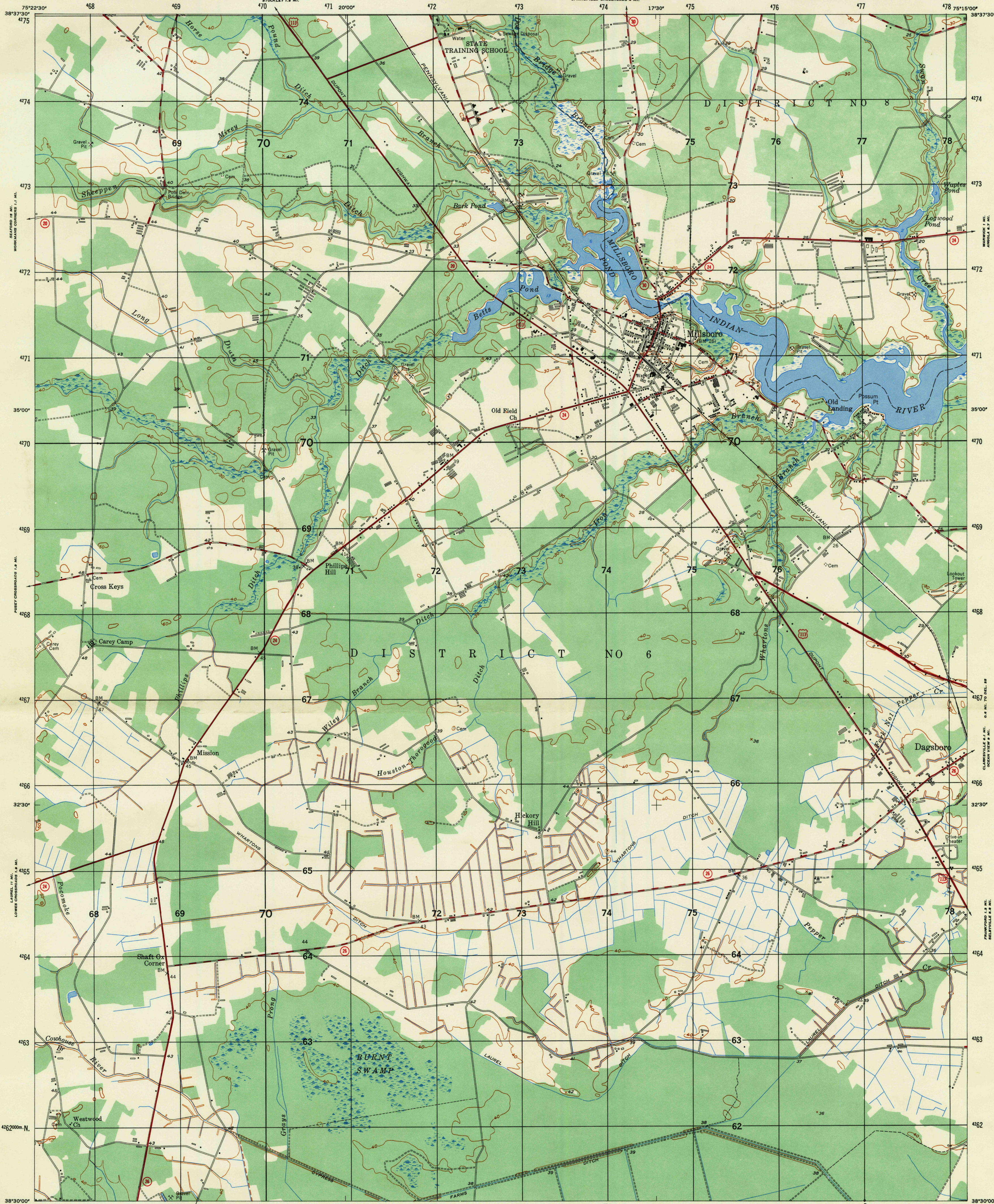
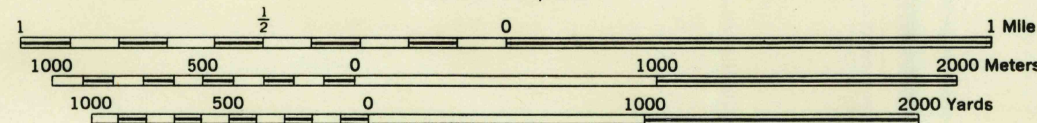




V832
Edition 1-AMS (First Printing, 10-55)

Prepared by the Army Map Service (GE), Corps of Engineers, U.S. Army, Washington, D.C.
Copied in 1955 from Delaware, 1:24,000, USGS, Millsboro, 1954. Original map compiled by
U.S. Geological Survey. Culture and drainage in part compiled from aerial photographs taken
1953. Topography by plane-table methods, 1954. Horizontal and vertical control by USGS,
USC&GS, and USCE. This map complies with the national standard map accuracy requirements.

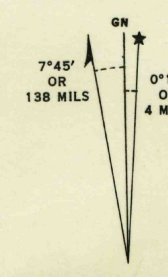
LEGEND	
ROAD DATA 1954	
In developed areas, only through roads are classified	
Hard surface, heavy duty road, four or more lanes wide	Improved light duty road, street
Hard surface, heavy duty road, two lanes wide; Three lanes wide	Unimproved dirt road
Hard surface, medium duty road, four or more lanes wide	Trail
Hard surface, medium duty road, two lanes wide; Three lanes wide	Route markers: Federal; State
RAILROADS	Bench mark, monument
Standard gauge	Bench mark, non-monumented
Narrow gauge	Spot elevations in feet: Checked; Unchecked
In street	Mines: Vertical shaft; Horizontal shaft; Prospect
Carline	Light, lighthouse; Windmill; wind pump
BOUNDARIES	Woods or brushwood
State (with monument)	Vineyard; Orchard
County	Intermittent lake
District subdivision	Intermittent stream; Dam
Corporate limits	Marsh or swamp
Military reservation	Rapids; Falls
Other reservation	Large rapids; Large falls



CONTOUR INTERVAL 10 FEET
VERTICAL DATUM: SEA LEVEL DATUM OF 1929

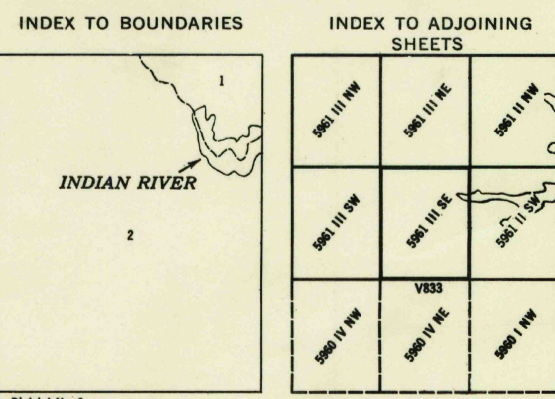
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM
BLACK NUMBERED LINES INDICATE THE 1,000 METER UNIVERSAL
TRANSVERSE MERCATOR GRID, ZONE 18
THE LAST THREE DIGITS OF THE GRID NUMBERS ARE OMITTED

GRID ZONE DESIGNATION	
18S	TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METERS
100,000 M. SQUARE IDENTIFICATION	SAMPLE POINT: OLD FIELD CH.
VT	1. Locate first VERTICAL grid line to LEFT of point and read LARGE figure labeling the line either in the top or bottom margin, or on the line itself.
	Estimate tenths from grid line to point.
	2. Locate first HORIZONTAL grid line below point and read LARGE figure labeling the line either in the left or right margin, or on the line itself.
	Estimate tenths from grid line to point.
	3. Sample reference
	If reporting beyond 100,000 meters or if sheet bears an overlapping grid, prefix 100,000 Meter Square Identification, as:
	If reporting beyond 1° in any direction, prefix Grid Zone Designation, as:
	4562000
	18SVT72932



APPROXIMATE MEAN DECLINATION 1954
FOR CENTER OF SHEET
ANNUAL MAGNETIC CHANGE 1° EASTERLY
Use diagram only to obtain numerical values.
To determine magnetic north line, connect the point "TP" on the south edge of the map with the value of the angle between GRID NORTH and MAGNETIC NORTH, as plotted on the degree scale at the north edge of the map.

PRINTED BY ARMY MAP SERVICE, CORPS OF ENGINEERS, 10-55, 775060



HISTORICAL FILES
(DO NOT REMOVE)
MILLSBORO, DELAWARE
SUSSEX COUNTY

SUPERCEDED