

Year 2005 Projects

Project Name	Activity	Project Description	Habitat Type	Acreage	Linear Miles
Alley Pond Park (R-LI04A)	Rehabilitation	Areas of forest around kettle ponds cleared of invasive species and replanted with native species.	Forest/Woodland	3.60	
Bridge Creek Wetlands- Staten Island	Enhancement	Restoration of tidal flow; phragmites removal; and replanting with native vegetation.	Tidal Wetland	15.00	
Bronx River/Shoelace Park (R-LI04E)	Rehabilitation	Banks of Bronx River stabilized with bioengineering material (coir logs) and planted with fascines.	Tidal Wetland	0.01	
Cheesequake Marsh (A-RB13)	Protection/ Maintenance	Fee simple acquisition of 8.9 acres as an addition to Cheesequake State Park	Tidal Wetland	8.90	
Cheesequake Marsh (A-RB13)	Protection/ Maintenance	Fee simple acquisition of 8 acres as an addition to Cheesequake State Park	Tidal Wetland	8.00	
Fort Tryon Park (R-HUR01D)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Forest/Woodland	0.70	
Fort Washington Park (R-HUR01C)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Forest/Woodland	1.60	
Inwood Park (R-HUR01B)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Forest/Woodland	3.10	
Riverdale Park (R-HUR01A)	Rehabilitation	Areas of steep-sloped forest were cleared of invasive species and replanted with native species. A freshwater creek and surrounding wetland were constructed.	Tidal Wetland	1.10	
Total				42.01	