



U.S. Geological Survey digital data
 Universal Transverse Mercator projection
 Zone 19, 1:24,000, 1991

State plane coordinate system datum is NAD 83 in meters.

EXPLANATION

AREAL EXTENT OF AMMONIUM IN POND-BOTTOM GROUND WATER (1999)-Interval varied in milligrams per liter as N. Contour dashed where inferred.

F239 1.8 ● MULTILEVEL-SAMPLER SITE, IDENTIFIER, AND MAXIMUM AMMONIUM CONCENTRATION IN GROUND WATER, IN MILLIGRAMS PER LITER AS N

○ TEMPORARY POND-BOTTOM DRIVE-POINT SAMPLER

Figure 6. Distribution of dissolved ammonium in pond-bottom ground water in the contaminant-plume discharge area and maximum dissolved ammonium measured in ground water at upgradient multilevel-sampling sites, Ashumet Pond, Massachusetts, August - October 1999.