MUNICIPALITY OF ANCHORAGE WATER QUALITY IMPROVEMENTS CAPITAL PROGRAM Department: Public Works

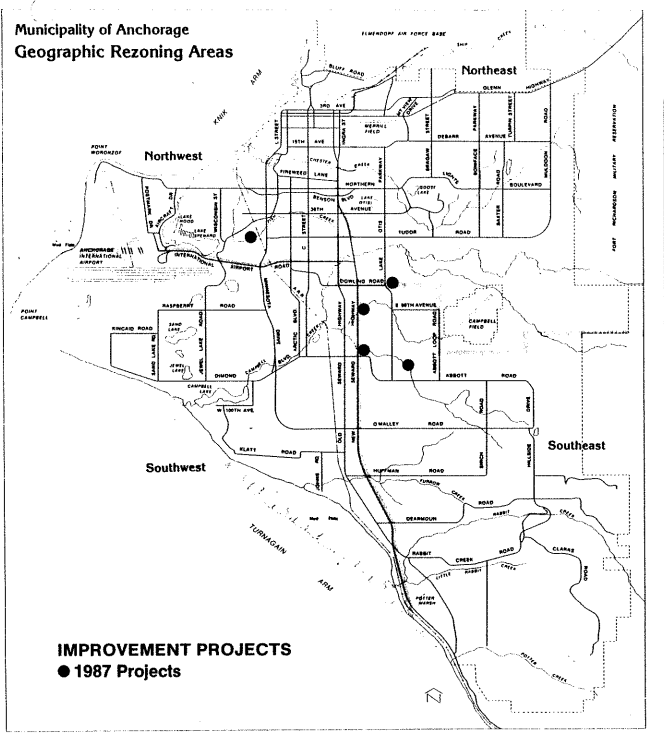
Water Quality:

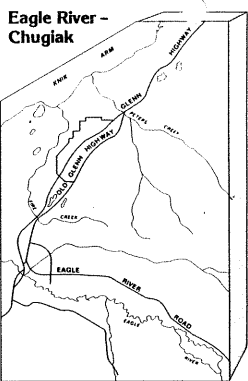
The goal of the Department of Public Works is to enhance, maintain, and protect the natural environment through implementing the use of control devices for the elimination or reduction of existing pollutants, and revegetation, habitat enhancement and stabilization of banks and shore lines. Emphasis will be placed on applying the latest techniques in water quality management to assure quality standards consistent with Alaska Water Quality Standards (18AAC70).

MUNICIPALITY OF ANCHORAGE

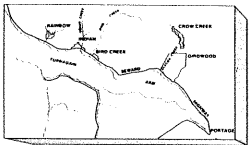
1987 CAPITAL IMPROVEMENT BUDGET

Department Public Works							
PROJECT TITLE AND DESCRIPTION	1987 PROJECT COST S-State 0-Other F-Federel B-Bonds		COSTS	DF DOLLARS			
		ESTIMATED START DATE	ESTIMATED COMPLETION DATE	OGM COST DEBT SERVICE	CONMUNITY COUNCIL		
Stream and Lake Rehabilitation - Projects include such elements as habitat enhancement, revegetation, and hydrologicwater quality control measures, as necessary to restore healthy riparian systems and to provide for the public benefit. Among the projects being considered are:	B-1,440	9/87	10/88	11.0 152.1	Multiple Councils		
Little Campbell Creek between Hartzell Road and Lake Otis Parkway Fish Creek west of Northwood Drive Chester Creek							
Sedimentation Basins - Construct basins to reduce fecal coliform, sediments and other pollutants associated with storm drainage before the runoff is discharged into the streams. Among the projects being considered are basins near the following locations:	B-2,420	5/87	12/87	20.0 255.7	Areawide (All)		
New Seward Highway and 68th Avenue 74th Avenue and Juneau Street Lake Otis Parkway and Dowling Road							
TOTALO	S-0 0	<u> </u> -0		31.0			
TOTALS	1	-3,860		407.8			





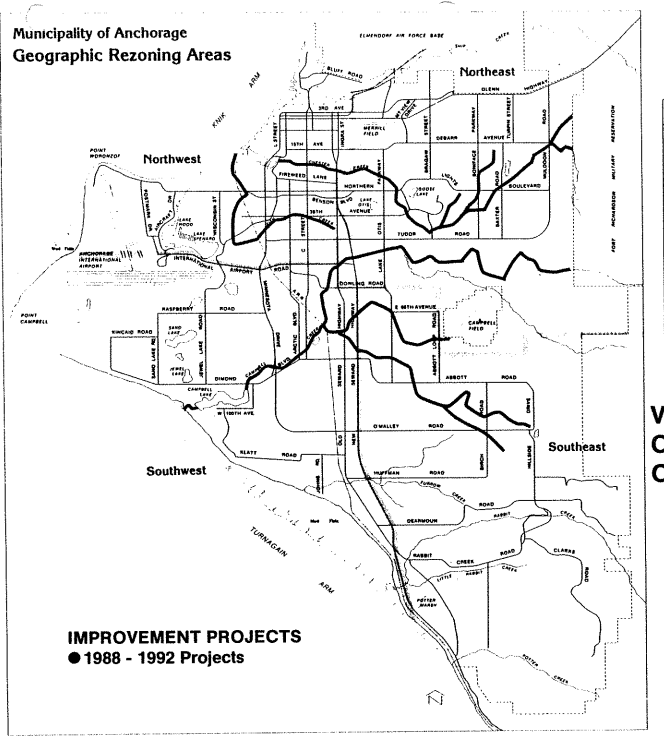
Turnagain Arm

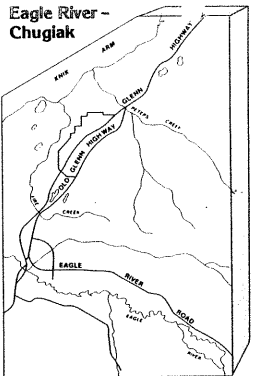


MUNICIPALITY OF ANCHORAGE

1987 - 1992 CAPITAL IMPROVEMENT PROGRAM

Department '	· · · · · · · · · · · · · · · · · · ·	Fund Code				
Public Works	Improvem	0401 S-State 0-Other F-Federal B-Bonds				
PROJECT TITLE AND DESCRIPTION	COSTS IN THOUSANDS OF DOLLARS					
	1987	1988	1989	1990	1991	1992
Stream and Lake Rehabiliation - Projects include such elements as habitat enhancement, revegetation, and hydrologicwater quality control measures as necessary to restore healthy riparian systems, and construction of sedimentation basins for entrapment of stream particulates. Sedimentation Basins - Construct basins to reduce fecal coliform, sediments and other pollutants associated with storm drainage	B-1,440 B-2,420	B-1,250	B-1,250	B-1,250	B-1,450	B-1,450
before the runoff is discharged into the streams. Among the projects being considered are basins near the following locations: New Seward Highway and 68th Avenue 74th Avenue and Juneau Street Lake Otis Parkway and Dowling Road Oil and Grease Separators - Construct water quality control devices to remove oil, grease, sediments and other pollutants.		B-200	B-200	B-200		
TOTALS	S-0	0-0				





VARIOUS LOCATIONS ON CHESTER, FISH and LITTLE CAMPBELL CREEKS

Turnagain Arm

