

Hydrologic Soil Group		Steep Slopes ( $\geq 15\%$ )
Group - rate of water transmission		Right of Way
<span style="background-color: #90EE90; border: 1px solid black;"> </span> A - High Rate		Water
<span style="background-color: #FFFF00; border: 1px solid black;"> </span> B - Moderate Rate		Ferry Service
<span style="background-color: #FFB6C1; border: 1px solid black;"> </span> D - Very Low Rate		
<span style="background-color: #FF69B4; border: 1px solid black;"> </span> B/D*	*B/D - High water table impacting drainage. Once drained, classified as 'B'; when undrained, classified as 'D'.	
<span style="background-color: #808080; border: 1px solid black;"> </span> Unassigned		

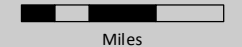
File: oak\_MasterPlan; oak\_MP\_08c\_HydroSoils.mxd  
 See Master Plan report for data source information.

## Hydrologic Soils

Oak Bluffs, MA

1 inch = 3,000 feet (approx. 0.5 mi)

0.2 0.1 0 0.2 0.4



Compiled By: MVC, CL Seidel  
 For planning purposes only.



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