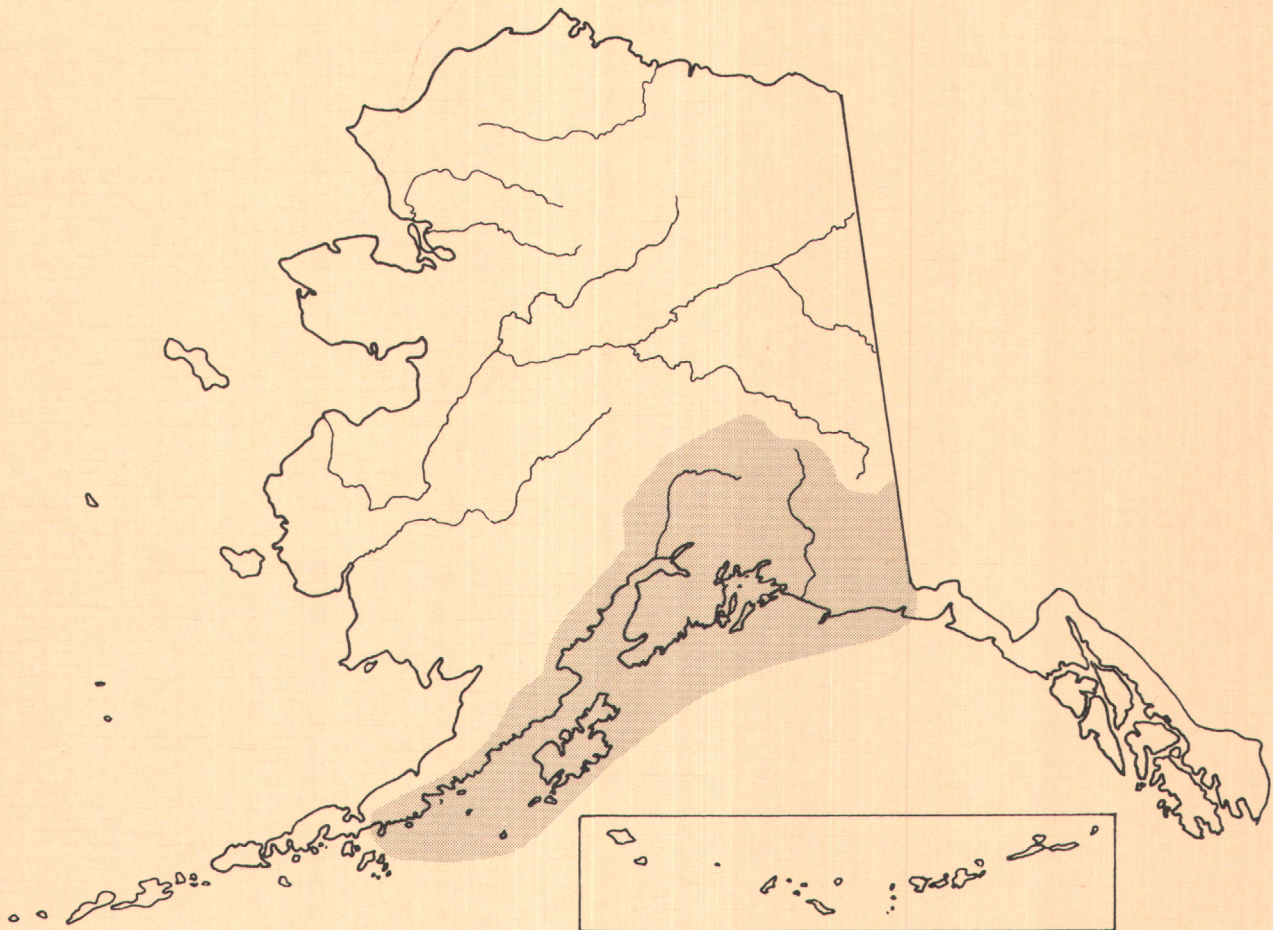


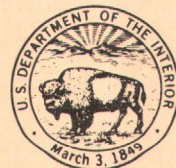
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INDEX OF STREAMFLOW AND WATER-QUALITY RECORDS TO SEPTEMBER 30, 1978 SOUTH-CENTRAL ALASKA



U.S. GEOLOGICAL SURVEY
OPEN-FILE REPORT 80-600



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ERRATA: Open-File Report 80-600

- Page 12 - This table should be on page 41.
- Page 15 - Line 10 - Merchinson should be Merchison
Line 11 - Merchinson Falls should be Merchison Falls Creek.
- Page 21 - Line 4 - Station 15241530 name should be Ninilchik River above
tributary 2 near Ninilchik
Line 5 - Station 15241540 name should be Ninilchik River trib-
utary 2 at mouth near Ninilchik
- Page 26 - Lines 5 and 6 - Stations 15272300 and 15272400; dates for
"Biological" sampling should be under "Sediment"
heading
- Page 28 - Line 8 - Should be station 15274550 (last zero dropped)
- Page 33 - Line 11 - Gympsum should be Gypsum
- Page 39 - Line 8 - Station 581125152224500 should have 1959 under
"Chemical" sampling.
- Page 41 - This table should be on page 12.



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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

³ INDEX OF STREAMFLOW AND WATER-QUALITY RECORDS
TO SEPTEMBER 30, 1978,
SOUTH-CENTRAL ALASKA ³

By
Patsy J. Still ⁵

⁷ st OPEN-FILE ~~REPORT~~ 80-600 ⁷

Anchorage, Alaska
1980 ⁴

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UNITED STATES DEPARTMENT OF THE INTERIOR

CECIL D. ANDRUS, Secretary

GEOLOGICAL SURVEY

H. William Menard, Director

For additional information write to:

U.S. Geological Survey
Water Resources Division
733 West 4th Avenue, Suite 400
Anchorage, Alaska 99501

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INDEX OF STREAMFLOW AND WATER-QUALITY RECORDS
TO SEPTEMBER 30, 1978
SOUTH-CENTRAL ALASKA

By Patsy J. Still

INTRODUCTION

This report, which is one of a series of reports for Alaska, lists stations in south-central Alaska (fig. 1) at which streamflow and water-quality data have been collected by the U.S. Geological Survey.

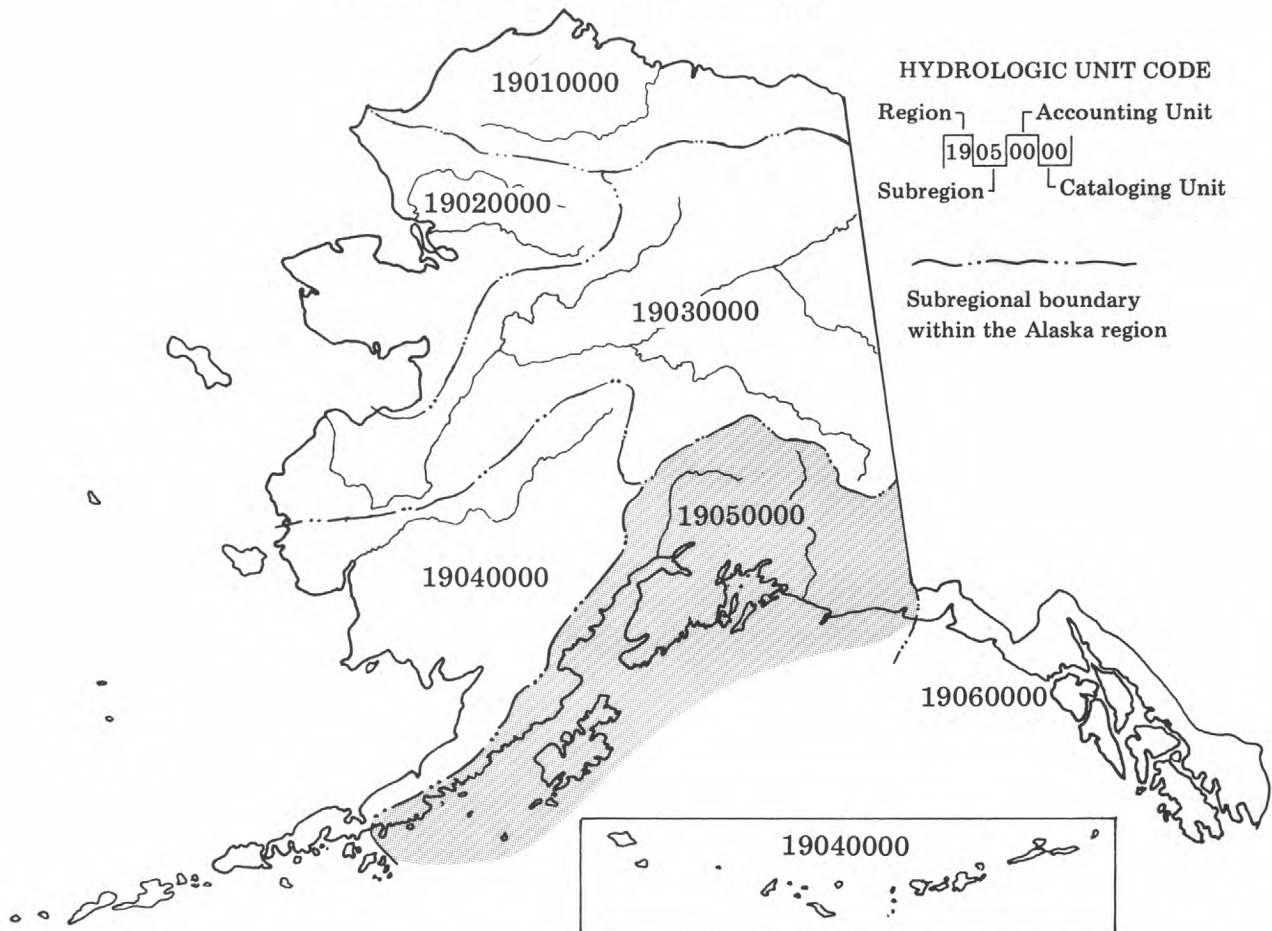
Most of the data referred to in this report have been published in reports of the Geological Survey. Water-quality data which were not included in those reports have been placed in the Survey's national computer storage system and are available through data-retrieval programs. Some of the older streamflow data have not been entered into the computer system. Geological Survey Water-Supply Paper (WSP) 1372 contains a summary of previously published records of monthly and annual discharges through September 1945, as well as records of daily and monthly discharges for the water years 1946-50 that had not yet been published. Water-Supply Paper 1372 also contains other stream chemical quality records collected between September 1948 and September 1950 and also some earlier records for the Yukon River at Anvik. Since 1950 data have been published in water-supply papers and a series of annual reports as shown in the following list:

<u>Water year</u>	<u>WSP</u>	<u>Water year</u>	<u>WSP</u>
1951-53	1466	1964	1959 (Water-quality records)
1954-56	1486	1965	1966 (Water-quality records)
1957	1500	1966	1996 (Water-quality records)
1958	1570	1967	2016 (Water-quality records)
1959	1640	1968	2100 (Water-quality records)
1960	1720	1966-70	2136 (Streamflow records)
1951-60	1740 (Streamflow records)	1969	2150 (Water-quality records)
1961-63	1953 (Water-quality records)	1970	2160 (Water-quality records)
1961-65	1936 (Streamflow records)		

Data have been published in the annual series of reports, "Water Resources Data for Alaska," since 1961 for streamflow records and 1964 for water-quality records.

This index lists: continuous-record streamgaging stations, crest-stage gage and low-flow partial-record stations; daily chemical, sediment, and temperature stations; and stations where some chemical, sediment, and biological data have been collected on an intermittent basis.

HYDROLOGIC UNIT MAP - ALASKA



This map shows hydrologic units that are basically hydrographic in nature.

The Regions, Subregions and Accounting Units are aggregates of the Cataloging Units. The Regions and Subregions are currently used by the U.S. Water Resources Council for comprehensive planning, including the National Assessment, and as a standard geographical framework for more detailed water and related land-resources planning. The Accounting Units are those currently in use by the U.S. Geological Survey for managing the National Water Data Network.

The following table shows the Hydrologic Units for the State

Region	Subregion	Accounting Unit	Cataloging Unit
19 Alaska	01	00	01, 02, 03
	02	00	01, 02
	03	00	01, 02, 03, 04, 05, 06
	04	00	01, 02, 03
	05	00	01, 02, 03
	06	00	00

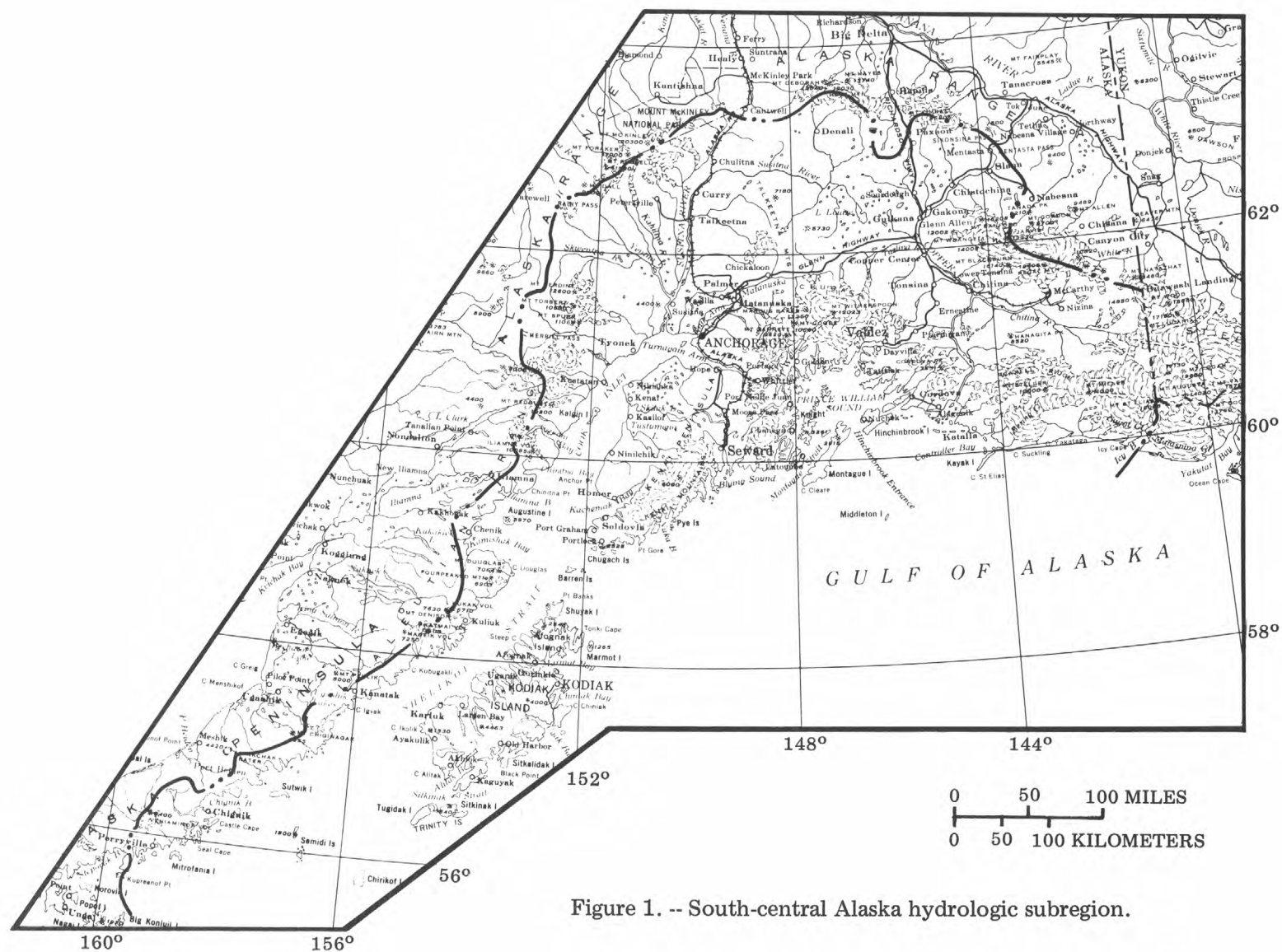


Figure 1. -- South-central Alaska hydrologic subregion.

Stations are listed in order of their location in a downstream direction along the main stream. Stations on tributaries are listed between stations on the main stream in the order in which those tributaries enter the main stream. Stations on tributaries entering above all mainstream stations are listed before the first mainstream station. Stations on tributaries to tributaries are listed in a similar manner.

EXPLANATION OF TABLE

Station Identification

Numbers have been assigned to each station as an added means of identification and are of two types. In the 8-digit number, such as 15008000, the 2-digit "15" denotes Alaska and the 6-digit number "008000" indicates downstream order. These assigned numbers are in numerical order but are not consecutive. They are selected from the complete 6-digit number sequence so that intervening numbers will be available for future assignment to new locations.

A 15-digit number which is the original latitude and longitude location plus a 2-digit sequence number has been assigned to water-quality stations where data have been collected on an intermittent basis. This number may be different from the present location because of revisions to the topographic maps or adjustments to the original location. These stations are inserted in the standard downstream order.

Name

The station name consists of the name of the stream and in some instances its position relative to another physical feature or the nearest town. The name shown is that most recently used in publication. Another name may have been used in earlier publications.

Location

All station locations have been assigned a latitude and longitude determined from the most recent topographic maps available for the respective areas.

Drainage Area

The drainage area of a stream at a specific location is that area, measured in a horizontal plane, enclosed by a topographic divide from which direct surface runoff from precipitation normally drains by gravity into the stream above the specified point. Drainage areas given herein include all closed basins or noncontributing areas within the area unless otherwise noted.

Streamflow Stations

Continuous record: A streamgaging station for which the discharge or stage is published on a daily, weekly, or monthly basis for a continuous period of time. Annual extremes of discharge, stage, and low flow are also determined for most stations.

Crest-stage partial record: A station for which only the annual maximum stream discharge and stage are published over a period of years for use in flood-flow analysis.

Low-flow partial record: A station for which measurements of low flow are published. This type of record has not been collected in south-central Alaska.

Discharge measurements have been made at many ungaged sites and published as miscellaneous measurements; these sites are not included in this index, nor are the data stored in the Survey's computer storage system.

Water-Quality Stations

Chemical: A station where samples have been collected on a daily or intermittent (one or more samples per year) basis for one or more of the following constituents: major cations and anions, specific conductance, pH, dissolved oxygen, color, trace metals, nutrients, radiochemicals, or pesticides.

Water temperature: A station where continuous or once-daily temperature records have been collected. Water temperatures are also usually measured when discharge measurements are made and water-quality samples are collected, but are not shown in this report.

Sediment: A station where samples for suspended-sediment concentrations and particle-size distributions have been collected on an intermittent (one or more samples per year) or daily basis.

Biological: A station where samples have been collected on a continuous or intermittent basis for one or more of the following: phytoplankton, periphyton, or benthic invertebrates.

Water-quality data collected at lakes and springs have been published and stored in the Survey's computer storage system; these data are not included in this index.

Periods of Record

The periods of record for daily or monthly discharge, chemical, water temperature, sediment, and biological data collected are listed in table 1 as calendar years in which records began or ended; breaks of less than a year are not shown. For example, if a record began in October 1923, ended in April 1932, began again in March 1933, and ended in September 1944, the period of record would be shown as 1923-44.

The "Crest-stage annual peaks" and "Low Flow" periods of record show the water years for which the record of annual maximum or minimum discharge is available. The water year begins October 1 and ends September 30. In listing the water year, only one date is shown; for example, 1952 stands for the water year October 1, 1951, to September 30, 1952.

A date followed by only a dash indicates that the station was continued in operation beyond September 30, 1978. A date followed by a semicolon indicates a break in the collection of records.

Explanatory notes are given in the heading of table 1.

COMPUTER RETRIEVAL OF DATA

Most of the types of data listed in this index are stored in the Survey's computer and can be retrieved in tabular form. Retrieval can be made for individual stations or for series of stations both by station number and in latitude-longitude sequence. Additional information related to streamflow, such as gage height records, discharge measurements, and stage-discharge rating curves and tables, that has not been published or stored in the computer is available in the District files. Questions regarding costs, procedures for computer retrieval, or other information regarding the kinds of data listed in this index should be addressed to:

District Chief
U.S. Geological Survey
Water Resources Division
733 West 4th Avenue, Suite 400
Anchorage, Alaska 99501

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15192900	Stillwater Creek near Cordova	60°23'39"	144°03'58"				1972		1971	
15193000	Trout Creek near Cordova	60°24'04"	144°03'02"	2.50			1972		1970-72	
602420144014500	Clear Creek tributary near Cordova	60°24'20"	144°01'45"				1972		1972	
15193500	Clear Creek near Cordova	60°24'17"	144°01'38"	6.65			1972		1972	
15193800	Shepard Creek below Lake Charlotte near Cordova	60°24'49"	144°12'14"				1972		1970-72	
15194000	Carbon Creek near Cordova	60°22'25"	144°12'54"	2.65			1972		1970-72	
15194500	Shepard Creek near Cordova	60°21'44"	144°13'00"				1972		1970-72	
15195000	Dick Creek near Cordova	60°20'32"	144°18'10"	7.95	1970-		1972; 74-	1971-	1970-72; 75-	
602034144180500	Dick Creek at mouth near Cordova	60°19'34"	144°18'15"				1972			
623703143462800	Tanada Creek near Nabesna	62°37'03"	143°46'28"				1961			
15198500	Station Creek near Mentasta	62°56'12"	143°39'54"	15.3			1970-77 C	1949; 71-72		
624339143463600	Suslota Creek near Nabesna	62°43'39"	143°46'36"				1961			
623555143350600	Upper Caribou Creek near Nabesna	62°35'55"	143°35'06"				1961			
624335143521000	Porcupine Creek near Slana	62°43'35"	143°52'10"				1949; 51-53; 55			
624208143542800	Rufus Creek near Nabesna	62°42'08"	143°54'28"				1961			
624310143574500	Ahtell Creek near Slana	62°43'10"	143°57'45"				1949; 52-53; 55-58			
623000143470000	Drop Creek near Nabesna	62°30'00"	143°47'00"				1961			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued
a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
624039144045500	Drop Creek at mouth near Nabesna	62°40'39"	144°04'55"				1961			
15199000	Copper River tributary near Slana	62°43'03"	144°14'21"	4.32		1963- C	1971-72; 75			
624000144253000	Indian Creek near Chistochina	62°40'00"	144°25'30"	113			1949; 51-58			
623610144381500	Chistochina River near Chistochina	62°36'10"	144°38'15"	610			1949; 51-58			
623530144385000	Sinona Creek near Chistochina	62°35'30"	144°38'50"				1949; 52-53; 55-56			
622555144280000	Tulsona Creek near Gakona	62°25'55"	144°28'00"				1951; 53; 55-56			
622040145093000	Sanford River near Gakona	62°20'40"	145°09'30"				1955; 57			
15200000	Gakona River at Gakona	62°18'06"	145°18'20"	a620	1948; 49-70		1948-52; 53-54 D; 55-59; 67-68; 70; 72-75	1953-54	1953-58; 67-68	1970; 74
631012145315500	Gunn Creek near Paxson	63°10'12"	145°31'55"	49.6			1951-52; 55; 71; 73-75			1974-75
630615145294600	Gulkana River at Summit Lake outlet near Paxson	63°06'15"	145°29'46"				1951-52; 73-74			1974
15200170	Fish Creek at mile 191 Richardson Highway near Paxson	63°06'08"	145°29'16"	9.69			1949; 70-75			1970-72; 74
630320145300000	Gulkana River 2 miles upstream from Paxson	63°03'20"	145°30'00"				1973-75			1974
15200200	Gulkana River near Paxson	63°01'54"	145°29'59"				1957-58; 70; 73			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
630106145291800	Onemile Creek near Paxson	63°01'06"	145°29'18"	9.45			1973-75			1974
625905145303500	Gulkana River above Paxson Lake near Paxson	62°59'05"	145°30'35"				1954-58; 74			1974
625125145370000	Gulkana River at Paxson Lake outlet near Paxson	62°51'25"	145°37'00"				1952-53; 73-74			1974
623229145321200	Gulkana River 2 miles above gage at Sourdough	62°32'29"	145°32'12"				1971			1971
623139145312100	Gulkana River at camp- ground near Sourdough	62°31'39"	145°31'21"				1954; 56; 70-72		1977	1970-72
624148145264800	Haggard Creek near Paxson	62°41'48"	145°26'48"	13.6			1951-56; 73-74			1974
15200270	Sourdough Creek at Sour- dough	62°31'46"	145°30'52"	68.0			1952-56; 73-74			1974
15200280	Gulkana River at Sourdough	62°31'15"	145°31'51"	1770	1972-78		1973-78	1972-78	1973-78	1974-77
15200400	Gulkana River at Gulkana	62°16'08"	145°22'50"	1966			1948-49; 51-59; 70; 72		1959-65	1970
621555145243200	Bear Creek near Gulkana	62°15'55"	145°24'32"	3.67			1951; 58; 73-74			1974
15201000	Dry Creek near Glennallen	62°08'49"	145°28'31"	11.4		1963- C	1971; 73-74			1974
615445147010000	Eureka Creek near Eureka	61°54'45"	147°01'00"				1952			
620630147090000	Little Nelchina River above Crooked Creek near Eureka	62°06'30"	147°09'00"				1954			
620525147110000	Crooked Creek near Eureka	62°05'25"	147°11'00"				1954			
15201100	Little Nelchina River trib- utary near Eureka Lodge	61°59'17"	147°00'34"	7.81		1965-72 C 74- C	1971			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest-stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15201800	Little Nelchina River near Eureka Lodge	61°59'24"	146°56'45"				1949; 51-53; 55-58			
620140146413500	Cache Creek near Eureka	62°01'40"	146°41'35"				1953-54			
615455146244500	Tokaina Creek at mouth near Copper Center	61°54'55"	146°24'45"				1952			
620300146322500	Mendeltna Creek near Glennallen	62°03'00"	146°32'25"				1949; 52; 54-55			
620300146301000	Woods Creek near Glennallen	62°03'00"	146°30'10"				1954			
615855146183000	Kaina Creek at mouth near Copper Center	61°58'55"	146°18'30"				1952			
620600145574500	Tolsona Creek near Glennallen	62°06'00"	145°57'45"				1951-53; 55-56			
620635145332600	Moose Creek at Glennallen	62°06'35"	145°33'26"				1952; 56; 73-74			1974
15201900	Moose Creek tributary at Glennallen	62°06'32"	145°30'57"	7.11		1963-74 C	1971			
15202000	Tazlina River near Glennallen	62°03'20"	145°25'34"	a2670	1949-50; 51 G; 52-72		1948-59; 67-68; 70; 72-75		1953-68; 70-71; 74	1970; 72; 74-75
620439145283000	Tazlina River at pipeline near Glennallen	62°04'39"	145°28'30"							1977
620200145203000	Unnamed Creek near Copper Center	62°02'00"	145°20'30"				1956			
620550145000000	Klawasi River near Copper Center	62°05'50"	145°00'00"				1956			
15204000	Copper River at Copper Center	61°58'25"	145°18'45"		1908 G		1948; 52-53; 55			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest-stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15206000	Klutina River at Copper Center	61°57'10"	145°18'20"	a880	1908 G; 13; 49-67; 70		1948-52; 53-54 D; 56-58; 70; 72-73; 75; 77	1953	1953-54; 56-58	1973; 77
615440144564000	Nadina River near Copper Center	61°54'40"	144°56'40"				1956			
614905145035000	Dadina River near Copper Center	61°49'05"	145°03'50"				1956			
613547145134300	Tonsina River site 1 near Tonsina	61°35'47"	145°13'43"						1975	
612750145065000	Little Tonsina River site A near Tonsina	61°27'50"	145°06'50"				1975			
612840145081500	Little Tonsina River ½ mile above gage near Tonsina	61°28'40"	145°08'15"				1971			1971
612855145084200	Little Tonsina River site A1 near Tonsina	61°28'55"	145°08'42"						1975	
612854145085400	Little Tonsina River site B1 near Tonsina	61°28'54"	145°08'54"						1975	
15207800	Little Tonsina River near Tonsina	61°28'49"	145°09'05"	22.7	1972-78		1952-53; 56; 71-73; 75-78	1973-78	1971-73; 75-78	1971-73; 75-77
612925145112300	Little Tonsina River site 1 near Tonsina	61°29'25"	145°11'23"				1975		1975	
612930145112400	Little Tonsina River site 2 near Tonsina	61°29'30"	145°11'24"				1975		1975	
612935145113000	Little Tonsina River site 3 near Tonsina	61°29'35"	145°11'30"						1975	
613014145130700	Little Tonsina River site 4 near Tonsina	61°30'14"	145°13'07"						1975	

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest-stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
571215153183000	Unnamed Creek at Old Harbor, Kodiak	57°12'15"	153°18'30"				1966; 69			
15297060	Unnamed Creek north of Old Harbor, Kodiak	57°13'09"	153°17'56"				1970			
15297200	Myrtle Creek near Kodiak	57°36'12"	152°24'12"	4.74	1963-		1968-71		1968-72	
15297300	Kalsin Bay tributary near Kodiak	57°35'25"	152°25'55"	2.35		1963-69 C				
15297400	Black Canyon Creek near Kodiak	57°37'50"	152°26'05"	2.20		1963-70 C				
15297420	Salonie Creek near Kodiak	57°41'50"	152°33'20"				1968			
15297425	Russian Creek near Kodiak	57°42'20"	152°34'50"				1968			
15297430	Sargent Creek near Kodiak	57°42'35"	152°34'00"				1968			
15297439	Devils Creek near Kodiak	57°44'50"	152°31'00"				1968			
574700152330000	Unnamed Creek north of Buskin Lake near Kodiak	57°47'00"	152°33'00"				1956			
574636152314200	Buskin River below Lake near Kodiak	57°46'36"	152°31'42"				1969			
15297440	Buskin River near Kodiak	57°45'55"	152°31'05"				1968			
15297450	MF Pillar Creek near Kodiak	57°47'58"	152°27'00"	2.02	1968-70		1968-70			
574806152265700	NF Pillar Creek near Kodiak	57°48'06"	152°26'57"				1966			
574814152260000	Pillar Creek below dam near Kodiak	57°48'14"	152°26'00"				1966			
574841152253200	Pillar Creek at mouth near Kodiak	57°48'41"	152°25'32"				1966			
575020152293000	NF Monashka Creek near Kodiak	57°50'20"	152°29'30"				1966			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

a - approximately; b - includes drainage of unnamed tributary just below gage; d - approximately, includes Gold Creek; e - approximately, includes Barrier Glacier; C - Crest-stage; D - Daily; G - Gage height and/or streamflow data; L - Low flow; S - Seasonal or fragmentary

Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15208800	Elliott Creek near Chitina	61°39'51"	144°14'06"				1961			
613630144112000	Lorraine Creek near Chitina	61°36'30"	144°11'20"				1960			
613545144121500	Iron Creek near Chitina	61°35'45"	144°12'15"				1960			
611230142493000	Chitina River above Tana River near McCarthy	61°12'30"	142°49'30"				1957			
611918143070000	Chitina River tributary near McCarthy	61°19'18"	143°07'00"				1962			
611940143081500	Chakina River near McCarthy	61°19'40"	143°08'15"				1962			
15209000	Chititu Creek near May Creek	61°22'12"	142°40'50"	30.9		1973- C				
15209100	May Creek near May Creek	61°20'42"	142°41'49"	10.4		1973- C				
612600142563000	East branch Kennicott River near McCarthy	61°26'00"	142°56'30"				1960-61			
15210000	McCarthy Creek near McCarthy	61°25'50"	142°55'40"	78.7	1913		1960-61			
612230143205000	Lakina River near McCarthy	61°22'30"	143°20'50"				1962			
612226143464900	Gilahina River near Chitina	61°22'26"	143°46'49"				1961			
15211500	Tebay River near Chitina	61°13'55"	144°11'50"	b55.4	1962-65		1950			
611625144050500	Tebay River above Bridge Creek near Chitina	61°16'25"	144°05'05"				1961			
611645144050000	Bridge Creek near Chitina	61°16'45"	144°05'00"				1961			
611618144013000	Hanagita River above Confluence Tebay River near Chitina	61°16'18"	144°01'30"				1961			
612721144105500	Nerehna Creek near Chitina	61°27'21"	144°10'55"				1961			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
613755143433800	Nugget Creek near Chitina	61°37'55"	143°43'38"				1961			
613539143433300	Slatka Creek near Chitina	61°35'39"	143°43'33"				1961			
613529143440000	Trail Creek near Chitina	61°35'29"	143°44'00"				1961			
612901144035100	Kuskulana River above confluence Strelna Creek near Chitina	61°29'01"	144°03'51"				1961			
15211700	Strelna Creek near Chitina	61°30'40"	144°04'00"	23.8		1971- C	1960			
612902144040800	Strelna Creek above confluence Kuskulana River near Chitina	61°29'02"	144°04'08"				1961			
612855144040200	Kuskulana River below confluence Strelna Creek near Chitina	61°28'55"	144°04'02"				1961			
15211800	Chitina River near Chitina	61°30'57"	144°20'12"				1961			
15211900	O'Brien Creek near Chitina	61°28'59"	144°27'23"	44.8		1970- C	1972			
15212000	Copper River near Chitina	61°27'56"	144°27'21"	a20600	1950; 52; 55-		1950 D; 51-56; 57 D; 58; 67-68; 69-71; 74-75; 78-	1957; 64-65	1952-56; 57 D; 63-65 D; 66-72; 74-75; 78-	1978-
15212500	Boulder Creek near Tiekell	61°20'08"	145°18'26"	9.80		1964- C	1971-74			1973
15212600	Tiekell River near Tiekell	61°16'56"	145°16'23"				1952-54; 56; 72-73; 75; 77			1973; 77
15212800	Ptarmigan Creek tributary near Valdez	61°08'13"	145°44'30"	0.72		1965-70 C				
15212880	SF Worthington Creek near Valdez	61°10'00"	145°42'04"				1951-53			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15212900	NF Worthington Creek near Valdez	61°10'27"	145°41'56"				1951-52			
15212940	Ptarmigan Creek near Valdez	61°10'39"	145°40'02"	16.2			1951-52; 72-73			1973
15213000	Cascade Creek near Valdez	61°11'51"	145°33'14"	6.87			1951-52; 72-73			1973
15213100	Tsina River near Valdez	61°11'36"	145°28'24"				1949; 51-54; 56			
611200145330600	Tsina River near Ptarmigan near Valdez	61°12'00"	145°33'06"							1977
15213300	Tsina River above Stuart Creek near Tiekell	61°15'25"	145°16'51"				1970; 72-73; 75			1970; 73
15213400	Stuart Creek near Tiekell	61°15'32"	145°16'54"	37.4			1951-53; 56; 70; 72-73			1970; 73
15214000	Copper River near Cordova	60°40'24"	144°44'36"	a21800	1907-10 G; 13					
15216000	Power Creek near Cordova	60°35'14"	145°37'05"	20.5	1913 S; 1947-		1949-51; 55; 58; 67-70; 74-75		1967-73	1974
603250145424000	Merchinson Falls at Cordova	60°32'50"	145°42'40"				1966			
603214145423600	Merchinson Falls near Cordova	60°32'14"	145°42'36"				1973			
603156145383700	Eyak River at bridge near Cordova	60°31'56"	145°38'37"				1974-75			1974-75
603113145444200	Heney Creek near Cordova	60°31'13"	145°44'42"				1973			
15216100	Humpback Creek near Cordova	61°36'41"	145°40'36"	4.37	1913 S; 73-75		1975	1973-75	1975	

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15219000	WF Olsen Bay Creek near Cordova	60°45'41"	146°10'20"	4.78	1964-		1970-71; 75-	1964-	1970-72; 75-	
15219100	Control Creek near Cordova	60°45'00"	146°14'00"	4.22		1964-74 C	1971-72			
15221800	Gladhaugh Creek at Ellamar	60°53'55"	146°41'14"		1913					
15222000	Millard (Bottle) Creek near Ellamar	60°55'25"	146°35'25"	13.5	1913					
15224000	Duck River near Ellamar	60°56'35"	146°33'45"	26.7	1913					
15225800	Salmon Creek near Valdez	61°04'57"	146°26'10"	5.94			1972-73			1973
15225850	Sawmill Creek near Valdez	61°05'02"	146°25'48"	4.57			1972-73			1973
15225950	Allison Creek near Valdez	61°05'07"	146°21'00"	7.76			1950; 71-73; 75			1971-73
15226000	Solomon Gulch near Valdez	61°04'51"	146°18'12"	a19	1948-56		1949-51; 55; 71-73			1971-73; 75
610311146043900	Canyon Slough site 1 near Valdez	61°03'11"	146°04'39"				1976			1976-77
610314146045800	Canyon Slough site 2 near Valdez	61°03'14"	146°04'58"				1976			
610313146050600	Canyon Slough site 3 near Valdez	61°03'13"	146°05'06"							1976-77
610313146052000	Canyon Slough site 4 near Valdez	61°03'13"	146°05'20"				1976			1976-77
15226480	Sheep Creek near Valdez	61°06'48"	145°48'34"	31.9			1951-52; 56; 71-73			1972-73
610607145514200	Bear Creek near Valdez	61°06'07"	145°51'42"				1951			
15226500	Lowe River near Valdez	61°05'49"	145°51'32"	201	1971-74		1950-56; 72-75		1953-54; 73-74	1970; 73; 75

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15226600	Lowe River in Keystone Canyon near Valdez	61°05'24"	145°53'15"	222	1974-76		1970; 72	1975-76	1975	
610514146130000	Lowe River at Dayville Road near Valdez	61°05'14"	146°13'00"				1970			1970-72
15226900	Robe River near Valdez	61°05'26"	146°11'53"	8.89			1956; 72-73; 75			1973; 75
15227100	Valdez Glacier River near Valdez	61°06'37"	146°14'06"	157			1972-73			1973
15227500	Mineral Creek at canyon near Valdez	61°08'29"	146°22'08"				1949-50; 72-73			1973
15227600	Mineral Creek at tide marker near Valdez	61°07'49"	146°23'39"				1972			
15228000	Gold Creek near Valdez	61°08'10"	146°28'50"	a9.5	1913		1972			
15230000	Uno Creek near Valdez	61°08'35"	146°35'40"	a5.0	1913					
610108147302900	Cannery Creek near Ellamar	61°01'08"	147°30'29"				1976			
15232000	Davis Creek at Golden	60°58'05"	147°59'00"	7.80	1913					
15234000	Avery River near Golden	60°59'45"	147°57'45"	9.53	1913					
15236000	Hobo Creek near Golden	60°57'35"	148°14'20"	a5.1	1913					
15236200	Shakespeare Creek at Whittier	60°46'35"	148°43'35"	3.05		1970- C				
15236220	Cove Creek near Whittier	60°46'38"	148°39'32"				1948; 57			
15236900	Wolverine Creek near Lawing	60°22'14"	148°53'48"	9.51	1966-78					
15237000	Nellie Juan River near Hunter	60°25'20"	148°43'30"	133	1960-65					
15237400	Chalmers River near Cordova	60°13'10"	147°13'30"	6.32		1967- C	1972			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15237700	Resurrection River at Seward	60°08'30"	149°25'00"	169	1964-68		1952-53; 55-58; 65; 67-68		1959; 65-68	
15237800	Bear Creek tributary near Seward	60°11'35"	149°20'20"	1.63	1966-68		1968			
15238000	Lost Creek near Seward	60°11'50"	149°22'30"	7.96	1948-50	1963-72 C; 76 C				
15238500	Lowell Creek at Seward	60°05'55"	149°26'35"	4.02	1965-68					
15238600	Spruce Creek near Seward	60°04'10"	149°27'08"	9.26	1967-	1966 C	1968-71; 76; 78		1968-72; 74	
15238650	Nuka River near Homer	59°39'05"	150°40'09"	14.9			1960-61			
15238800	Fish Creek at Seldovia	59°26'10"	151°42'05"	3.83		1978- L	1967; 70			
15238810	Seldovia Lagoon tributary near Seldovia	59°26'30"	151°41'05"	0.93		1978- L	1967; 70			
15238820	Barbara Creek near Seldovia	59°28'50"	151°38'42"	20.7	1972-		1970; 73		1972-73	
15238860	Tutka Lagoon Creek near Homer	59°25'59"	151°24'36"	10.8	1973-76		1974	1973-76	1974	
15239000	Bradley River near Homer	59°45'24"	150°51'02"	54.0	1955; 57-		1957-60; 68; 70-72		1968; 70-72	
15239300	Falls Creek near Homer	59°47'23"	151°07'14"	2.84		1978- L				
15239500	Fritz Creek near Homer	59°42'30"	151°20'35"	10.4		1963- C; 78- L	1951; 62; 67-68; 70- 71			
15239800	Diamond Creek near Homer	59°40'10"	151°40'00"	5.35		1963- C; 78- L	1951; 55; 67-68; 70			
15239805	Anchor River near Homer	59°48'32"	151°23'51"	28.8		1978- L				

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15239807	Anchor River tributary at mouth near Homer	59°48'35"	151°23'56"	20.1		1978- L				
15239810	Anchor River above Beaver Creek near Homer	59°45'10"	151°30'31"	63.2		1978- L				
15239818	Beaver Creek near Bald Mountain near Homer	59°44'59"	151°19'44"	5.41		1978- L				
15239820	Beaver Creek near Homer	59°44'44"	151°27'20"				1970			
15239822	Beaver Creek at mouth near Homer	59°45'09"	151°30'29"	19.8		1978- L				
15239840	Anchor River above Twitter Creek near Homer	59°43'08"	151°38'31"	105		1978- L				
15239845	Twitter Creek near Lookout Mountain near Homer	59°42'00"	151°28'38"	1.63		1978- L				
15239850	Bridge Creek near Homer	59°40'46"	151°32'45"				1970-71; 74			
15239880	Twitter Creek near Homer	59°42'54"	151°37'46"	16.1	1971-73	1978- L	1970-72			
15239900	Anchor River near Anchor Point	59°44'50"	151°45'11"	137	1964-73	1974 C	1967-70		1968-72	
594600151492000	Anchor River above NF at Anchor Point	59°46'00"	151°49'20"				1953			
15239970	NF Anchor River above Chakok River near Anchor Point	59°47'41"	151°43'46"	18.4		1978- L				
15239980	Chakok River near Anchor Point	59°48'03"	151°43'51"	38.7		1978- L				
15239990	NF Anchor River at mouth at Anchor Point	59°46'24"	151°49'52"	65.7		1978- L	1951-53			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15240000	Anchor River at Anchor Point	59°46'21"	151°50'05"	224	1953-66	1978- L	1951-52; 53-54 D; 55-58; 59-66 D; 78-	1954 59-66	1953-54	
15240200	Stariski Creek near Ninilchik	59°55'07"	151°38'59"	27.8		1978- L				
15240300	Stariski Creek near Anchor Point	59°51'09"	151°47'17"	49.4		1978- L	1951-52; 56; 67; 78			
15240400	Happy Creek at Happy Valley	59°56'16"	151°44'06"	7.74		1978- L				
15240500	Cook Inlet tributary near Ninilchik	59°58'45"	151°43'20"	5.19		1966- C	1967-68; 70			
15240600	Deep Creek above tributary 1 near Ninilchik	59°56'31"	151°12'59"	18.9		1978- L				
15240700	Deep Creek tributary 1 at mouth near Ninilchik	59°56'30"	151°13'03"	16.0		1978- L				
15240800	Deep Creek above NF near Ninilchik	59°58'56"	151°14'48"	58.5		1978- L				
15240900	NF Deep Creek at mouth near Ninilchik	59°58'59"	151°14'52"	38.9		1978- L				
15241000	Deep Creek above SF near Ninilchik	59°57'52"	151°29'22"	119		1978- L				
15241100	SF Deep Creek at mouth near Ninilchik	59°57'47"	151°29'20"	29.4		1978- L				
15241200	Deep Creek above tributary 2 near Ninilchik	60°00'22"	151°37'26"	161		1978- L				
15241300	Deep Creek tributary 2 at mouth near Ninilchik	60°00'26"	151°37'23"	35.6		1978- L				
15241400	Clam Creek near Ninilchik	60°00'39"	151°39'22"	20.0		1978- L				

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15241500	Deep Creek near Ninilchik	60°01'50"	151°40'50"	220		1978- L	1952-53; 55-58; 67-68; 78-		1959-68	
15241510	Ninilchik River above tributary 1 near Clam Gulch	60°09'55"	151°19'09"	19.5		1978-L				
15241520	Ninilchik River tributary 1 at mouth near Clam Gulch	60°09'56"	151°19'09"	7.58		1978- L				
15241530	Ninilchik River tributary 2 at mouth near Ninilchik	60°06'25"	151°28'56"	46.2		1978- L				
15241540	Ninilchik River above tributary 2 near Ninilchik	60°06'26"	151°28'57"	6.08		1978- L				
15241550	Ninilchik River above tributary 3 near Ninilchik	60°03'24"	151°32'53"	59.2		1978- L				
15241570	Ninilchik River tributary 3 near Ninilchik	60°05'27"	151°19'44"	22.7		1978- L				
15241590	Ninilchik River tributary 3 at mouth near Ninilchik	60°03'26"	151°32'48"	56.8		1978- L				
15241600	Ninilchik River at Ninilchik	60°02'56"	151°39'48"	131	1963-		1952-53; 55-58; 67-68; 70; 75; 78-	1963; 65	1963-65 D; 75	
15242000	Kasilof River near Kasilof	60°19'05"	151°15'35"	738	1949-70	1971-74 C; 77 C	1949-58; 67-68		1953-54; 56; 67-68	
15242080	Crooked Creek near Clam Gulch	60°08'16"	151°10'30"	21.9		1978- L				
15242100	Crooked Creek near Kasilof	60°17'50"	151°16'20"	53.8		1978- L	1952; 73; 78-			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15243500	Snow River near Divide	60°18'05"	149°14'10"	99.8	1960-65					
15243900	Snow River near Seward	60°17'11"	149°20'19"	128	1970; 74; 77		1951-53; 55-58		1959-64	
15243950	Porcupine Creek near Primrose	60°20'30"	149°22'15"	16.8		1963- C	1971			
602130149204800	Victor Creek near Lawing	60°21'30"	149°20'48"				1956			
15244000	Ptarmigan Creek at Lawing	60°24'20"	149°21'45"	32.6	1947-58		1950-53; 55-58			
603007149261500	Carter Creek near Moose Pass	60°30'07"	149°26'15"				1956			
15246000	Grant Creek near Moose Pass	60°27'25"	149°21'15"	44.2	1947-58		1950-51; 53; 55-58			
15248000	Trail River near Lawing	60°26'01"	149°22'19"	181	1947-74	1975-77 C	1949-53; 55-58; 59-67 D; 68-69	1959-67	1967; 74	
15250000	Falls Creek near Lawing	60°25'50"	149°22'10"	11.8	1913	1963-70 C; 76 C	1956			
603645149320000	Summit Creek near Cooper Landing	60°36'45"	149°32'00"				1956			
15251800	Quartz Creek at Gilpatricks	60°35'45"	149°32'35"	9.41		1963-70 C; 76 C	1952-53; 55-58			
15252000	Quartz Creek near Gil- patricks	60°33'00"	149°36'10"	a30	1913					
15253000	Crescent Creek near Moose Pass	60°28'45"	149°34'25"	21.4	1957-60					
15254000	Crescent Creek near Cooper Landing	60°29'49"	149°40'38"	31.7	1949-66		1950-53; 55-58; 78			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15258000	Kenai River at Cooper Landing	60°29'34"	149°48'28"	634	1947-		1949; 50 D; 52-53; 55-58; 66-71; 76	1950	1956; 59-60; 67-74	
602944149512000	Bean Creek above tributary near Cooper Landing	60°29'44"	149°51'20"				1978			
602945149511500	Bean Creek tributary near Cooper Landing	60°29'45"	149°51'15"				1978			
60294049505800	Bean Creek at Knaack Bridge near Cooper Landing	60°29'40"	149°50'58"				1978			
602938149502600	Bean Creek at Bean Creek Bridge near Cooper Landing	60°29'38"	149°50'26"				1978-			
602930149495800	Bean Creek at mouth near Cooper Landing	60°29'30"	149°49'58"				1978-			
15260000	Cooper Creek near Cooper Landing	60°26'00"	149°49'15"	31.8	1949-59		1950; 52-53; 55-58			
15260500	Stetson Creek near Cooper Landing	60°26'30"	149°51'05"	a8.6	1958-63					
15261000	Cooper Creek at mouth near Cooper Landing	60°28'30"	149°52'30"	48.0	1957-64					
15262000	Kenai River near Cooper Landing	60°29'00"	149°55'00"	728	1913-14					
602115149534800	Russian River at Upper Russian Lake near Cooper Landing	60°21'15"	149°53'48"				1957			
15264000	Russian River near Cooper Landing	60°27'10"	149°59'05"	61.8	1947-54		1950-51; 53			
15266000	Russian River at mouth near Cooper Landing	60°29'10"	149°59'50"	71.0	1913					

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
602903150061500	Kenai River at Jean Creek near Sterling	60°29'03"	150°06'15"				1966			
602904150065500	Jean Creek near Cooper Landing	60°29'04"	150°06'55"				1976			
602800150123000	Hidden Lake outlet near Cooper Landing	60°28'00"	150°12'30"				1966			
602730150114500	Hidden Creek near Cooper Landing	60°27'30"	150°11'45"				1953; 56; 75-76			
602810150294200	Skilak Lake outlet near Sterling	60°28'10"	150°29'42"				1975			
15266100	Kenai River at Skilak Lake outlet near Sterling	60°28'00"	150°36'00"				1966-67			
15266120	Killey River near Sterling	60°28'55"	150°37'40"				1967			
15266160	Kenai River near Sterling	60°30'55"	150°41'55"				1967			
15266180	Moose River at Sterling	60°32'15"	150°45'12"				1952-53; 55-58; 67- 68			
603208150451500	Kenai River at Moose River near Sterling	60°32'08"	150°45'15"				1966			
15266210	Funny River near Soldotna	60°29'25"	150°51'30"				1967-68			
15266290	Soldotna Creek at Soldotna	60°29'20"	151°02'40"				1953; 68			
15266300	Kenai River at Soldotna	60°28'39"	151°04'46"	2010	1965-		1952-53; 55-58; 66-71		1967-74; 77	
15266500	Beaver Creek near Kenai	60°33'50"	151°07'03"	a 51	1967-78		1952; 56; 67-70; 78	1970-75	1970	
15266900	Bernice Creek near Kenai	60°41'30"	151°22'50"				1968			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15267000	Bishop Creek near Kenai	60°46'35"	151°05'45"	24.2	1977-		1967-70; 77- D			
15267050	Swanson River near Sterling	60°44'40"	151°50'55"				1957-58; 67; 69			
15267160	Swanson River near Kenai	60°47'15"	151°00'30"				1969-70			
15267900	Resurrection Creek near Hope	60°53'40"	149°38'13"	149	1967-		1968-71		1968-71	
15268000	Resurrection Creek at Hope	60°55'15"	149°38'40"	162	1949-51		1950-51; 56; 58		1959	
605406149261800	Sunrise Creek near Sunrise	60°54'06"	149°26'18"				1953			
604503149145500	Bertha Creek near Portage	60°45'03"	149°14'55"				1953			
604436149152400	Spokane Creek near Sunrise	60°44'36"	149°15'24"				1952			
15269500	Granite Creek near Portage	60°43'40"	149°17'00"	28.2		1967- C	1952-53; 55-58			
604355149201800	EF Sixmile Creek near Sunrise	60°43'55"	149°20'18"				1951-53			
604420149213000	Silvertip Creek near Sunrise	60°44'20"	149°21'30"				1951-52; 55			
604636149234800	Gulch Creek near Sunrise	60°46'36"	149°23'48"				1951			
15270000	Mills Creek near Gilpatrick	60°40'00"	149°25'00"	a25	1913					
15270100	Fresno Creek near Sunrise	60°40'15"	149°28'35"	6.03		1963-70 C	1951			
15270400	Donaldson Creek near Wibel	60°45'40"	149°27'20"	4.07		1963-72 C	1971-72			
604650149253600	Canyon Creek near Sunrise	60°46'50"	149°25'36"				1952-53; 55-58			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15271900	Cub Creek near Hope	60°52'12"	149°26'02"	1.80		1965- C	1971-72; 78			
15272000	Sixmile Creek at Sunrise	60°54'00"	149°25'00"	263	1913					
15272100	Ingram Creek near Portage	60°50'48"	149°03'24"				1953; 55-58			
15272200	Placer River near Portage	60°49'05"	148°59'15"				1952-53; 55-58		1959-63; 65	
15272300	Portage Creek at Portage	60°48'56"	148°56'03"				1952; 55-58			1965
15272400	Twentymile River near Portage	60°50'44"	148°59'02"				1952; 55-58			1962-63
15272500	Turnigan Arm tributary near Girdwood	60°55'27"	149°07'40"	0.44		1965-67 C				
610146149064700	Milk Creek at Highway Bridge near Girdwood	61°01'46"	149°06'47"				1953			
15272530	California Creek near Girdwood	60°57'53"	149°08'02"	6.96		1967- C	1971-72			
15272550	Glacier Creek at Girdwood	60°56'29"	149°09'44"	62.0	1965-78		1956; 66-72; 76-78		1966-74	
605826149275500	Bird Creek near Girdwood	60°58'26"	149°27'55"				1956-58			
15272800	Rainbow Creek near Anchorage	61°00'03"	149°38'57"	4.18		1965-67 C				
610502149412900	Rabbit Creek near Anchorage	61°05'02"	149°41'29"				1966			
610551149441200	Rabbit Creek 500 feet below Hillside Drive near Anchorage	61°05'51"	149°44'12"				1966; 71-73			
610503149492500	Rabbit Creek at Old Seward Highway near Anchorage	61°05'03"	149°49'25"				1961; 66; 71-73			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
610457149444900	Little Rabbit Creek at Mountain Air Drive near Anchorage	61°04'57"	149°44'49"				1972-73			
15273100	Little Rabbit Creek near Anchorage	61°04'42"	149°48'36"				1961; 66-67; 72-73			
15273900	SF Campbell Creek at canyon mouth near Anchorage	61°08'52"	149°43'12"	25.2	1966-		1966-73; 75-76		1967-70	
610920149444000	SF Campbell Creek above Campbell airstrip near Anchorage	61°09'20"	149°44'40"				1959-61			
15274000	SF Campbell Creek near Anchorage	60°09'57"	149°46'15"	30.4	1947-71	1972 C	1948-49; 51; 58-61; 65-70			
611038149492200	SF Campbell Creek above NF Campbell Creek near Anchorage	61°10'38"	149°49'22"				1977			
611018149423800	NF Campbell Creek at Tank Trail near Anchorage	61°10'18"	149°42'38"				1959-60; 73			
15274300	NF Campbell Creek near Anchorage	61°10'10"	149°45'43"	13.4	1974-	1967-73 C	1948-49; 58-61; 66-68; 71; 75-76			
611035149470000	NF Campbell Creek 1.5 miles above confluence SF near Anchorage	61°10'35"	149°47'00"				1959-61			
611038149491800	NF Campbell Creek above confluence SF near Anchorage	61°10'30"	149°49'13"				1959-61; 77			
611035149492000	Campbell Creek below confluence of NF and SF near Anchorage	61°10'35"	149°49'20"				1959-61; 72			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
611042149501000	Campbell Creek at Lake Otis Road near Anchorage	61°10'42"	149°50'10"				1956-61; 66; 72			
15274400	Campbell Creek at Seward Highway near Anchorage	61°10'27"	149°51'45"				1960-61; 68; 77			
611001149521800	Campbell Creek at Dowling Road near Anchorage	61°10'01"	149°52'18"				1960-61			
610922149522800	Campbell Creek above Little Campbell Creek near Anchorage	61°09'22"	149°52'28"				1977			
15274500	Little Campbell Creek near Anchorage	61°07'14"	149°46'15"				1973			
610817149490700	Little Campbell Creek at Abbott Road near Anchorage	61°08'17"	149°49'07"				1973			
610907149514200	Little Campbell Creek at Seward Highway near Anchorage	61°09'07"	149°51'42"				1960-61			
152745500	Little Campbell Creek at Nathan Drive near Anchor- age	61°09'13"	149°52'18"				1966; 73; 77			
15274600	Campbell Creek near Spenard	61°08'17"	149°55'20"	69.7	1966-		1960-61; 66-73; 75-77		1967-73	
15274710	Campbell Lake outlet near Spenard	61°07'51"	149°57'17"				1961; 68; 77			
15274770	Hood Creek at Northern Lights Boulevard near Anchorage	61°11'45"	149°57'36"				1961; 67; 70			
611202149570800	Hood Creek at mouth near Anchorage	61°12'02"	149°57'08"				1966			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15274790	Fish Creek at Northern Lights Boulevard near Anchorage	61°11'45"	149°55'30"				1961; 66; 70; 75			
611125149421300	SB of SF Chester Creek at Tank Trail near Anchorage	61°11'25"	149°42'13"				1972; 75			
15274800	SB of SF Chester Creek near Anchorage	61°12'37"	149°43'57"	10.8		1967- C	1960-61; 66-70; 72; 75-76			
611212149424900	SB of SF Chester Creek east of Halligan Street at Anchorage	61°12'12"	149°42'49"				1977			
611120149463500	SB of SF Chester Creek at Boniface Parkway near Anchorage	61°11'20"	149°46'35"				1960			
611310149412000	MB of SF Chester Creek near Anchorage	61°13'10"	149°41'20"				1966			
611200149463500	MB of SF Chester Creek at Boniface Parkway near Anchorage	61°12'00"	149°46'35"				1960-61			
611108149485000	SF Chester Creek below NB near Anchorage	61°11'08"	149°48'50"				1966			
611143149455700	SB SF Chester Creek at Northern Lights Boulevard at Anchorage	61°11'43"	149°45'57"				1977			
15274970	SF Chester Creek at Northern Lights Boulevard near Anchorage	61°11'45"	149°49'37"				1960-61; 66; 68-69; 77			
611228149472700	MF Chester Creek at Pine Street at Anchorage	61°12'28"	149°47'27"				1977			
611210149482100	MF Chester Creek at Bragaw near Anchorage	61°12'10"	149°48'21"				1969; 77			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15275000	Chester Creek at Anchorage	61°11'59"	149°50'07"	20.0	1958-76		1958-61; 65; 67-70; 72-73; 77		1967-69	
15275020	Chester Creek at Alagco above NF at Anchorage	61°12'05"	149°50'43"				1966; 70			
611254149491700	NF Chester at Airport Heights Road near Anchorage	61°12'54"	149°49'17"				1972			
611212149503100	NF Chester Creek at Sitka Street at Anchorage	61°12'12"	149°50'31"				1977			
15275050	Chester Creek at Seward Highway near Anchorage	61°12'07"	149°51'50"				1949; 52; 59-61; 68; 77			
15275070	Chester Creek at C Street at Anchorage	61°12'12"	149°53'05"				1969			
15275100	Chester Creek at Arctic Boulevard at Anchorage	61°12'19"	149°53'43"	27.2	1966-		1966-73; 75-77		1967-69 D	
611219149534700	Chester Creek tributary at Bunker Street at Anchorage	61°12'19"	149°53'47"				1972			
611219149535200	Chester Creek below Bunker Street at Anchorage	61°12'19"	149°53'52"				1972			
15275150	Chester Creek at Spenard Road near Anchorage	61°12'20"	149°54'10"				1959-60; 68			
611310149315000	Ship Creek in canyon near Anchorage	61°13'10"	149°31'50"				1966			
15276000	Ship Creek near Anchorage	61°13'25"	149°37'55"	90.5	1946-		1948; 49-51 D; 53; 57-61; 65-71; 76	1949-50	1967-68	

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15276200	Ship Creek at Glenn Highway near Anchorage	61°14'20"	149°41'45"				1954; 56; 58-60; 66-68			
15276300	Ship Creek at Fort Richardson powerplant near Anchorage	61°14'35"	149°42'30"				1954; 59-60; 67-68			
611438149431900	Ship Creek at Utilidor Road near Anchorage	61°14'38"	149°43'19"				1973			
15276400	Ship Creek at Boniface Parkway near Anchorage	61°14'17"	149°46'40"				1948; 51; 58-60; 68			
15276500	Ship Creek at EAFB near Anchorage	61°14'20"	149°47'24"	113	1963-71		1967-70; 73		1967-69	
15276550	Ship Creek above powerplant at EAFB	61°13'58"	149°49'16"				1969; 75			
15276570	Ship Creek below powerplant at EAFB	61°13'29"	149°50'39"	115	1970-		1971-72	1970-		
15276600	Ship Creek at Post Road at Anchorage	61°13'27"	149°51'12"				1954; 59-61; 66; 68-69; 70			
15276650	Ditch on EAFB	61°14'25"	149°51'30"	3.73	1973-75					
611325149532500	Ship Creek at railroad bridge near Anchorage	61°13'25"	149°53'00"				1951; 60-61; 66-67			
611705149461900	Sixmile Lake influent at EAFB	61°17'05"	149°46'19"				1972			
611720149484900	Sixmile Lake effluent at EAFB	61°17'20"	149°48'49"				1960; 67; 72			
15277100	Eagle River at Eagle River	61°18'28"	149°33'32"	a 192	1965-		1948-49; 51-52; 56-58; 66-74	1968-69; 71	1966; 67-69 D 70; 71 D; 72-73	

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15277200	Meadow Creek at Eagle River	61°19'14"	149°32'11"	7.43		1965-74 C	1972			
611839149344200	Eagle River below Glenn Highway at Eagle River	61°18'39"	149°34'42"				1966			
611708149444600	Otter Lake inlet at Fort Richardson	61°17'08"	149°44'46"				1952			
611744149433400	Otter Lake outlet at Fort Richardson	61°17'44"	149°43'34"				1952-53			
15277300	Lower Fire Lake outlet near Eagle River	61°21'08"	149°32'41"				1968			
15277395	Upper Fire Lake outlet near Eagle River	61°20'58"	149°31'51"				1960; 75			
612402149270300	Little Peters Creek near Birchwood	61°24'02"	149°27'03"				1949			
15277400	Peters Creek at Glenn Highway near Birchwood	61°24'12"	149°27'17"				1948-49; 51-52; 56; 66; 68; 71			
15277410	Peters Creek near Birchwood	61°25'08"	149°29'20"	87.8	1973-		1965; 68			
612545149245000	Mirror Creek near Chugiak	61°25'45"	149°24'50"				1960; 67; 71			
612609149234700	Edmonds Lake outlet near Eklutna	61°26'09"	149°23'47"				1952-53			
15277600	EF Eklutna Creek near Palmer	61°18'40"	148°57'05"	a38	1960-62					
15277800	WF Eklutna Creek near Palmer	61°18'00"	148°58'25"	a26	1960-62					
612235149011200	Fivemile Creek at Eklutna Lake near Eklutna	61°22'35"	149°01'12"				1953			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
612328149033200	Threemile Creek at Eklutna Lake near Eklutna	61°23'28"	149°03'32"				1953			
15280000	Eklutna Creek near Palmer	61°24'15"	149°08'30"	119	1946-62		1948; 49-51 D; 52	1950		
612706149195000	Eklutna Creek below Eklutna diversion dam near Palmer	61°27'06"	149°19'50"				1949-52 D			
612643149213400	Thunderbird Creek near Eklutna	61°26'43"	149°21'34"				1949			
612701149220800	Eklutna River at Glenn Highway at Eklutna	61°27'01"	149°22'08"				1949; 51			
612836149084800	Eklutna River below power-plant near Eklutna	61°28'36"	149°08'48"				1972-73		1972-73	1973
612921149053500	Goat Creek near Palmer	61°29'21"	149°05'35"				1949			
611625148354200	Upper Lake George at outlet near Palmer	61°16'25"	148°35'42"				1967			
15281000	Knik River near Palmer	61°30'18"	149°01'50"	a1180	1959-	1948-58 C	1948; 49-52 D; 53-58; 64 D; 67; 70-71; 74-75	1963; 65	1953-56; 61; 62-66 D; 67-72; 74	
15281500	Camp Creek near Sheep Mountain Lodge	61°50'20"	147°24'31"	1.09		1965-71 C				
614823147310000	Gypsum Creek near Sutton	61°48'23"	147°31'00"				1949; 62-63			
15282000	Caribou Creek near Sutton	61°48'12"	147°40'57"	289	1955-78		1949; 51-59; 67-68; 72; 76		1959-69; 76	
614734147454400	Matanuska River near Sheep Mountain	61°47'34"	147°45'44"				1960			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15282200	Hicks Creek near Sutton	61°47'35"	147°56'00"				1952			
15282300	Pinochle Creek near Sutton	61°47'37"	147°55'46"	7.99		1966-71 C				
15282400	Puritan Creek near Sutton	61°48'42"	148°08'01"	8.51		1963-66 C; 1971-72 68- C				
614700148254300	Coal Creek near Sutton	61°47'00"	148°25'43"				1951			
15282800	Chickaloon River near Sutton	61°47'12"	148°27'01"				1948-49; 51; 52-54 D	1953-54		
614341148450000	Matanuska River above Kings River near Sutton	61°43'41"	148°45'00"				1951			
614357148150600	Kings River near Sutton	61°43'57"	148°15'06"				1949; 51-54; 56-58			
614241148505500	Granite Creek near Sutton	61°42'41"	148°50'55"				1949; 51-52			
15283500	Eska Creek near Sutton	61°43'44"	148°54'31"	13.4		1966 C; 71- C	1951; 56-57; 61			
614218148545400	Eska Creek below railroad bridge near Sutton	61°42'18"	148°54'54"				1961			
15283700	Moose Creek near Palmer	61°41'00"	149°02'36"				1948-49; 51-52; 56		1971	
613940149023000	Wolverine Creek near Palmer	61°39'40"	149°02'30"				1952			
15284000	Matanuska River at Palmer	61°36'34"	149°04'16"	a2070	1949-73	1974 C	1948; 49-53 D; 54; 57-58; 59-66 D; 67-68	1952-53; 59-66	1953-54 D; 59-66 D; 67-68; 72	
15285000	Wasilla Creek near Palmer	61°38'47"	149°11'45"	16.8		1971 C; 76- C; 78- L	1949; 51-52			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15285200	Wasilla Creek near Wasilla	61°34'09"	149°18'50"	39.5		1978 L	1951			
15286000	Cottonwood Creek near Wasilla	61°34'30"	149°24'35"	28.5	1949-54		1948-52			
613438149433300	Little Meadow Creek at Big Lake Junction near Wasilla	61°34'38"	149°43'33"				1974-75			1974-75
15287000	Fish Creek at Big Lake outlet near Wasilla	61°32'03"	149°49'30"				1974-75			1974-75
612620149470000	Fish Creek near Knik	61°26'20"	149°47'00"				1952			
15289700	Fishhook Creek at mile 33.5 near Palmer			a4.7	1913 G					
15289800	Fishhook Creek near Palmer	61°45'02"	149°13'40"	8.52		1963-65 C				
15290000	Little Susitna River near Palmer	61°42'32"	149°13'36"	61.9	1948-		1948-52; 67-68; 71-72		1959; 67-73	
15290100	Little Susitna River near Houston	61°37'36"	149°48'03"	168		1978 L	1972; 78			
15290200	Nancy Lake tributary near Willow	61°41'17"	149°57'58"	8.00		1978- L	1978			1978
614251149585100	Lilly Creek above Howling Dog farm near Willow	61°42'51"	149°58'51"				1978			1978
614215150001400	Lilly Creek at Nancy Lake near Willow	61°42'15"	150°00'04"				1978			1978
614026149592400	Lake Creek at Nancy Lake outlet near Willow	61°40'26"	149°59'24"				1978			1978
15291000	Susitna River near Denali	63°06'14"	147°30'57"	a950	1957-66; 68-		1957-61; 68; 76	1974-	1958-66; 68; 74-	
15291100	Raft Creek near Denali	63°03'04"	147°16'22"	4.33		1963-77 C	1972			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
630230146530000	Clearwater Creek near Paxson	63°02'30"	146°53'00"				1958			
15291200	Maclaren River near Paxson	63°07'10"	146°31'45"	a280	1958-		1958-61; 67-68; 75		1958-68; 74-75	
621130147391500	Little Oshetna River near Eureka	62°11'30"	147°39'15"				1953			
15291500	Susitna River near Cantwell	62°41'57"	147°32'40"	a4140	1961-72		1967-70		1962-72	
624941149221500	Susitna River above Portage Creek near Gold Creek	62°49'41"	149°22'15"				1977		1977	
624606149412500	Gold Creek at Gold Creek	62°46'06"	149°41'25"				1977			
15292000	Susitna River at Gold Creek	62°46'04"	149°41'28"	d6160	1949-		1949; 50- 53 D; 54; 55-57 D; 58; 67-68; 75; 77	1957; 74-	1952 D; 53- 56; 57 D; 62; 67; 74-	
15292400	Chulitna River near Talkeetna	62°33'31"	150°14'02"	a2570	1958-72	1973-77 C	1958-59; 67-68; 70		1967-72	
15292700	Talkeetna River near Talkeetna	62°20'49"	150°01'01"	2006	1964-		1954 D; 67-	1954	1966-	1972-
15292780	Susitna River at Sunshine	62°10'35"	150°10'18"				1975; 77		1971; 77	
15292800	Montana Creek near Montana	62°06'32"	150°03'12"	164		1963-72 C	1971-72		1970-71; 73	
15292900	Goose Creek near Montana	62°03'42"	150°03'20"	14.5		1963-71 C				
615945150024300	Sheep Creek at highway near Willow	61°59'45"	150°02'43"				1972			
15293000	Caswell Creek near Caswell	61°56'55"	150°03'14"	19.6		1963- C	1971-72			
615535150041500	Kashwitna River near Willow	61°55'35"	150°04'15"				1972			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15293700	Little Willow Creek near Kashwitna	61°48'37"	150°05'42"	155		1978 L				
15294000	Craigie Creek near Wasilla	61°47'45"	149°21'10"	a2.8	1913					
614522149401700	Willow Creek at upper bridge near Willow	61°45'43"	149°40'17"				1972			
15294002	Willow Creek at Hatcher Pass Road near Willow	61°45'49"	149°40'54"	50.1		1978- L	1978			
15294005	Willow Creek near Willow	61°46'49"	149°52'44"	166	1978-		1978-			
614607149552000	Willow Creek below canyon near Willow	61°46'07"	149°55'20"				1972			
15294007	Deception Creek above tributary near Houston	61°41'48"	149°46'19"	17.9		1978- L	1978-			
15294008	Deception Creek tributary near Houston	61°41'40"	149°46'21"	8.89		1978- L	1978-			
15294010	Deception Creek near Willow	61°44'52"	149°55'59"	48.0	1978-		1978-			
614552150021000	Deception Creek at mouth near Willow	61°45'52"	150°02'10"				1972			
15294012	Willow Creek at Parks High- way near Willow	61°46'03"	150°03'48"	233		1978- L	1972			
15294020	Kroto Creek (head of Deshka River) near Peters Creek	62°20'55"	150°37'13"	21.0		1978 L				
15294025	Moose Creek near Talkeetna	62°19'00"	150°26'30"	52.3		1972- C; 78- L				
15294300	Skwehtna River near Skwentna	61°52'23"	151°22'01"	a2250	1959-		1959; 61; 67-68		1967-68; 74- 75	
615815151070000	Yentna River near Skwentna	61°58'15"	151°07'00"				1955			

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
623157150482700	Peters Creek near Petersville	62°31'57"	150°48'27"	25.4		1977-78 L	1975-		1975-	
15294310	Peters Creek above Martin Creek near Peters Creek	62°23'00"	150°43'31"	53.1		1977-78 L	1975-		1975-	
15294312	Martin Creek at Peters Creek	62°22'41"	150°44'19"	44.3		1978- L				
15294350	Susitna River at Susitna Station	61°32'41"	150°30'45"	a 19400	1974-		1955; 70; 75-	1975-	1975-	1975-
611946151372600	Capps Creek near Tyonek	61°19'46"	151°37'26"	11.8		1977-78 L	1975-		1975-	
612400151280000	Beluga River at Beluga Lake outlet near Tyonek	61°24'00"	151°28'00"				1955			
611823151302700	Bishop Creek near Tyonek	61°18'23"	151°30'27"	10.9		1977-78 L	1975-		1975-	
15294420	Beluga River near Tyonek	61°17'20"	151°17'40"				1970			
611232151093600	Beluga River above Coffee Creek near Tyonek	61°12'32"	151°09'36"				1970			
611152151392000	Chuitna River below Wolverine Fork near Tyonek	61°11'52"	151°39'20"	19.5		1977-78 L	1975-		1975-	
610916151301100	Chuitna River above Chuit Creek near Tyonek	61°09'16"	151°30'11"	37.3		1977-78 L	1975-		1975-	
611244151335400	Chuit Creek 5.4 miles above mouth near Tyonek	61°12'44"	151°33'54"	9.80		1977-78 L	1975-		1975-	
611019151311200	Chuit Creek 1.6 miles above mouth near Tyonek	61°10'19"	151°31'12"				1975		1975	
610918151301100	Chuit Creek at mouth near Tyonek	61°09'18"	151°30'11"	23.0		1977-78 L	1975-		1975-	
15294450	Chuitna River near Tyonek	61°06'31"	151°15'07"	131	1975-		1975-77	1976-	1975-	

Table 1. -- Index of streamflow and water-quality records to September 30, 1978 - South-central Alaska -- Continued

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15294470	McArthur River near Tyonek	60°58'52"	151°49'21"				1970			
611353152473000	Chilligan River near Tyonek	61°13'53"	152°47'30"				1960			
611430152265000	Nagishlamina River near Tyonek	61°14'30"	152°26'50"				1960			
15294500	Chackachatna River near Tyonek	61°12'44"	152°21'26"	e1120	1959-72		1955; 59-60; 67; 70-72		1960-61; 70-71	
611230152133600	Chackachatna River 5 miles below lake near Tyonek	61°12'30"	152°13'36"				1971			
15294600	Drift River near Tyonek	60°37'29"	152°11'56"				1970			
561515158450000	Chignik River at Lake outlet near Chignik	56°15'15"	148°45'00"				1969			
581125152224500	Big Kitoi Lake outlet near Afognak	58°11'25"	152°22'45"							
15295500	Little Kitoi Creek near Afognak	58°11'45"	152°21'55"	2.63	1960-61		1960-61			
15295600	Terror River near Kodiak	57°39'10"	153°01'30"	15.0	1962-68; 78					
15295700	Terror River at mouth near Kodiak	57°41'50"	153°10'10"	46.0	1964-68		1968		1968	
15296000	Uganik River near Kodiak	57°41'06"	153°25'10"	123	1951-78		1951; 55-58; 68-71		1968-72	
15296300	Spiridon Lake outlet near Larsen Bay	57°40'40"	153°39'00"	23.3	1962-65					
573325153444000	Unnamed Creek at Zacher Bay, Kodiak	57°33'25"	153°44'40"				1966			
572550153541000	Unnamed Creek at Uyak Bay, Kodiak	57°25'50"	153°54'10"				1966			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
573155153590500	Unnamed Creek at Larsen Bay, Kodiak	57°31'55"	153°59'05"				1966-69			
573435154261000	Unnamed Creek at Karluk, Kodiak	57°34'35"	154°26'10"				1966-69			
15296500	Falls Creek near Larsen Bay	57°16'30"	153°59'03"	5.67	1974-75		1974-75	1974-75		1974
571627153590600	O'Malley River below lake near Larsen Bay	57°16'27"	153°59'06"				1974-75			1974-75
15296520	Canyon Creek near Larsen Bay	57°17'00"	153°58'52"	8.82	1974-76		1974-75	1974-76		1974
15296550	Upper Thumb River near Larsen Bay	57°21'03"	153°58'04"	18.8	1974-		1974-75	1974-		1974
572114153592800	Thumb River below Thumb Lake near Larsen Bay	57°21'14"	153°59'28"				1974-75			1974
572337154020000	Bear Creek at Karluk Lake near Larsen Bay	57°23'37"	154°02'00"				1975			
15296600	Karluk River at outlet near Larsen Bay	57°26'37"	154°06'41"	100	1975-76		1974-75	1975-76		1974-75
571203154140500	Falls Creek at Akalura Lake near Larsen Bay	57°12'03"	154°14'05"				1975			1975
571125154104300	Crooked Creek at Akalura Lake near Larsen Bay	57°11'25"	154°10'43"				1975			1975
571047154145500	Eagle Creek at Akalura Lake near Larsen Bay	57°10'47"	154°14'55"				1975			1975
15296950	Akalura Creek at Olga Bay	57°10'00"	154°13'35"	18.4	1975-76		1974-76	1975-76		1974-75
15297000	Dog Salmon Creek near Ayakulik	57°12'30"	154°04'15"	72.9	1960-61		1959-60			
15297050	Unnamed Creek near Old Harbor, Kodiak	57°11'42"	153°19'28"				1970			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
15207900	Little Tonsina River above Tonsina River near Tonsina	61°35'38"	145°13'14"				1970; 75		1971; 75	1970-71
613756145114300	Tonsina River site 2 near near Tonsina	61°37'56"	145°11'43"						1975	
15208000	Tonsina River at Tonsina	61°39'41"	145°11'02"	a420	1950-54; 55 S; 55-		1950-52; 53 D; 54; 56-58; 59-66 D; 67-68; 70; 72-73; 75	1953; 59-66	1953-54; 56-68; 75	1973
614117145123500	Squirrel Creek 2 miles above gage at Tonsina	61°41'17"	145°12'35"				1971			1971
15208100	Squirrel Creek at Tonsina	61°40'05"	145°10'26"	70.5	1965-75	1964 C; 76-78 C	1951; 67-73; 75		1967-73	1970-73
15208180	Willow Creek near Copper Center	61°49'35"	145°12'45"	46.6			1972-73			1973
15208200	Rock Creek near Tonsina	61°45'32"	145°09'14"	14.3		1966- C	1971-73			1973
613900144390500	Tonsina River near Chitina	61°39'00"	144°39'05"				1952-53			
15208500	Fivemile Creek near Chitina	61°34'55"	144°26'10"	13.2		1963-68 C				
614416143463800	North branch upper Kotsina River near Chitina	61°44'16"	143°46'38"				1961			
614334143471600	South branch upper Kotsina River near Chitina	61°43'34"	143°47'16"				1961			
614321143475500	Peacock Creek near Chitina	61°43'21"	143°47'55"				1961			
614308143503300	Roaring Creek near Chitina	61°43'08"	143°50'33"				1961			
614226144033800	Copper Creek near Chitina	61°42'26"	144°03'38"				1961			
614300144063000	Clear Creek near Chitina	61°43'00"	144°06'30"				1960			

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Station identification	Name	Location		Drainage area (square miles)	Streamflow		Water-Quality			
		Latitude	Longitude		Continuous record	Partial record	Chemical	Water temperature	Sediment	Biological
575008152293000	SF Monashka Creek near Kodiak	57°50'08"	152°29'30"				1966			
575039152265500	Monashka Creek tributary above gage near Kodiak	57°50'39"	152°26'55"				1966			
15297470	Monashka Creek near Kodiak	57°50'34"	152°26'44"	5.51	1972-76		1968; 73; 75		1972-73; 75	
15297475	Red Cloud Creek tributary near Kodiak	57°49'00"	152°37'20"	1.51		1963- C	1971			
575515152292500	Unnamed Creek at Ouzinkie, Kodiak	57°55'15"	152°29'25"				1966; 69			
575155152530000	Unnamed Creek at Port Lions Kodiak	57°51'55"	152°53'00"				1966			

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