

# SURFACE WATER

## INTRODUCTION

The Kodiak-Shelikof subregion of south-central Alaska includes the Kodiak, Trinity, Barren, and Semki islands groups, numerous small outlying islands, and the south and east coastal slopes of the Alaska Peninsula from Stropok Bay northward to Cape Douglas at the north entrance of Shelikof Strait. Steep, rugged and extremely dissected terrain comprises most of the 11,000 mi<sup>2</sup> land area of the subregion. On the Alaska Peninsula, ridges range in altitude from 1,000 to 4,000 ft, and some volcanic peaks reach altitudes of 7,000 ft. Altitudes of mountainous parts of the island groups range from about 2,000 to about 4,000 ft. Coastlines of the islands are extremely irregular. Streams on the islands and in the Pacific Ocean drainage of the Alaska Peninsula are short and have steep gradients. The small population of the area is oriented almost exclusively to water-based activities—marine fisheries, seafood canning and processing industries, commercial water transportation, and recreational fishing and boating.

The bedrock of the Kodiak-Shelikof subregion is predominantly metamorphosed sedimentary and volcanic rocks. Only limited amounts of unconsolidated material occur, thus restricting the availability of ground water.

Surface water is the primary source of water supplies for the City of Kodiak and other communities. The impending development of offshore petroleum reserves within and bordering the subregion will affect existing communities and create new settlements and coastal operation bases for the industry. Population and industry growth will increase demands on the area's water resources.

This report summarizes water-resources information for the Kodiak-Shelikof subregion and provides a basis for planning water-resources development, identifying water-problem areas, making environmental impact studies, and evaluating existing water quality and availability.

**PRECIPITATION AND RUNOFF.**—The Kodiak-Shelikof subregion lies entirely in the maritime climatic zone of Alaska (Stearns, 1968). Average annual precipitation, measured at a few coastal locations, ranges from 23 in. at Larsen Bay to 127 in. at Chignik. Mean annual runoff for the Kodiak island group ranges from about 4 to 6 (ft<sup>3</sup>/mi<sup>2</sup>/yr). Mean annual runoff for ungauged streams on the Alaska Peninsula was estimated using climatic and topographic factors and the method given by Childers (1970b). Estimated mean annual runoff for the subregion is 54,200 ft<sup>3</sup>/mi<sup>2</sup> (Childers, 1970). A maximum instantaneous runoff of 457 (ft<sup>3</sup>/mi<sup>2</sup>/hr) has been determined from a small basin on Kodiak Island. Measured low-runoff rates for the Kodiak island group range from no flow to 0.91 (ft<sup>3</sup>/mi<sup>2</sup>/hr).

All streamflow data presented have been collected on Kodiak and Adognak islands and are summarized in the table at right. No streamflow measurements have been made on the Alaska Peninsula part of the subregion. Discharge measurements have been made at ungauged miscellaneous stream sites to relate streamflow to concurrent flows at a nearby gauging station and to define their low-flow characteristics. The drainage area and estimated average discharge of the three largest streams on the Alaska Peninsula are given in the table.

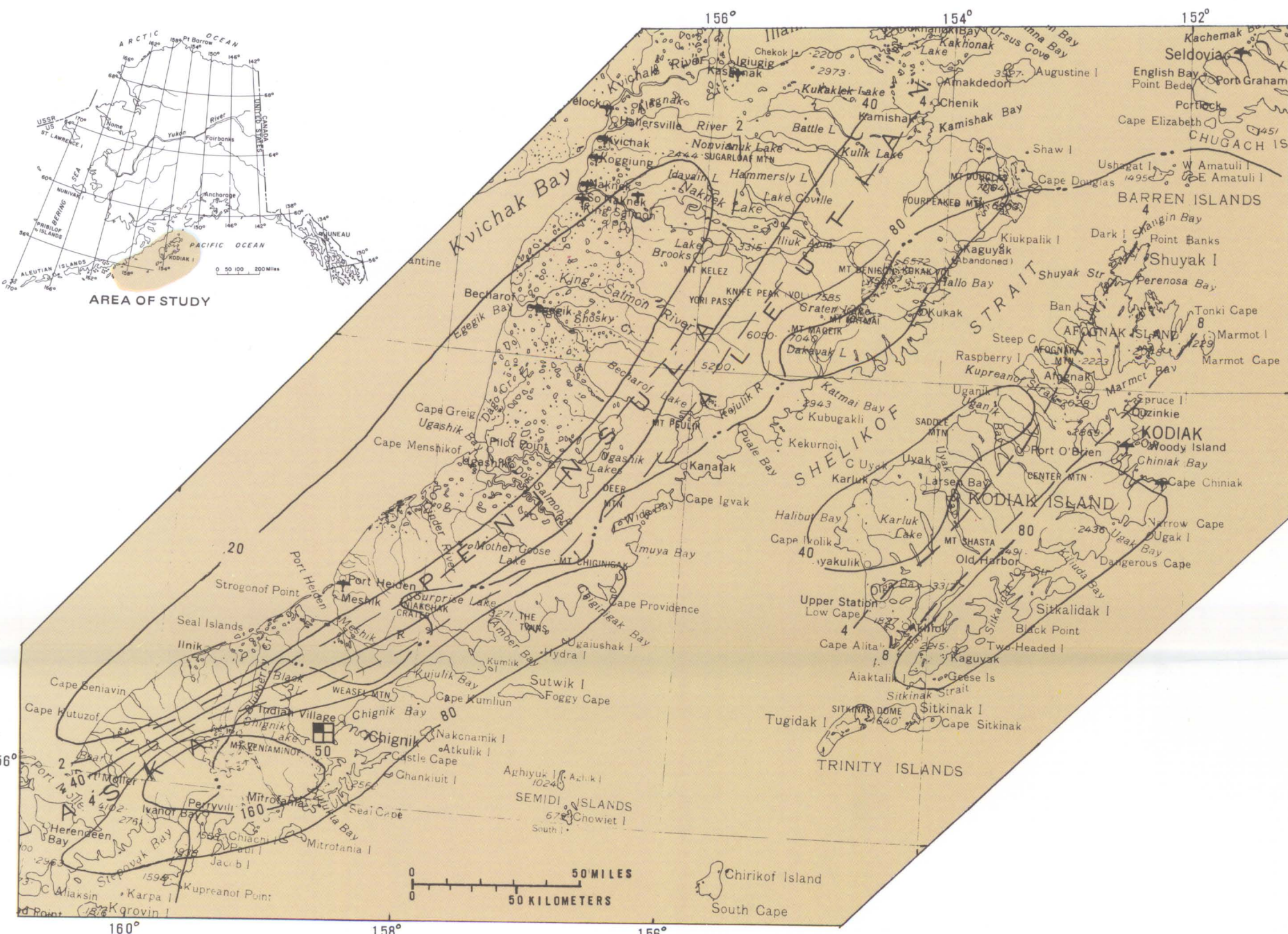
**STREAMFLOW VARIABILITY.**—Fluctuations in streamflow are caused by variations in precipitation and temperature. The highest streamflow results from snowmelt in spring and early summer and from rainfall during late summer and fall. Large streams such as Ugnek River have high flows during the summer months which coincide with peak periods of melting of perennial snow and ice at higher altitudes. High flows may also be caused by rain or snowmelt during winter months when channels are ice covered. The lowest flows occur in winter during and after extreme cold periods. Low flow is sustained by ground water in some of the larger stream valleys where fairly thick alluvial fill occurs. During extended periods of little or no precipitation, streams such as the Ternor River and Spindon Lake Outlets are sustained by outflow from lakes. Low flows have occurred during extended periods of low precipitation in July and August on streams such as Myrtle Creek that receive little ground-water inflow.

## FACTORS FOR CONVERTING U.S. CUSTOMARY UNITS TO SI UNITS

U.S. Customary units	SI units
feet (ft)	0.3048 meters (m)
inches (in)	0.0254 meters (m)
square feet (ft <sup>2</sup> )	0.0929 square meters (m <sup>2</sup> )
square miles (mi <sup>2</sup> )	2.59 square kilometers (km <sup>2</sup> )
gallons (gal)	3.785 liters (L)
cubic feet (ft <sup>3</sup> )	0.0283 cubic meters (m <sup>3</sup> )
cubic feet per second (ft <sup>3</sup> /s)	0.0359 cubic meters per second (m <sup>3</sup> /s)
per square mile [(ft <sup>3</sup> /mi <sup>2</sup> )/hr]	per square kilometer [(m <sup>3</sup> /km <sup>2</sup> )/hr]
degrees Fahrenheit (°F)	5/9(°F - 32) degrees Celsius (°C)

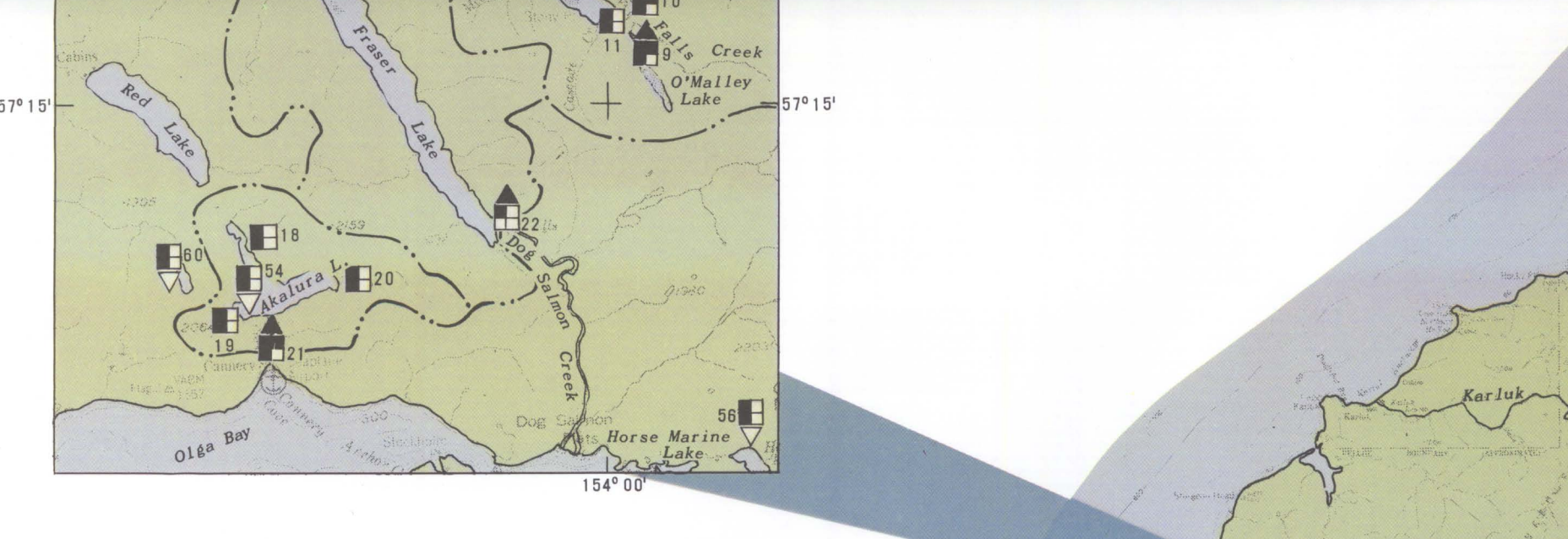
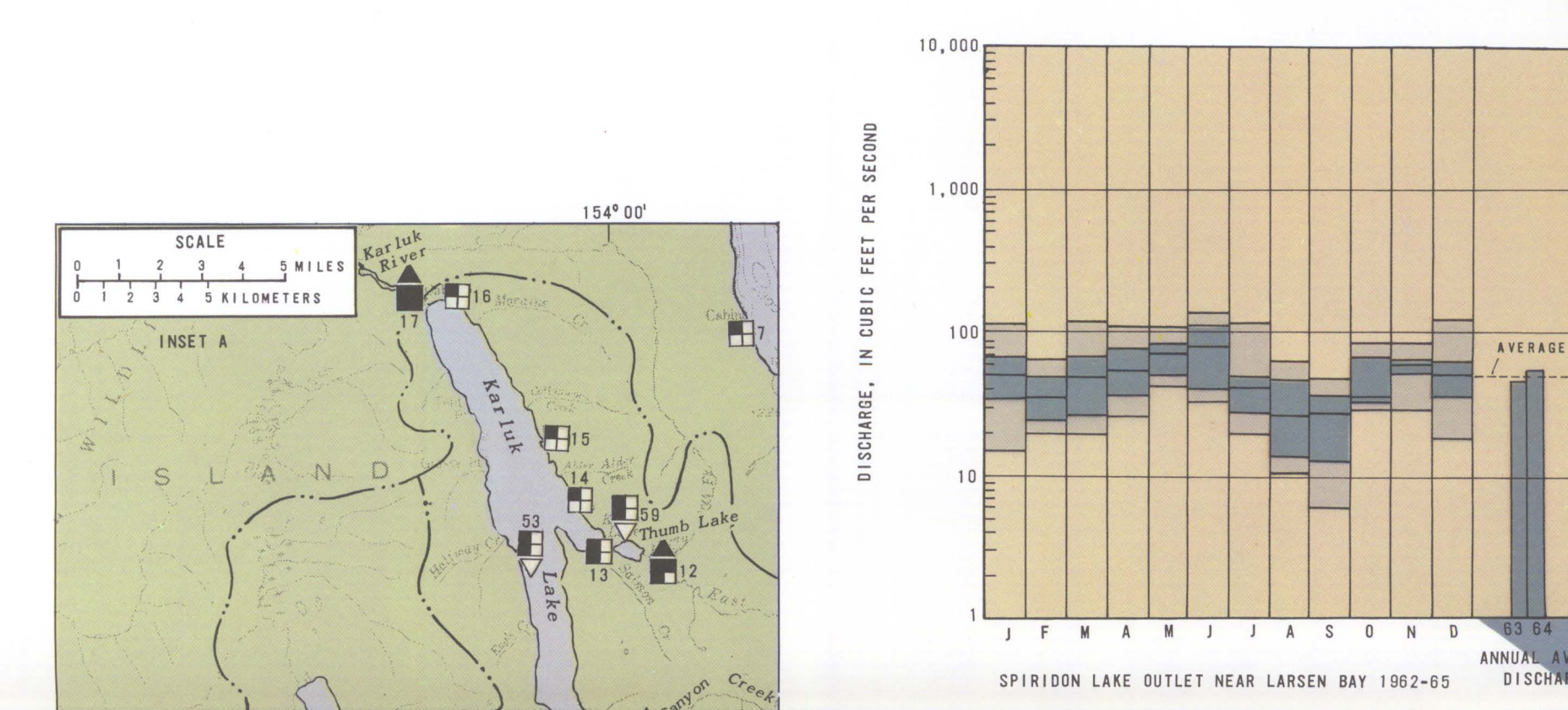
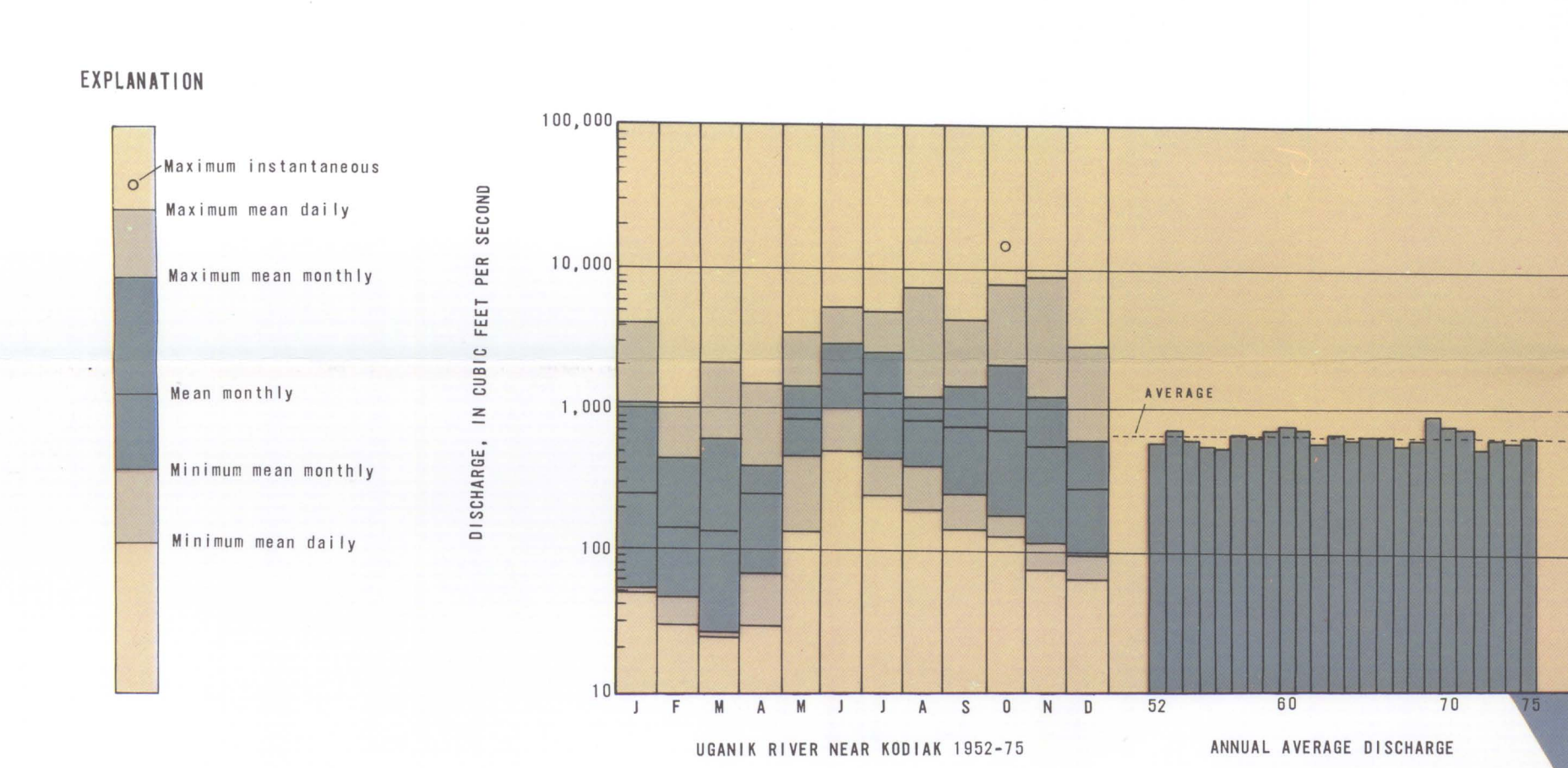
## SUMMARY OF SURFACE WATER GAGING STATIONS, PARTIAL-RECORD STATIONS, AND SITES OF MISCELLANEOUS MEASUREMENTS OF STREAMFLOW

No.	Station No.	Stream	Location	Period of record (climatic year)	Gaging station	Within drainage discharge		Without drainage discharge		Notes
						Area (mi <sup>2</sup> )	Discharge (cfs)	Area (mi <sup>2</sup> )	Discharge (cfs)	
<b>KODIAK ISLAND</b>										
1	102980	Ugnek River near Cape Douglas	Ugnek River	1962-68	102980	48.36	100	100	July 1961	
2	102981	Ugnek River near Cape Douglas	Ugnek River	1962-68	102981	48.36	100	100	July 1961	
3	102982	Ugnek River near Cape Douglas	Ugnek River	1962-68	102982	48.36	100	100	July 1961	
4	102983	Ugnek River near Cape Douglas	Ugnek River	1962-68	102983	48.36	100	100	July 1961	
5	102984	Ugnek River near Cape Douglas	Ugnek River	1962-68	102984	48.36	100	100	July 1961	
6	102985	Ugnek River near Cape Douglas	Ugnek River	1962-68	102985	48.36	100	100	July 1961	
7	102986	Ugnek River near Cape Douglas	Ugnek River	1962-68	102986	48.36	100	100	July 1961	
8	102987	Ugnek River near Cape Douglas	Ugnek River	1962-68	102987	48.36	100	100	July 1961	
9	102988	Ugnek River near Cape Douglas	Ugnek River	1962-68	102988	48.36	100	100	July 1961	
10	102989	Ugnek River near Cape Douglas	Ugnek River	1962-68	102989	48.36	100	100	July 1961	
<b>ALASKA PENINSULA</b>										
11	102990	Ternor River near Cape Douglas	Ternor River	1962-68	102990	48.36	100	100	July 1961	
12	102991	Ternor River near Cape Douglas	Ternor River	1962-68	102991	48.36	100	100	July 1961	
13	102992	Ternor River near Cape Douglas	Ternor River	1962-68	102992	48.36	100	100	July 1961	
14	102993	Ternor River near Cape Douglas	Ternor River	1962-68	102993	48.36	100	100	July 1961	
15	102994	Ternor River near Cape Douglas	Ternor River	1962-68	102994	48.36	100	100	July 1961	
16	102995	Ternor River near Cape Douglas	Ternor River	1962-68	102995	48.36	100	100	July 1961	
17	102996	Ternor River near Cape Douglas	Ternor River	1962-68	102996	48.36	100	100	July 1961	
18	102997	Ternor River near Cape Douglas	Ternor River	1962-68	102997	48.36	100	100	July 1961	
19	102998	Ternor River near Cape Douglas	Ternor River	1962-68	102998	48.36	100	100	July 1961	
20	102999	Ternor River near Cape Douglas	Ternor River	1962-68	102999	48.36	100	100	July 1961	



**EXPLANATION**  
 - - - Kodiak-Shelikof subregion boundary  
 - - - Line of equal mean annual precipitation in inches  
 - - - Line of equal mean annual runoff in cubic feet per second (ft<sup>3</sup>/s) (1 ft<sup>3</sup>/s = 1.48 cu m/s)

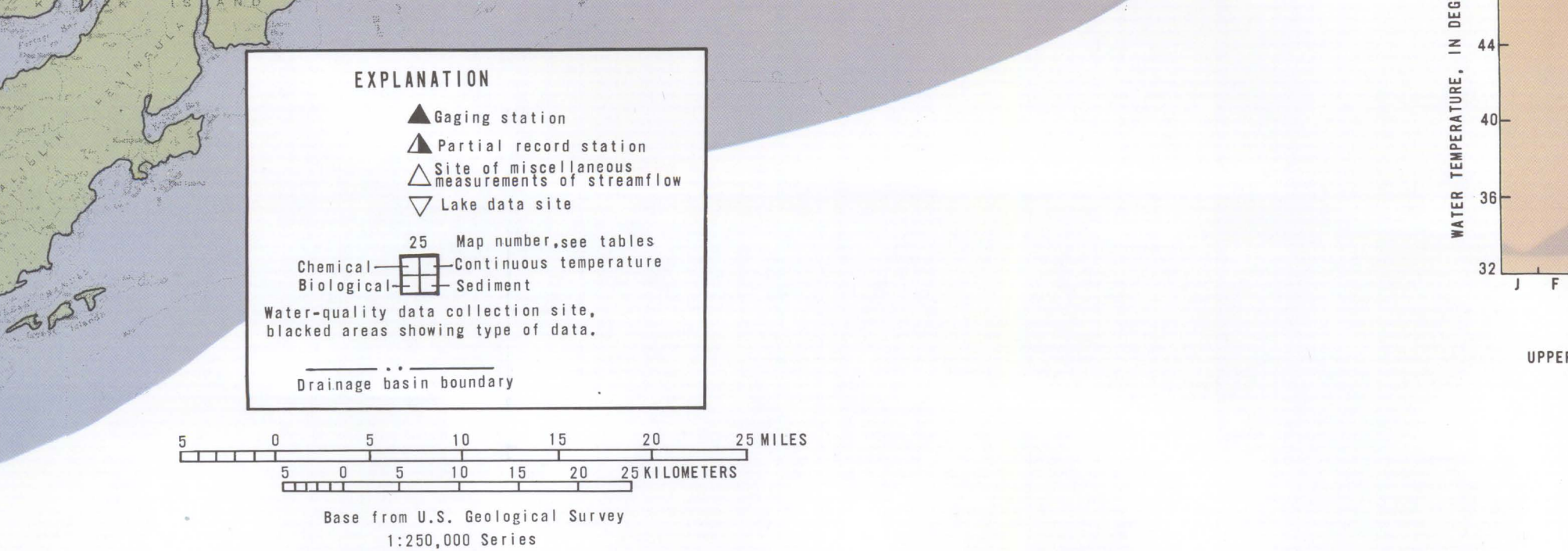
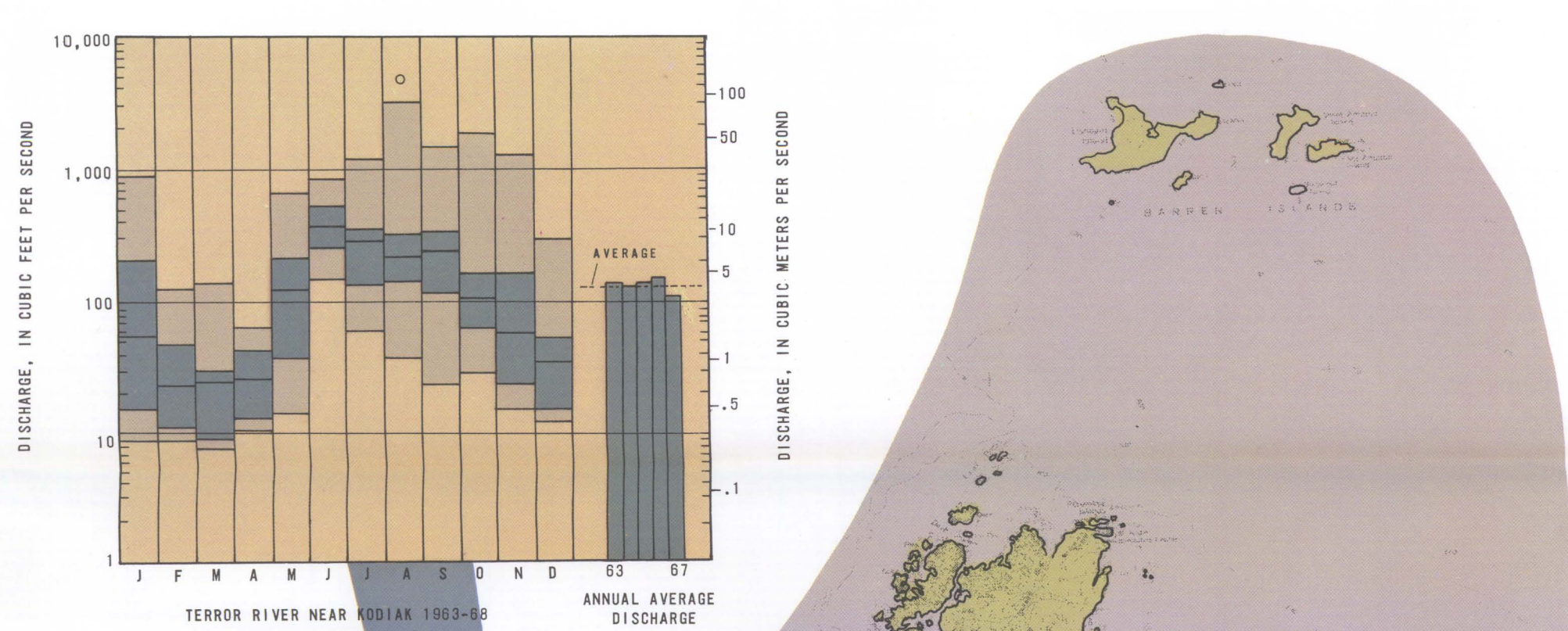
**EXPLANATION**  
 Maximum instantaneous  
 Maximum mean daily  
 Maximum mean monthly  
 Mean monthly  
 Minimum mean monthly  
 Minimum mean daily



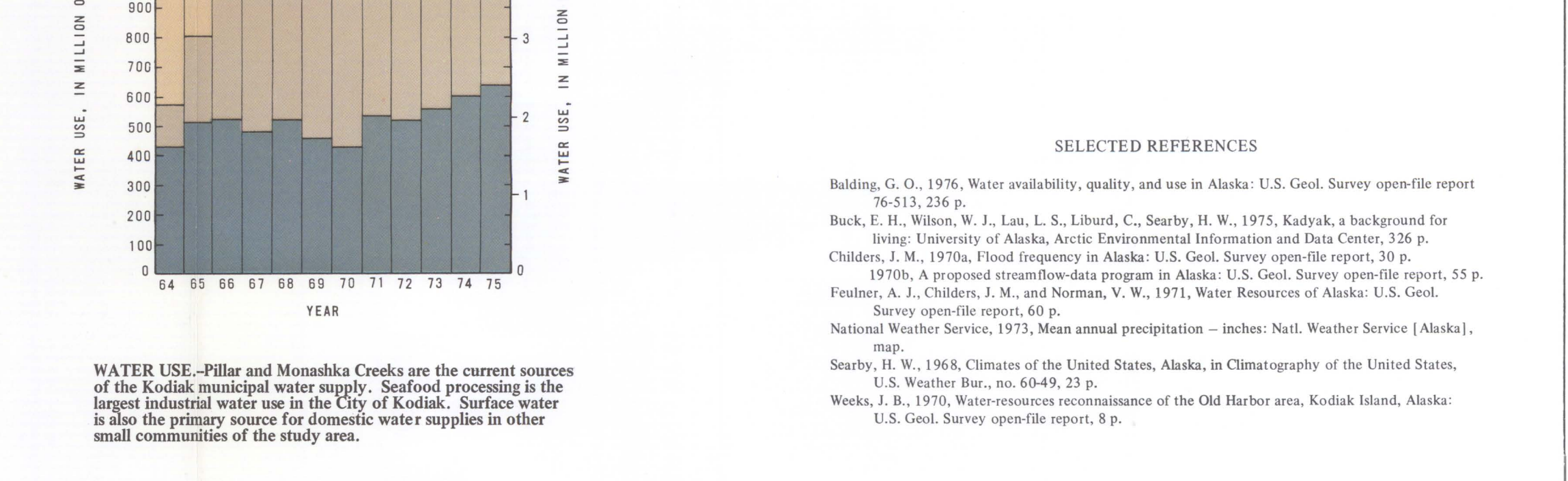
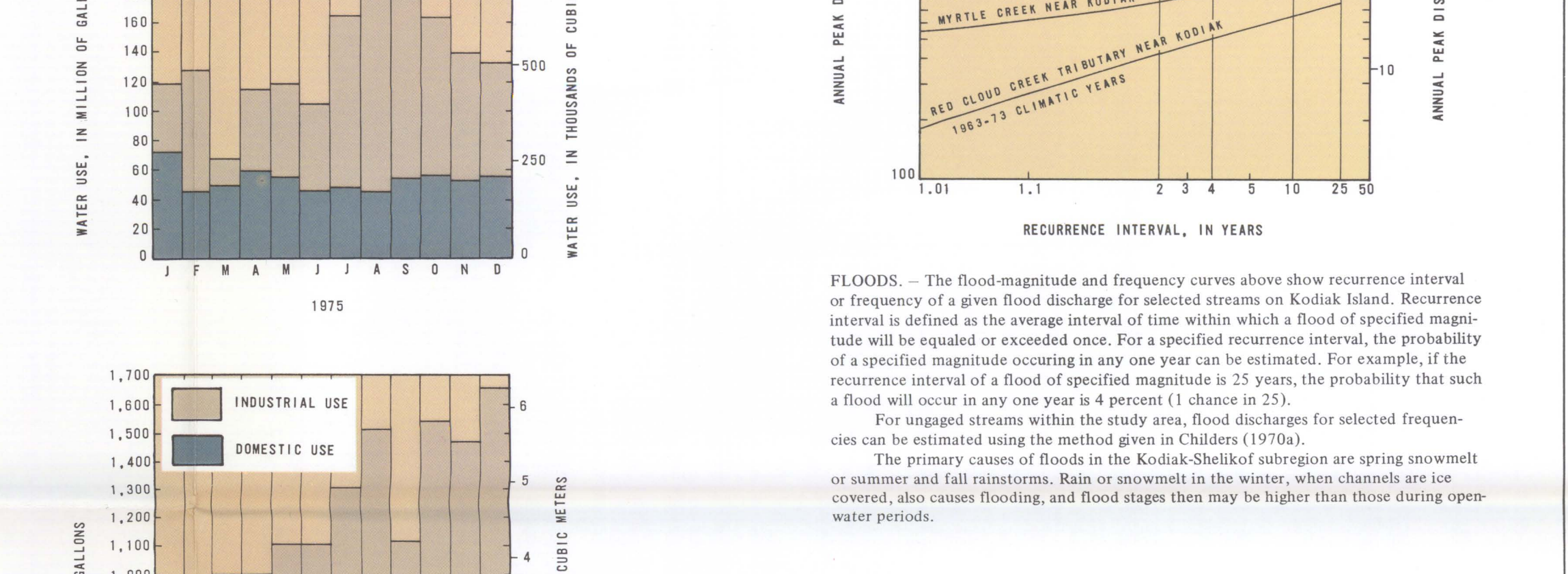
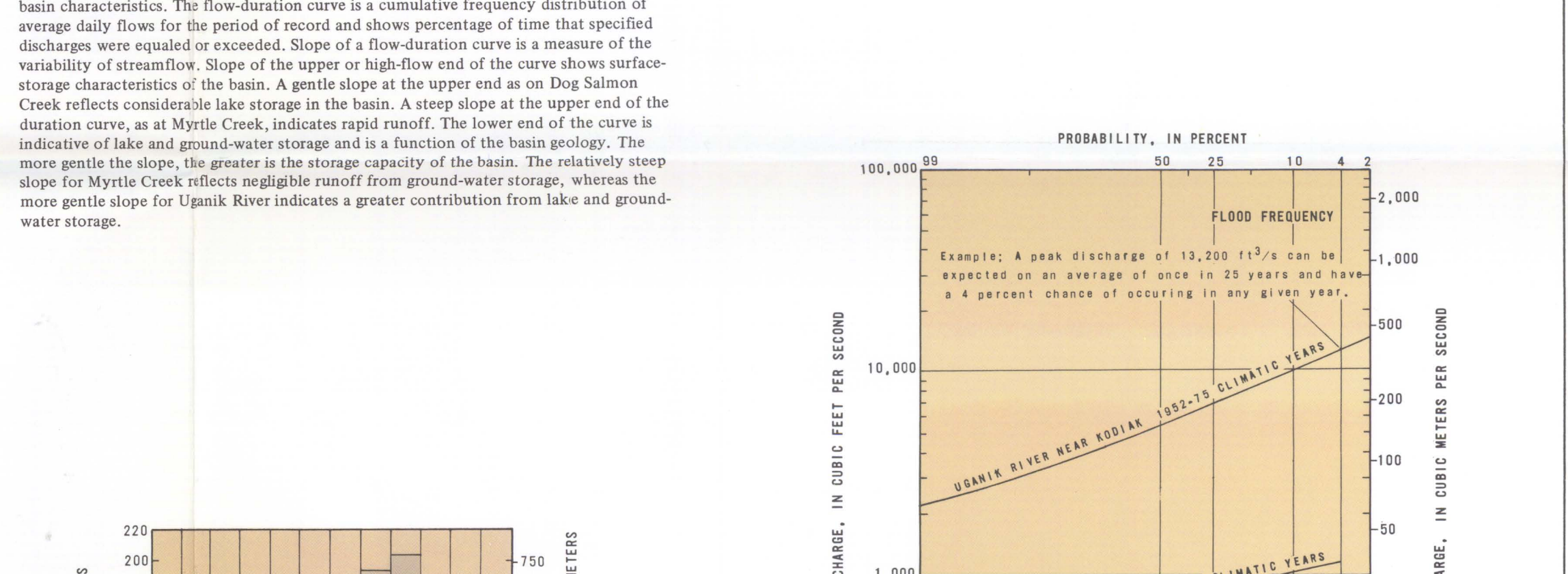
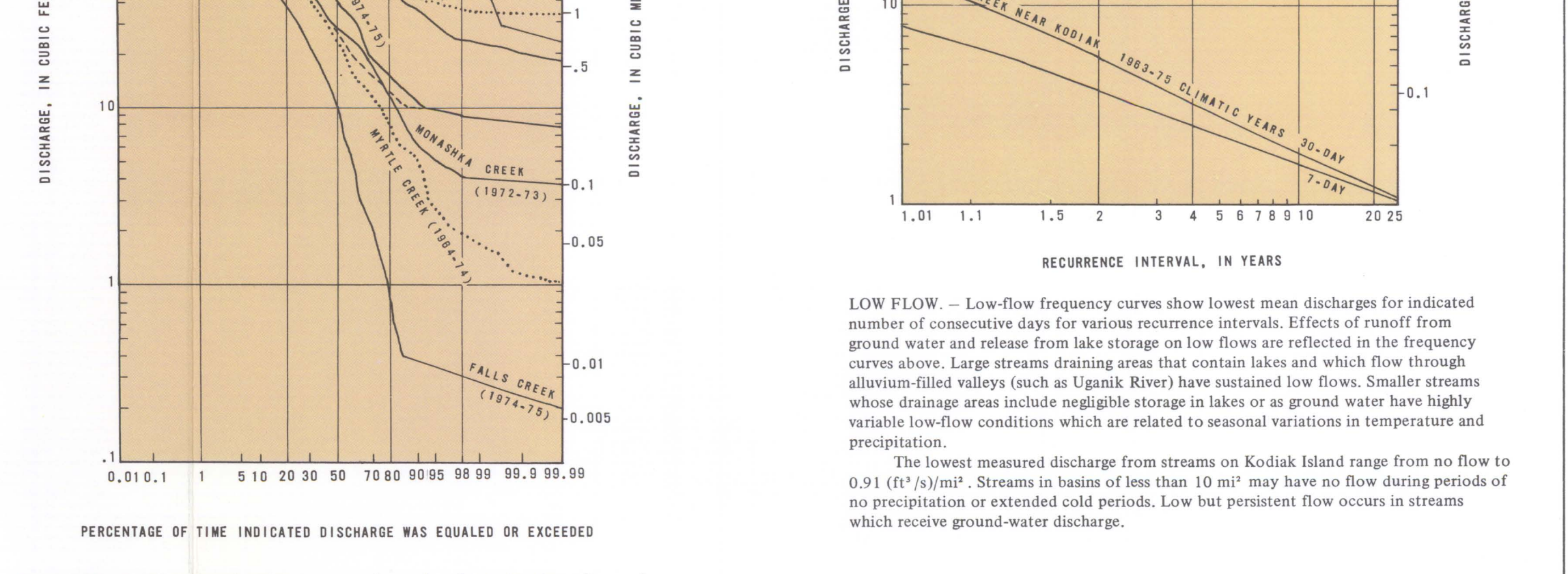
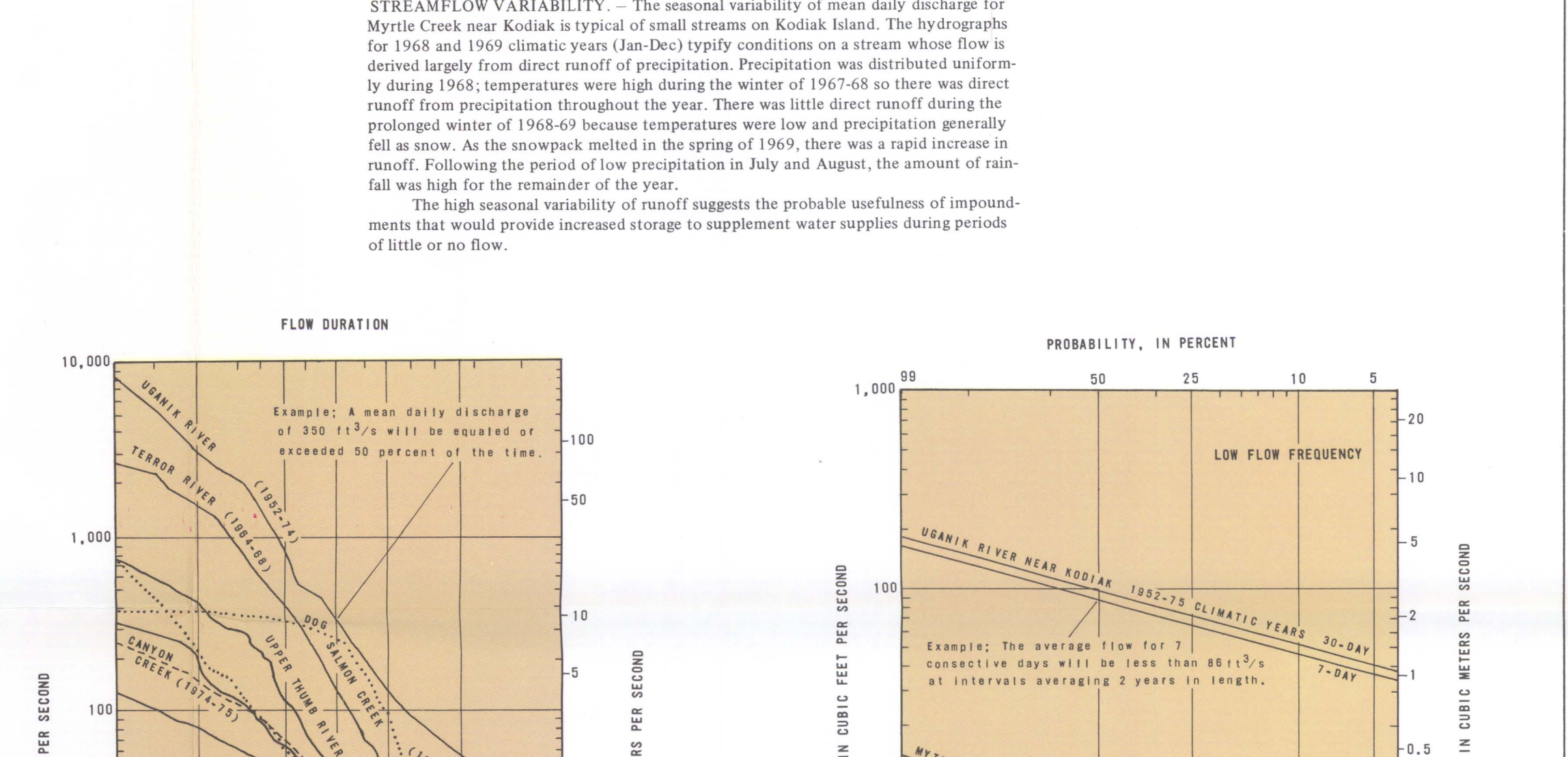
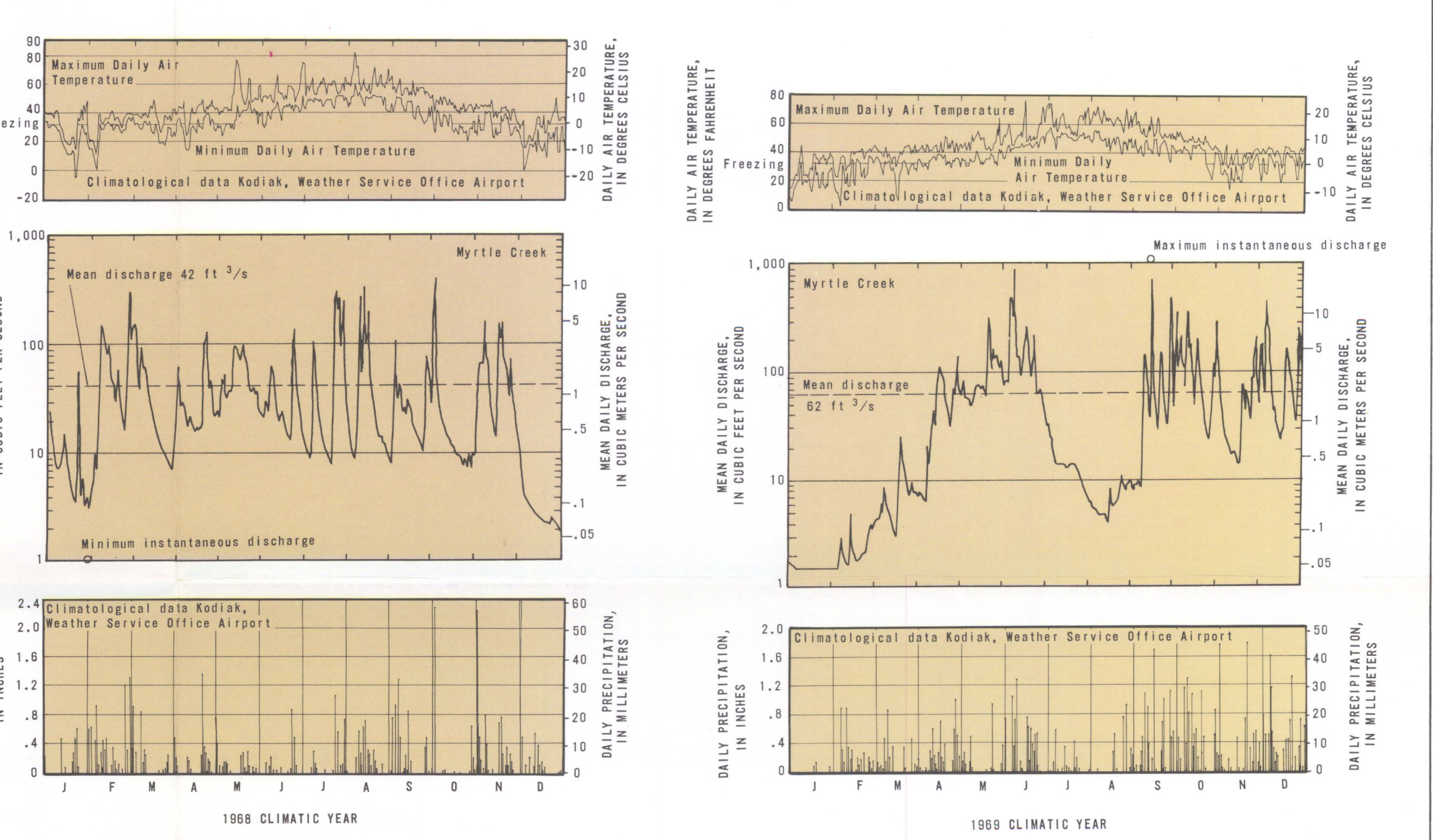
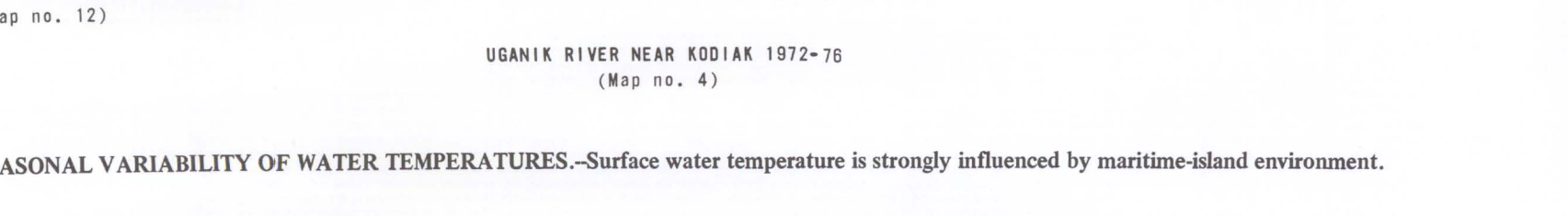
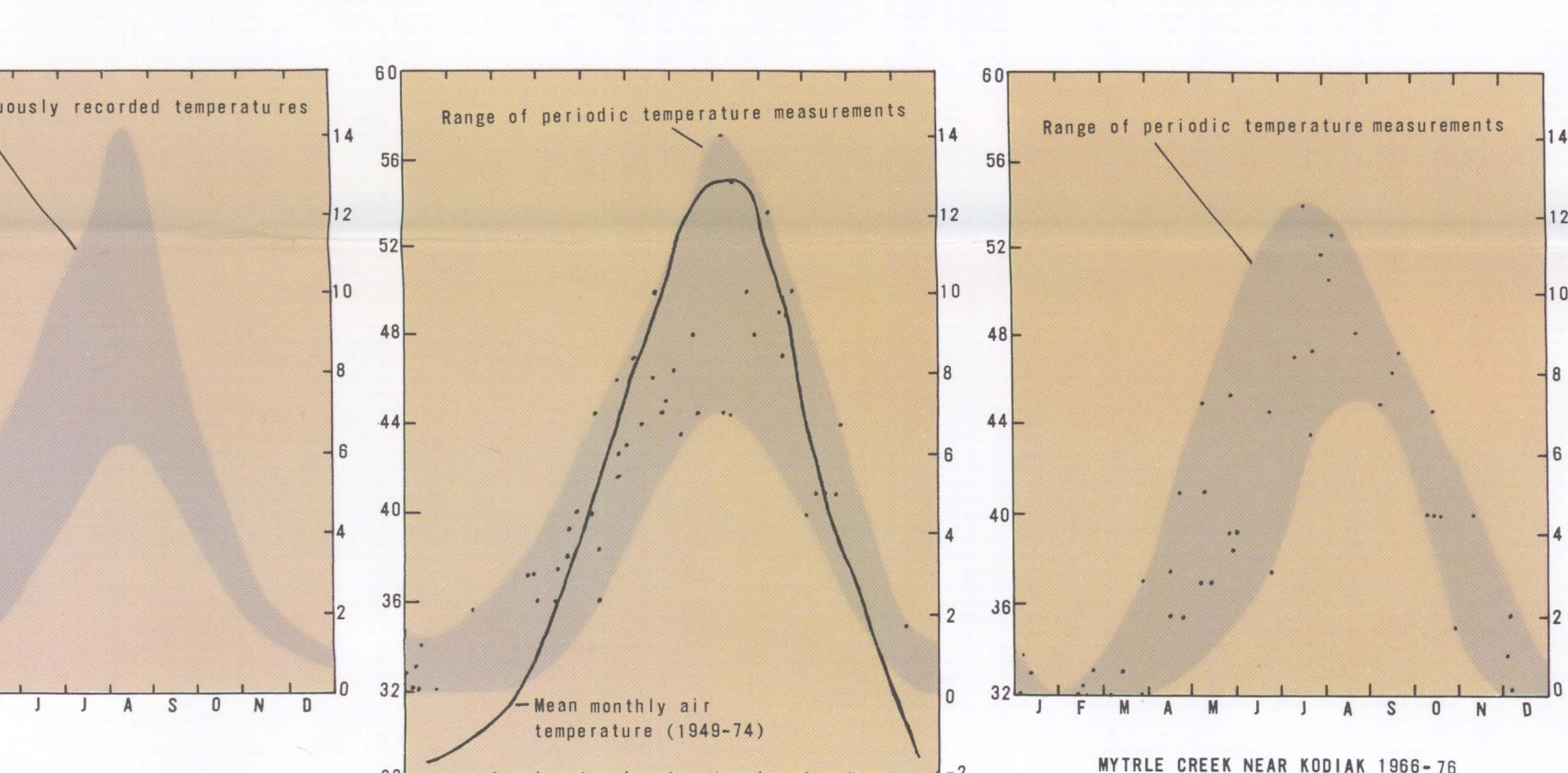
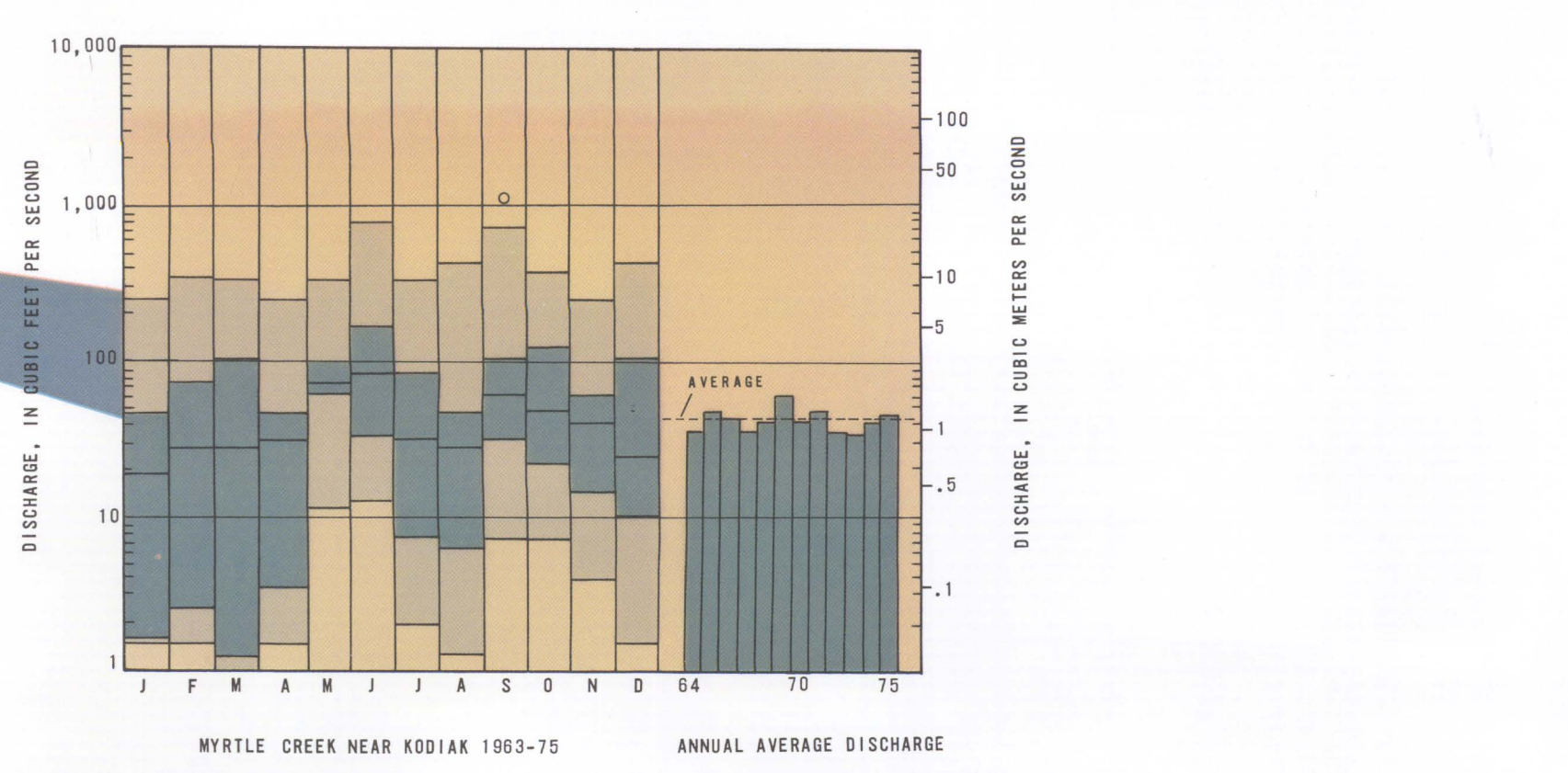
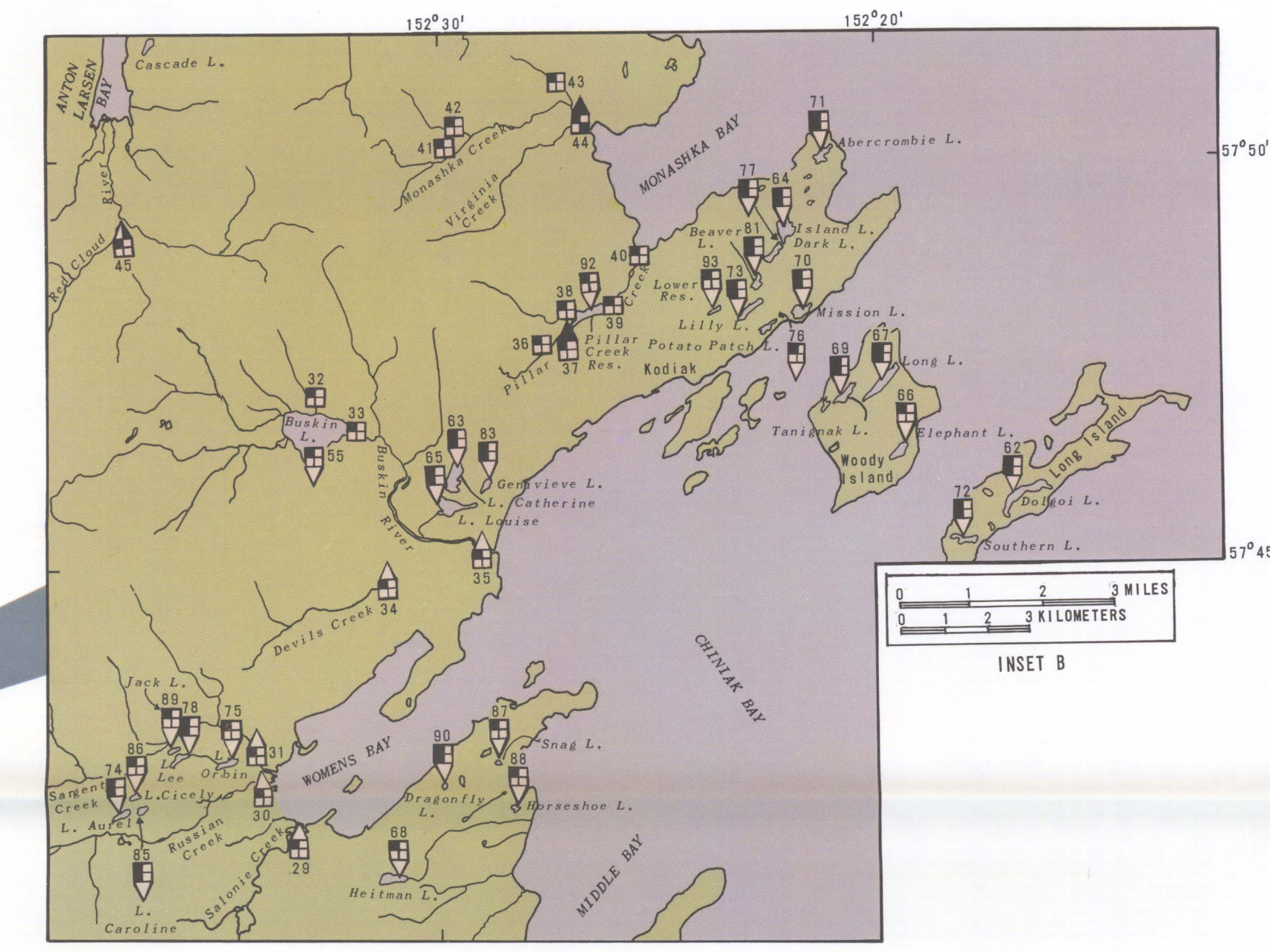
### SELECTED LAKE DATA

Station No.	Name	Surface Area (mi <sup>2</sup> )	Depth (ft)	Volume (mi <sup>3</sup> )	Notes
102980	Ugnek River	48.36	100	100	
102981	Ugnek River	48.36	100	100	
102982	Ugnek River	48.36	100	100	
102983	Ugnek River	48.36	100	100	
102984	Ugnek River	48.36	100	100	
102985	Ugnek River	48.36	100	100	
102986	Ugnek River	48.36	100	100	
102987	Ugnek River	48.36	100	100	
102988	Ugnek River	48.36	100	100	
102989	Ugnek River	48.36	100	100	
102990	Ternor River	48.36	100	100	
102991	Ternor River	48.36	100	100	
102992	Ternor River	48.36	100	100	
102993	Ternor River	48.36	100	100	
102994	Ternor River	48.36	100	100	
102995	Ternor River	48.36	100	100	
102996	Ternor River	48.36	100	100	
102997	Ternor River	48.36	100	100	
102998	Ternor River	48.36	100	100	
102999	Ternor River	48.36	100	100	

**EXPLANATION**  
 ▲ Gaging station  
 △ Partial record station  
 □ Site of miscellaneous measurement  
 ▽ Lake data site



**EXPLANATION**  
 ▲ Gaging station  
 △ Partial record station  
 □ Site of miscellaneous measurement  
 ▽ Lake data site



**EXPLANATION**  
 ■ INDUSTRIAL USE  
 ■ DOMESTIC USE

# WATER RESOURCES OF THE KODIAK-SHELIKOF SUBREGION, SOUTH-CENTRAL ALASKA

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