

GROUND-WATER RECHARGE POTENTIAL

SUSSEX COUNTY, DELAWARE

A. Scott Andres 2003

The ground-water recharge potential map of Sussex County, Delaware, is a Legend compilation of 1:24,000-scale maps of the water-transmitting properties of RECHARGE POTENTIAL **OTHER FEATURES** sediments in the interval between land surface and 20 ft below land surface. Excellent Water-transmitting properties are a key factor in determining the amount of water that recharges Delaware's aquifers and the susceptibility of aquifers used as sources of water supply to contamination from near-surface pollutant sources. The mapping methodology was developed by Andres (1991) for the geologic characteristics of the Atlantic Coastal Plain portion of Delaware. Mapping and methods development started in 1990 and the final maps were completed in 2002 (Andres et al., 2002). Additional information about the map and methodology and a list of cited references are presented on the reverse side. The mapping program was funded by the Delaware Maryland New Jersey Department of Natural Resources and Environmental Control and the Delaware Geological Survey. Delaware Bay SLAUGHT MILFORD BEACH Sussex Atlantic County Ocean Scale (miles) 16 ELLENDALE 404 GREENWOOD 16 MILTON 30 404 31 261 BRIDGEVILLE HENLOPER ACRES 404 18 REHOBOTE $\left(\widetilde{9}\right)$ 23 18 DEWEY 5 GEORGETOWN BEACH 30 48 9 SEAFORD 1 22 BLADES (113) 297 24 20 MILLSBORO BETHEL LAUREL MILLVILLE DAGSBORO OCEAN (113) BEACH 26 20 FRANKPORD 17 SOUTH 402 BETHANY 26 FENWICK ISLAND /387



Miles