

Year 2003 Projects

| Project Name | Activity | Project Description | Habitat Type | Acreage | Linear Miles |
|---|----------------|--|-------------------|---------|--------------|
| Bridge Creek (Barnstable) Salt Marsh Restoration | Rehabilitation | Replacement of one of two culverts beneath transportation infrastructure - substantially alleviating restriction of tidal flow to salt marsh. | Wetland | 42 | |
| Eastern Point - Gloucester Saltmarsh restoration | Rehabilitation | Culvert replacement under parking lot Road to increase saltwater flooding of coastal marsh | Wetland | 4 | |
| Essex Saltmarsh Restoration | Rehabilitation | Culvert replacement and enlargement under Island Road to increase saltwater flooding of coastal marsh | Wetland | 20 | |
| Mayo Creek/Commercial Street | Rehabilitation | Redesign and replacement of an undersized - deteriorated culvert with tidegate under a heavily used public way. | Wetland | 19 | |
| Mill Brook - Rockport Restoration | Rehabilitation | Clearing and realigning channel and bank of the Mill Brook for eel passage | Instream | | 0.5 |
| Newbury Saltmarsh Restoration | Rehabilitation | Lowering and armoring of a dirt access road which crosses saltmarsh | Wetland | 20 | |
| North River Habitat Restoration - Phase II | Rehabilitation | Remove obstructing debris from entrance to North River Canal to enhance smelt passage | Instream | 2 | 2.0 |
| Quivett Creek (Dennis) Anadromous/Catadromous habitat restoration | Rehabilitation | Replacement of failed control structures to remove impediments to anadromous and catadromous fish species and to improve tidal flow to a coastal salt marsh. | Wetland | 5 | |
| Sandy Neck Restoration | Rehabilitation | Mapping - removal and control of Phragmites in Area of Critical Environmental Concern | Beaches and Dunes | 12 | |
| Seaview Marsh - Rockport Restoration | Rehabilitation | Saltmarsh restoration | Wetland | 1 | |
| Third Herring Brook Restoration Project -- Invasive Plant Management at Mill Pond | Enhancement | Controlled release of black-margined loosestrife beetles (<i>Galerucella calmariensis</i>) to manage invasion of purple loosestrife. | Riparian | 3 | 2.5 |
| Total | | | | 128 | 5.0 |