

Reference Source: "Index to Limnological Data for Southcentral Alaska Lakes", by M. Maurer and P. Woods, USGS OFR 87-529, 1987. COPPER/PWS PAXSON LAKE -- Continued

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)

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)