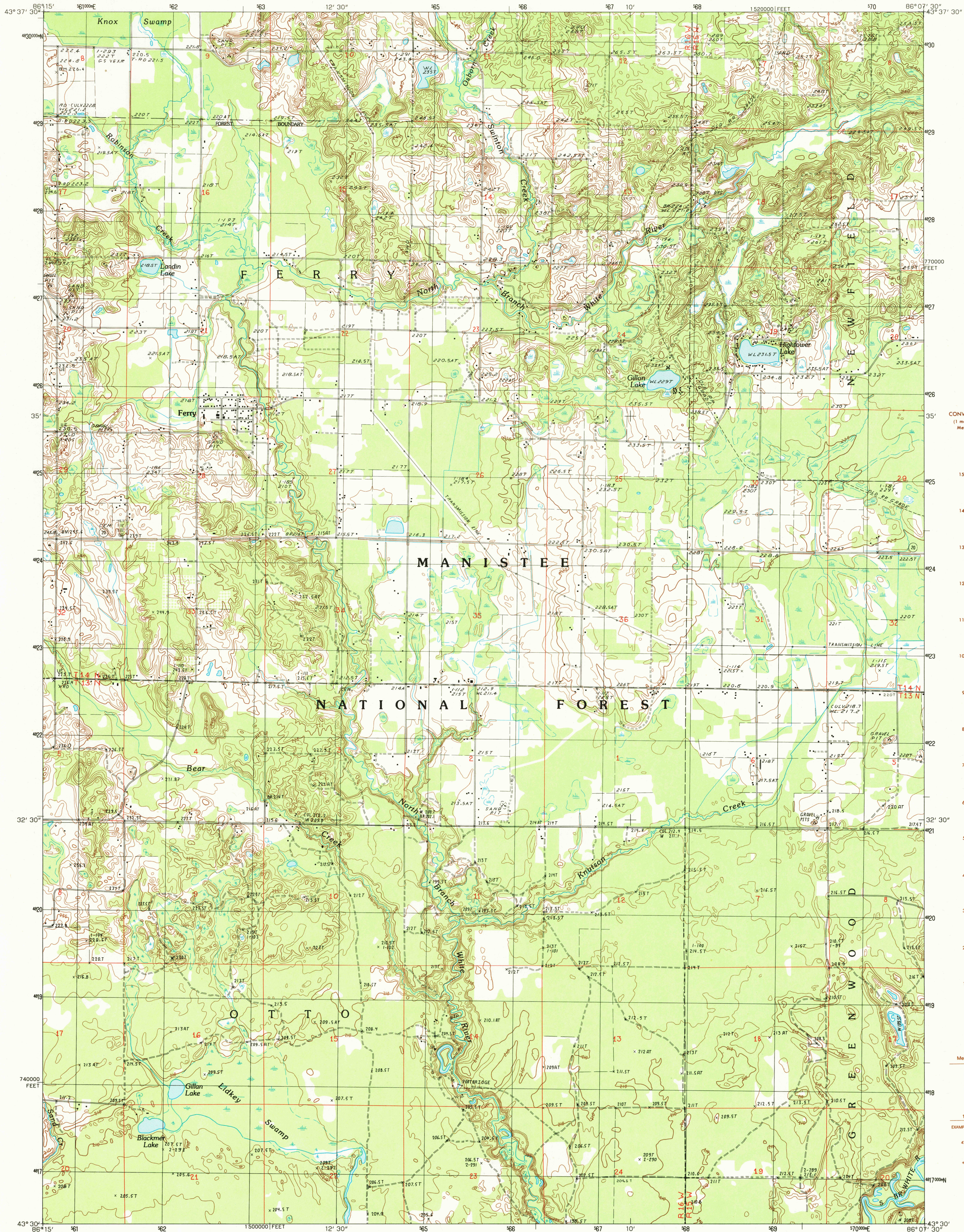
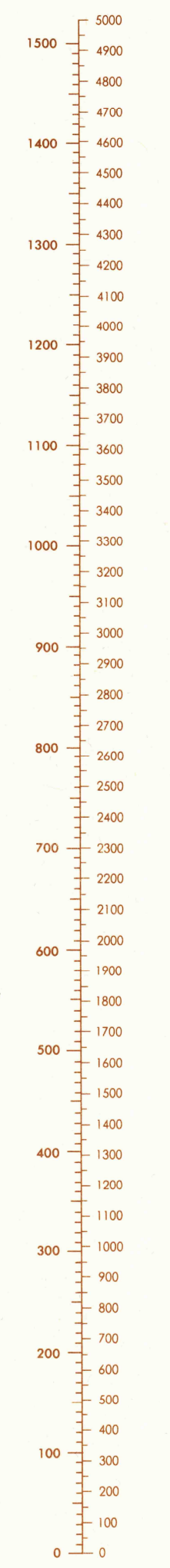




CONVERSION GRAPH
(1 meter = 3.28 feet)
Meters Feet

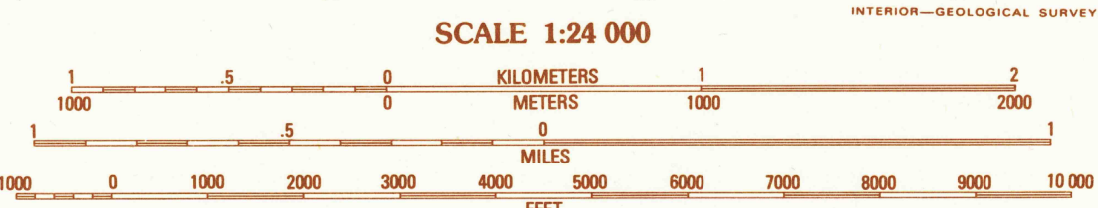


Meters	Feet
1	3.2808
2	6.5617
3	9.8425
4	13.1234
5	16.4042
6	19.6850
7	22.9659
8	26.2467
9	29.5276
10	32.8084

EXAMPLE: Convert 479 meters to feet
 $479 = 400 + 70 + 9$
 $400m = 1312.34$
 $70m = 229.71$
 $+ 9m = 29.53$
 $479m = 1571.58$

PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
CONTROL BY: USGS AND NOS/NOAA
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN: 1981
FIELD CHECKED: 1982 MAP EDITED: 1985
PROJECTION: UNIVERSAL TRANSVERSE MERCATOR
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR
10,000-FOOT STATE GRID TICS: MICHIGAN, SOUTH ZONE
UTM GRID DECLINATION: 09°4' EAST
1985 MAGNETIC NORTH DECLINATION: 2°30' WEST
VERTICAL DATUM: NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983,
move the projection lines as shown by dashed corner ticks
(2 meters north and 2 meters east)
There may be private inholdings within the boundaries of any
Federal and State reservations shown on this map
No distinction made between houses, barns, and other buildings

PROVISIONAL MAP
Produced from original
manuscript drawings. Infor-
mation shown as of date of
photography. 1



CONTOUR INTERVAL 3 METERS
CONTROL ELEVATIONS SHOWN TO THE NEAREST 0.1 METER
OTHER ELEVATIONS SHOWN TO THE NEAREST 0.5 METER
To convert meters to feet multiply by 3.2808
To convert feet to meters multiply by .3048

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092
AND THE GEOLOGICAL SURVEY DIVISION
MICHIGAN DEPARTMENT OF NATURAL RESOURCES, LANSING, MICHIGAN 48909

1	2	3	1 Hart
4	5	2 Walkerville West	
6	7	3 Walkerville East	
		4 Shelby	
		5 Hesperia	
		6 Montague	
		7 Big Blue Lake	
		8 Holton	

ADJOINING 7.5' QUADRANGLE NAMES

Improved Road
Unimproved Road
Trail
Interstate Route U.S. Route State Route

FERRY, MICHIGAN
PROVISIONAL EDITION 1985

43086-E2-TM-024

USGS NMD RESEARCH
NOV 14 1985
REFERENCE COLLECTION