INDEX TO LIMNOLOGICAL DATA FOR SOUTHCENTRAL ALASKA LAKES

by Mary A. Maurer and Paul F. Woods

U.S. GEOLOGICAL SURVEY
Open-File Report 87-529

Prepared in cooperation with the

ALASKA DEPARTMENT OF NATURAL RESOURCES
DIVISION OF GEOLOGICAL AND GEOPHYSICAL SURVEYS

Anchorage, Alaska 1987
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INDEX TO LIMNOLOGICAL DATA FOR SOUTHCENTRAL ALASKA LAKES

by Mary A. Maurer and Paul F. Woods

INTRODUCTION

Southcentral Alaska lakes are a valuable natural resource and provide a variety of recreational opportunities to the public. Lakeside development has increased significantly in the past 10 years and several southcentral Alaskan lakes have documented pollution problems. Cultural eutrophication, the process by which man-induced nutrient loading to a lake results in large increases in biological productivity, can also produce noxious algae blooms, dissolved oxygen depletion at depth, reduced water transparency, and fish kills. The potential for cultural eutrophication of southcentral Alaska lakes prompted the U.S. Geological Survey (USGS) Water Resources Division and the Alaska Department of Natural Resources—Division of Geological and Geophysical Surveys (ADGGS) to provide lake researchers, managers, and the public with this index of published historical and current limnological references. The purpose of the index is to provide reference to the data which can be used to identify and monitor cultural eutrophication of southcentral Alaska lakes.

METHODS

The index is divided into five geographic areas, based on regional political boundaries (see map). The areas are: the Municipality of Anchorage, Matanuska-Susitna Borough, Kenai Peninsula Borough, Kodiak Island Borough, and the unincorporated area of the Copper River Valley and Prince William Sound. Each lake is listed with its official or unofficial name (according to USGS records), location, type of limnological data, and reference source. Lakes are located by latitude and longitude coordinates and quadrangle based on the USGS 1:63,360 series topographic maps.

Eight types of data are referenced in the index: morphometric, bathymetric map, water column profiles, transparency, general chemistry, nutrient chemistry, biological, and "other". Morphometric data refers to physical measurements such as mean depth, maximum depth, and lake volume. The bathymetric map refers to a depth-contour map of the lake. Water column profiles refer to physical and chemical measurements from the lake surface to lake bottom. Transparency refers to irradiance measurements and secchi disk readings. General chemistry refers to

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2 Hydrologist, U.S. Geological Survey, 230 Collins Road, Boise, Idaho 83702
field-determined water-quality properties (such as pH, conductivity, and dissolved-oxygen measurements) and chemical constituent analysis. Nutrient chemistry refers to analysis of nitrogen and phosphorus compounds. The biological category is separated into several subcategories: bacteria, chlorophyll, phytoplankton, zooplankton, algal growth potential, primary productivity, macrophytes, and benthic fauna. Fish data were not included in the index. The "other" data category refers to measurements such as lake level, water temperature, and lake outlet discharge. The reference is cited by author and date next to each "type of data" category. A complete bibliography of references is listed in a separate section after the index.

Acronyms and abbreviations of several public agencies were used in the index. These include:

Federal Agencies

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Name</th>
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<tr>
<td>USGS</td>
<td>U.S. Geological Survey</td>
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<tr>
<td>USFWS</td>
<td>U.S. Fish and Wildlife Service</td>
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</tbody>
</table>

State of Alaska Agencies

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Name</th>
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<tr>
<td>ADEC</td>
<td>Alaska Department of Environmental Conservation</td>
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<tr>
<td>ADF</td>
<td>Alaska Department of Fisheries</td>
</tr>
<tr>
<td>ADFG</td>
<td>Alaska Department of Fish and Game</td>
</tr>
<tr>
<td>AEIDC</td>
<td>University of Alaska, Arctic Environmental Information and Data Center</td>
</tr>
</tbody>
</table>

Alaska Department of Fish and Game (ADFG) "Federal Aid in Fish Restoration" reports are not listed by author but by volume number. Lake data are usually found in the "Inventory and Cataloging of Sport Fish and Sport Fish Waters" reports of each volume. Beginning with volume 19 in 1978, an abstract was included with these reports which lists specific report titles, making it easier to locate lake data.

The authors wish to emphasize that this index references only published and unpublished reports, and unpublished data stored in the USGS WATSTORE computer system, the only known digital limnological database on southcentral Alaska lakes. WATSTORE references are cited by the year data were collected. Extensive unpublished data files and lake maps at ADFG and Alaska Department of Environmental Conservation (ADEC) offices are not referenced, but information can be obtained by contacting those agencies' district or regional offices.

**FINDINGS**

The lake types considered in the index include glacial, organic-stained, and clear-water systems. Nearly 1,000 lakes were indexed: 330 in the Kenai Peninsula Borough, 252 in the Copper River Valley - Prince William Sound area, 220 in the Matanuska-Susitna Borough, 147 in the Kodiak Island Borough, and 43 in the Municipality of Anchorage. Lakes ranged in size from approximately 1 acre, such as Tiny Lake near Glennallen, to the 73,944 acre Tustumena Lake.
Coverage in each area was similar, with no area having significantly more or less lake data. However, the Matanuska-Susitna Borough had somewhat more complete coverage and more abundant data than the other areas. Many lakes in each area have only morphometric data, usually referring to maximum depth. Karluk Lake has the most extensive historical database. Several lakes have an extensive historical and current database. These include Big Lake (near Wasilla), Mirror Lake (near Chugiak), Bear Lake (near Seward), Lucile Lake (near Wasilla), and Paxson Lake (near Paxson). Big Lake, Robe Lake (near Valdez), and Mirror Lake have been intensively studied in the past 5 years and have a sufficient database to assess temporal trends in cultural eutrophication.

ACKNOWLEDGEMENTS

Preparation of this index was a cooperative effort between USGS and ADGGS as part of the Lake Eutrophication Project of the Alaska Water Resources Evaluation (AWARE) program. The authors wish to thank the librarians in Anchorage, Alaska, at the U.S. Department of Interior Alaska Resources Library, U.S. Fish and Wildlife Service, and ADFG for providing information on limnological literature. The authors also appreciate the assistance of Dave Nelson (ADFG, Soldotna, Alaska), John Murray (ADFG, Kodiak, Alaska), and Fred Williams (ADFG, Glennallen, Alaska) for providing lake locations.
Municipality of Anchorage
ANCHORAGE

BEACH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°24'19" 149°33'23"
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1964, 1972)

BEEBE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°17'45" 149°47'47"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
BATHYMETRIC MAP: ADFG (1962)
WATER COLUMN PROFILES: ADFG (1961, 1962)
GENERAL CHEMISTRY: ADFG (1961)

BENSON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°10'28" 149°55'39"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1974); Donaldson and others (1975)
NUTRIENT CHEMISTRY: USGS (1974); Donaldson and others (1975)
COMMENTS: Also known as Bentzen Lake

CAMPBELL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°08'00" 149°56'50"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964), USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1969, 1973b, 1976a); Donaldson and others (1975)
BIOLOGICAL: Bacteria; ADEC (1978); Little (1985)
Chlorophyll and algal growth potential: USGS (1976a)
Benthic fauna: ADEC (1978)

CARMEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°54'26" 148°45'54"
QUADRANGLE: Seward D-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

CHENEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11'55" 149°45'24"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
BIOLOGICAL: Bacteria: Little (1985)
COMMENTS: Referred to as Nunaka Valley Gravel Pit in ADFG (1970)

CLUNIE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11'21" 149°55'24"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)

CONNORS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°10'01" 149°55'56"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
WATER COLUMN PROFILES: ADFG (1970-71), USGS (1985)
NUTRIENT CHEMISTRY: USGS (1974, 1976a, 1985); Donaldson and others (1975); Glass (1986b)
COMMENTS: Also known as Conners Lake
ANCHORAGE LAKE

DELANEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°10'34" 149°55'06"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1974); Donaldson and others (1975)
NUTRIENT CHEMISTRY: USGS (1974); Donaldson and others (1975)

DELONG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°09'47" 149°57'20"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1986)
WATER COLUMN PROFILES: ADFG (1964)
GENERAL CHEMISTRY: USFWS (1954a); ADFG (1972, 1974-76); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
OTHER DATA: Lake level; WATSTORE (1978-86)

EKLUTNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°24'39" 149°07'20"
QUADRANGLE: Anchorage B-6

TYPE OF DATA AND SOURCE
BIOLOGICAL: Bacteria; CH 2 M Hill, Inc. (1981); Montgomery Engineers, Inc. (1984)

EKLUTNA LAKE--Continued
OTHER DATA:
Lake level: CH 2 M Hill, Inc. (1981); USGS (1984, 1985)
Particle size analysis: Montgomery Engineers, Inc. (1984)

FIRE ISLAND NORTH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°09'17" 150°11'33"
QUADRANGLE: Tyonek A-1

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USFWS (1954a)

FIRE ISLAND SOUTH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°07'43" 150°14'23"
QUADRANGLE: Tyonek A-1

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USFWS (1954a)

FISH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°16'24" 149°48'22"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

GOOSE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11'47" 149°49'03"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)
BATHYMETRIC MAP: ADFG (1967)
GOOSE LAKE--Continued

WATER COLUMN PROFILES: ADFG (1970,1971); USGS (1976a);

GENERAL CHEMISTRY: USFWS (1953a); Krog (1954); USGS (1969,1972,1973b,1977); Donaldson and others (1975)


BIOLGICAL: Bacteria: USGS (1977); Little (1985)

Algal growth potential: USGS (1977)


GREEN LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°16'47" 149°50'07"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1974-76)

GWEN LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°17'54" 149°40'33"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1976)

HIDEAWAY LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°07'26" 149°44'28"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

WATER COLUMN PROFILES: USGS 1976a)

GENERAL CHEMISTRY: WATSTORE (1967); USGS (1974,1976a); Donaldson and others (1975)

NUTRIENT CHEMISTRY: WATSTORE (1967); USGS (1974,1976a); Donaldson and others (1975)

BIOLGICAL: Bacteria and algal growth potential: USGS (1976a)

HOOD LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°10'50" 149°58'07"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1975)

JEWEL LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°08'23" 149°57'41"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1986)

BATHYMETRIC MAP: ADFG (1986)

WATER COLUMN PROFILES: ADFG (1964,1970)


NUTRIENT CHEMISTRY: USGS (1975,1976a)


JONES LAKE

USGS OFFICIAL NAME: yes

LATITUDE - LONGITUDE: 61°11'32" 149°57'59"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1967); Donaldson and others (1975)

NUTRIENT CHEMISTRY: USGS (1967); Donaldson and others (1975)

KLATT BOG, POND 1

USGS OFFICIAL NAME: no

LATITUDE - LONGITUDE: 61°07'12" 149°55'20"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1984); Glass (1986a)

NUTRIENT CHEMISTRY: USGS (1984); Glass (1986a)

KLATT BOG, POND 2

USGS OFFICIAL NAME: no

LATITUDE - LONGITUDE: 61°07'31" 149°54'45"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1984); Glass (1986a)

NUTRIENT CHEMISTRY: USGS (1984); Glass (1986a)
ANCHORAGE

LITTLE CAMPBELL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°09'49" 150°01'20"
QUADRANGLE: Tyonek A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
BATHYMETRIC MAP: ADFG (1986)
WATER COLUMN PROFILES: USGS (1976a)
GENERAL CHEMISTRY: ADFG (1972, 1974-76); USGS (1973a, 1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLOGICAL: Bacteria; USGS (1976a); Little (1985)
Chlorophyll and algal growth potential: USGS (1976a)
OTHER DATA: Lake level: USGS (1978-86)
COMMENTS: Also known as Campbell Point Lake and Lower Campbell Lake

LOWER FIRE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°21'15" 149°32'33"
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966, 1974)
BATHYMETRIC MAP: ADFG (1966)
WATER COLUMN PROFILES: ADFG (1967)
GENERAL CHEMISTRY: USGS (1969, 1973b); ADFG (1975)
NUTRIENT CHEMISTRY: USGS (1969, 1973b)
BIOLOGICAL: Bacteria: Little (1985)

LOWER LAKE GEORGE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°19'15" 148°28'15"
QUADRANGLE: Anchorage B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Stone (1963)
GENERAL CHEMISTRY: WATSTORE (1951)
NUTRIENT CHEMISTRY: WATSTORE (1951)
COMMENTS: Lake level: Stone (1963)

LUEBNER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'30" 148°59'13"
QUADRANGLE: Seward D-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Browning (1977); Krueger (1979)

MEADOW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°10'04" 149°57'39"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1975)
GENERAL CHEMISTRY: ADFG (1975)
BIOLOGICAL: Bacteria: Little (1985)

MIRROR LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°25'44" 149°24'51"
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADF (1955); ADFG (1962, 1974); Baker and Spurkland (1985)
BATHYMETRIC MAP: Baker and Spurkland (1985)
TRANSPARENCY: Baker and Spurkland (1985)
GENERAL CHEMISTRY: ADF (1955); USGS (1962); ADFG (1962-64, 1972, 1975, 1976); Baker and Spurkland (1985)
NUTRIENT CHEMISTRY: USGS (1962); Baker and Spurkland (1985)
Bacteria: Little (1985)
OTHER DATA: Lake level: WATSTORE (1960-66, 1977-78)
Sediment analysis: Rummel (1986)
COMMENTS: Referred to as Bear Lake in USGS (1962)
OTIS, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11′27″ 149°50′18″
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE

OTTER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°17′22″ 149°44′14″
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
WATER COLUMN PROFILES: ADFG (1960); USGS (1976a)
GENERAL CHEMISTRY: ADFG (1972, 1974-76); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1977)
BIOLOGICAL: Bacteria, Chlorophyll, Algal growth potential; USGS (1976a)

PORTAGE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46′35″ 148°49′00″
QUADRANGLE: Seward D-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Mayo and others, (1977)
BATHYMETRIC MAP: Mayo and others, (1977)
GENERAL CHEMISTRY: Browning (1977)

PSALM LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°22′56″ 149°33′39″
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: USFWS (1953a)
GENERAL CHEMISTRY: USFWS (1953a); USGS (1974); Donaldson and others (1975)
NUTRIENT CHEMISTRY: USGS (1974); Donaldson and others (1975)
BIOLOGICAL: Phytoplankton: USFWS (1953b)
COMMENTS: Also known as Cleo Lake

SAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°09′06″ 149°57′52″
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
BATHYMETRIC MAP: Donaldson (1976); ADFG (1986)
WATER COLUMN PROFILES: USGS (1973a, 1976a, 1984); Donaldson and others (1975); Donaldson (1976)
BIOLOGICAL: Bacteria: USGS (1977); Little (1985)
Chlorophyll and algal growth potential: USGS (1977)

SIX-MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°17′27″ 149°48′14″
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1962)
WATER COLUMN PROFILES: ADFG (1961, 1962)
GENERAL CHEMISTRY: ADFG (1961, 1974-76)
COMMENTS: Referred to as Gregory Lake in ADFG (1961, 1962)
ANCHORAGE

SPENARD, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°10'50" 149°56'30"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: WATSTORE (1967); USGS (1969, 1973b); Donaldson and others (1975); U.S. Army Corps of Engineers and Municipality of Anchorage (1979)
BIOLOGICAL: Bacteria; Little (1985)

SUNDI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°08'50" 149°57'55"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1952)
WATER COLUMN PROFILES: USFWS (1953a)
GENERAL CHEMISTRY: USFWS (1953a)
BIOLOGICAL: Phytoplankton; USFWS (1953b)
OTHER DATA: Lake level; WATSTORE (1976, 1978-86)

THOMPSON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°18'45" 149°35'21"
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1972, 1974, 1976)

TRIANGLE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°16'17" 149°48'35"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

UPPER FIRE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°21'09" 149°31'44"
QUADRANGLE: Anchorage B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
WATER COLUMN PROFILES: ADFG (1962-67)
GENERAL CHEMISTRY: ADFG (1961-65)
BIOLOGICAL: Bacteria; Little (1985)

WALDRON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°10'46" 149°50'51"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
COMMENTS: Referred to as Tudor Gravel Pit Lake in ADFG (1970)

WESTCHESTER LAGOON
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°12'22" 149°55'04"
QUADRANGLE: Anchorage A-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADEC (1978)
BIOLOGICAL: Bacteria; ADEC (1978); Little (1985)
Matanuska-Susitna Borough
ALEXANDER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°44'30" 150°53'26"
QUADRANGLE: Tyonek C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)

ANDERSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'15" 149°20'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

ANNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°28'00" 149°57'40"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971, 1973)

ARDAW LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°40'01" 150°04'01"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

BAIRD'S LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'28" 149°10'57"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)

BALD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°40'48" 150°01'53"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967, 1971)

BAPTIST POND
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'05" 149°35'39"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

BARBARA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°16'56" 146°29'26"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1982)

BARLEY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°20'45" 150°04'50"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index; ADFG (1986)

BEAR PAW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'55" 149°45'25"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

COMMENTS: Referred to as Patricia Lake in ADFG (1963, 1970)
BENCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°39'30" 149°40'24"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: Lebida (1983)
- BATHYMETRIC MAP: Lebida (1983)
- WATER COLUMN PROFILES: Collazzi and others (1986)
- GENERAL CHEMISTRY: Lebida (1983)
- OTHER DATA: Lake outlet discharge: Lebida (1983)

BENCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°46'45" 147°55'25"
QUADRANGLE: Anchorage D-3

TYPE OF DATA AND SOURCE
- WATER COLUMN PROFILES: ADFG (1961)

BENKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°11'15" 150°00'05"
QUADRANGLE: Talkeetna Mts. A-6, Talkeetna A-1

TYPE OF DATA AND SOURCE
- WATER COLUMN PROFILES: ADFG (1976)
- NUTRIENT CHEMISTRY: USGS (1975)
- COMMENTS: Also known as Big Benka Lake and Big Lake

BIG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'45" 149°55'00"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: USFWS (1954a); LaPerriere (1975); ADFG (1977); Lebida (1983)
- BATHYMETRIC MAP: USFWS (1954a); LaPerriere (1975); Lebida (1983)
- WATER COLUMN PROFILES: USFWS (1954a); LaPerriere (1975); USGS (1976a, 1983-86)
- TRANSPARENCY: USFWS (1954a); USGS (1983-86); Rowe (1985)
- GENERAL CHEMISTRY: USFWS (1953a, 1954a); USGS (1967, 1976a, 1983-86); LaPerriere (1975); Lebida (1983)
- Phytoplankton: USFWS (1953b, 1954a)
- Macrophytes: USFWS (1954a)
- Zooplankton: USFWS (1953b, 1954a)
- Benthic fauna: LaPerriere (1975)
- OTHER DATA:
  - Water temperature: USFWS (1956)
  - Lake level: WATSTORE (1973-86)
  - Lake outlet discharge: LaPerriere (1975); Lebida (1983)
  - Algal growth potential: USGS (1976a)
  - Trophic state: Woods (1986)

BIG BEAVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'00" 149°49'43"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
- WATER COLUMN PROFILES: ADFG (1963, 1964, 1970); Krom (1979)
- GENERAL CHEMISTRY: ADFG (1965)
- COMMENTS: Referred to as Beaver Lake in ADFG (1963, 1964, 1970)
BIG NO LUCK LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°39'07" 150°05'23"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

WATER COLUMN PROFILES: ADFG (1972, 1977)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976, 1986); LaPerriere (1978)
NUTRIENT CHEMISTRY: USGS (1975)

BUCKLEY LAKE NO. 2

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'33" 150°02'34"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1967)

BUTTE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°11'00" 147°51'50"
QUADRANGLE: Healy A-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1985)

BUTTERFLY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'30" 150°07'40"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
COMMENTS: Referred to as Delyndia Lake in Lebida (1983)

BUCKLEY LAKE NO. 1

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'36" 150°03'50"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: ADFG (1972); Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
COMMENTS: Referred to as Butterfly Lake II in Lebida (1983)

BYERS LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°44'31" 150°07'06"
QUADRANGLE: Talkeetna C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1975, 1976); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976); Lebida (1983)
NUTRIENT CHEMISTRY: USGS (1975)
CANOE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'29" 149°11'30"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE

NUTRIENT CHEMISTRY: USGS (1974)
BIOLOGICAL: Chlorophyll: ADFG (1977)
Periphyton: ADFG (1977)
Phytoplanktonic Index: ADFG (1976, 1979, 1986)

CARPENTER LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°26'06" 150°01'22"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1971, 1975)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)

CASWELL LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°01'00" 149°57'50"
QUADRANGLE: Talkeetna Mts. A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
COMMENTS: Referred to as Caswell Lake I in Lebida (1983)

CASWELL LAKE II

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°00'10" 149°57'03"
QUADRANGLE: Talkeetna Mts. A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

CASWELL LAKE III

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°59'50" 149°57'20"
QUADRANGLE: Anchorage D-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

CASWELL LAKE IV

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°01'35" 149°57'10"
QUADRANGLE: Anchorage D-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

CASWELL LAKE V

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°00'25" 149°57'40"
QUADRANGLE: Talkeetna Mts. A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
CHALDOCERAN NO. 1 LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°41'31" 150°06'30"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

CHALDOCERAN NO. 2 LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°41'21" 150°06'08"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

CHARR LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'43" 150°03'49"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

CHERI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'17" 149°43'43"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1970)
COMMENTS: Referred to as School (Luci) Lake in ADFG (1970)

CHICKEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'29" 150°06'09"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967, 1972, 1975); LaPerriere (1978)
WATER COLUMN PROFILES: ADFG (1972)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976); LaPerriere (1978)
NUTRIENT CHEMISTRY: USGS (1975)
OTHER DATA: Morphoedaphic index: ADFG (1976, 1979); LaPerriere (1978)

CHRISTIANSEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°18'57" 150°03'49"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1952); ADFG (1972, 1974, 1976, 1986)
WATER COLUMN PROFILES: USFWS (1953a); ADFG (1974-76)
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: USFWS (1953a); USGS (1974); ADFG (1974-76, 1986)
NUTRIENT CHEMISTRY: USGS (1974)
BIOLOGICAL:
Phytoplankton: USFWS (1953b)
Zooplankton: USFWS (1953b); ADFG (1975)

COAL CREEK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°29'22" 151°34'00"
QUADRANGLE: Tyonek B-5

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

COLT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'55" 149°58'20"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
COMMENTS: Referred to as Horseshoe Lake V in Lebida (1983)
MAT-SU

CONNER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°16'17" 146°32'27"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)
GENERAL CHEMISTRY: ADFG (1982)

CORNELIUS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'45" 149°15'10"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
WATER COLUMN PROFILES: ADFG (1971)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA:
Water temperature: USFWS (1956)
Lake outlet discharge: Lebida (1983)

COTTONWOOD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'50" 149°19'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953d); Lebida (1983)
BATHYMETRIC MAP: USFWS (1953d); Lebida (1983)
WATER COLUMN PROFILES: USFWS (1953d)
GENERAL CHEMISTRY: USFWS (1953d); Lebida (1983)
BIOLOGICAL: Macrophytes: USFWS (1953d)
OTHER DATA:
Lake outlet discharge: Lebida (1983)
Water temperature: USFWS (1956)

CRATER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°21'48" 147°47'45"
QUADRANGLE: Talkeetna Mts. B-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1953)
NUTRIENT CHEMISTRY: WATSTORE (1953)

CRYSTAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'36" 150°06'07"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1962)
WATER COLUMN PROFILES: ADFG (1961-64)
BIOLOGICAL:
Zooplankton: ADFG (1963)
Benthic fauna: ADFG (1963)
OTHER DATA: Morphoedaphic index: ADFG (1986)

DAIRY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°20'15" 150°03'55"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a, 1986)
BATHYMETRIC MAP: ADFG (1984a)
GENERAL CHEMISTRY: ADFG (1984a, 1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

DAVID LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°16'44" 146°29'02"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

DAWN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°32'42" 149°41'57"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
WATER COLUMN PROFILES: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)
DEADMAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°00'30" 148°15'00"
QUADRANGLE: Healy A-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978, 1984b)
BATHYMETRIC MAP: ADFG (1984b)
WATER COLUMN PROFILES: ADFG (1983b)

DENAINA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°40'25" 150°05'23"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: LaPerriere (1975)
WATER COLUMN PROFILES: LaPerriere (1975)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976); LaPerriere (1975, 1978)
NUTRIENT CHEMISTRY: USGS (1975); LaPerriere (1975)
BIOLOGICAL: Benthic fauna: LaPerriere (1975)
OTHER DATA: Morphoedaphic index: ADFG (1976, 1979); LaPerriere (1978)
COMMENTS: Referred to as Milo Lake in USGS (1975) and as Milo Lake No. 1 in LaPerriere (1978) and ADFG reports

DRILL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°47'39" 148°30'28"
QUADRANGLE: Anchorage D-5

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1961-63)

DRY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'32" 149°18'56"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)

DRY LAKE -- Continued

BATHYMETRIC MAP: Lebida (1983)

EAST BUTTERFLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°10'53" 150°02'09"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964, 1971)

EAST SUNSHINE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°10'53" 150°02'09"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964, 1971)

ECHO LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'01" 149°14'48"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1963-67, 1976, 1985); From (1979)
NUTRIENT CHEMISTRY: USGS (1974)
Water temperature: USFWS (1956)
MAT-SU

EIGHT-MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°50'45" 151°08'33"
QUADRANGLE: Tyonek D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1974)

FALK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'27" 149°03'00"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961, 1975)
BATHYMETRIC MAP: ADFG (1961)
WATER COLUMN PROFILES: ADFG (1960, 1963-67)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)
OTHER DATA: Morphoedaphic index: ADFG (1976, 1979)

FARMER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°22'30" 150°06'15"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a)
BATHYMETRIC MAP: ADFG (1984a)
GENERAL CHEMISTRY: ADFG (1984a)

FELT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°15'23" 151°17'35"
QUADRANGLE: Tyonek B-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1976)

FINGER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°15'15" 146°26'57"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)

FINGER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'10" 150°03'00"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
COMMENTS: Also known as Crooked Lake

FINGER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'30" 149°17'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: USFWS (1953a); ADFG (1962)
WATER COLUMN PROFILES: USFWS (1953a); ADFG (1960, 1963-67)
TRANSPARENCY: USFWS (1953a)
GENERAL CHEMISTRY: WATSTORE (1951); WATSTORE (1973); ADFG (1974, 1976, 1986)
NUTRIENT CHEMISTRY: WATSTORE (1951); USGS (1974)
BIOLOGICAL:
Phytoplankton: USFWS (1953a, 1953b)
Macrophytes: USFWS (1953a)
Zooplankton: USFWS (1953a, 1953b); ADFG (1963)
Benthic fauna: ADFG (1963)
OTHER DATA:
Water temperature: USFWS (1956)
Lake level: WATSTORE (1979, 1981-86)
Morphoedaphic index: ADFG (1976, 1979, 1986)
FLORENCE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°43'00" 150°06'49"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

BATHYMETRIC MAP: ADFG (1962)


NUTRIENT CHEMISTRY: USGS (1974)

BIOLOGICAL:
Zooplankton: ADFG (1963)
Benthic fauna: ADFG (1963)


FOREST LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°34'47" 149°42'31"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1976)

COMMENTS: Also known as Airolo Lake

FRAZER LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°39'20" 150°03'00"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)

FROG LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'52" 149°43'01"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1970)

GALE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°29'25" 146°29'09"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

GEN LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'31" 149°12'19"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1962, 1975)

BATHYMETRIC MAP: ADFG (1962)

WATER COLUMN PROFILES: ADFG (1970-72)

GENERAL CHEMISTRY: ADFG (1973, 1975, 1976); USGS (1975)

NUTRIENT CHEMISTRY: USGS (1975)

COMMENTS: Referred to as Klaire Lake in USGS (1975)

GEORGE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°16'41" 146°33'31"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)

GOODING LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'38" 149°14'18"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1972)
MAT-SU

GUNMETAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'15" 149°59'00"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
COMMENTS: Referred to as Lake 197 in Lebida (1983)

HARRIET LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'15" 149°11'40"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: WATSTORE (1973)
NUTRIENT CHEMISTRY: WATSTORE (1973)
OTHER DATA: Morphoedaphic index: ADFG (1976, 1979)

HART LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'36" 149°18'20"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1967)
NUTRIENT CHEMISTRY: WATSTORE (1967)

HEART LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'20" 150°06'30"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972); LaPerriere (1978); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: LaPerriere (1978); Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
Morphoedaphic index: LaPerriere (1978)
COMMENTS: Referred to as Butterfly Lake I in Lebida (1983)

HEIN'S LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°40'00" 150°03'30"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
COMMENTS: Referred to as Hein's Pond in ADFG (1971)

HEWITT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°00'00" 151°22'30"
QUADRANGLE: Tyonek D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)
NUTRIENT CHEMISTRY: ADFG (1975)

HIGH RIDGE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'42" 149°10'38"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)

HILINE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°44'19" 151°22'53"
QUADRANGLE: Tyonek C-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)
HOCK LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'30" 150°11'20"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)

HONEYBEE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'44" 150°03'09"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1962)
WATER COLUMN PROFILES: ADFG (1960, 1963, 1964)
BIOLOGICAL: Zooplankton; ADFG (1963)
Phytoplankton; Woods and Rowe (1986)
Primary production; Woods and Rowe (1986); USGS (1986)
OTHER DATA: Morphoedaphic index; ADFG (1986)
COMMENTS: Referred to as Bumblebee Lake in ADFG reports

HORSESHOE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'30" 149°55'20"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
COMMENTS: Referred to as Horseshoe Lake II in Lebida (1983)

HOUSTON LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'00" 149°57'00"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge; Lebida (1983)
COMMENTS: Referred to as Lake 217 in Lebida (1983)

HOURGLASS LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'30" 149°57'20"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
COMMENTS: Referred to as Horseshoe Lake II in Lebida (1983)

HORSESHOE LAKE -- Continued

BIOLOGICAL: Chlorophyll; USGS (1985, 1986); Woods and Rowe (1986)
Phytoplankton; Woods and Rowe (1986)
Primary production; Woods and Rowe (1986); USGS (1986)
OTHER DATA: Lake level; WATSTORE (1979, 1981-86); Glass (1983)

HOU Store LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'30" 150°09'00"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953c); ADFG (1984a); Woods and Rowe (1986)
BATHYMETRIC MAP: ADFG (1984a); Woods and Rowe (1986)
COMMENTS: Referred to as Lake 217 in Lebida (1983)
IRENE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'43" 149°11'18"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: USGS (1974)

ISLAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'44" 149°36'56"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1972)

JACOBSEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'48" 149°32'14"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1960, 1963)
GENERAL CHEMISTRY: ADFG (1960)

JAMES, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'07" 150°05'22"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967, 1973); LaPerriere (1978)
GENERAL CHEMISTRY: LaPerriere (1978)
OTHER DATA: Morphoedaphic index: LaPerriere (1978)

JEAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°43'34" 150°03'47"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1960)

JEWELL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°27'12" 150°00'26"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

JIM LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'15" 148°55'30"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

JOHN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°43'32" 150°05'57"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1972)
JOHNSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'59" 149°13'51"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE

BATHYMETRIC MAP: LaPerriere (1975); ADFG (1980)

WATER COLUMN PROFILES: ADFG (1964, 1970-77, 1985); LaPerriere (1975); USGS (1983, 1984); Woods (1985a)

TRANSPARENCY: ADFG (1974); USGS (1983, 1984); Woods (1985a)

GENERAL CHEMISTRY: WATSTORE (1973); ADFG (1974-76, 1986); LaPerriere (1975)

NUTRIENT CHEMISTRY: WATSTORE (1973); USGS (1975, 1983, 1984); Woods (1985a)

BIOLGICAL: Chlorophyll; ADFG (1977); USGS (1983, 1984); Woods (1985a)
Phytoplankton: ADFG (1974-77)
Periphyton: ADFG (1976, 1977)
Zooplankton: ADFG (1975-77)


KALMBACK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'31" 149°34'10"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE

BATHYMETRIC MAP: ADFG (1962)


OTHER DATA: Morphoedaphic index: ADFG (1976, 1983a, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)

COMMENTS: Referred to as Baptist Lake in ADFG (1961, 1962)

KELLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'48" 150°00'34"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)

BATHYMETRIC MAP: ADFG (1961)

WATER COLUMN PROFILES: ADFG (1960, 1963)
KEPLER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'14" 149°11'57"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: WATSTORE (1973)
OTHER DATA:
Morphoedaphic index: ADFG (1976, 1979, 1986)

KINGS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'08" 149°21'15"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: USFS (1953a); Lebida (1983)
OTHER DATA:
Lake level: WATSTORE (1979, 1981-86)
Lake outlet discharge: Lebida (1983)

KNIK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°27'39" 149°43'36"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFS (1953b, 1953c); ADFG (1974, 1976, 1985, 1986); Woods (1985a)
TRANSPARENCY: USGS (1983, 1984); Woods (1985a)
NUTRIENT CHEMISTRY: WATSTORE (1973); USGS (1983, 1984); Woods (1985a)

LAKE NO. 1
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°34'13" 149°50'46"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
OTHER DATA:
Lake outlet discharge: USFWS (1953b)
Morphoedaphic index: ADFG (1976, 1979, 1983a, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)

LAKE 13
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°32'10" 150°10'30"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)

LAKE 16
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°30'15" 150°09'50"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)

LAKE 155
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'50" 150°09'50"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
<table>
<thead>
<tr>
<th>Lake Name</th>
<th>USGS Official Name</th>
<th>Latitude - Longitude</th>
<th>Quadrangle</th>
<th>Type of Data and Source</th>
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<tbody>
<tr>
<td><strong>Lalen Lake</strong></td>
<td>yes</td>
<td>61°36'19&quot; 149°41'12&quot;</td>
<td>Anchorage C-8</td>
<td>Water column profiles: ADFG (1970, 1977)</td>
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<td><strong>Lilly Lake</strong></td>
<td>no</td>
<td>61°42'45&quot; 149°59'30&quot;</td>
<td>Anchorage C-8</td>
<td>Morphometric: Lebida (1983)</td>
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<td><strong>Little Horseshoe Lake</strong></td>
<td>yes</td>
<td>61°34'35&quot; 149°56'30&quot;</td>
<td>Anchorage C-8</td>
<td>Morphometric: Lebida (1983)</td>
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<tr>
<td><strong>Little Lake Louise</strong></td>
<td>yes</td>
<td>62°19'00&quot; 146°40'00&quot;</td>
<td>Gulkana B-6</td>
<td>Morphometric: ADFG (1982) Water column profiles: USFWS (1957b) Other data: Water temperature: USFWS (1957b)</td>
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<tr>
<td><strong>Little Lonely Lake</strong></td>
<td>no</td>
<td>61°42'02&quot; 150°07'27&quot;</td>
<td>Tyonek C-1</td>
<td>Morphometric: ADFG (1967)</td>
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<tr>
<td><strong>Little Loon Lake</strong></td>
<td>no</td>
<td>62°12'16&quot; 146°36'37&quot;</td>
<td>Gulkana A-6</td>
<td>Morphometric: ADFG (1985)</td>
</tr>
<tr>
<td><strong>Little Frazer Lake</strong></td>
<td>no</td>
<td>61°38'55&quot; 150°03'13&quot;</td>
<td>Tyonek C-1</td>
<td>Morphometric: ADFG (1968)</td>
</tr>
</tbody>
</table>
MAT-SU

LITTLE NO LUCK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°39'19" 150°06'05"
QUADRANGLE: Tyonek C-1

**TYPE OF DATA AND SOURCE**

MORPHOMETRIC: ADFG (1972, 1976, 1986)
WATER COLUMN PROFILES: ADFG (1977)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

LOCKWOOD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°45'25" 150°34'15"
QUADRANGLE: Tyonek D-2

**TYPE OF DATA AND SOURCE**

TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LONG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'39" 149°45'59"
QUADRANGLE: Anchorage C-8

**TYPE OF DATA AND SOURCE**

MORPHOMETRIC: Krom (1979)
BATHYMETRIC MAP: Krom (1979)
WATER COLUMN PROFILES: ADFG (1960); Krom (1979)
GENERAL CHEMISTRY: ADFG (1961)
OTHER DATA: Lake outlet discharge: Krom (1979)

LONG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°48'22" 148°13'31"
QUADRANGLE: Anchorage D-4

**TYPE OF DATA AND SOURCE**

NUTRIENT CHEMISTRY: USGS (1974)
OTHER DATA: Morphoedaphic index: ADFG (1986)

LOON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'56" 149°45'14"
QUADRANGLE: Anchorage C-8

**TYPE OF DATA AND SOURCE**

BATHYMETRIC MAP: ADFG (1962)
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1961, 1974-76, 1986); WATSTORE (1973)
NUTRIENT CHEMISTRY: WATSTORE (1973)
BIOLOGICAL:
Zooplankton: ADFG (1975)

LONG LAKE -- Continued

BIOLOGICAL:
Zooplankton: ADFG (1975)

LOLLAINE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°17'43" 149°56'48"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: ADFG (1984a)
- BATHYMETRIC MAP: ADFG (1984a)
- OTHER DATA: Lake level; WATSTORE (1982-86); Glass (1983)

LOLOLITE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°20'36" 149°58'55"
QUADRANGLE: Tyonek B-1, Anchorage B-8

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: ADFG (1984a)
- BATHYMETRIC MAP: ADFG (1984a)
- GENERAL CHEMISTRY: ADFG (1986)
- OTHER DATA: Lake level; WATSTORE (1982-86); Glass (1983)

LOUISE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°20'00" 146°32'00"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: USFWS (1956, 1957b); ADFG (1986)
- BATHYMETRIC MAP: USFWS (1957b); ADFG (1986)
- WATER COLUMN PROFILES: USFWS (1957b)
- GENERAL CHEMISTRY: ADFG (1986)
- BIOLOGICAL:
  - Phytoplankton: Asmund and Hilliard (1961)
  - Macrophytes: USFWS (1957b)
- OTHER DATA:
  - Water temperature: USFWS (1957b)
  - Bottom substrate type: USFWS (1957b)
  - Morphoedaphic index: ADFG (1986)

LOUESE EAST NO. 11, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°19'52" 146°25'33"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
- MORPHOMETRIC: ADFG (1983a)

LOWER BONNIE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°48'50" 148°18'10"
QUADRANGLE: Anchorage D-4

TYPE OF DATA AND SOURCE
- NUTRIENT CHEMISTRY: USGS (1974)
- OTHER DATA: Morphoedaphic index; ADFG (1986)

LUCI LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°58'49" 151°24'15"
QUADRANGLE: Tyonek D-4

TYPE OF DATA AND SOURCE
- GENERAL CHEMISTRY: ADFG (1973)
**MAT-SU**

**LUCILE LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°34'31" 149°28'19"
QUADRANGLE: Anchorage C-7

**TYPE OF DATA AND SOURCE**


BATHYMETRIC MAP: ADEC (1983); Woods (1985b)


TRANSPARENCY: ADFG (1974); USGS (1985)

GENERAL CHEMISTRY: WATSTORE (1951, 1973); USGS (1985); Mat-Su Test Laboratory (1982); ADEC (1983)

NUTRIENT CHEMISTRY: WATSTORE (1951, 1973); Lebida (1983); USGS (1985); Mat-Su Test Laboratory (1982); ADEC (1983); Woods (1985b)

BIOLICAL:
- Bacteria: Mat-Su Test Laboratory (1982); ADEC (1983)
- Chlorophyll: USGS (1985); Woods (1985b)
- Phytoplankton: USFWS (1953b)
- Zooplankton: USFWS (1953b); ADFG (1975)

OTHER DATA:
- Aquatic macrophyte distribution and biomass, trophic state: Woods (1985b)

**LUCY LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°31'00" 149°33'50"
QUADRANGLE: Anchorage C-7

**TYPE OF DATA AND SOURCE**

MORPHOMETRIC: Lebida (1983)

BATHYMETRIC MAP: Lebida (1983)

GENERAL CHEMISTRY: Lebida (1983)

OTHER DATA: Lake outlet discharge: Lebida (1983)

**LYNDA LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°34'15" 149°50'06"
QUADRANGLE: Anchorage C-8

**TYPE OF DATA AND SOURCE**

WATER COLUMN PROFILES: Krom (1979)

OTHER DATA: Lake outlet discharge: Krom (1979)

**LYNNE LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°38'11" 150°03'13"
QUADRANGLE: Tyonek C-1

**TYPE OF DATA AND SOURCE**

MORPHOMETRIC: ADFG (1986)


OTHER DATA:
- Lake level: WATSTORE (1979, 1981-86)
- Morphoedaphic index: ADFG (1986)

**LYNX LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°38'11" 150°03'13"
QUADRANGLE: Tyonek C-1

**TYPE OF DATA AND SOURCE**

MORPHOMETRIC: ADFG (1967)

WATER COLUMN PROFILES: ADFG (1960)

GENERAL CHEMISTRY: LaPerriere (1978)

**MARION, LAKE**

USGS OFFICIAL NAME: yes  
LATITUDE - LONGITUDE: 61°30'43" 149°54'35"
QUADRANGLE: Anchorage C-8

**TYPE OF DATA AND SOURCE**


WATER COLUMN PROFILES: ADFG (1974-76)

TRANSPARENCY: USFWS (1953c); ADFG (1974)


NUTRIENT CHEMISTRY: USGS (1974)

BIOLICAL:
- Plankton abundance: ADFG (1974, 1975)
- Zooplankton: ADFG (1975)

OTHER DATA:
- Lake level: WATSTORE (1979, 1981-86)

COMMENTS: Also known as Oscar Lake
MARURO LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'06" 149°47'01"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE

COMMENTS: Referred to as Morvro Lake in ADFG reports

MATANUSKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'18" 149°13'44"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1974); USGS (1983, 1984); Woods (1985a)
GENERAL CHEMISTRY: WATSTORE (1973); ADFG (1974-76, 1986)
NUTRIENT CHEMISTRY: WATSTORE (1973); USGS (1983, 1984); Woods (1985a)
BIOLOGICAL:
Chlorophyll: ADFG (1977); USGS (1983, 1984); Woods (1985a)
Phytoplankton: ADFG (1974-77)
Periphyton: ADFG (1976, 1977)
Zooplankton: ADFG (1975-77)
OTHER DATA:
Morphoedaphic index: ADFG (1975, 1976, 1979, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)

MCLEOD LAKE -- Continued

MCLEOD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'36" 149°25'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: LaPerriere (1975)
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: USGS (1974); ADFG (1974-76, 1986); LaPerriere (1975)
NUTRIENT CHEMISTRY: USGS (1974); LaPerriere (1975)
BIOLOGICAL:
Chlorophyll: ADFG (1977)
Plankton abundance: ADFG (1974-77)
Periphyton: ADFG (1976, 1977)
Zooplankton: ADFG (1975-77)
Benthic fauna: LaPerriere (1975); ADFG (1976, 1977)
OTHER DATA:
Lake level: WATSTORE (1979, 1981-86)
Morphoedaphic index: ADFG (1975-77, 1979, 1986)

MILO LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'14" 150°04'45"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
COMMENTS: Referred to as Mile Lake #2 in ADFG reports
MAT-SU

MONSOON LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°49'35" 146°38'00"
QUADRANGLE: Gulkana D-6

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: Koenings and McDaniel (1983)
  BATHYMETRIC MAP: Koenings and McDaniel (1983)
  WATER COLUMN PROFILES: Koenings and McDaniel (1983)
  TRANSPARENCY: Koenings and McDaniel (1983)
  GENERAL CHEMISTRY: Koenings and McDaniel (1983)
  NUTRIENT CHEMISTRY: Koenings and McDaniel (1983)
  BIOLOGICAL: Chlorophyll: Koenings and McDaniel (1983)
               Zooplankton: Koenings and McDaniel (1983)

MOovie LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'33" 151°26'58"
QUADRANGLE: Tyonek C-4

TYPE OF DATA AND SOURCE
  GENERAL CHEMISTRY: ADFG (1973)

MUD LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'50" 149°20'35"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: USFWS (1953d); Lebida (1983)
  BATHYMETRIC MAP: USFWS (1953d); Lebida (1983)
  WATER COLUMN PROFILES: USFWS (1953d)
  GENERAL CHEMISTRY: Lebida (1983)
  OTHER DATA: Lake outlet discharge: Lebida (1983)

MULESHOE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'45" 149°58'00"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: Lebida (1983)
  BATHYMETRIC MAP: Lebida (1983)
  GENERAL CHEMISTRY: Lebida (1983)
  COMMENTS: Referred to as Horseshoe Lake IV in Lebida (1983)

MY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°27'10" 150°06'10"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: Lebida (1983)
  BATHYMETRIC MAP: Lebida (1983)
  GENERAL CHEMISTRY: Lebida (1983)
  NUTRIENT CHEMISTRY: USGS (1979, 1980)
  BIOLOGICAL: Bacteria: USGS (1979, 1980)
               Chlorophyll: USGS (1979, 1980)
               OTHER DATA: Lake level: WATSTORE (1978, 1981-86)
                         Lake outlet discharge: Lebida (1983)
NICKLASON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'45" 149°16'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

NORTH DRY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°37'40" 149°19'10"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)

NORTH FRIEND LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°08'38" 150°02'46"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1964)

NORTH ROLLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°40'41" 150°07'27"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967, 1971)

NORTH SEVENMILE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°28'04" 149°56'51"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

ONESTONE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°55'05" 151°31'45"
QUADRANGLE: Tyonek D-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)

OWL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'25" 150°04'35"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968, 1973); LaPerriere (1978)
GENERAL CHEMISTRY: LaPerriere (1978)
OTHER DATA: Morphoedaphic index: LaPerriere (1978)

PARADISE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'31" 149°22'37"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1970)

PEGGY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'48" 150°04'05"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964)

PHOEBE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'33" 150°08'12"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

PINOCHELLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°48'29" 147°46'04"
QUADRANGLE: Anchorage D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
## MAT-SU

### PRATOR LAKE
- **USGS OFFICIAL NAME:** yes
- **LATITUDE - LONGITUDE:** 61°37'16" 149°43'57"
- **QUADRANGLE:** Anchorage C-8

**TYPE OF DATA AND SOURCE**

- **MORPHOMETRIC:** ADFG (1972, 1975, 1976, 1986)
- **GENERAL CHEMISTRY:** USGS (1975); ADFG (1975, 1976, 1986)
- **NUTRIENT CHEMISTRY:** USGS (1975)

**OTHER DATA:** Morphoedaphic index: ADFG (1976, 1979, 1986)

### QUESTION LAKE
- **USGS OFFICIAL NAME:** yes
- **LATITUDE - LONGITUDE:** 62°13'27" 150°04'26"
- **QUADRANGLE:** Talkeetna A-1

**TYPE OF DATA AND SOURCE**

- **WATER COLUMN PROFILES:** ADFG (1964)

### RAVINE LAKE
- **USGS OFFICIAL NAME:** yes
- **LATITUDE - LONGITUDE:** 61°48'12" 148°17'25"
- **QUADRANGLE:** Anchorage D-4

**TYPE OF DATA AND SOURCE**

- **MORPHOMETRIC:** ADFG (1974, 1976, 1980, 1986); Woods (1985a)
- **TRANSPARENCY:** USGS (1983, 1984); Woods (1985a)
- **GENERAL CHEMISTRY:** USGS (1974); ADFG (1974, 1976, 1986)
- **NUTRIENT CHEMISTRY:** USGS (1974, 1983, 1984); Woods (1985a)
- **BIOLOGICAL:** Chlorophyll: USGS (1983, 1984); Woods (1985a)
- **OTHER DATA:** Morphoedaphic index: ADFG (1980, 1983a, 1986); Woods (1985a)

### RED SHIRT LAKE
- **USGS OFFICIAL NAME:** yes
- **LATITUDE - LONGITUDE:** 61°37'22" 150°10'12"
- **QUADRANGLE:** Tyonek C-1

**TYPE OF DATA AND SOURCE**

- **MORPHOMETRIC:** ADFG (1967, 1971)

### RHEIN LAKE
- **USGS OFFICIAL NAME:** yes
- **LATITUDE - LONGITUDE:** 61°40'50" 150°05'46"
- **QUADRANGLE:** Tyonek C-1

**TYPE OF DATA AND SOURCE**

- **MORPHOMETRIC:** ADFG (1967, 1971)

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ROCK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'45" 148°56'50"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
COMMENTS: Also known as Mud Lake

ROCKY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'23" 149°49'08"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: USGS (1974)
Morphoedaphic index: ADFG (1976, 1979, 1986)
COMMENTS: Sucker Lake is official USGS name

RUSH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°50'00" 148°15'00"
QUADRANGLE: Anchorage D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1952)
WATER COLUMN PROFILES: ADFG (1961, 1962)
GENERAL CHEMISTRY: USFWS (1953a)
BIOLOGICAL: Phytoplankton: USFWS (1953b)

SALLY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°50'07" 148°11'00"
QUADRANGLE: Talkeetna Mts. D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983b)
BATHYMETRIC MAP: ADFG (1983b)
GENERAL CHEMISTRY: ADFG (1983b)

SCOTTY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°19'30" 150°19'00"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
OTHER DATA: Lake level: WATSTORE (1973-81)

SEVEN-MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°49'30" 151°13'06"
QUADRANGLE: Tyonek D-4

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

SEVENMILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°27'36" 149°56'05"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

SEVENTEEN MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'57" 148°58'12"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1952); ADFG (1975, 1986)
NUTRIENT CHEMISTRY: USGS (1975)
OTHER DATA: Morphoedaphic index: ADFG (1986)
MAT-SU

SEYMOUR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°36'23" 149°40'01"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1974-77, 1985)
TRANSPARENCY: ADFG (1974)
NUTRIENT CHEMISTRY: WATSTORE (1973)
Zooplankton; ADFG (1975)
OTHER DATA: Morphoedaphic index; ADFG (1975, 1976, 1979, 1986)
COMMENTS: Herning Lake is official USGS name

SHARON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°34'27" 149°43'22"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1963, 1970-72)

SHELL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°57'30" 151°33'00"
QUADRANGLE: Tyonek D-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)

SHEM PETE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°40'16" 150°03'08"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
COMMENTS: Referred to as Milo Lake #4 in ADFG (1968)

SHIRLEY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°44'30" 150°06'00"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
COMMENTS: Also known as Neff Lake

SKEETNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'45" 150°03'16"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972); LaPerriere (1978); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: LaPerriere (1978); Lebida (1983)
OTHER DATA: Lake outlet discharge; Lebida (1983)
Morphoedaphic index; LaPerriere (1978)
COMMENTS: Referred to as Butterfly Lake III in Lebida (1983)

SLIVER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'26" 149°13'07"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Woods (1985a); ADFG (1986)
TRANSPARENCY: USGS (1983, 1984); Woods (1985a)
NUTRIENT CHEMISTRY: USGS (1983, 1984); Woods (1985a)
OTHER DATA: Morphoedaphic index; ADFG (1983, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)
SOUTH ROLLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°40'10" 150°07'26"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: USGS (1974); LaPerriere (1975)
BIOLOGICAL: 
OTHER DATA: 

SOUTH SEVENMILE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°27'15" 149°56'32"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

STEPAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'23" 149°49'15"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: Krom (1979)
OTHER DATA: Lake outlet discharge: Krom (1979)

STEPHAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°29'18" 149°55'12"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953c)
COMMENTS: Referred to as Stephan Lake No. 3 in USFWS (1953c)

STRANDLADINE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°30'30" 151°55'00"
QUADRANGLE: Tyonek B-6, C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Sturm and Benson (1984)

SUE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°17'00" 146°26'30"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

SUNSHINE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°30'57" 150°02'46"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964)
COMMENTS: Referred to as West Sunshine Lake in ADFG (1964)

SUSITNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°24'00" 146°40'00"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: USFWS (1957b); ADFG (1966)

TALKEETNA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°18'00" 150°03'30"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)
COMMENTS: Referred to as X Lake in ADFG (1986)

THREE FINGERS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°15'47" 146°27'25"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
THREEMILE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°29'53" 149°45'26"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Krom (1979)
BATHYMETRIC MAP: Krom (1979)
WATER COLUMN PROFILES: Krom (1979)

TIGGER LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°16'58" 150°03'41"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1975, 1986); Woods (1985a)
TRANSPARENCY: USGS (1983, 1984); Woods (1985a)
NUTRIENT CHEMISTRY: USGS (1975, 1983-85); Woods (1985a)
OTHER DATA:
Morphoedaphic index: ADFG (1983, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)

TRINITY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°36'08" 151°26'51"
QUADRANGLE: Tyonek C-4

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1973)

TROUBLE LAKE -- Continued

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°29'53" 149°45'26"
QUADRANGLE: Anchorage B-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1971)
WATER COLUMN PROFILES: ADFG (1971, 1976)

TSUSENA BUTTE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°55'56" 148°30'52"
QUADRANGLE: Talkeetna Mts. D-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1978)

TUKALLAH LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°08'40" 151°07'30"
QUADRANGLE: Tyonek A-3, A-4

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1973)

TURNING POINT LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°43'17" 150°02'33"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1971)
WATER COLUMN PROFILES: ADFG (1972, 1976)

TWELVE MILE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°46'26" 149°43'25"
QUADRANGLE: Anchorage D-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: USFWS (1952); ADFG (1972, 1975)
WATER COLUMN PROFILES: ADFG (1960, 1963, 1964)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)
OTHER DATA:
Lake level: WATSTORE (1979, 1981-86)
Morphoedaphic index: ADFG (1976, 1979)
COMMENTS: Also known as Willow Creek Lake
TWIN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'22" 149°46'48"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Krom (1979)
BATHYMETRIC MAP: Krom (1979)
WATER COLUMN PROFILES: ADFG (1960); Krom (1979)
OTHER DATA: Lake outlet discharge: Krom (1979)

TWIN ISLAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°19'25" 150°00'35"
QUADRANGLE: Tyonek B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a)
BATHYMETRIC MAP: ADFG (1984a)
GENERAL CHEMISTRY: USFWS (1954a); ADFG (1984a)
OTHER DATA: Lake level: WATSTORE (1982-86); Glass (1983)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°34'33" 149°54'03"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
COMMENTS: Referred to as Horseshoe Lake I in Lebida (1983)

UNNAMED LAKE NO. 1
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°42'05" 149°51'37"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1980)
NUTRIENT CHEMISTRY: USGS (1980)

UNNAMED LAKE NO. 2
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°41'47" 149°52'01"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1980)
NUTRIENT CHEMISTRY: USGS (1980)

UNNAMED LAKE NO. 3
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°42'28" 149°51'53"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1980)
NUTRIENT CHEMISTRY: USGS (1980)

UNNAMED LAKE NO. 6532
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°20'49" 151°11'56"
QUADRANGLE: Tyonek B-4

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1976)
GENERAL CHEMISTRY: ADFG (1976)

UPPER BONNIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°48'47" 148°15'15"
QUADRANGLE: Anchorage D-4

TYPE OF DATA AND SOURCE
VERA LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'40" 150°08'15"
QUADRANGLE: Tyonek C-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1970)
COMMENTS: Referred to as Marlow Lake in ADFG (1970)

VICTOR LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'25" 149°12'25"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: USGS (1974)
OTHER DATA: Morphoedaphic index; ADFG (1976, 1979, 1986)
COMMENTS: Also known as Triangle Lake

VISNAW LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'08" 149°40'39"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE

WALBY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°37'06" 149°12'38"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: USGS (1983, 1984); ADFG (1985); Woods (1985a)
TRANSPARENCY: USGS (1983, 1984); Woods (1985a)

WALBY LAKE -- Continued

NUTRIENT CHEMISTRY: USGS (1983, 1984); Woods (1985a)
OTHER DATA: Morphoedaphic index: ADFG (1983, 1986); Woods (1985a)
Rainbow trout survival and growth rate: Woods (1985a)

WALLACE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°34'25" 149°34'17"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1964)

WASILLA LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'00" 149°24'00"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953d); Lebida (1983); ADEC (1983)
BATHYMETRIC MAP: USFWS (1953d); Lebida (1983); ADEC (1983)
WATER COLUMN PROFILES: USFWS (1953d, 1958); ADEC (1983); USGS (1986)
TRANSPARENCY: USFWS (1953d); USGS (1986)
GENERAL CHEMISTRY: Dachnowski-Stokes (1941); WATSTORE (1949); USFWS (1953a, 1953d); Mat-Su Test Laboratory (1982); Lebida (1983); ADEC (1983)
NUTRIENT CHEMISTRY: WATSTORE (1949); ADEC (1982, 1983)
BIOLOGICAL: Bacteria; ADEC (1982, 1983)
Chlorophyll: USGS (1986)
Phytoplankton: USFWS (1953b, 1953d)
Macrophytes: USFWS (1953d)
Zooplankton: USFWS (1953b, 1953d)
OTHER DATA:
Water temperature: USFWS (1956)
Lake outlet discharge: Lebida (1983)
Lake sediment: Dachnowski-Stokes (1941)
WATANA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°43'43" 148°02'50"
QUADRANGLE: Talkeetna Mts. C-3
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

WEINER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°48'40" 148°10'02"
QUADRANGLE: Anchorage B-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
WATER COLUMN PROFILES: ADFG (1963-67)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

WEINIE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'48" 149°26'24"
QUADRANGLE: Anchorage C-7
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1963)

WEST BEAVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°35'08" 149°50'39"
QUADRANGLE: Anchorage C-8
TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1970); Krom (1979)
OTHER DATA: Lake outlet discharge: Krom (1979)

WEST FORK NO. 2 LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°44'50" 146°43'38"
QUADRANGLE: Gulkana C-6
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)
COMMENTS: Also known as Kelly Lake

WEST SEVENMILE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°27'30" 149°57'05"
QUADRANGLE: Anchorage B-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

WHISKEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°59'29" 151°23'54"
QUADRANGLE: Tyonek D-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)

WILLOW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°44'39" 150°03'24"
QUADRANGLE: Tyonek C-1
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
BATHYMETRIC MAP: ADFG (1962)
WATER COLUMN PROFILES: ADFG (1961-63)
GENERAL CHEMISTRY: ADFG (1961)
BIOLOGICAL: Phytoplankton, Zooplankton, Benthic fauna: ADFG (1963)
OTHER DATA: Lake level: WATSTORE (1978, 1981-86)

WINDY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°41'50" 149°55'50"
QUADRANGLE: Anchorage C-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
WATER COLUMN PROFILES: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)
OTHER DATA: Lake outlet discharge: Lebida (1983)
MAT-SU

WISHBONE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°43'41" 149°01'00"
QUADRANGLE: Anchorage C-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1975)
GENERAL CHEMISTRY: USGS (1975); ADFG (1975, 1976)
NUTRIENT CHEMISTRY: USGS (1975)

WOLF LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'40" 149°16'47"
QUADRANGLE: Anchorage C-7

TYPE OF DATA AND SOURCE

WATER COLUMN PROFILES: ADFG (1960, 1985)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

WOMAN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°06'48" 150°03'17"
QUADRANGLE: Talkeetna A-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972)
WATER COLUMN PROFILES: ADFG (1971, 1972)

Y LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°18'15" 150°03'50"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

YOHN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°28'15" 149°10'20"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
GENERAL CHEMISTRY: Lebida (1983)

ZERO LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°38'55" 149°48'10"
QUADRANGLE: Anchorage C-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1961); Lebida (1983)
BATHYMETRIC MAP: Lebida (1983)
WATER COLUMN PROFILES: ADFG (1961, 1962); Collazzi and others (1986)
TRANSPARENCY: Collazzi and others (1986)
GENERAL CHEMISTRY: ADFG (1961); Lebida (1983); Collazzi and others (1986)
BIOLOGICAL: Bacteria: Collazzi and others (1986)
OTHER DATA: Lake outlet discharge: Lebida (1983)

YLAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°18'15" 150°03'50"
QUADRANGLE: Talkeetna B-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)
Kenai Peninsula Borough
AIRPLANE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°46'36" 151°09'49"
QUADRANGLE: Kenai D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

AKULA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°40'52" 151°02'02"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

ALUM LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'46" 150°43'52"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

ALVA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'55" 150°38'38"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

ANERTA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'03" 150°46'47"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

ANTLER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'39" 150°24'03"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

AQUA-LINDA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°20'02" 151°13'47"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)

ARC LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'00" 151°06'00"
QUADRANGLE: Kenai B-3

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1966)
GENERAL CHEMISTRY: ADFG (1968)

ARCTIC LOON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'47" 150°39'11"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

ARROW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'09" 150°29'24"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1962)
COMMENTS: referred to as Arrowhead Lake
in ADFG (1962)

ASPEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°52'37" 150°20'39"
QUADRANGLE: Kenai D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
KENAI

BALLON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°47'22" 150°32'04"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

BARABARA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°50'55" 150°13'47"
QUADRANGLE: Kenai D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

BARBARA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'14" 151°11'09"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

BEAR LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°12'00" 149°21'00"
QUADRANGLE: Seward A-7

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1964); Koenings (1983)
WATER COLUMN PROFILES: ADFG (1971, 1973); Koenings (1983)
TRANSPARENCY: Koenings (1983); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
NUTRIENT CHEMISTRY: USGS (1976a); Dearborn and others (1979); Koenings (1983)

BEAR LAKE - Continued
BIological:
Chlorophyll: Koenings (1983)
Phytoplankton: Koenings (1983)
Zooplankton: Koenings (1983); Edmundson and Koenings (1985); Koenings and others (1986)
OTHER DATA:
Water residence time: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
Phytoplankton primary productivity: Koenings (1983)
Trophic state: Koenings (1983)

BEAVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'34" 150°58'26"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

BECK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°44'10" 151°07'57"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

BEIGE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°26'36" 151°11'15"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

BELUGA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 59°38'44" 151°30'00"
QUADRANGLE: Seldovia C-4, C-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961); USGS (1971a, 1976b)
NUTRIENT CHEMISTRY: USGS (1971a, 1976b)
BENCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°37'12" 149°13'55"
QUADRANGLE: Seward C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

BERG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°15'09" 151°09'34"
QUADRANGLE: Kenai R-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

BERNICE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'37" 151°21'45"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1972)
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1956, 1966, 1975); USGS (1978); ADEC (1981)
NUTRIENT CHEMISTRY: USGS (1978); ADEC (1981)
BIOLOGICAL:
Phytoplankton: USFWS (1953b)
Zooplankton: USFWS (1953b)

BERRY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°48'30" 150°33'25"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

BIG TROIKA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°14'34" 149°20'33"
QUADRANGLE: Seward A-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

BIRCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'25" 150°31'30"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

BIRCH TREE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 50°51'37" 150°23'54"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

BISHOP LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°18'50" 151°25'15"
QUADRANGLE: Tyonek B-4

TYPE OF DATA AND SOURCE
TRANSPARENCY: ADFG (1976)
GENERAL CHEMISTRY: ADFG (1976)

BISHOP LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'27" 151°12'57"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: USGS (1979)
NUTRIENT CHEMISTRY: USGS (1979)
OTHER DATA: Lake level: Anderson and Jones (1971)

BLIZZARD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°48'30" 150°33'25"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)
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<th>USGS Official Name</th>
<th>Latitude - Longitude</th>
<th>Quadrangle</th>
<th>Type of Data and Source</th>
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<td><strong>BOOMERANG LAKE</strong></td>
<td>no</td>
<td>60°17'32&quot; 151°21'02&quot;</td>
<td>Kenai B-4</td>
<td>MORPHOMETRIC: ADFG (1969)</td>
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<td><strong>BOTTENINTNIN LAKE</strong></td>
<td>yes</td>
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<td>Kenai C-2</td>
<td>GENERAL CHEMISTRY: USGS (1967)</td>
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<td><strong>BOTTLENECK LAKE</strong></td>
<td>yes</td>
<td>60°17'08&quot; 151°21'32&quot;</td>
<td>Kenai B-4</td>
<td>MORPHOMETRIC: ADFG (1969)</td>
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<td><strong>BRADLEY LAKE</strong></td>
<td>yes</td>
<td>59°45'00&quot; 150°48'00&quot;</td>
<td>Seldovia C-3, D-3</td>
<td>WATER COLUMN PROFILES: ADFG (1971)</td>
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<td><strong>BREEZE LAKE</strong></td>
<td>yes</td>
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<td>Kenai C-3</td>
<td>MORPHOMETRIC: ADFG (1966)</td>
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<td><strong>BROWNS LAKE</strong></td>
<td>yes</td>
<td>60°29'00&quot; 150°42'54&quot;</td>
<td>Kenai B-2</td>
<td>GENERAL CHEMISTRY: USFWS (1954a)</td>
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<td><strong>CABIN LAKE</strong></td>
<td>yes</td>
<td>60°40'30&quot; 151°19'15&quot;</td>
<td>Kenai C-4</td>
<td>MORPHOMETRIC: ADFG (1969)</td>
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<td><strong>CALF LAKE</strong></td>
<td>yes</td>
<td>60°36'09&quot; 150°50'22&quot;</td>
<td>Kenai C-3</td>
<td>MORPHOMETRIC: ADFG (1969)</td>
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<td><strong>CAMP ISLAND LAKE</strong></td>
<td>yes</td>
<td>60°37'59&quot; 150°43'18&quot;</td>
<td>Kenai C-2</td>
<td>MORPHOMETRIC: ADFG (1969)</td>
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<td>Lake outlet discharge: Ott Water Engineers and others (1981); U.S. Army Corps of Engineers (1981)</td>
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KENAI

CAMPERS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'11" 150°32'37"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

CANOE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'07" 150°41'24"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
COMMENTS: Referred to as Canoe Lake #1 in ADFG (1965)

CANOE LAKE NO. 2
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'38" 150°41'31"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

CANOE LAKE NO. 3
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'32" 150°40'52"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

CARIBOU LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 59°54'15" 151°03'00"
QUADRANGLE: Seldovia D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969); Whitmore and others (1979)
BATHYMETRIC MAP: Whitmore and others (1979)
WATER COLUMN PROFILES: Whitmore and others (1979)
TRANSPARENCY: Whitmore and others (1979)
BIOLOGICAL: Macrophytes: Whitmore and others (1979)
Zooplankton: Whitmore and others (1979)
Benthic fauna: Whitmore and others (1979)

CENTENNIAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°15'27" 151°13'09"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969, 1975)
BATHYMETRIC MAP: ADFG (1975)
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
COMMENTS: Also known as Boundary Lake

CHAKACHAMNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°12'30" 152°35'30"
QUADRANGLE: Tyonek A-7

TYPE OF DATA AND SOURCE

CHANNEL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'16" 150°29'27"
QUADRANGLE: Kenai D-2

CHAR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°22'33" 149°42'17"
QUADRANGLE: Seward B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

CHARISMA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'51" 151°08'38"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
KENAI

CHUITBUNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°07'09" 151°09'08"
QUADRANGLE: Tyonek A-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1973)

CHUM LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'51" 150°30'15"
QUADRANGLE: Kenai D-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

CISCA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°33'34" 150°55'15"
QUADRANGLE: Kenai C-3
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

CLAM LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°38'04" 150°36'01"
QUADRANGLE: Kenai C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

CLAW LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'54" 151°09'55"
QUADRANGLE: Kenai D-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

CLEAR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°37'39" 151°03'48"
QUADRANGLE: Seldovia C-3
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

CLEAVER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°22'27" 149°41'37"
QUADRANGLE: Seward B-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

COMMUNITY CLUB LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'07" 151°22'56"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1966)
BATHYMETRIC MAP: ADFG (1966)

CONGAHBUNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°04'10" 151°25'40"
QUADRANGLE: Tyonek A-4
TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1974)
TRANSPARENCY: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

CONTACT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'09" 150°40'23"
QUADRANGLE: Kenai C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
COMMENTS: Referred to as Canoe Lake #4 in ADFG (1965)

COOPER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°23'05" 149°43'20"
QUADRANGLE: Seward B-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: Plafker (1955)
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
COW LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°36'20" 150°51'02"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1969)

CRESCENT LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°22'00" 152°55'00"
QUADRANGLE: Kenai B-8

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Kyle (1983); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)


WATER COLUMN PROFILES: Koenings, Burkett, and Kyle (1985)

TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)


NUTRIENT CHEMISTRY: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

BIOLOGICAL: Chlorophyll; Koenings, Burkett, and Kyle (1985)
Primary productivity: Koenings, Burkett, and Kyle (1985)
Zooplankton: Edmundson and Koenings (1985)
Koenings, Burkett, and Kyle (1985); Koenings and others (1986)


CRESSENT LAKE -- Continued

TRANSPARENCY: ADFG (1973); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985)

GENERAL CHEMISTRY: USFWS (1952)


OTHER DATA:
Lake outlet discharge: ADFG (1973)

CURLEW LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°50'36" 150°43'15"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972)

CYGNET LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°40'49" 150°34'11"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1965)

DANIEL VINCENT LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°00'30" 150°23'19"
QUADRANGLE: Tyonek A-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: USFWS (1955); ADFG (1971)
BATHYMETRIC MAP: USFWS (1955)
WATER COLUMN PROFILES: USFWS (1955)
TRANSPARENCY: USFWS (1955)
BIOLOGICAL: Macrophytes: USFWS (1955)
KENAI

DANIELS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'48" 151°10'07"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1962)
GENERAL CHEMISTRY: USFWS (1954a); USGS (1976a, 1979)
NUTRIENT CHEMISTRY: USGS (1976a, 1979)
OTHER DATA: Lake level: WATSTORE (1971-72, 1976-86); Anderson and Jones (1971); Bailey (1983)

DELIGHT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 59°33'00" 150°17'00"
QUADRANGLE: Seldovia C-1

TYPE OF DATA AND SOURCE
BIOLICAL: Zooplankton: Whitmore and others (1979)

DENSLOW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°13'56" 151°20'34"
QUADRANGLE: Tyonek A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Environmental Research and Technology, Inc. (1984)

DERKS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°31'48" 150°57'58"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)

DESIRE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°35'50" 150°15'00"
QUADRANGLE: Seldovia C-1

TYPE OF DATA AND SOURCE
BIOLICAL: Zooplankton: Whitmore and others (1979)

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DRAKE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'11" 150°44'27"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

DUCK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°40'56" 151°13'24"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

DUCKLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°44'40" 150°33'07"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

EAST FINGER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°39'01" 150°52'36"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1968)
WATER COLUMN PROFILES: ADFG (1968, 1969)
GENERAL CHEMISTRY: ADFG (1968, 1969)

EAST MACKEY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°31'54" 150°59'27"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)

EEVOOK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°35'55" 150°49'57"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

EIDER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'25" 150°26'21"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

EMBRO LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°44'31" 151°09'42"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

EMERALD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'01" 151°17'33"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

EMMA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°07'35" 150°33'20"
QUADRANGLE: Kenai A-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1951)
NUTRIENT CHEMISTRY: WATSTORE (1951)

ENCELEWSKI LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°15'29" 151°18'17"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)
KENAI

ENGINEER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°28'43" 150°19'09"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
WATER COLUMN PROFILES: USFWS (1953a)
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1961); WATSTORE (1966)
BIOLOGICAL:
Phytoplankton: USFWS (1953b)
Zooplankton: USFWS (1953b)

ENGLISH BAY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°21'25" 151°55'00"
QUADRANGLE: Seldovia B-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1967)
NUTRIENT CHEMISTRY: USGS (1967)

FALCON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'08" 150°23'35"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

FETUS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°22'22" 149°41'51"
QUADRANGLE: Seward B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
COMMENTS: Renamed Rainbow Lake by ADFG

FIRE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°26'25" 150°33'00"
QUADRANGLE: Kenai B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

FORBAUGH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°17'55" 151°22'18"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)
COMMENTS: Referred to as Highland Lake in ADFG (1961)

FORELAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'30" 151°22'50"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

GASTEROSTEOUS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°17'27" 151°21'49"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

GAVIA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'28" 150°35'49"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

GENE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°50'00" 150°28'00"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Hilliard and Asmund (1963); ADFG (1966)
GENERAL CHEMISTRY: Hilliard and Asmund (1963)
BIOLOGICAL: Phytoplankton: Hilliard and Asmund (1963)
GEORGINE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'39" 151°13'08"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: USGS (1979)
NUTRIENT CHEMISTRY: USGS (1979)
OTHER DATA: Lake level; WATSTORE (1971-86); Bailey (1983)
COMMENTS: Referred to as Steibs Lake in ADFG (1965) and as Laura Lake in early USGS reports

GOURD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°47'15" 150°31'53"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

GRANT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°29'15" 149°19'00"
QUADRANGLE: Seward B-6, B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Plafker (1955); Ebasco Services, Inc. (1983)
BATHYMETRIC MAP: Ebasco Services, Inc. (1984)
WATER COLUMN PROFILES: Ebasco Services, Inc. (1982-84); AEIDC (1982)
TRANSPARENCY: Ebasco Services, Inc. (1982-84); AEIDC (1982)
GENERAL CHEMISTRY: USFWS (1961); Ebasco Services, Inc. (1982-84); AEIDC (1982)
NUTRIENT CHEMISTRY: Ebasco Services, Inc. (1982-84)
BIOLOGICAL:
Bacteria: Ebasco Services, Inc. (1982-84); AEIDC (1982)
Macroplankton: Ebasco Services, Inc. (1982-84); AEIDC (1982)
Zooplankton: Ebasco Services, Inc. (1982-84); AEIDC (1982); Edmundson and Koenings (1985); Koenings and others (1986)
Benthic fauna: Ebasco Services, Inc. (1982-84); AEIDC (1982)

GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

GRAYLING LAKE -- Continued

GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GREBE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°36'56" 150°42'10"
QUADRANGLE: Kenai C-2

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GRAYLING LAKE -- Continued

GREBE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°36'56" 150°42'10"
QUADRANGLE: Kenai C-2

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GROUSE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°12'00" 149°22'16"
QUADRANGLE: Seward A-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GROUSE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GRUSS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'34" 150°40'10"
QUADRANGLE: Kenai D-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GROUSE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'30" 150°17'15"
QUADRANGLE: Kenai D-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GRUS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'34" 150°40'10"
QUADRANGLE: Kenai D-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)

GRUS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'34" 150°40'10"
QUADRANGLE: Kenai D-7

REFERENCE:
GRAYLING LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'20" 149°22'15"
QUADRANGLE: Seward B-7

OTHER DATA: Climatological data: Ebasco Services, Inc. (1984)
Lake level: Ebasco Services, Inc. (1984)

OTHER DATA:
Lake level: Ebasco Services, Inc. (1984)
KENAI

GRUSKKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'27" 150°46'57"
QUADRANGLE: Kenai D-3

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

HALL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°30'27" 150°52'46"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

HAT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'49" 150°33'45"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

HAZEL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°29'10" 151°13'43"
QUADRANGLE: Seldovia B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

HEADQUARTER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'40" 151°03'43"
QUADRANGLE: Kenai B-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

HIDDEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°29'00" 150°16'00"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE
TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
GENERAL CHEMISTRY: ADFG (1961)
NUTRIENT CHEMISTRY: Koenings, Burkett, and Kyle (1985)
BIOLOGICAL: Zooplankton; Edmundson and Koenings (1985); Koenings and others (1986)
OTHER DATA:
Water residence time: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
Water temperature: USFWS (1956)

HOOK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°52'41" 150°36'57"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

HOPE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°25'18" 151°10'06"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

HUMP LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°46'10" 151°10'01"
QUADRANGLE: Kenai D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

ICE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'58" 150°41'46"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

ICEBERG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°13'00" 150°07'30"
QUADRANGLE: Kenai A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
GENERAL CHEMISTRY: ADFG (1970)
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<td><strong>ILERUM LAKE</strong></td>
<td>yes</td>
<td>60°51'00&quot; 150°23'30&quot;</td>
<td>Kenai D-2</td>
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<td><strong>ISLAND LAKE</strong></td>
<td>yes</td>
<td>60°42'21&quot; 151°18'40&quot;</td>
<td>Kenai C-4</td>
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<td><strong>JEAN LAKE</strong></td>
<td>yes</td>
<td>60°30'00&quot; 150°09'50&quot;</td>
<td>Kenai C-1</td>
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<tr>
<td><strong>JEEP LAKE</strong></td>
<td>no</td>
<td>60°46'37&quot; 151°10'35&quot;</td>
<td>Kenai D-4</td>
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<td><strong>JEROME LAKE</strong></td>
<td>yes</td>
<td>60°32'53&quot; 149°34'37&quot;</td>
<td>Seward C-7</td>
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<td><strong>JOHNSON LAKE</strong></td>
<td>yes</td>
<td>60°36'13&quot; 149°15'00&quot;</td>
<td>Seward C-6, C-7</td>
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<td><strong>KALIFONSKY LAKE</strong></td>
<td>no</td>
<td>60°36'13&quot; 149°15'00&quot;</td>
<td>Kenai B-4</td>
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<td><strong>KALUN LAKE</strong></td>
<td>yes</td>
<td>60°34'30&quot; 149°52'30&quot;</td>
<td>Seward C-8</td>
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**Type of Data and Source**

- **Morphometric**: ADFG (1971)
- **General Chemistry**: USGS (1979)
- **Nutrient Chemistry**: USGS (1979)
- **Other Data**: Lake level, WATSTORE (1971-86); Anderson and Jones (1971); Bailey (1983)
- **Water Column Profiles**: ADFG (1971)
- **Transparency**: ADFG (1971)
- **General Chemistry**: ADFG (1961); USGS (1976a)
- **Nutrient Chemistry**: USGS (1976a)
- **Morphometric**: ADFG (1962)
- **General Chemistry**: ADFG (1961); USGS (1976a)
- **Morphometric**: ADFG (1974)
- **Morphometric**: ADFG (1961, 1969)
- **Morphometric**: ADFG (1961, 1969, 1970)
- **Morphometric**: ADFG (1971)
- **Morphometric**: ADFG (1971)
- **Morphometric**: ADFG (1966)
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<th>Type of Data and Source</th>
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<td><strong>KENAI</strong></td>
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<tr>
<td><strong>KATRINA LAKE</strong></td>
<td>no</td>
<td>60°45'21&quot; 151°09'24&quot;</td>
<td>Kenai D-4</td>
<td><strong>MORPHOMETRIC</strong>: ADFG (1969)</td>
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<td><strong>KELLY LAKE</strong></td>
<td>yes</td>
<td>60°31'12&quot; 150°23'00&quot;</td>
<td>Kenai C-2</td>
<td><strong>MORPHOMETRIC</strong>: ADFG (1961)</td>
</tr>
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</table>
| **KENAI LAKE** | yes               | 60°24'00" 149°37'00" | Seward B-7, B-8 | **MORPHOMETRIC**: ADFG (1965, 1975)  
**BATHYMETRIC MAP**: McCulloch (1966)  
**WATER COLUMN PROFILES**: R & M Consultants, Inc. (1982)  
**TRANSPARENCY**: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)  
**BIOLOGICAL**: Phytoplankton: USFWS (1953b)  
Koenings (1985); Koenings and others (1986)  
**OTHER DATA**: Earthquake effects: McCulloch (1966) |
| **KIDNEY LAKE** | no               | 60°39'54" 151°16'00" | Kenai C-4    | **MORPHOMETRIC**: ADFG (1965)                               |
| **KING LAKE** | yes               | 60°42'55" 151°01'43" | Kenai C-3    | **MORPHOMETRIC**: ADFG (1968)                               |
| **KINGSLEY LAKE** | no              | 60°17'19" 151°20'42" | Kenai D-1    | **MORPHOMETRIC**: ADFG (1972)  
**BIOLOGICAL**: Phytoplankton: USFWS (1953b) Zooplankton: USFWS (1953b)  
**COMMENTS**: Referred to as Eighteen Lake in ADFG (1969) |
| **KIVI LAKE** | no                | 60°43'30" 151°14'12" | Kenai C-4    | **MORPHOMETRIC**: ADFG (1965)                               |
| **KNOLL LAKE** | no                | 60°25'57" 151°11'19" | Kenai B-4    | **MORPHOMETRIC**: ADFG (1974)                               |
KENAI

KONCHANEE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'40" 150°34'43"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

KONVALOF LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'42" 151°09'15"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1979)
NUTRIENT CHEMISTRY: USGS (1979)
OBSERVER DATA: Lake level: WATSTORE (1971, 1972, 1976-86); Anderson and Jones (1971); Bailey (1983)

KREIN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'25" 150°40'10"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

KUVIAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'56" 150°31'54"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LAURA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'22" 151°13'00"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

LEAF LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'46" 150°33'26"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LEISURE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°32'33" 151°12'12"
QUADRANGLE: Seldovia C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Dudiak and Bechtol (1983); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
BATHYMETRIC MAP: Dudiak and Bechtol (1983)
TRANSPARENCY: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
BIOLOGICAL:
Zooplankton; Whitmore and others (1979); Edmundson and Koenings (1985); Koenings and others (1986)
OTHER DATA:
Water residence time: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
COMMENTS: China Poot Lake is official USGS name

LEMON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'26" 150°44'03"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LILLI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'29" 150°48'48"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
KENAI

LIMBO LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°31'10" 151°02'50"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
BATHYMETRIC MAP: ADFG (1975)
COMMENTS: Also known as Bonaparte Lake

LITTLE HEART LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'30" 151°02'14"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

LITTLE PORTAGE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'46" 150°32'15"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

LO LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'02" 150°33'30"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LONELY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'21" 150°32'36"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LONGMARE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°30'30" 150°54'23"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961, 1972)
BATHYMETRIC MAP: ADFG (1972)
WATER COLUMN PROFILES: USFWS (1953a)
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1961); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLOGICAL:
Phytoplankton: USFWS (1953b)
Zooplankton: USFWS (1953b)
COMMENTS: Also known as Delong Lake

LONG PINE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'19" 151°13'24"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1975)
BATHYMETRIC MAP: ADFG (1975)

LOON LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 59°42'50" 151°00'28"
QUADRANGLE: Seldovia C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

LOON LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'11" 150°35'42"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
LOST LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°48'37" 150°30'03"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LOST LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°16'14" 149°25'36"
QUADRANGLE: Seward B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

LOWER PARADISE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°20'30" 149°04'30"
QUADRANGLE: Seward B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

LOWER RUSSIAN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°26'07" 149°59'15"
QUADRANGLE: Seward B-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

LOWER SALAMATOF LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°38'00" 151°19'30"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1961); USGS (1979); ADEC (1981)
NUTRIENT CHEMISTRY: USGS (1979); ADEC (1981)
BIOLOGICAL: Phytoplankton: USFWS (1953b)
COMMENTS: Also known as Green's Lake and Second Salamatof Lake

LOWER SUMMIT LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'40" 149°28'37"
QUADRANGLE: Seward C-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961)

LOWER OHMER LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'22" 150°18'52"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)

LOWER LOST LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°15'27" 149°24'29"
QUADRANGLE: Seward B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

LOWER LOST LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°16'14" 149°25'36"
QUADRANGLE: Seward B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

LOWER OHMER LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'12" 150°18'52"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)

LOWER Parcelable Lake

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°39'40" 149°28'37"
QUADRANGLE: Seward C-7

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961)

LUCERNE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'31" 151°02'15"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
KENAI

LURE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'53" 150°31'17"
QUADRANGLE: Kenai D-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

LYNX LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°51'11" 150°23'55"
QUADRANGLE: Kenai D-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

MALINDA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°52'14" 150°21'22"
QUADRANGLE: Kenai D-1
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

MALLARD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'01" 150°31'45"
QUADRANGLE: Kenai C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

MARTEN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'50" 150°38'58"
QUADRANGLE: Kenai C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

MARTHA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°19'51" 151°26'38"
QUADRANGLE: Seldovia B-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)

MARTINS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°16'01" 151°21'08"
QUADRANGLE: Kenai B-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961)
COMMENTS: Referred to as Woody's Lake in ADFG (1961)

MCLANE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°21'28" 151°14'53"
QUADRANGLE: Kenai B-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)

MEDICO LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'28" 151°17'09"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

MIDDLE FINGER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°38'37" 150°53'54"
QUADRANGLE: Kenai C-3
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

MILLCO LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'58" 151°16'45"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
MOON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°52'48" 150°21'45"
QUADRANGLE: Kenai D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

MOOSE HORN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°38'38" 150°34'07"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

MORELAND LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'43" 151°18'08"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

MOUSE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'17" 150°33'29"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
COMMENTS: Referred to as Rodent Lake in ADFG (1966)

NARROW TROIKA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°14'57" 149°19'51"
QUADRANGLE: Seward A-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

NECKSHORTKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°57'37" 150°23'52"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

NELLIE JUAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°14'00" 149°03'15"
QUADRANGLE: Seward A-6, B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Indermuhle (1961)

NEST LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°44'08" 150°34'18"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

NIKISHKA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'41" 151°22'12"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
COMMENTS: Referred to as Devil’s Club Lake in ADFG (1969)

NORAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°54'10" 150°25'15"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

NORDIC LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'00" 151°04'50"
QUADRANGLE: Kenai B-3

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961)
COMMENTS: Referred to as Upper Slilok Lake in ADFG (1961, 1969)
KENAI

NORTH JOSEPH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°23'39"  151°10'41"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961, 1979)
GENERAL CHEMISTRY: ADFG (1961)
COMMENTS: Known as Joseph Lake #2 in ADFG (1961)

NOWAK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°46'40"  151°07'08"
QUADRANGLE: Kenai D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)

NUTHATCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°50'39"  150°23'32"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

ODD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'40"  150°07'08"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

OLSJOLD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'09"  150°25'15"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

OLSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°26'41"  150°32'19"
QUADRANGLE: Kenai B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

OOTKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'00"  151°03'15"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

OPHAR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°13'32"  151°21'40"
QUADRANGLE: Kenai A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)

OTOLITH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'25"  150°29'18"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

PACK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°28'37"  150°21'12"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
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KENAI

PICNIC HARBOR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°16'00" 151°23'45"
QUADRANGLE: Seldovia B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
COMMENTS: Brackish at extreme high tide, ADFG (1974)

PINTAIL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'12" 150°45'40"
QUADRANGLE: Kenai D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

PIPE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°44'04" 151°18'28"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

PLOVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°43'26" 151°02'29"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

POLLARD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°19'14" 151°14'26"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961)

POLSKE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'16" 150°44'03"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

POND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'07" 150°32'06"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
WATER COLUMN PROFILES: ADFG (1968)

PORTAGE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'10" 150°32'36"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1968)

POT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'10" 150°31'36"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

PREACHER'S POND
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°08'44" 149°25'01"
QUADRANGLE: Seward A-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

PRICE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'53" 151°07'39"
QUADRANGLE: Kenai D-3, D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)
PTARMIGAN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°24'03" 149°16'10"
QUADRANGLE: Seward B-6, B-7

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Plafker (1955); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

BATHYMETRIC MAP: Plafker (1955)

TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

GENERAL CHEMISTRY: USFWS (1961)

BIOLOGICAL: Zooplankton: Edmundson and Koenings (1985); Koenings and others (1986)


PUPPY DOG LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°40'18" 151°11'20"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1970)

QUILL LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'56" 150°44'46"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1968)

RAINBOW LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'57" 150°48'30"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: WATSTORE (1966); USGS (1976a); ADEC (1981)
NUTRIENT CHEMISTRY: USGS (1976a); ADEC (1981)

RAVEN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'36" 150°31'51"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1965)

REDPOLL LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°48'11" 150°33'02"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1966)

REEDER LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°14'45" 151°21'16"
QUADRANGLE: Kenai A-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1961)

GENERAL CHEMISTRY: ADFG (1961)

ROBINSON LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°32'40" 150°54'24"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1971)

ROCK LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°27'16" 150°15'02"
QUADRANGLE: Kenai B-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1968)
WATER COLUMN PROFILES: ADFG (1968, 1975)

ROCKY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 59°17'28" 151°26'34"
QUADRANGLE: Seldovia B-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1975)
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KENAI

SKI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°15'18" 149°21'50"
QUADRANGLE: Seward B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

SKILAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°25'00" 150°20'00"
QUADRANGLE: Kenai B-1, B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1962)
WATER COLUMN PROFILES: R & M Consultants, Inc. (1982)
TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

SKOOKUM LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'15" 150°45'00"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

SLEEPY HOLLOW LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°26'03" 151°09'41"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

SNOWSHOE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'32" 150°22'40"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

SOUP LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°36'09" 150°52'04"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

SOUTH FINGER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°38'26" 150°53'09"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

SOUTH GROUSE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'55" 150°18'14"
QUADRANGLE: D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

SOUTH JOSEPH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°23'15" 151°10'55"
QUADRANGLE: Kenai B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
GENERAL CHEMISTRY: ADFG (1961); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)
COMMENTS: Known as Joseph Lake #1 in ADFG (1961)

SOUTHWEST GROUSE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'53" 150°19'15"
QUADRANGLE: Kenai D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

SPINNER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'33" 150°43'33"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
SPORTS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°30'50" 151°03'15"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE

SUNKEN ISLAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°35'48" 150°52'35"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
WATER COLUMN PROFILES: ADFG (1968)
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

SPRUCE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'08" 150°38'19"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

STORMY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°46'26" 151°03'14"
QUADRANGLE: Kenai D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)

SUMMIT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°37'57" 149°30'20"
QUADRANGLE: Seward C-7

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: ADFG (1970)
WATER COLUMN PROFILES: ADFG (1970)
GENERAL CHEMISTRY: ADFG (1960, 1961)

SUSAN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 59°26'24" 151°42'27"
QUADRANGLE: Seldovia B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)

SUNRISE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°47'10" 150°38'58"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

SUNRISE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°52'46" 149°25'27"
QUADRANGLE: Seward D-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

SUNEVA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'37" 151°11'48"
QUADRANGLE: Kenai D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
OTHER DATA: Lake level: Anderson and Jones (1971)
COMMENTS: Referred to as Sucker Lake in ADFG (1965)

SWAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°40'18" 150°32'36"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

SWAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°37'25" 149°52'00"
QUADRANGLE: Seward C-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1961)
KENAI

SWANSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'51" 150°31'13"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

TAIGA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°54'43" 150°26'53"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

TANGERRA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°58'17" 150°21'55"
QUADRANGLE: Kenai D-1, D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

TARBO LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'39" 151°13'27"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1975)
BATHYMETRIC MAP: ADFG (1975)
OTHER DATA: Lake level: Anderson and Jones (1971)

TEAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°42'44" 150°30'45"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

TEAR-DROP LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'43" 151°08'48"
QUADRANGLE: Kenai D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

TERN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'24" 151°03'20"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)

TERN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'54" 151°08'54"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
COMMENTS: Referred to as Thompson Lake in ADFG (1965)

TIMBERLOST LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°41'54" 151°08'54"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

TORPEDO LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°28'44" 150°34'44"
QUADRANGLE: Kenai B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

TRAIL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°42'22" 151°23'32"
QUADRANGLE: Kenai C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
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KENAI

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°10'00" 151°22'08"
QUADRANGLE: Tyonek A-4

TYPE OF DATA AND SOURCE

BIOLOGICAL:
Zooplankton: Environmental Research and Technology, Inc. (1984)

COMMENTS: Referred to as Pond 5 in Environmental Research and Technology, Inc. (1984)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°13'37" 151°21'36"
QUADRANGLE: Tyonek A-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Environmental Research and Technology, Inc. (1984)

BIOLOGICAL:
Zooplankton: Environmental Research and Technology, Inc. (1984)

COMMENTS: Referred to as Lake 725 in Environmental Research and Technology, Inc. (1984)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°13'00" 151°19'30"
QUADRANGLE: Tyonek A-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Environmental Research and Technology, Inc. (1984)

BIOLOGICAL:
Zooplankton: Environmental Research and Technology, Inc. (1984)

COMMENTS: Referred to as Lake 730 in Environmental Research and Technology, Inc. (1984). Also known as Erin Lake.

UNNAMED LAKE
(0.5 mi south of Bernice Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°40'56" 151°20'54"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1979)

OTHER DATA: Lake level: WATSTORE (1971-86); Anderson and Jones (1971); Bailey (1983)

UNNAMED LAKE
(southeast of Cabin Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°40'05" 151°19'15"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1965)

GENERAL CHEMISTRY: USGS (1979)

OTHER DATA: Lake level: Anderson and Jones (1971)

COMMENTS: Also known as Puddle Lake

UNNAMED LAKE
(0.5 mi east-southeast of Bernice Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'26" 151°20'03"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1979)
KENAI

UNNAMED LAKE
(northeast of Cabin Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°40'50" 151°19'07"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1979)

UNNAMED LAKE
(0.5 mi east of Bernice Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'42" 151°20'00"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1979)

UNNAMED LAKE
(1.0 mi northeast of Island Lake)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'16" 151°16'30"
QUADRANGLE: Kenai C-4
TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1979)

UPPER OHMER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°20'00" 149°01'00"
QUADRANGLE: Seward B-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1976)
GENERAL CHEMISTRY: ADFG (1976)
COMMENTS: Referred to as Lake 6211 in ADFG (1976)

UPPER RUSSIAN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°20'00" 149°52'15"
QUADRANGLE: Seward B-8
TYPE OF DATA AND SOURCE
MORPHOMETRIC: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a); Koenings, Burkett, and Kyle (1985)
BIOLOGICAL: Zooplankton; Edmundson and Koenings (1985); Koenings and others (1986)
OTHER DATA: Water residence time; Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
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</thead>
</table>
| Kenai Vagt Lake     | yes               | 60°27'00"-149°20'50"| Seward B-7 | Morphometric: Howse (1972)  
Bathymetric Map: Howse (1972)  
Water Column Profiles: Howse (1972)  
Transparency: Howse (1972)  
Biological: Benthic fauna: Howse (1972) |
| Viapan Lake         | yes               | 61°08'00"-151°00'14"| Tyonek A-3 | Transparency: ADFG (1976)  
General Chemistry: ADFG (1976) |
| Virginia Lake       | no                | 60°17'04"-151°17'04"| Kenai B-4  | Morphometric: ADFG (1967, 1972)  
Bathymetric Map: ADFG (1972)  
Comments: Referred to as Tube Lake in ADFG (1967) |
| Waterfowl Lake      | yes               | 60°43'00"-150°42'34"| Kenai C-2  | Morphometric: ADFG (1966) |
| Watson Lake         | yes               | 60°32'15"-150°27'47"| Kenai C-2  | General Chemistry: USGS (1967, 1976a)  
Nutrient Chemistry: USGS (1976a) |
| West Camp Island Lake| no               | 60°37'25"-150°45'23"| Kenai C-3  | Morphometric: ADFG (1971) |
| West Finger Lake    | no                | 60°39'02"-150°54'05"| Kenai C-3  | Morphometric: ADFG (1965) |
| West Lilli Lake     | no                | 60°39'29"-150°49'31"| Kenai C-3  | Morphometric: ADFG (1966) |
| West Mackey Lake    | no                | 60°31'43"-151°00'25"| Kenai C-3  | Morphometric: ADFG (1977) |
| West Sidback Lake   | no                | 60°44'12"-151°13'28"| Kenai C-4  | Morphometric: ADFG (1972) |
WHISPER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°31'04" 150°54'21"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1961)
WATER COLUMN PROFILES: USFWS (1953a)
GENERAL CHEMISTRY: ADFG (1961)
NUTRIENT CHEMISTRY: USFWS (1953a)
BIOLOGICAL:
Phytoplankton: USFWS (1953b)
Zooplankton: USFWS (1953b)

WIK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°43'05" 151°15'00"
QUADRANGLE: Kenai C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: USGS (1979)
NUTRIENT CHEMISTRY: USGS (1979)
OTHER DATA: Lake level: WATSTORE (1971-1986); Anderson and Jones (1971); Bailey (1983)
COMMENTS: Also known as Wick Lake

WILDERNESS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'36" 150°21'53"
QUADRANGLE: Kenai D-1, D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

WILLOW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°44'26" 150°34'48"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

WOODS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'22" 150°28'55"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

WONDER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°49'22" 150°24'23"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

WYROB LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°41'49" 150°43'05"
QUADRANGLE: Kenai C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

YELLOWJACKET LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°36'13" 150°48'10"
QUADRANGLE: Kenai C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)

YUGOK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°45'34" 150°30'49"
QUADRANGLE: Kenai D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)
Kodiak Island Borough
ABERCROMBIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°50'00" 152°21'10"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1963, 1965)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLOGICAL: Zooplankton: ADFG (1965)
OTHER DATA:
Earthquake effect: ADFG (1965)
Morphoedaphic index: ADFG (1982)
COMMENTS: Referred to as Gertrude Lake in early ADFG reports

AFOGNAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°06'30" 152°55'00"
QUADRANGLE: Afognak A-3

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: Sheridan and others (1961); Roelofs (1964)
BIOLOGICAL:
Photosynthetic activity: Sheridan and others (1961)
Phytoplankton: Roelofs (1964)
Zooplankton: Sheridan and others (1961); Roelofs (1964)
Benthic fauna: Sheridan and others (1961)

AKALURA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°11'14" 154°12'40"
QUADRANGLE: Karluk A-1

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: USGS (1976a); Jones and others (1978)
BIOLOGICAL:
Chlorophyll: USGS (1975)
Algal growth potential: USGS (1976a)

AL-3 LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°51'52" 152°38'39"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1962)
TRANSPARENCY: ADFG (1962)
GENERAL CHEMISTRY: ADFG (1962, 1963)

AMARA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°19'00" 154°36'16"
QUADRANGLE: Karluk B-2

TYPE OF DATA AND SOURCE
BIOLOGICAL: Benthic fauna: Lindroth and Ball (1969)

AUREL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'03" 152°37'15"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)
OTHER DATA: Lake outlet discharge: USFWS (1953b)

BARRBARA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°48'55" 152°57'07"
QUADRANGLE: Kodiak D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1967)
KODIAK

BARE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°11'50" 154°16'52"
QUADRANGLE: Karulk A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Nelson and Edmondson (1955); Raleigh (1963)
BATHYMETRIC MAP: Nelson and Edmondson (1955); Raleigh (1963)
TRANSAPANCY: Nelson and Edmondson (1955)
GENERAL CHEMISTRY: WATSTORE (1951-53); Nelson and Edmondson (1955)
NUTRIENT CHEMISTRY: WATSTORE (1951-53)
PHOTOPLANKTON: Nelson and Edmondson (1955)
PHTOPLANKTON PRIMARY PRODUCTION: Nelson and Edmondson (1955)
ZOOPLANKTON: Nelson and Edmondson (1955); Raleigh (1963)
Benthic fauna: Lindroth and Ball (1969)
OTHER DATA: Surface water temperature: Greenbank and Nelson (1959)

BIG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°48'09" 152°22'51"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); Jones and others (1978)
WATER COLUMN PROFILES: ADFG (1972)
GENERAL CHEMISTRY: USFWS (1953a, 1953b); ADFG (1965, 1967-69, 1971, 1982); Jones and others (1978)
COMMENTS: Referred to as Long Lake (Spruce Cape No. 1) in USFWS (1953a, 1953b); as Beaver Lake on early USGS maps and in ADFG (1965, 1967), as Big (Beaver) Lake in ADFG (1968, 1969, 1971), and as Lilly Lake in Jones and others (1978)

BIG KITOI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°11'03" 152°23'23"
QUADRANGLE: Afognak A-2

TYPE OF DATA AND SOURCE
PHOTOPLANKTON: ADFG (1957)

BARRY LAGOON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°27'13" 152°20'00"
QUADRANGLE: Kodiak B-1, B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
GENERAL CHEMISTRY: ADFG (1982)
OTHER DATA: Earthquake effect: ADFG (1965)

BEAVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°48'21" 152°22'41"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); Jones and others (1978)
GENERAL CHEMISTRY: ADFG (1967); Jones and others (1978)
COMMENTS: Referred to as Spruce Cape No.2 Lake in USFWS (1953b)

COMMENTS: Referred to as Beaver (Bridge) Lake in ADFG (1972) and Beaver Pond Lake in ADFG (1982)

BEAVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°48'21" 152°22'41"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); Jones and others (1978)
GENERAL CHEMISTRY: ADFG (1967); Jones and others (1978)
COMMENTS: Referred to as Spruce Cape No.2 Lake in USFWS (1953b)

BULL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°26'17" 152°27'17"
QUADRANGLE: Kodiak B-1, B-2

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
GENERAL CHEMISTRY: ADFG (1963, 1975, 1976, 1982); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

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BUSKIN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°46'38" 152°32'54"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a)
BATHYMETRIC MAP: ADFG (1984a)
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1965, 1966, 1968, 1982); Jones and others (1978)
NUTRIENT CHEMISTRY: USFWS (1953a)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

CAROLINE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'05" 152°36'50"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

CASCADE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°51'24" 152°36'35"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: ADFG (1982)
BIOLOGICAL: Zooplankton: ADFG (1965)
OTHER DATA:
Lake outlet discharge: USFWS (1953)
Earthquake effect: ADFG (1965)
COMMENTS: Referred to as Chiniak Lagoon Lake in ADFG (1965)

CICELY, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'16" 152°36'58"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)
OTHER DATA:
Lake outlet discharge: USFWS (1953b)
Earthquake effect: ADFG (1965)
COMMENTS: Referred to as Chiniak Lagoon Lake in ADFG (1965)

CATHERINE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°46'07" 152°29'42"
QUADRANGLE: Kodiak D-2

CATHERINE, LAKE -- Continued

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); ADFG (1963, 1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)
OTHER DATA: Morphoedaphic index: ADFG (1982)
COMMENTS: Referred to as Genivieve Lake in ADFG reports, and as Catherine (Genivieve) Lake in USGS (1976a) and Jones and others (1978)

CHINIAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°37'15" 152°10'57"
QUADRANGLE: Kodiak C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); ADFG (1965)
GENERAL CHEMISTRY: ADFG (1963, 1982)
OTHER DATA:
Lake outlet discharge: USFWS (1953b)
Earthquake effect: ADFG (1965)
COMMENTS: Referred to as Chiniak Lagoon Lake in ADFG (1965)
KODIAK

**DARK LAKE**

**USGS OFFICIAL NAME:** yes  
**LATITUDE - LONGITUDE:** 57°48'48" 152°22'19"  
**QUADRANGLE:** Kodiak D-2

**TYPE OF DATA AND SOURCE**

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**DEVIL'S LAKE**

**USGS OFFICIAL NAME:** no  
**LATITUDE - LONGITUDE:** 57°46'44" 152°29'43"  
**QUADRANGLE:** Kodiak D-2

**TYPE OF DATA AND SOURCE**

| Morphometric: | ADFG (1973) |

**DOLGOI LAKE**

**USGS OFFICIAL NAME:** yes  
**LATITUDE - LONGITUDE:** 57°45'52" 152°16'46"  
**QUADRANGLE:** Kodiak D-1

**TYPE OF DATA AND SOURCE**


**DRAGON FLY LAKE**

**USGS OFFICIAL NAME:** no  
**LATITUDE - LONGITUDE:** 57°42'23" 152°29'57"  
**QUADRANGLE:** Kodiak C-2

**TYPE OF DATA AND SOURCE**

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**DRY SPRUCE LAKE**

**USGS OFFICIAL NAME:** no  
**LATITUDE - LONGITUDE:** 57°53'43" 152°59'15"  
**QUADRANGLE:** Kodiak D-3

**TYPE OF DATA AND SOURCE**

| Morphometric: | ADFG (1968) |

**ELEPHANT LAKE**

**USGS OFFICIAL NAME:** yes  
**LATITUDE - LONGITUDE:** 57°46'26" 152°19'20"  
**QUADRANGLE:** Kodiak D-1

**TYPE OF DATA AND SOURCE**

| General Chemistry: | WATSTORE (1959, 1960); ADFG (1963) |
| Nutrient Chemistry: | WATSTORE (1959, 1960) |
| Other Data: | Earthquake effect: ADFG (1965) |

**FORT GREELEY LAKE**

**USGS OFFICIAL NAME:** no  
**LATITUDE - LONGITUDE:** 57°46'01" 152°30'48"  
**QUADRANGLE:** Kodiak D-2

**TYPE OF DATA AND SOURCE**

| Morphometric: | ADFG (1965) |
| General Chemistry: | ADFG (1965) |
| Biological: | Zooplankton: ADFG (1965) |

**FRAZER LAKE**

**USGS OFFICIAL NAME:** yes  
**LATITUDE - LONGITUDE:** 57°15'00" 154°08'00"  
**QUADRANGLE:** Karluk A-1, B-1

**TYPE OF DATA AND SOURCE**

| Morphometric: | Russell (1972); Blackett (1979) |
| Bathyometric Map: | Russell (1972) |
| Water Column Profiles: | Eaton and Meehan (1966); Eaton (1967, 1968); Russell (1972) |
| General Chemistry: | ADFG (1966); Blackett (1979, 1984) |
| Biological: | Phytoplankton: Eaton (1968)  
| Zooplankton: | ADFG (1966); Eaton (1968); Russell (1972); Blackett (1979, 1984)  
| Benthic fauna: | ADFG (1966) |
| Other Data: | Morphoedaphic index: ADFG (1982) |
| Comments: | Also known as Fraser Lake |
GENIVIEVE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°46'00" 152°29'00"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: USFWS (1953b); ADFG (1963, 1965)

WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)


NUTRIENT CHEMISTRY: WATSTORE (1959); USGS (1976a)

BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

COMMENTS: Referred to as Margaret Lake in ADFG reports, and as Genevieve (Margaret) Lake in USGS reports and Jones and others (1978)

GRETCHE Lake

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°17'57" 152°14'36"
QUADRANGLE: Afognak B-1

MORPHOMETRIC: ADFG (1972)

HEITMAN LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°41'14" 152°31'09"
QUADRANGLE: Kodiak C-2

GENERAL CHEMISTRY: ADFG (1982)

OTHER DATA: Lake outlet discharge: USFWS (1953b)

HIDDEN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°22'00" 152°42'00"
QUADRANGLE: Afognak B-3

MORPHOMETRIC: ADGF (1972, 1979)

GENERAL CHEMISTRY: ADGF (1979)

BIOLOGICAL: Zooplankton: ADGF (1979)

HORSESHOE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°42'05" 152°28'20"
QUADRANGLE: Kodiak C-2

MORPHOMETRIC: ADFG (1966)

GENERAL CHEMISTRY: ADFG (1965-67, 1982); Jones and others (1978)

BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

OTHER DATA: Morphoedaphic index: ADFG (1982)

ICEHOUSE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°46'59" 152°2'07"
QUADRANGLE: Kodiak D-2

GENERAL CHEMISTRY: ADFG (1963)

ISLAND LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°49'05" 152°22'05"
QUADRANGLE: Kodiak D-2

MORPHOMETRIC: USFWS (1953b); ADFG (1965)

GENERAL CHEMISTRY: USFWS (1953a, b); ADFG (1963, 1965, 1967, 1982); USGS (1967, 1971b); Jones and others (1978)

NUTRIENT CHEMISTRY: USGS (1967, 1971b)

BIOLOGICAL:
Bacteria: ADFG (1966)
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

OTHER DATA: Morphoedaphic index: ADFG (1982)

COMMENTS: Referred to as Melnitsa Lake in ADFG (1963)
KODIAK

JACK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'51" 152°36'05"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
BIOLOGICAL: Benthic fauna: ADFG (1966)
OTHER DATA:
Lake outlet discharge: USFWS (1953b)
Morphoedaphic index: ADFG (1982)

JUPITER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°34'25" 152°13'20"
QUADRANGLE: Kodiak C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: ADFG (1963)
BIOLOGICAL: Zooplankton: ADFG (1965)

KARLUK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°21'11" 154°02'07"
QUADRANGLE: Karluk B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Birge and Rich (1927); Gilbert and Rich (1927); Juday and others (1932); Hilliard (1959); Burgner and others (1969); Hartman and Burgner (1972); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
BATHYMETRIC MAP: Gilbert and Rich (1927)
WATER COLUMN PROFILES: Birge and Rich (1927); Juday and others (1932); Barnaby (1944); WATSTORE (1953); USGS (1975, 1976a); Conkle and others (1958); Jones and others (1978)
TRANSPARENCY: Juday and others (1932); Conkle and others (1958); Burgner and others (1969); Hartman and Burgner (1972); Koenings, Burkett, and Kyle (1985); Koenings and Barto (1985); Koenings and others (1986)

KARLUK LAKE -- Continued
GENERAL CHEMISTRY: Juday and others (1932); WATSTORE (1953); USGS (1975, 1976); Conkle and others (1958); Burgner and others (1969); Hartman and Burgner (1972)
NUTRIENT CHEMISTRY: Juday and others (1932); Barnaby (1944); WATSTORE (1953); USGS (1975, 1976a); Conkle and others (1958); Burgner and others (1969)
BIOLOGICAL: Chlorophyll: Burgner and others (1969); USGS (1975)
Phytoplankton: Juday and others (1932); Crossdale (1958); Hilliard (1959); Manguin (1961)
Algal growth potential: USGS (1976a)
Primary productivity: Burgner and others (1965); Barsdate and Dugdale (1972)
Zooplankton: Juday and others (1932); ADFG (1966); White (1978); Edmundson and Koenings (1985); Koenings and others (1986)
Benthic fauna: ADFG (1966)
OTHER DATA:
Surface temperature: Greenbank and Nelson (1959)
Water residence time: Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
Heat budget: Juday and others (1932)
Morphoedaphic index: Hartman and Burgner (1972)
Sediment analysis: Juday and others (1932)

LAKE NO. 13437
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°12'24" 152°31'31"
QUADRANGLE: Afognak A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
COMMENTS: Also known as Lilly Pad Lake

LAKE NO. 13473
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'58" 152°16'43"
QUADRANGLE: Afognak R-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)
LAKE NO. 13474
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'22" 152°16'39"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13478
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'00" 152°13'44"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13474-A
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'12" 152°17'22"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13480
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'25" 152°16'07"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13475
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'23" 152°15'40"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13481
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°15'51" 152°15'27"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13476
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'57" 152°14'35"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13482
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'31" 152°16'28"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13476-A
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°17'25" 152°14'08"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13482-A
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'22" 152°17'50"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13477
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'48" 152°13'53"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13483
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'50" 152°17'28"
QUADRANGLE: Afognak B-1

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MORPHOMETRIC: ADFG (1978)
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USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'22" 152°21'53"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

LAKE NO. 13499
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°16'31" 152°27'17"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

LAKE NO. 13543
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°22'14" 152°17'37"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13544
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°22'08" 152°16'59"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13547
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°21'51" 152°16'21"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13548
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°21'46" 152°16'49"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13557
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°22'25" 152°20'28"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13558
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°22'07" 152°20'20"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

LAKE NO. 13565
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'30" 152°25'30"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
GENERAL CHEMISTRY: ADFG (1974)

COMMENTS: Also known as Otter Lake

LAKE NO. 13566
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'54" 152°27'46"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975, 1979)
GENERAL CHEMISTRY: ADFG (1975, 1979, 1982)
BIOLOGICAL: Zooplankton: ADFG (1979)
COMMENTS: Also known as Delphin Bay Lake
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<td>Afognak B-2</td>
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<td>58°22'46&quot; 152°29'43&quot;</td>
<td>Afognak B-2</td>
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LAKE NO. 13576

LAKE NO. 13579

LAKE NO. 13578

LAKE NO. 13577

LAKE NO. 13575

LAKE NO. 13574

LAKE NO. 13573

COMMENTS: Also known as Waterfall Lake
LAKE NO. 13580
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°20'17" 152°31'32"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13581
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°20'47" 152°30'38"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13582
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'30" 152°28'41"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
GENERAL CHEMISTRY: ADFG (1975)

LAKE NO. 13583
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'19" 152°28'51"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)

LAKE NO. 13584
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'24" 152°29'53"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13585
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°20'07" 152°32'49"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13586
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'50" 152°34'00"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)

LAKE NO. 13587
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°18'45" 152°35'14"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13589
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°18'50" 152°30'20"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1979)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)

LAKE NO. 13590
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°19'03" 152°28'42"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
GENERAL CHEMISTRY: ADFG (1979)
BIOLOGICAL: Zooplankton; ADFG (1979)
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| 13607    | no                | 58°26'38" 152°37'36"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
|          |                   |                       |            | **Zooplankton:** ADFG (1980) |
| 13611    | no                | 58°26'18" 152°36'50"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
|          |                   |                       |            | **Zooplankton:** ADFG (1980) |
| 13613    | no                | 58°26'13" 152°34'18"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13614    | no                | 58°26'05" 152°33'34"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13615    | no                | 58°25'41" 152°33'19"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13616    | no                | 58°25'29" 152°33'45"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13617    | no                | 58°25'25" 152°33'22"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13618    | no                | 58°25'37" 152°33'27"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13619    | no                | 58°25'05" 152°34'31"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
| 13622    | no                | 58°25'18" 152°37'38"  | Afognak B-2| **Morphometric:** ADFG (1980)  
|          |                   |                       |            | **General Chemistry:** ADFG (1980)  
|          |                   |                       |            | **Zooplankton:** ADFG (1980) |
LAKE NO. 13627
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°24'07" 152°35'12"
QUADRANGLE: Afognak B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972, 1980)
GENERAL CHEMISTRY: ADFG (1980)
BIOLOGICAL: Zooplankton: ADFG (1980)

COMMENTS: Also known as Big Waterfall Lake

LAURA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°21'23" 152°18'00"
QUADRANGLE: Afognak B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1951); ADFG (1972)

LEE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'45" 152°36'00"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1963, 1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
NUTRIENT CHEMISTRY: USGS (1976a)
BIOLGICAL:
Zooplankton: ADFG (1965)
Periphyton: ADFG (1965)
Primary productivity: Dugdale and Wallace (1959); Wallace (1959); Barsdate and Dugdale (1972)
Macrophytes: Vincent (1958); Wallace (1959)
Zooplankton: Wallace (1959); Meehan (1966)
Benthic fauna: Meehan (1966)
OTHER DATA:
Water residence time: Wallace (1959)
Heat budget: Wallace (1959)
Sediment analysis: Dugdale and Dugdale (1961); Barsdate and Dugdale (1972)

LITTLE AFONGAK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°08'57" 152°24'19"
QUADRANGLE: Afognak A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

LONG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°47'07" 152°20'00"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
OTHER DATA:
Earthquake effect: ADFG (1965)
Morphoedaphic index: ADFG (1982)
COMMENTS: Referred to as WI #62 lake in ADFG (1963)

LITTLE KITOI LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°12'09" 152°22'02"
QUADRANGLE: Afognak A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Wallace (1959); Dugdale and Dugdale (1961); Meehan (1966); ADFG (1981)
WATER COLUMN PROFILES: ADF (1955); Wallace (1959); Dugdale and Wallace (1959)
TRANSPARENCY: Wallace (1959)
GENERAL CHEMISTRY: Wallace (1959)
NUTRIENT CHEMISTRY: ADFG (1959); Dugdale and Dugdale (1961)
BIOLGICAL:
Chlorophyll: Wallace (1959)
Phytoplankton: Wallace (1959)
Periphyton: ADF (1956); ADFG (1957)
Primary productivity: Dugdale and Wallace (1959); Wallace (1959); Barsdate and Dugdale (1972)
Macrophytes: Vincent (1958); Wallace (1959)
Zooplankton: Wallace (1959); Meehan (1966)
Benthic fauna: Meehan (1966)
OTHER DATA:
Water residence time: Wallace (1959)
Heat budget: Wallace (1959)
Sediment analysis: Dugdale and Dugdale (1961); Barsdate and Dugdale (1972)
LOUISE, LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°45'47" 152°29'49"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); ADFG (1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
GENERAL chemistry: USFWS (1953a); ADFG (1963, 1965, 1982); Jones and others (1978)
BIOLOGICAL: Zooplankton: ADFG (1965)

LOWER JENNIFER LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°11'23" 152°18'13"
QUADRANGLE: Afognak A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1958, 1981); Wallace (1959); Meehan (1966)
WATER COLUMN PROFILES: Wallace (1959)
TRANSPARENCY: Wallace (1959)
GENERAL chemistry: Wallace (1959)
BIOLOGICAL: Chlorophyll: Wallace (1959)
Phytoplankton: Wallace (1959)
Periphyton: ADFG (1957)
Zooplankton: Wallace (1959)
OTHER DATA:
Water residence time: Wallace (1959)
Heat budget: Wallace (1959)

LOWER MALINA LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°09'30" 153°08'00"
QUADRANGLE: Afognak A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

LUPINE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°26'26" 152°26'19"
QUADRANGLE: Kodiak B-1, B-2

TYPE OF DATA AND SOURCE
GENERAL chemistry: ADFG (1963, 1972, 1975, 1976, 1982); Jones and others (1978)

MAYFLOWER LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°38'51" 152°26'38"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1963, 1965)
OTHER DATA:
Earthquake effect: ADFG (1965)
Lake outlet discharge: USFWS (1953b)
COMMENTS: Referred to as Starbird Lake in ADFG (1963) and as BP #40 in ADFG (1966)

MIDARM LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°11'35" 152°19'00"
QUADRANGLE: Afognak A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1958, 1981); Wallace (1959); Meehan (1966)
WATER COLUMN PROFILES: Wallace (1959)
TRANSPARENCY: Wallace (1959)
GENERAL chemistry: Wallace (1959)
BIOLOGICAL: Periphyton: ADF (1956)
OTHER DATA:
Water residence time: Wallace (1959)
Heat budget: Wallace (1959)

MISSION LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°48'05" 152°21'40"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
MT. GLOTTOF GLACIER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°34'08" 153°06'04"
QUADRANGLE: Kodiak C-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: AEIDC (1979)

O'MALLEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°15'36" 153°58'21"
QUADRANGLE: Kodiak B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Gilbert and Rich (1927); Juday and others (1932)
WATER COLUMN PROFILES: Juday and others (1932); Conkle and others (1958)
TRANSPARENCY: Juday and others (1932); Conkle and others (1958)
GENERAL CHEMISTRY: Juday and others (1932); Conkle and others (1958)
NUTRIENT CHEMISTRY: Juday and others (1932); Conkle and others (1958)
BIOTICAL: Phytoplankton: Juday and others (1932)
Zooplankton: Juday and others (1932)
OTHER DATA: Sediment analysis: Juday and others (1932)

ORBIN, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°42'42" 152°34'49"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1963, 1972, 1982); Jones and others (1978)

PAULS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°22'48" 152°19'41"
QUADRANGLE: Afognak B-1, B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADF (1951)

PENINSULA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°43'25" 152°30'46"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
OTHER DATA: Morphoedaphic index: ADFG (1982)
COMMENTS: Referred to as Lilly (Nyman) Lake in ADFG (1971), Lilly Lake in ADFG (1972), and Lilly Pond Lake in ADFG (1982)

PILLAR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°11'00" 152°08'35"
QUADRANGLE: Afognak A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

PILLAR CREEK RESERVOIR
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°48'09" 152°26'20"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1967, 1975)
WATSTORE (1969)
NUTRIENT CHEMISTRY: USGS (1967, 1975)
WATSTORE (1969)

PINGUICULA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°29'50" 154°13'12"
QUADRANGLE: Karluk B-1

TYPE OF DATA AND SOURCE
Benthic fauna: Lindroth and Ball (1969)

POTATO PATCH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°47'56" 152°22'28"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1972); Jones and others (1978)
KODIAK

RED LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°15'00" 154°17'00"
QUADRANGLE: Karluk A-1, B-1

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1966)
BIOLOGICAL:
Zooplankton: ADFG (1966)
Benthic fauna: ADFG (1966)

RED PEAK LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°23'10" 152°40'20"
QUADRANGLE: Afognak B-2, B-3

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972)

ROSE TEAD, LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°29'00" 152°28'00"
QUADRANGLE: Kodiak B-1, B-2

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1986)
WATER COLUMN PROFILES: ADFG (1969)

RUTH LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 58°12'15" 152°18'16"
QUADRANGLE: Afognak A-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Wallace (1959); Meehan (1966); ADFG (1981)
BIOLOGICAL:
Periphyton: ADF (1956); ADFG (1957)
Zooplankton: Meehan (1966)
Benthic fauna: Meehan (1966)
OTHER DATA: Water residence time: Wallace (1959)

SALTERY LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°32'27" 152°45'43"
QUADRANGLE: Kodiak C-3

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1966)
BIOLOGICAL:
Zooplankton: ADFG (1966)
Benthic fauna: ADFG (1966)

SATURN LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°34'31" 152°14'00"
QUADRANGLE: Kodiak C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: ADFG (1963)
BIOLOGICAL: Zooplankton: ADFG (1965)

SAWMILL LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°36'57" 152°14'58"
QUADRANGLE: Kodiak C-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972, 1976)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
GENERAL CHEMISTRY: ADFG (1963, 1982); Jones and others (1978)
OTHER DATA: Earthquake effect: ADFG (1965)
COMMENTS: Referred to as Pony Point Lake in ADFG reports

SOUTHERN LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°45'19" 152°17'50"
QUADRANGLE: Kodiak D-1

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1967, 1984a)
BATHYMETRIC MAP: ADFG (1984a)
GENERAL CHEMISTRY: ADFG (1982)
OTHER DATA: Earthquake effect: ADFG (1965)
COMMENTS: Referred to as Long Island (#72) Lake in ADFG (1967)
SNAG LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°42'41" 152°28'45"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
WATER COLUMN PROFILES: ADFG (1972); Jones and others (1978)
GENERAL CHEMISTRY: ADFG (1965-71); Jones and others (1978)
BIOLOGICAL:
Zooplankton: ADFG (1965)
Benthic fauna: ADFG (1966)

SPIRIDON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°43'00" 153°41'00"
QUADRANGLE: Kodiak C-5, C-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1966)
BIOLOGICAL:
Zooplankton: ADFG (1966)
Benthic fauna: ADFG (1966)

SUMMIT LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°32'39" 152°32'00"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: USFWS (1953b); ADFG (1969)
OTHER DATA: Lake outlet discharge: ADFG (1969)
COMMENTS: Referred to as Ugak Lake (Portage Bay #2) in USFWS (1953b)

TANIGNAK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°47'05" 152°20'42"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1976)
GENERAL CHEMISTRY: ADFG (1963, 1982)

TERROR LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°38'35" 153°00'47"
QUADRANGLE: Kodiak C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: AEIDC (1979)
BATHYMETRIC MAP: AEIDC (1979)
TRANSPARENCY: AEIDC (1979)
GENERAL CHEMISTRY: AEIDC (1979)
NUTRIENT CHEMISTRY: AEIDC (1979)
BIOLOGICAL:
Zooplankton and Benthic fauna: AEIDC (1979)
OTHER DATA: Lake sediment analysis: AEIDC (1979)

THUMB LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°21'12" 153°58'46"
QUADRANGLE: Kodiak B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Gilbert and Rich (1927); Juday and others (1932)
WATER COLUMN PROFILES: Juday and others (1932); Barnaby (1944); Conkle and others (1958)
TRANSPARENCY: Juday and others (1932); Conkle and others (1958)
GENERAL CHEMISTRY: Juday and others (1932); Conkle and others (1958)
NUTRIENT CHEMISTRY: Juday and others (1932); Barnaby (1944); Conkle and others (1958)
BIOLOGICAL:
Phytoplankton: Juday and others (1932)
Zooplankton: Juday and others (1932); White (1978)
OTHER DATA: Sediment analysis: Juday and others (1932)
KODIAK

TWIN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°25'46" 152°20'40"
QUADRANGLE: Kodiak B-1, B-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1982)
OTHER DATA: Earthquake effect: ADFG (1965)

UGANIK LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°39'26" 153°18'38"
QUADRANGLE: Kodiak C-4, C-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1966)

UNA, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 57°45'25" 152°20'55"
QUADRANGLE: Kodiak D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
GENERAL CHEMISTRY: ADFG (1963)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 56°57'00" 154°09'55"
QUADRANGLE: Trinity Islands D-1

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1969)
NUTRIENT CHEMISTRY: WATSTORE (1969)

UPPER JENNIFER LAKE -- Continued
WATER COLUMN PROFILES: Dugdale and Wallace (1959); Wallace (1959)
TRANSPIRABILITY: Wallace (1959)
GENERAL CHEMISTRY: Wallace (1959)
NUTRIENT CHEMISTRY: ADFG (1959); Dugdale and Dugdale (1961); Dugdale (1966); Dugdale and Guillard (1966)
BIOLOGICAL: Chlorophyll: Wallace (1959)
Phytoplankton: Wallace (1959); Dugdale (1966)
Periphyton: ADFG (1957)
Primary production: Wallace (1959); Dugdale and Wallace (1959); Dugdale (1966); Bardate and Dugdale (1972)
Zooplankton: Wallace (1959)
OTHER DATA:
Water residence time: Wallace (1959)
Heat budget: Wallace (1959)
Sediment analysis: Dugdale and Dugdale (1961); Bardate and Dugdale (1972)

UPPER MALINA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 58°09'30" 153°05'00"
QUADRANGLE: Afognak A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

URANUS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°34'44" 152°13'52"
QUADRANGLE: Kodiak C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: ADFG (1963)
BIOLOGICAL: Zooplankton: ADFG (1963)

WONDER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 57°44'03" 152°32'53"
QUADRANGLE: Kodiak C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1969)
OTHER DATA: Lake outlet discharge: ADFG (1969)
Copper River Valley/Prince William Sound
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<th>LAKE</th>
<th>USGS OFFICIAL NAME</th>
<th>LATITUDE - LONGITUDE</th>
<th>QUADRANGLE</th>
<th>TYPE OF DATA AND SOURCE</th>
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</table>
| ALLISON LAKE         | no                | 61°02'45" 146°21'00"  | Valdez A-7 | MORPHOMETRIC: Stone and Webster Engineering Corp. (1982a, 1982b, 1982c)  
                     |                   |                      |            | WATER COLUMN PROFILES: Stone and Webster Engineering Corp. (1982c)                  |
| ARIZONA LAKE         | no                | 62°03'26" 146°27'11" | Gulkana A-5| MORPHOMETRIC: ADFG (1965)  
                     |                   |                      |            | WATER COLUMN PROFILES: ADFG (1965)  
| BACON LAKE           | no                | 62°15'14" 146°23'16" | Gulkana B-5| MORPHOMETRIC: ADFG (1986)  
                     |                   |                      |            | BATHYMETRIC MAP: ADFG (1986)  
                     |                   |                      |            | GENERAL CHEMISTRY: ADFG (1986)                                                     |
| BAINBRIDGE LAKE      | no                | 60°11'50" 148°18'20" | Seward A-4 | MORPHOMETRIC: ADFG (1972)                                                            |
| BAULTOFF LAKE        | yes               | 61°20'04" 142°47'15" | McCarthy B-5| GENERAL CHEMISTRY: ADFG (1970)                                                      |
| BEAR CUB LAKE        | no                | 62°47'36" 143°45'47" | Nabesna D-6| GENERAL CHEMISTRY: ADFG (1972, 1982)                                                |
| BERING LAKE          | yes               | 60°18'00" 144°18'00" | Cordova B-1| GENERAL CHEMISTRY: Blanchet (1984)                                                    |
|                       |                   |                      |            | NUTRIENT CHEMISTRY: Blanchet (1984)                                                  |
| BIG BOOT LAKE        | no                | 62°11'45" 146°23'05" | Gulkana A-5| MORPHOMETRIC: ADFG (1984a)                                                          |
| BILLY LAKE           | yes               | 61°27'10" 143°53'14" | McCarthy B-8| GENERAL CHEMISTRY: ADFG (1970)                                                      |
| BLUE LAKE            | yes               | 62°13'00" 146°49'00" | Gulkana A-6| MORPHOMETRIC: ADFG (1985)                                                           |
| BLUEBERRY LAKE       | yes               | 61°07'20" 145°41'45" | Valdez A-5 | GENERAL CHEMISTRY: WATSTORE (1966); ADFG (1973, 1986)                                |
COPPER/PWS

BOBS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°12'30" 146°35'00"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

BOSWELL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°24'47" 146°13'23"
QUADRANGLE: Cordova B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

BROWN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'03" 146°26'28"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

BUFFALO LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°03'57" 146°27'00"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971, 1986)
BATHYMETRIC MAP: ADFG (1986)
OTHER DATA: Morphoedaphic index: ADFG (1986)

BUFFLEHEAD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'10" 146°26'54"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

BURNT LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'43" 146°24'08"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1966)
GENERAL CHEMISTRY: ADFG (1972, 1973)

CANNERY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°01'15" 147°30'20"
QUADRANGLE: Anchorage A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
WATER COLUMN PROFILES: USGS (1977)
GENERAL CHEMISTRY: USGS (1977)
NUTRIENT CHEMISTRY: USGS (1977)

CANYON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°42'00" 145°34'15"
QUADRANGLE: Gulkana C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: Albin (1978)

CARIBOU LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°12'56" 146°30'58"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE

CAROL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°14'49" 146°28'56"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
COPPER/PWS

CASCADE (LOWER) LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°54'49" 147°49'32"
QUADRANGLE: Seward D-3
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

CASCADE (MIDDLE) LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°54'46" 147°50'39"
QUADRANGLE: Seward D-3
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

CASCADE (UPPER) LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°55'20" 147°52'00"
QUADRANGLE: Seward D-3
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

CHAIX LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°59'17" 145°50'49"
QUADRANGLE: Valdez D-5
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

CHARLOTTE, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°25'33" 144°11'16"
QUADRANGLE: Cordova B-1
TYPE OF DATA AND SOURCE

CHETASLINA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°49'10" 144°42'51"
QUADRANGLE: Valdez D-2
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1972)

CHIEMOVISKI (LOWER) LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°32'48" 148°08'26"
QUADRANGLE: Seward C-4
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1972)

CHIEMOVISKI (UPPER) LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°32'51" 148°07'20"
QUADRANGLE: Seward C-4
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1972)

CHUCK'S LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°59'22" 146°57'16"
QUADRANGLE: Cordova D-8
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

CLEAR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°29'30" 144°08'49"
QUADRANGLE: Valdez B-1
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

COAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°56'30" 147°24'45"
QUADRANGLE: Talkeetna Mountains D-1
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1972)

COCHRANE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'50" 148°24'14"
QUADRANGLE: Seward D-4
TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)
COPPER/PWS

COLUMBIA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°01'44" 146°56'54"
QUADRANGLE: Valdez A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

COPPER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°25'28" 143°30'00"
QUADRANGLE: Nebesna B-5, B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)
GENERAL CHEMISTRY: ADFG (1975)

CORA'S POND
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'20" 146°27'17"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1982)

COWPEN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°03'00" 147°30'00"
QUADRANGLE: Anchorage A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

CRATER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°06'07" 146°22'30"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1970)
WATER COLUMN PROFILES: ADFG (1966)
GENERAL CHEMISTRY: ADFG (1965, 1969-73, 1975, 1986); USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

CROSSWIND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°23'39" 146°00'09"
QUADRANGLE: Gulkana B-4, B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)

CRYSTAL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°22'00" 143°25'00"
QUADRANGLE: McCarthy B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968, 1970)
COMMENTS: Referred to as Sawmill Lake in ADFG (1968) and Millpond Lake in ADFG (1970, 1971)

DADINA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°50'31" 144°47'08"
QUADRANGLE: Valdez D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

DEEP LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°28'40" 146°00'00"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968); Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
TRANSPARENCY: ADFG (1968)
GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)
BIOLOGICAL: Plankton bloom; ADFG (1968)
DEIVSH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°02'45" 146°48'33"
QUADRANGLE: Valdez A-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

DOLLY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°27'38" 145°16'52"
QUADRANGLE: Cordova B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

DICK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°51'43" 145°28'13"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964)
WATER COLUMN PROFILES: ADFG (1966)

DOLLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°37'53" 145°01'08"
QUADRANGLE: Gulkana C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

DICTY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°56'00" 146°07'00"
QUADRANGLE: Gulkana D-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date); Koenings and McDaniel (1983); Emery and others (1985)
BATHYMETRIC MAP: Koenings and McDaniel (1983)
TRANSPARENCY: Koenings and McDaniel (1983)
GENERAL CHEMISTRY: Koenings and McDaniel (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: Koenings and McDaniel (1983)
BIOLOGICAL: Chlorophyll and Zooplankton; Koenings and McDaniel (1983)

DORNULE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°44'36" 145°22'29"
QUADRANGLE: Valdez C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

DORILY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°15'00" 146°29'42"
QUADRANGLE: Gulkana A-5, A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1975)
COPPER/PWS

EAST TWIN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°56'17" 146°48'42"
QUADRANGLE: Valdez D-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1985a)

ELBOW LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°12'20" 146°30'37"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965, 1972)

ESHAMY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°26'30" 148°06'30"
QUADRANGLE: Seward B-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
BIOLOGICAL: Zooplankton: Koenings and others (1986)
OTHER DATA: Water residence time:
Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

ESTER LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°50'00" 148°05'00"
QUADRANGLE: Seward D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

EWAN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°26'16" 145°44'36"
QUADRANGLE: Guikan B-4

EWAN LAKE - Continued

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972); Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
GENERAL CHEMISTRY: ADFG (1965); WATSTORE (1959); USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: WATSTORE (1959); USGS (1983)

EYAK LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°32'28" 145°43'48"
QUADRANGLE: Cordova C-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Professional Fishery Consultants (1985)
BATHYMETRIC MAP: Professional Fishery Consultants (1985)
WATER COLUMN PROFILES: USGS (1976a); Professional Fishery Consultants (1985)
GENERAL CHEMISTRY: WATSTORE (1962); USGS (1975, 1976a); McCoy and Freethey (1974); Professional Fishery Consultants (1985)
NUTRIENT CHEMISTRY: WATSTORE (1962); USGS (1975, 1976a); McCoy and Freethey (1974); Professional Fishery Consultants (1985)
BIOLOGICAL: Bacteria: McCoy and Freethey (1974); USGS (1975, 1976a); Professional Fishery Consultants (1985)
Macrophytes: Professional Fishery Consultants (1985)

FALLS LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°30'00" 148°02'30"
QUADRANGLE: Seward B-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Koenings and others (1986)
TRANSPARENCY: Koenings and others (1986)
OTHER DATA: Water residence time:
Koenings and others (1986)
FEMUR LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°21'45" 146°20'00"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973, 1983a)
COMMENTS: Referred to as Lake Louise East #4 (Micki) in ADFG (1983a)

FIRST LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°32'20" 144°26'50"
QUADRANGLE: Valdez C-2

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1966); ADFG (1973)
COMMENTS: Referred to as One Mile Lake in WATSTORE (1966) and ADFG (1973)

FIRST TANGLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°57'45" 146°05'50"
QUADRANGLE: Gulkana D-5

TYPE OF DATA AND SOURCE

FISH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°33'53" 145°52'13"
QUADRANGLE: Gulkana C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965); Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
GENERAL CHEMISTRY: ADFG (1965); USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)

FORGOTTEN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°08'51" 146°29'20"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

FORTY-FOOT LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'44" 146°31'43"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

FOURTEEN MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°04'36" 145°47'50"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date)
COMMENTS: Also known as Caribou Lake

GAKONA PIT LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°18'07" 145°17'26"
QUADRANGLE: Gulkana B-3

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: ADFG (1973)

GERGIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°02'35" 146°28'06"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964)

GILLESPIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'20" 145°29'00"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE

GILLESPIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'20" 145°29'00"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964)
GENERAL CHEMISTRY: ADFG (1964)
COPPER/PWS

GLACIER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°07'00" 146°15'00"
QUADRANGLE: Mt. Hayes A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date); ADFG (1972)
GENERAL CHEMISTRY: Carlton (no date)

GREEN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°54'02" 146°37'34"
QUADRANGLE: Cordova D-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

GUNBOAT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°28'45" 147°59'32"
QUADRANGLE: Seward B-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

HAGGARD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°41'50" 145°29'20"
QUADRANGLE: Gulkana C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

HARVEY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°04'00" 146°24'40"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971, 1986)
BATHYMETRIC MAP: ADFG (1986)
COMMENTS: Referred to as Dora Jene Lake in ADFG (1986)

HICCUP LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°15'30" 146°21'34"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
BATHYMETRIC MAP: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)

HIGH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°51'20" 146°17'55"
QUADRANGLE: Valdez D-7

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: USFWS (1957b)
WATER COLUMN PROFILES: USFWS (1957b)
OTHER DATA: Water temperature: USFWS (1957b)

HOT DOG LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°11'43" 144°52'18"
QUADRANGLE: Gulkana A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966)

HUDSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°53'54" 145°39'50"
QUADRANGLE: Valdez D-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964); Emery and others (1985)
WATER COLUMN PROFILES: ADFG (1964); USGS (1983)
GENERAL CHEMISTRY: ADFG (1975, 1986); USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)

INDIAN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'32" 144°25'02"
QUADRANGLE: Gulkana D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
INDIAN PASS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°49'20" 143°56'30"
QUADRANGLE: Nebesna D-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

IRON MOUNTAIN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°35'00" 144°05'24"
QUADRANGLE: Valdez C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
GENERAL CHEMISTRY: WATSTORE (1960)
NUTRIENT CHEMISTRY: WATSTORE (1960)

ISLAND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°31'50" 145°28'41"
QUADRANGLE: Cordova C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

JANE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'11" 146°18'31"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
BATHYMETRIC MAP: ADFG (1986)

JOHN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°06'20" 146°55'00"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a)

JUDD LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°14'55" 146°38'00"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1985)

JULIE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°10'42" 146°21'09"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1986)
BATHYMETRIC MAP: ADFG (1986)
GENERAL CHEMISTRY: ADFG (1986)

JUNCTION LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'29" 146°20'52"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: ADFG (1965, 1966)

JUNE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°46'09" 145°28'18"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964)
WATER COLUMN PROFILES: ADFG (1966)

KAINA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°50'00" 146°12'00"
QUADRANGLE: Valdez D-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1986)
COMMENTS: Referred to as Lower Kiana Lake in ADFG (1986)
COPPER/PWS

KATHARINE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°13'05" 146°29'20"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1982)
BATHYMETRIC MAP: ADFG (1982)
WATER COLUMN PROFILES: ADFG (1982)
BIOLOGICAL: Plankton abundance and Zooplankton: ADFG (1982)

KAY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'35" 146°06'32"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
GENERAL CHEMISTRY: ADFG (1971, 1972)

KELLY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°09'50" 146°59'35"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985); Koenings and others (1986)
WATER COLUMN PROFILES: USGS (1983)
TRANSPARENCY: Koenings and others (1986)
GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)
OTHER DATA: Water residence time: Koenings and others (1986)

KENNEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°44'01" 144°56'36"
QUADRANGLE: Valdez C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: ADFG (1973)

KNOB LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'35" 146°06'32"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

KUSHTAKA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°23'00" 144°07'00"
QUADRANGLE: Cordova B-1

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: Blanchet (1984)

KUSKULANA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°27'36" 144°07'38"
QUADRANGLE: Valdez R-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1973)
LANA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°29'31" 143°51'33"
QUADRANGLE: McCarthy B-8

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: WATSTORE (1961)
NUTRIENT CHEMISTRY: WATSTORE (1961)

LANDMARK GAP LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°07'30" 146°05'00"
QUADRANGLE: Mt. Hayes A-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Carlton (no date)

LILY PAD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°49'09" 146°27'48"
QUADRANGLE: Cordova D-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

LITTLE CRATER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'59" 146°22'35"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

LITTLE JUNCTION LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'01" 146°21'09"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
GENERAL CHEMISTRY: ADFG (1971, 1984a)

LITTLE MAE WEST LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°04'48" 146°05'00"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

LITTLE TOLSONA MOUNTAIN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°08'35" 146°11'48"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

LITTLE WOODS CREEK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°08'22" 146°09'43"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)

LONG LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°48'57" 144°10'00"
QUADRANGLE: Gulkana D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)
COMMENTS: Referred to as Dome Lake in ADFG (1974)

LOON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°11'40" 146°35'30"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
COMMENTS: Referred to as Leon Lake in ADFG (1973)

LOON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'29" 146°26'30"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

LOOP TRAIL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°27'07" 145°13'22"
QUADRANGLE: Cordova B-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)
COPPER/PWS

LOST LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'45" 144°25'45"
QUADRANGLE: Valdez C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

LOU'S LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°28'11" 143°48'46"
QUADRANGLE: McCarthy B-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
WATER COLUMN PROFILES: ADFG (1968)

LOUISE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°12'10" 143°00'00"
QUADRANGLE: McCarthy A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
GENERAL CHEMISTRY: ADFG (1970)
COMMENTS: Also called Chitina River Lake

LOUISE EAST NO. 1, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°19'50" 146°18'40"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)
COMMENTS: Also known as Roberta Lake

LOUISE EAST NO. 2, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°20'15" 146°18'00"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 3, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°20'33" 146°19'23"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1982)

LOUISE EAST NO. 5, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°21'02" 146°21'06"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 6, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°21'26" 146°21'08"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 7, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°23'40" 146°22'22"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 8, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°23'46" 146°20'55"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 9, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°23'45" 146°22'50"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)

LOUISE EAST NO. 10, LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°25'00" 146°19'30"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1983a)
LOUISE EAST NO. 13, LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°19'43" 146°19'57"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a)

LOWER TANGLE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°08'05" 145°57'30"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: Barsdate and Alexander (1970, 1971)

LOWER TEBAY LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°12'20" 144°14'50"
QUADRANGLE: Valdez A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)
GENERAL CHEMISTRY: USGS (1957)
NUTRIENT CHEMISTRY: USGS (1957)

LUPIS LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°42'32" 144°24'48"
QUADRANGLE: Valdez C-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

MAE WEST LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°05'30" 146°04'30"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)

MAIN BAY LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°30'00" 148°07'07"
QUADRANGLE: Seward B-3, C-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

MANKOMEN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°00'00" 144°32'00"
QUADRANGLE: Gulkana D-1, D-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971); Emery and others (1985)
GENERAL CHEMISTRY: ADFG (1975)

MARIE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°10'20" 146°57'00"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

MARTIN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°22'00" 144°32'00"
QUADRANGLE: Cordova B-2

TYPE OF DATA AND SOURCE
NUTRIENT CHEMISTRY: Blanchet (1984)
COPPER/PWS

MARTY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°25'53" 144°04'13"
QUADRANGLE: Valdez B-1

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1972)
  GENERAL CHEMISTRY: ADFG (1973)

MARY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°13'22" 146°30'52"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1965)
  GENERAL CHEMISTRY: ADFG (1965)

MARY LOU LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°13'30" 146°30'00"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1982)
  WATER COLUMN PROFILES: ADFG (1982)
  BIOLOGICAL: Zooplankton and Plankton abundance; USFWS (1957a)

MCLEOD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°03'50" 146°13'50"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1971)

MEALS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°31'56" 145°44'56"
QUADRANGLE: Cordova C-3

TYPE OF DATA AND SOURCE
  NUTRIENT CHEMISTRY: USGS (1967, 1971b, 1976a)

MEIERS LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°49'27" 145°29'23"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1969)
  OTHER DATA: Water temperature; USFWS (1957a)

MENTASTA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°55'00" 143°46'00"
QUADRANGLE: Nebesna D-6

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: Emery and others (1985)
  GENERAL CHEMISTRY: Emery and others (1985)

MICK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°29'00" 146°30'48"
QUADRANGLE: Gulkana B-6

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1973)

MIDDLE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°30'00" 145°44'36"
QUADRANGLE: Gulkana B-4

TYPE OF DATA AND SOURCE
  GENERAL CHEMISTRY: ADFG (1965)
  COMMENTS: Referred to as Rat Lake in ADFG (1965)

MIDDLE TEBAY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11'30" 144°19'05"
QUADRANGLE: Valdez A-1

TYPE OF DATA AND SOURCE
  MORPHOMETRIC: ADFG (1974)
| **MILE 36 LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 63°06'03" 146°24'46"  |  |
| QUADRANGLE: Mt. Hayes A-5  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1972) |  |

| **MILE 123 LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°12'42" 145°26'41"  |  |
| QUADRANGLE: Gulkana A-3  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1970) |  |

| **MILE 151 LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°34'21" 145°29'24"  |  |
| QUADRANGLE: Gulkana C-3  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1965, 1969)  |  |
| GENERAL CHEMISTRY: ADFG (1965, 1969) |  |

| **MILE 159 LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°04'35" 146°23'54"  |  |
| QUADRANGLE: Gulkana A-5  |  |
| **TYPE OF DATA AND SOURCE** |  |
| GENERAL CHEMISTRY: ADFG (1973) |  |

| **MINERS LAKE** |  |
| USGS OFFICIAL NAME: yes  |  |
| LATITUDE - LONGITUDE: 61°04'45" 147°26'30"  |  |
| QUADRANGLE: Anchorage A-2  |  |
| **TYPE OF DATA AND SOURCE** |  |

| **MINNESOTA LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°34'33" 146°09'39"  |  |
| QUADRANGLE: Gulkana C-5  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1968)  |  |
| TRANSPARENCY: ADFG (1968) |  |

| **MIRROR LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°01'32" 146°38'15"  |  |
| QUADRANGLE: Gulkana A-6  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1965, 1986) |  |
| BATHYMETRIC MAP: ADFG (1986) |  |
| OTHER DATA: Morphotaxonomic index: ADFG (1986) |  |

| **MOATS LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 62°14'36" 146°28'30"  |  |
| QUADRANGLE: Gulkana A-5  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1975) |  |

| **MOOSE LAKE** |  |
| USGS OFFICIAL NAME: yes  |  |
| LATITUDE - LONGITUDE: 61°22'23" 143°35'55"  |  |
| QUADRANGLE: McCarthy B-7  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1968) |  |
| TRANSPARENCY: ADFG (1968) |  |
| GENERAL CHEMISTRY: ADFG (1965, 1970-72) |  |

| **MOOSE LAKE** |  |
| USGS OFFICIAL NAME: yes  |  |
| LATITUDE - LONGITUDE: 62°07'50" 146°04'20"  |  |
| QUADRANGLE: Gulkana A-5  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1964, 1965) |  |
| WATER COLUMN PROFILES: ADFG (1964-66, 1968) |  |

| **MOSQUITO LAKE** |  |
| USGS OFFICIAL NAME: no  |  |
| LATITUDE - LONGITUDE: 61°31'08" 144°11'56"  |  |
| QUADRANGLE: Valdez C-1  |  |
| **TYPE OF DATA AND SOURCE** |  |
| MORPHOMETRIC: ADFG (1972)  |  |
| GENERAL CHEMISTRY: ADFG (1973) |  |
COPPER/PWS

MUSKRAT LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°24'41" 143°50'35"
QUADRANGLE: McCarthy B-8

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1971-73)

MYRTLE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°05'45" 146°16'35"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1985)

MYSTERY LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°18'57" 142°47'35"
QUADRANGLE: McCarthy B-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1985)

GENERAL CHEMISTRY: ADFG (1970)

NEAR LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°36'06" 145°27'54"
QUADRANGLE: Gulkana C-3

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Johnson and Rockwell (1978)

NICKEL LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°52'34" 145°56'32"
QUADRANGLE: Valdez D-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1973)

NITA LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°45'48" 145°29'26"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1964)


NORTH LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°30'39" 146°00'25"
QUADRANGLE: Gulkana C-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972)

NORTH JANS LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°17'32" 146°23'01"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1978, 1979)


NYE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°14'10" 146°52'30"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1985)

OLD MAN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°08'05" 146°38'30"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: Emery and others (1985)

WATER COLUMN PROFILES: USGS (1983)

GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)

NUTRIENT CHEMISTRY: USGS (1983)

OLD ROAD LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'38" 146°28'13"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1977)

GENERAL CHEMISTRY: ADFG (1982)
O'NEIL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°21'48" 142°36'30"
QUADRANGLE: McCarthy B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)

PADDLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°26'46" 144°06'54"
QUADRANGLE: Valdez B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1973)

PAUL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°13'22" 146°31'06"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
GENERAL CHEMISTRY: ADFG (1965)

PAXSON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°57'06" 145°31'24"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Van Whye and Peck (1968); LaPerriere and Casper (1976); Johnson and Rockwell (1978); Emery and others (1985)
BATHYMETRIC MAP: Van Whye and Peck (1968); LaPerriere and Casper (1976)
WATER COLUMN PROFILES: ADFG (1964); Van Whye and Peck (1968); USGS (1974, 1975); LaPerriere and Casper (1976)
TRANSPARENCY: Van Whye and Peck (1968)
GENERAL CHEMISTRY: USFWS (1957a); USGS (1958, 1974-76); Van Whye and Peck (1968); ADFG (1975); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1958, 1974, 1975); Van Whye and Peck (1968); LaPerriere and Casper (1976)

PAUL LAKE -- Continued

BIOLOGICAL:
Bacteria: USGS (1975)
Chlorophyll: LaPerriere and Casper (1976)
Phytoplankton: Van Whye and Peck (1968); LaPerriere and Casper (1976)
Primary productivity: LaPerriere and Casper (1976)
Macrophytes: Van Whye and Peck (1968); Johnson and Rockwell (1978)
Zooplankton: Van Whye and Peck (1968); LaPerriere and Casper (1976)
Benthic fauna: Van Whye and Peck (1968)

OTHER DATA:
Water temperature: USFWS (1957a)
Lake outlet discharge: Albin (1978)

COMMENTS: Referred to as Gulkana Lake in USGS (1958)

PEANUT LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'37" 146°31'23"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1982)

PENINSULA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°02'25" 144°44'02"
QUADRANGLE: Valdez A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

PHALAROPE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°06'20" 146°20'30"
QUADRANGLE: Mt. Hayes A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date)
COPPER/PWS

PIPPIN LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°42'36" 145°10'02"
QUADRANGLE: Valdez C-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1964)
WATER COLUMN PROFILES: ADFG (1966)

PIRATE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°52'18" 148°18'48"
QUADRANGLE: Seward D-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1972)

POCKET LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°03'27" 145°16'23"
QUADRANGLE: Valdez A-4

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1974)

POPEYE LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°04'52" 146°22'33"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: ADFG (1972, 1973)

PUCKERBRUSH LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°10'54" 145°41'34"
QUADRANGLE: Valdez A-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1975)

REKA LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°02'50" 147°07'15"
QUADRANGLE: Talkeetna Mts. A-1

TYPE OF DATA AND SOURCE

GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

ROBE LAKE

USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°05'27" 146°10'36"
QUADRANGLE: Valdez A-6

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1973); Koenings, Barto, and Perkins (1985)
TRANSPARENCY: Koenings, Barto, and Perkins (1985)
GENERAL CHEMISTRY: USFWS (1953a); ADFG (1973, 1974); USGS (1974, 1976a); Koenings, Barto, and Perkins (1985)
BIOLOGICAL:
Bacteria: USGS (1974); Koenings, Barto, and Perkins (1985)
Chlorophyll: Koenings, Barto, and Perkins (1985)
Zooplankton: Koenings, Barto, and Perkins (1985)
Aquatic macrophytes: ADFG (1974); Koenings, Barto, and Perkins (1985)

ROCKY LAKE

USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'01" 146°15'45"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE

MORPHOMETRIC: ADFG (1973)
ROUND LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'42" 146°28'07"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)
GENERAL CHEMISTRY: ADFG (1982)

ROUND TANGLE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°03'30" 145°59'00"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date); Barsdate and Alexander (1970, 1971)
BATHYMETRIC MAP: USFWS (1954b)
WATER COLUMN PROFILES: USFWS (1954b); Barsdate and Alexander (1970, 1971)
GENERAL CHEMISTRY: Carlson (no date); Barsdate and Alexander (1970, 1971)
NUTRIENT CHEMISTRY: Barsdate and Alexander (1970, 1971)
Primary productivity: Barsdate and Alexander (1970, 1971)
Macrophytes: USFWS (1954b)
Zooplankton: USFWS (1954a, 1954b)
Benthic fauna: USFWS (1954b)

RUDDY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°27'32" 145°01'42"
QUADRANGLE: Cordova B-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1978)

RUSTY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°03'14" 145°53'15"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Carlton (no date)

RUTH LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°22'00" 143°26'35"
QUADRANGLE: McCarthy B-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968)
WATER COLUMN PROFILES: ADFG (1968)
TRANSPARENCY: ADFG (1968)
BIOLOGICAL: Macrophytes: ADFG (1968)

SCOTER LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°59'17" 146°46'00"
QUADRANGLE: Valdez D-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968, 1971)

SECOND LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°33'25" 144°26'36"
QUADRANGLE: Valdez C-2

TYPE OF DATA AND SOURCE
COMMENTS: Referred to as Two Mile Lake in ADFG reports

SECOND HILL LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°20'46" 146°11'26"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)
COPPER/PWS

SECOND TANGLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°59'00" 146°04'40"
QUADRANGLE: Gulkana D-5

TYPE OF DATA AND SOURCE
WATER COLUMN PROFILES: Barsdate and Alexander (1970, 1971)
NUTRIENT CHEMISTRY: Barsdate and Alexander (1970, 1971)

SELEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°32'02" 145°26'32"
QUADRANGLE: Cordova C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

SEVENMILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°06'00" 145°37'15"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: USGS (1976a)
NUTRIENT CHEMISTRY: USGS (1976a)

SIXTEEN AND EIGHT-TENTHS MILE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°11'00" 146°16'00"
QUADRANGLE: Mt. Hayes A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date)
GENERAL CHEMISTRY: Carlton (no date)

SHALLOW TANGLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 63°04'42" 145°57'33"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
BATHYMETRIC MAP: USFWS (1954b)
WATER COLUMN PROFILES: USFWS (1954b); Barsdate and Alexander (1970, 1971)
NUTRIENT CHEMISTRY: Barsdate and Alexander (1970, 1971)

SILVER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°56'25" 146°29'00"
QUADRANGLE: Cordova D-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973); Stone and Webster Engineering Corp. (1982a, 1982b); DOWL Engineers (1983)
WATER COLUMN PROFILES: Stone and Webster Engineering Corp. (1982b); DOWL Engineers (1983)
TRANSPARENCY: Stone and Webster Engineering Corp. (1982b, 1982d)
GENERAL CHEMISTRY: Stone and Webster Engineering Corp. (1982d); DOWL Engineers (1983)
SMOKEY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°03'50" 146°26'50"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1982)

SOLF LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°25'20" 147°43'44"
QUADRANGLE: Seward B-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
COMMENTS: Referred to as Herring Bay Lake in ADFG (1972)

SOLOMON LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°04'00" 146°17'50"
QUADRANGLE: Valdez A-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

SOUTH JANS LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°17'15" 146°21'46"
QUADRANGLE: Gulkana B-5

TYPE OF DATA AND SOURCE

SPRING CREEK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°51'00" 145°26'00"
QUADRANGLE: Gulkana D-3

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

SQUIRREL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°36'43" 145°25'13"
QUADRANGLE: Valdez C-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

ST. ANNE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°20'15" 143°01'00"
QUADRANGLE: McCarthy B-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1971)
GENERAL CHEMISTRY: ADFG (1971)

STEAMBOAT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°01'10" 144°30'20"
QUADRANGLE: Valdez A-2

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974)

STICK LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'32" 146°33'33"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1982)
STRELNA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°31'17" 144°09'00"
QUADRANGLE: Valdez C-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1968, 1986)
BATHYMETRIC MAP: ADFG (1986)
WATER COLUMN PROFILES: ADFG (1968)
OTHER DATA: Morphoedaphic index: ADFG (1986)
COMMENTS: Referred to as Sculpin Lake in ADFG reports

SUCCER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°01'27" 146°21'57"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977); Emery and others (1985)
WATER COLUMN PROFILES: USGS (1983)
GENERAL CHEMISTRY: USGS (1983); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1983)

SUMMIT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°18'25" 144°09'25"
QUADRANGLE: Valdez B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Johnson and Rockwell (1978); ADFG (1984a)
BATHYMETRIC MAP: ADFG (1985)
GENERAL CHEMISTRY: ADFG (1986)
BIOLOGICAL: Zooplankton and Benthic fauna: Johnson and Rockwell (1978)

SUMMIT LAKE -- Continued

SURPRISE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°45'07" 148°24'31"
QUADRANGLE: Seward D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

SUSLOTA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°42'30" 143°35'30"
QUADRANGLE: Nabesna C-6

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: ADFG (1975)
TAHNETA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°54'00" 147°18'20"
QUADRANGLE: Anchorage D-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1984a, 1985)
COMMENTS: Referred to as Gunsight Lake in ADFG (1984)

TANADA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°25'00" 143°22'30"
QUADRANGLE: Nabesna B-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1966); Emery and others (1985)
GENERAL CHEMISTRY: ADFG (1975); Emery and others (1985)

TANGLE LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°01'40" 146°03'30"
QUADRANGLE: Mt. Hayes A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Carlton (no date); Barsdate and Alexander (1970, 1971)
WATER COLUMN PROFILES: Barsdate and Alexander (1970, 1971)
GENERAL CHEMISTRY: Carlton (no date); Barsdate and Alexander (1970, 1971)
NUTRIENT CHEMISTRY: Barsdate and Alexander (1970, 1971)

TAZLINA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°53'00" 146°30'00"
QUADRANGLE: Valdez D-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985); Koenings and others (1986)
TRANSPARENCY: Koenings and others (1986)

TAZLINA LAKE - Continued
GENERAL CHEMISTRY: USGS (1958); Emery and others (1985)
NUTRIENT CHEMISTRY: USGS (1958)
OTHER DATA: Water residence time: Koenings and others (1986)

TEAL LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'32" 146°32'01"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1982)

THOMPSON LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°07'23" 145°40'39"
QUADRANGLE: Valdez A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: ADFG (1986)

THIRD LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°33'52" 144°26'35"
QUADRANGLE: Valdez C-I

TYPE OF DATA AND SOURCE
COMMENTS: Referred to as Three Mile Lake in ADFG (1973)

TINY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'45" 146°32'20"
QUADRANGLE: Gulkana A-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)
COPPER/PWS

TOKUN, LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°24'00" 144°17'00"
QUADRANGLE: Cordova B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974); Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
BATHYMETRIC MAP: Koenings and Barto (1985)
WATER COLUMN PROFILES: Koenings and Barto (1985)
TRANSPARENCY: Koenings and Barto (1985); Koenings, Burkett, and Kyle (1985); Koenings and others (1986)
GENERAL CHEMISTRY: Blanchet (1984); Koenings and Barto (1985)
NUTRIENT CHEMISTRY: Blanchet (1984); Koenings and Barto (1985)
BIOLOGICAL: Chlorophyll: Koenings and Barto (1985); Zooplankton: Koenings and Barto (1985); Koenings and others (1986)
OTHER DATA: Water residence time; Koenings, Burkett, and Kyle (1985); Koenings and others (1986)

TOLSONA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°07'25" 146°03'15"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964, 1981)
NUTRIENT CHEMISTRY: USGS (1976a, 1983)

TOLSONA MOUNTAIN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°08'57" 146°12'32"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: ADFG (1986)

TONSINA LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°30'36" 145°30'15"
QUADRANGLE: Valdez B-5, C-4, C-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985); Koenings and others (1986)
TRANSPARENCY: Koenings and others (1986)
GENERAL CHEMISTRY: WATSTORE (1955); Emery and others (1985)
NUTRIENT CHEMISTRY: WATSTORE (1955)
OTHER DATA: Water residence time; Koenings and others (1986)

TOWER I LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'35" 146°11'08"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: ADFG (1986)

TOWER II LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°07'35" 146°11'08"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)
GENERAL CHEMISTRY: ADFG (1986)

TRAPPERS DEN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 62°05'35" 146°17'27"
QUADRANGLE: Gulkana A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1965)
WATER COLUMN PROFILES: ADFG (1965, 1966)
NUTRIENT CHEMISTRY: USGS (1976a)
COMMENTS: Referred to as Tex Smith Lake in ADFG reports

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TSINA LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°11'51" 145°41'07"
QUADRANGLE: Valdez A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

COMMENTS: Also known as Tsaina Lake

TURNER LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 60°54'40" 146°37'40"
QUADRANGLE: Cordova D-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)

TWIN TANGLE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 63°05'38" 145°57'00"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Barsdate and Alexander (1971)
BATHYMETRIC MAP: USFWS (1954b)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°35'45" 146°37'30"
QUADRANGLE: Valdez C-7

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°52'55" 142°51'49"
QUADRANGLE: Bering Glacier D-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 60°46'25" 142°57'03"
QUADRANGLE: Bering Glacier D-6

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Emery and others (1985)

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°11'51" 145°41'07"
QUADRANGLE: Valdez A-5

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

COMMENTS: Also known as Tsaina Lake

UNNAMED LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°50'22" 145°40'02"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 5)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°48'30" 145°39'40"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 6)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°48'22" 145°39'32"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 7)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'34" 145°38'15"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 9)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'24" 145°37'45"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 10)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°47'07" 145°38'07"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)
COPPER/PWS

UNNAMED LAKE (AS 11)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°46'47" 145°37'45"
QUADRANGLE: Gulkana D-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: Albin (1978)
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 15)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°37'29" 145°41'07"
QUADRANGLE: Gulkana C-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UNNAMED LAKE (AS 18)
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°34'35" 145°36'31"
QUADRANGLE: Gulkana C-4

TYPE OF DATA AND SOURCE
GENERAL CHEMISTRY: Albin (1978)

UPPER TEBAY LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°11'00" 144°22'30"
QUADRANGLE: Valdez A-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1974); Emery and others (1985)

VAN LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°29'54" 144°08'30"
QUADRANGLE: Valdez B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
GENERAL CHEMISTRY: WATSTORE (1960); USGS (1976a); ADFG (1975, 1986)
NUTRIENT CHEMISTRY: WATSTORE (1960); USGS (1976a)

WAIT-A-BIT LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 63°00'30" 145°44'50"
QUADRANGLE: Mt. Hayes A-4

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)
COMMENTS: Referred to as Hungry Hollow Lake in ADFG (1970)

WEST TWIN LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°55'21" 146°52'38"
QUADRANGLE: Valdez D-8

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1985)

WHALE LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°26'02" 144°01'00"
QUADRANGLE: Valdez B-1

TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1972)
GENERAL CHEMISTRY: ADFG (1973)
WHITEFISH LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°41'00" 144°58'30"
QUADRANGLE: Gulkana C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

WILLOW LAKE
USGS OFFICIAL NAME: yes
LATITUDE - LONGITUDE: 61°47'00" 145°10'50"
QUADRANGLE: Valdez D-4
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1977)
GENERAL CHEMISTRY: USFWS (1953a); USGS (1962, 1971a, 1973a, 1976b)

WILLY LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°06'09" 146°27'36"
QUADRANGLE: Gulkana A-5
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1973)

WOLF LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 61°43'12" 144°25'46"
QUADRANGLE: Valdez C-2
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1970)

WRONG LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°13'47" 146°29'03"
QUADRANGLE: Gulkana A-5
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1985)
GENERAL CHEMISTRY: ADFG (1986)

WYOMING LAKE
USGS OFFICIAL NAME: no
LATITUDE - LONGITUDE: 62°46'36" 145°28'49"
QUADRANGLE: Gulkana D-3
TYPE OF DATA AND SOURCE
MORPHOMETRIC: ADFG (1964)
GENERAL CHEMISTRY: ADFG (1964)
REFERENCES CITED

[Most of these references are available for inspection at Alaska Division of Geologic and Geophysical Surveys, Water Resources Section, P.O. Box 77-2116, Eagle River, AK 99577. Telephone: 696-0070]


Alaska Department of Fish and Game, Sport Fish Division, Project F-9-9, v. 18.

Alaska Department of Fish and Game, Sport Fish Division, Project F-9-10, v. 19.

1979, Federal aid in fish restoration—Annual performance report, 1978-1979:
Alaska Department of Fish and Game, Sport Fish Division, Project F-9-11, v. 20.

Alaska Department of Fish and Game, Sport Fish Division, Project F-9-12, v. 21.

1981, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1980-1981: Alaska Department of Fish and Game, Sport Fish
Division, Project F-9-13, v. 22.

1982, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1981-1982: Alaska Department of Fish and Game, Sport Fish
Division, Project F-9-14, v. 23.

1983a, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1982-1983: Alaska Department of Fish and Game, Sport Fish

1983b, Upper Susitna River impoundment studies, 1982: Volume 2 of Phase II
Basic Data Report, Alaska Department of Fish and Game/Susitna Hydro Aquatic
Studies, Anchorage Alaska, 150 p. and appendices. Prepared for Alaska Power
Authority, Anchorage, Alaska.

1984a, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1983-1984: Alaska Department of Fish and Game, Sport Fish
Division, Project F-9-16, v. 25.

1984b, Access and transmission corridor aquatic investigations (July-October
1983): Report No. 4, Alaska Department of Fish and Game/Susitna Hydro Aquatic
Studies, Anchorage Alaska, 89 p. Prepared for Alaska Power Authority,
Anchorage, Alaska.

1985, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1984-1985: Alaska Department of Fish and Game, Sport Fish
Division, Project F-9-17, v. 26.

1986, Federal aid in fish restoration and anadromous fish studies—Annual
performance report, 1985-1986: Alaska Department of Fish and Game, Sport Fish
Division, Project F-9-18, v. 27.


Barsdate, R.J., and Alexander, Vera, 1971, Geochemistry and primary productivity of the Tangle Lake system, an Alaskan alpine watershed: Arctic and Alpine Research, v. 3, no. 1, p. 27-41.


Dugdale, R.C., 1966, Floating pond experiments, in Nutrition of algae in subarctic lakes: Final report to Arctic Institute of North America, subcontract ONR-276, p. 6-20


Ebasco Services, Inc., 1982, Grant Lake hydroelectric project--Interim environmental assessment: Prepared with the assistance of the University of Alaska, Arctic Environmental Information and Data Center for the Alaska Power Authority, 1 volume.

_____1983, Grant Lake hydroelectric project--Detailed feasibility analysis: Prepared for Alaska Power Authority, 2 volumes.

_____1984, Grant Lake hydroelectric project--Detailed feasibility analysis: Prepared for Alaska Power Authority, 3 volumes.


Krom, Tom, 1979, Some characteristics of selected tributaries and lakes in the Big Lake system, 1977: Alaska Department of Fish and Game, FRED Project Report, 12 p.


