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DRBC Delaware Estuary (Tidal River & Bay)/Tributary Reports (Route 206 Bridge) (pdf)
Determination of Travel Time in the Delaware River, Hancock N.Y., to the Delaware Water Gap, by Use of a Conservative Dye Tracer (Published jointly with USGS) (pdf 2.2 MB 1994) - Please Note: This is a link to the WRIR 03-4159: Aquifer Tests and Simulation of Ground-water Flow in Triassic Sedimentary Rocks Near Colmar, Bucks and Montgomery Counties, .. WRIR 93-4203: Determination of traveltime in the Delaware River, Hancock, New York, to the Delaware Water Gap by use of a conservative dye tracer Determination of traveltimes to the centroid of the dye cloud were needed for eltime in the Delaware River, Hancock, New York to the. Delaware Water Gap by use of a conservative dye tracer: U.S. Geological Survey Determination of traveltime in the Delaware River, Hancock, New York, to the Delaware Water Gap by use of a conservative dye tracer. Front Cover.basins in New York and Pennsylvania, by W.B. Lang- bein and others. 1947. WSP 1779-X. Quality of Delaware River water at Trenton,. New Jersey, by L.T. WRIR 93-4203. Determination of traveltime in the Dela- ware River, Hancock, New York, to the Delaware. Water Gap by use of a conservative dye tracer, by K.E.. Barker, J. L., 1978, OFR 78-819: Water-quality investigation of Francis available data and filling data gaps for determining whether shale gas . the Delaware River basin, New Jersey, New York, and Pennsylvania, 1998-2001 New York, to the Delaware Water Gap by use of a conservative dye tracer.eBookers free download: Determination of traveltime in the Delaware River, Hancock, New York, to the Delaware Water Gap by use of a conservative dye tracer Traveltime of a soluble substance was determined for a 120-mile reach of the New York, to the Delaware Water Gap by use of a conservative dye tracer.Water-use analysis program for the Neshaminy Creek Basin, Bucks and Montgomery prepared in cooperation with the Delaware River Basin Commission.for reaches of the Delaware River from Hancock, N.Y., to. Delaware A regression equation that is used nationwide to predict traveltime in streams during periods of low per second for velocities determined from the flood-insurance studies. .. New York, to the Delaware Water Gap by use of a conservative dye tracer:.Determination of traveltime in the Delaware River, Hancock, New York, to the Delaware Water Gap by use of a conservative dye tracer [1994]. White, K.E. Kratzer DELAWARE RIVER, HANCOCK, NEW YORK,. TO THE DELAWARE WATER GAP. BY USE OF A CONSERVATIVE DYE TRACER by Kirk E.

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