



MICHIGAN DEPARTMENT OF CONSERVATION
 INSTITUTE FOR FISHERIES RESEARCH
 DIVISION OF FISHERIES

LAKE INVENTORY MAP
BIG & LITTLE BLUE LAKES
 KALKASKA CO. BLUE LAKE TWP.
 T.28N. R.5W. SEC.22,27.
 114-7 ACRES SCALE: 1 INCH = 330 FT.
 CONTOUR INTERVAL 10-5 FEET

LEGEND

BOTTOM	SHORE FEATURES
■ SAND	— IMPROVED ROAD
□ MARL	--- UNIMPROVED RD.
■ ORGANIC	≡ INLET
⋯ GRAVEL	≡ OUTLET
— DEADHEAD	
x TRASH	VEGETATION
BRUSH SHELTER	I EMERGENT
	- SUBMERGENT
	T FLOATING
OUTLINE & CONTOURS	STATIONS
— SHORELINE	△ TEMP. CHEMICAL, ANALYSIS
-10- CONTOURS	⊗ FISH SAMPLE

MARGINAL SURVEY AND SOUNDINGS BY
 MICHIGAN STATE CIVILIAN CONSERVATION CORPS.
 CAMP KALKASKA 118-S. WINTER 1937-38
 BIOLOGICAL AND BOTTOM SOIL SURVEYS BY
 INSTITUTE FOR FISHERIES RESEARCH. 8/4-5&11-16/55
 APPROVED:

32 BRUSH SHELTERS IN 8 GROUPS
 OF 4 EACH INSTALLED DURING
 THE FALL OF 1955

Big & Little Blue Lakes, Kalkaska Co., T.28N.-R.5W., Secs. 22, 27