



**U.S. EPA Region I - Blackstone and Pawtuxet Rivers
GRP Site Selection Matrix Key**



| Fish* | Invertebrates | Birds | Threatened/ Endangered Species | Cultural Resources | Human Use | Land Mgt. Designations | Shoreline Habitat |
|-------|---------------|-----------------|-----------------------------------|--------------------|--|--|--------------------------|
| | | B= Bird Species | WAP= Wildlife Action Plan Species | C= Cemeteries | T= Transportation (Terminals, docks, etc.) | CWP = Community Wellhead Protection Area | EC= Ecological Community |
| | | | | HS= Historic Site | RL= Railroads | DR= Developed Recreation | W= Wetland |
| | | | | | SF= State Facilities | C= Zoned Commercial | S= Soils |
| | | | | | P= Ports and Commercial Harbors | I = Zoned Industrial | |
| | | | | | D= Dams | R= Zoned Residential | |
| | | | | | F=Fishing and Boating Access | IN= Zoned Institutional | |
| | | | | | SR= State Conservation Outdoor Recreation Plan | WD= Waste Disposal | |
| | | | | | FS= Fire Station | CA= State Conservation Area | |
| | | | | | S= Schools | NCWP= Non-Community Wellhead Protection Area | |
| | | | | | LE= Law Enforcement | LCA= Local Conservation Areas | |
| | | | | | D= Dams | PH= Ports and Commercial Harbors | |
| | | | | | A= Access Point | SF= Shellfish Harvest Restrictions | |
| | | | | | RI= Recreation Inventory | | |
| | | | | | BR = Boat Ramp or Marina | | |
| | | | | | P=Park | | |
| | | | | | CI=Critical Infrastructure | | |
| | | | | | WI=Water Intake | | |

*See Wildlife Action Plan Prioritized Species

Critical Infrastructure = Hospital, Nursing Home/Elder Care, School, Day-Care, Urban/Community Garden, Agricultural Land, Religious Retreat Center, Camping
 EC= Brushland, Deciduous Forest, Idle Agriculture, Mines, Quarries and Gravel Pits, Mixed Forest, Pasture, Sandy Areas, Softwood Forest, Transitional Areas (open space), Vacant Land, Water, Wetland
 Wetland= Emergent Wetland, Estuarine Open Water, Forested Wetland: Coniferous, Forested Wetland: Deciduous, Riverine Nontidal Open Water, Scrub-Shrub Swamp, Upland
 Soils= Bedrock and/or slope constraints, Hydric Soils- Severe Constraints, Moderate constraints to development, Seasonal High Water Table, Waterbodies
 Birds= American Black Duck, Blue-winged Warbler, Cerulean Warbler, Clapper Rail, Hooded Merganser, Osprey, Savannah Sparrow, Tree Swallow, Willet, Prothonotary Warbler
 Wildlife Action Plan= Alewife, American Shad, Rainbow Smelt, American Brook Lamprey, Redbreast Sunfish, Sticklebacks

General Source material included: 1) Rhode Island GIS, 2) RIDEM Environmental Resource Map, 3) EPA Region I Inland ACP