



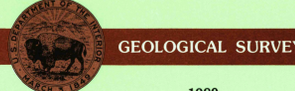
1:25 000-scale metric topographic map of

Willsboro Bay NEW YORK - VERMONT



7.5 X 15 MINUTE QUADRANGLE SHOWING

- Contours and elevations in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names



1980

Produced by the United States Geological Survey
 Control by USGS and NOS/NOAA
 Compiled by photogrammetric methods from aerial photographs taken 1974. Field checked 1975. Map edited 1980.
 This information is not intended for navigational purposes.
 Selected hydrographic data compiled from NOS charts 14782 and 14783.
 Projection and 1000 meter grid, zone 18: Universal Transverse Mercator
 10,000-foot grid ticks based on New York coordinate system, east zone and Vermont coordinate system 1927 North American Datum
 To place on the predicted North American Datum 1983 move the projection lines 2 meters south and 34 meters west as shown by dashed corner ticks
 There may be private inholdings within the boundaries of the National or State reservations shown on this map
 This area also covered by 1:25 000-scale orthophotographs

CONTOUR INTERVAL 5 METERS
 NATIONAL GEODETIC VERTICAL DATUM OF 1929
 CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER
 OTHER ELEVATIONS SHOWN TO THE NEAREST METER
 DEPTH CURVES AND SOUNDINGS SHOWN IN METERS
 THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

CONVERSION TABLE		DECLINATION DIAGRAM		ADJOINING MAPS	
Meters	Feet	Diagram		1	2
1	3.2808			4	5
2	6.5616			6	7
3	9.8424			8	9
4	13.1232			10	11
5	16.4040			12	13
6	19.6848			14	15
7	22.9656			16	17
8	26.2464			18	19
9	29.5272			20	21
10	32.8080			22	23

To convert meters to feet multiply by 3.2808
 To convert feet to meters multiply by 0.3048

UTM grid convergence (GM) and 1983 magnetic declination (MD) at center of map
 Diagram is approximate

1. Peru (7.5)
 2a. Keeseville (7.5)
 2b. Colchester Point (7.5)
 3. Colchester (7.5)
 4. Au Sable Forks
 5. Burlington (7.5)
 6. Lewis
 7. Willsboro
 8. Mount Philo (7.5)

USGS AND HISTORICAL MAP ARCHIVES
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Topographic Map Symbols

- Primary highway, hard surface
- Secondary highway, hard surface
- Light-duty road, hard or improved surface
- Unimproved road; trail
- Route marker: Interstate; U.S.; State
- Railroad: standard gauge; narrow gauge
- Bridge; drawbridge
- Footbridge; overpass; underpass
- Built-up area: only selected landmark buildings shown
- House; barn; church; school; large structures
- Boundary:
 - National, with monument
 - State
 - County, parish
 - Civil township; precinct; district
 - Incorporated city, village, town
 - National or State reservation; small park
 - Land grant with monument; found section corner
 - U.S. public lands survey; range, township, section
 - Range, township, section line; location approximate
 - Fence or field line
 - Power transmission line, located tower
 - Dam; dam with lock
 - Cemetery; grave
 - Campground; picnic area; U.S. location monument
 - Windmill; water well; spring
 - Mine shaft; prospect; adit or cave
 - Control: horizontal station; vertical station; spot elevation
 - Contours: index; intermediate; supplementary; depression
 - Distorted surface: strip mine, lava, sand
 - Sounding; depth curve
 - Perennial lake and stream; intermittent lake and stream
 - Rapids, large and small; falls, large and small
 - Swamp; marsh
 - Submerged marsh; land subject to controlled inundation
 - Woodland: scattered trees
 - Scrub; mangrove
 - Orchard; vineyard

A pamphlet describing topographic maps is available on request

