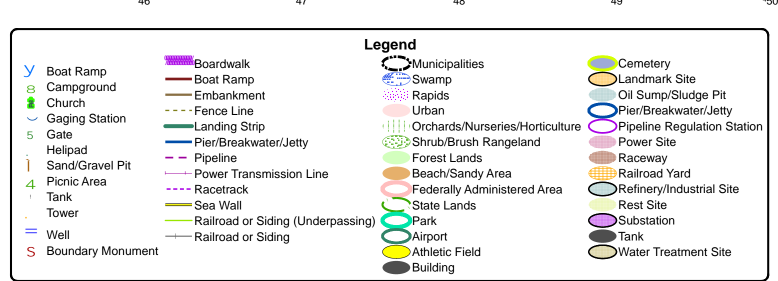
Delaware DataMIL Taylors Bridge Quadrangle 7.5 Minute Series (Topographic) Quadrangle State of Delaware 75°34'30"W 75°37'30"W 75°36'0"W 75°33'0"W 75°31'30"W 75°30'0"W Abbots Meadow MAD HORSE CREEK STATE WILDLIFE MANAGEMENT AREA LOWER ALLOWAYS CREEK Delaware Point 75°34'30"W 75°37'30"W 75°36'0"W 75°33'0"W 75°31'30"W 75°30'0"W 46 47 48 49 450 51 52 53 55 457000mE SCALE 1:24,000 Map Produced by the Delaware DataMIL Legend Using the following Data Sources **Quadrangle Location** USGS Delaware Geographic Names 2006 USGS Delaware Boundary Monuments 2002 USGS Delaware Boundaries – County Boundary [lines] 1993 USGS Delaware State Boundary (line) 2002 Boardwalk Municipalities Cemetery y Boat Ramp Landmark Site Swamp ---- Boat Ramp 8 Campground ---- Embankment Rapids Oil Sump/Sludge Pit 2000 Church USGS Delaware Boundaries [areas] 1993 USGS Delaware Miscellaneous Features [points] 1993 USGS Delaware Miscellaneous Features [lines] 1993 USGS Delaware Miscellaneous Features [areas] 1993 Urban Pier/Breakwater/Jetty Orchards/Nurseries/Horticulture Pipeline Regulation Station ----Fence Line Gaging Station ——Landing Strip 5 Gate Shrub/Brush Rangeland Power Site Pier/Breakwater/Jetty USGS Delaware Railroads 1993 USGS Delaware Contours 1993 Helipad Magnetic Declination Approx. 11 degrees Raceway – Pipeline Forest Lands Sand/Gravel Pit Kilometers USGS 7.5-minute Digital Raster Graphics 1992-93 (DRG) Railroad Yard Beach/Sandy Area Power Transmission Line



⁴³60

59

58

57

Disclaimer
This Delaware DataMIL 7.5-minute topographic map replaces the USGS 7.5-minute Primary Map Series for the State of Delaware. Reasonable efforts have been made by Delaware DataMIL staff to verify that this map and the digital data provided hereon accurately portray the source data used in its preparation; however, this map may contain omissions and errors in scale, resolution, rectification, positional accuracy, development methodology, and other circumstances. This map is also date specific. Date information on the individual layers comprising this map are given as part of the marginalia of this map. Additional information on these layers may be found at http://maps.rdms.udel.edu/Portal/. This map was prepared for a scale of 1:24,000 and should not be used at larger scales, nor should this map should be used for navigational, engineering, legal, or any other site-specific use. Nothing contained herein shall be deemed an expressed or implied waiver of the sovereign immunity of the State of Delaware or its duly authorized representatives, agents, or employees.

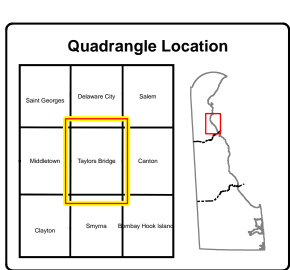
CONTOUR INTERVAL 5 FEET VERTICAL REFERENCE:
NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29)
(TO CONVERT ELEVATIONS TO THE NORTH AMERICAN VERTICAL DATUM OF 1988, SUBTRACT 1 FOOT)
DEPTH CURVE DATA COMPILED FROM NOS CHARTS IN FEET
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER MD, PA, AND NJ BORDER QUADRANGLES SHOW USGS DRG IMAGES OUTSIDE OF DELAWARE BORDER WITHIN QUADRANGLE HORIZONTAL REFERENCE: NORTH AMERICAN DATUM OF 1983 (NAD83) HIGH ACCURACY REFERENCE NETWORK 1991 (HARN 91) MAP PROJECTION IS 1983 DELAWARE STATE PLANE METERS

1,000-meter grid: Universal Transverse Mercator, zone 18 10,000-foot tick: Delaware Coordinate System of 1983 Latitude/Longitude grid tics:NAD83(HARN91)

Delaware 7.5-minute Quadrangle Index 2002 National Hydrography Dataset (NHD) – High Resolution – DE Lakes Ponds Areas 2005 National Hydrography Dataset (NHD) – High Resolution – DE Rivers and Streams 2005 Delaware Municipal Boundaries 2006 2002 Delaware Land Use and Land Cover Delaware Private Schools 2005 Delaware Public Schools Layer (pubschl) 2005 DelDOT Centerline for Delaware 2001 New Castle County Communities 2005 Kent Communities 2006

For full metadata on any of these data sources please visit the

Sussex County Communities 2005



Taylors Bridge Delaware DataMIL: http://datamil.delaware.gov

Created: 1/20/2008