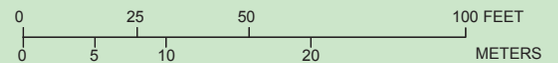


### EXPLANATION

AREAL EXTENT OF DISSOLVED PHOSPHORUS  
IN POND-BOTTOM GROUND WATER (2004)-  
Concentration intervals in milligrams per  
liter as phosphorus are varied. Contour is dashed  
where inferred.



- MULTILEVEL SAMPLER
- PIEZOMETER CLUSTER
- TEMPORARY POND-BOTTOM DRIVE POINT SAMPLER



**Figure 1.** Areal distribution of dissolved phosphorus in pond-bottom ground water prior to the installation of a reactive geochemical barrier to reduce phosphorus concentrations discharging to Ashumet Pond, Massachusetts, June 29 - July 2, 2004.