

Ellison Park Area Master Plans

Monroe County, New York

Figure A: Study Area Map

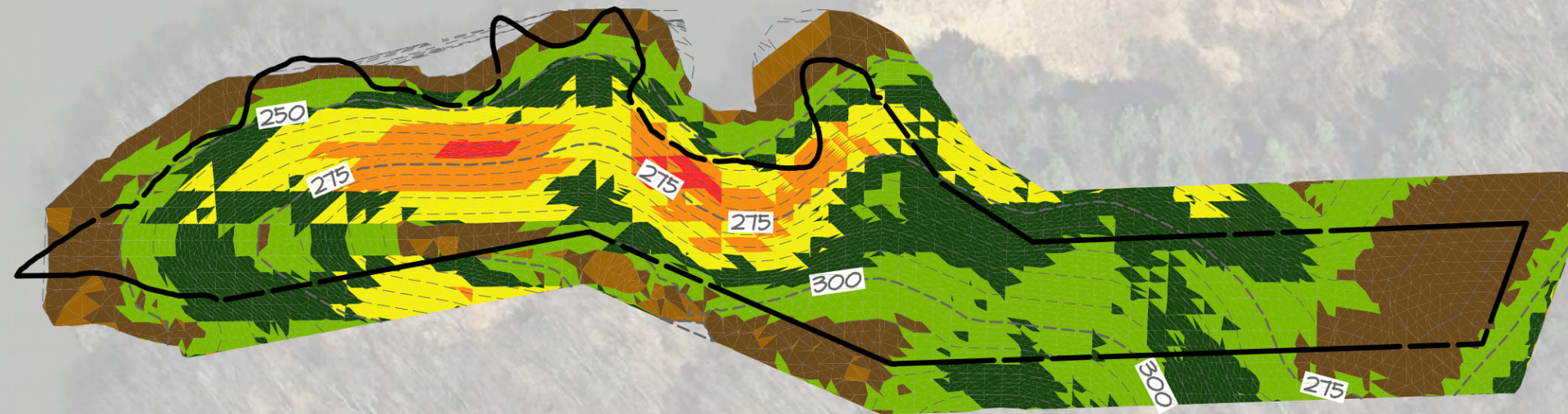
**Ellison Park
Area Master
Plans**

Monroe County, New York

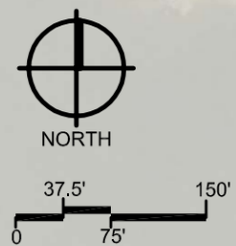
Figure B: Slopes -
Devil's Cove Park

Sheet 1 of 6

January, 2009



Slopes Table			
Range	Minimum Slope	Maximum Slope	Color
1	0.00%	5.00%	
2	5.00%	10.00%	
3	10.00%	20.00%	
4	20.00%	30.00%	
5	30.00%	40.00%	
6	40.00%	50.00%	
7	50.00%	100.00%	



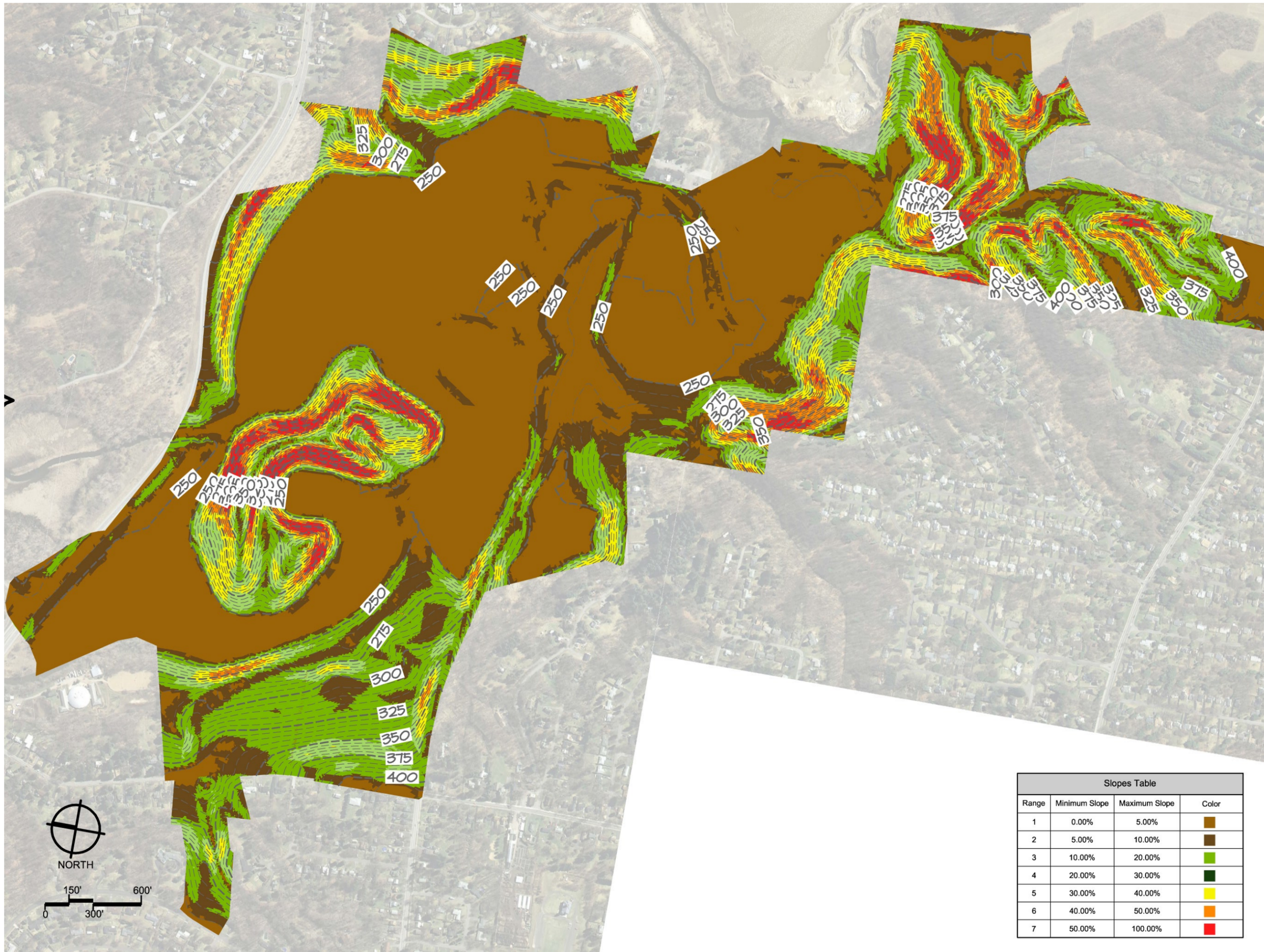
**Ellison Park
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Monroe County, New York

Figure B: Slopes -
Ellison Park

Sheet 2 of 6

January, 2009



Slopes Table			
Range	Minimum Slope	Maximum Slope	Color
1	0.00%	5.00%	Brown
2	5.00%	10.00%	Dark Brown
3	10.00%	20.00%	Light Green
4	20.00%	30.00%	Dark Green
5	30.00%	40.00%	Yellow
6	40.00%	50.00%	Orange
7	50.00%	100.00%	Red



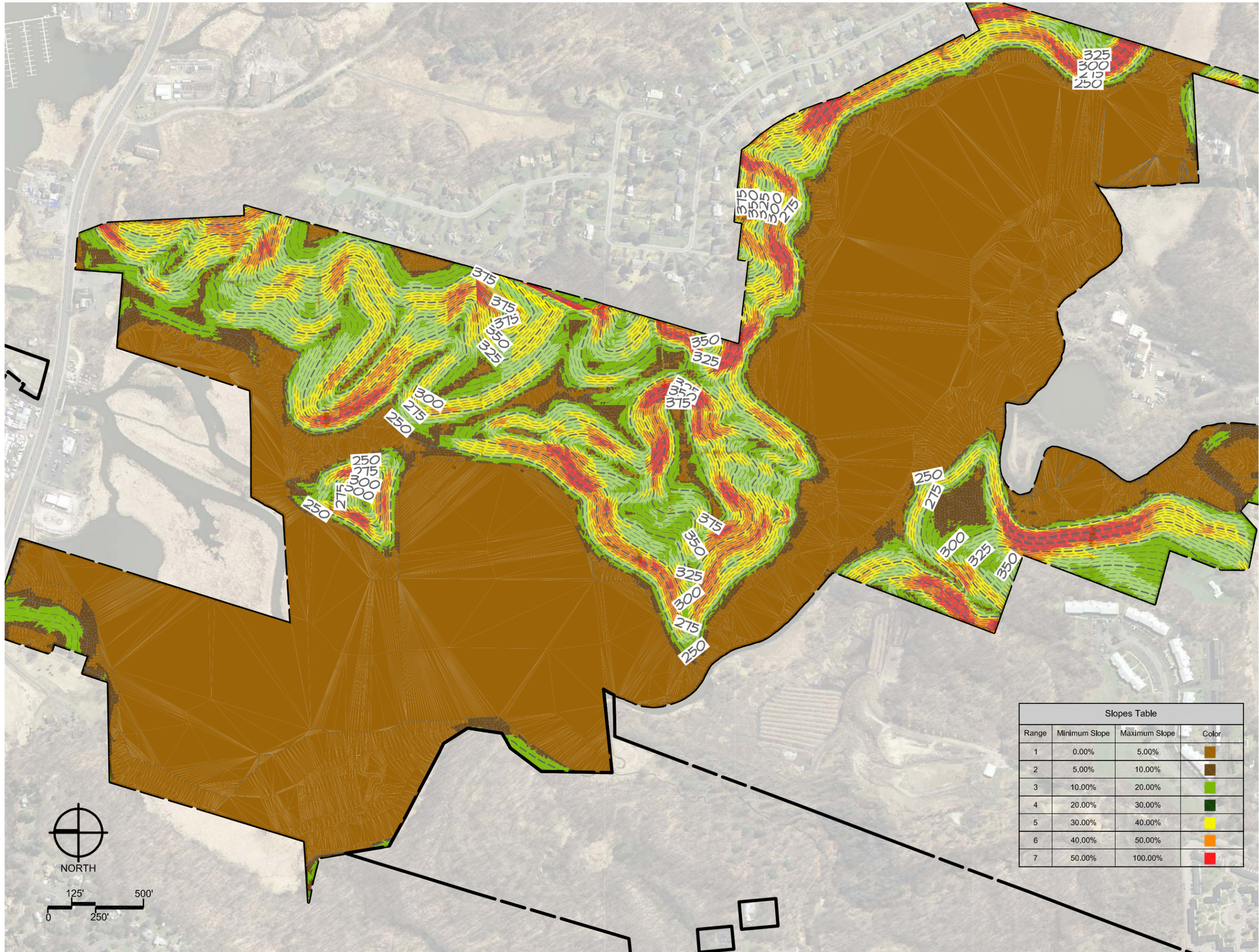
**Ellison Park
Area Master
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Monroe County, New York

Figure B: Slopes -
Ellison Wetlands

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January, 2009



**Ellison Park
Area Master
Plans**

Monroe County, New York

Figure B: Slopes -
Abraham Lincoln Park

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January, 2009



Slopes Table			
Range	Minimum Slope	Maximum Slope	Color
1	0.00%	5.00%	Lightest Brown
2	5.00%	10.00%	Light Brown
3	10.00%	20.00%	Light Green
4	20.00%	30.00%	Dark Green
5	30.00%	40.00%	Yellow
6	40.00%	50.00%	Orange
7	50.00%	100.00%	Red



**Ellison Park
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Monroe County, New York

Figure B: Slopes -
Irondequoit Bay Park
West

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January, 2009



Slopes Table			
Range	Minimum Slope	Maximum Slope	Color
1	0.00%	5.00%	Brown
2	5.00%	10.00%	Dark Brown
3	10.00%	20.00%	Light Green
4	20.00%	30.00%	Dark Green
5	30.00%	40.00%	Yellow
6	40.00%	50.00%	Orange
7	50.00%	100.00%	Red



**Ellison Park
Area Master
Plans**

Monroe County, New York

Figure B: Slopes -
Tryon Park

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SOIL TYPE DESCRIPTIONS AND LOCATIONS

IRONDEQUOIT BAY AREA PARKS

SYMBOL	SOIL TYPE	DESCRIPTION	LOCATION(S)	EROSION HAZARD
AI	Alluvial Land	These lands flood frequently. Drainage is generally poor to very poor, making limitations for development severe.	Abraham Lincoln, I-Bay West, Ellison Park, Ellison Wetlands	Slight
ArB	Arkport Very Fine Sandy Loam (0% to 6% slopes)	These are deep, well-drained, medium textured soils. While these soils have slight limitations for home sites, street and parking, picnic areas, hiking trails, and lawns and fairways, they are subject to water erosion and soil blowing. They are suited to hardwoods, conifers and woodland wildlife, as well as to herbaceous plants, grasses and open land wildlife.	Ellison Wetlands, Abraham Lincoln, Ellison Park	Moderate
AsD	Arkport-Dunkirk, Very Fine Sandy Loams (12% to 25% slopes)	The soils that make up this complex occur in such intricate patterns that they were not mapped separately. About 60% of the mapping unit is Arkport very fine sandy loam, and 40% is Dunkirk very fine sandy loam. The profiles of these soils are similar to those described for their respective series, except the Dunkirk soil has a very fine sandy loam surface layer. Slopes are moderately steep and generally complex. Cultivation should be limited to that needed for reseeding hay or pasture. These soils are subject to sever erosion. Erosion control measures are difficult to apply.	Ellison Park	Severe
ArC	Arkport, Very Fine Sandy Loams (6% to 12% slopes)	The profile of this soil is similar to the one described as representative of the series, but the surface layer is slightly thicker. The soil is undulating to rolling and has short slopes. The areas are generally small, less than 10 acres in size. Commonly included in mapping areas of the sandier Colonie Soils and finer textured Dunkirk. Also included are small, eroded areas. This soil is suited to the commonly cultivated field crops, pasture, and woodland. If the soil is cropped, practices are needed for controlling erosion.	Tryon, Ellison Wetlands	Severe
AtF3	Arkport, Dunkirk, and Colonie Soils (20% to 60% slopes, highly erodible)	The limitations to all development are severe, including inability to sustain underground utilities; septic effluent; home sites; streets and parking lots; picnic, athletic and camping areas; hiking trails; and lawns and fairways. These soils should remain with natural vegetative cover. Any removed cover should be restored quickly because these soils are highly susceptible to continued erosion. AtF3 soils are suited to hardwood trees, conifers and general woodland wildlife. They are unsuited to wetland food and cover plants, impoundments and open land wildlife.	Tryon, Ellison Wetlands, Abraham Lincoln, Devil's Cove, I-Bay West, Ellison Park	Severe
CIA	Colamer Silt Loam (0% to 2+% slopes).	These soils are subject to erosion. They are moderately well drained, very fine sand and silt. The limitations for home site development are moderate because of seasonally high water tables 1.5-2 ft below the surface and slow septic permeability below 14 in. These soils have a low bearing capacity and so may compact, a limitation for roadways and foundations. Colamer silt loam soils are poorly suited for conifers and wetland food and cover plants, but are well suited to hardwoods and open land and woodland wildlife	I-Bay West, Abraham Lincoln	Slight
CIB	Collamer Silt Loam (2% to 6% slopes)	Except for its thinner subsurface layer, this soil has a profile similar to the one described as representative of the series. The soil occupies knolls on the higher landscapes. Most areas are 10 acres or more in size.	Tryon, Ellison Park	Moderate
FW	Freshwater Marsh	The water level over this organically rich, water-saturated soil fluctuates with bay/lake water levels. Cattails, rushes and other herbaceous vegetation are dominant.	Tryon, Ellison Wetlands, Devil's Cove, I-Bay West	Very Severe
HIB	Hilton Loam, 3 to 8 percent slopes	This soil has the profile described as representative of the series. The soil occupies foot slopes in drumlin areas and the side slopes of low ridges on till plains. Individual areas are roughly oblong in shape or are long and narrow. They range from 3 acres to as much as 180 acres in size, but most of them are considerably larger than 10 acres.	Abraham Lincoln	Moderate

Figure C - Soil Summary Chart

SOIL TYPE DESCRIPTIONS AND LOCATIONS

IRONDEQUOIT BAY AREA PARKS

SYMBOL	SOIL TYPE	DESCRIPTION	LOCATION(S)	EROSION HAZARD
HuB	Hudson Silt Loam (2% to 6% slopes)	These soils are only moderately suited for underground utilities, home sites, and streets and parking because of seasonally high water tables, slopes, and a potentially unstable base of silt and clay. They have slight limitations for picnic areas, hiking trails, and lawns and fairways. Because they may be seasonally wet, they are severely limited for athletic fields and campsites. They are well suited for grasses, herbaceous plants, hardwoods, open land woodland wildlife. They are poorly suited for conifers and wetland wildlife.	Abraham Lincoln	Moderate
Mn	Minoa, Very Fine Sandy Loam	This level to nearly level soil has slopes of 0% to 2%. It occupies depressions and receives runoff from adjacent, better drained soils. Areas range from 3 to 50 acres or more in size and are drainageways, 100 to 200 feet wide, or are small, irregularly shaped depressions on foot slopes.	Abraham Lincoln	Slight
Pu	Pits and Quarries	Open excavations from which soil or underlying material has been removed . The slope ranges form level to very steep.	Tryon	Not Rated
Rb	Rhinebeck Silt Loam	This soil lies along small drainageways or in slightly depressed areas between Hudson soils on the higher knolls and Madalin soils in the lower depressions. The slope is 0% to 2%.	Abraham Lincoln, I-Bay West	Slight
RgB	Riga Silt Loam	This gently sloping soil is at the higher elevations on the glacial till plains and is influenced by the proximity of shale bedrock. Areas are 10 acres or larger in size.	Abraham Lincoln	Slight
Ub	Urban Land	Consists of areas that have been so altered or obscured by urban works and structures that identification of the soils was not feasible. Areas are mainly in the closely built-up parts of the city of Rochester. (Capability unit and woodland suitability group not assigned)	Tryon	Not Rated
W	Water		Ellison Park, Devil's Cove	Not Rated

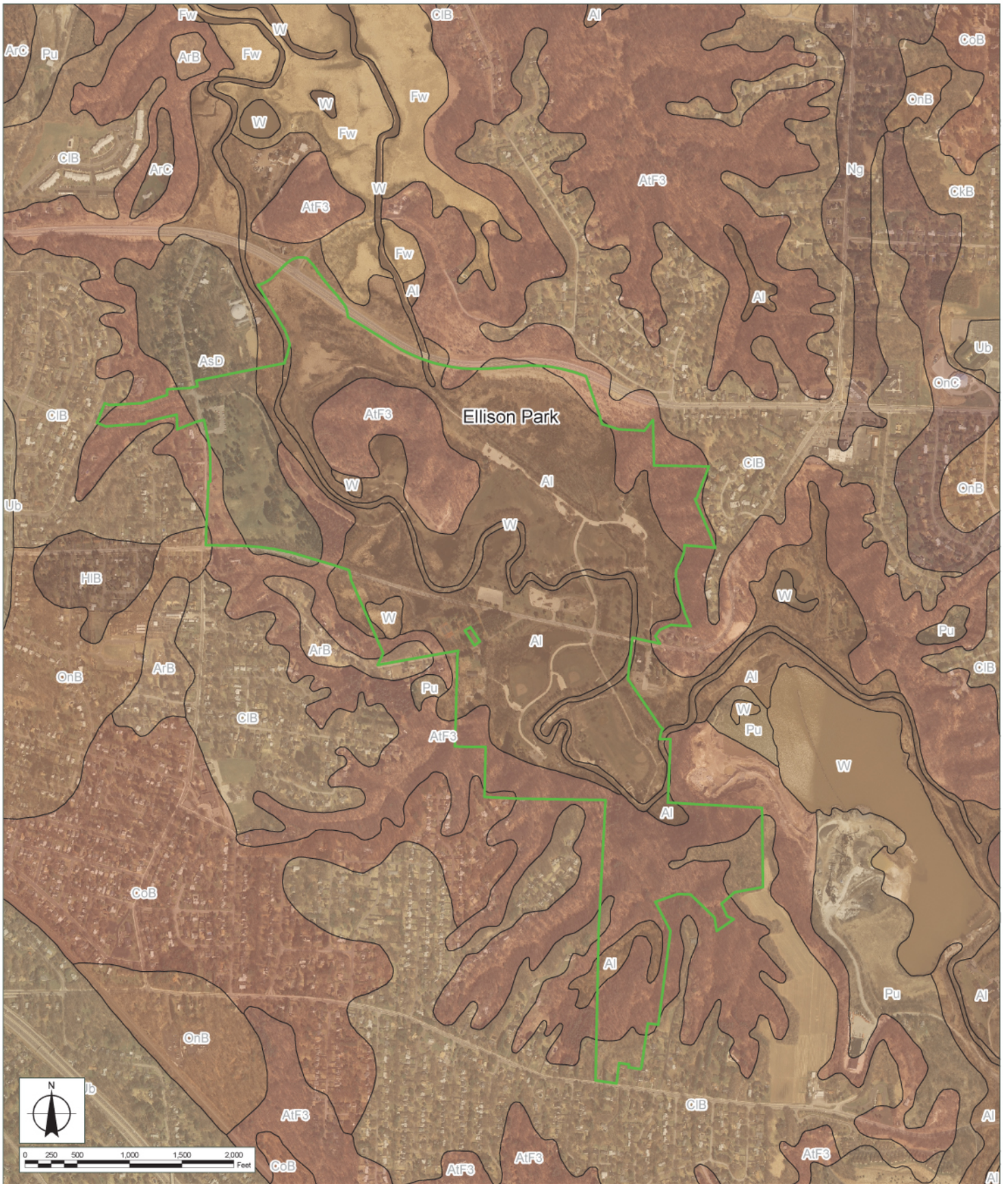
Figure C - Soil Summary Chart



Ellison Park Area Master Plan Updates

Town of Webster - Monroe County, New York

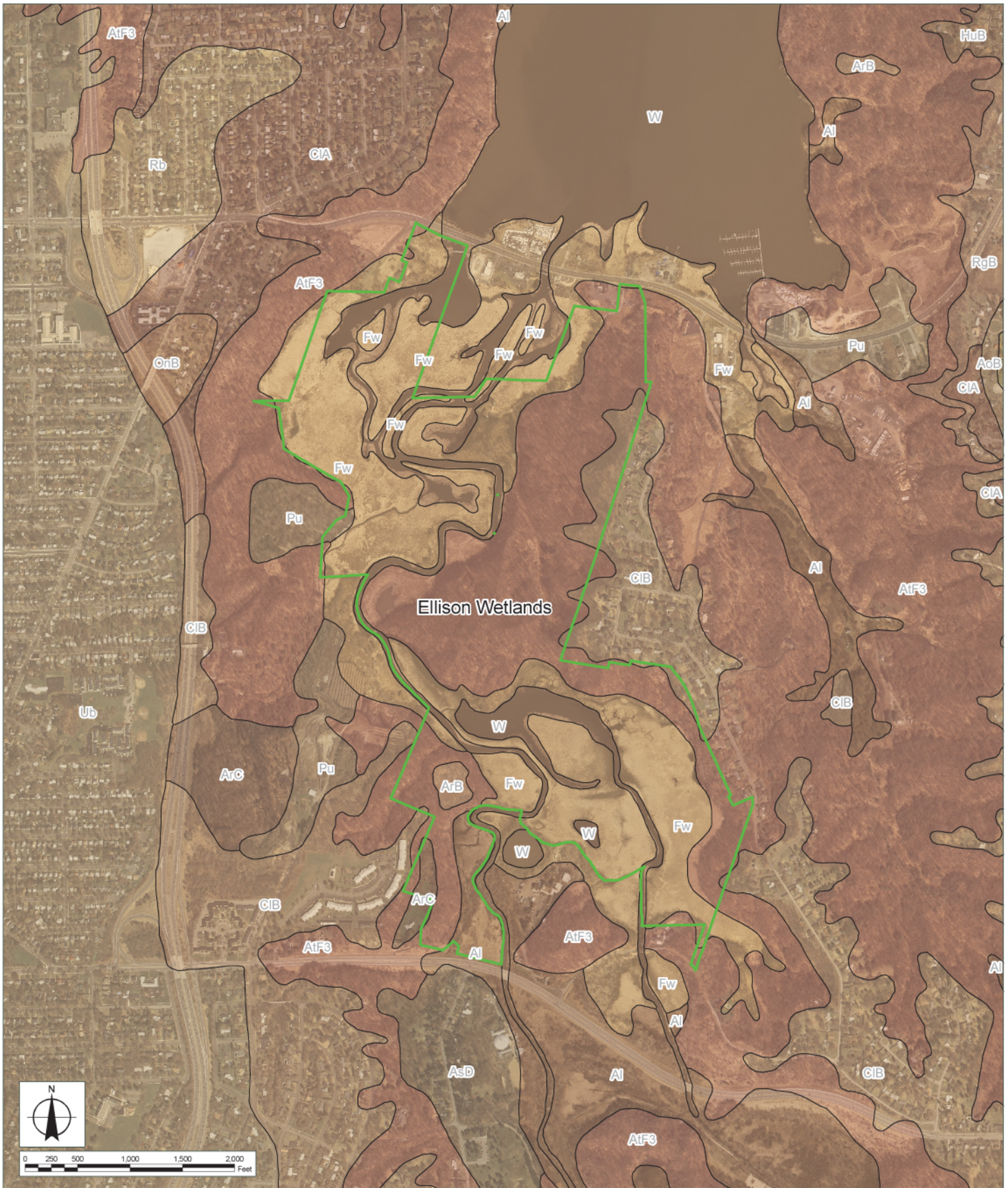
Figure C1: Devil's Cove Park



Ellison Park Area Master Plan Updates

Towns of Brighton and Penfield- Monroe County, New York

Figure C2: Ellison Park



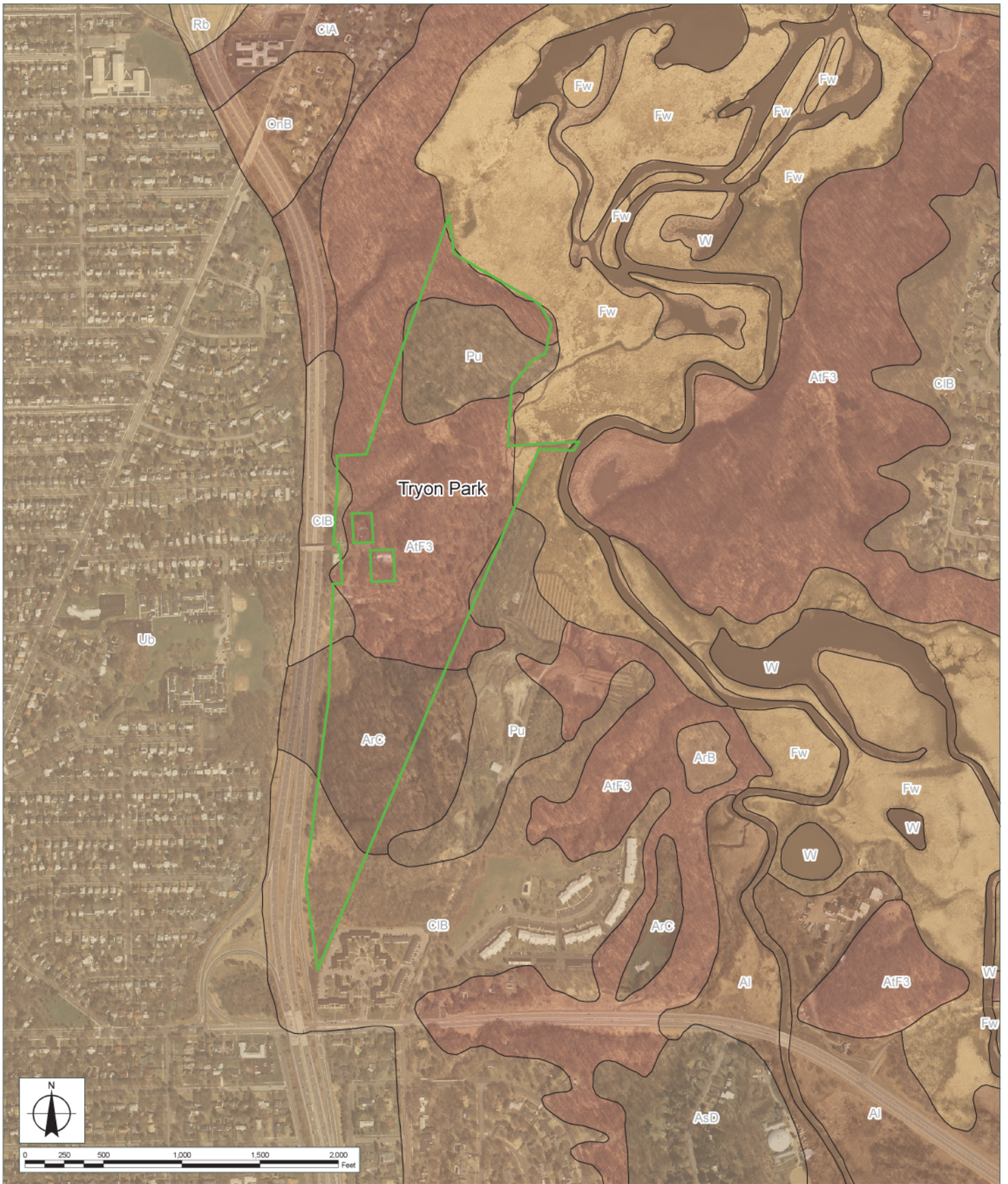
Ellison Park Area Master Plan Updates
 Towns of Brighton, Irondequoit, and Penfield- Monroe County, New York
 Figure C3: Ellison Wetlands



Ellison Park Area Master Plan Updates

Town of Irondequoit- Monroe County, New York

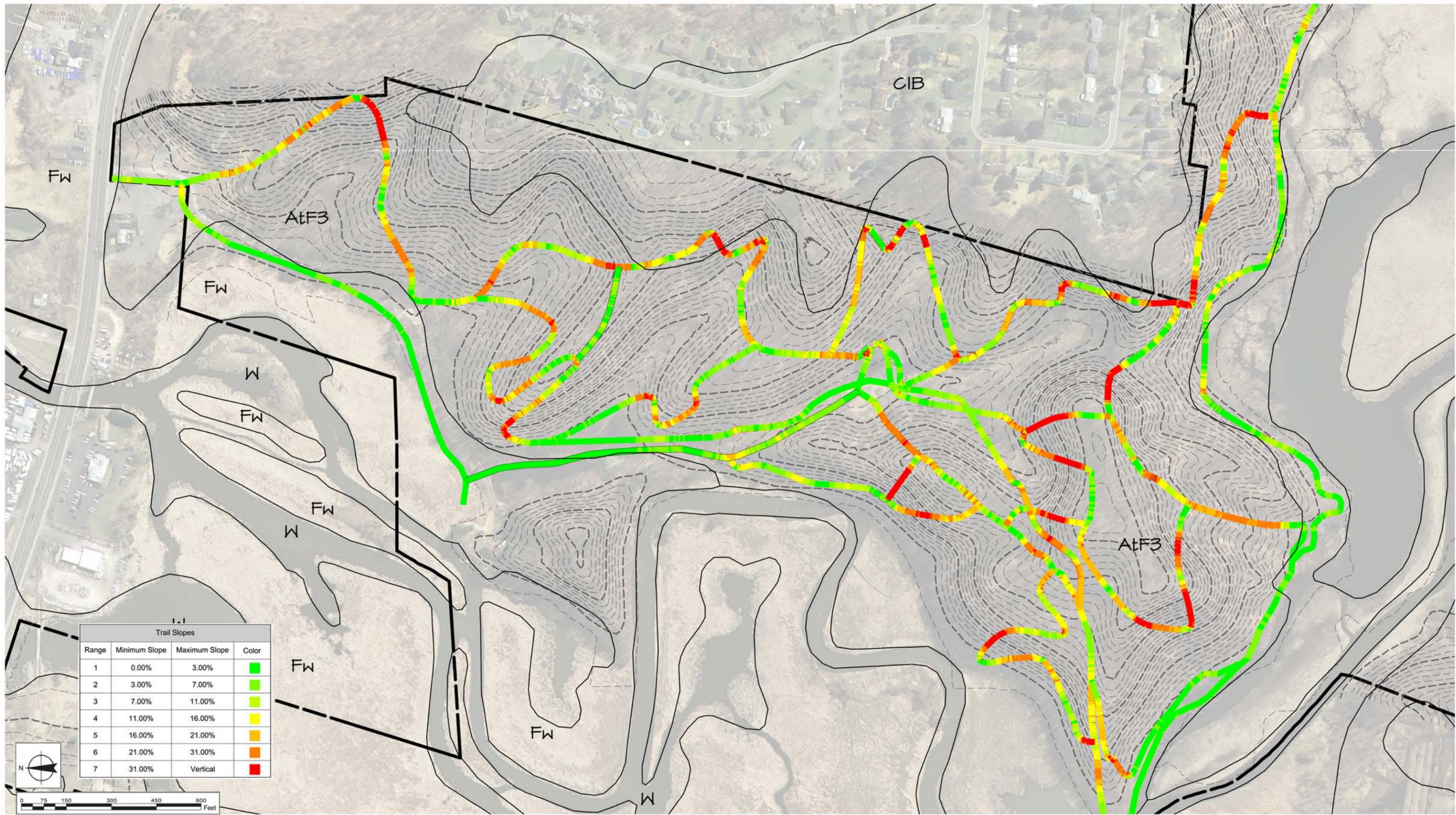
Figure C5: Irondequoit Bay Park West



Ellison Park Area Master Plan Updates

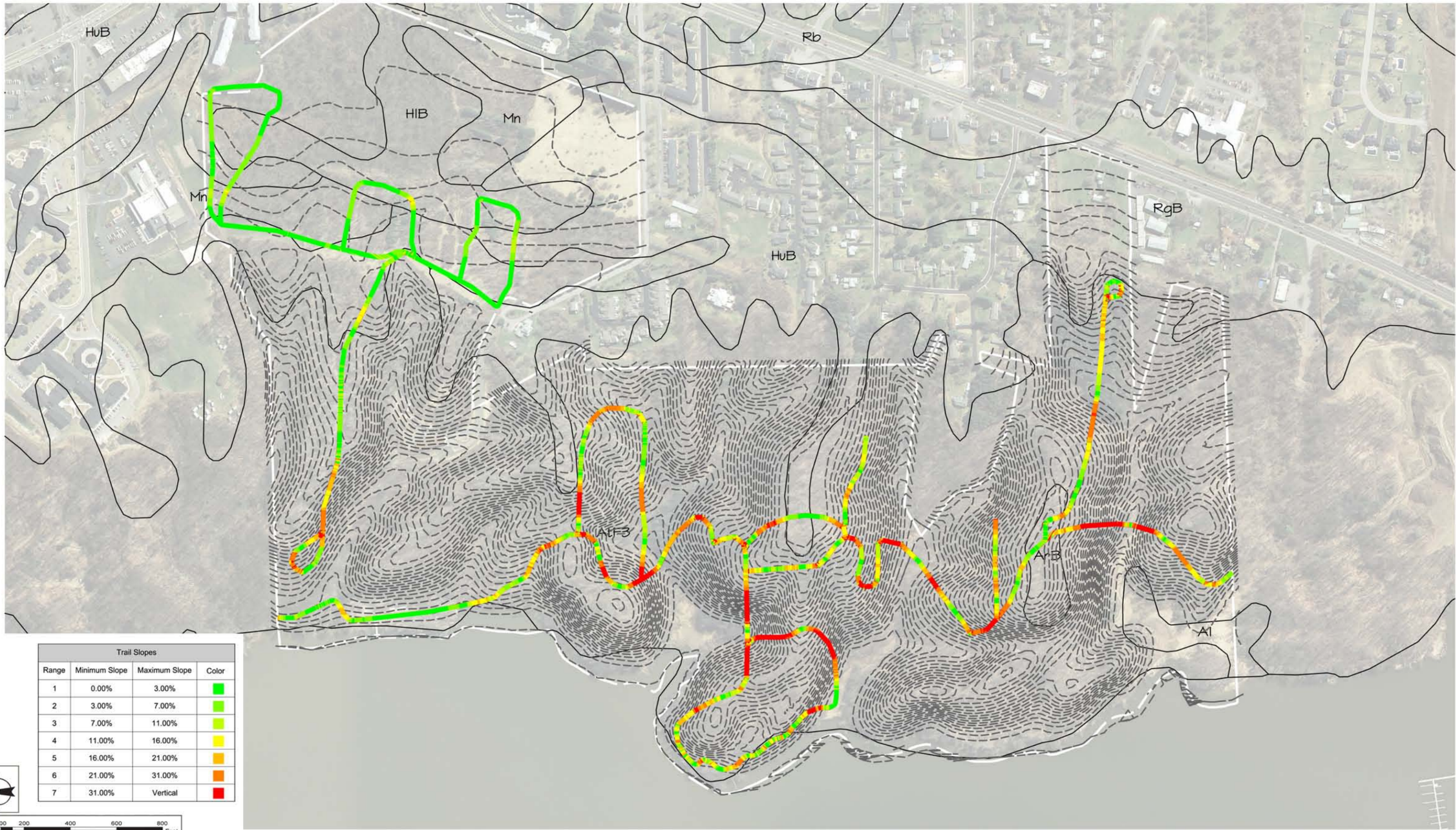
City of Rochester- Monroe County, New York

Figure C6: Tryon Park



Ellison Park Area Master Plan Updates
 Towns of Brighton, Irondequoit, and Penfield, Monroe County, New York
 Figure D: Trail Slopes and Soils - Ellison Wetlands

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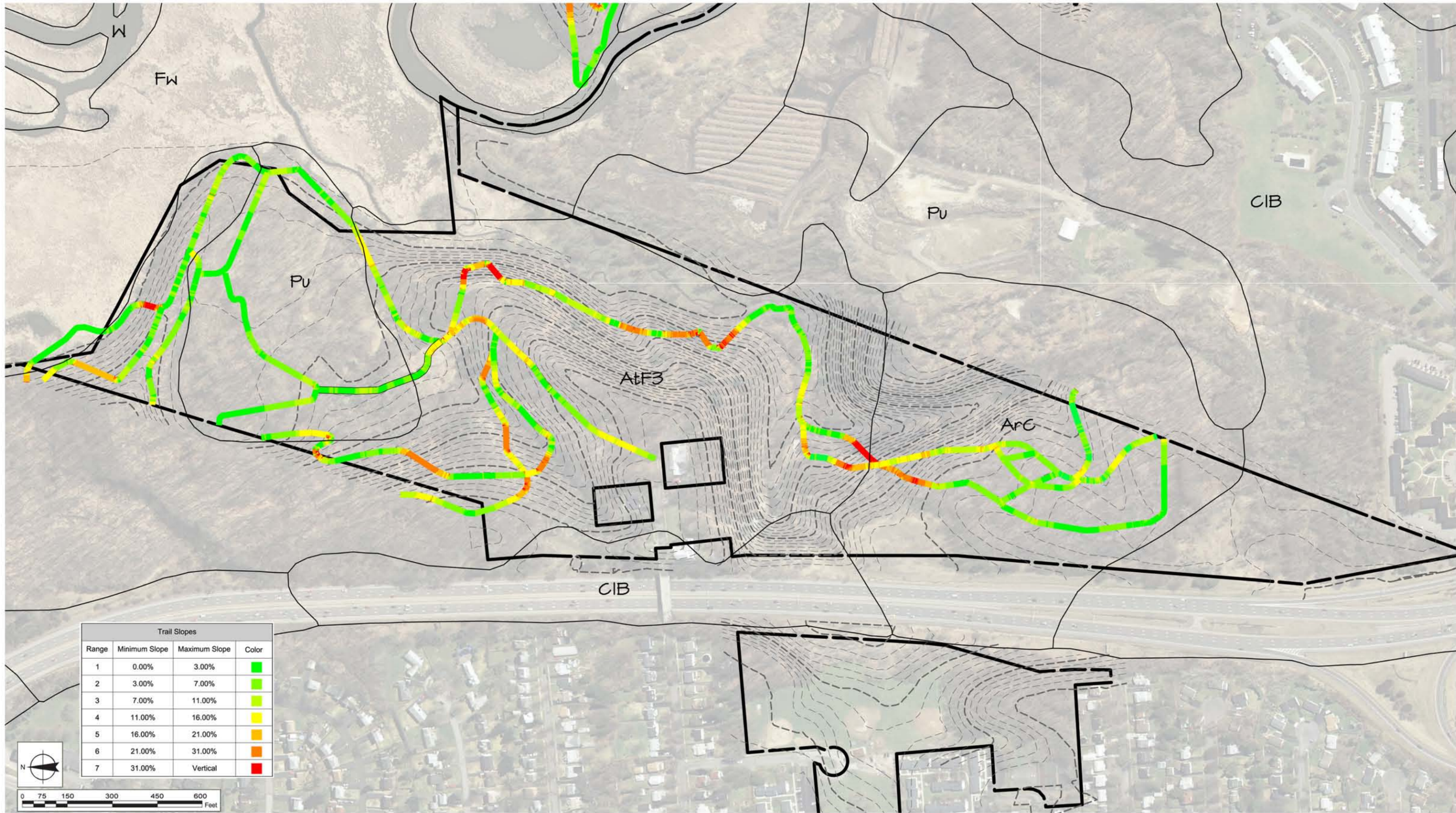
Ellison Park Area Master Plan Updates
 Towns of Brighton, Irondequoit, and Penfield, Monroe County, New York
 Figure D: Trail Slopes and Soils - Abraham Lincoln Park

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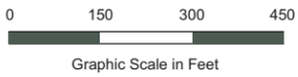
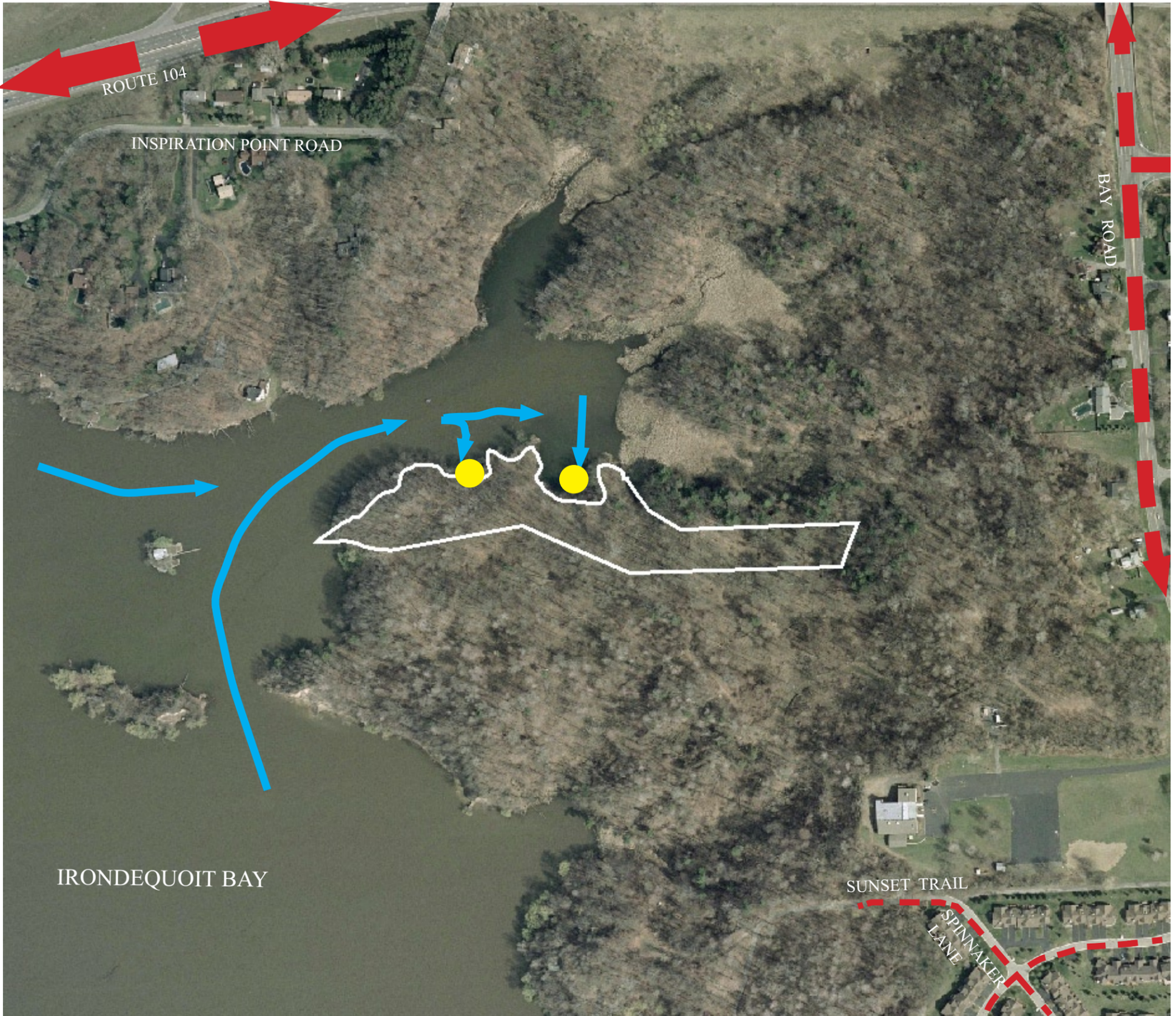
Notes:
 Base Map: DOQQ Orthophotography, Natural Color, Year 2005.





Ellison Park Area Master Plan Updates
 Towns of Brighton, Irondequoit, and Penfield- Monroe County, New York
 Figure D: Trail Slopes and Soils - Tryon Park

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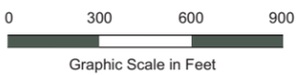
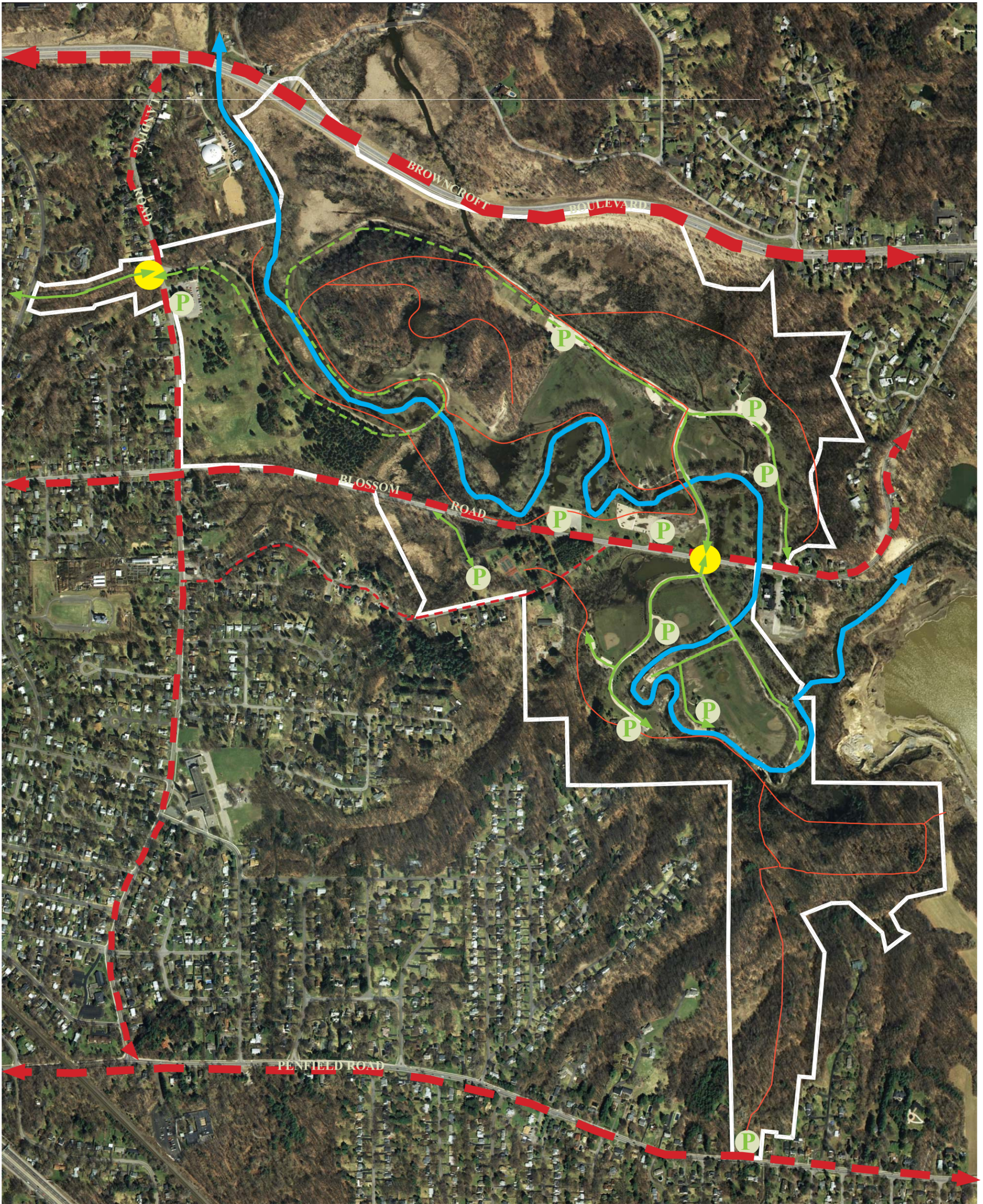


Note:
- Base image Monroe County GIS

Legend	
Main Roads	
Primary Access Points	
Park Roads	
Park Service Roads	
Parking Areas	
Park Trails	
Water Routes	

Ellison Park Area Master Plan Updates
Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Devil's Cove Park



Note:
 - Existing park roads 24' wide asphalt, typ.
 - Trail information gathered from Monroe County Parks Maps
 - Base image Monroe County GIS

Legend	
Main Roads	
Primary Access Points	
Park Roads	
Park Service Roads	
Parking Areas	
Park Trails	
Water Routes	

Ellison Park Area Master Plan Updates

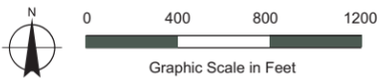
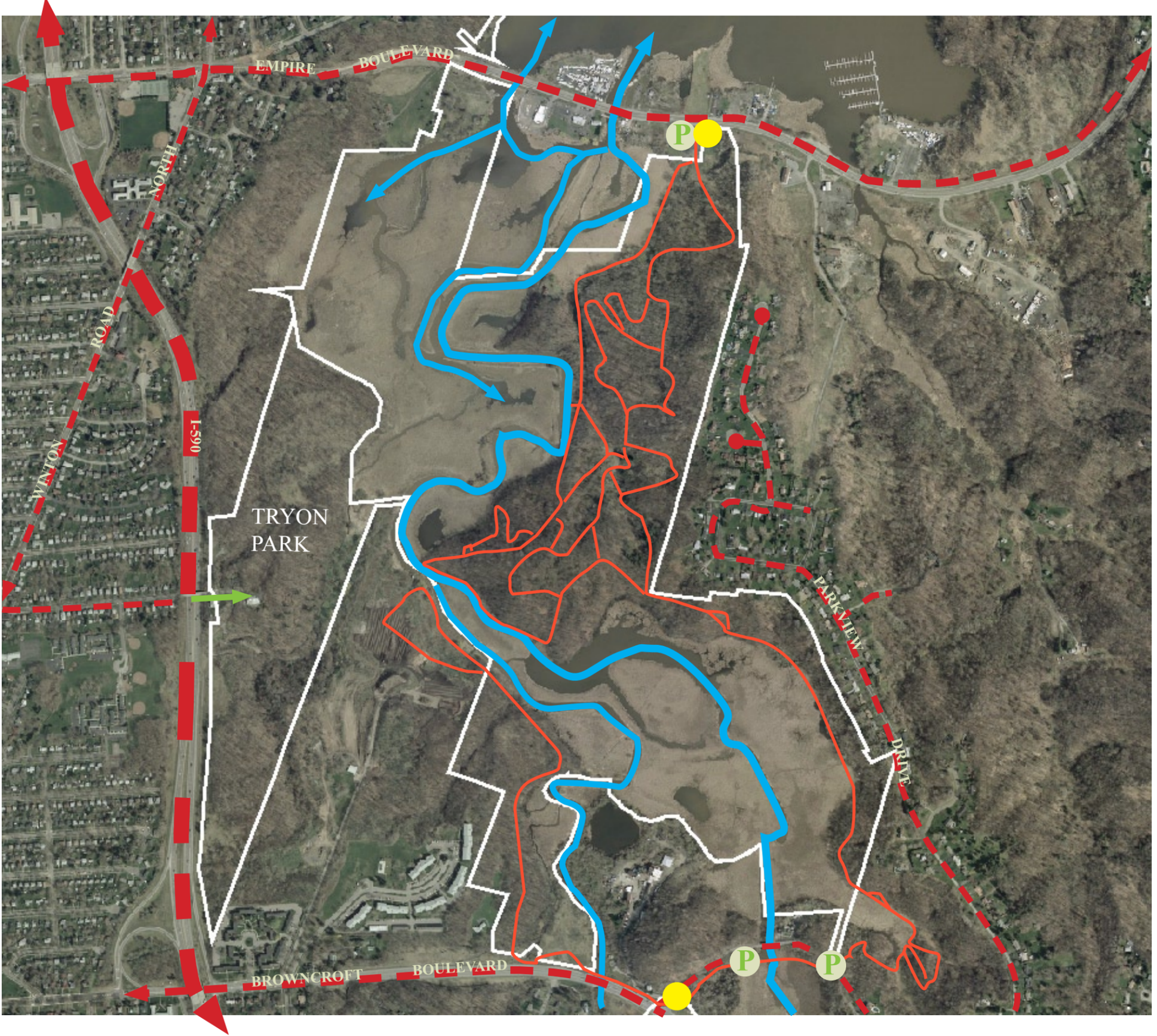
Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Ellison Park

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Notes:
 - Trail information gathered from Town of Penfield GIS Maps
 - Base image Monroe County GIS

Legend	
Main Roads	
Primary Access Points	
Park Roads	
Park Service Roads	
Parking Areas	
Park Trails	
Water Routes	

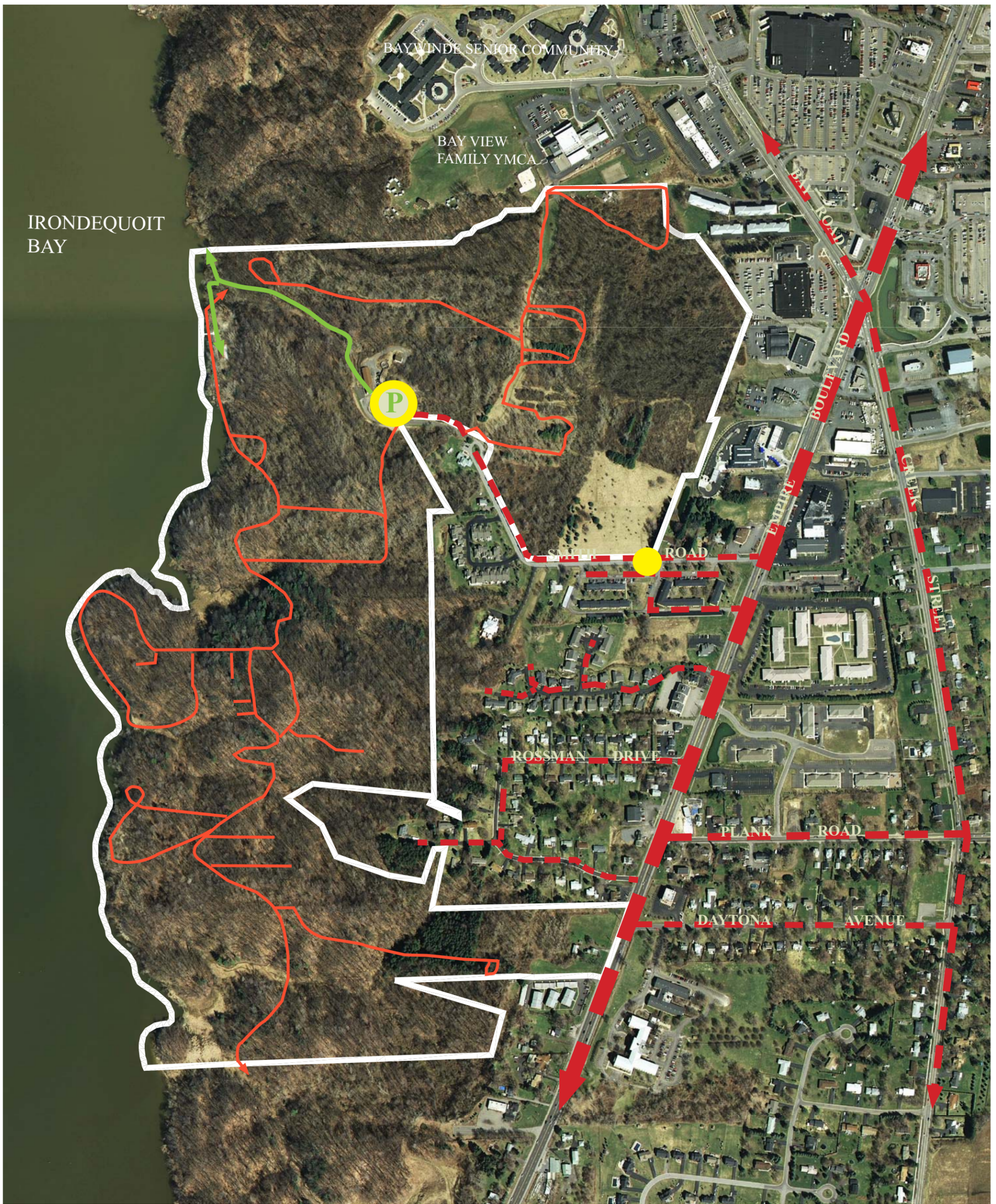
Ellison Park Area Master Plan Updates
 Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Ellison Wetlands

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IRONDEQUOIT BAY

BAYWIND SENIOR COMMUNITY

BAY VIEW FAMILY YMCA

BOULEVARD

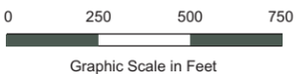
EMPIRE ROAD

ROSSMAN DRIVE

PLANK ROAD

DAYTONA AVENUE

P



Graphic Scale in Feet

Note:
 - Trail information gathered from Monroe County Parks Maps and Town of Penfield GIS Maps
 - Base image Monroe County GIS

Legend

- Main Roads
- Primary Access Points
- Park Roads
- Park Service Roads
- Parking Areas
- Park Trails
- Water Routes

Ellison Park Area Master Plan Updates

Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Abraham Lincoln Park

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IRONDEQUOIT BAY

GLEN HAVEN ROAD

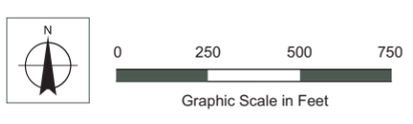
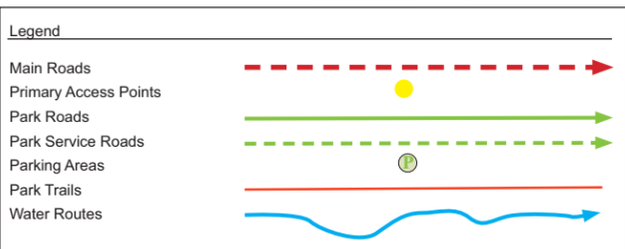
GLENVIEW LANE

BAY FRONT SOUTH

ORCHARD PARK BOULEVARD

WINTON ROAD NORTH

EMPIRE BOULEVARD

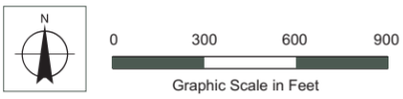


Note:
- Base image Monroe County GIS

Ellison Park Area Master Plan Updates
Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Irondequoit Bay Park West





Note:
 - Trail information gathered from Forum.TryonBike.com
 - Base image Monroe County GIS

Legend	
Main Roads	
Primary Access Points	
Park Roads	
Park Service Roads	
Parking Areas	
Park Trails	
Water Routes	

Ellison Park Area Master Plan Updates
 Monroe County, New York

Figure E: Existing Conditions: Access and Circulation - Tryon Park

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Master Plan Updates: Key Issues

- Access and Community Connectivity
- Conservation & Sustainability
- Active Living to Address Preventable Health Problems
- Green Infrastructure
- Shared Use of Trails
- Waterfront Use and Access
- Dog Parks

- *Engineering
- *Education
- *Encouragement
- *Enforcement

IRONDEQUOIT BAY PARK WEST :

FACILITIES

- *Signage Improvements:* Make improvements to entry signage and directional signage.
- *Road Improvements:* Make improvements to surface conditions of existing roads.
- *Existing Marina:* Continue existing partnership between County and marina owners.
- *Glen Haven Area:* Preserve in natural condition. Possible future addition of facility for small boat launch.
- *Stormwater Management:* Abatement of existing drainage problems and address stormwater management issues.
- *Shared-Use Bicycle Trail:* Establish shared-use trail in Irondequoit Bay Park West that is suitable for intermediate cyclists.
- *Paddler Access:* Provide landing point for paddlers at Irondequoit Bay Park West, on narrow waterfront portion of park, halfway between main park and Empire Blvd.
- *New Trail Connection:* Utilize old railroad bed to provide waterfront trail corridor from Empire Blvd into the park. Would provide connection from parkland on south side of Empire Blvd. (Ellison Wetlands and Tryon Park).
- *Pedestrian Crossing of Empire Blvd.:* Develop a safe pedestrian and bicycle crossing of Empire Blvd.

PROGRAMS

- *New Park Name:* Consider re-naming the park to establish unique identity and increase public recognition.

MANAGEMENT & MAINTENANCE:

- *Stream Bank Stabilization:* Stream bank stabilization strategies along ravines draining to Irondequoit Bay. There are several opportunities for stream restoration in the upper drainage basin in the western portion of the park.

TRYON PARK :

FACILITIES

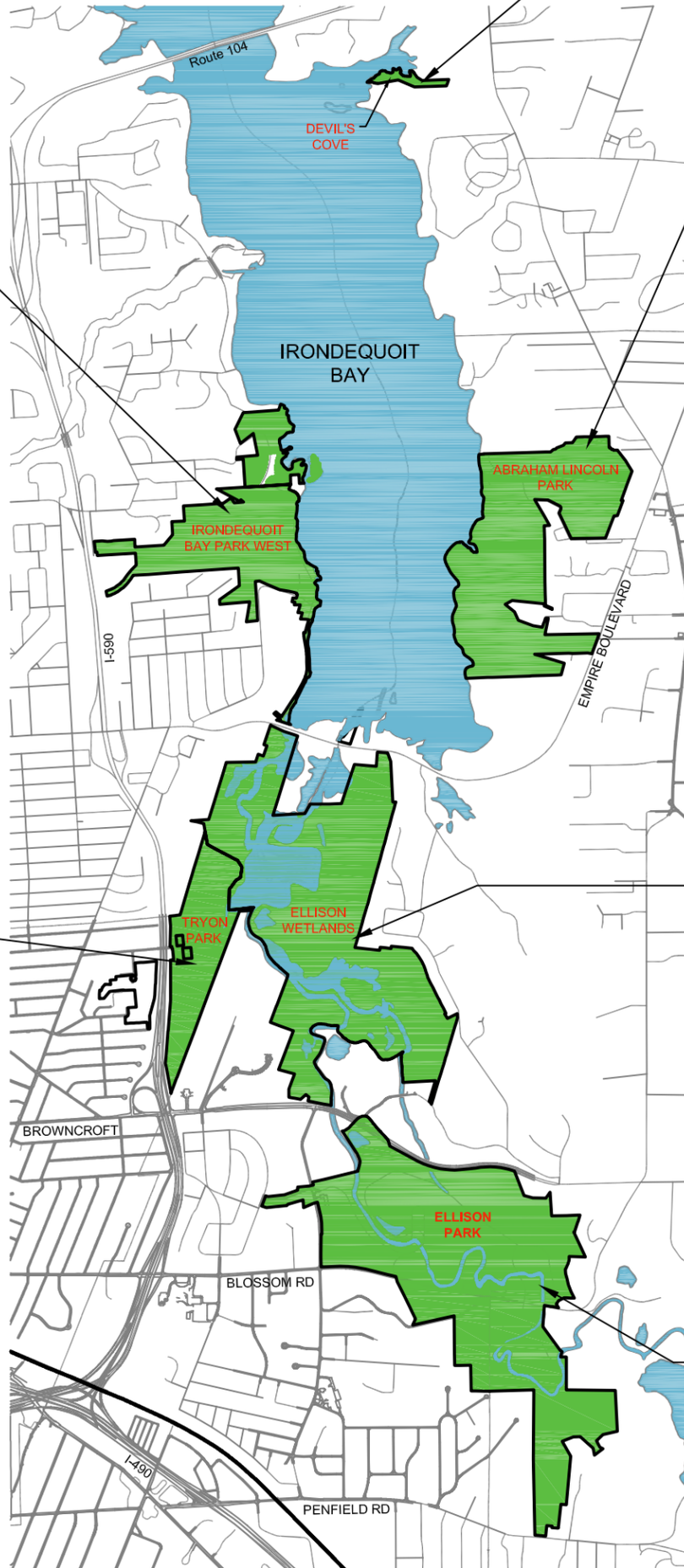
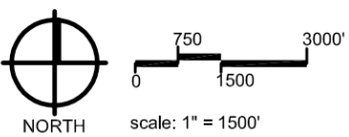
- *Access and Parking Improvements:* In coordination with Monroe County Department of Environmental Services, identify additional access, parking, and trailhead opportunities.
- *Biking-Hiking Interface:* Address the biking-hiking interface by placing bicycle racks at appropriate locations.
- *Tryon Park Expansion:* Investigate possible additional land acquisitions to expand Tryon Park.
- *New Signage System:* Develop a new signage system that includes entry signage, regulatory signage, interpretive signage, and wayfinding signage.
- *Upgrade Road/Trail:* Improve and upgrade the condition of the deteriorating paved road by removing the pavement and reverting it back to a trail.

PROGRAMS

- *Off-Road Cycling:* Open natural surface trails in Tryon Park to off-road cycling.
- *Off-Road Cycling Workshops:* Establish educational programs and workshops to encourage safe and responsible off-road cycling. Apply lessons learned from the successful shared-use trails in the area and the region.

MANAGEMENT & MAINTENANCE:

- *Evaluation Period:* Establish an 18-month evaluation period to monitor impacts of policy changes on park use, facilities, and users.
- *Develop Partnerships:* Develop partnerships between the Monroe County Parks Department and community trail user groups for appropriate trail development and maintenance.
- *Ecological Enhancements:* Enhance small disturbed area in clearing where deteriorating paved trail terminates in the center of the park. One possibility would be to maintain this as an open area with native herbaceous plant species and shrub plantings.
- *Stream Restoration:* There are opportunities for stream restoration in the lower areas of the primary stream corridor that flows through the park, especially on the lower reaches before the confluence with Irondequoit Creek.



ALL PARKS:

FACILITIES

- *Waterfront Paddling Destinations:* Establish a linked circuit of waterfront destinations for paddlers around Irondequoit Bay.

MANAGEMENT & MAINTENANCE:

- *Invasive Species Control:* Environmental enhancements to control invasive species. Could involve community labor and/or partnerships with community groups.
- *Park Boundaries:* Survey and delineate park boundaries.
- *Sustainable Trail Practices:* Establish sustainable trail practices for natural surface trails. Designate "wet weather trails" that have gravel surfaces and low slope angles that can tolerate more use under wet conditions.
- *Inventory of Existing Trails:* Complete a thorough inventory and analysis of existing park trails using GPS technology. Identify trail corridors and locate problem areas that are unsustainable (e.g. badly eroded, poorly drained) or dangerous.
- *Trail Monitoring Program:* Establish trail monitoring program to record trail use patterns and problem areas.
- *Park Maps (Except Ellison Park):* Develop illustrative, informative park maps that are comparable to the map for Ellison Park to inform users of available facilities and to delineate park boundaries. Make maps available on County website.
- *Utilize Internet and Web Tools:* Expand use of the Parks Department website; post park rules, hours, trail etiquette, park information, facilities information. Identify shared-use trails. Post and update trail conditions and user advisories.

DEVIL'S COVE :

FACILITIES

- *Paddler Access:* Provide landing point for paddlers at Devil's Cove Park.
- *Trail Access:* Provide walk-in trail access to the park from a small parking off of Bay Road. Potential access arrangements and/or property acquisitions could be investigated.

MANAGEMENT & MAINTENANCE:

- *Water Quality:* Devil's Cove is a critical priority for aquatic habitat protection due to the high species diversity, important spawning and nursery habitat, and the presence of walleye.
- *Environmental Enhancements:* Environmental enhancements to improve habitat value.

ABRAHAM LINCOLN PARK :

FACILITIES

- *Parking and Access at 1559 Empire Blvd.:* Provide new access, parking, entry signage, ADA-accessible nature trail and playground area, and trailhead at 1559 Empire Blvd.
- *Park Entry Signage:* Provide additional park entry signage at Smith Rd.
- *Repair Park Access Rd.* Provide surface repairs and improvements to park access road.
- *Interpretive Signage:* Provide signage with trail maps and interpretive information on natural and historical resources within the park.
- *Additional Parking:* Investigate the potential of additional parking spots along the park access road.
- *Playing Fields:* Possible future addition of playing fields on plateau in old nursery area, in partnership with Towns of local sporting groups.
- *Protect Old Lilac Nursery:* Inventory and protect the horticultural resources of the Old Lilac Nursery.
- *Construct New Waterfront Lodge:* Design and construct a new waterfront lodge, dock, and parking with multi-purpose functionality and enhanced waterfront recreational opportunities.

PROGRAMS

- *Maximize Partnerships:* Maximize partnerships with Bay View YMCA, Rochester Rowing Club and others.

MANAGEMENT & MAINTENANCE:

- *Stream Bank Stabilization and Restoration:* Stream bank stabilization strategies along ravines draining to Irondequoit Bay. There are several opportunities for stream restoration in the upper drainage basins especially in the southeastern portion of the park.
- *Habitat Enhancements:* The old field/early successional forest adjacent to Smith Road, and outside of the Old Lilac Nursery, could benefit from a vegetative management plan to help naturalize and stabilize this area.
- *Native Planting Program:* Implement a native planting program to enhance biodiversity of native plant communities.

ELLISON WETLANDS:

FACILITIES

- *Construction of Empire Boulevard Access Point:* Construction of a new access, parking area and car-top boat launch.
- *Browncroft Blvd. Access and Parking:* New parking and access area possible on north side of Browncroft Blvd, at Landing Rd.
- *Parking and Access Improvements:* Minor parking and access improvements on Old Browncroft Blvd.

PROGRAMS

- *Environmental Education and Conservation:* Emphasize ecological conservation and environmental education. Organize nature-oriented programs and events.
- *Increase Use of Monroe County Wetland Center:* Increase use of Monroe County Wetland Center for environmental and recreational functions.
- *New Park Name:* Consider re-naming the park to establish unique identity and increase public recognition.

MANAGEMENT & MAINTENANCE:

- *Habitat Enhancement:* Install root wads in the shallow water corridors and mud flats to increase and improve the amount of diverse habitat for aquatic wildlife. Partnership with NYSDEC.

ELLISON PARK :

FACILITIES

- *Dog Park:* Construction of a contained dog area inside Ellison Park, using privately raised non-County funds.
- *Upgrade Pavilion Lodge:* Stone chimney repointing, masonry chimney rebuild and repointing, exterior painting, replace basement stairs, replace exterior stone stair and railing, replace gutters and downspouts.
- *Structural Improvements to Existing Buildings:* Structural improvements to other existing buildings (canoe launch, restroom buildings, lodges, shelters, and Fort Schuyler).
- *Paddler Access:* Provide landing points for paddlers on Irondequoit Creek. Identify potential areas for paddlers to disembark and use park facilities. Strengthen connections between Ellison Park and the Ellison Wetlands.
- *Trail Improvements:* Improve trails from south entrance. Possible enhancements of trail surfacing on high-use trails, such as the Coyote Trail. Apply gravel surface to equestrian trails.
- *Re-open park road:* Re-open existing park road from Landing Road to creek bridge. Increase emergency access, public safety, and possible future addition of ADA parking and creek access.

MANAGEMENT & MAINTENANCE:

- *Stream Bank Stabilization:* Stream bank stabilization strategies along Irondequoit Creek.
- *Stream Bank Restoration:* Stream bank restoration along Irondequoit Creek in areas damaged by frequent dog use.
- *Habitat Enhancement:* Implement a planting plan to convert areas of maintained lawn to forest or shrub communities.

Ellison Park Area Master Plans

Monroe County, New York

Figure F: Park Improvement Recommendations

Paddle Point:
Devil's Cove- Boat access-only destination. Establish safe landing point and signage for canoes and kayaks. Possible improvements include picnic tables and a small shelter. Coordinate with possible future development of a pedestrian trail connection into Devil's Cove Park.

Paddle Point:
Irondequoit Bay Park West- northern section. Establish new Paddle Point with signage, seating and boat racks. Provide connection to existing park trail system.

Paddle Point:
Irondequoit Bay Park West- southern section. Former front yard of abandoned house is an excellent access point for paddlers. Broad, flat grassy area with easy water access. Possible site improvements include signage and picnic tables. Provides good connection between aquatic and terrestrial routes, and provides access to shoreline for hikers. Coordinate with future trail improvements along old railroad bed from Empire Blvd. north into Irondequoit Bay Park West.

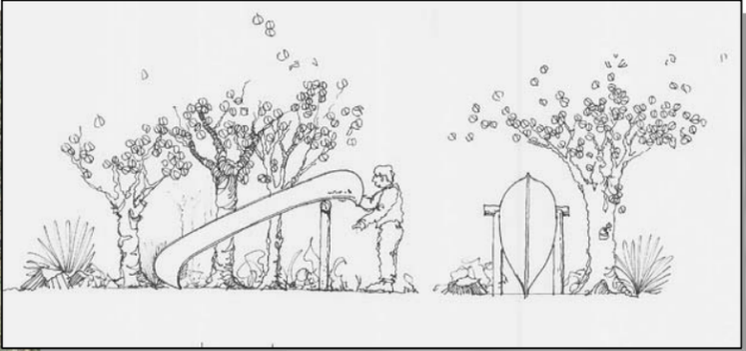
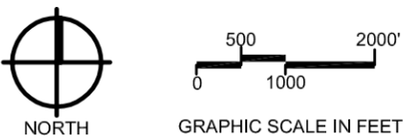
Paddle Point:
Ellison Wetlands- Empire Blvd. access. Coordinate with proposed addition of parking and boat launch south of Empire Blvd. Possible future trail connections into Tryon Park.

Paddle Point:
Monroe County Wetlands Center. Utilize existing partnership between County, Town of Penfield and Heritage Christian. Provide interpretive signage and resting facilities for boats at existing dock.

Paddle Point:
The Narrows: provide boat landing, signage and connections to existing trails.

- PADDLE POINTS NETWORK OBJECTIVES:**
- Provide points for kayakers and canoeists to disembark, rest, hike, picnic, etc.
 - Provide a diversity of shoreline routes and open-water opportunities that appeal to various skill levels.
 - Paddle Points provide an interface between water travel and foot travel.
 - Paddle Points encourage and support multi-modal use of County parkland.
 - Facilities improvements at Paddle Points should be simple, appropriate and low-maintenance.
 - Streambank stability and sustainability to be addressed for all Paddle Points on a site-specific basis. Minimize soil erosion. Consider water level fluctuations.
 - Provide high visibility marking system to establish visual connectivity between Paddle Points.

- LEGEND**
- MONROE COUNTY PARK BOUNDARY
 - EXISTING TRAIL ON COUNTY PROPERTY
 - NEW ACCESS ROUTES PROPOSED ON COUNTY PROPERTY
 - RECREATIONAL LOOPS PROPOSED ON COUNTY PROPERTY
 - NEW BOARDWALKS PROPOSED BY OTHERS
 - PROPOSED IRONDEQUOIT CREEK VALLEY MULTI-USE TRAIL
 - PADDLE POINT- MONROE COUNTY
 - PADDLE POINT - BY OTHERS



Paddle Point Boat Rack - Image Sketch (nts)

Paddle Point:
Abraham Lincoln Park- northern section. Existing Paddle Point with dock system and boat storage in the Quonset Hut building. Facilities are utilized by Rochester Rowing Club and Bayview YMCA programs. Coordinate future Paddle Point facilities with proposed Bay Park East improvements.

Paddle Point:
Abraham Lincoln Park- southern section. Very good flat sandy beach area where streambed meets the bay shoreline. Excellent access spot for paddlers. Beach could be connected to existing upland trail ("Yellow Trail") with about 150' of boardwalk across an emergent marsh wetland. Provides good connection between aquatic and terrestrial routes, and provides access to shoreline for hikers. Coordinate with development of parking, access and trailhead at 1559 Empire Blvd.



Paddle Point Location - Site Photo

Paddle Point:
Ellison Park- north of Blossom Road. Natural shelf on north side of creek offers a good location close to Old Meadow Lodge and park facilities. Provide signage and stabilize creek bank with appropriate organic and engineered systems.

Paddle Point:
Ellison Park- south of Blossom Road. Enhance existing boat entry point with signage, seating and boat racks.

Future Paddle Points (By others):
Provide easy portage point between Irondequoit Creek and Dolomite Quarry Lake. Provide signage, boat rack, and seating. Upstream and downstream of small rapids on Irondequoit Creek. Easy carry distance from proposed parking area on Old Penfield Road (by others).

Future Network Extension (By others):
Extend Paddle Points Network upstream to the confluence of Irondequoit Creek and Allen's Creek. Possible future development of parking, access and car-top boat launch on Town of Penfield parcel. Connect Irondequoit Creek Waterway to existing multi-use trail.

Ellison Park Area Master Plans
Monroe County, New York

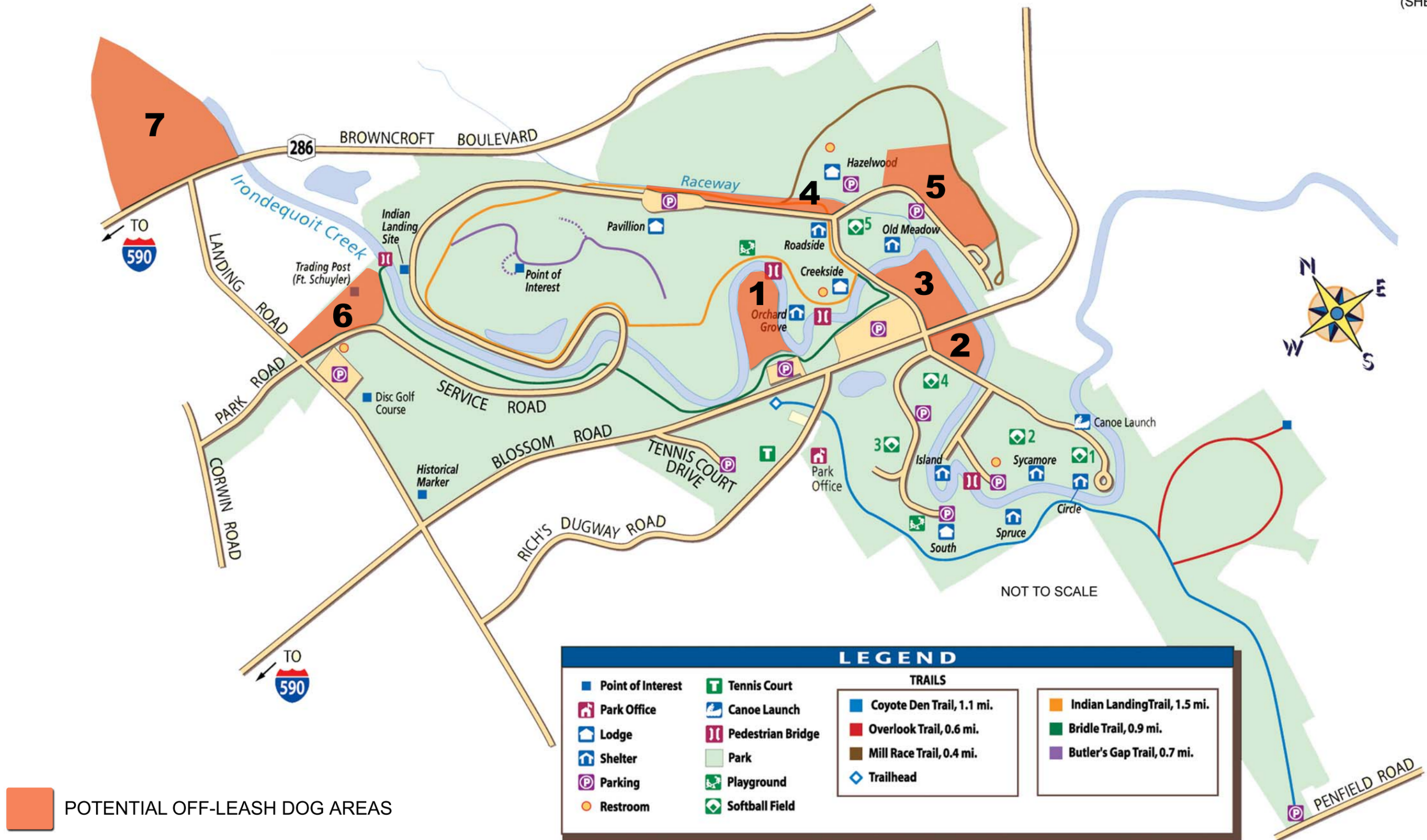
Figure G: Paddling Points Network

ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS

MONROE COUNTY, NEW YORK



FIGURE H
(SHEET 1 OF 8)



BASE MAP FROM MONROE COUNTY'S ELLISON PARK MAP
[HTTP://WWW.MONROECOUNTY.GOV/IMAGE/ELLISONPARK.PDF](http://www.monroecounty.gov/image/ellisonpark.pdf)

ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 1

MONROE COUNTY, NEW YORK



——— DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 4.25

PROXIMITY TO PARKING: APPROX. 100'

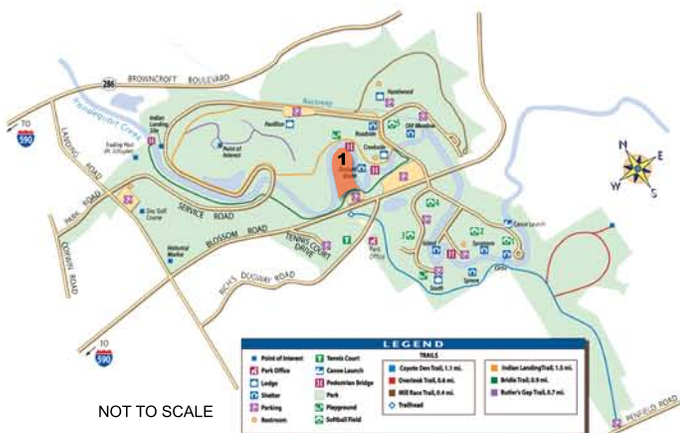
FLOODING POTENTIAL: HIGH

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: NONE

EXISTING SOILS/VEGETATION: GRASS, MINIMAL TREES AND SHRUBS

*UTILIZE CREEK/RACEWAY AS NATURAL CONTAINMENT



NOT TO SCALE

BASE MAP FROM MONROE COUNTY'S ELLISON PARK MAP
[HTTP://WWW.MONROECOUNTY.GOV/IMAGE/ELLISONPARK.PDF](http://www.monroecounty.gov/image/ellisonpark.pdf)

FIGURE H (SHEET 2 OF 8)



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 2

MONROE COUNTY, NEW YORK



DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 1.75

PROXIMITY TO PARKING: APPROX. 375'

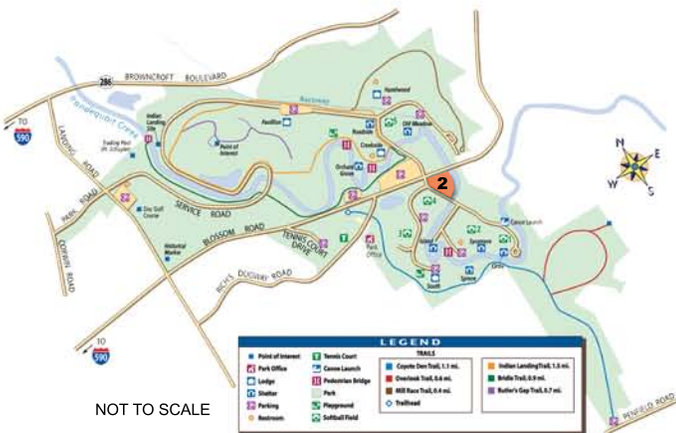
FLOODING POTENTIAL: POSSIBLY IN MINIMAL AREA

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: ROAD TRAFFIC AND BASEBALL FIELD USAGE

EXISTING SOILS/VEGETATION: GRASS AND HALF COVERAGE WITH TREES

*UTILIZE CREEK/RACEWAY AS NATURAL



NOT TO SCALE

BASE MAP FROM MONROE COUNTY'S ELLISON PARK MAP
[HTTP://WWW.MONROECOUNTY.GOV/IMAGE/ELLISONPARK.PDF](http://www.monroecounty.gov/image/ellisonpark.pdf)

FIGURE H (SHEET 3 OF 8)



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 3

MONROE COUNTY, NEW YORK



——— DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 4.15

PROXIMITY TO PARKING: APPROX. 100'

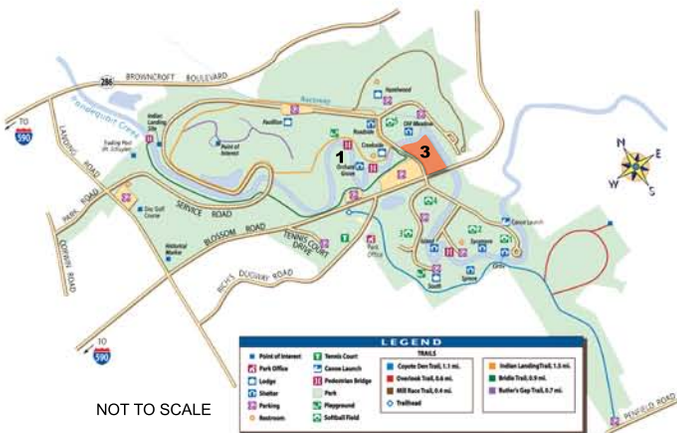
FLOODING POTENTIAL: POSSIBLY IN MINIMAL AREA

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: NONE

EXISTING SOILS/VEGETATION: GRASS AND PARTIAL COVERAGE WITH TREES

*UTILIZE CREEK/RACEWAY AS NATURAL CONTAINMENT



NOT TO SCALE

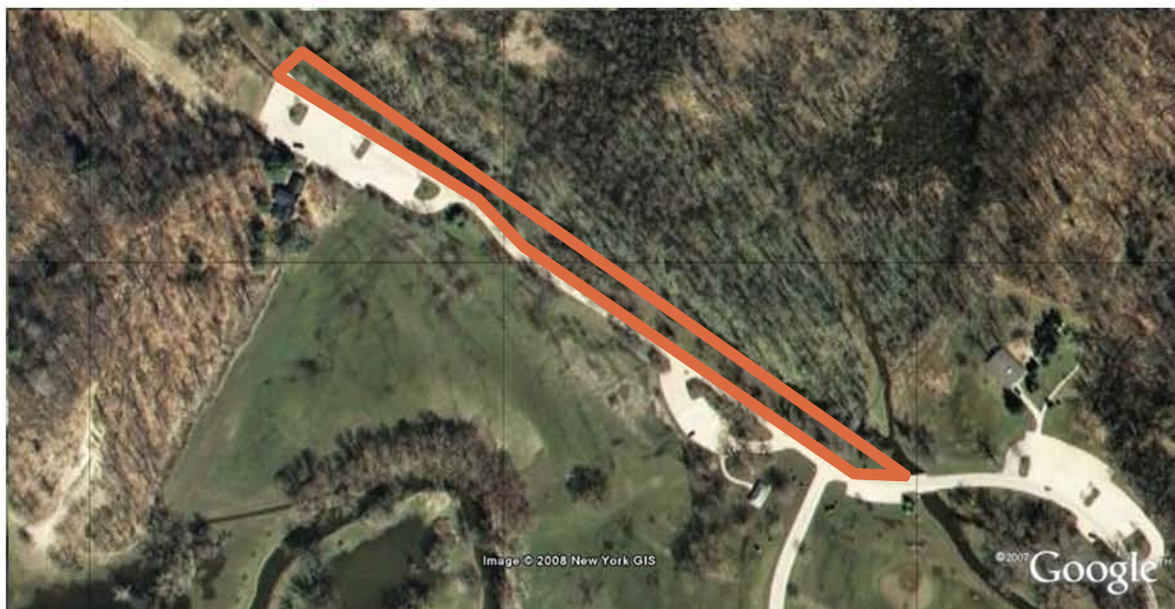
BASE MAP FROM MONROE COUNTY'S ELLISON PARK MAP
[HTTP://WWW.MONROECOUNTY.GOV/IMAGE/ELLISONPARK.PDF](http://www.monroecounty.gov/image/ellisonpark.pdf)

FIGURE H (SHEET 4 OF 8)



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 4

MONROE COUNTY, NEW YORK



—— DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 1.5

PROXIMITY TO PARKING: APPROX. 0- 50'

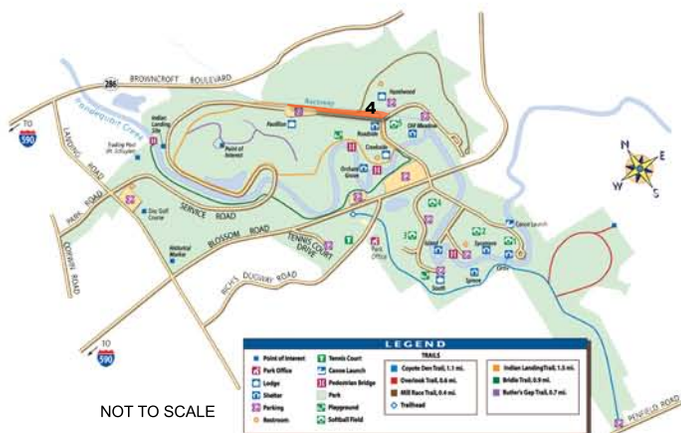
FLOODING POTENTIAL: NO

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: ROAD TRAFFIC

EXISTING SOILS/VEGETATION: GRASS AND HALF COVERAGE WITH TREES AND SHRUBS

*UTILIZE CREEK/RACEWAY AS NATURAL CONTAINMENT



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 5

MONROE COUNTY, NEW YORK



DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 1.90

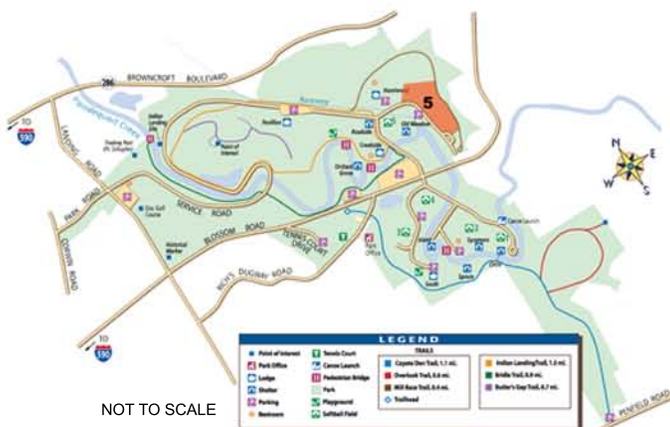
PROXIMITY TO PARKING: APPROX. 0' - 100'

FLOODING POTENTIAL: MINIMAL ALONG CREEK

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: PARKING LOT TRAFFIC

EXISTING SOILS/VEGETATION: GRASS, ONE-QUARTER COVERAGE OF TREES



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 6

MONROE COUNTY, NEW YORK



DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 4

PROXIMITY TO PARKING: APPROX. 125'

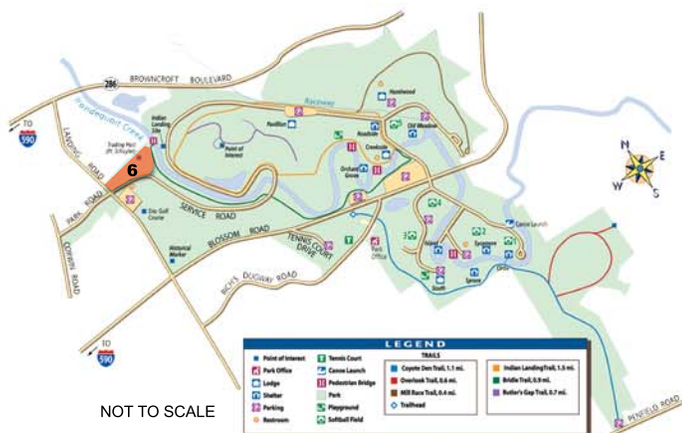
FLOODING POTENTIAL: NO

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: ROAD TRAFFIC AND PRIVATE PROPERTY NEARBY

EXISTING SOILS/VEGETATION: GRASS AND MOSTLY COVERED WITH TREES AND SHRUBS

*UTILIZE CREEK/RACEWAY AS NATURAL CONTAINMENT



ELLISON PARK: POTENTIAL OFF-LEASH DOG AREAS: LOCATION 7

MONROE COUNTY, NEW YORK



 DOG AREA

NOT TO SCALE
IMAGE FROM GOOGLE EARTH

CRITERIA:

TOTAL ACREAGE: 4.7

PROXIMITY TO PARKING: NEW PARKING WOULD BE REQUIRED

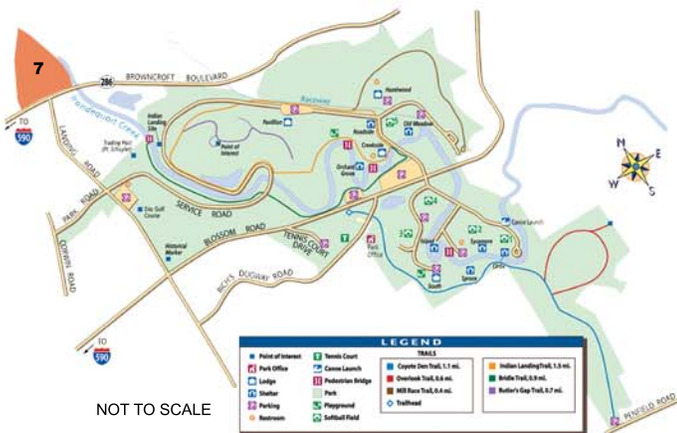
FLOODING POTENTIAL: YES

FENCING REQUIRED: YES

POSSIBLE CONFLICTS WITH EXISTING PARK FACILITIES & USES: ROAD TRAFFIC AND PRIVATE PROPERTY NEARBY

EXISTING SOILS/VEGETATION: MOSTLY GRASS WITH TREES AND SHRUBS ALONG EDGES

*UTILIZE CREEK AS NATURAL CONTAINMENT ON EASTERN EDGE



NOT TO SCALE

**Ellison Park
Area Master
Plans**

Monroe County, New York

Figure I: Ellison Park:
Dog Park Conceptual
Site Plan

January, 2009



NOTES:

1. FENCE ENCLOSURE SHALL BE 4' WOODEN SPLIT RAIL FENCE WITH ATTACHED WIRE MESH. 1,800 LF OF FENCING IS NEEDED.
2. THE DOG ENCLOSURE SHALL BE LOCATED AT LEAST 15' AWAY FROM ANY PARK ROADS.
3. STONE DUST PATHWAYS SHALL BE CREATED ALONG THE FENCELINE, FROM THE PARKING AREA TO THE ENTRANCES. THE PATHWAY MATERIAL SHALL EXTEND BELOW THE EDGE OF THE FENCE TO REDUCE MAINTENANCE ALONG THE FENCELINE.
4. SIGNS SHALL BE POSTED ON THE ENTRANCE GATES TO BOTH DOG AREAS LISTING THE RULES AND REGULATIONS THAT NEED TO BE OBSERVED.
5. REMOVABLE SECTIONS OF FENCE SHALL BE INSTALLED TO ALLOW ACCESS TO MAINTENANCE VEHICLES TO EACH AREA.

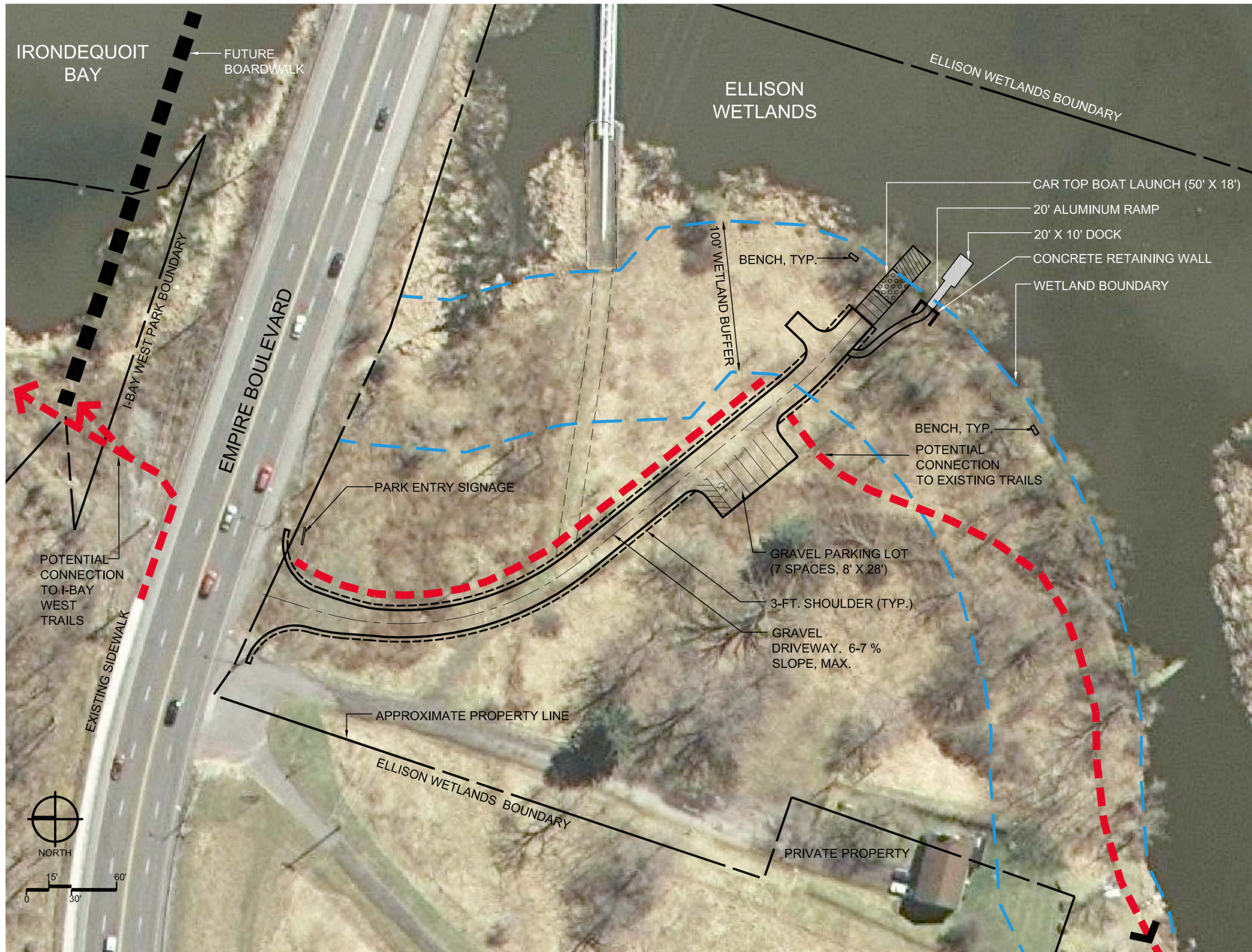


**Ellison Park
Area Master
Plans**

Monroe County, New York

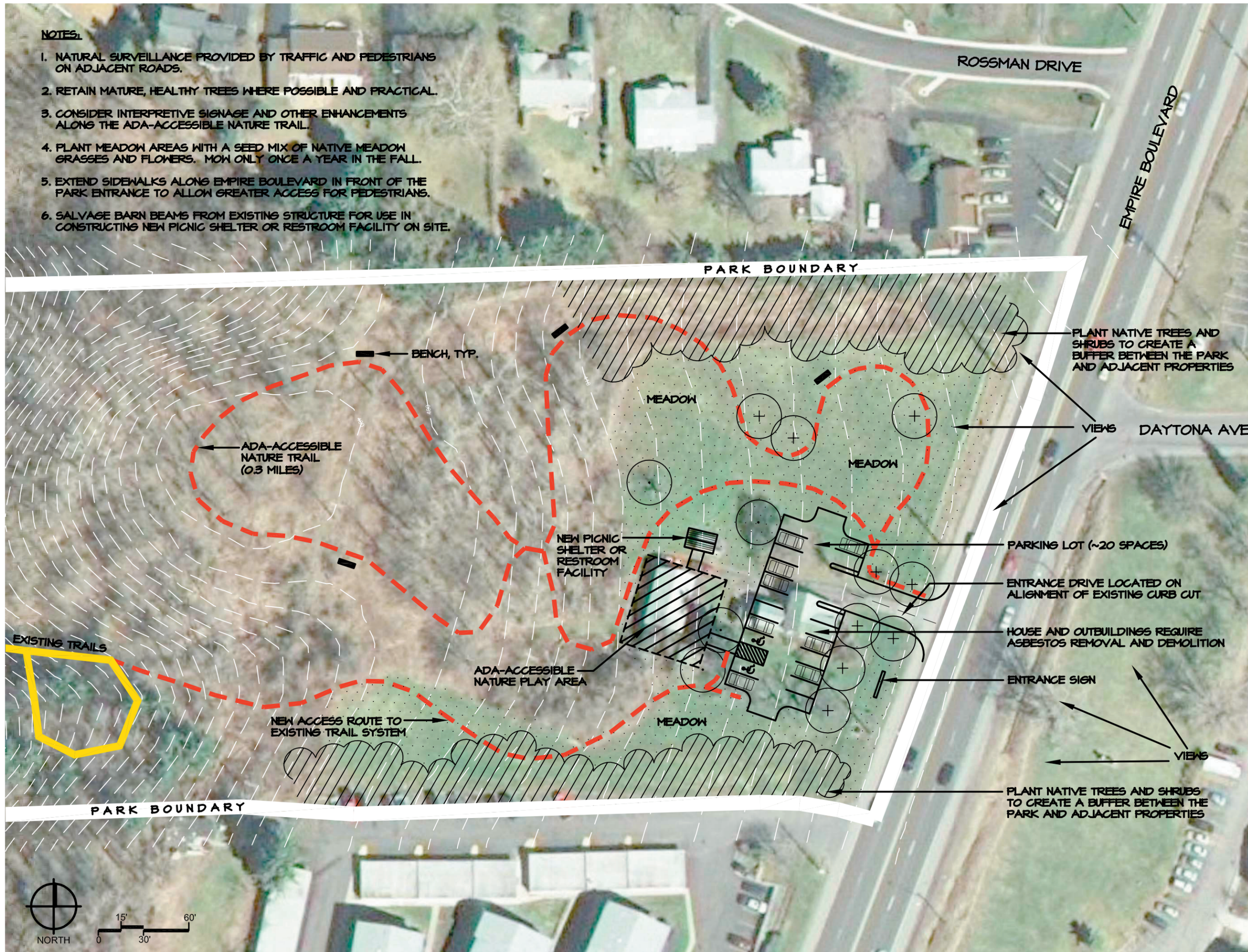
Figure J: Ellison
Wetlands: Boat
Launch and Parking
Area

January, 2009



Notes:
Design and construction documents
completed by McCord Landscape
Architecture in 2001.



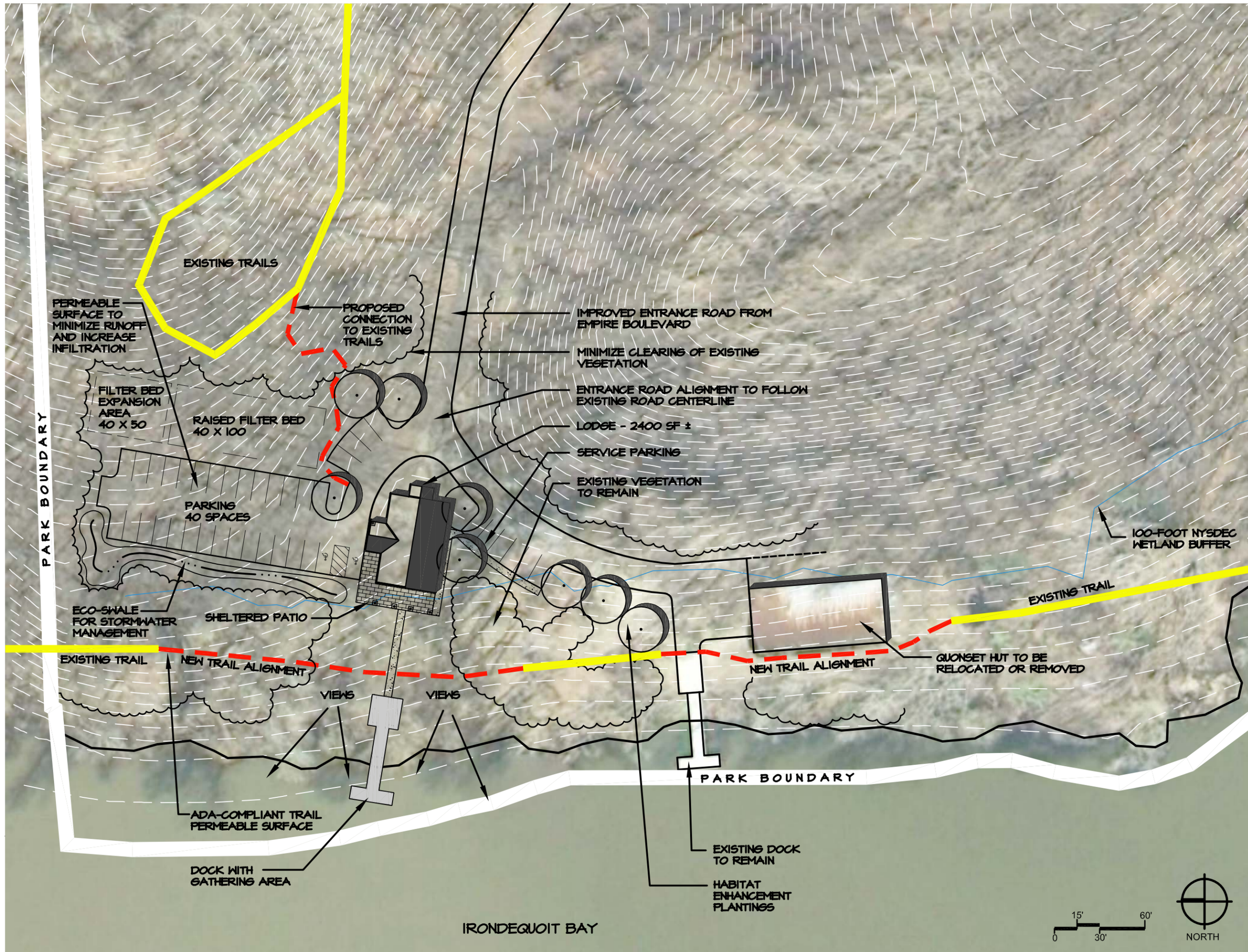


**Ellison Park
Area Master
Plans**

Monroe County, New York

Figure L: Abraham
Lincoln Park
Waterfront Lodge
Conceptual Site Plan

January, 2009



TRYON PARK: POTENTIAL ACCESS AND PARKING - LOCATION 1

MONROE COUNTY, NEW YORK



 PARKING/ACCESS AREA

NOT TO SCALE
IMAGE FROM NYSGIS CLEARINGHOUSE

CRITERIA:

TOTAL AREA: .30 ACRES PARKING, 250 LF ACCESS ROUTE

PROPERTY OWNERSHIP: PUBLIC - MONROE COUNTY PURE WATERS

POTENTIAL PARKING CAPACITY: 20-25 SPACES

ROAD NEEDED TO ACCESS PARKING: YES, ACCESS ROAD ALREADY EXISTS

PROXIMITY TO EXISTING TRAILS: GOOD

VISIBILITY AND NATURAL SURVEILLANCE: FAIR

POSSIBLE CONFLICTS WITH EXISTING FACILITIES & USES:

- PROXIMITY TO SEWAGE TREATMENT FACILITIES
- EXISTING ACCESS LIMITED BY LOCKED GATE

EXISTING VEGETATION: GRASS AND TREES

CONSTRUCTABILITY: APPEARS FEASIBLE

OTHER CONSIDERATIONS:



FIGURE M (SHEET 1 OF 4)

NOT TO SCALE

TRYON PARK: POTENTIAL ACCESS AND PARKING - LOCATION 2

MONROE COUNTY, NEW YORK



 PARKING/ACCESS AREA

NOT TO SCALE
IMAGE FROM NYSGIS CLEARINGHOUSE

CRITERIA:

TOTAL AREA: .24 ACRES PARKING, 280 LF ACCESS ROUTE INTO PARK

PROPERTY OWNERSHIP: PUBLIC - MONROE COUNTY PURE WATERS, CITY OF ROCHESTER

POTENTIAL PARKING CAPACITY: 20-25 SPACES

ROAD NEEDED TO ACCESS PARKING: NO

PROXIMITY TO EXISTING TRAILS: EXCELLENT

VISIBILITY AND NATURAL SURVEILLANCE: GOOD

POSSIBLE CONFLICTS WITH EXISTING FACILITIES & USES:

- PROXIMITY OF ROAD TO SEWAGE TREATMENT FACILITIES
- EXISTING ACCESS TO ROAD LIMITED BY FENCE
- PROXIMITY OF LOT TO NEARBY RESIDENCES

EXISTING VEGETATION: GRASS AND TREES

CONSTRUCTABILITY: APPEARS FEASIBLE

OTHER CONSIDERATIONS:

A BUFFER COULD BE PROVIDED TO SEPARATE THE PARKING AREA FROM THE HOUSE TO THE WEST, BUT PARKING SPACES WOULD NEED TO BE SACRIFICED.

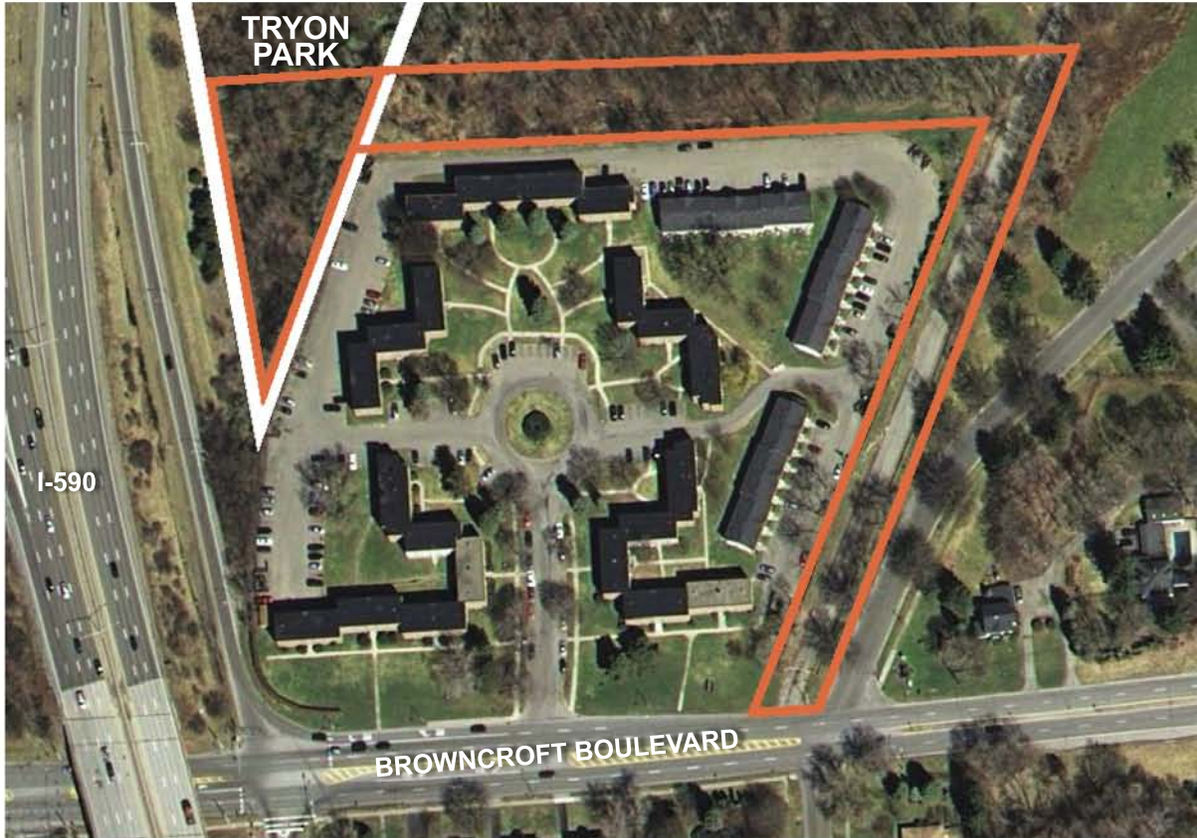


FIGURE M (SHEET 2 OF 4)

NOT TO SCALE

TRYON PARK: POTENTIAL ACCESS AND PARKING - LOCATION 3

MONROE COUNTY, NEW YORK



 PARKING/ACCESS AREA

NOT TO SCALE
IMAGE FROM NYSGIS CLEARINGHOUSE

CRITERIA:

TOTAL AREA: .65 ACRES PARKING, 1350 LF ACCESS ROUTE

PROPERTY OWNERSHIP: PUBLIC - CITY OF ROCHESTER AND TOWN OF BRIGHTON

POTENTIAL PARKING CAPACITY: 50-60 SPACES

ROAD NEEDED TO ACCESS PARKING: YES, EXISTING ROAD ON HALF OF THE ROUTE

PROXIMITY TO EXISTING TRAILS: GOOD

VISIBILITY AND NATURAL SURVEILLANCE: FAIR

POSSIBLE CONFLICTS WITH EX. FACILITIES & USES:

- EXISTING ACCESS LIMITED BY LOCKED GATE

EXISTING VEGETATION: TREES, UNDERGROWTH

CONSTRUCTABILITY: APPEARS FEASIBLE

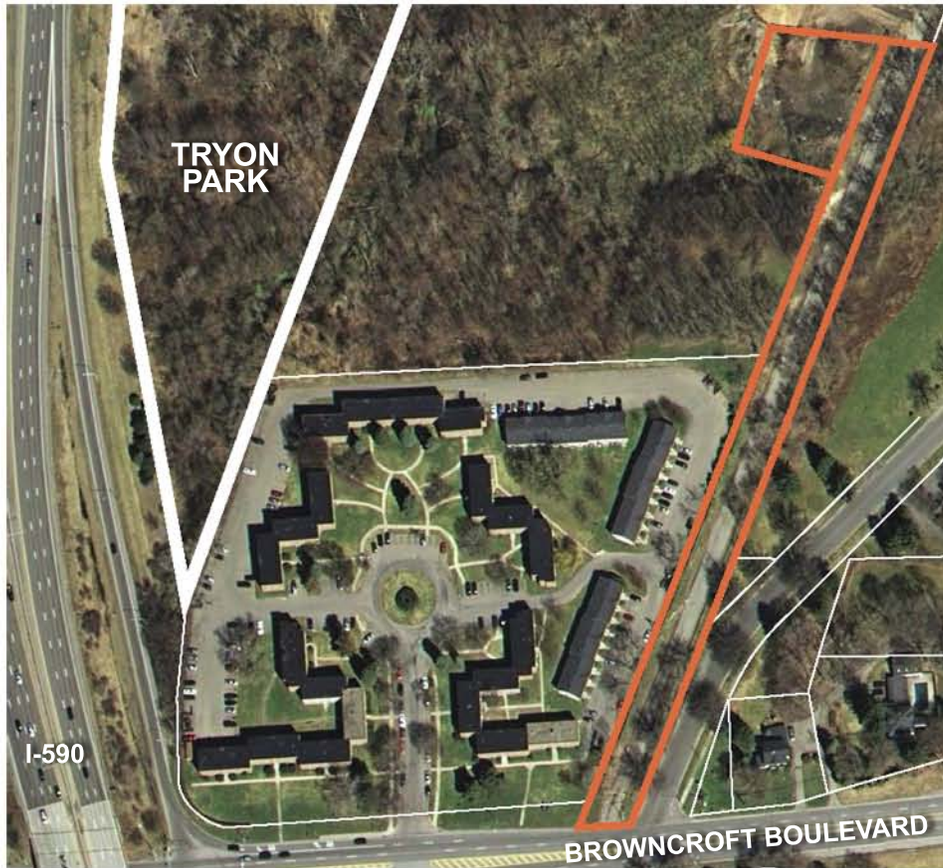
OTHER CONSIDERATIONS:



FIGURE M (SHEET 3 OF 4)

NOT TO SCALE

TRYON PARK: POTENTIAL ACCESS AND PARKING - LOCATION 4
 MONROE COUNTY, NEW YORK



 PARKING/ACCESS AREA

NOT TO SCALE
 IMAGE FROM NYSGIS CLEARINGHOUSE

CRITERIA:

TOTAL AREA: .55 ACRES PARKING, 1080 LF ACCESS ROUTE

PROPERTY OWNERSHIP: PUBLIC (TOWN OF BRIGHTON)

POTENTIAL PARKING CAPACITY: 45-50 SPACES (OR MORE)

ROAD NEEDED TO ACCESS PARKING: YES, ACCESS ROAD ALREADY EXISTS

PROXIMITY TO EXISTING TRAILS: GOOD

VISIBILITY AND NATURAL SURVEILLANCE: POOR

POSSIBLE CONFLICTS WITH EX. FACILITIES & USES:

- EXISTING ACCESS LIMITED BY LOCKED GATE

EXISTING VEGETATION: LITTLE TO NONE

CONSTRUCTABILITY: APPEARS FEASIBLE

OTHER CONSIDERATIONS:

A PARKING LOT IN THIS LOCATION WOULD NOT PROVIDE DIRECT ACCESS TO TRYON PARK. TRYON PARK VISITORS CURRENTLY USE TRAILS THAT TRAVEL FROM THE PARK ONTO THIS ADJACENT PROPERTY OWNED BY THE TOWN OF BRIGHTON.



FIGURE M (SHEET 4 OF 4)

NOT TO SCALE

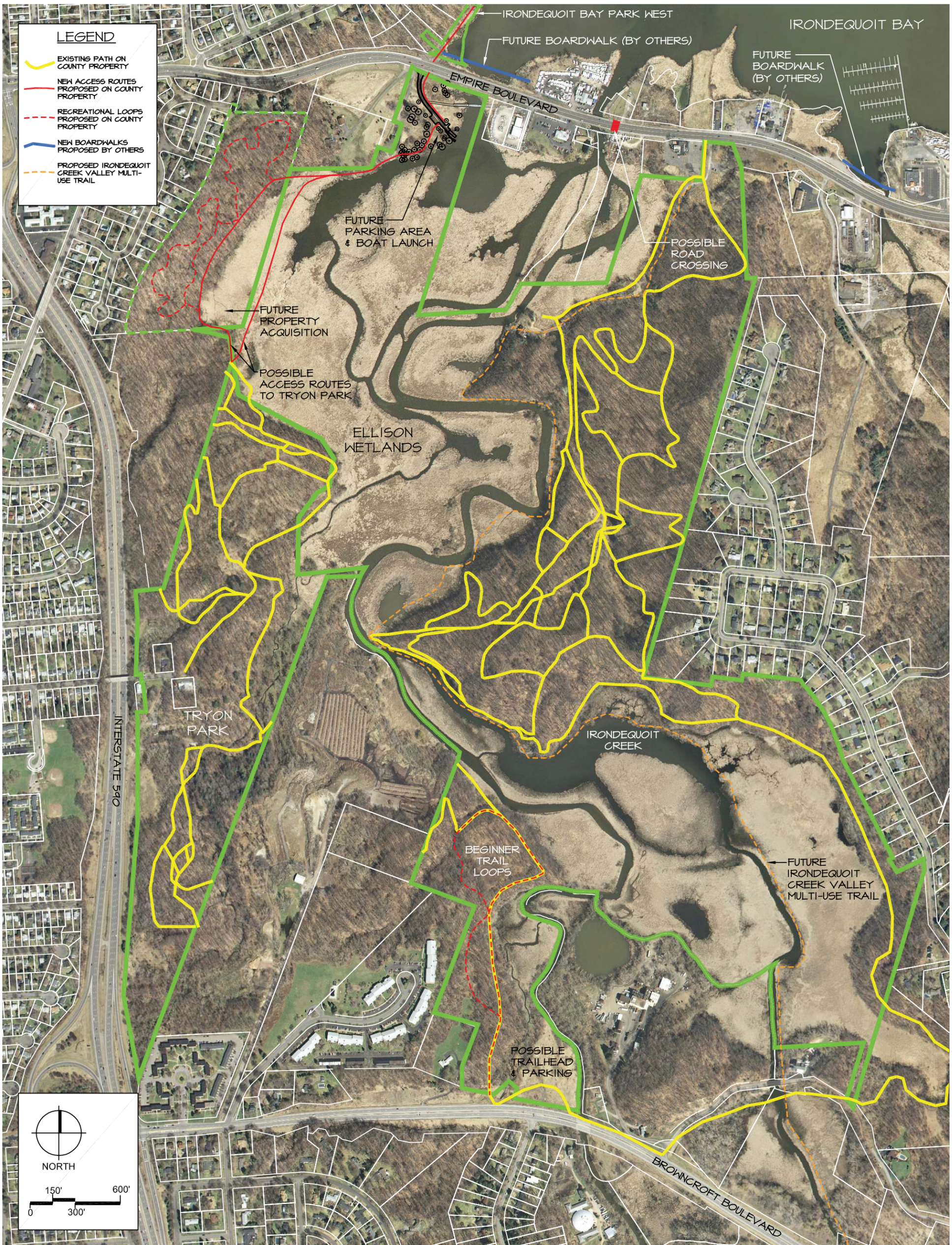
**Ellison Park
Area Master
Plans**

Monroe County, New York

Figure N: Tryon Park:
Parking and Access
Conceptual Site Plan

January, 2009





Ellison Park Area Master Plans

Monroe County, New York

Figure O: Tryon Park: Trail Connection Diagram

January, 2009

