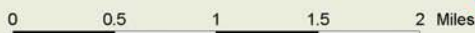
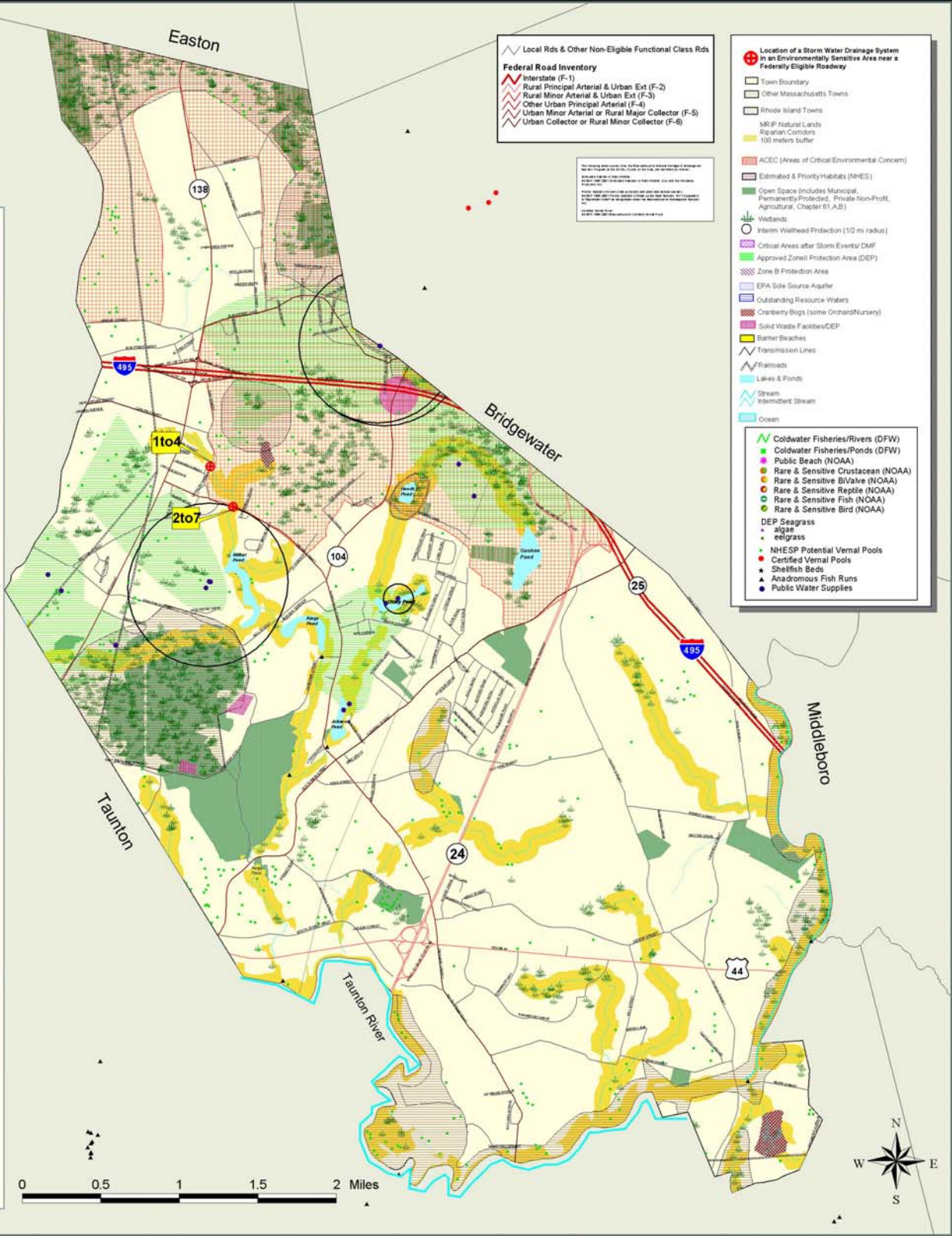


Town of Raynham, MA

All of Raynham falls within
the Taunton River Watershed.

- Oak Street above Gilmore St. Two 2" steel corrugated pipes in crumbling concrete headwall (both sides of Oak Street). Pipes were clean. Outfall into vegetated wetland. No flow in stream channel when observed. Some filling and erosion around the headwall on the east side of Oak Street. Some broken asphalt swale.
- Oak Street above Gilmore St.
- Oak Street above Gilmore St.
- Oak Street above Gilmore St.
- Center Street between Charles St. and Cedarnill Drive. Flowing into Wilbur Pond (in the Zone II of town wetlands) - earthen swale, at the base of the road embankment, parallel to Center Street. 4" steel corrugated pipe in headwall. Some standing water but no flow upon observation. Some silt in stream channel.
- Center Street between Charles St. and Cedarnill Drive.
- Center Street between Charles St. and Cedarnill Drive.



GRRIP II (Geographic Roadway Runoff Inventory Program) is an analysis of roadway drainage facilities in relation to intersecting environmentally sensitive areas on defined Federal Aid "functionally classed" roads. The GRRIP II project analyzed 18 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.

Map Produced by SRPEDD
Southeastern Regional Planning & Economic Development District
Taunton, MA
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The location of feature location shown on this map are approximate and are intended for planning purposes only. This map is not intended for legal engineering or other purposes.

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