

Year 2004 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.	Uplands	4.50	
Aurora Pond (R-LI01)	Rehabilitation	"Addresses current source of sedimentation by stabilizing upland slopes. Pond excavation and re-routing of Gabbler's Creek through pond to increase freshwater wetland area. Native upland, transitional, and wetland plants as appropriate throughout."	Wetland	0.75	
Bronx Park (R-LI04C)	Rehabilitation	Areas of riparian forest cleared of invasive species and replanted with native species.	Uplands	6.00	
Bronx River/Cement Plant (R-LI04D)	Rehabilitation	"Slope of bank along the tidal portion of the Bronx River was cleared of fill; the soil was replenished, and the slope was seeded and planted with native warm season bunch grasses, flowering herbaceous plants, shrubs, and trees including American elm and various sumacs."	Uplands	0.30	
Bronx River/Shoelace Park (R-LI04E)	Rehabilitation	Banks of bronx river stabilized with bio-engineering material (coir logs) and planted with fascines.	Wetland	0.50	
Fort Tryon Park (R-HUR01D)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Uplands	0.50	
Fort Washington Park (R-HUR01C)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Uplands	2.50	
Four Sparrow Marsh (R-JB08)	Rehabilitation	"Invasive species removal; placed topsoil over fill; replanted with native tree, shrub & herbaceous species ; erosion control seeding."	Uplands	1.10	
Four Sparrow Marsh (R-JB08)	Rehabilitation	"Floatable debris & fill removal; low marsh (<i>Spartina alterniflora</i>) & high marsh (<i>Spartina patens</i> , <i>Iva frutescens</i> , <i>Baccharis halimifolia</i> , et al) planted."	Wetland	2.70	
Idlewild Park (R-JB24)	Rehabilitation	"Fill removed, low marsh (<i>Spartina alterniflora</i>) planted along tidal creek."	Wetland	3.00	
Inwood Park (R-HUR01B)	Rehabilitation	Steep slopes of forest were cleared of invasive species and replanted with native species.	Uplands	3.50	
Meadow Lake/Flushing Creek (R-LI14)	Rehabilitation	"Shoreline stabilization and freshwater wetland planting. Emergent plants included <i>Scirpus americanus</i> , <i>Scirpus robustus</i> , <i>Cephalanthus occidentales</i> , and <i>Sagittaria latifolia</i> ."	Wetland	0.05	
NJ Meadowlands-Berry's Creek (A-HR2D)	Protection	Land Preservation	Other	11.00	
NJ Meadowlands-Berry's Creek (A-HR2D)	Protection	Land Preservation	Other	15.00	
NJ Meadowlands-Kearny Marsh (A-HR2E)	Protection	Land Preservation	Other	170.00	
NJ Meadowlands-Kearny Marsh (A-HR2E)	Protection	Land Preservation	Other	90.00	
Riverdale Park (R-HUR01A)	Rehabilitation	Four acres of steep sloped forest were cleared of invasive species and replanted with native species. A freshwater creek and surrounding wetland were constructed.	Wetland	5.00	

Saw Mill Creek (R-AK05)	Rehabilitation	Restoration of hydrology in a formerly connected salt marsh area through removal of a dike.	Wetland	5.50	
Saw Mill Park Addition (A-AK21)	Protection	Land transfer from New York City Economic Development Corporation to NYC Parks Department	Wetland	38.60	
Seton Falls Park (R-LI04B)	Rehabilitation	"Invasive species removed from forest and replanted with native forest species, freshwater wetland restored through excavation and planting."	Wetland	3.50	
Soldiers & Sailors (A-AK-6)	Protection	Land Preservation	Riparian	52.00	
Sparks (A-AK-6)	Protection	Land Preservation	Riparian	16.00	
"Twin Ballfields, Forest Park (R-LI12)"	Rehabilitation	"1.0-acre wetland 2.0-acre transitional and upland restoration to restore ecological function to former kettle ponds and surrounding forests. Emergent plantings included soft stem bulrush, pickerelweed, arrow arrum, and buttonbush."	Wetland	3.00	
Total				435.00	