant Improvements	650	\$2,500,000	\$48,533,229
Homer	Bridge Creek Dam Repair	650	\$50,000	\$48,583,229
Craig	Wastewater Treatment Plant Upgrade and Expansion	650	\$2,947,500	\$51,530,729
Homer	Port of Homer 30 Acre Sewer and Water Utility	650	\$315,000	\$51,845,729
North Slope Borough	Anaktuvuk Pass Water and Sewage Holding Tanks	625	\$500,000	\$52,345,729
Kodiak Island Borough	Service District No. 1 Project No. 85-3 (B)	625	\$934,350	\$53,280,079
Craig	Water System Upgrades	625	\$133,456	\$53,413,535
Unalaska	Unalaska Secondary Sewerage Plant Design	600	\$250,000	\$53,663,535
Skagway	Water Storage Tank	600	\$50,000	\$53,823,535
Juneau	Highlands Sewer/Storm Drain Separation	575	\$524,500	\$54,348,035
Ketchikan	Ketchikan Sanitary Sewer System Upgrade	575	\$337,500	\$54,685,535
Fairbanks	Wickersham Sewer Upgrade	550	\$250,000	\$54,935,535
Craig	Sewer System Upgrades	550	\$158,162	\$55,093,697
North Pole	Northwest Transmission Main, Phase I	550	\$1,050,000	\$56,143,697
Valdez	Landfill Closure	525	\$75,000	\$56,218,697
Fairbanks	Waste Heat Exchanger - Water	525	\$900,000	\$57,118,697
Fairbanks	Firewell Improvements	525	\$500,000	\$57,618,697
Anchorage	Anchorage Regional Landfill Expansion, Cell III	525	\$2,631,891	\$60,250,588

Petersburg	Petersburg Water Treatment Plant	525	\$952,000	\$61,202,588
Juneau	Salmon Creek Water Treatment Improvements	500	\$1,250,000	\$62,452,588
Anchorage	Areawide Water Quality Monitoring	500	\$125,000	\$62,577,588
Kenai Peninsula Bor	North Borough Transfer Station	500	\$597,375	\$63,174,963
Kodiak Island Borough	Monashka Bay Water and Sewer System	500	\$7,748,352	\$70,923,315
Sitka	Halibut Point Road Water Main	500	\$625,000	\$71,548,315
Juneau	Mendenhall/JD Sewage Treatment Plant Improvements	475	\$450,000	\$71,998,315
Anchorage	Anchorage Water Projects	475	\$2,816,500	\$74,814,815
Petersburg	Petersburg Reservoir Expansion Project	475	\$278,000	\$75,092,815
Petersburg	Wastewater Inflow and Infiltration	475	\$470,000	\$75,562,815
Dillingham	Water Project for Northwest Dillingham Townsite	450	\$323,500	\$75,886,315
Sitka	Waste to Energy Incinerator Modifications	450	\$950,000	\$76,836,315
Ketchikan	Ketchikan's Solid Waste Disposal System Upgrade	450	\$3,906,500	\$80,742,815
Unalaska	Unalaska Baler Facility	425	\$900,000	\$81,642,815
Cordova	Solid Waste Management Study	425	\$50,000	\$81,692,815
Ketchikan	Central Waterfront Redevelopment Project	425	\$160,000	\$81,852,815
Kodiak Island Borough	Kodiak Island Borough Solid Waste Disposal Site	425	\$559,863	\$82,412,678
Craig	Water Treatment Plant -Hydroelectric Power Plan	425	\$222,500	\$82,635,178
Anchorage	Water Quality Public Education	400	\$40,000	\$82,675,178
Anchorage	Macroinvertebrate Water Quality Assessment	400	\$30,000	\$82,705,178
Craig	Primary Water System Reservoir - Phase I	400	\$327,500	\$83,032,678
Juneau	Sixth Street Sewer/Storm Drain Separation	375	\$499,000	\$83,531,678
Juneau	Mountainside Estates - Reservoir and Pump Station	375	\$1,312,500	\$84,844,178
Fairbanks North Star Bor	Landfill Feasibility Study	375	\$1,000,000	\$85,844,178
Fairbanks North Star Bor	Solid Waste Transfer Stations	350	\$1,000,000	\$86,844,178
Fairbanks	Sewer Insulation and Rehabilitation, Phase VIII	350	\$500,000	\$87,344,178
Ketchikan	Nelco Road Sewer and Water	325	\$405,000	\$87,749,178
Anchorage	Girdwood Transfer Station	300	\$203,362	\$87,952,540
Juneau	Lena Loop Reservoir/Pump Station	275	\$1,000,000	\$88,952,540
Valdez	Baler Building Improvements	275	\$150,000	\$89,102,540
Anchorage	Sedimentation Basin Performance Monitoring	275	\$25,000	\$89,127,540
Fairbanks North Star Bor	Household Hazardous Waste Collection Facility	225	\$750,000	\$89,877,540
Fairbanks North Star Bor	Recycling Storage Facility	200	\$100,000	\$89,977,540
Anchorage	Disposal equipment	175	\$332,740	\$90,310,280

MUNICIPAL MATCHING GRANTS PROGRAM

CRITERIA SYSTEM

ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FACILITY CONSTRUCTION AND OPERATION DIVISION

CAPITAL PROJECTS
SFY 93

I. Problem Addressed

A. Public Health

- | | | |
|----|---|-----|
| 1. | An existing human disease event exists (documented by a recognized public health organization and reviewed by ADEC). Construction of the requested capital project will correct the existing problem. | 300 |
| 2. | Current conditions are sufficiently severe that a disease event could occur but it either has not happened or has not been reported. | 200 |
| 3. | Conditions are not probable that a disease event will take place. The capital project is required to prevent or minimize the possibility of future public health problems. | 100 |

B. Environmental

- | | | |
|----|---|-----|
| 1. | A documented pollution event has taken place (documented by a recognized public health organization and reviewed by ADEC). Construction of the requested capital project will correct the existing problem. | 300 |
| 2. | Current conditions are sufficiently severe that a pollution event could occur but it either has not happened or has not been reported. | 200 |
| 3. | Conditions are not probable that a pollution event will occur. The capital project is required to prevent or minimize the possibility of future pollution events. | 100 |

II. Project Development Status

- | | | |
|----|--|-----|
| A. | Engineering plans and specifications have been prepared and have been provided to an office of ADEC. | 100 |
|----|--|-----|

	B	A feasibility study or facility plan has been prepared and has been provided to an office of ADEC.	50
	C	A comprehensive study has been prepared which compares the need for the project with other community needs and has been provided to an office of ADEC.	25
III.	<u>Operation and Maintenance Capabilities</u>		
	A	Water and wastewater facilities are being operated by certified operators at the level of competence required by State law.	150
	C	Drinking Water System complies with State Drinking Water program on sample submittal requirements.	75
	D.	Wastewater treatment facilities Comply with ADEC Wastewater permit requirements	75
	D.	O&M costs and funding identified.	50
	E.	User fee ordinance adopted: Copy submitted.	50
IV.	<u>Relationship to other Project Phases</u>		
	A	This project is needed to make the initial project phase functional.	100
	B	This project is needed to comply with water quality or public health concerns but is not necessary to make the initial project phase functional.	75
	C	This project is needed to promote economic development or local hiring opportunities. Specific economic development potential must be identified.	50
	D.	Project needs to be constructed in conjunction with another project to reduce overall costs to the state. Project and schedule must be identified.	25
V.	<u>Local Project Commitment.</u>		
	A	The source, amount and year of matching non-federal funds have been identified.	50
	B	The local governing body has submitted either a resolution or priority list identifying project as the top priority in the community's overall list of capital projects.	50

1/10/92

FY93 SANITATION PROJECT REQUESTS
Requested Loan Amounts

Municipality	Project Title	Loan Amount
Anchorage	Anchorage Wastewater Projects	\$1,675,000
Anchorage	Anchorage Water Projects	\$1,400,000
Cordova	Copper River Highway Sewer Line	\$300,000
Cordova	Second St./Whitshed Road Water Line Replacement	\$500,000
Cordova	Solid Waste Management Study	\$50,000
Dillingham	Water Project for Northwest Dillingham Townsite	\$323,500
Dillingham	Sewer Project North of Old Airstrip	\$407,000
Fairbanks	Firewell Improvements	\$1,000,000
Fairbanks	Ft. Wainwright Interceptor Rehabilitation, Phase IIA	\$1,600,000
Fairbanks	Sewer Insulation and Rehabilitation, Phase VIII	\$1,000,000
Fairbanks	Waste Heat Exchanger - Water	\$1,800,000
Fairbanks	Wastewater Sludge Landfill	\$16,000,000
Fairbanks	Wickersham Sewer Upgrade	\$500,000
Juneau	Back Loop Sewerage - Phase I	\$4,600,000
Juneau	Highlands Sewer/Storm Drain Separation	\$524,500
Juneau	Lena Loop Reservoir/Pump Station	\$1,000,000
Juneau	Mendenhall/Juneau-Douglas Sewage Treatment Plant Improvements	\$450,000
Juneau	Mountainside Estates - Reservoir and Pump Station	\$1,312,500
Juneau	Salmon Creek Water Treatment Improvements	\$1,250,000
Juneau	Sixth Street Sewer/Storm Drain Separation	\$499,000
Klawock	Sewer Plant Upgrade	\$1,450,000
Kodiak	Water Treatment Facility	\$3,000,000
Nome	Icy View Sewer and Water	\$288,322
North Pole	Highway Park/Badger-Hurst Sewer Phase II	\$1,321,000
North Pole	Northwest Transmission Main, Phase I	\$1,050,000
Seward	Restore Lowell Point Sewage Lagoon	\$1,000,000
Sitka	I and I	\$4,000,000
Valdez	In Town Well	\$325,000
TOTAL LOAN AMOUNT REQUESTED		\$48,625,822

STATE FACILITY CONSTRUCTION LOAN PROGRAM

CRITERIA SYSTEM
ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FACILITY CONSTRUCTION AND OPERATION DIVISION

CAPITAL PROJECTS
SFY 93

L Problem Addressed

A Public Health

1. An existing disease event exists (documented by a recognized public health organization and reviewed by ADEC) and the proposed project will correct the existing problem. 300
2. Current conditions are sufficiently severe that a disease event could occur but it either has not happened or has not been reported. 200
3. Conditions are not probable that a disease event will take place. The proposed project is required to prevent or minimize the possibility of future public health problems. 100

B Environmental

1. A documented pollution event has taken place (documented by a recognized public health organization and reviewed by ADEC). The proposed project will correct the problem. (includes leachate, smoke or litter.) 300
2. Current conditions are sufficiently severe that a pollution event could occur but it either has not happened or has not been reported. 200
3. Conditions are not probable that a pollution event will occur. The project is needed to prevent or minimize the possibility of future pollution events. 100

C Public Safety (Water Only)

1. Project will provide fire protection for an existing population which is currently inadequately served. 100
2. Project will provide fire protection for a projected population in an area to be developed. 50

II. Project Developn. at Status

- | | | |
|----|--|-----|
| A. | Engineering plans and specifications have been prepared and have been provided to an office of ADEC. | 100 |
| B. | A feasibility study or facility plan has been prepared and has been provided to an office of ADEC. | 50 |
| C. | A comprehensive study has been prepared which compares the need for the project with other community needs and has been provided to an office of ADEC. | 25 |

III. Type of Project

A. Wastewater Projects

- | | | |
|----|--|-----|
| 1. | Initial phase(s) of treatment required to protect public health or achieve water quality standards; secondary treatment for discharge into fresh water; or any treatment required prior to discharge to groundwater (no existing sewage facilities). | 100 |
| 2. | Rehabilitation or expansion of treatment facilities or correction of infiltration/inflow of sewage collection systems where existing conditions are disrupting the efficiency of existing treatment facilities. | 80 |
| 3. | Correction of infiltration/inflow of sewage collection systems where existing conditions are disrupting the efficiency of existing treatment facilities. | 70 |
| 4. | Construction of new interceptor sewers, pump stations, and appurtenances. | 60 |
| 5. | Upgrading existing treatment facilities to secondary or advanced wastewater treatment levels when required for reasons other than meeting water quality standards or protecting public health. | 50 |

B. Water Projects

- | | | |
|----|--|-----|
| 1. | Initial phase(s) of treatment required to protect public health or satisfy drinking water regulations. | 100 |
| 2. | Rehabilitation or expansion of treatment facilities or correction of systems where existing conditions are disrupting the efficiency of existing treatment facilities. | 80 |

- | | | |
|----|--|----|
| 3. | Expansion of community water distribution system necessary to meet current demand. | 70 |
| 4. | Expansion of community water distribution system necessary to meet projected future demand. | 60 |
| 5. | Upgrading existing treatment facilities when required for reasons other than meeting drinking water standards or protecting public health. | 50 |

C. Solid Waste Projects

The type of solid waste management practice the proposed project/plan will promote:

- | | | |
|----|--|-----|
| 1. | Resource Recovery and Waste Reduction. | 100 |
| 2. | Waste treatment and disposal. | 70 |

IV. Use of Receiving Water

The receiving water which this project will benefit is used for:

- | | | |
|----|--|----|
| 1. | Drinking or food processing | 50 |
| 2. | Propagation of fish and shellfish as a food source | 20 |
| 3. | Water contact recreation | 10 |

V. Compliance

- | | | |
|----|---|-----|
| 1. | Project is necessary to address a problem identified in a DEC/Community Agreement or is necessary to address a legal order. | 150 |
| 2. | Project is necessary because existing facilities do not meet permit standards/conditions. | 100 |
| 3. | Project is needed to address the nuisance problems associated with existing facilities | 50 |

VI. Local or Regional Support

- | | | |
|----|--|----|
| 1. | Communities highest priority capital project request. | 50 |
| 2. | Project is on Communities capital project priority list. | 25 |

VII. Community's Ability to Repay

- | | | |
|----|--|-----|
| 1. | The community has dedicated a viable revenue source for repaying a loan | 100 |
| 2. | The community has identified a probable revenue source for repaying a loan | 50 |

VIII. Loan Cost/Population Served

This criteria will use the actual population expected to be benefitted.

- | | | | |
|----|---------------------------------|----------|----|
| 1. | Low cost/population ratio. | 0-400 | 50 |
| 2. | Moderate cost/population ratio. | 401-4000 | 25 |
| 3. | High cost/population ratio. | > 4000 | 0 |

4-6-92
DEC
#32

MEMORANDUM

STATE OF ALASKA

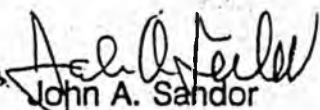
Department of Environmental Conservation

TO: Shelby Statsny
Director
Office of Management and Budget

DATE: March 6, 1992

THRU:

TELEPHONE NO: 465-5050

FROM: 
John A. Sandor
Commissioner
Department of Environmental
Conservation

SUBJECT: Capital Budget
Distribution - Revised

In accordance with OMB's telephone request of March 6, I have taken this opportunity to re-prioritize the capital budget funding allocated to the Department of Environmental Conservation. It is my understanding that funding tentatively allocated to the Department has been reduced by \$2.0 million. Revised funding requests follow.

It is important that the correct wording be used in the appropriations bill. The Department recommends that separate appropriations be made for capital funding within the Facility Construction and Operation Division; the Village Safe Water Program and the Municipal Matching Grants Program. The projects within each appropriation should be allocations.

Facility Construction and Operation

Alaska Clean Water Fund -

Federal Match	-0-
State Capitalization	-0-
Subtotal	-0-

Village Safe Water Program

Administrative Support	338,500
Talkeetna - Eastside Sewer/Water	1,200,000
Thorne Bay - Sewerage System	1,250,000
Kotzebue - Sewage Collection System	1,293,000
Akiak - Sewage Lagoon/Backwash Disposal	500,000
Alakanuk - Wtr/Swr Master Plan & Design	500,000
Nikolai - Water/Sewer Improvements	80,000
Mountain Point - Water/Sewer Phase-III	1,800,000

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY. 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 16

Local Budget Priority:

Population Served: 350

Community: Matanuska-Susitna Borough

Project Title: Talkeetna East Side Sewer and
Water Construction

Appropriation Requested: \$1,200,000

Project Description:

The project is to extend community water and sewer service to the east side of Talkeetna. Work on the townsite core area west of the railroad tracks was completed in November, 1989.

Project Need:

The project will provide safe drinking water and sewage removal and treatment for the residents and visitors of the Talkeetna area eliminating a hazardous health threat to people, animals, and plant life. Many wells are very shallow and have inadequate separation from septic systems, lot sizes are too small to accommodate adequate separation, the population density is high, and the groundwater level is very high and appears to be rising.

Cost Estimated by:

David W. Carroll
Project Manager

(907) 745-9809

CORRECTION

**THIS DOCUMENT
HAS BEEN REPHOTOGRAPHED
TO ASSURE LEGIBILITY**

4-6-92
DEC
#32

MEMORANDUM

STATE OF ALASKA

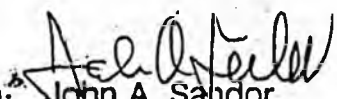
Department of Environmental Conservation

TO: Shelby Gatsny
Director
Office of Management and Budget

DATE: March 6, 1992

THRU:

TELEPHONE NO: 465-5050

FROM: 
John A. Sandor
Commissioner
Department of Environmental
Conservation

SUBJECT: Capital Budget
Distribution - Revised

In accordance with OMB's telephone request of March 6, I have taken this opportunity to re-prioritize the capital budget funding allocated to the Department of Environmental Conservation. It is my understanding that funding tentatively allocated to the Department has been reduced by \$2.0 million. Revised funding requests follow.

It is important that the correct wording be used in the appropriations bill. The Department recommends that separate appropriations be made for capital funding within the Facility Construction and Operation Division; the Village Safe Water Program and the Municipal Matching Grants Program. The projects within each appropriation should be allocations.

Facility Construction and Operation

Alaska Clean Water Fund -

Federal Match	-0-
State Capitalization	-0-
Subtotal	-0-

Village Safe Water Program-

Administrative Support	338,500
Talkeetna - Eastside Sewer/Water	1,200,000
Thorne Bay - Sewerage System	1,250,000
Kotzebue - Sewage Collection System	1,293,000
Akiak - Sewage Lagoon/Backwash Disposal	500,000
Alakanuk - Wtr/Swr Master Plan & Design	500,000
Nikolai - Water/Sewer Improvements	80,000
Mountain Point - Water/Sewer Phase-III	1,800,000

Mountain Village - Solid Waste Project	61,700
Bethel - Killbuck Wastewater Pumping	125,000
Bethel - City Subdivision Wastewater	125,000
Bethel - Bethel Heights Sewer	800,000
Unalakleet - Airport Utilities Project	1,366,000
Emmonak - Water and Sewer Project	1,500,000
Mekoryuk - Sewage Haul Project	170,000
Elim - Sewage Outfall Line Extension	431,000
Anchor Point - Community Water System	<u>289,000</u>
Subtotal	\$11,829,200

Municipal Matching Grants Program

Bristol Bay Boro - Leader Creek Sewer	1,654,820
Seward - Restore Lowell Point Lagoon	924,000
Bristol Bay Boro - King Salmon Swr Ph II	1,702,234
Kake - Gunnuck Creek Sewer Phase II	501,000
Wasilla - Sewage Treatment Upgrade	500,000
Klawock - Sewage Treatment Upgrade	1,600,000
North Slope Boro - Wainwright W/S Tanks	500,000
Haines - Treatment Plant/Sewer Upgrade	351,175
Anchorage - Unallocated Projects	1,500,000
Juneau - Unallocated Projects	1,000,000
Fairbanks - Unallocated Projects	<u>1,000,000</u>
Subtotal	\$11,233,299

Facility Construction and Operation Total \$23,962,429

Environmental Quality

The Division of Environmental Quality agrees with the Office of Management and Budget recommendations for the capital budget. The request will provide CIP general funds for the following projects:

Community Hazardous Waste Storage and Transfer Facility	- 761.0
Statewide Water Quality Assessment and Integrated Water Quality Database	- 265.0
Automation of Vehicle Inspection Certificates	- 110.5
Analytical Equipment and Analyses	- 307.0
KK/CT/tl (FCO-clerical/kelton/capbudg.mem)	

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 16

Local Budget Priority:

Population Served: 350

Community: Matanuska-Susitna Borough

Project Title: Talkeetna East Side Sewer and
Water Construction

Appropriation Requested: \$1,200,000

Project Description:

The project is to extend community water and sewer service to the east side of Talkeetna. Work on the townsite core area west of the railroad tracks was completed in November, 1989.

Project Need:

The project will provide safe drinking water and sewage removal and treatment for the residents and visitors of the Talkeetna area eliminating a hazardous health threat to people, animals, and plant life. Many wells are very shallow and have inadequate separation from septic systems, lot sizes are too small to accommodate adequate separation, the population density is high, and the groundwater level is very high and appears to be rising.

Cost Estimated by:

David W. Carroll
Project Manager

(907) 745-9809

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Matanuska-Susitna Borough

Talkeetna East Side Sewer and
Water Construction

PLANNING COMPLETED

Plans, & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study: Yes
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$8,000
Engineer/Inspect: \$120,000
Construction: \$1,072,000
Equipment:
Other:
Total: \$1,200,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes
Certified Operator: No
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

David W. Carroll
350 East Dahlia Avenue
Palmer, Alaska 99645

(907)745-9809

MATANUSKA-SUSITNA BOROUGH
RESOLUTION SERIAL NO. 91-091AM

A RESOLUTION OF THE ASSEMBLY OF THE MATANUSKA-SUSITNA BOROUGH RECOGNIZING THE TALKEETNA SEWER AND WATER PROJECT AS THE NUMBER ONE VILLAGE SAFE WATER AND SEWER CAPITAL IMPROVEMENT PROJECT.


WHEREAS, a health hazard was recognized and identified in an engineering study conducted by the Alaska Department of Environmental Conservation in 1984; and

WHEREAS, the residents of Talkeetna voted on a general election ballot to create a Talkeetna Water and Sewer Service Area #36; and

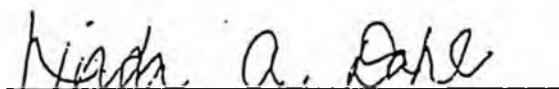
WHEREAS, the assembly accepted funds from the legislature and the Alaska Department of Environmental Conservation to construct the sewer and water system in phases to its present size;

NOW THEREFORE, BE IT RESOLVED by the Matanuska-Susitna Borough Assembly that the Talkeetna Sewer and Water Project be designated as the number one village safe water and sewer capital improvement project for fiscal year 1993 to acquire the funding to complete the project as designed.

ADOPTED by the Matanuska-Susitna Borough Assembly this 17 day of December, 1991.


Ernest W. Brannon, Borough Mayor

ATTEST:


Linda A. Dahl, Borough Clerk

(SEAL)

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 02
Local Budget Priority: One
Population Served: 652

Community: Thorne Bay
Project Title: Thorne Bay Sewer Replacement
Project
Appropriation Requested: \$1,250,000

Project Description:

The continuing sewer project includes installation of a conventional gravity sewer system consisting of 8" ductile iron mains, concrete manholes, 3 lift stations, ductile iron force main, an extended aeration treatment plant and ocean outfall.

Project Need:

The existing Thorne Bay sewer system is antiquated, nonstandard, deteriorated and operating poorly. The sewer lines run underneath houses and are inaccessible for repair. Even if accessible, the lines are so dilapidated they cannot be repaired. The existing sewer treatment plant is often unoperational and cannot accommodate the volume of wastewater generated due to growth of community. The plant does not meet federal or state laws and is hazardous.

Cost Estimated by:

Tom Carson
JM Montgomery Engineers

(907) 586-4447

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Thorne Bay

Thorne Bay Sewer Replacement
Project

PLANNING COMPLETED

PROJECT COSTS

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study: Yes
None of the Above:
Is this a phased project: Yes

Administration: \$40,000
Engineer/Inspect: \$70,000
Construction: \$1,026,650
Equipment:
Other: \$113,350
Total: \$1,250,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

COMMUNITY CONTACT

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

Ginny L. Tierney
P.O. Box 19110
Thorne Bay, Alaska 99919

(907)828-3380

RESOLUTION 91-09-19-04

A RESOLUTION OF THE CITY COUNCIL FOR THE CITY OF THORNE BAY, ALASKA, REQUESTING CAPITAL FUNDING THROUGH THE STATE OF ALASKA, VILLAGE SAFE WATER PROGRAM FOR THE THORNE BAY SEWER REPLACEMENT PROJECT.

WHEREAS, the City Council, hereinafter called "Council," is the governing body for the City of Thorne Bay, Alaska; and

WHEREAS, the Council desires to provide adequate sanitation facilities for the residents of Thorne Bay, Alaska, and has determined the Thorne Bay Sewer Replacement Project to be the number one (#1) priority for the community; and

WHEREAS, the Department of Environmental Conservation/Village Safe Water Program, hereinafter called "VSW," can provide the technical assistance necessary to improve the sewer problem.

NOW, THEREFORE, BE IT RESOLVED that the Council hereby requests the Governor and Legislature appropriate \$1,250,000 through the VSW Program to continue with the design and building of the Thorne Bay Sewer Replacement Project.

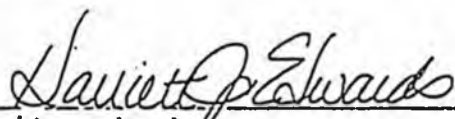
BE IT FURTHER RESOLVED, that the Council hereby authorizes VSW or its representatives to enter upon or cross City land for the purposes of assisting the City in carrying out the Thorne Bay Sewer Replacement Project.

BE IT FURTHER RESOLVED, that the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

PASSED AND UNANIMOUSLY APPROVED on September 19, 1991.


Zeke Flerchinger, Mayor

ATTEST:


City Clerk

[Sponsor: Zeke Flerchinger]

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 22

Local Budget Priority: Sewag

Population Served: 2,961

Community: Kotzebue

Project Title: Sewage Waste Collection System

Appropriation Requested: 51,293,000

Project Description:

Replace and rehab 2,500 lineal feet of sewer mains, sewer lagoon and lift stations.

Project Need:

Past TV studies indicated serious problems with the sewer collection system. In the fall of 1991, the City, with a DEC grant, let a contract to repair or replace 1-2 segments of sewer collection system that were deemed highest priority areas. The consequence of not continuing to repair and replace sewer mains and manholes, is that system failure will occur causing sewage to back up into homes and out onto the streets through manholes.

Cost Estimated by:

Caleb Pungowiyi

City Manager

(907) 442-3401

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Kotzebue

Sewage Waste Collection System

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan: Yes

Comprehensive Study:

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration:

Engineer/Inspect: \$193,000

Construction: \$1,100,000

Equipment:

Other:

Total: \$1,293,000

Community Resolution passed
requesting money through VSW
and indicating a priority?

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes

Certified Operator: Yes

Drinking Water Compliance: Yes

O & M Costs Identified: No

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Caleb Pungowiyi

P.O. Box 46

Kotzebue, Alaska 99752

(907)442-3401

CITY OF KOTZEBUE, ALASKA

RESOLUTION 91-33

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF KOTZEBUE, ALASKA REQUESTING CAPITAL FUNDING THROUGH THE STATE OF ALASKA, VILLAGE SAFE WATER PROGRAM.

WHEREAS: The City Council of the City of Kotzebue, hereinafter called the Council, is the governing body of Kotzebue, Alaska; and

WHEREAS: the Council desires to provide adequate sanitation facilities for the residents of Kotzebue, Alaska, and has determined the Kotzebue Water and Sewer Improvement project be a number one (1) priority for the community; and

WHEREAS: the Department of Environmental Conservation Village Safe Water Program, hereinafter called VSW, can provide this technical assistance necessary to improve the Water, Sewer and Solid Waste problem

NOW THEREFORE BE IT RESOLVED that the Council hereby requests the Governor and Legislature appropriate One Million Five Hundred Ninety-Three Thousand Dollars (\$1,593,000) through the VSW Program to design and build the Water, Sewer, and Solid Waste project.

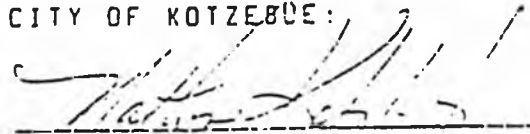
BE IT FURTHER RESOLVED that the Council hereby authorize VSW or its representatives to enter upon or cross Community Land for the purpose of assisting the City in carrying out this Water, Sewer, and Solid Waste project.

BE IT FURTHER RESOLVED that the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the Council is composed of seven members of whom 5 constituting a quorum were present and that the foregoing Resolution 91-33 was PASSED AND APPROVED BY THE Council of Kotzebue, Alaska this 7th day of November, 1991.


Vote: 5 Yeas
0 Nays
2 Absent

CITY OF KOTZEBUE:



Nathan Kotch Jr.
Mayor

ATTEST:



Melba F. Baker, City Clerk

SEE THE RECORD

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 25

Local Budget Priority: One

Population Served: 250

Community: Akiak

Project Title: Akiak Sewage Lagoon/Backwash
Disposal

Appropriation Requested: \$500,000

Project Description:

Build 350 lineal feet of access road and vehicle turnaround to sewage lagoon, build lagoon including dumping ramp, culverts, manhole and appurtenances, fencing and signs. Purchase used wide-track tractor for landfill and access road maintenance. Cover existing solid waste dump sites outside of newly constructed landfill. Improve access to landfill by placing 6 inch layer of gravel around outside perimeter.

Project Need:

The septic lagoon is needed so that the community's on-site septic systems can be properly maintained by pumping once per year; otherwise septic systems back up and overflow into the homes. The backwash system improvements are needed to prevent the "greywater" from ponding and icing in front of the community building, which is a public safety concern. The landfill improvements are to prevent individuals from getting stuck in the landfill when dumping their trash during rainy weather.

Cost Estimated by:

Bonita Geary/James Patterson
VSW College Intern/VSW Engineer
(907) 273-4210/273-4222

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Akiak

Akiak Sewage Lagoon/Backwash
Disposal

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$5,000
Engineer/Inspect: \$5,000
Construction: \$359,003
Equipment: \$85,543
Other: \$45,455
Total: \$500,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: No
O & M Costs Identified: Yes
User Fee Ordinance Adopted: No

COMMUNITY CONTACT

Andrew Jasper
P.O. Box 52167
Akiak, Alaska 99552

(907)765-7411

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 23

Local Budget Priority: One

Population Served: 544

Community: Alakanuk

Project Title: Water and Sewer Utilities Master
Planning & Design

Appropriation Requested: \$500,000

Project Description:

Master Planning and Phase I design for piped water and sewer for this city of 589 people.

Project Need:

Health hazards include indiscriminate dumping of human wastes and inadequate sanitation facilities. This project will address these and other problems as outlined in a 1989 feasibility and cost study prepared by the PHS for the city of Alakanuk.

Cost Estimated by:

Paul S. Gabbert

VSW Engineer

(907) 562-0239

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Alakanuk

Water and Sewer Utilities Master
Planning & Design

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan: Yes

Comprehensive Study:

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration: \$5,000

Engineer/Inspect: \$420,000

Construction:

Equipment:

Other: \$75,000

Total: \$500,000

Community Resolution passed
requesting money through VSW
and indicating a priority?

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes

Certified Operator: Yes

Drinking Water Compliance: No

O & M Costs Identified: Yes

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Peter Black

P.O. Box 167

Alakanuk, Alaska 99554

(907)238-3313

Alakanuk City Council
P.O. BOX 167
ALAKANUK, ALASKA 99554
1907) 238-3313

RESOLUTION 91-3

A Resolution requesting Capital Funding through the State of Alaska. Village Safe Water Program.

WHEREAS; The City or Traditional Council, hereinafter called the Council, is the governing body of Alakanuk, Alaska, and;

WHEREAS; The Council desires to provide adequate sanitation facilities for the residents of Alakanuk, Alaska, and has determined the Water/Sewer project to be a number one priority for the community, and;

WHEREAS; The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the Water/Sewer problem.

NOW THEREFORE BE IT RESOLVED; that the Council hereby requests the Governor and Legislature appropriate \$ _____ through the VSW Program to design and build the Water/Sewer project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this Water/Sewer project.

BE IT FURTHER RESOLVED; that the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the Council is composed of 7 members, of whom 4 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Alakanuk, Alaska, this 12 day of November, 1991.

Vote: 7 YEAS 0 NAYS

Signed Lester G. Blush
Mayor

Attest: Rebecca Chukigak
City Clerk

Francis L. Dawson
Council Member

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 24

Local Budget Priority: One

Population Served: 120

Community: Nikolai

Project Title: Nikolai Water and Sewer
Improvements

Appropriation Requested: \$80,000

Project Description:

Complete on-going water and sewer project and finish punch-list of tasks needed to complete the overall effort which began in 1988 and included piped service to 31 homes and the school and clinic.

Project Need:

The lagoon is unfenced, 3 households need to have systems completed, and old septic wastewater disposal systems need to be closed-out.

Cost Estimated by:

Paul S. Gabbert
VSW Engineer

(907) 562-0239

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Nikolai

Nikolai Water and Sewer
Improvements

PLANNING COMPLETED

PROJECT COSTS

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

Administration:
Engineer/Inspect:
Construction: \$56,500
Equipment: \$7,500
Other: \$16,000
Total: \$80,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

COMMUNITY CONTACT

Trained Operator: No
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

Jeff Stokes or Roger Jenkins
P.O. Box 25
Nikolai, Alaska 99691

(907)293-2113

CITY OF NIKOLAI

P.O. BOX 25
NIKOLAI, ALASKA 99691
PHONE (907) 293-2113

RESOLUTION 92-03

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The Nikolai City Council, hereinafter called the Council, is the governing body of the City of Nikolai, Alaska, and

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Nikolai, Alaska, and has determined the Nikolai Water and Wastewater Project to be a number one priority for the community, and:

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the problem.


NOW THEREFORE BE IT RESOLVED: That the Council hereby requests the Governor and Legislature appropriate \$ _____ through the VSW Program to complete the Nikolai Water & Wastewater Project.

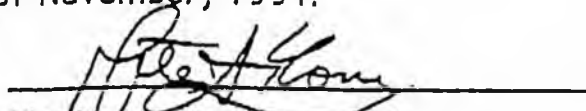
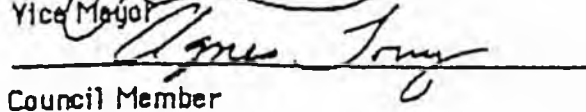
BE IT FURTHER RESOLVED: That the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purpose of assisting the Council in carrying out this Nikolai Water & Wastewater Project.

BE IT FURTHER RESOLVED: That the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the Council is composed of seven members, of whom five constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of the City of Nikolai, Alaska, this 21st day of November, 1991.

VOTE: 5 YEAS 0 NAYS


ATTEST: City Administrator


Vice Mayor

Council Member

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 01

Local Budget Priority:

Population Served: 500

Community: Ketchikan

Project Title: Mountain Point Water and Sewer
Project, Phase III

Appropriation Requested: \$1,800,000

Project Description:

Phase III construction includes a water and sewer system for 500 residents, to be constructed over 5-6 years. The completed system will consist of water mains, a water booster pump and pressure reducing valves, sewer mains, an outfall, pump stations, and a treatment facility.

Project Need:

The present water system is non-standard, dilapidated, and provides insufficient pressure. Sewage disposal is provided by individual septic systems which do not work well in the Ketchikan area. Subdivisions have been stopped by DEC due to the area not having an adequate septic system. Raw sewage flows throughout the community in ditches.

Cost Estimated by:

Willem Van Hemert

Professional Engineer-CRW Engineering

(907) 562-3252

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Ketchikan

Mountain Point Water and Sewer
Project, Phase III

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration:
Engineer/Inspect: \$270,000
Construction: \$1,530,000
Equipment:
Other:
Total: \$1,800,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Jim Voetberg
344 Front Street
Ketchikan, Alaska 99901

(907)228-6625

K E T C H I K A N G A T E W A Y B O R O U G H

RESOLUTION NO. 1007

A RESOLUTION OF THE ASSEMBLY OF THE KETCHIKAN GATEWAY BOROUGH, ALASKA, REQUESTING CAPITAL FUNDING THROUGH THE STATE OF ALASKA, VILLAGE SAFE WATER PROGRAM; AND ESTABLISHING AN EFFECTIVE DATE.

R E C I T A L S

A. The Borough Assembly is the governing body of the Ketchikan Gateway Borough, Alaska.

B. The Assembly desires to provide adequate water and sanitation facilities for the residents of the Borough, and has determined the Mountain Point Water and Sewer Project Phase III, within the Mountain Point Service Area to be a number one priority for the Borough.

C. The Department of Environmental Conservation Village Safe Water Program can provide the technical assistance necessary to improve the Mountain Point problem.

NOW, THEREFORE, IT IS RESOLVED BY THE ASSEMBLY OF THE KETCHIKAN GATEWAY BOROUGH, ALASKA, as follows:

Section 1: The Assembly hereby requests that the Governor and Legislature appropriate \$3,230,000 through the Village Safe Water Program to design and build the Mountain Point Water and Sewer Project - Phase III.

Section 2: The Assembly hereby authorizes the State of Alaska, or its representatives, in implementing the programs under the Village Safe Water Act to enter upon or cross Borough land for the purposes of assisting the Borough in carrying out this project.

Section 3: The Assembly will cooperate with the development of needed agreements to be entered into between the Borough, and State of Alaska, Village Safe Water.

Section 4: Effective Date. This resolution is effective upon adoption.

ADOPTED this 21st day of October, 1991.

[Handwritten Signature]

BOROUGH MAYOR

ATTEST:

[Handwritten Signature]
BOROUGH CLERK

APPROVED AS TO FORM:

[Handwritten Signature]
BOROUGH ATTORNEY

Public Hearing:	<u>N/A</u>		
Effective Date:	<u>10-21-91</u>		
Roll Call:			
Boatwright			
Cote			
Cruise			
Fader			
McCarty			
Holman			
Conley			
Four (4) affirmative votes required for passage			

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 24
Local Budget Priority: One
Population Served: 749

Community: Mountain Village
Project Title: Solid Waste Project
Appropriation Requested: 561,700

Project Description:

Relocate the solid waste area. The current location now is a health hazardous to the community. We will plan an engineer to design the solid waste project to qualify the documents. Once the design has taken place, the construction work will commence. This new dump will be in an area that is not health hazardous to this community

Project Need:

The site where the solid waste area is located, drains into the Yukon River where everybody fishes. The health hazardous is real! Most of the community gets the sickness during the fall, mid-winter and spring season.

Cost Estimated by:
Joyce A. Brown
Acting City Manager

(907) 591-2929

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Mountain Village

Solid Waste Project

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan:
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$2,000
Engineer/Inspect: \$25,000
Construction: \$8,710
Equipment: \$24,490
Other: \$1,500
Total: \$61,700

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: No
User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Acting City Manager
P.O. Box 32085
Mountain Village, 99632
Alaska
(907)591-2929

CITY OF MOUNTAIN VILLAGE, ALASKA
RESOLUTION 91-10

A Resolution requesting Captial Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The City of Mountain Village, hereinafter called the Council, is the governing body of Mountain Village.

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Mountain Village, Alaska and has determined the Solid Waste project to be a #1 priority for the community.

WHEREAS: The Department of Environmental Conservation through the Village Safe Water Program, hereinafter called Village Safe Water, can provide the technical assistance necessary to improve the Solid Waste problem.

NOW THEREFORE BE IT RESOLVED: that the Council hereby request the Governor and Legislature appropriate \$134,000 for the Village Safe Water Program to design and build the Solid Waste project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes Village Safe Water or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this Solid Waste Project.

BE IT FURTHER RESOLVED; that the Council will cooperate with the provisions will duly carried out.

I, undersigned hereby certify that the Council is composed of 7 members, of whom 4 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Mountain Village, Alaska, this 17th, day of October 1991.

Vote: _____ 4 _____ Yeas _____ Nays _____ 3 _____ Absent

Signed Laura L. Williams
Vice Mayor

Anna Lorenson
Council Member

ATTEST: Jane A. Brown
Acting City Clerk

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 25

Local Budget Priority: Two

Population Served: 2250

Community: Bethel

Project Title: Kilbuck Wastewater Pumping
Station

Appropriation Requested: \$125,000

Project Description:

This proposed project will provide a remote sewage truck discharge station in "downtown" Bethel. The present "Kilbuck" lift station and associated sewer force main was constructed in 1980 and serves Kilbuck Elementary School, the National Guard Armory, and a state office building. This facility is a converted aeration treatment plant, operated by the Lower Kuskokwim School District.

Project Need:

The existing structure is in poor condition and requires substantial renovation, including extensive foundation and structural repairs. Engineering and economic analyses show that the capital cost of renovating the existing lift station is nearly equal to that of replacing the entire facility with a modern, efficient wastewater pumping station that will accommodate evacuation truck wastewater collected from "downtown" Bethel.

Cost Estimated by:

Jordan Suhr

City Consulting Engineer

(907) 561-5829

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Bethel

Kilbuck Wastewater Pumping
Station

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan: Yes

Comprehensive Study: Yes

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration:

Engineer/Inspect: \$25,000

Construction: \$100,000

Equipment:

Other:

Total: \$125,000

Community Resolution passed
requesting money through VSW
and indicating a priority?

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes

Certified Operator: Yes

Drinking Water Compliance: Yes

O & M Costs Identified: Yes

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

George Hohman

P.O. Box 388

Bethel, Alaska 99559

(907) 543-2047



CITY OF BETHEL

P.O. Box 388 • Bethel, Alaska 99560

543-2297—Area Code 907

CITY OF BETHEL RESOLUTION #696

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The City or Traditional Council, hereinafter called the Council, is the governing body of Bethel, Alaska, and

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Bethel, Alaska, and has determined the water and sewer project to be the Number 2 priority for the community, and

WHEREAS: The Department of Environmental Conversation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the water and sewer problem,

NOW THEREFORE BE IT RESOLVED; that the Council hereby requests the Governor appropriate \$2,190,000 through the VSW Program to design and build the water and sewer project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this water and sewer project.

I, the undersigned, hereby certify that the Council is composed of seven (7) members, of whom 6 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Bethel, Alaska, this 10th day of December, 1991.

VOTE: 6 Yeas; _____ Nays

SIGNED James Feaster III
James Feaster III
Mayor
City of Bethel

Jane Elam
ATTEST: Jane Elam, City Clerk

Bert Baker
Council Member

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 25

Local Budget Priority: Two

Population Served: 1000

Community: Bethel

Project Title: "City Subdivision" Wastewater
Pumping Station

Appropriation Requested: \$125,000

Project Description:

This project will construct a wastewater pump station in the City subdivision. The City's truck haul wastewater utility service also suffers from significant inefficiency due to the "road" time involved in service delivery. The master plan estimates that 15 to 20 percent of the total truck and driver time associated with wastewater haul service is spent driving to and from the lagoon. Again, Department of Public Works personnel have stated that this figure is much higher during certain times of the year.

Project Need:

The principal reason wastewater evacuation service incurs less "road" time than water haul service is because of the remote discharge station incorporated into the QFC No. 2/Trailer Court lift station. Initially constructed to provide piped wastewater service for the Bethel Trailer Court, the original facility design and construction also included provisions to accommodate discharge from wastewater evacuation trucks.

Cost Estimated by:

Jordan Suhr
City Consulting Engineer

(907) 561-5829

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Bethel

"City Subdivision" Wastewater
Pumping Station

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan: Yes

Comprehensive Study: Yes.

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration:

Engineer/Inspect: \$25,000

Construction: \$100,000

Equipment:

Other:

Total: \$125,000

Community Resolution passed
requesting money through VSW
and indicating a priority?

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

**OPERATION & MAINTENANCE
CAPABILITY**

Trained Operator: Yes

Certified Operator: Yes

Drinking Water Compliance: Yes

O & M Costs Identified: Yes

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

George Hohman

P.O. Box 388

Bethel, Alaska

99559

(907) 543-2047



CITY OF BETHEL

P.O. Box 388 • Bethel, Alaska 99559

543-2287—Area Code 907

CITY OF BETHEL RESOLUTION #696

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The City or Traditional Council, hereinafter called the Council, is the governing body of Bethel, Alaska, and

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Bethel, Alaska, and has determined the water and sewer project to be the Number 2 priority for the community, and

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the water and sewer problem,

NOW THEREFORE BE IT RESOLVED; that the Council hereby requests the Governor appropriate \$2,190,000 through the VSW Program to design and build the water and sewer project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this water and sewer project.

I, the undersigned, hereby certify that the Council is composed of seven (7) members, of whom 6 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Bethel, Alaska, this 10th day of December, 1991.

VOTE: 6 Yeas; _____ Nays

SIGNED James Feaster III
James Feaster III
Mayor
City of Bethel

Jane Elam
ATTEST: Jane Elam, City Clerk

Ben Baker
Council Member

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 25

Local Budget Priority: Two

Population Served: 4964

Community: Bethel

**Project Title: "Bethel Heights" Piped Sewer and
Water Extension**

Appropriation Requested: \$800,000

Project Description:

Residential homes in the Bethel Heights Western Addition and Tundra North Subdivision comprise residual "islands" still on the city's truck haul system surrounded by houses served by a piped utility system. Extending piped utility service to these areas will eliminate this entire section of the community from the truck haul system.

Project Need:

This project reduces risk from sewer tank overflows contaminating groundwater and exposure to children. Water delivery would be in a enclosed chlorinated piped system versus a "trucked" open system.

Cost Estimated by:

Jordan Suhr
City Consulting Engineer

(907) 561-5829

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Bethel

"Bethel Heights" Piped Sewer and
Water Extension

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study: Yes
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration:
Engineer/Inspect: \$40,000
Construction: \$760,000
Equipment:
Other:
Total: \$800,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

**OPERATION & MAINTENANCE
CAPABILITY**

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

George Hohman
P.O. Box 388
Bethel, Alaska 99559

(907)543-2047



CITY OF BETHEL

P.O. Box 388 • Bethel, Alaska 99559

543-2297—Area Code 907

CITY OF BETHEL RESOLUTION #696

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The City or Traditional Council, hereinafter called the Council, is the governing body of Bethel, Alaska, and

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Bethel, Alaska, and has determined the water and sewer project to be the Number 2 priority for the community, and

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the water and sewer problem,

NOW THEREFORE BE IT RESOLVED; that the Council hereby requests the Governor appropriate \$2,190,000 through the VSW Program to design and build the water and sewer project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this water and sewer project.

I, the undersigned, hereby certify that the Council is composed of seven (?) members, of whom 6 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Bethel, Alaska, this 10th day of December, 1991.

VOTE: 6 Yeas; _____ Nays

SIGNED James Feaster III
James Feaster III
Mayor
City of Bethel

Jane Egan
ATTEST: Jane Egan, City Clerk

Beau Dabell
Council Member

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Election District: 23
Local Budget Priority: One
Population Served: 748

Community: Unalakleet
Project Title: Airport Utilities Project
Appropriation Requested: \$1,366,000

Project Description:

Replace existing water/sewer lines on what is known as the "FAA Loop," encompassing both residential housing and commercial facilities including the Unalakleet Airport. Existing lines were installed in 1969. Replacing the electrical transmission power line to Powers Creek water source--only power source for the creek is also included.

Project Need:

Untreated water is the only water available to commercial air carriers and their passengers. Rust from corrosive iron pipes currently enters the entire city distribution system. Raw sewage could go into system if a sewer line broke because of water pipe deterioration. The consequences of not doing this project includes an increased fire hazard at both public and private facilities in the area.

Cost Estimated by:

Mark Pearson and Nancy Cannington
Professional Engineer and City Manager

(907) 562-3214

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Unalakleet

Airport Utilities Project

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan:
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$136,000
Engineer/Inspect: \$178,000
Construction: \$700,000
Equipment: \$352,000
Other:
Total: \$1,366,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

**OPERATION & MAINTENANCE
CAPABILITY**

Trained Operator: Yes
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Nancy E. Cannington
P.O. Box 28
Unalakleet, Alaska 99684
624-3531

CITY OF Unalakleet

RESOLUTION ~~91~~ 91-10

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The City or Traditional Council, hereinafter called the Council, is the governing body of Unalakleet, Alaska, and

WHEREAS: The Council desires to provide adequate sanitation facilities for the residents of Unalakleet, Alaska, and has determined the Airport Utilities project to be a #1 priority for the community, and

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the utilities problem,

NOW THEREFORE BE IT RESOLVED; that the Council hereby requests the Governor and Legislature appropriate \$ 1,365,000 through the VSW Program to design and build the airport utilities project.

BE IT FURTHER RESOLVED; that the Council hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the City in carrying out this airport utilities Project.

BE IT FURTHER RESOLVED: that the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the Council is composed of 7 members, of whom 7 constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Council of Unalakleet, Alaska, this 3rd day of 1991, October.

Vote: 7 Yeas 0 Nays

Signed [Signature]
Mayor, Chief, Manager,
Administrator or President

[Signature]
ATTEST: City Clerk

[Signature]
Council Member

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 23

Local Budget Priority: One

Population Served: 84

Community: Emmonak

Project Title: Water and Sewer Project

Appropriation Requested: \$1,500,000

Project Description:

Extend water/sewer services to 25 homes plus 22 new low income projected for summer '92. Provide main line water/sewer to the corporation store and the Yukon Delta Fish Marketing Co-op along with two new fish processors. Double water storage capacity to meet community and system needs.

Project Need:

The completion of this project will provide the city of Emmonak with the hookups and fees needed to provide enough income to operate the utility on a self-sufficient basis. This added income will be needed to fund operation and maintenance as well as to provide a reserve fund for repair and replacement of parts.

Cost Estimated by:

Edwin H. Glotfelty/Gary Eddy
City Manager/Owner-G. Eddy Co.

(907) 949-1249

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Emmonak

Water and Sewer Project

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan: Yes

Comprehensive Study:

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration: \$10,000

Engineer/Inspect: \$130,000

Construction: \$1,360,000

Equipment:

Other:

Total: \$1,500,000

Community Resolution passed
requesting money through VSW
and indicating a priority?

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: Yes

Certified Operator: Yes

Drinking Water Compliance: No

O & M Costs Identified: Yes

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Ed Glotfelty

P.O. Box 9

Emmonak, Alaska

99581

(907)949-1249

CITY OF EMMONAK

P.O. BOX 8 EMMONAK, ALASKA 99581
(907) 949-1227 FAX (907) 949-1926

RESOLUTION NO. 91-23

A resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS, The City Council, hereinafter called the Council, is the governing body of Emmonak, Alaska, and

WHEREAS, The Council desires to provide adequate sanitation facilities for the residents of Emmonak, Alaska and has determined the Sewer/Water Extension project to be #1 priority for the community, and

WHEREAS, The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the Sewer and Water problem.

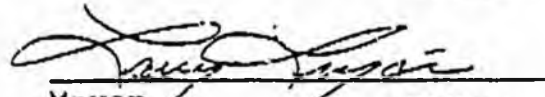
NOW THEREFORE BE IT RESOLVED: that the Council requests the Governor and Legislature appropriate \$1,500,000.00 through the VSW Program to design and build the Sewer/Water Extension water storage. Engineer study being conducted now by City hired Engineer and when finished will be forwarded to VSW with back up for dollar request.

BE IT FURTHER RESOLVED; that the Council will cooperate with the provisions of needed agreements entered into between the Council and VSW, and that said provisions will be duly carried out.

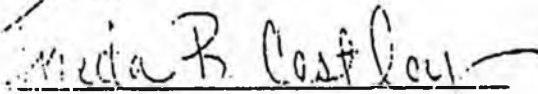
BE IT FURTHER RESOLVED: that the legislature approved a million dollar program that was vetoed by the Governor at the request of VSW and that the Emmonak project is not completed and needs further work.

I, the undersigned, hereby certify that the Council is composed of seven members, of whom 4 constituting a quorum was present and that the foregoing resolution was PASSED AND APPROVED by the Council of Emmonak, Alaska, this 7th day of 1991, October.

Vote: 4 yeas. 0 nays


Mayor

ATTEST:


City Clerk



Post-It™ brand fax transmittal memo 7671 # of pages 1

To	GRIG CAPITO	From	CLOTFELTY
Ca.	Fac. Construction	Ca.	EMO
Dept.	Environmental Cen	Phone	949-1249
Fax #	416-77-28	Fax #	010-1916

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 25

Local Budget Priority: One

Population Served: 80-44%

Community: Mekoryuk

Project Title: Sewage Haul Development

Appropriation Requested: \$170,000

Project Description:

Demonstration of the flush tank and haul system. Installation of the system in 21 homes of the community, providing them with a flush toilet plumbed to an in-house holding tank which is pumped out when full. Construction of a community wash down facility and purchase of community haul equipment is included.

Project Need:

The community members currently use honeybuckets which necessitate handling human waste. This is a health hazard. The new system would provide an easily cleaned, pleasant to use flush toilet using recycled grey water. The toilet holding tank is pumped out with a minimum of human contact with sewage.

Cost Estimated by:

Clarissa Brocklehurst and Jim Patterson
Professional Engineer & Village Safe Water

(613) 722-6434 and (907) 273-4222

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water

Mekoryuk

Sewage Haul Development

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan: Yes
Comprehensive Study:
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$19,500
Engineer/Inspect: \$33,300
Construction: \$135,000
Equipment: \$4,000
Other: \$38,000
Total: \$229,800

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
Yes
Amount: \$60,000.00
Source: Federal
Date Received: 1991

OPERATION & MAINTENANCE
CAPABILITY

Trained Operator: No
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: No

COMMUNITY CONTACT

City Administrator
P.O. Box 29
Mekoryuk, Alaska 99630
(907)827-8314

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 23

Local Budget Priority: One

Population Served: 285

Community: Elim

Project Title: Sewer Outfall Line Extension

Appropriation Requested: \$431,000

Project Description:

Extend sewer outfall line from the beach, approximately 1000 feet from shore with a 6 inch pipe.

Project Need:

A sanitation problem now exists with some raw sewage being discharged from a severed sewer pipe on the beach in front of the village and DEC is holding off issuing a discharge permit. Children swam and played on this beach before the discharge line was broken.

Cost Estimated by:

Thomas Heintzman
Professional Engineer, PHS

(907) 271-4723

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Elim

Sewer Outfall Line Extension

PLANNING COMPLETED

Plans & Specifications:

Feasibility Plan:

Comprehensive Study: Yes

None of the Above:

Is this a phased project: Yes

PROJECT COSTS

Administration:

Engineer/Inspect:

Construction:

Equipment: \$375,000

Other: \$56,000

Total: \$431,000

**Community Resolution passed
requesting money through VSW
and indicating a priority?**

Yes

Will federal money be used:

No

Amount: \$0.00

Source:

Date Received:

**OPERATION & MAINTENANCE
CAPABILITY**

Trained Operator: No

Certified Operator: Yes

Drinking Water Compliance: Yes

O & M Costs Identified: No

User Fee Ordinance Adopted: Yes

COMMUNITY CONTACT

Luther Nagaruk

P.O. Box 39009

Elim, Alaska

99739

(907)890-3441

CITY OF ELIM
RESOLUTION 92-04

A RESOLUTION REQUESTING CAPITOL FUNDING THROUGH THE State of Alaska, VILLAGE SAFE WATER PROGRAM.

WHEREAS, The City or Traditional Council, hereinafter called the Council, is the governing body of Elim, Alaska and

WHEREAS, The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the Technical Assistance necessary to improve the Water and Sewer Problem,

NOW THEREFORE BE IT RESOLVED; that the council hereby requests the Governor and Legislature to appropriate \$431,000.00 through the VSW program to design and install the Sewer outfall line.

BE IT FURTHER RESOLVED; that the Council hereby authorize VSW or its representative to enter upon or Cross Community Land for the purposes of assisting the City in carrying out this Sewer Extension Project.

BE IT FURTHER RESOLVED; that the Council will cooperate with the Provisions of needed agreements entered into between the council and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the City is composed of 7 members of whom 6 constituting a quorum were present and that the foregoing resolution was **PASSED AND APPROVED** by the Council of Elim, Alaska, this 9th day of September 1991.

Vote: 6Yeas and 0 Nays.

SIGNED: Wallace Amaktoolik
WALLACE AMAKTOOLIK-MAYOR

Fredrick Bradley
FRED BRADLEY-VICE MAYOR

ATTEST: Luther Nagaruk
LUTHER NAGARUK-CITY CLERK

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Election District: 05

Local Budget Priority: One

Population Served: 25

Community: Anchor Point Safe Water Corp.

Project Title: Anchor Point Community Water System, Phase II

Appropriation Requested: \$289,000

Project Description:

Construct a water main to a benzene contaminated subdivision. Residences and businesses within and adjacent to the area of groundwater contamination will be served with potable water (approx. 8 homes). Phase I (community watering point, well, water treatment plant and building) has been built and this project would extend a water main from the building to 8 affected residences and businesses.

Project Need:

Eight public and private water wells in Anchor Point are known to be contaminated as a result of a gasoline spill which occurred about 10 years ago. Benzene, a gasoline constituent, was detected in levels exceeding that allowed by state and federal drinking water standards. A report by the Div. of Env. Quality (EQ-DEC) titled "Anchor Point, Groundwater Contamination Investigation, Final Report" documents the hazards.

Cost Estimated by:

Michael Wolski
VSW Engineer
(907) 563-0239

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
Village Safe Water**

Anchor Point Safe Water Corp.

Anchor Point Community Water
System, Phase II

PLANNING COMPLETED

Plans & Specifications: Yes
Feasibility Plan:
Comprehensive Study: Yes
None of the Above:
Is this a phased project: Yes

PROJECT COSTS

Administration: \$1,000
Engineer/Inspect: \$70,300
Construction: \$218,700
Equipment:
Other:
Total: \$290,000

Community Resolution passed
requesting money through VSW
and indicating a priority?
Yes

Will federal money be used:
No
Amount: \$0.00
Source:
Date Received:

**OPERATION & MAINTENANCE
CAPABILITY**

Trained Operator: No
Certified Operator: Yes
Drinking Water Compliance: Yes
O & M Costs Identified: Yes
User Fee Ordinance Adopted: No

COMMUNITY CONTACT

Robert Clutts
P.O. Box 154
Anchor Point, Alaska 99556

(907)235-8502

ANCHOR POINT SAFE WATER CORPORATION, ANCHOR POINT, ALASKA

RESOLUTION 91-8

A Resolution requesting Capital Funding through the State of Alaska, Village Safe Water Program.

WHEREAS: The Anchor Point Safe Water Corporation Board, hereinafter called the Board, is the governing body of the Anchor Point Safe Water Corporation, Anchor Point, Alaska, and

WHEREAS: The Board desires to provide adequate sanitation facilities for the residents of Anchor Point, Alaska, and has determined the Community Water System project to be a #1 priority for the community, and

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the water supply problem,

NOW THEREFORE BE IT RESOLVED: that the Board hereby authorizes VSW or its representatives to use \$45,000 of the remaining project balance from the Anchor Point Watering Point Project Trust Account for the management and the design of the Community Water System. Henceforth, the Board hereby requests the Governor and Legislature appropriate the remaining necessary funding in the amount of \$289,000 through the VSW Program for the installation of the Community Water System project.

BE IT FURTHER RESOLVED: that the Board hereby authorizes VSW or its representatives to enter upon or cross Community Land for the purposes of assisting the Community in carrying out this Community Water System project.

BE IT FURTHER RESOLVED: that the Board will cooperate with the provisions of needed agreements entered into between the Board and VSW, and that said provisions will be duly carried out.

I, the undersigned, hereby certify that the Board is composed of members, of whom constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Board of Anchor Point Safe Water Corporation, Anchor Point, Alaska, this 4 day of Nov, 1991.

Vote:

6 Yeas 0 Nays

Signed *Robert H. Lohr*
President

ATTEST

Margaret Klein
Secretary

Leo J. Klein
Board Member

ANCHOR POINT SAFE WATER CORPORATION, ANCHOR POINT, ALASKA

RESOLUTION 91-7

A Resolution to put Phase II of the Anchor Point Watering Point Project out for public bid next year, when adequate funds become available.

WHEREAS: The Anchor Point Safe Water Corporation Board, hereinafter called the Board, is the governing body of the Anchor Point Safe Water Corporation, Anchor Point, Alaska, and

WHEREAS: The Board desires to provide adequate sanitation facilities for the residents of Anchor Point, Alaska, and has determined the Community Watering Point Project to be a #1 priority for the Community, and

WHEREAS: The Department of Environmental Conservation/Village Safe Water Program, hereinafter called VSW, can provide the technical assistance necessary to improve the water supply problem,

NOW THEREFORE BE IT RESOLVED: that the 1991 bid for Phase II of the Community Watering Point Project be rejected and Phase II of the project be put out for public bid next year when adequate funds become available.

I, the undersigned, hereby certify that the Board is composed of _____ members, of whom _____ constituting a quorum were present and that the foregoing resolution was PASSED AND APPROVED by the Board of Anchor Point Safe Water Corporation, Anchor Point, Alaska, this 4 day of April, 1991.

Vote:

6 Yeas 0 Nays

Signed

Robert C. L. L. L.

President

ATTEST

Margaret Klein
Secretary

Leo Klein
Board Member

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 26

Project Priority: Two

Population Served: 250+

Community: Bristol Bay Borough

Project Title: Leader Creek Sewer

Grant Amount Requested: \$1,654,820

Project Description:

This project will extend sanitary sewer service from the existing Naknek system to the Leader Creek area.

Project Need:

Completion of the project will allow for future economic development in the Leader Creek area, while protecting the health, safety and welfare of the area. DEC has documented pollution events in the area.

COMMUNITY CONTACT

Name: Ed Pefferman

Address: P.O. Box 189
Naknek, Alaska 99633

Phone Number: (907)246-4224

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Bristol Bay Borough

Leader Creek Sewer

PROJECT STATUS

**Comprehensive
Project Plan:**

**Project Feasibility
Study: X**

Engineering Plans:

PROJECT COSTS

Administration:
Engineer/Inspect: \$361,928
Construction: \$2,418,170
Equipment:
Other: \$529,542
Total: \$3,309,640

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 2
Positions Filled: 2
Drinking Water Sample Compliance:
User Fee Ordinance: No
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: No**

**Project necessary to complete a phase of an existing
project: No**

**Project will promote economic development and local
job opportunities: Yes**

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 06

Project Priority:

Population Served: 2,500

Community: Seward

Project Title: Restore Lowell Point Sewage
Lagoon

Grant Amount Requested: \$924,000

Project Description:

Project to repair/restore lagoon to service by repairing or replacing the liner which has ripped and is perforated. Failure was discovered August 26, 1991 requiring draining lagoon and discharging sewage directly into Resurrection Bay.

Project Need:

Project is required to stop discharge of raw sewage from city of Seward into Resurrection Bay. Current NPDES permit requires primary lagoon treatment. Waters adjacent to shore have high fecal count.

COMMUNITY CONTACT

Name: Everett P. Diener

Address: P.O. Box 167
Seward, Alaska 99664

Phone Number: (907)224-3331

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Seward

**Restore Lowell Point Sewage
Lagoon**

PROJECT STATUS

**Comprehensive
Project Plan:**

**Project Feasibility
Study:**

Engineering Plans:

PROJECT COSTS

Administration: \$198,000
Engineer/Inspect: \$150,000
Construction: \$1,250,000
Equipment: \$100,000
Other: \$150,000
Total: \$1,848,000

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 3
Positions Filled: 3
Drinking Water Sample Compliance: 6/11/90
User Fee Ordinance: Yes
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: Yes**

**Project necessary to complete a phase of an existing
project: Yes**

**Project will promote economic development and local
job opportunities: Yes**

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 26

Project Priority: One

Population Served: 350

Community: Bristol Bay Borough

Project Title: King Salmon Sewer Phase II

Grant Amount Requested: \$1,702,234

Project Description:

This project will extend sewer service from the King Salmon Sewer into the surrounding residential area.

Project Need:

Completion of this project should limit the opportunity for pollution into King Salmon Creek from the surrounding septic tank systems.

COMMUNITY CONTACT

Name: Ed Pefferman

Address: P.O. Box 189
Naknek, Alaska 99633

Phone Number: (907)246-4224

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Bristol Bay Borough

King Salmon Sewer Phase II

PROJECT STATUS

**Comprehensive
Project Plan:**

**Project Feasibility
Study: X**

Engineering Plans:

PROJECT COSTS

Administration:
Engineer/Inspect: \$463,007
Construction: \$2,396,746
Equipment:
Other: \$544,715
Total: \$3,404,468

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 2
Positions Filled: 2
Drinking Water Sample Compliance:
User Fee Ordinance: No
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: No**

**Project necessary to complete a phase of an existing
project: Yes**

**Project will promote economic development and local
job opportunities: No**

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 02

Project Priority: One

Population Served: 779

Community: Kake

Project Title: Kake Gunnuck Creek-Sewer
Project Phase II

Grant Amount Requested: \$501,000

Project Description:

This project will complete alternative "B" and "D" with outfalls, serving 24 homes and businesses. The sewerage will be gravity fed to septic tanks, and solids removed. The liquid discharged by outfalls will allow adequate dilution and dispersion of the effluent emptying into marine water.

Project Need:

The road system is scheduled to be paved spring of FY 93, by completing "B" and "D." We will not have to tear up the new road. This project will service the remaining Kake residents with public sewer, also, allowing the orderly growth and expansion to take place, eliminating the existing problem of discharging raw sewage onto prime subsistence tidal flats.

COMMUNITY CONTACT

Name: Lonnie Anderson

Address: P.O. Box 500
Kake, Alaska 99830

Phone Number: (907)785-3804

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Kake

**Kake Gunnuck Creek-Sewer
Project Phase II**

PROJECT STATUS

**Comprehensive
Project Plan: X**

**Project Feasibility
Study: X**

Engineering Plans: X

PROJECT COSTS

Administration: \$25,740

Engineer/Inspect: \$77,220

Construction: \$909,040

Equipment: \$250,000

Other: \$25,000

Total: \$1,287,000

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 1

Positions Filled: 1

Drinking Water Sample Compliance: 5/21/91

User Fee Ordinance: Yes

O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: Yes**

**Project necessary to complete a phase of an existing
project: Yes**

**Project will promote economic development and local
job opportunities: Yes**

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 16

Project Priority: One

Population Served: 6,000

Community: Wasilla

Project Title: Sewer Treatment Upgrade

Grant Amount Requested: \$500,000

Project Description:

Existing sewer treatment is large drainfield for septic tank effluent pump sewer collection system. Facility is at or exceeding hydraulic capacity and exceeds the organic loading capacity as determined by Department of Environmental Conservation.

Project Need:

Project will eliminate potential contamination of groundwater and is required to rescind Notice of Violation issued by ADEC. Failure to construct will preclude any new connections by new or existing but failed septic systems. Economic growth and development of core area of Wasilla will be prevented.

COMMUNITY CONTACT

Name: Robert E. Harris

Address: 290 E. Herring Avenue
Wasilla, Alaska 99654

Phone Number: (907)373-9055

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Wasilla

Sewer Treatment Upgrade

PROJECT STATUS

Comprehensive
Project Plan:

Project Feasibility
Study:

Engineering Plans: X

PROJECT COSTS

Administration: \$21,000
Engineer/Inspect: \$78,000
Construction: \$1,035,000
Equipment:
Other: \$113,000
Total: \$1,247,000

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 4
Positions Filled: 4
Drinking Water Sample Compliance: 5/14/90
User Fee Ordinance: Yes
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

Project reduces the cost of another project or is
necessary prior to another project: No

Project necessary to complete a phase of an existing
project: Yes

Project will promote economic development and local
job opportunities: Yes

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 02

Project Priority: One

Population Served:

Community: Klawock

Project Title: Sewer Plant Upgrade

Grant Amount Requested: \$1,600,000

Project Description:

Relocate and expand sewage treatment capacity and provide a municipal sewer collection and water distribution to the recently annexed subdivision.

Project Need:

The current sewage treatment plant is operating at twice its design capacity. The discharge is released into a small bay with minimal flushing action. This is causing odor and contamination problems. The new plant will discharge into deep water with good flushing action.

COMMUNITY CONTACT

Name: Marvin L. Yoder

Address: P.O. Box 113
Klawock, Alaska 99925

Phone Number: (907)755-2261

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Klawock

Sewer Plant Upgrade

PROJECT STATUS

**Comprehensive
Project Plan:**

**Project Feasibility
Study:**

Engineering Plans: X

PROJECT COSTS

Administration:	\$36,000
Engineer/Inspect:	\$180,000
Construction:	\$3,334,000
Equipment:	
Other:	\$50,000
Total:	\$3,600,000

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 2
Positions Filled: 2
Drinking Water Sample Compliance: 11/17/81
User Fee Ordinance: Yes
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: Yes**

**Project necessary to complete a phase of an existing
project: Yes**

**Project will promote economic development and local
job opportunities: Yes**

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

Election District: 22

Project Priority:

Population Served: 492

Community: North Slope Borough

Project Title: Wainwright Water and
Sewage Holding Tanks

Grant Amount Requested: \$500,000

Project Description:

This project will provide for: 1) the construction of water and sewage holding tank rooms in approximately 15 public facilities and residential units in the community of Wainwright; 2) installation of water and sewage holding tanks, along with associated appurtenances, in the newly constructed rooms; and 3) the connection of these tanks to each building's internal water and sewer systems.

Project Need:

This project is part of an overall plan to phase in the use of holding tanks, or direct water and sewer service, in all public facilities and private residences in the community of Wainwright. The use of holding tank systems will greatly reduce the mishandling of sewage associated with the currently used honeybucket haul system. Holding tank systems will also eliminate the disposal of grey water directly on the ground under and around the affected facilities and residences.

COMMUNITY CONTACT

Name: Jeslie Kaleak, Sr.

Address: P.O. Box 69
Barrow, Alaska 99723

Phone Number: (907)852-2611

**DEPARTMENT OF ENVIRONMENTAL CONSERVATION
FY 93 CAPITAL BUDGET REQUEST
50% Matching Grants Program**

North Slope Borough

**Wainwright Water and Sewage
Holding Tanks**

PROJECT STATUS

**Comprehensive
Project Plan:**

**Project Feasibility
Study:**

Engineering Plans: X

PROJECT COSTS

Administration: \$50,000
Engineer/Inspect: \$150,000
Construction: \$800,000
Equipment:
Other:

Total: \$1,000,000

OPERATION & MAINTENANCE CAPABILITY

Number of Certified Operator Positions: 0
Positions Filled:
Drinking Water Sample Compliance:
User Fee Ordinance:
O & M Costs Identified: Yes

ADDITIONAL PROJECT INFORMATION:

**Project reduces the cost of another project or is
necessary prior to another project: No**

**Project necessary to complete a phase of an existing
project: No**

**Project will promote economic development and local
job opportunities: No**