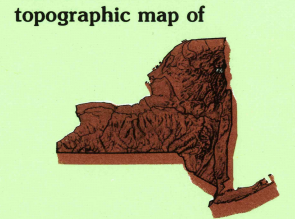


Science for a changing world

Witherbee

NEW YORK 1:25 000-scale metric



7.5 X 15 MINUTE QUADRANGLE

Contours and elevations in meters Highways, roads and other

manmade structures Water features Woodland areas Geographic names

U.S. Department of the Interior U.S. Geological Survey

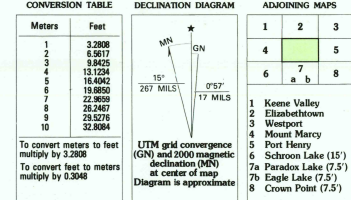
Produced by the United States Geological Survey Derived from imagery taken 1976 and other sources. Photoinspected using imagery taken 1999; no major culture or drainage changes observed. Survey control current as of 1976 Boundaries verified 2000

North American Datum of 1927 (NAD 27). Projection and 1000-meter grid: Universal Transverse Mercator, zone 18 10 000-foot ticks: New York coordinate system, east zone North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software

There may be private inholdings within the boundaries of the National or State reservations shown on this map

CONTOUR INTERVAL 10 METERS
NATIONAL GEODETIC VERTICAL DATUM OF 1929 CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER OTHER ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS



USGS NMD

Topographic Map Symbols

Unimproved road; trail . . . Route marker: Interstate; U. S.; State . Railroad: standard gage; narrow gage . Bridge; drawbridge ... Footbridge; overpass; underpass ... Built-up area: only selected landmark buildings shown . House; barn; church; school; large structure . . . County, parish Incorporated city, village, town National or State reservation; small park U. S. public lands survey: range, township; section . . . Fence or field line . Power transmission line, located tower Dam; dam with lock . . Campground; picnic area; U. S. location monument Windmill; water well; spring . . . Mine shaft; prospect; adit or cave . . Control: horizontal station; vertical station; spot elevation .

A pamphlet describing topographic maps is available on request

FOR SALE BY U.S. GEOLOGICAL SURVEY P.O. BOX 25286, DENVER, COLORADO 80225

