

P.O. Box 502  
 Bedford Hills, NY 10507  
 CarmineLLabriola@ReLandscapes.com

Tel: (845) 277-3777  
 Fax: (845) 277-3778  
 Cell: (914) 403-7313

## CONTRACTOR'S HISTORY OF WETLAND EXPERIENCE

### CARMINE L. LABRIOLA - CONSULTANT

The original Labriola Company, as an intricate part of these horticultural services, has worked inside the wetland areas since 1936. The scope of work was digging ponds, reclaiming the organic soils for horticulture use, installing drainage courses, the planting of wetlands, trees, shrubs, monitoring retention basins. This improved the drainage, water quality and visual appearances to co-exist with the surrounding areas. Related Sciences, Inc., an original Labriola Company, is fully equipped with the knowledge and specialized equipment for sophisticated wetland consultation, installation and management concerns. The following projects were performed in the last few years: Carmine L. Labriola, DEC/Aquatic License #3A-5A C3-644420, Millbrook Botanical Gardens, Design Wetlands Restoration, Wetlands maintenance, etc., Wetlands plant identification, impact of Hydric soils, non-point pollution effects, and many miscellaneous special education bio-engineering and remedial concern courses.

**Value of projects vary from \$5,000 to \$1,000,000**

<b>WESTCHESTER COUNTY</b>		
<b>Blind Brook Stream</b> Rye, NY	Work:	Dredging, Restoration, installation of coconut fabric, log rolls and wetlands plantings.
<b>Flint Park</b> Larchmont, NY	Work:	Installation of tidal gate. Excavation and restoration of riverbanks. Installation of coir logs and jute mesh to prevent erosion. Planted with a diverse variety of upland and wetland plant materials.
<b>Beaver Swamp – Phase I</b> Harrison, NY	Work:	Wetlands restoration, phragmites removal, channel stabilization, wetland plantings.
<b>Rye Golf Course</b> Rye, NY	Work:	Tidal wetland channels, excavation, landscaping
<b>NYC PARKS DEPARTMENT</b>		
<b>Riparian Slope</b> New York, NY	Work:	Forest slopes, restoration of forest slopes, installation of erosion control, hydro-seeding.
<b>Seton Falls Wetlands</b> Bronx, NY	Work:	Wetlands reconstruction, excavation for new pond, concrete outlet weir, wetland plantings.
<b>Riverdale Park</b> Bronx, NY	Work:	Excavation, concrete weir, tidal channels
<b>NYS DEPT OF TRANSPORTATION</b>		
<b>NYS DOT D259439 – Stormwater</b> Region 8- Various locations, Westchester County	Work:	Multi site stream Restoration, embankment, access roads, drainage and stone swales.

<b>NYC DEPT. OF ENVIRONMENTAL PROTECTION</b>		
<b>Catskill CRO-356</b> Catskill/Delaware Reservoir (Various locations)	Work:	Water restoration project, multi-sites around reservoir creating siltation basins with stone/coir logs, stream embankment stabilization, stream outlet stone/headwall reconstruction.
<b>Beaver Swamp (Phase II)</b> Harrison & Rye, NY	Value:	Main contract - \$5, 379,000 Wetlands - \$3,000,000
	Work:	Brownfields project; wetland restoration, road reconstruction. Wetland plantings, pond & stream. Site work for athletic fields. Relocation of 150,000 CY of material. Oakland Ave. storm drainage. Asphalt curbing & sidewalks
<b>Nauraushaun, Pascack, &amp; Saddlebrook</b> Pomona, NY	Value:	Main contract - \$513,625 Wetlands - \$380,000
	Work:	Multi-streams and rivers, extensive riprap, stream realignment and fabric reseeded installation.
<b>Edgehill Senior Facility</b> Stamford, CT	Value:	Main contract - \$511,010 Wetlands - \$150,000
	Work:	2 acres of wetland restoration and plantings.
<b>Herb Reisman Sports Complex</b> Suffern, NY	Value:	Main contract - \$3,115,000 Wetlands - \$100,000
	Work:	Slope and wetlands planting. Site work and construction. Drainage, grading and earthwork. 100,000+ CY of material relocated. Athletic fields, basketball courts, parking lots and roads.
<b>GE Crotonville</b> Ossining, NY	Value	Main contract - \$258,291 Wetlands - \$75,000
	Work:	Native wetland restoration using upland/wetland plant materials to prevent erosion of riverside areas.
<b>Scofield Schools</b> Stamford, CT	Value:	Main contract - \$200,000 Wetlands - \$50,000
	Work:	Retention of ponds, slope plantings, water run-offs, and fabric installation.
<b>Solomon Schecter School</b> Greenburgh, NY	Value:	Main contract - \$230,000 Wetlands - \$50,000
	Work:	Retention of ponds, slope plantings, water run-offs, and fabric installation.
<b>Croton Boat Launch</b> Croton-On-Hudson, NY	Value:	Main contract - \$107,300 Wetlands - \$25,000
	Work:	Site work, landscaping of waterfront area
<b>Rye Town Duck Pond</b> Rye, NY	Work:	Restoration and expansion-dredging of ponds, masonry walks, waterfalls, slopes, embankments, wetland plantings.

<b>Pondside Dredging</b>		
Greenburgh, NY	Work:	Dredging approx 4000 CY of sediment in existing pond, reconstruction of emergency overflow spillway, construction of vegetative sediment basin berms.
<b>Shore Park</b>		
Pelham Manor, NY	Work:	Stabilization of existing landfill, construction of athletic field
<b>Wilson Cove</b>		
Norwalk, CT	Work:	6' diameter draining culvert, traffic control, road intersection, restoration of wetlands, wall abutments, street utilization and restoration
<b>Stop &amp; Shop</b>		
N. White Plains, NY	Work:	Landscape. Plant installation for large caliper trees.
<b>Lake Mahopac Dredging</b>		
Mahopac, NY	Work:	Dredging various streams, lake outlets and inlets
Seprio Park		
Croton on Hudson, NY	Work:	Waterfront clean-up. Landscape construction, clearing and regrading.
<b>Nannahagen Pond Restoration</b>		
Pleasantville, NY	Work:	Wetland mitigation. Dredging, landfill, erosion control, fabrics, fencing, monitoring, wetlands plantings, and grass management.
<b>Shoppers Park &amp; Village Dredging</b>		
Mount Kisco, NY	Work:	Digging of retention ponds, channel core logs, matting, monitor stream/runoffs and box culverts. Hurricane stream repair, dredging, riprap at various locations.
Five Island Park		
New Rochelle, NY	Work:	Creation of upland tidal wetland in Long Island Sound. Install approx. 1500 CY wetland soil mix, coir logs, coir mats, wetland plantings, water fowl barrier.
Brunswick Schools		
Greenwich, CT	Work:	Wetland mitigation. Wetlands, basins, fencing, fabric, plantings and monitoring.
<b>Somers H.S. – Athletic Fields</b>		
Lincolndale, NY	Work:	Protecting the neighboring wetlands from the cost of \$300,000.00, athletic complex, erosion control, special fabrics, seeding and management.
<b>A &amp; P</b>		
Patterson, NY	Work:	Wetland mitigation. Monitoring the program of clearing watercourses, keeping erosion control, fencing hay and run-off out of wetlands, monitoring existing plantings and adding supplemental plantings.
<b>Route 35 BHC – Subdivision</b>		
Lewisboro, NY	Work:	Wetland mitigation. Extensive erosion control, bridges, monitoring and stabilizing seeding during construction. 30 acres of roads, wetlands, and bridges.
<b>Westchester County Airport</b>		
	Work:	Wetland mitigation. Restoration of wetland pools and rivers using native and upland/wetland plant materials to prevent erosion.

<b>IBM Alternative Parking Expansion</b>		
Somers, NY	Work:	Wetland mitigation. Excavation of river channels and fieldstone check dams at the bottom of a 100 year storm detention pond. Excavation of deep pool basins leading into intermediate pool areas. Planted with a diverse selection of deep pool, upland and wetland plant materials.
<b>Danbury Wetlands</b>		
Danbury, CT	Work:	Completed City of Danbury volunteer project. Planting, log roll, and installation of erosion control materials.
<b>GE Wetlands Planting</b>		
	Work:	Restoration of woodlands, monitor and planting.
<b>Gedney &amp; Millwood Park</b>		
New Castle, NY	Work:	Native wetland restoration using upland and wetland plant materials around the lake to prevent erosion of lakeside banks.
<b>Mt. Kisco Country Club</b>		
Mount Kisco, NY	Work:	Dredging, installing booms for prevention of siltation and redirecting of contour grading.
<b>Roundhill Country Club</b>		
	Work:	Move tee out of wetland areas, extensive drainage, and replant wetlands.
<b>Oakwood Cemetery</b>		
Mount Kisco, NY	Work:	Sand bank run pit to be restored with care of trees, road system, extension of cemetery protection wetlands.
<b>England Estate</b>		
Brewster, NY	Work:	Rerouting stream, riprap, walls, monitoring run-off and horse rings.
<b>Rockland County School</b>		
Saddle River, NJ	Work:	Pond dredging, sediment control and restoration.