



UNIVERSITY OF UTAH
 RESEARCH INSTITUTE
 EARTH SCIENCE LAB.
 UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY
STATE OF IDAHO

Scale 1:500,000
 1 inch = 40.7 miles

Contour interval 500 feet
 National Standard Mercator Projection
 Contour, edited, and published by the Department of the Interior, 1927 North American datum.
 Lambert conformal conic projection based on standard parallels 42° and 45°

LEGEND

State boundary	International boundary	U.S. Dept. of the Interior	BOISE	POPULATION KEY
County seat	U.S. Highway	U.S. Dept. of the Interior	TWIN FALLS	100,000 to 25,000
City	Other principal roads	U.S. Dept. of the Interior	MADISEE	25,000 to 10,000
Scheduled service airport	Other principal roads	U.S. Dept. of the Interior	IDAHO FALLS	10,000 to 5,000
Unscheduled service airport	Other principal roads	U.S. Dept. of the Interior	POCATELLO	5,000 to 1,000
Other principal roads	Other principal roads	U.S. Dept. of the Interior	Other	Under 5,000
Other principal roads	Other principal roads	U.S. Dept. of the Interior		
Other principal roads	Other principal roads	U.S. Dept. of the Interior		
Other principal roads	Other principal roads	U.S. Dept. of the Interior		
Other principal roads	Other principal roads	U.S. Dept. of the Interior		

FOR SALE BY U.S. GEOLOGICAL SURVEY, BRANDEIS COLLEGE BUILDING, RESTON, VIRGINIA 20191
 COMPILED BY G. H. GARDNER
 PUBLISHED 1954

Area 147,985
 Square Miles
 Psychographic Map of Idaho:
 1946, 1955; 1:500,000