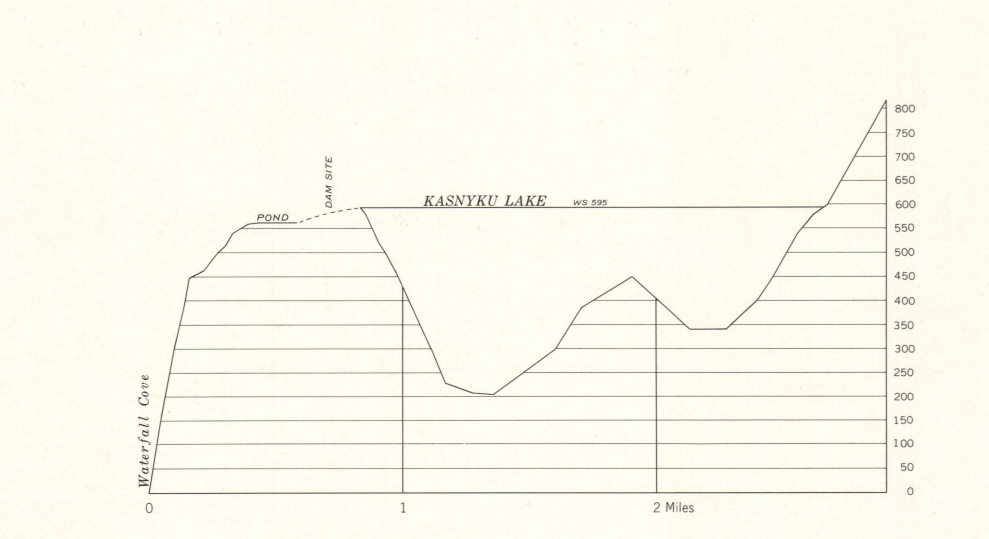
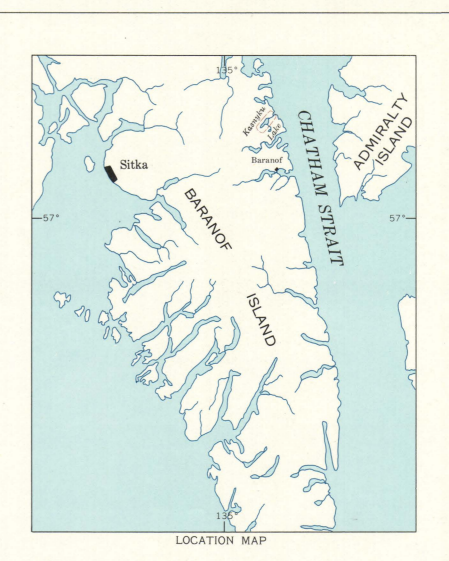
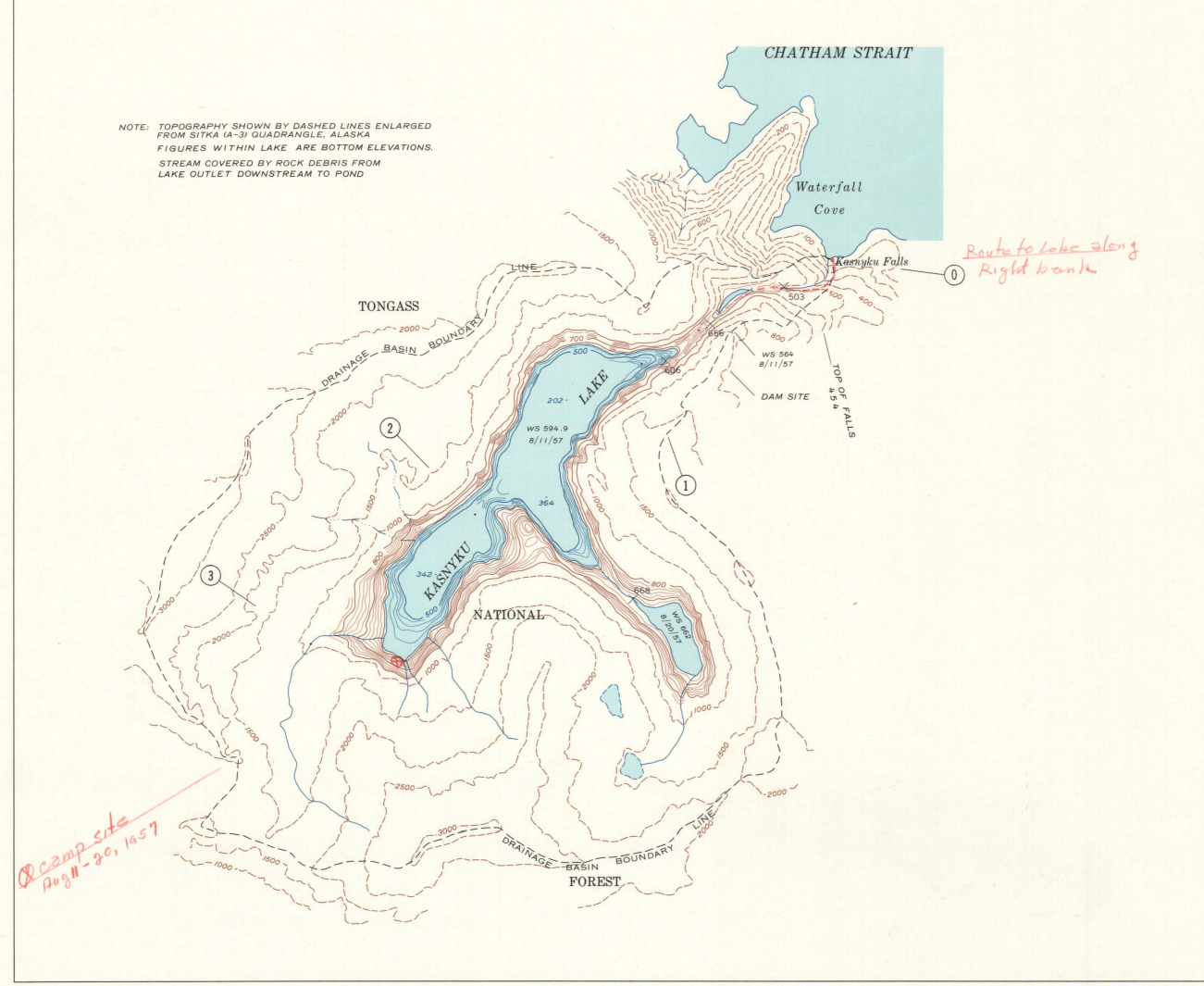
ONE SHEET

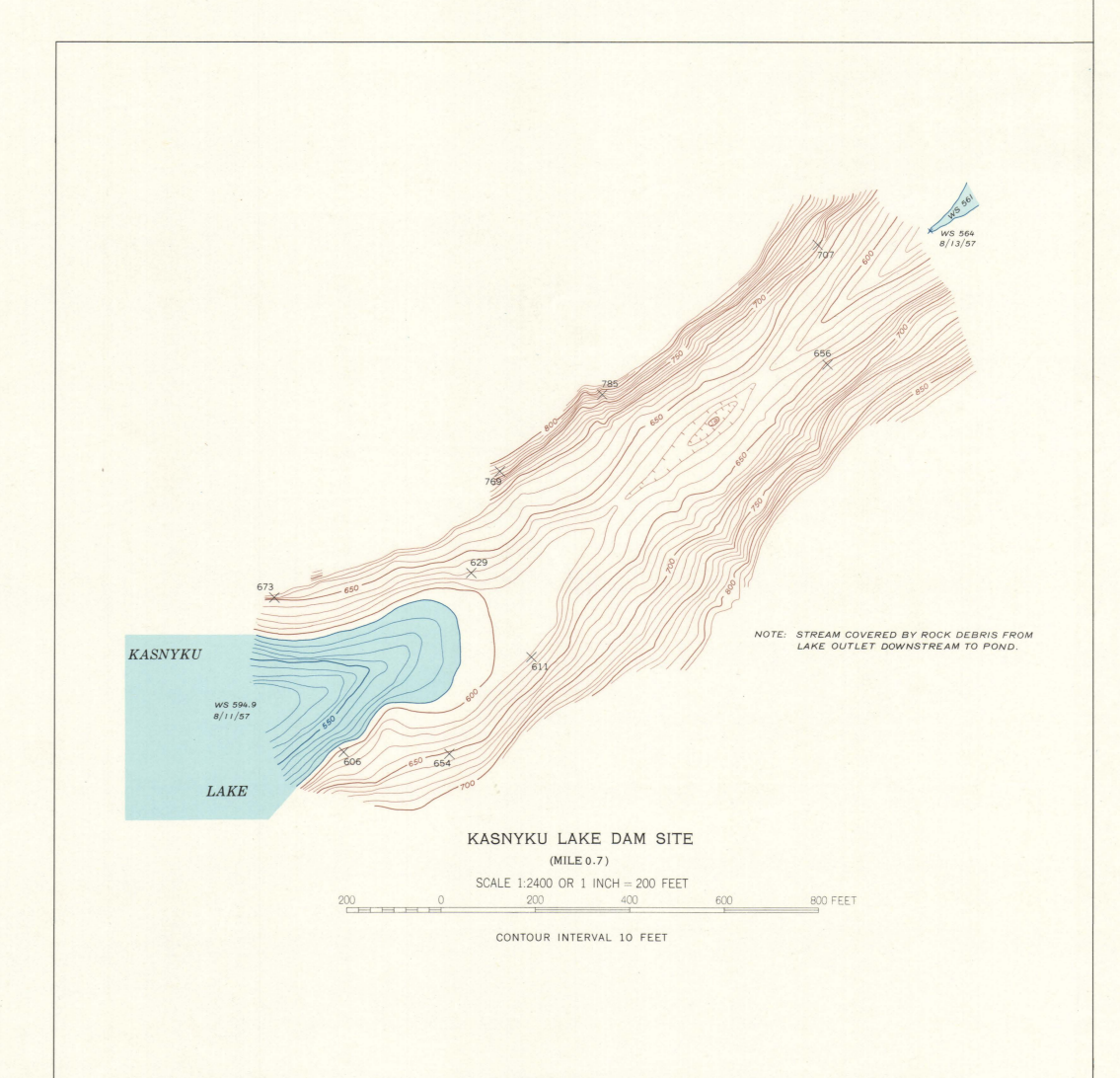




	lower low water Feet	mean sea level Feet
Highest tide (estimated)	18.5	11.10
Mean higher high water	14.10	6.70
Mean high water	13.20	5.80
Half tide level	7.40	0.00
Mean low water	1.60	-5.80
Mean lower low water	0.00	-7.40
Lowest tide (estimated)	—4.5	—11.90







Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography from aerial photographs by multiplex
methods 1954 and planetable surveys in 1957
Aerial photographs taken in 1948
Subject to adjustment
All crosses (X) are planetable bench marks

APPROXIMATE MEAN DECLINATION, 1957

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KASNYKU LAKE ALASKA 1957 ONE SHEET

1 plan sheet showing profile and dam site