

'4 45'

6

INTERIOR-GEOLOGICAL SURVEY, RESTON, VIRGINIA-1993

44°30' 1 350 000 FEET (MONT) R 38 E

1 425 000 FEET

200 000 FEET

(MONT)

(WYO)

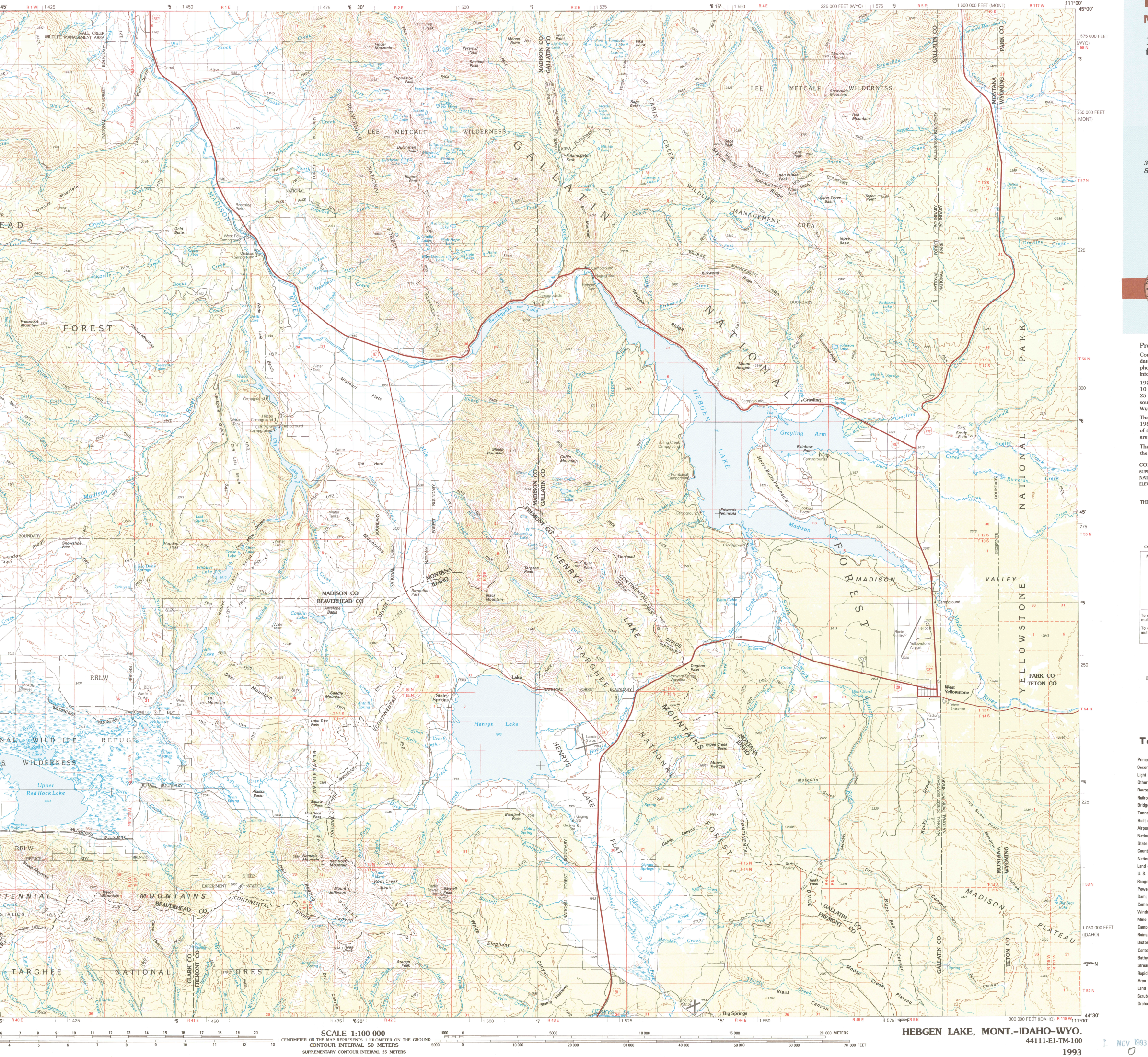
KILOMETERS 1 0 1 2 3 MILES 1

Raldy Mountai

BEAVERHEAD

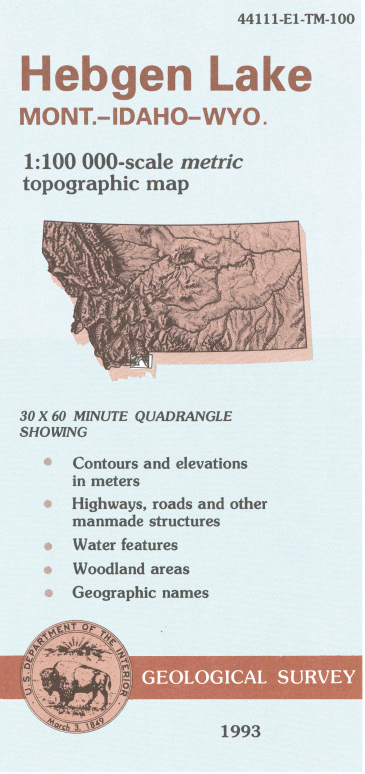
25 000 FEET (WYO)

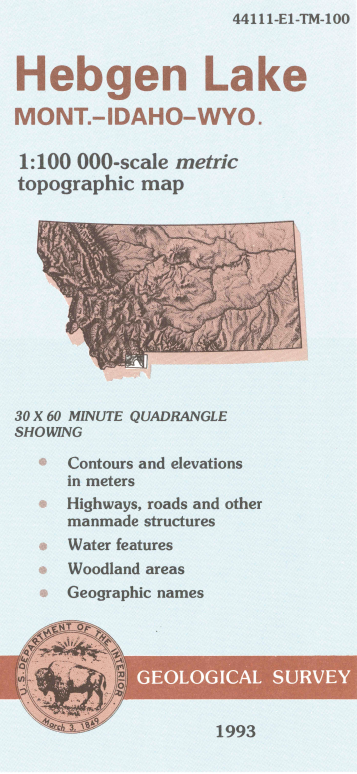
1 375 **43**

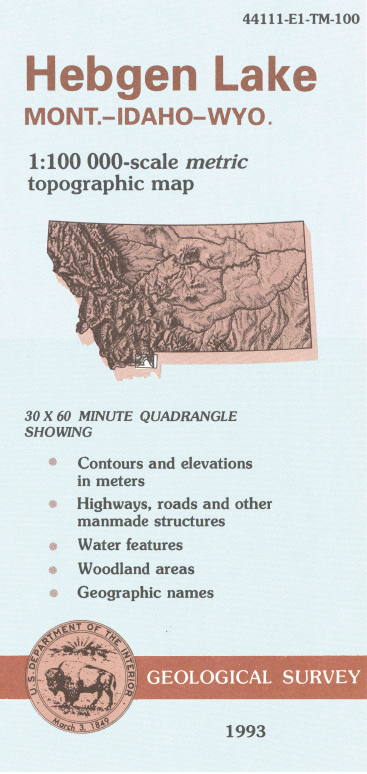


SUPPLEMENTARY CONTOUR INTERVAL 25 METERS

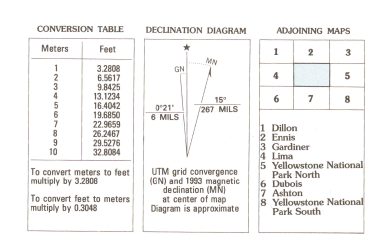








dated 1964–1988. Planimetry revised from aerial photographs taken 1980 and other source data. Revised information not field checked. Map edited 1993



Topogra

Primary highway, hard sur Secondary highway, hard s Light duty road, principal s Other road or street; trail Route marker: Interstate; Railroad: standard gage; n Bridge; overpass; underpa Tunnel: road; railroad..... Built up area; locality; elev Airport; landing field; land National boundary..... State boundary..... County boundary..... National or State reservat Land grant boundary..... U.S. public lands survey: Range, township; section I Power transmission line; p Dam; dam with lock Cemetery; building Windmill; water well; spri Mine shaft; adit or cave; n Campground; picnic area; Ruins; cliff dwelling...... Distorted surface: strip mi Contours: index; intermed Bathymetric contours: inde Stream, lake: perennial; in Rapids, large and small; fa Area to be submerged; m Land subject to controlled Scrub; mangrove..... Orchard; vineyard

Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps

1927 North American Datum (NAD 27). Projection and 10 000-meter grid: Universal Transverse Mercator, zone 12

25 000-foot ticks: Montana coordinate system south zone and Idaho coordinate system, east zone, and

Wyoming coordinate system, west zone

The difference between NAD 27 and North American Datum of 1983 (NAD 83) is too small to show at this scale. The values of the shift between the datums for 7.5-minute intersections are given in USGS Bulletin 1875

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

CONTOUR INTERVAL 50 METERS SUPPLEMENTARY CONTOUR INTERVAL 25 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS

FOR SALE BY U.S. GEOLOGICAL SURVEY DENVER, COLORADO, 80225, OR RESTON, VIRGINIA 22092

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surface	Nicklash na kala saya yang kala yang kala yang kala yang kala kala na kala yang kala kala na kala yang kala ka
d surface al street, hard or improved surface	
ail e; U. S.; State	0 8 0
; narrow gage	
levation	
nding strip	annagfillaciae
vation boundary	· · ·
y: range, township; section	
n line: protracted ; pipeline	
pring	X 0 ~
e; mine, quarry; gravel pita; U. S. location monument	
mine, lava; sand	
ediate; supplementary ndex; intermediate	
intermittent falls, large and small	
marsh, swamp ed inundation; woodland	

A pamphlet describing topographic maps is available on request