

MAT-SU

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

MORPHOMETRIC: ADFG (1974, 1976, 1985, 1986)

WATER COLUMN PROFILES: ADFG (1960, 1966, 1967, 1971-73, 1976, 1977, 1985)

GENERAL CHEMISTRY: USGS (1974); ADFG (1974, 1976, 1986)

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

WATER COLUMN PROFILES: ADFG (1970, 1976, 1977)

WALBY LAKE -- Continued

GENERAL CHEMISTRY: ADFG (1974, 1986)

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

BIOLOGICAL: Chlorophyll: USGS (1983, 1984); Woods (1985a)

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

*Reference Source:
Maurer, M.A., and Woods, P.F., 1987, Index
to limnological data for Southcentral
Alaska lakes: USGS Open File Report
87-529.*

WALBY LAKE

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

TYPE OF DATA AND SOURCE X = Bath map

MORPHOMETRIC: Woods (1985a); ADFG (1985, 1986)

WATER COLUMN PROFILES: USGS (1983, 1984); ADFG (1985); Woods (1985a)

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

X = ADFG web site