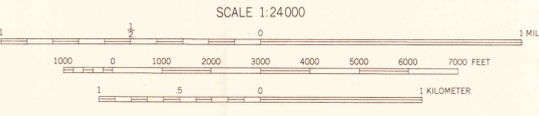


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LEGEND
ROAD DATA 1952

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; Trail
Hard surface, medium duty road, four or more lanes wide	Route markers: Federal; State
Hard surface, medium duty road, two lanes wide; Three lanes wide	Light, lighthouse; Windmill; Water mill
Buildings	Barns, sheds, greenhouses, etc.
RAILROADS	Interrittent lake and stream
Standard gauge	Marsh or swamp; Dam
Narrow gauge	National
In street	State (with monument)
Carline	County
Spot elevations in feet:	Large rapids; Large falls
Checked	Rapids; Falls; Pier
Unchecked	Wracks; Exposed; Sunken
Woods or brushwood	County subdivision
Vineyard; Orchard	Corporate limits
	MIL. RES.
	Other reservation
	Foreshore flat
	BM
	Limit of danger; Reef
	Bench mark, non-monumented
	Man-made shoreline

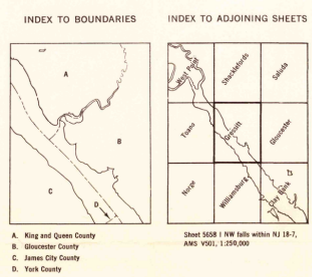
TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM: 1927 NORTH AMERICAN DATUM

HYDROGRAPHIC DATUM: SOUNDINGS IN FEET REFERRED TO MEAN LOW WATER

10,000-FOOT GRID TICKS, VIRGINIA COORDINATE SYSTEM, SOUTH ZONE, SHOWN IN BLACK
1000-METER GRID TICKS, UNIVERSAL TRANSVERSE MERCATOR SYSTEM, ZONE 18, SHOWN IN BLUE

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APPROXIMATE MEAN DECLINATION, 1952



USGS
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