INICIPALITY OF ANCHORAGE				COMM	IENTARY	PAGE 6
partment	Unit No.	Division Anchorage	Unit No.	Section		Unit No.
Municipal Utilities		Water & Sewer Utilitie	s			
		Executive				
		Municip Utiliti	al es			
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Manager		Manager	Manage	r	Manager	
Technical		Engineering	Operatio	ons	Treatmen	
Services		& Planning	& Mainten	ance		
	<u>L</u>					
		Manage				
	•	Finance				
		Administr	altun			

MUNICIPALITY OF ANCHORAGE				COMMENTARY	PAGE 688
Department	Unit No.	Division	Unit No.	Section	Unit No.
Municipal Utilities		Anchorage Water Utility			

The original water system for Anchorage was installed by the Alaska Railroad in 1917. In 1921, the City purchased the water system and associated water rights from the Alaska Engineering Commission. As the City expanded by annexation, the water system was extended into new areas and independent water systems previously serving the annexed areas were acquired by the City. Since December, 1970, the Anchorage Water Utility has been regulated by the Alaska Public Utilities Commission. The entire service area is now governed by the Municipality of Anchorage as a result of unification of the City of Anchorage and the Greater Anchorage Area Borough on September 15, 1975. At the present time, the Anchorage Water Utility has over 18,000 connections and serves an area of 30 square miles with an approximate population of 118,000.

During 1981 the Water Utility proposes a limited construction program that will emphasize expanding sources of water supply and storage and maximizing accountability and efficiency of the existing system and resources. To accomplish this objective, the Water Utility proposes initiating design of the Water Treatment Plant expansion and the construction of an additional well, treated water storage, and optimum use of existing operational resources and activities by computerized mechanization of routine work functions. With Assembly approval of the Metropolitan Anchorage Urban Study, the Water Utility will also strive for implementation of a Municipal Water Development Agency to coordinate use and development of all Anchorage water resources.

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Department	Unit No.	Division	Unit No.	Section	Unit No.
Municipal Utilities		Anchorage Sewer Utility			

Sewers were first installed in Anchorage during 1916 along the lower bluff from the Alaska Railroad Depot, west to the inlet by the Alaska Engineering Commission. As Anchorage grew, construction of sewers continued and, by the end of World War II, sewers were available to most of the area between Ship Creek and Chester Creek to the west of Cordova Street. The Greater Anchorage Area Borough was created in 1964, and soon after was granted area wide sewer powers. The last major private sewer utility was acquired by the GAAB in 1972. Since 1971, the Anchorage Sewer Utility has been regulated by the Alaska Public Utilities Commission and holds a Certificate of Convenience and Necessity for serving the Anchorage Bowl, Eagle River, and Girdwood. The Utility is now governed by the Municipality of Anchorage as a result of unification of the City of Anchorage and the Greater Anchorage Area Borough on September 15, 1975.

The 1981 construction program will emphasize expansion into those areas where development has generated a public need and provide funding to extend public sewers by means of lateral improvement districts to presently developed areas where on-site disposal systems are no longer feasible. Construction of the 78" West Interceptor and Southeast Interceptor will provide downstream capacity for the expansion of the lateral system in the east, northwest, and south sections of the Anchorage Bowl Service Area. Upgrade of the Pt. Woronzof Treatment Plant will enable the Utility to meet the more stringent discharge requirements of the EPA and prevent the imminent overload situation.

Completion of the Eagle River Treatment Plant expansion, and expansion of the Interceptor and Trunk collection system will provide for the normal and planned development of sewers in the Eagle River Service Area.

With the completion of the Girdwood/Alyeska Treatment Plant, Interceptors and collection system, extension of public sewers by means of lateral improvement districts will proceed as requested by property owners in developed areas.

COMMENTARY MUNICIPALITY OF ANCHORAGE PAGE 690 Department Unit No. Division Unit No. Unit No. Section Anchorage Municipal Utilities Water & Sewer Utilities 1980 RANGE & 1981 PERSONNEL RESOURCES STEP REQUESTED BUDGET RECOMMENDED APPROVED GENERAL MANAGER General Manager E-2 Utility Management Assistant 17N 1 Senior Office Associate 10N TECHNICAL SERVICES Utility Management Assistant 17N Principal Administrative Officer 16N Engineering Technician IV 16A Senior Administrative Officer 15N Office Associate 9N Senior Office Associate 8A ENGINEERING & PLANNING ADMINISTRATION Manager E-1 Office Associate 9A Senior Office Assistant 8A ENGINEERING Civil Engineer III 17N 3 Civil Engineer II 16A 3 Engineering Technician IV 16A 2 2 Engineering Technician III 14A 9 15 15 15

COMMENTARY MUNICIPALITY OF ANCHORAGE PAGE 691 Department Division Unit No. Unit No. Section Unit No. Anchorage Municipal Utilities Water & Sewer Utilities RANGE & 1980 1981 PERSONNEL RESOURCES STEP BUDGET REQUESTED RECOMMENDED APPROVED PLANNING Civil Engineer III 17N 2 2 Engineering Technician IV 1 16A 1 Administrative Officer 14A Junior Administrative Officer 12A 1 1 5 5 5 5 OPERATIONS & MAINTENANCE ADMINISTRATION 1 Manager E-1 1 1 Office Associate 2 9A 2 2 2 3 MAINTENANCE Superintendent 17N 1 1 1 General Foreman 16N 3 3 3 Maintenance Foreman 24-JCC 6 6 Utility Inspector 22-JCC 1 Heavy Equipment Operator Journeyman 21-JCC 2 Warehouseman Journeyman 1 21-JCC 1 1 Journeyman Utilityman 27 27 21-JCC 27 27 Utilityman III 20-JCC 7 Utilityman II 3 15-JCC 3 Assistant Parts Warehouseman 15-JCC 1 Building Superintendent 7-JCC 1 Utilityman III-Part Time 1 20-JCC 1 Utilityman II -Part Time 15-JCC 1 1 1 55 55 55 55 VEHICLES General Foreman 16N 1 1 Mechanic 21-JCC 2 2 2 Expeditor 1 22-JCC 1 4

MUNICIPALITY OF ANCHORAGE

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Light No. | Division | Light No. | Soution | Light No. | Light

Department Unit No. Division Anchorage Water & Sewer Utilities Unit No. Section Unit No.

Municipal Octificies	Macer & Sewer	OCTITCICS			
	RANGE &	1980	<u> </u>	1981	
PERSONNEL RESOURCES	STEP	BUDGET	REQUESTED	RECOMMENDED	APPROVED
CUSTOMER & FIELD SERVICE					
Principal Administrative Officer	16N	1	1	1	1
General Foreman	16N	1	1	1	1
Field Service Foreman	24-JCC	1	1	1	. 1
Field Service Journeyman	21-JCC	3	3	3	3
Meter Installer Repairman	21-JCC	2	2	2	2
Utilityman III	20-JCC	1	1	1	1
Field Serviceman I	18-JCC	3	3	3	3
Meter Reader	16-JCC	2	2	2	$\tilde{2}$
Utilityman II	15-JCC	1	1	1	. 1
Junior Administrative Officer	12A	1	1 1	1	ī
Office Associate	9A	1	1 1	1	ī
Senior Office Assistant	A8	7	7	7	7
·	J	24	24	24	24
•		-			 ¬
TREATMENT					
ADMINISTRATION					
Manager	E-1	1	1	1	1
Expeditor	22-JCC	1	1	1	1
Warehouseman Journeyman	21-JCC	1	1	1	1
Office Associate	9A	1	1	1	1
Senior Office Assistant	8A	1	1	1	1
		5	5	. 5	5
UN COMPLIA ORDER ORDER OFFICE OFFICE OFFI					
WASTEWATER TREATMENT					
ANCHORAGE					
Superintendent	17N	1	1 1	1	1
General Foreman	16N	1	1	1	1
Maintenance Foreman	24-JCC	1	1 1	1	1
Senior Treatment Plant Operator	22-JCC	5	5	5	5
Operator II	21-JCC	10	10	10	10
Operator I	18-JCC	5	5	5	5
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COMMENTARY MUNICIPALITY OF ANCHORAGE PAGE 693 Department Unit No. Division Unit No. Section Unit No. Anchorage Municipal Utilities Water & Sewer Utilities RANGE & 1980 1981 PERSONNEL RESOURCES STEP BUDGET REQUESTED RECOMMENDED APPROVED WASTEWATER TREATMENT EAGLE RIVER General Foreman 16N 1 1 1 Senior Treatment Plant Operator 22-JCC 2 2 2 Operator II 21-JCC 1 1 4 4 WASTEWATER TREATMENT GIRDWOOD General Foreman 16N 1 1 1 1 Senior Treatment Plant Operator 22-JCC 2 2 2 2 Operator II 21-JCC 1 1 1 4 TREATMENT-REPAIR SERVICE & PUMP STATION General Foreman 16N 1 1 1 Maintenance Foreman 24-JCC Electrician Journeyman 21-JCC Instrument Technician 21-JCC Mechanic Machinist 22-JCC Mechanic Welder 22-JCC Mechanic Leadman 22-JCC Mechanic 21-JCC Journeyman Craftsman 21-JCC Utilityman II 15-JCC Equipment Serviceman II 15-JCC Equipment Serviceman I 14-JCC 1 Building Superintendent 7-JCC 1 18 19 T9 19 New Position

Unit No. Department Unit No. Division Anchorage Water & Sewer Utilities	MUNICIPALITY OF ANCHORAGE						COMMENTARY	PAGE 69
Nuncipal Utilities	Department	Unit No.			Unit No.	Section	1	Unit No.
RANGE 6 1980 1981 RECOMMENDED APPROVE	Municipal Utilities		1 -	Utilities				
EABORATORY						1	1991	
Laboratory Analyst Supervisor	PERSONNEL RESOURCES		1 1		REQUEST	ED	· · · · · · · · · · · · · · · · · · ·	APPROVED
Laboratory Analyst Supervisor								
Laboratory Analyst 12A	LABORATORY							
Laboratory Analyst 12A	Laboratory Analyst Super	visor	14n	1	1		1	1
Superintendent			1 1	1	1	1	1	i
Superintendent	Water Quality Technician	II	11A	2	2	1	2	2
Superintendent	Laboratory Assistant		9A	1	1	j		
Superintendent			·	5	5		5	5
General Foreman	WATER TREATMENT	•						
General Foreman	Superintendent		17N	1			4	1
Senior Treatment Plant Operator 22-JCC 2 2 2 2 2 2 2 2 2			1 1	•		I	1	1
Operator II		nerator	1 1	-	6		6	I c
TINANCE & ADMINISTRATION ADMINISTRATION ADMINISTRATION E-1	-	peracor	1		1	- 1		9
Manager			2.000					
Senior Office Assistant	ADMINISTRATION Manager	ON			1 1		-	
ACCOUNTING Principal Accountant 16N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			i i			1	·	
Principal Accountant 16N 1					<u>'</u>		· · · · · · · · · · · · · · · · · · ·	
Senior Administrative Officer 15N 1	ACCOUNTING							
Senior Accountant 14N 1	Senior Administrative Of:		15N	1	1		3 1	1
Senior Accountant 14A 1		ricer		1		- [1	I I
Senior Office Assistant 8A 1 1 1				1		1	1	1
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	Senior Office Assistant		OA	6	6		6	6
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UNICIPALITY OF ANCHORAGE						COMMENTARY	PAGE 69
epartment Municipal Utilities	Unit No.	Division Anchorage Water & Sewer	Utilities	Unit No.	Section		Unit No.
DEBCANNEL BECAUDARS		RANGE &	1980			1981	
PERSONNEL RESOURCES		STEP	BUDGET	REQUES'	red	RECOMMENDED	APPROVED
FINANCIAL PLANNING					4		
Principal Accountant		16N	1	1		1	1
Senior Administrative Offi	cer	15A	1	1		1	1
			2	2		2	2
MANAGEMENT INFORMATION SYSTEMS							
Manager		16N	1	1		1	1
			1	1		1	1
	TOTAL:		201	202	***************************************	202	202
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