

Town of Dighton, MA

Dighton falls within
the Taunton River Watershed
and the Narragansett Watershed.



Center St.
near
Swan Rd.
1



Center St.
near
Swan Rd.
2

Center St. near Susan Rd. 3'x5' corrugated culvert in concrete headwall. Steep slope from curved headwall to stream. Some rilling and headwall deterioration. Some trash, debris and sediment. This structure is in an area supporting a coldwater fishery, anadromous fish run and wellhead/water supply protection Zone II area.



Center St.
at
Middle St.
3



Center St.
at
Middle St.
4



Center St.
at
Middle St.
5

Center St. at Middle Street: surface at intersection and bridge recently resurfaced at time of observation, including some new asphalt swales. Some deterioration of culvert support, also to old asphalt swales on the south side. Steep slope/drop to stream channel. This structure is in an area supporting a coldwater fishery, anadromous fish run and wellhead/water supply protection Zone II area.



Route 44
at Segregansett
C.C. Golf Course
6



Route 44
at Segregansett
C.C. Golf Course
7

Route 44 at the Segregansett C.C. (golf course): bridge, paved swale and drainage ditch from the golf course. Cracked headwall, crumbling concrete and exposed re-bar on bridge. Drainage channel clogged with vegetation. These structures are upgrated from a Zone II wellhead/water supply protection area.

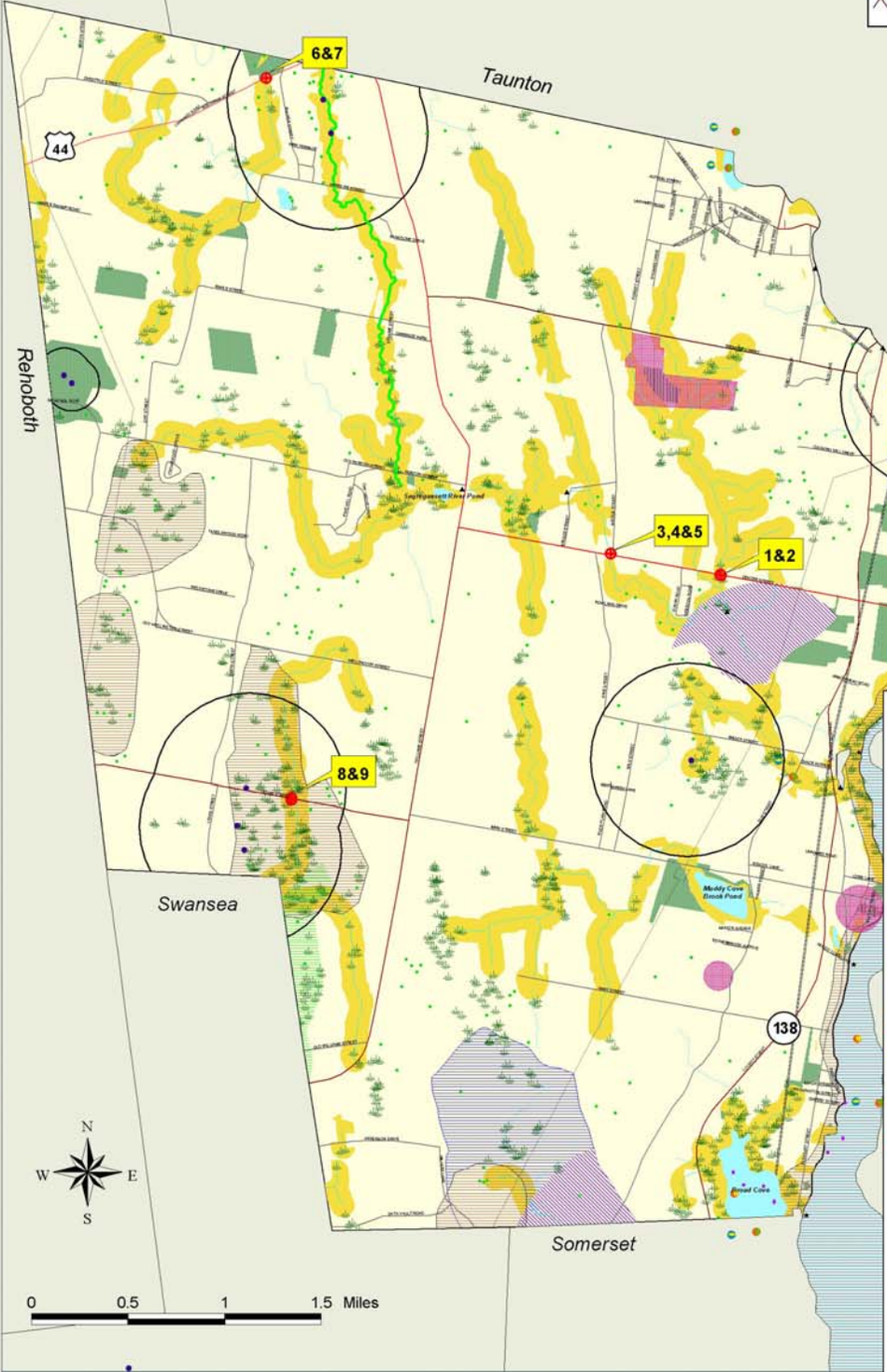


Cedar St.
between
Williams
and
Lewis Sts.
8



Cedar St.
between
Williams
and
Lewis Sts.
9

Cedar St. between Lewis St. and Williams St.: 18" culvert in stone and cement headwall, asphalt swales to the north and south sides. The culvert is blocked with vegetation to the south. Asphalt swale is broken/crumbling on the south side. These structures are located in a priority habitat and Zone II wellhead/water supply protection area.



- Local Rds & Other Non-Eligible Functional Class Rds
- Federal Road Inventory**
 - Interstate (F-1)
 - Rural Principal Arterial & Urban Ext (F-2)
 - Rural Minor Arterial & Urban Ext (F-3)
 - Other Urban Principal Arterial (F-4)
 - Urban Minor Arterial or Rural Major Collector (F-5)
 - Urban Collector or Rural Minor Collector (F-6)

Map showing the location of the Town of Dighton, MA, within the Taunton River Watershed and the Narragansett Watershed. The map also shows the location of the Town of Dighton, MA, within the Taunton River Watershed and the Narragansett Watershed.

- Location of a Storm Drainage System in an Environmentally Sensitive Area near a Federally Eligible Roadway
- Town Boundary
- Other Massachusetts Towns
- Rhode Island Towns
- MRP Natural Lands Riparian Corridors 100 meters buffer
- ACEC (Areas of Critical Environmental Concern)
- Estimated & Priority Habitats (NHES)
- Open Space (includes Municipal, Permanently Protected, Private Non-Profit, Agricultural, Chapter 61A,B)
- Wetlands
 - Interim Wellhead Protection (1/2 mi radius)
 - Critical Areas after Storm Events/ DMF
 - Approved Zonell Protection Area (DEP)
 - Zone B Protection Area
 - EPA Sole Source Aquifer
 - Outstanding Resource Waters
 - Crabtree Bogs (some Orchard/Nursery)
 - Solid Waste Facilities/DEP
 - Barrier Beaches
 - Transmission Lines
 - Railroads
 - Lakes & Ponds
 - Stream
 - Intermittent Stream
 - Ocean
- Coldwater Fisheries/Rivers (DFW)
 - Coldwater Fisheries/Ponds (DFW)
 - Public Beach (NOAA)
 - Rare & Sensitive Crustacean (NOAA)
 - Rare & Sensitive Bivalve (NOAA)
 - Rare & Sensitive Reptile (NOAA)
 - Rare & Sensitive Fish (NOAA)
 - Rare & Sensitive Reptile (NOAA)
 - Rare & Sensitive Bird (NOAA)
- DEP Seagrass
 - algae
 - eelgrass
- NHESP Potential Vernal Pools
- Certified Vernal Pools
- Shellfish Beds
- Anadromous Fish Runs
- Public Water Supplies



0 0.5 1 1.5 Miles



GRRIP II (Geographic Roadway Runoff Inventory Program) is an analysis of roadway drainage facilities in relation to intersecting environmentally sensitive areas as defined Federal Aid "functionally classed" roads. The GRRIP II project analyzed SRPEDD towns within the Narragansett Bay Watershed Region and mapped those storm water drainage systems considered to be located in critically sensitive environmental areas.

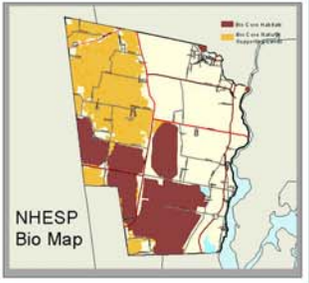
The Towns are Fall River, Freetown, Lakeville, Middleborough, Carver, Somerset, Swansea, Berkley, Taunton, Raynham, Seekonk, Rehoboth, Dighton, Attleboro, N. Attleborough, Norton, Mansfield, Plainville.

This map was produced by SRPEDD (Southwestern Regional Planning and Economic Development District) Taunton, MA. Portions of the source digital data may have been supplied by the Massachusetts Executive Office of Environmental Affairs, MASSGIS, Carper Corporation of Taunton, MA, ESRI, the Bureau of Transportation Planning & Development, Division of Marine Fisheries, Division of Fisheries & Wildlife, RIGIS, USDA, Natural Conservation Service, Coastal Zone Management, National Oceanic & Atmospheric Administration (NOAA),

The location of feature boundaries shown on this map are approximate and are intended for planning purposes only. This map is not intended for legal, engineering or survey purposes.

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Map Produced by SRPEDD
Southwestern Regional Planning & Economic Development District
Taunton, MA
June 2002



NHESP
Bio Map