

MUNICIPALITY OF ANCHORAGE
DEPARTMENT GOAL/PROGRAM STATEMENT
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 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
1986 CAPITAL IMPROVEMENT BUDGET

Department	Project Category			Fund Code:	
Public Works	Water Quality Improvements			0441-7655	
PROJECT TITLE AND DESCRIPTION	COSTS IN THOUSANDS OF DOLLARS				
	TOTAL 1986 PROJECT COST	FUND SOURCE S--State F--Federal L--Local B--Bonds	ESTIMATED DATE START COMPLETION	ANNUAL OPERATING COST	LOCATION
Water Quality Control--Streams and lakes-- Stabilization, restoration, and revegetation of stream banks and lakeshores, and develop- ment of detention ponds for entrapment of stream particulates.	1,865	B-1,865	Varies	44.0	Area- Wide
Water Quality Control--Chester/Campbell Creeks-- Construct water quality control devices to remove oil, grease, sediments, and other pollutants.	400	B- 400	Varies	7.7	Varies
TOTALS	2,265	S- L- F- B- 2,265	2,265	51.7	

MUNICIPALITY OF ANCHORAGE
1986 - 1991 CAPITAL IMPROVEMENT PROGRAM

Department	Project Category						Fund Code
Public Works	Water Quality Improvements						0441-7655
PROJECT TITLE AND DESCRIPTION	PROJECT COST IN THOUSANDS OF DOLLARS						FUND SOURCE
	1986	1987	1988	1989	1990	1991	S-State L-Local F-Federal B-Bonds
Water Quality Control--Streams and lakes--Stabilization, restoration, and revegetation of stream banks and lakeshores, and development of detention ponds for entrapment of stream particulates.	1,865	1,975	1,440	1,350	1,260	1,100	B-8,990
Water Quality Control--Chester/Campell Creek--Construct water quality control devices to remove oil, grease, sediments and other pollutants.	400	400	400	320	260	200	B-1,980
TOTALS	2,265	2,375	1,840	1,670	1,520	1,300	S- F- L- B- 10,970