



LEGEND

RELIEF
printed in brown

Altitude
*above mean sea level
instrumentally determined*

Contours
*showing height above
sea horizontal form,
and steepness of slope
of the surface*

DRAINAGE
printed in blue

Streams

Lake or pond

Salt marsh

Fresh marsh

CULTURE
printed in black

Roads and buildings

Church or schoolhouse

Private or secondary road

Railroad

Electric railroad

Bridge

Ferry

Wharves or piers

County line

Triangulation station

BM x54
Bench mark
giving precise
altitude

Lighthouse
or range light

Topography by U.S. Geological Survey.
Reduced from Betterton, Chestertown, Gunpowder,
and North Point atlas sheets.
Shoreline topography by Coast and Geodetic Survey.
Control by Coast and Geodetic Survey and U.S. Geological Survey.
Surveyed in 1895, 1899, 1900, and 1902.

SURVEYED IN COOPERATION WITH THE STATE OF MARYLAND.

APPROXIMATE MEAN
DECLINATION 1916.

Scale 1:25000
0 1 2 3 4 5 Miles
0 1 2 3 4 5 Kilometers
Contour interval 20 feet.
Datum is mean sea level.

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