Storage tank

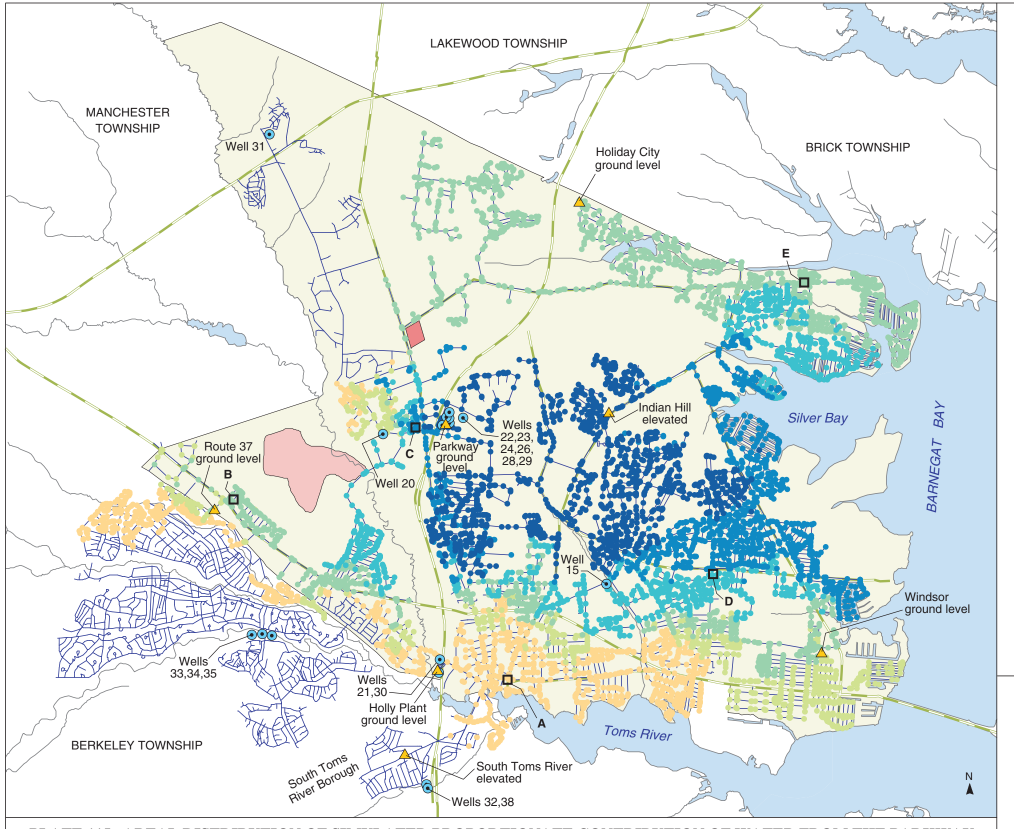


PLATE 115. AREAL DISTRIBUTION OF SIMULATED PROPORTIONATE CONTRIBUTION OF WATER FROM THE PARKWAY WELLS (22, 23, 24, 26, 28, 29) TO LOCATIONS IN THE DOVER TOWNSHIP AREA, NEW JERSEY, OCTOBER 1988 CONDITIONS

By Morris L. Maslia, Jason B. Sautner, Mustafa M. Aral, Richard E. Gillig, Juan J. Reyes, and Robert C. Williams

EXPLANATION

Reich Farm NPL Site

Ciba-Geigy NPL Site

Dover Township

Major road

Hydrography

Municipal well

Water body

E ☐ Pipeline location and letter. Percent contribution is reported in text

Percentage of water contributed by Parkway wells (22, 23, 24, 26, 28, 29), 24-hour average

1 to 10
50 to 75
10 to 25
75 to 90
25 to 50
90 to 100

Notes: (1) Water pipelines range in diameter from 2 inches to 16 inches (2) Roads, hydrography, and boundaries based on 1995 TIGER/Line data

- (3) Pipeline from water-utility database (Flegal 1997)
- (4) Percentage of water based on model reaching dynamic equilibrium

after 1,200 hours of simulation time

0 0.5 1 1.5 2 MILES



Dover Township Area, New Jersey Water-Distribution System Model Historical Reconstruction Analysis

Maslia ML, Sautner JB, Aral MM, Gillig RE, Reyes JJ, Williams RC. 2001. Historical reconstruction of the water-distribution system serving the Dover Township area, New Jersey: January 1962–December 1996. Atlanta: Agency for Toxic Substances and Disease Registry.