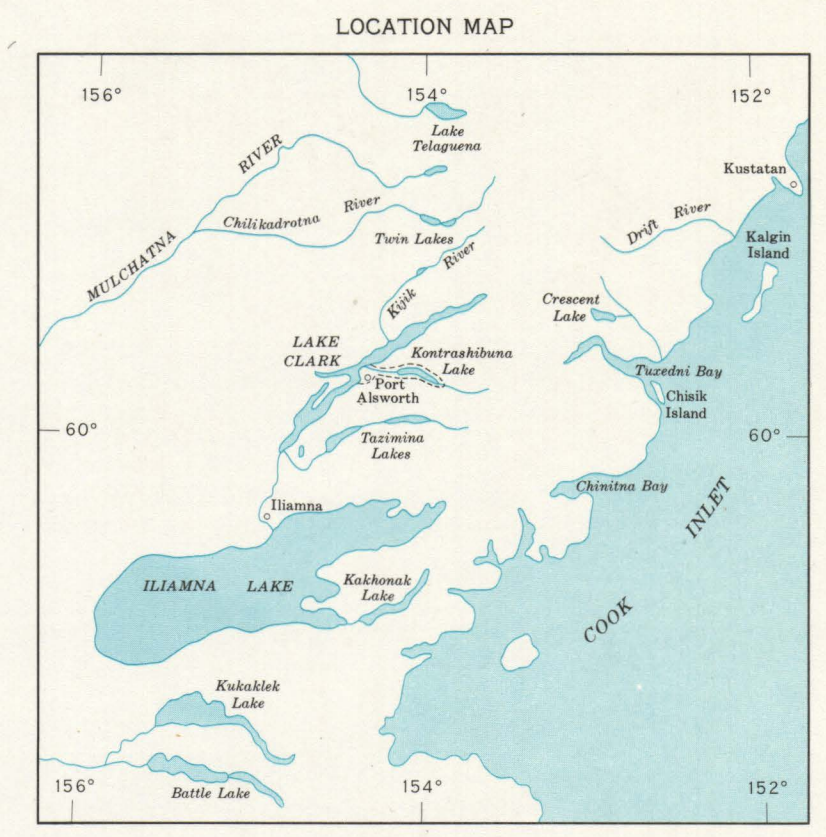


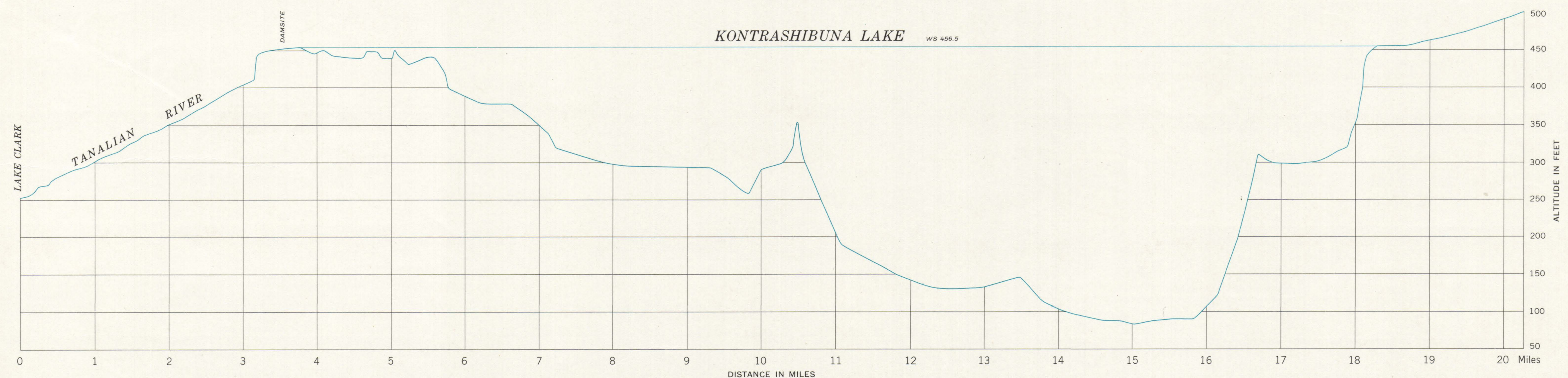
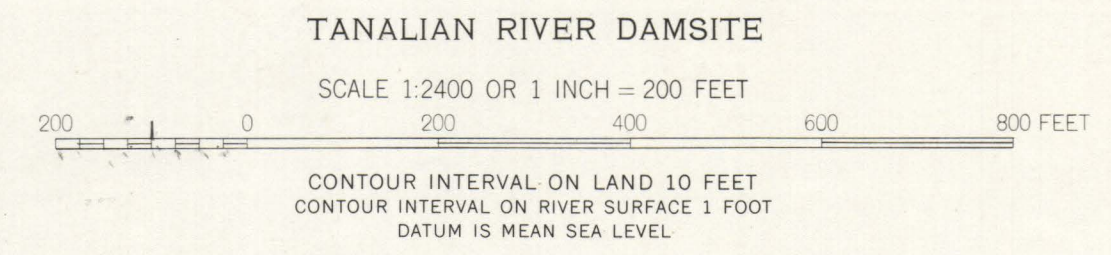
30 ~ 130



AREA AND CAPACITY  
KONTRASHIBUNA LAKE RESERVOIR SITE

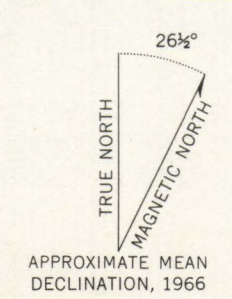
Altitude (feet)	Area (acre)	Capacity (acre-feet)	
		Below lake surface	Above lake surface
360	3494	402,000	
380	3762	330,000	
400	4068	251,000	
420	4304	168,000	
440	4560	79,100	
456.5	5032	0	0
460	5341		18,200
480	6039		132,000
500	6558		258,000

1 Lake surface



PROFILE  
VERTICAL SCALE 1 INCH=100 FEET  
HORIZONTAL SCALE 1 INCH=1 MILE

Mapped, edited, and published by the Geological Survey  
Control by USGS and USC&GS  
Topography by Rick Bondy, 1965, using planetable methods  
All crosses (X) are planetable bench marks



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A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

2 plan sheets showing profile, dam, and reservoir site

KONTRASHIBUNA LAKE  
TANALIAN RIVER  
ALASKA  
1966