

AGENTS FOR TOPOGRAPHIC MAPS

Purchasers may save delay incident to ordering through the mails by buying of the following agents, who carry in stock some or all of the maps described in this circular and sell them at prices slightly in advance of rates herein mentioned.

OKLAHOMA TULSA: Triangle Blue Print & Supply Co., 12 West Fourth Street. CALIFORNIA LOS ANGELES: California Map Center, 610 South Broadway. Southern California Blue Print Co., 114 West Third Street.	KANSAS WICHITA: F. G. Orr & Co., 118-120 North Topeka Avenue MISSOURI KANSAS CITY: Gallup Map & Supply Co., 1330 Walnut Street. NEW YORK NEW YORK CITY: C. S. Hammond & Co., 1 East Forty-third Street. Hagstrom Co., Inc., 29 Vesey Street. International Map Co., Inc., 90 West Street.
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

INDEX TO TOPOGRAPHIC MAPPING IN OKLAHOMA

The Geological Survey is making a series of standard topographic maps to cover the United States, Alaska, Hawaii, and Puerto Rico. Under the general plan adopted, the unit of survey is a quadrangle bounded by parallels of latitude and meridians of longitude. Quadrangles covering 7½ minutes of latitude and longitude are generally published at the scale of either 1:24,000 (1 inch=2,000 feet) or 1:31,680 (1 inch=1 mile). Quadrangles covering 15 minutes of latitude and longitude are published at the scale of 1:62,500 (1 inch=approximately 1 mile), and quadrangles covering 30 minutes of latitude and longitude are published at the scale of 1:125,000 (1 inch=approximately 2 miles). In certain western states, a few quadrangles covering one degree of latitude and longitude have been published at the scale of 1:250,000 (1 inch=approximately 4 miles). A few special maps are published on other scales. Each quadrangle is designated by the name of a city, town, or prominent natural feature within it, and on the margins of the map are printed the names of adjoining quadrangle maps that have been published. The maps are printed in three colors. The cultural features, such as roads, railroads, cities, and towns, as well as the lettering, are in black; the water features are in blue; and the features of relief, such as hills, mountains, and valleys, are shown by brown contour lines. The contour interval differs according to the scale of the map and the relief of the country. On maps that contain supplemental information additional colors are used, such as red for highway classification and green for woodland areas. The green tint, which denotes woodland areas, is overprinted on only a portion of the first edition of the published maps, as this information is not required by all map users.

The extent of map coverage is shown on the index map, on which the mapped areas are outlined in red. Quadrangles for which published maps are available have the quadrangle name, publishing agency (if other than the Geological Survey), and date of survey also printed in red. A list of special maps and sheets is given on the following pages.

The price of the standard quadrangle map is 20 cents per copy, but a 20 percent discount is allowed when an order for maps subject to the discount amounts to \$10 or more at the retail price. All maps are subject to the discount, except for certain maps so indicated in the list of special maps and sheets. In ordering maps "woodland" copies should be requested if they are desired, inasmuch as they are furnished only upon specific request. Prices for maps other than the standard quadrangle maps are given on the following pages of this circular. Prepayment is required and may be made by money order or check, payable to the Director of the Geological Survey, or in cash—the exact amount—at the sender's risk.

Maps covering areas in the States west of the Mississippi River and including all of Louisiana and Minnesota may be ordered directly from the Geological Survey, Denver Federal Center, Denver 15, Colorado, where a distribution center for these States is maintained. Maps for areas east of the Mississippi River should be ordered from the Geological Survey, Washington 25, D. C.

The Geological Survey does not supply mounted maps.

More complete information concerning maps may be obtained free on application to the Director, Geological Survey, Washington 25, D. C.

October 1949

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