

Year 2006 Projects

| Project Name | Activity | Project Description | Habitat Type | Acreage | Linear Miles |
|---|------------------------|---|------------------|---------|--------------|
| City of Clearwater Exotic and Invasive Species Project - Cliff Stephens | Enhancement | Exotic and Invasive Species vegetation removal project. Project removed Brazilian pepper plants and trees. This is all TBEP received as a project description. | Forest/Woodland | 2.0 | 0.0 |
| City of Clearwater Exotic and Invasive Species Project - Drew Street | Enhancement | City of Clearwater Exotic and Invasive Species Project - Drew Street Project. Removal of exotic vegetation including Brazilian pepper plants and trees. | Forest/Woodland | 32.0 | 0.0 |
| City of Clearwater Exotic and Invasive Species Project - Enterprise Road | Enhancement | City of Clearwater Exotic and Invasive Species Project - Enterprise Road. Removal of exotic vegetation including Brazilian pepper plants and trees and other non-native invasive vegetation. | Forest/Woodland | 22.0 | 0.0 |
| City of Clearwater Exotic and Invasive Species project - Northeast Coachman | Enhancement | City of Clearwater Exotic and Invasive Species project - Northeast Coachman. Removal of exotic vegetation including Brazilian pepper plants and trees and other non-native invasive vegetation. | Forest/Woodland | 17.0 | 0.0 |
| City of Clearwater Exotic and Invasive Species Project - S. Lake Chautauqua | Enhancement | City of Clearwater Exotic and Invasive Species Project - S. Lake Chautauqua. Removal of exotic vegetation including Brazilian pepper plants and trees and other non-native invasive vegetation. | Forest/Woodland | 6.0 | 0.0 |
| City of Clearwater Exotic and Invasive Species Project - Winding Woods | Enhancement | City of Clearwater Exotic and Invasive Species Project - Winding Woods. Removal of exotic vegetation including Brazilian pepper plants and trees and other non-native invasive vegetation. | Forest/Woodland | 15.0 | 0.0 |
| Duette Land Acquisition | Protection/Maintenance | Property was acquired for the purpose of habitat protection and enhancement by acquisition. The site is a former agricultural site. The 50 acre property has been purchased by Manatee County. | Forest/Woodland | 50.0 | 0.0 |
| Dug Creek | Enhancement | excavated three tidal passes along a spoil berm to improve tidal circulation through mangrove forest and tidal channel and non-native plant control on four islands | Mangrove | 30.0 | 0.0 |
| Eagle Lake Park Historic Addition | Protection/Maintenance | This project is a 6 and a half acre parcel of land purchased by Pinellas County at Eagle Lake Park for the purpose of habitat protection by acquisition. | Field/Meadow | 6.6 | 0.0 |
| Felts-Audubon Restoration Project | Enhancement | Project aims to enhance pond located in the Felts-Audubon Preserve in Manatee County. Restoration and preservation of shoreline to enhance habitat and water quality. | Pond | 30.0 | 0.0 |
| Kapok Wetland and Floodplain Restoration Project | Establishment | Floodplain and wetland restoration and creation along marsh area of Alligator Creek in Pinellas County. Site also contains submerged aquatic vegetation. | Freshwater Marsh | 25.0 | 0.0 |
| Mobbly Bayou Wilderness Preserve North Addition | Protection/Maintenance | Project will aim to improve habitat. Protection and enhancement of this area will benefit wildlife and improve passive recreation area by acquisition. | Forest/Woodland | 5.0 | 0.0 |
| Moccasin Lake Park Restoration | Enhancement | The Moccasin Lake Park Restoration project consist exotic vegetation removal. Vegetation removed will include Brazilizan pepper plants and trees and enhancement using native plants. | Forest/Woodland | 45.0 | 0.0 |
| Newmans Branch Restoration | Enhancement | The Newmans Branch Restoration is a project which includes restoration of disturbed habitat to restore native plant communities. Native plant species will be planted to enhance this area. | Riparian | 12.0 | 0.0 |
| Robinson Preserve Restoration Project | Establishment | The Robinson Preserve Restoration Project was purchased for protection and enhancement. This project will improve tidal wetlands and create habitat for birds and other wildlife. | Tidal Wetland | 0.0 | 3.5 |
| Terra Ceia Uplands Phase 3 | Enhancement | This Terra Ceia Uplands restoration project consists of enhancement of coastal pine flatwoods with hardwood hammocks. Project will also remove exotic invasive plants | Forest/Woodland | 217.0 | 0.0 |

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| | | including Brazilian pepper plants and trees. | | |
| Total | | | 514.6 | 3.5 |