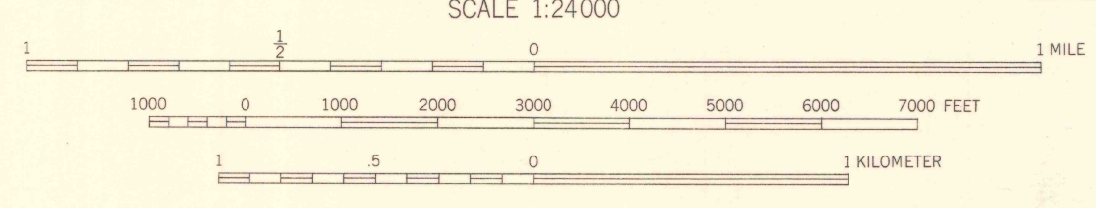




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photographs taken 1946. Field examination by TVA, 1948  
Polyconic projection. 1927 North American datum  
10,000-foot grid based on Alabama (East) rectangular  
coordinate system

TRUE NORTH  
MAGNETIC NORTH  
APPROXIMATE MEAN  
DECLINATION 1948



CONTOUR INTERVAL 20 FEET  
DASHED LINES REPRESENT HALF-INTERVAL CONTOURS  
DATUM IS MEAN SEA LEVEL

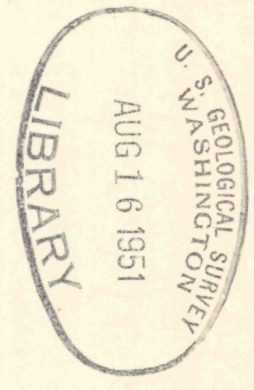
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ROUTES USUALLY TRAVELED  
HARD, IMPERVIOUS SURFACES  
OTHER SURFACE IMPROVEMENTS  
U. S. ROUTE STATE ROUTE



MUD CREEK, ALA  
N3445-W8600/7.5

PRINTED 1951



ESTILL ROCK 88-NW  
LUM ROCK 88-NW  
LARKINSVILLE 88-M  
PRINCETON 88-SW

LEUREK 88-NW  
WANNVILLE 88-SW  
HOLLYWOOD 88-NW