

Appendices 2a, 2b





Table of Contents

Α	ppendix 2a. Crosswalk of Rhode Island Habitats	1
Α	ppendix 2b. Maps of Key Habitats and Information on Data Sources and Mapping Methods	11
	Deciduous Forests	12
	Coniferous Forests	13
	Mixed Coniferous/Deciduous Forests	14
	Oak Forests	15
	Ruderal Forests	16
	Large Forest Blocks	17
	Tree Plantations	18
	Maritime Woodlands	19
	All Forest Types	20
	Heritage Density	21
	Forested Swamps	22
	Agricultural Grasslands	23
	Prime or Important Farmland	24
	Relative Agricultural Value-Farm Bill	25
	Shrubland Habitat	26
	Soils Map of Rhode Island	27
	Freshwater Ponds and Wetlands	28
	Wetlands	29
	Estuarine Wetlands	30
	Eelgrass Beds	31
	Surface Waters	32
	Coldwater Streams	33
	Impaired Waters of Rhode Island	34
	Impervious Surfaces	35
	Land Hear 2011	26

Appendix 2a. Crosswalk of Rhode Island Habitats

This appendix provides a crosswalk linkage between the RI WAP key habitats and the Northeast Terrestrial Habitat Classification System (NETHCS) (Gawler 2008), Northeast Aquatic Habitat Classification System (Olivero and Anderson 2011), CMECS (www.csc.noaa.gov/cmecs) and Ecological Community Classification (RIECC) of Rhode Island (Enser et al. 2011). Chapter 2 and the habitat profiles describe the extent and condition of the habitats determined through existing GIS coverages and analyses for Rhode Island such as those of the RIGIS, TNC, and other partners where information was available. This crosswalk directly addresses Element 2, AFWA Best Practices guidance and the NE Lexicon.

Key Habitat Type	Sub-Type	NETWHC Macrogroup	NETWHC System	CMECS: Aquatic Setting	CMECS: Water Column Component	CMECS: Geoform Component	CMECS: Substrate Component	CMECS: Biotic Component
Maritime Beach Strand		Coastal Grassland and Shrubland	North Atlantic Coastal Plain Sandy Beach					
Maritime Herbaceous Dune		Coastal Grassland and Shrubland	North Atlantic Coastal Plain Dune					
Maritime Grassland		Coastal Grassland and Shrubland	North Atlantic Coastal Plain Heathland & Grassland					
Maritime Shrub Dune		Coastal Grassland and Shrubland	North Atlantic Coastal Plain Dune					
Maritime Shrubland		Coastal Grassland and Shrubland	North Atlantic Coastal Plain Heathland & Grassland					
Old Field		Ruderal Grassland and Shrubland	Ruderal Upland – Old Field					
Clearcut		Ruderal Grassland and Shrubland	Ruderal Upland – Old Field					
Hedgerow		Ruderal Grassland and Shrubland	Ruderal Upland – Old Field					
Utility Rights-of-Way		Ruderal Grassland and Shrubland	Powerline Right- of-Way					
Inland Rocky Outcrop		Cliff and Talus	Acidic Cliff and Talus					
Maritime Rocky Cliff		Rocky Coast	Acadian-North Atlantic Rocky					

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
Key Habitat Type	Sub-Type	NETWHC Macrogroup	NETWHC System	Aquatic Setting	Water Column Component	Geoform Component	Substrate Component	Biotic Component
кеу павітат туре	Sub-Type	Macrogroup	Coast	Setting	Component	Component	Component	Component
Maritime Bluff		Cliff and Talus	Northeastern Erosional Bluff					
Inland Sand Barren		(Central Oak-Pine)	Northern Atlantic Coastal Plain Pitch Pine Barrens (in part)					
Maritime Woodland		Central Oak-Pine	North Atlantic Coastal Plain Maritime Forest					
Oak Forest	Black Oak- Scarlet Oak/Heath Forest	Central Oak-Pine	Northeastern Interior Dry-Mesic Oak Forest					
Oak Forest	White Oak/Mountai n Laurel Forest	Central Oak-Pine	Northeastern Interior Dry-Mesic Oak Forest					
Oak Forest	Chestnut Oak Forest	Central Oak-Pine	Central Appalachian Dry Oak-Pine Forest					
Oak Forest	Mixed Oak – American Holly Forest	Central Oak-Pine	North Atlantic Coastal Plain Hardwood Forest					
Oak Forest	Mixed Oak/Hickory Forest	Central Oak-Pine	Northeastern Interior Dry-Mesic Oak Forest					
Northern Hardwood Forest	Beech/Sugar Maple/Red Oak Forest	Northern Hardwood and Conifer	Appalachian- Northern Hardwood Forest					
Northern Hardwood Forest	Mixed Hardwood Riverside Forest	Northern Hardwood and Conifer	Appalachian- Northern Hardwood Forest					
Pitch Pine Woodland/Barrens		Central Oak-Pine	North Atlantic Coastal Plain Pitch Pine Barrens					
Hemlock/Hardwood Forest		Northern Hardwood and Conifer	Laurentian- Acadian Pine-					

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
Key Habitat Type	Sub-Type	NETWHC Macrogroup	NETWHC System	Aquatic Setting	Water Column Component	Geoform Component	Substrate Component	Biotic Component
Rey Habitat Type	Oub-Type	Macrogroup	Hemlock- Hardwood Forest	oetting	Component	Component	Component	Component
Mixed Oak/Pitch Pine Forest		Central Oak-Pine	Central Appalachian Dry Oak-Pine Forest					
Mixed Oak/White Pine Forest		Northern Hardwood and Conifer	Northeastern Coastal and Interior Pine-Oak Forest					
Tree Plantation		Plantation and Ruderal Forest	Managed Tree Plantation					
Ruderal Forest		Plantation and Ruderal Forest	Northern & Central Hardwood and Conifer Ruderal Forest					
Vegetables		Agricultural	Cultivated Crops					
Turf		Agricultural	Cultivated Crops					
Nursery		Agricultural	Cultivated Crops					
Orchard		Agricultural	Cultivated Crops					
Vineyard		Agricultural	Cultivated Crops					
Christrmas trees		Agricultural	Cultivated Crops					
Hayfields		Agricultural	Pasture/Hay					
Pasture		Agricultural	Pasture/Hay					
Cemetery		Maintained Grasses and Mixed Cover	Urban/Recreation al Grasses					
Lawn; Park; Golf Course; Airfield/Runway Margin; Highway Median		Maintained Grasses and Mixed Cover	Urban/Recreation al Grasses					

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
Key Habitat Type	Sub-Type	NETWHC Macrogroup	NETWHC System	Aquatic Setting	Water Column Component	Geoform Component	Substrate Component	Biotic Component
Sand/Gravel Pit; Rock Quarry	Active pits/quarries	Extractive	Quarries/Pits/Strip mines	Jetting	Component	Component	Component	Component
Sand/Gravel Pit; Rock Quarry	Inactive Pits/quarries	Extractive	Quarries/Pits/Strip mines					
Commercial/Industria		Urban/Suburban Built	Commercial/Indust rial					
High Intensity Residential		Urban/Suburban Built	High Intensity Residential					
Medium Intenity Residential		Urban/Suburban Built	Medium Intenity Residential					
Low Intensity Residential		Urban/Suburban Built	Low Intensity Residential					
Rural/Sparse Residential		Urban/Suburban Built	Rural/Sparse Residential					
Coastal Plain Pond/Pondshore	Seasonally Flooded Coastal Plain Pondshore	Coastal Plain Pond	North-Atlantic Coastal Plain Pond					
Coastal Plain Pond/Pondshore	Semiperman ently Flooded Coastal Plain Pondshore	Coastal Plain Pond	North Atlantic Coastal Plain Pond					
Inland Pond and River Shore		Lake and River Shore	Laurentian- Acadian Lakeshore Beach					
Emergent Marsh	Semi- permanently Flooded (Deep) Marsh	Emergent Marsh	Laurentian- Acadian Freshwater Marsh					
Emergent Marsh	Seasonally Flooded (Shallow) Marsh	Emergent Marsh	Laurentian- Acadian Freshwater Marsh					
Freshwater Tidal Marsh		Tidal Marsh	Laurentian- Acadian Freshwater Marsh					

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
		NETWHC		Aquatic	Water Column	Geoform	Substrate	Biotic
Key Habitat Type	Sub-Type	Macrogroup	NETWHC System	Setting	Component	Component	Component	Component
Wet Meadow		Wet Meadow/Shrub	Laurentian-					
		Swamp	Acadian Wet Meadow-Shrub					
			Swamp					
Shrub Swamp		Wet Meadow/Shrub	Laurentian-					
Official Gwarfip		Swamp	Acadian Wet					
		Ciramp	Meadow-Shrub					
			Swamp					
Impoundment		Modified/Managed	Modified/Managed					
•		Marsh	Marsh					
Ruderal Marsh		Modified/Managed	Modified/Managed					
		Marsh	Marsh					
Red Maple/Pin Oak		Coastal Plain	North Atlantic					
Floodplain Forest		Swamp	Coastal Plain					
			Basin Swamp and					
			Wet Hardwood					
Silver		Large River	Forest North-Central					
Maple/Sycamore		Floodplain	Appalachian Large					
Floodplain Forest		i loouplaili	River Floodplain					
Red Maple Swamp	Red Maple –	Northern Swamp	North-Central					
	Deciduous	- totaloni Gramp	Appalachian					
	Shrub		Acidic Swamp					
Red Maple Swamp	Red Maple –	Northern Swamp	North-Central					
	Great		Appalachian					
	Rhododendr		Acidic Swamp					
D 114 1 /D1 1	on	N. d. O	N. 41 O. 4 I. 1					
Red Maple/Black		Northern Swamp	North-Central and					
Ash Swamp			Interior					
			Appalachian Rich Swamp					
Swamp White Oak		Northern Swamp	North-Central					
Swamp		Northern Gwamp	Appalachian					
			Acidic Swamp					
Hemlock/Hardwood		Northern Swamp	North-Central					
Swamp			Appalachian					
			Acidic Swamp					
Dwarf Shrub		Northern Peatland	North-Central					
Fen/Bog			Interior &					
			Appalachian					

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
		NETWHC		Aquatic	Water Column	Geoform	Substrate	Biotic
Key Habitat Type	Sub-Type	Macrogroup	NETWHC System	Setting	Component	Component	Component	Component
			Acidic Peatland					
Black Spruce Bog		Northern Peatland	North-Central Interior & Appalachian Acidic Peatland					
Graminoid Fen		Coastal Plain Peatland	Atlantic Coastal Plain Northern Bog					
Sea Level Fen		Coastal Plain Peatland	Atlantic Coastal Plain Northern Bog					
Coastal Plain Quagmire		Coastal Plain Peatland	Atlantic Coastal Plain Northern Bog					
Atlantic White Cedar Swamp	White Cedar- Hardwood Swamp	Coastal Plain Swamp	North Atlantic Coastal Plain Basin Peat Swamp					
Atlantic White Cedar Swamp	White Cedar- Rhododendr on Swamp	Coastal Plain Swamp	North Atlantic Coastal Plain Basin Peat Swamp					
Mud Flat		Intertidal Shore	North Atlantic Intertidal Mud Flat	Marine or Estuarine Intertidal		Geologic: Tidal Flat	Mud	Attached Biota - Emergent Wetland - Vegetated Tidal Mudflat
Sand Flat		Intertidal Shore	North Atlantic Tidal Sand Flat	Marine or Estuarine Intertidal		Geologic: Tidal Flat	Sand	
Rocky Shore		Intertidal Shore	North Atlantic Rocky Intertidal	Marine or Estuarine Intertidal		Geologic: Boulder Field or Rock Outcrop	Rock	
Salt Marsh	Low Salt Marsh	Tidal Marsh	Northern Atlantic Coastal Plain Tidal Salt Marsh	Marine or Estuarine Intertidal		Geologic: Marsh Platform		Attached Biota - Emergent

		NETWHC		CMECS: Aquatic	CMECS: Water Column	CMECS: Geoform	CMECS: Substrate	CMECS: Biotic
Key Habitat Type	Sub-Type	Macrogroup	NETWHC System	Setting	Component	Component	Component	Component Wetland -
								Tidal Marsh -
								Low Salt
								Marsh
Salt Marsh	High	Tidal Marsh	Northern Atlantic	Marine or		Geologic:		Attached
	SaltMarsh		Coastal Plain Tidal	Estuarine		Marsh		Biota -
			Salt Marsh	Intertidal		Platform		Emergent
								Wetland - Tidal Marsh -
								High Salt
								Marsh
Salt Marsh	Salt Panne	Tidal Marsh	Northern Atlantic	Marine or		Geologic:		Attached
			Coastal Plain Tidal	Estuarine		Marsh		Biota -
			Salt Marsh	Intertidal		Platform		Emergent
								Wetland -
								Vegetated
								Tidal Flats - Salt Panne
Salt Marsh	Salt Shrub	Tidal Marsh	Northern Atlantic	Marine or		Geologic:		Attached
Oalt Marsh	Sait Siliub	Tidal Maisii	Coastal Plain Tidal	Estuarine		Marsh		Biota -
			Salt Marsh	Intertidal		Platform		Saltwater
								Tidal Scrub-
								Shrub
								Wetland
Brackish Marsh		Tidal Marsh	Northern Atlantic	Marine or		Geologic:		Attached
			Coastal Plain Brackish Tidal	Estuarine Intertidal		Marsh Platform		Biota -
			Marsh	intertidai		Plationn		Emergent Wetland -
			IVIAISII					Tidal Marsh -
								Brackish
								Marsh
Tidal River/Stream				Estuarine				
				Tidal				
				Riverine				
Tidal Craak				Coastal				
Tidal Creek				Estuarine Tidal				
				Riverine				
				Coastal				

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
Mary Habitat Toma	Costs Towns	NETWHC	NETWING CONTAIN	Aquatic	Water Column	Geoform	Substrate	Biotic
Key Habitat Type Brackish Subtidal Aquatic Bed	Sub-Type	Macrogroup	N/A	Setting Estuarine Open Water Subtidal	Component	Component	Component	Attached Biota - Aquatic Vegetation Bed - Aquatic Vascular
								Vegetation
Coastal Salt Pond			N/A					
Warm		Medium River						
Cold		Small River						
Cold		Small River						
Cold		Headwaters and Creeks						
Cold		Headwaters and Creeks						
Cold		Headwaters and Creeks						
Warm		Headwaters and Creeks						
Cold		Headwaters and Creeks						
		Ponds and Lakes						
		Ponds and Lakes						
Rocky				Estuarine Coastal			Geologic: Rock or Coarse Unconsolidat ed Mineral	
Soft				Estuarine Coastal			Geologic: Fine Uncosolidate d Mineral	

				CMECS:	CMECS:	CMECS:	CMECS:	CMECS:
		NETWHC		Aquatic	Water Column	Geoform	Substrate	Biotic
Key Habitat Type Rocky	Sub-Type	Macrogroup	NETWHC System	Setting Estuarine	Component	Component	Geologic:	Component
ROCKY				Open			Rock or	
				Open			Coarse	
							Unconsolidat	
							ed Mineral	
Soft				Estuarine			Geologic:	
				Open			Fine	
							Uncosolidate	
							d Mineral	
				Estuarine	Upper and			
					Lower Water			
					Column			
				Estuarine				
Dealer				Coastal Marine			01	
Rocky				Nearshore			Geologic: Rock or	
				ivearshore			Coarse	
							Unconsolidat	
							ed Mineral	
Soft				Marine			Geologic:	
				Nearshore			Fine	
							Uncosolidate	
							d Mineral	
Rocky				Marine			Geologic:	
				Offshore			Rock or	
							Coarse	
							Unconsolidat	
0-4				Marine			ed Mineral	
Soft				Offshore			Geologic: Fine	
				Olishole			Uncosolidate	
							d Mineral	
				Marine	Upper and			
					Lower Water			
					Column			
				Marine	Upper and			Planktonic:
					Lower Water			Zooplankton -
					Column			Crustacean
								Holoplankton
								- Copopod -

Key Habitat Type	Sub-Type	NETWHC Macrogroup	NETWHC System	CMECS: Aquatic Setting	CMECS: Water Column Component	CMECS: Geoform Component	CMECS: Substrate Component	CMECS: Biotic Component
								Calanus Aggregation

Appendix 2b. Maps of Key Habitats and Information on Data Sources and Mapping Methods

The following maps were produced for this SWAP effort through a collaborative effort of the RI WAP Habitat/GIS Team. This team was assembled to assess the available geospatial data, evaluate the status of key habitats and to map them at the most accurate level possible. The team identified and mapped as many key habitats as possible, and then identified the data necessary to map the remaining habitats. It was determined that insufficient information existed for most of the 84 key habitats to accurately map their distribution and determine their condition. A statewide conservation action and research need in Chapter 4 was developed to address this needed information. These maps resulted from the significant information and knowledge contributed from the team representing major federal, state, and local data sources. They would not have been possible without the extensive GIS efforts of Kevin Ruddock, Paul Jordan and Peter August, as well as the ecological knowledge of Christopher Raithel, Richard Enser, and Julie Lundgren. The team focused their mapping efforts on those key habitats containing the highest number of SGCN.

Please refer to the list of habitat maps that follow this page:

Deciduous Forests Coniferous Forests

Mixed Coniferous/Deciduous Forests

Mixed Coniferous/Decido Oak Forests Ruderal Forests Large Forest Blocks Tree Plantations Maritime Woodlands All Forest Types Heritage Density Forested Swamps Agricultural Grasslands

Prime or Important Farmlands

Relative Agricultural Value Farm Bill

Shrublands

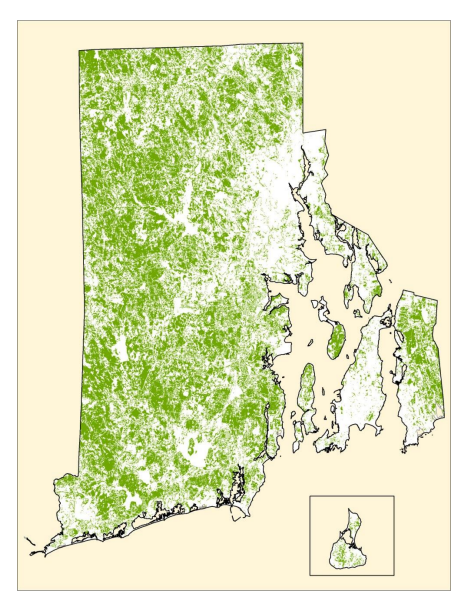
Soils Map of Rhode Island Fresh Ponds and Wetlands

Wetlands

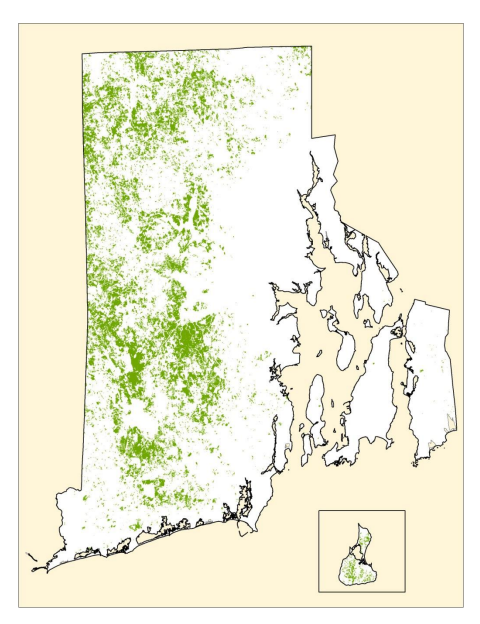
Estuarine Wetlands Eelgrass Beds Surface Waters Coldwater Streams

Impaired Waters of Rhode Island

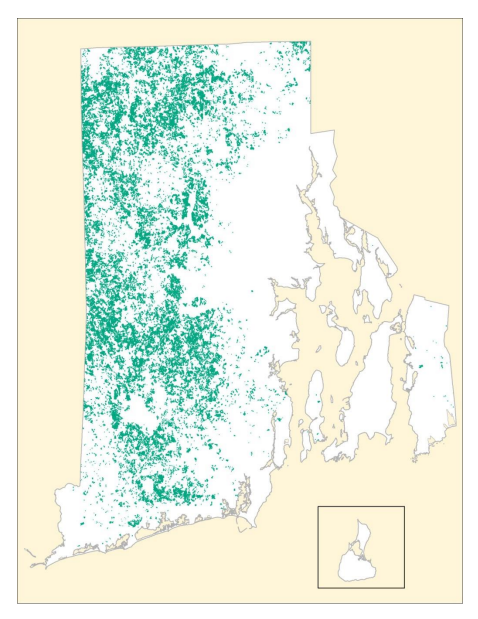
Impervious Surfaces Land Uses 2011



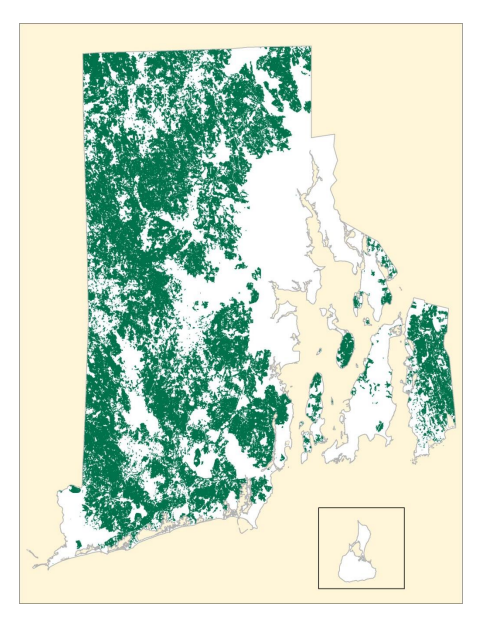
Deciduous Forests



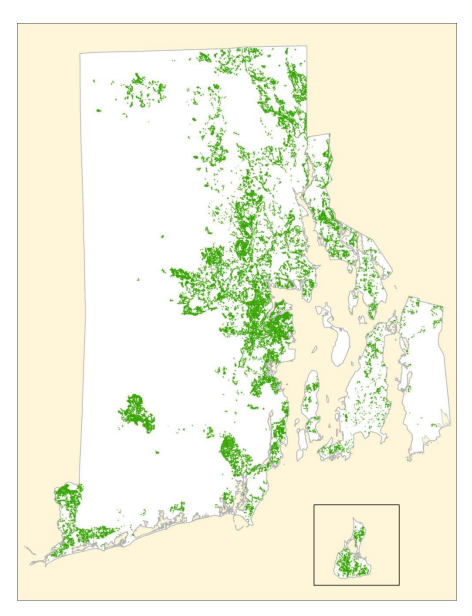
Coniferous Forests



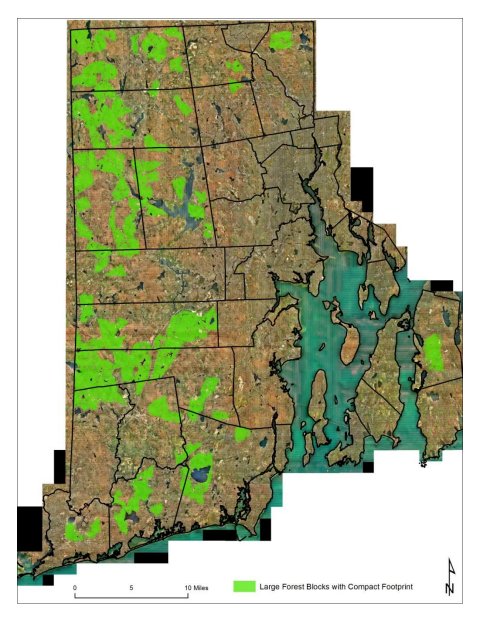
Mixed Coniferous/Deciduous Forests



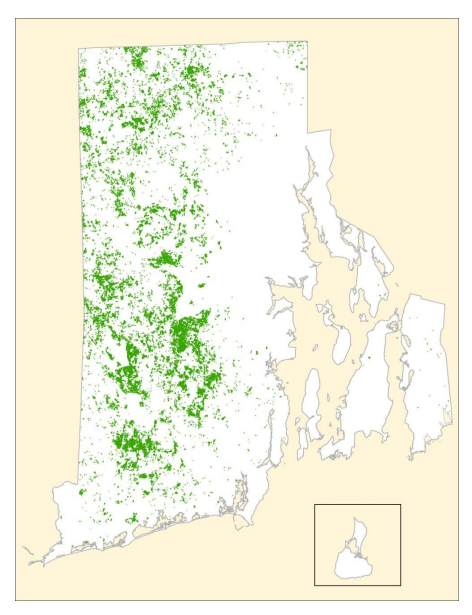
Oak Forests



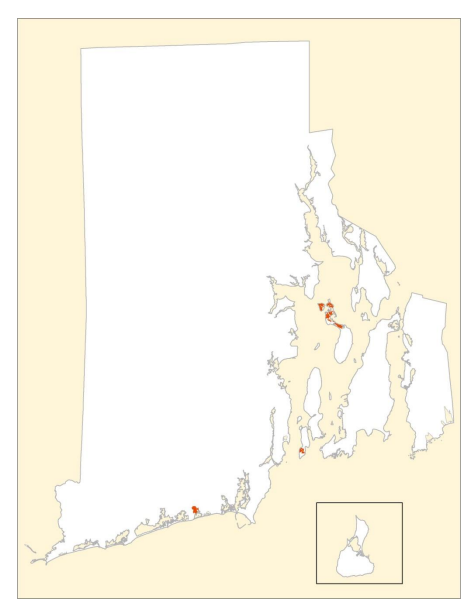
Ruderal Forests



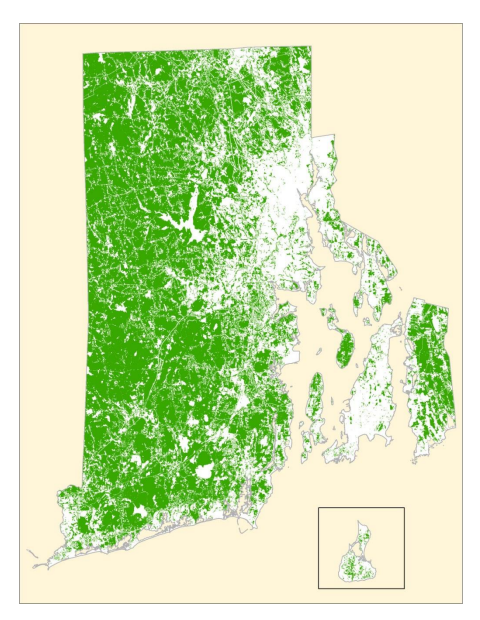
Large Forest Blocks



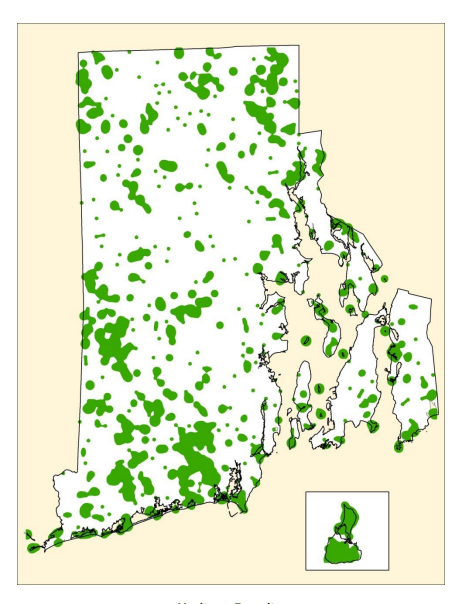
Tree Plantations



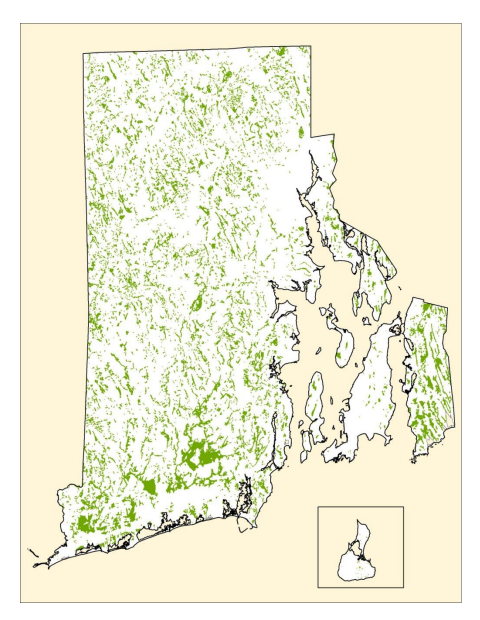
Maritime Woodlands



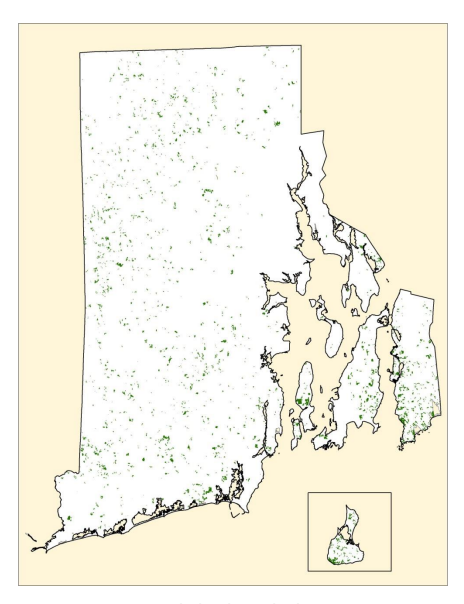
All Forest Types



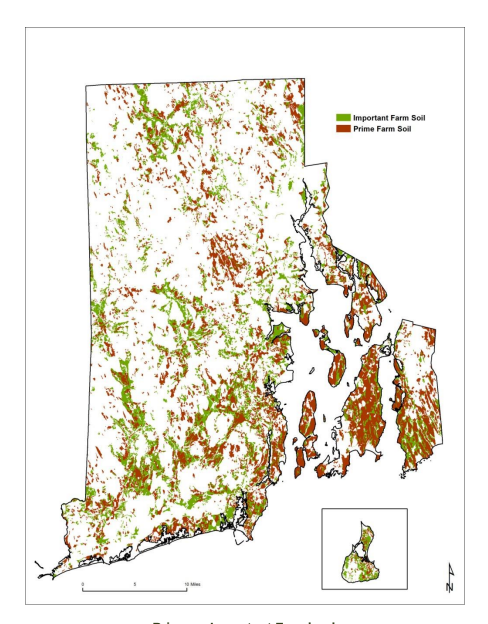
Heritage Density



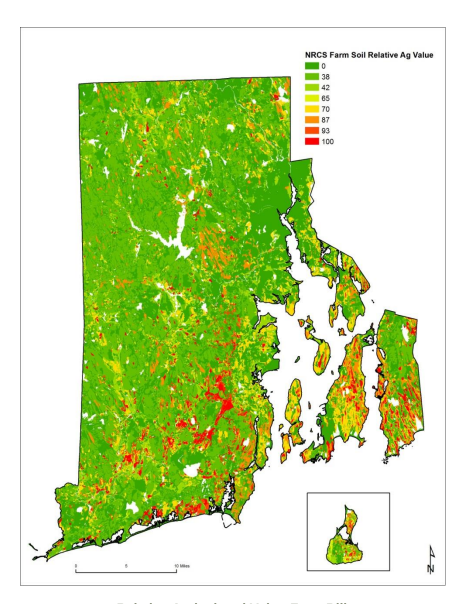
Forested Swamps



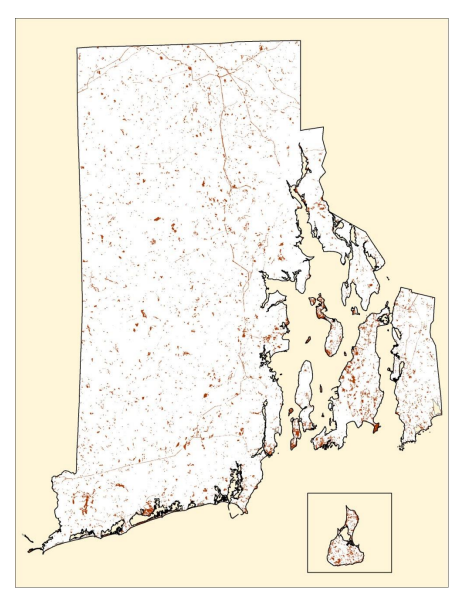
Agricultural Grasslands



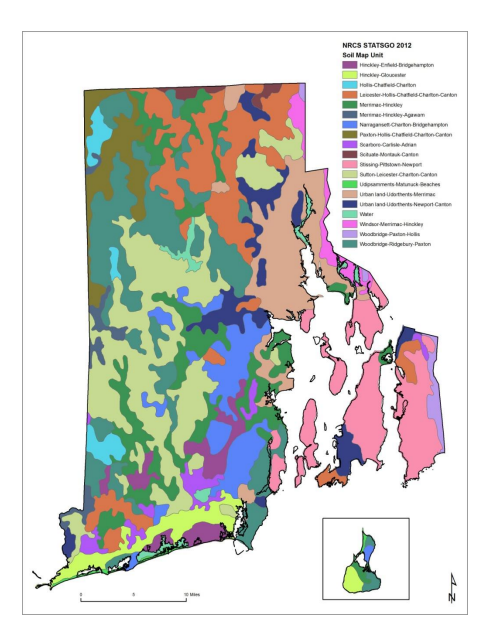
Prime or Important Farmland



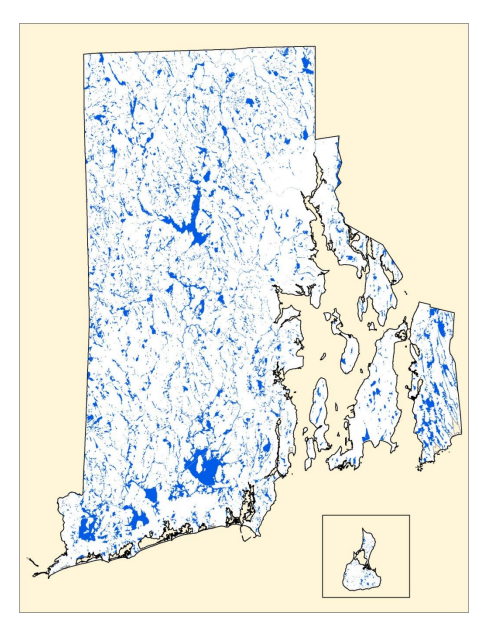
Relative Agricultural Value-Farm Bill



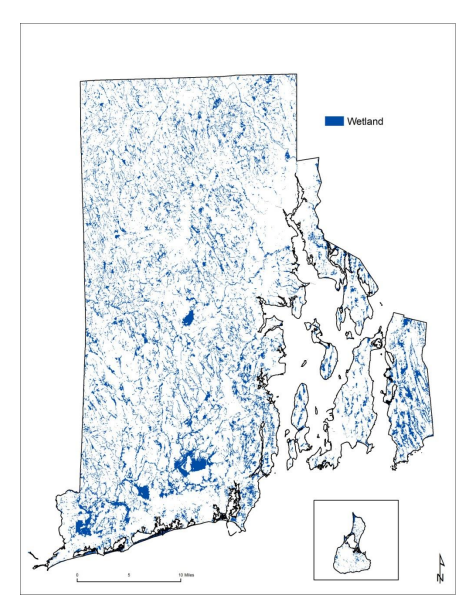
Shrubland Habitat



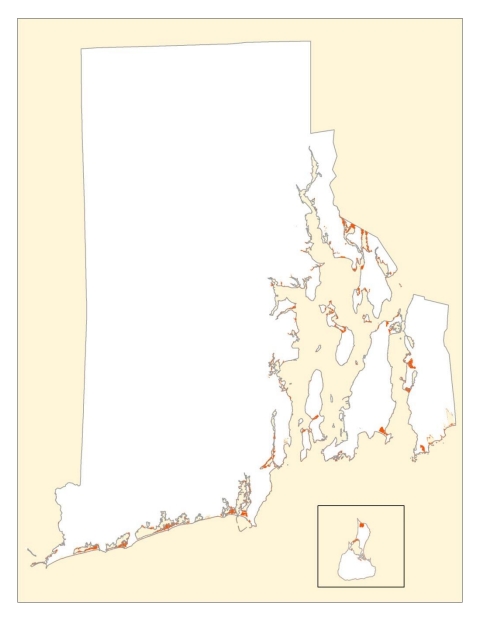
Soils Map of Rhode Island



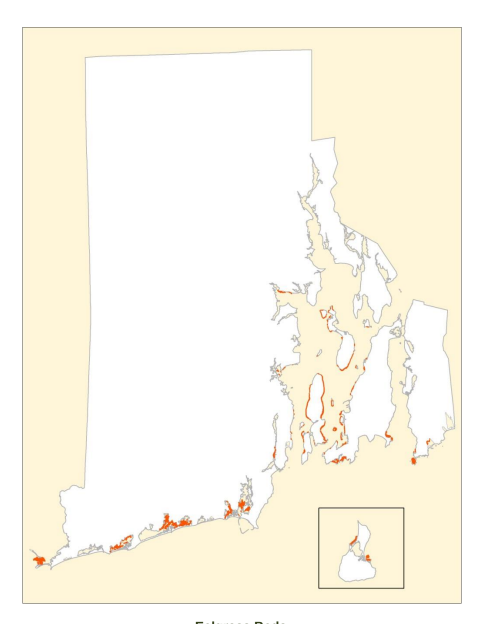
Freshwater Ponds and Wetlands



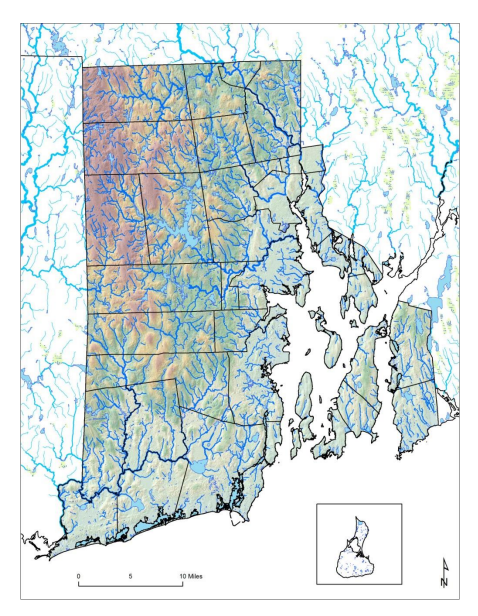
Wetlands



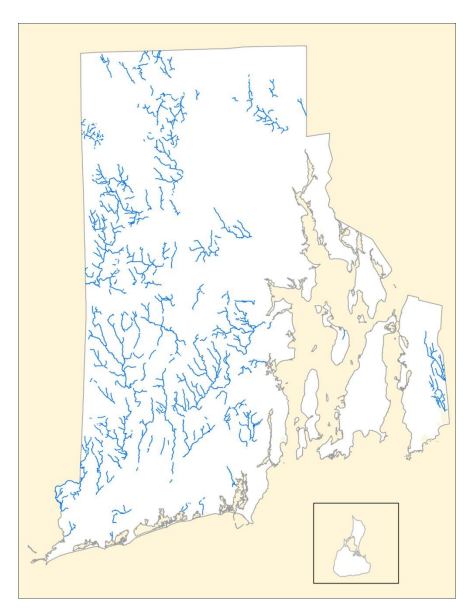
Estuarine Wetlands



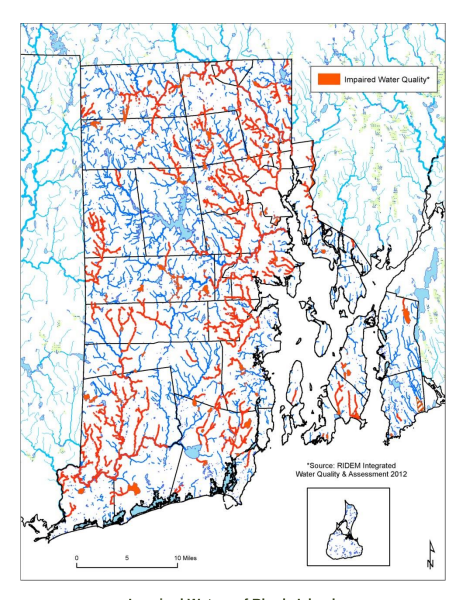
Eelgrass Beds



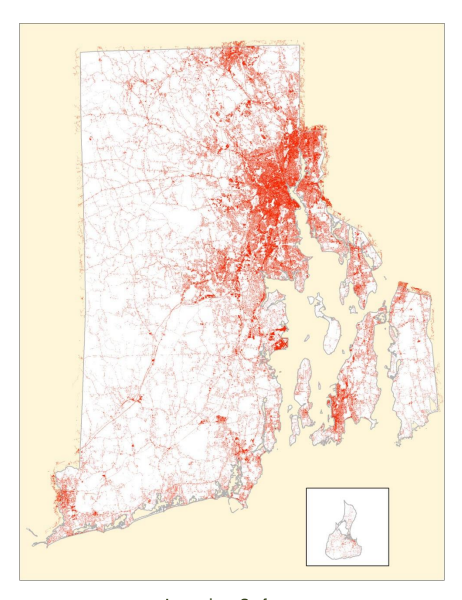
Surface Waters



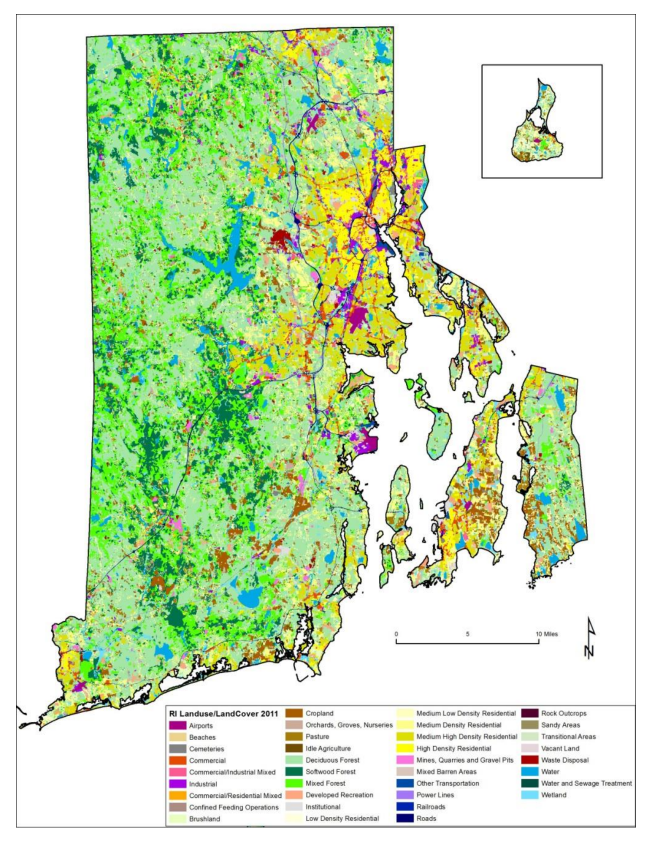
Coldwater Streams



Impaired Waters of Rhode Island



Impervious Surfaces



Land Uses 2011