# LOCAL LAW ENTITLED, "AMENDING MONROE COUNTY CHARTER AND ADMINISTRATIVE CODE RELATING TO THE LEGISLATIVE DISTRICT BOUNDARIES AND THE TERM OF OFFICE OF MEMBERS OF THE COUNTY LEGISLATURE"

BE IT ENACTED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. Section C2-12B of the Monroe County Charter is hereby repealed, and a new Section C2-12B is enacted in place thereof, to read as follows:
- B. District boundaries. The description of the boundaries of the twenty-nine (29) legislative districts shall be set forth in Section A4-4 of the Administrative Code. In the description of said districts, all references to towns apply to that territory wholly contained in each of the towns in the county bounded as of April 1, 2020. Said district boundaries shall be changed only be local law and in accordance with the reapportionment procedures and standards set forth in Section C2-12C.
- Section 2. Section A4-4 of the Administrative Code of Monroe County is hereby repealed and a new Section §A4-4 is enacted in place thereof, to read as follows:
  - A4-4. Legislative district boundaries.
- A. In the description of the districts set forth below, all references to towns apply to that territory wholly contained in each of the towns in the county bounded as of April 1, 2020. The boundaries of the twenty-nine (29) legislative districts shall be as follows:
  - (1) District 1.
    - (a) All of the Town of Parma.
    - (b) The following parts of the Town of Greece: Beginning at the point where the Town of Greece-Town of Parma boundary intersects the Lake Ontario shoreline, southeast following the contour of the Lake Ontario shoreline then southwest on the west bank of the Buck Pond inlet to Edgemere Drive, northwest on Edgemere Drive to Long Pond Road, southwest on Long Pond Road to Lake Ontario State Parkway, southeast on Lake Ontario State Parkway to NY State Route 390, south on NY State Route 390 to Janes Road, west on Janes Road to Kirk Road, south on Kirk Road to the southeast corner of Greece Election District 79, follow the southern boundary of Greece Election District 79 northwest to Long Pond Road, north on Long Pond Road to the

southeast corner of Greece Election District 103, follow the southern boundary of Greece Election District 103 northwest, continuing northwest along the southern boundary of Greece Election District 44, continuing northwest along the southern boundary of Greece Election District 43, continuing northwest along the southern boundary of Greece Election District 107 to the Town of Greece-Town of Parma boundary, north on said boundary to the point of the beginning.

#### (2) District 2.

- (a) All of the Town of Hamlin.
- (b) All of the Town of Clarkson.
- (c) The following parts of the Town of Sweden: Beginning at a point where the Monroe County-Orleans County boundary intersects the Town of Sweden-Town of Clarkson boundary, east along said boundary to the Town of Sweden-Town of Parma boundary, southwest on said boundary, continuing southwest on the Town of Sweden-Town of Ogden boundary to Campbell Road, west on Campbell Road to its intersection with Brockport-Spencerport Road, west on Brockport-Spencerport Road to its intersection with Lake Road, continuing west on Fourth Section Road to the Monroe County-Orleans County boundary, north along said boundary to the point of beginning.

#### (3) District 3.

(a) The following parts of the Town of Chili: Beginning at a point where the Town of Chili-Town of Riga boundary meets the Town of Chili-Town of Ogden boundary, east along the Town of Chili-Town of Gates boundary to the Town of Chili-City of Rochester boundary, then in a generally southerly, easterly, northerly direction following said boundary (outlines the Frederick Douglass Greater Rochester International Airport) to the Town of Chili-Town of Gates boundary, east along said boundary to the Town of Chili-City of Rochester boundary, then in a generally southerly, westerly direction along said boundary to the Town of Chili-Town of Brighton boundary, continuing southwest along said boundary to the Ballantyne Bridge, west on Ballantyne Road to the Rochester and Southern Main Line Railroad Tracks, north along said tracks to Black Creek, west on Black Creek to Stottle Road, south on Stottle Road to Bowen Road, west on Bowen Road to Union Street, north on Union Street to Interstate 490, west on Interstate 490 to the Town of Chili-Town of Riga boundary, north along said boundary to the point of the beginning.

#### (4) District 4.

(a) The following parts of the Town of Gates: Beginning at the point where the Town of Gates-Town of Ogden boundary meets the Town of Gates-Town of Greece boundary, east along the Town of Gates-Town of Greece boundary to Interstate 390, south on Interstate 390 to the Erie Canal, southeast on the Erie Canal to its intersection with the southeast corner of the Gates Election District 13, follow the southern boundary of the Gates Election District 13 northwest to a point due north of Karl Fuchs Drive, proceed due south to Karl Fuchs Drive, continue south on Karl Fuchs Drive to Spencerport Road, southeast on Spencerport Road to Lyell Avenue, east on Lyell Avenue to Interstate 390, south on Interstate 390 to Interstate 490, west on Interstate 490 to Howard Road, south on Howard Road to Castlewood Drive, east on Castlewood Drive to Crestwood Boulevard, south on Crestwood Boulevard to Buffalo Road, west on Buffalo Road to Howard Road, south on Howard Road to Hinchey Road, east on Hinchey Road to Chili Avenue, southwest on Chili Avenue to Marilou Drive, south on Marilou Drive to Brooks Avenue, east on Brooks Avenue to its intersection with the Town of Gates-City of Rochester boundary (Frederick Douglass Greater Rochester International Airport), southwest along said boundary to the Town of Gates-Town of Chili boundary, west along said boundary to the Town of Gates-Town of Ogden boundary, north on said boundary to the point of the beginning.

#### (5) District 5.

- (a) All of the Town of Mendon.
- (b) All of the Town of Rush.
- (c) The following parts of the Town of Henrietta: Beginning at the northwest corner of Henrietta Election District 20, east along the NYS Thruway to the Town of Henrietta-Town of Pittsford boundary, southwest along said boundary, continuing southwest along the Town of Henrietta-Town of Mendon boundary to the Town of Henrietta-Town of Rush boundary, west on the Town of Henrietta-Town of Rush boundary to West Henrietta Road, north on West Henrietta Road to Martin Road, west on Martin Road to Telephone Road, northeast on Telephone Road to Pinon Drive, northwest on Pinon Drive to Yellowstone Drive, north on Yellowstone Drive to Erie Station Road, west on Erie Station Road to the western boundary of the Henrietta Election District 20, follow said boundary northeast to the point of the beginning.
- (d) The following parts of the Town of Perinton: Beginning at the point where the Town of Pittsford boundary meets the Erie Canal, southeast along the northern bank of the Erie Canal to the Marsh Road Bridge, south along the Marsh Road Bridge and continuing along Marsh Road to Pittsford Victor Road, southeast on Pittsford Victor Road to Fishers Road, south on Fishers Road to Woolston Road, west on Woolston

- Road to the Town of Perinton-Town of Pittsford boundary, north along said boundary to the point of the beginning.
- (e) The following parts of the Town of Pittsford: Beginning at point where the Town of Pittsford-Town of Henrietta boundary meets the NYS Thruway, southeast on the NYS Thruway to Mendon Center Road, north on Mendon Center Road to Barker Road, east on Barker Road to West Bloomfield Road, northeast on West Bloomfield Road to Mendon Road, south on Mendon Road to Thornell Road, east on Thornell Road to East Street, south on East Street to Park Road, east on Park Road to the Town of Pittsford-Town of Perinton boundary, south along said boundary to the Town of Pittsford-Town of Mendon boundary, west along said boundary to the Town of Pittsford-Town of Henrietta boundary, northeast along said boundary to the point of the beginning.

#### (6) District 6.

(a) The following parts of the Town of Greece: Beginning at the intersection of Latta Road and Long Pond Road, east on Latta Road to Ripplewood Drive, south on Ripplewood Drive to Morrow Drive, south on Morrow Drive to Denise Road, east on Denise Road to the Town of Greece-City of Rochester boundary, south then west along said boundary to Dewey Avenue, north on Dewey Avenue to Eglantine Road, west on Eglantine Road to Oakwood Road, north on Oakwood Road to Stone Road, southwest on Stone Road to Mt. Read Boulevard, north on Mt. Read Boulevard to Vintage Lane, west on Vintage Lane to Long Pond Road, north on Long Pond Road to the point of the beginning.

#### (7) District 7.

(a) The following parts of the Town of Greece: Beginning at the point where the Buck Pond Inlet meets the Lake Ontario Shoreline, follow said shoreline east to the City of Rochester boundary, then in a generally southerly direction follow said boundary to Denise Road, west on Denise Road to Morrow Drive, north on Morrow Drive to Ripplewood Drive, north on Ripplewood Drive to Latta Road, west on Latta Road to Long Pond Road, south on Long Pond Road to Mill Road, west on Mill Road to Larkin Creek, then in a generally southeasterly, westerly, southerly, westerly direction follow said creek to North Greece Road, south on North Greece Road to West Ridge Road, west on West Ridge Road to the Town of Greece-Town of Parma boundary, north along said boundary to the northwest corner of Greece Election District 70, southeast along the northern boundary of said election district, continuing southeast along the northern boundary of Greece Election District 102 to its northeast corner, continuing southeast to Long Pond Road, south on Long Pond Road to the northwest corner of Greece Election District 106, continuing southeast along the northern boundary of said election district to Kirk Road, north on Kirk Road to Janes Road, east on Janes Road to NYS Route 390, north on NYS Route 390 to the Lake Ontario State Parkway, northwest on the Lake Ontario State Parkway to Long Pond Road, northeast on Long Pond Road to Edgemere Drive, southeast on Edgemere Drive to the Buck Pond Inlet, follow the Buck Pond Inlet northeast to the point of the beginning.

#### (8) District 8.

(a) The following parts of the Town of Webster: Beginning at the point where West Creek meets the Lake Ontario shoreline, follow said shoreline northeast to the Monroe-Wayne County boundary, south along said boundary to the Town of Webster-Town of Penfield boundary, west along said boundary to Jackson Road, north on Jackson Road to Ridge Road, southwest on Ridge Road to Five Mile Line Road, north on Five Mile Line Road to NYS Route 104, west on NYS Route 104 to Gravel Road, north on Gravel Road to Klem Road, east on Klem Road to Van Alstyne Road, northeast on Van Alstyne Road to Shoemaker Road, east on Shoemaker Road to Whiting Road, north on Whiting Road to Lake Road, northeast on Lake Road to West Creek, north on West Creek to the point of the beginning.

#### (9) District 9.

(a) The following parts of the Town of Penfield: Beginning at the point where Shoecraft Road meets the Town of Penfield-Town of Webster boundary, east along said boundary to the Monroe-Wayne County boundary, south along said boundary to the Town of Penfield-Town of Perinton boundary, west along said boundary, continuing west along the Town of Penfield-Town of Pittsford boundary to the Town of Penfield-Town of Brighton boundary, north on said boundary to Allen's Creek. southeast then northeast along Allen's Creek to the boundary of Penfield Election District 8, south then east then north along said boundary to Allen's Creek, northeast then southeast along said creek to its intersection with Irondequoit Creek, follow said creek to Panorama Trail, northeast on Panorama Trail to Penfield Road, southwest on Penfield Road to NY State Route 441, northeast on NY State Route 441 to Liberty Street, north and then east on Liberty Street to Highland Drive, north on Highland Drive to Gebhard Road, east on Gebhard Road to Five Mile Line Road, north on Five Mile Line Road to Whalen Road, west then north on Whalen Road to Atlantic Avenue, west on Atlantic Avenue to Qualtrough Road, north on Qualtrough Road to Woody Lane, east then north then east then north along Woody Lane to Keyel Drive. west on Keyel Drive to Qualtrough Road, south on Qualtrough Drive to City View Drive, west then south on City View Drive to Bunker Hill Drive, west on Bunker Hill Drive to Creek Street, north on Creek Street to Longworth Drive, east on Longworth Drive to Belvista Drive, north then east then south on Belvista Drive to Rodney Lane, east then south on Rodney Lane to Middleton Lane, east on Middleton Lane to Scribner Road, north on Scribner Road to Plank Road, east on Plank Road to State Road, northeast on State Road to Shoecraft Road, north on Shoecraft Road to the point of the beginning.

#### (10) District 10.

- (a) The following parts of the Town of Brighton: Beginning at point that Edgewood Avenue crosses Route 590, northeast on Route 590 to Monroe Avenue, northwest on Monroe Avenue to Allen's Creek Road, east on Allen's Creek Road to the Town of Brighton-Town of Pittsford boundary, south along said boundary to the Town of Brighton-Town of Henrietta boundary, west along said boundary to Edgewood Avenue, north on Edgewood Avenue to the point of the beginning.
- (b) The following parts of the Town of Pittsford: Beginning at the northwest corner of the Town of Pittsford-Town of Brighton boundary, follow said boundary east to the Town of Pittsford-Town of Perinton boundary, follow said boundary south to the Town of Pittsford-Village of East Rochester boundary, then follow said boundary south to the Town of Pittsford-Town of Perinton boundary, follow said boundary south to Park Road, follow Park Road west to East Street, northeast on East Street to Thornell Road, west on Thornell Road to Mendon Road, north on Mendon Road to West Bloomfield Road, southwest on West Bloomfield Road to Barker Road, west on Barker Road to Mendon Center Road, southwest on Mendon Center Road to the New York State Thruway, northwest on the New York State Thruway to the Town of Pittsford-Town of Henrietta boundary, northeast along said boundary to Calkins Road, east on Calkins Road to Clover Street, north on Clover Street to Jefferson Road, west on Jefferson Road to the Town of Pittsford-Town of Henrietta boundary, northeast along said boundary, continuing northeast along the Town of Pittsford-Town of Brighton boundary to the point of the beginning.

#### (11) District 11.

- (a) All of East Rochester.
- (b) The following parts of the Town of Perinton: Beginning at the northwest corner of the Town of Perinton-Town of Penfield boundary, east along said boundary to Fairport Nine Mile Point Road, south on Fairport Nine Mile Point Road to Whitney Road, east on Whitney Road to Hamilton Road, south on Hamilton Road to Macedon Center Road, northwest on Macedon Center Road to the Town of Perinton-Village of Fairport boundary, follow said boundary south then west to the Erie Canal, follow the Erie Canal south then northwest to the Town of Perinton-Town of Pittsford boundary, follow said boundary north to the Town of Perinton-Village of East Rochester

boundary, follow said boundary northerly to the Town of Perinton-Town of Pittsford boundary, follow said boundary north to the point of the beginning.

#### (12) District 12.

- (a) All of the Town of Riga.
- (b) All of the Town of Wheatland.
- (c) The following parts of the Town of Chili: Beginning at the point where the Town of Chili-Town of Riga boundary meets Interstate 490, east along Interstate 490 to Union Street, south on Union Street to Bowen Road, east on Bowen Road to Stottle Road, north on Stottle Road to Black Creek, follow Black Creek east to Genesee Valley Greenway, southwest along Genesee Valley Greenway to Ballantyne Road, east on Ballantyne Road to the Genesee River, follow the Genesee River south to the Town of Wheatland-Town of Chili boundary, follow said boundary west to the Town of Riga-Town of Chili boundary, follow said boundary north to the point of beginning.
- (d) The following parts of the Town of Henrietta: Beginning at the point where the Genesee River meets the Town of Henrietta-Town of Brighton boundary, follow said boundary east to Brighton Henrietta Townline Road, southwest on Brighton Henrietta Townline Road to Jefferson Road, continuing southwest on John Street to Bailey Road, west on Bailey Road to East River Road, north on East River Road to Wellington Drive, west on Wellington Drive to Landing Street, north on Landing Street to River Meadow Drive, west on River Meadow Drive to Willow Drive, northwesterly along the Henrietta Election District 3 boundary line to the eastern shoreline of the Genesee River, in a generally southerly direction follow the eastern shoreline of the Genesee River to the NYS Thruway, east on the NYS Thruway to the Henrietta Election District 20 boundary line, follow said boundary line southwest to Erie Station Road, east on Erie Station Road to Yellowstone Drive, south on Yellowstone Drive to Pinon Drive, south on Pinon Drive to Telephone Road, west then southwest on Telephone Road to Martin Road, east on Martin Road to West Henrietta Road, south on West Henrietta Road to the Town of Henrietta-Town of Rush boundary line, west along said boundary line to the center line of the Genesee River, in a generally northerly direction follow the center line of the Genesee River to the point of the beginning.

#### (13) District 13.

(a) The following parts of the Town of Henrietta: Beginning at the point where the eastern shoreline of the Genesee River meets the southwestern-most corner of the Henrietta Election District 3 boundary, follow said boundary southeast to the intersection of River Meadow Drive and Willow Drive, east on River Meadow Drive to Landing Street, south on Landing Street to Wellington Drive, east on Wellington Drive to East River Road, south on East River Road to Bailey Road, east on Bailey Road to John Street, northeast on John Street to Jefferson Road, southeast then east on Jefferson Road to Edgewood Avenue, northeast on Edgewood Avenue to the Town of Henrietta-Town of Brighton boundary, east along said boundary to the Town of Henrietta-Town of Pittsford boundary, southwest along said boundary to the NYS Thruway, west on the NYS Thruway to the eastern shoreline of the Genesee River, in a generally northerly direction follow the eastern shoreline of the Genesee River to the point of the beginning.

(b) The following parts of the Town of Pittsford: Beginning at the point where the Town of Pittsford-Town of Henrietta boundary meets Jefferson Road, east on Jefferson Road to Clover Street, south on Clover Street to Calkins Road, west on Calkins Road to the Town of Pittsford-Town of Henrietta boundary, northeast along said boundary to the point of the beginning.

#### (14) District 14.

- (a) The following parts of the Town of Brighton: Beginning at the point where the Town of Brighton-City of Rochester boundary meets Monroe Avenue, follow said boundary east then in a generally north direction to the Town of Brighton-Town of Irondequoit boundary line, east along said boundary to the Town of Brighton-Town of Penfield boundary, in a generally southerly direction follow said boundary to the Town of Brighton-Town of Pittsford boundary, follow said boundary west then southwest to Allen's Creek Road, west on Allen's Creek Road to Monroe Avenue, southeast on Monroe Avenue to Interstate 590, southwest on Interstate 590 to Edgewood Avenue, southwest on Edgewood Avenue to the Town of Brighton-Town of Henrietta boundary, west along said boundary to South Winton Road, northeast on South Winton Road to Westfall Road, west on Westfall Road to Avalon Drive, north then east on Avalon Drive to Vernon Place, north on Vernon Place to Stanford Road, northeast then northwest on Roby Drive to Elmwood Avenue, east on Elmwood Avenue to Seminole Way, northeast on Seminole Way to St. Regis Drive South, northeast on St. Regis Drive South to Monroe Avenue, northwest on Monroe Avenue to the point of the beginning.
- (b) The following parts of the Town of Penfield: Beginning at the point where the Town of Penfield-Town of Irondequoit boundary meets Empire Boulevard, east on Empire Boulevard to Tufa Glen Creek, in a generally southerly the easterly direction follow Tufa Glen Creek to Creek Street, south on Creek Street to Bunker Hill Drive, east on Bunker Hill Drive to City View Drive, north then east on City View Drive to Qualtrough Road, north on Qualtrough Road to Keyel Drive, east on Keyel Drive to Woody Lane, south, west, south then west on Woody Lane to Qualtrough Road, south on Qualtrough Road to Atlantic Avenue, east on Atlantic Avenue to Whalan Road,

south, southeast, then east on Whalen Road to Five Mile Line Road, south on Five Mile Line Road to Gebhardt Road, west on Gebhardt Road to Highland Drive, south, southwest, then southeast on Highland Drive to Liberty Street, west, then southeast on Liberty Street to NYS Route 441, west on NYS Route 441 to Penfield Road, northwest on Penfield Road to Panorama Trail, southwest on Panorama Trail to Irondequoit Creek, follow Irondequoit Creek northwest to Allen's Creek, follow Allen's Creek southwest to the Penfield Election District 9 boundary line, follow said boundary line south, west, then north back to Allen's Creek, in a generally westerly direction follow Allen's Creek to the Town of Penfield-Town of Brighton boundary, in a generally northerly, then northwesterly direction follow said boundary to the Town of Penfield-Town of Irondequoit boundary, in a generally northeasterly direction follow said boundary to the point of the beginning.

#### (15) District 15.

- (a) The following parts of the Town of Penfield: Beginning at the point where the center line of Irondequoit Bay meets the Town of Webster-Town of Penfield boundary, follow said boundary line east to Shoecraft Road, south on Shoecraft to State Road, south west on State Road to Plank Road, west on Plank Road to Scribner Road, south on Scribner Road to Middleton Lane, west on Middleton Lane to Rodney Lane, north then west on Rodney Lane to Bellvista Drive, north, west, then south on Bellvista Drive to Longsworth Drive, west on Longsworth Drive to Creek Street, south on Creek Street to Tufa Glen Creek, in a generally westerly then northwesterly direction follow Tufa Glen Creek to Empire Boulevard, northwest on Empire Boulevard to the Town of Penfield-Town of Irondequoit boundary line, north along the center line of Irondequoit Bay to the point of the beginning.
- (b) The following parts of the Town of Webster: Beginning at the point where the center line of Irondequoit Bay meets the shoreline of Lake Ontario at the Town of Webster-Town of Irondequoit boundary, follow said shoreline northeast to West Creek, follow West Creek south to Lake Road, southwest on Lake Road to Whiting Road, south on Whiting Road to Shoemaker Road, west on Shoemaker Road to Van Alstyne Road, southwest on Van Alstyne Road to Klem Road, west on Klem Road to Gravel Road, south on Gravel Road to NYS Route 104, east on NYS Route 104 to Five Mile Line Road, south on Five Mile Line Road to Ridge Road, northeast on Ridge Road to Jackson Road, south on Jackson Road to the Town of Webster-Town of Penfield boundary, follow said boundary west to the center line of Irondequoit Bay, north along said center line to the point of the beginning.

#### (16) District 16.

- (a) The following parts of the Town of Irondequoit: Beginning at the point where the City of Rochester boundary line meets Seneca Park Avenue, east on Seneca Park Avenue to St. Paul Boulevard, south then southwest on St. Paul Boulevard to Somershire Drive, east on Somershire Drive to Briarwood Drive, north on Briarwood Drive to Oneta Road, east on Oneta Road to Cooper Road, south on Cooper Road to Cambria Road, west on Cambria Road to Kiwanis Road, south on Kiwanis Road to Titus Avenue, east on Titus Avenue to Portland Avenue, south on Portland Avenue to East Ridge Road, northeast on East Ridge Road to North Goodman Street, south on North Goodman Street to NYS Route 104, east on NYS Route 104 to Culver Road, south on Culver Road to Wahl Road, east on Wahl Road to Densmore Road, south on Densmore Road to Densmore Creek, follow Densmore Creek northeast to NYS Route 590, south on NYS Route 590 to Glen Haven Creek, follow Glen Haven Creek east, north, then northwest to Bay Front South, south on Bay Front South to Empire Boulevard, east on Empire Boulevard to the Town of Irondequoit-Town of Penfield boundary, in a generally southerly direction follow said boundary to the Town of Irondequoit-Town of Brighton boundary, follow said boundary west to the Town of Irondequoit-City of Rochester boundary line, in a generally westerly, northerly, westerly then northerly direction follow said boundary to the point of the beginning.
- (b) The following parts of the City of Rochester: Beginning at the point where St. Paul Street intersects with Long Acre Road, east on Long Acre Road to Seneca Avenue, south on Seneca Avenue to Collingwood Drive, west on Collingwood Drive to St. Paul Street, north on St, Paul Street to the point of the beginning.
- (c) The following parts of the City of Rochester: Beginning at the point where Hudson Avenue intersects with the City of Rochester-Town of Irondequoit boundary, in a generally westerly, southerly, then westerly direction follow said boundary to Leicestershire Road, south on Leicestershire Road to Norton Street, west on Norton Street to Carter Street, north on Carter Street to NYS Route 104, southwest on NYS Route 104 to Hudson Avenue, North on Hudson Avenue to the point of the beginning.

#### (17) District 17.

(a) The following parts of the Town of Irondequoit: Beginning at the point where the City of Rochester-Town of Irondequoit boundary meets the Lake Ontario shoreline, follow said shoreline southeast to the Town of Irondequoit-City of Rochester boundary, then in a generally southerly, easterly, northerly direction following said boundary (outlines Durand Eastman Park) back to the Lake Ontario shoreline, follow said shoreline east to the Irondequoit Bay Outlet, south along said outlet to the centerline of Irondequoit Bay, south along said centerline to Empire Boulevard, west on Empire Boulevard to Bay Front South, north then west on Bay Front South to Glen

Haven Creek, southwest along Glen Haven Creek to NYS Route 590, north on NYS Route 590 to Densmore Creek, southwest along Densmore Creek to Densmore Road, north on Densmore Road to Wahl Road, west on Wahl Road to Culver Road, north on Culver Road to NYS Route 104, west on NYS Route 104 to North Goodman Street, north on North Goodman Street to East Ridge Road, southwest on East Ridge Road to Portland Avenue, north on Portland Avenue to Titus Avenue, west on Titus Avenue to Kiwanis Road, north on Kiwanis Road to Cambria Road, east on Cambria Road to Cooper Road, north on Cooper Road to Oneta Road, west on Oneta Road to Briarwood Drive, south on Briarwood Drive to Somershire Drive, west on Somershire Drive to St. Paul Boulevard, northeast then north on St. Paul Boulevard to Seneca Park Avenue, west on Seneca Park Avenue to Town of Irondequoit-City of Rochester boundary, north along the Town of Irondequoit-City of Rochester to the point of beginning.

(b) The following part of the City of Rochester: Durand Eastman Park.

#### (18) District 18.

(a) The following part of the Town of Perinton: Beginning at the Town of Perinton-Town of Penfield boundary at Fairport Nine Mile Point Road, east along the Town of Perinton-Town of Penfield boundary to the Monroe County-Wayne County boundary, south along said boundary to the Monroe County-Ontario County boundary, west along said boundary to Town of Perinton-Town of Pittsford boundary, north along said boundary to Woolston Road, northeast then southeast on Woolston Road to Fishers Road, north on Fishers Road to Pittsford-Victor Road, north on Pittsford-Victor Road to Marsh Road, north on Marsh Road to the Marsh Road Bridge, north on the Marsh Road Bridge, crossing the Erie Canal, in a generally northeasterly direction follow the northern bank of the Erie Canal to the Ayrault Road Bridge, east on the Ayrault Road Bridge, crossing the Erie Canal, north along the southern bank of the Erie Canal to the Town of Perinton-Village of Fairport boundary, then in a generally easterly, southerly, easterly then northerly direction following said boundary (Village of Fairport) to Macedon Center Road, southeast on Macedon Center Road to Hamilton Road, north on Hamilton Road to Whitney Road, west on Whitney Road to Fairport Nine Mile Point Road, north on Fairport Nine Mile Point Road to the point of beginning.

#### (19) District 19

(a) The following parts of the Town of Greece: Beginning at the point where Mill Road meets Larkin Creek, east on Mill Road to Mt. Read Boulevard, south on Mt. Read Boulevard to West Ridge Road, west on West Ridge Road to Corona Road, south on Corona Road to Maiden Street, west on Maiden Street to Hoover Drive, south on Hoover Drive to Kodak 31 Road, west then south on Kodak 31 Road to Kodak 18 Road, east on Kodak 18 Road, continuing east on Kodak 17 to Kodak 8 Road, south on Kodak 8 Road to Weiland Road, west on Weiland Road to McLoughlin Boulevard, south on McLoughlin Boulevard to the Town of Greece-City of Rochester boundary, west along said boundary to Latona Road, north on Latona Road to Weiland Road, west on Weiland Road to Pickdale Drive, south on Pickdale Drive to Olde Erie Trail, west on Olde Erie Trail to Webber Drive, north on Webber Drive to Weiland Road, west on Weiland Road to Long Pond Road, north on Long Pond Road to Straub Road, west on Straub Road to Round Creek, south then west then southwest along Round Creek to Ridgeway Avenue, west then northwest on Ridgeway Avenue to Elmgrove Road, south on Elmgrove Road to the Erie Canal, south west along the Erie Canal to the Town of Greece-Town of Ogden boundary, north along said boundary, continuing north along the Town of Greece-Town of Parma boundary to West Ridge Road, east on West Ridge Road to North Greece Road, north on North Greece Road to Larkin Creek, then in a generally easterly, northerly, easterly, northwesterly direction, follow Larkin Creek to the point of beginning.

#### (20) District 20.

- (a) All of the Town of Ogden
- (b) The following parts of the Town of Greece: Beginning at the point where the Town of Greece-Town of Ogden boundary meets the Erie Canal, east along the Erie Canal to Elmgrove Road, north on Elmgrove Road to Ridgeway Avenue, southeast then east on Ridgeway Avenue to Round Creek, in a generally northeasterly direction, follow Round Creek to Straub Road, East on Straub Road to Long Pond Road, south on Long Pond Road to Weiland Road, east on Weiland Road to Webber Drive, south on Webber Drive to Olde Erie Trail, east on Olde Erie Trail to Pickdale Drive, north on Pickdale Drive to Weiland Road, east on Weiland Road to Latona Road, south on Latona Road to the Town of Greece-City of Rochester boundary, southwest then south then northeast then south then west along said boundary to the Town of Greece-Town of Ogden boundary, north along said boundary to the point of beginning.
- (c) The following parts of the Town of Sweden: Beginning at the point where the Monroe County-Orleans County boundary line meets Fourth Section Road, east on Fourth Section Road, crossing Lake Road, continuing east on Brockport-Spencerport Road to Campbell Road, east on Campbell Road to the Town of Ogden-Town of Sweden boundary, south on said boundary to the Monroe County-Genesee County boundary, west along said boundary to the Monroe County-Orleans County boundary, north along said boundary to the point of the beginning.

#### (21) District 21.

(a) The following parts of the City of Rochester: Beginning at the point where East Main Street meets the Inner Loop, northeast then south east on East Main Street to Palmer Street, south on Palmer Street to Breck Street, east on Breck Street to Mustard Street, south on Mustard Street to Chapel Street, east on Chapel Street to Leighton Avenue, east on Leighton Avenue to Crouch Street, south on Crouch Street to Atlantic Avenue, east on Atlantic Avenue to Culver Road, north on Culver Road to Grand Avenue, west on Grand Avenue to Greeley Street, north on Greeley Street to Hazelwood Terrace, west on Hazelwood Terrace to Denver Street, north on Denver Street to Rosewood Terrace, east on Rosewood Terrace to Alexis Street, north on Alexis Street to Parkside Avenue, east on Parkside Avenue to Iroquois Street, north on Iroquois Street to Bay Street, west on Bay Street to Ellison Street, north on Ellison Street to Clifford Avenue, east on Clifford Avenue to Morton Place, north on Morton Place to Springfield Avenue, west on Springfield Avenue to North Goodman Street, north on North Goodman Street to Randolph Street, west on Randolph Street to Hillcrest Street, north on Hillcrest Street to Corwin Avenue, west on Corwin Avenue to Midland Avenue, south on Midland Avenue to Pomeroy Street, west on Pomeroy Street to Portland Avenue, north on Portland Avenue to Norton Street, east on Norton Street to Leichestershire Road, north on Leichestershire Road to the Town of Irondequoit-City of Rochester boundary, east and then south and then east along the Town of Irondequoit-City of Rochester boundary to the Town of Brighton-City of Rochester boundary, southwest along the Town of Brighton-City of Rochester boundary to the south boundary of current Legislative District 23-Election District 24, northwest along said boundary to South Winton Road, south on South Winton Road to Interstate 490, west on Intrerstate 490 to Colby Street, north on Colby Street to Harvard Street, west on Harvard Street to Faraday Street, north on Faraday Street to Park Avenue, west on Park Avenue to Douglas Road, northeast on Douglas Road to East Avenue, west on East Avenue to North Union Street, north on North Union Street to the Inner Loop, north on the Inner Loop to the point of the beginning.

#### (22) District 22.

(a) The following parts of the City of Rochester: Beginning at the point where the east shoreline of the Genesee River meets NYS Route 104, southeast on NYS Route 104 to St. Paul Street, southwest on St. Paul Street to Strong Street, southeast on Strong Street to Teralta Street, south Teralta Street to Norton Street, east on Norton Street to Hollenbeck Street, south on Hollenbeck Street to Trenaman Street, east on Trenaman Street to North Clinton Avenue, south on North Clinton Avenue to Borchard Street, east on Borchard Street to Remington Street, south on Remington Street to Zimbrich Street, east on Zimbrich Street to Joseph Avenue, south on Joseph Avenue to Avenue D, east on Avenue D to Baumann Street, north on Baumann Street to Dayton Street, east on Dayton Street to Hudson Avenue, north on Hudson Avenue to Sobieski Street,

east on Sobieski Street to North Street, north on North Street to Del Monte Street, east on Del Monte Street to Carter Street, south on Carter Street to Bernard Street, east on Bernard Street to Portland Avenue, south on Portland Avenue to Clifford Avenue, east on Clifford Avenue to 6th Street, south on 6th Street to Bay Street, east on Bay Street to North Goodman Street, southwest on North Goodman Street to East Main Street, southwest on East Main Street, southwest on East Main Street, in a generally northerly, then westerly direction follow the Inner Loop to the Genesee River, in a generally northerly direction follow the Genesee River to the point of beginning.

#### (23) District 23.

- (a) The following part of the City of Rochester: Beginning at the point where North Street meets the Inner Loop, in a generally southeasterly direction, follow the Inner Loop to North Union Street, southwest on North Union Street to East Avenue, southeast on East Avenue to Douglas Road, southwest on Douglas Road to Park Avenue, southeast on Park Avenue to Faraday Street, south on Faraday Street to Harvard Street, east on Harvard Street to Colby Street, south on Colby Street to Interstate 490, east on Interstate 490 to South Winton Road, north on South Winton Road to the northern boundary of the current Legislative District 23-Election District 12, east along said boundary to the Town of Brighton-City of Rochester boundary, then in a generally southerly, then westerly direction, follow said boundary to South Clinton Avenue, northwest on South Clinton Avenue to Field Street, northeast on Field Street to Crosman Terrace, east on Crosman Terrace to Laburnam Crescent, northeast on Laburnam Crescent to Pinnacle Road, southeast, then northeast on Pinnacle Road to Monroe Avenue, northwest on Monroe Avenue to Interstate 490, northwest on Interstate 490 to the Genesee River, north along the Genesee River to East Main Street, northeast on East Main Street to Franklin Street, northwest on Franklin Street to Liberty Pole Way, northeast on Liberty Pole Way to Pleasant Street, northeast on Pleasant Street to North Chestnut Street, north on North Chestnut Street, continuing northeast on North Street to the point of beginning.
- (b) The following parts of the Town of Brighton: Beginning at the point where South Clinton Avenue meets the Town of Brighton-City of Rochester boundary, in a generally northerly, then easterly direction, follow said boundary to Monroe Avenue, southeast on Monroe Avenue to St. Regis Drive South, southwest on St. Regis Drive South to Seminole Way, south on Seminole Way to Elmwood Avenue, west on Elmwood Avenue to Roby Drive, south on Roby Drive to Vernon Place, south on Vernon Place to Avalon Drive, west then south on Avalon Drive to Westfall Road, east on Westfall Road to South Winton Road, southwest on South Winton Road to the Town of Brighton-Town of Henrietta boundary, west along said boundary to Interstate 390, north on Interstate 390 to the Erie Canal, northwest on Erie Canal to the Town of Brighton-City of Rochester boundary, in a generally northeasterly direction follow said boundary to the point of beginning.

#### (24) District 24.

- (a) The following parts of the City of Rochester: Beginning at the point where the eastern shoreline of the Genesee River meets Interstate 490, southeast on Interstate 490 to Monroe Avenue, southeast on Monroe Avenue to Pinnacle Road, southwest, then west on Pinnacle Road to Laburnam Crescent, south west on Laburnam Crescent to Crosman Terrace, west on Crosman Terrace to Field Street, southwest on Field Street to South Clinton Avenue, southeast on South Clinton Avenue to the City of Rochester-Town of Brighton boundary, south, then northwest along said boundary to Intercampus Drive, northeast on Intercampus Drive to Joseph C. Wilson Boulevard, east on Joseph C. Wilson Boulevard to the Peter Lyman Tennis Center, from the southwest corner of the Peter Lyman Tennis Center proceed west to the eastern shoreline of the Genesee River, northeast along said shoreline to the point of beginning.
- (b) The following parts of the Town of Brighton: Beginning at the point where the Erie Canal meets the Town of Brighton-City of Rochester boundary, southeast along said boundary to Interstate 390, south on Interstate 390 to the Town of Brighton-Town of Henrietta boundary, west along said boundary to the Town of Brighton-Town of Chili boundary, northeast to the town of Brighton-City of Rochester boundary, continuing generally southerly, easterly, then northerly along said boundary (outline of Genesee Valley Park) to the point of the beginning.
- (c) The following parts of the Town of Henrietta: Beginning at the point where Brighton-Henrietta Town Line Road meets the Town of Henrietta-Town of Brighton boundary, east along said boundary to Edgewood Avenue, southwest on Edgewood Avenue to Jefferson Road, east, then northeast on Jefferson Road to Brighton-Henrietta Town Line Road, northeast on Brighton-Henrietta Town Line Road to the point of the beginning.

#### (25) District 25.

(a) The following part of the City of Rochester: Beginning at the point where Thorn Street meets Driving Park Avenue, east on Driving Park Avenue to the Genesee River, south along Genesee River to the Inner Loop, east along the Inner Loop to North Street, southwest on North Street, then continuing south on North Chestnut Street to Pleasant Street, southwest on Pleasant Street to Liberty Pole Way, southwest on Liberty Pole Way to Franklin Street, southeast on Franklin Street to East Main Street, southwest on East Main Street to the Genesee River, south along the Genesee River to Elmwood Avenue, northwest on Elmwood Avenue to Genesee Street, north on Genesee Street to Frost Avenue, west on Frost Avenue to Kenwood Avenue, north on Kenwood Avenue to Chili Avenue, northeast on Chili Avenue to West Main Street, northeast on West Main Street to Jefferson Avenue, north on Jefferson Avenue to Brown Street, northeast on Brown Street to Interstate 490, west on Interstate 490 to Child Street, north on Child Street to Lyell Avenue, west on Lyell Avenue to Warner Street, north on Warner Street to Otis Street, east on Otis Street to Felix Street, northeast on Felix Street, continuing northeast on Bloss Street to Fulton Avenue, southeast on Fulton Avenue to Lorimer Street, northeast on Lorimer Street to Lake Avenue, northwest on Lake Avenue to Glenwood Avenue, southwest on Glenwood Avenue to Kay Terrace, north on Kay Terrace to Lexington Avenue, east on Lexington Avenue to Thorn Street, north on Thorn Street to the point of beginning.

#### (26) District 26.

- (a) The following part of the City of Rochester: Beginning at the point where the Town of Greece-City of Rochester boundary meets the Lake Ontario shoreline, east along said shoreline, crossing the Genesee River, to the Town of Irondequoit-City of Rochester boundary, south along said boundary to St. Paul Street, south on St. Paul Street to NYS Route 104, west on NYS Route 104 to the Genesee River, south along Genesee River to Driving Park Avenue, west on Driving Park Avenue to Lake Avenue, north on Lake Avenue to West Ridge Road, northwest on West Ridge Road to Palm Street, west on Palm Street to Dewey Avenue, south on Dewey Avenue to Ridgeway Avenue, west on Ridgeway Avenue to Ramona Street, south Ramona Street to Electric Avenue, west on Electric Avenue to La Grange Avenue, south on La Grange Avenue to Driving Park Avenue, southeast on Driving Park Avenue to railroad line, southwest along railroad line to Lexington Avenue, east on Lexington Avenue to railroad line, south along railroad line to Emerson Street, west on Emerson Street to Mt. Read Boulevard, south on Mt. Read Boulevard to Interstate 490, west along Interstate 490 to the City of Rochester-Town of Gates boundary, northwest along said boundary to the City of Rochester-Town of Greece boundary, in a generally easterly, northerly, westerly, easterly, then northerly direction, follow said boundary then north on Town of Greece-City of Rochester boundary to the point of beginning.
- (b) The following part of the Town of Gates: Beginning at the point due north of Karl Fuchs Drive on the northern boundary of Gates Election District 9, southeast along said boundary to the Town of Gates-City of Rochester boundary, south along said boundary to the Town of Gates-Town of Chili boundary, west along said boundary to the Town of Gates-City of Rochester boundary, then in a generally northerly, then westerly direction following said boundary (outline of the Frederick Douglass Greater Rochester International Airport) to Brooks Avenue, west on Brooks Avenue to Marilou Drive, north on Marilou Drive to Chili Avenue, northeast on Chili Avenue to Hinchey Road, west on Hinchey Road to Howard Road, north on Howard Road to Buffalo Road, east on Buffalo Road to Crestwood boulevard, north on Crestwood Boulevard to Castlewood Drive, west on Castlewood Drive to Howard Road, north on

- Howard Road to Interstate 490, east on Interstate 490 to NYS Route 390, north along NYS Route 390 to Lyell Avenue, west on Lyell Avenue to Spencerport Road, northwest on Spencerport Road to Karl Fuchs Drive, north on Karl Fuchs Drive and continuing due north to the point of beginning.
- (c) The following part of the Town of Greece: Beginning at the point where Mt. Read Boulevard meets Stone Road, northeast on Stone Road to Oakwood Road, south on Oakwood Road to Eglantine Road, east on Eglantine Road to Dewey Avenue, south on Dewey Avenue to the Town of Greece-City of Rochester boundary, west then south then west along said boundary to Mt. Read Boulevard, north on Mt. Read Boulevard to the point of beginning.
- (d) The following part of the Town of Greece: Beginning at the point where Corona Road meets West Ridge Road, east on West Ridge Road to the Town of Greece-City of Rochester boundary, south then west along said boundary to McLoughlin Boulevard, north on McLoughlin Boulevard to Weiland Road, east on Weiland Road to Kodak 8 Road, north on Kodak 8 Road to Kodak 17 Road, west on Kodak 17 Road and continuing west on Kodak 18 Road to Kodak 31 Road, north then east on Kodak 31 Road to Hoover Drive, north on Hoover Drive to Malden Street, east on Malden Street to Corona Road, north on Corona Road to the point of beginning.

#### (27) District 27.

(a) The following part of the City of Rochester: Beginning at the point where Mt. Read Boulevard meets the railroad, southeast along railroad to Wetmore Park, south on Wetmore Park to Lyell Avenue, east on Lyell Avenue to railroad, southwest along railroad to Hague Street, south on Hague Street to Masseth Street, east on Masseth Street to Ames Street, south on Ames Street to the southern lot line of 474 Ames Street, proceed due east to Immel Street, south on Immel Street to Jay Street, west on Jay Street to Ames Street, south on Ames Street to Danforth Street, east on Danforth Street to Zena Street, north on Zena Street to Chester Street, east on Chester Street to Colvin Street, south on Colvin Street to West Avenue, east on West Avenue to Chili Avenue, southwest on Chili Avenue to Kenwood Avenue, south on Kenwood Avenue to Frost Avenue, east on Frost Avenue to Genesee Street, south then southwest on Genesee Street to Elmwood Avenue, southeast on Elmwood Avenue to the Genesee River, north then east along the Genesee River to the railroad bridge, south along railroad to the south side of the Genesee River, east along the Genesee River to a point due west of the southwest corner of Peter Lyman Tennis Center, proceed west to Joseph C. Wilson Boulevard, west along Joseph C. Wilson Boulevard to Intercampus Drive, southwest on Intercampus Drive to the City of Rochester-Town of Brighton boundary, continuing in a generally southerly, westerly, then northerly direction along said boundary (outline of Genesee Valley Park) to the City of Rochester-Town of Chili boundary, continuing in a generally northeasterly, then

- northwesterly direction along said boundary to the City of Rochester-Town of Gates boundary, northwest along said boundary to Interstate 490, east on Interstate 490 to Mt. Read Boulevard, north on Mt. Read Boulevard the point of beginning.
- (b) County Legislative District 27 also includes all of the area known as the Frederick Douglass Greater Rochester International Airport connected by the direct line from the Erie Canal between County Legislative Districts 3 and 26.

#### (28) District 28.

(a) The following part of the City of Rochester: Beginning at the point where Dewey Avenue meets Palm Street, east on Palm Street to West Ridge Road, southeast on West Ridge Road to Lake Avenue, south on Lake Avenue to Driving Park Avenue, west on Driving Park Avenue to Thorn Street, south on Thorn Street to Lexington Avenue, west on Lexington Avenue to Kay Terrace, south on Kay Terrace to Glenwood Avenue, northeast on Glenwood Avenue to Lake Avenue, south on Lake Avenue to Lorimer Street, west on Lorimer Street to Fulton Avenue, northwest on Fulton Avenue to Bloss Street, west on Bloss Street, continuing southwest on Felix Street to Otis Street, west on Otis Street to Warner Street, south on Warner Street to Lyell Avenue, east on Lyell Avenue to Child Street, south on Child Street to Interstate 490, east on Interstate 490 to Brown Street, southwest on Brown Street to Jefferson Avenue, south on Jefferson Avenue to West Main Street, southwest on West Main Street to West Avenue, west on West Avenue to Colvin Street, north on Colvin Street to Chester Street, west on Chester Street to Zena Street, south on Zena Street to Danforth Street, west on Danforth Street to Ames Street, north on Ames Street to Jay Street, east on Jay Street to Immel Street, north on Immel Street to the point marked by the southern lot line of 474 Ames Street, proceed directly west to Ames Street, north on Ames Street to Masseth Street, west on Masseth Street to Hague Street, north on Hague Street to the railroad, north along the railroad to Lyell Avenue, west on Lyell Avenue to Wetmore Park, north on Wetmore Park to the railroad, northwest along the railroad to Mt. Read Boulevard, north on Mt. Read Boulevard to Emerson Street, east on Emerson Street to the railroad, north along the railroad to Lexington Avenue, west on Lexington Avenue to the railroad, northeast along the railroad to Driving Park Avenue, northwest on Driving Park Avenue to La Grange Avenue, north on La Grange Avenue to Electric Avenue, east on Electric Avenue to Ramona Street, north on Ramona Street to Ridgeway Avenue, east on Ridgeway Avenue to Dewey Avenue, north on Dewey Avenue to the point of beginning.

#### (29) District 29.

(a) The following part of the City of Rochester: Beginning at the point where St. Paul Street meets Collingwood Drive, east on Collingwood Drive to the City of Rochester-Town of Irondequoit boundary, then continuing in a generally southerly, then easterly

direction along said boundary to Hudson Avenue, south on Hudson Avenue to NY Route 104 Service Road, east on NY Route 104 Service Road to Carter Street, south on Carter Street to Norton Street, east on Norton Street to Portland Avenue, south on Portland Avenue to Pomeroy Street, east on Pomeroy Street to Midland Avenue, north on Midland Avenue to Corwin Avenue, east on Corwin Avenue to Hillcrest Street, south on Hillcrest Street to Randolph Street, east on Randolph Street to North Goodman Street, south on North Goodman Street to Springfield Avenue, east on Springfield Avenue to Morton Place, south on Morton Place to Clifford Avenue, west on Clifford Avenue to Ellison Street, southwest on Ellison Street to Bay Street, east on Bay Street to Iroquois Street, south on Iroquois Street to Parkside Avenue, west on Parkside Avenue to Alexis Street, south on Alexis Street to Rosewood Terrace, west on Rosewood Terrace to Denver Street, south on Denver Street to Hazelwood Terrace, east on Hazelwood Terrace to Greeley Street, south on Greeley Street to Grand Avenue, east on Grand Avenue to Culver Road, southwest on Culver Road to Atlantic Avenue, west on Atlantic Avenue to Crouch Street, north on Crouch Street to Leighton Avenue, west on Leighton Avenue to Barnum Street, north on Barnum Street to Chapel Street, northwest on Chapel Street to Mustard Street, north on Mustard Street to Breck Street, northwest on Breck Street to Palmer Street, north on Palmer Street to East Main Street, northwest on East Main Street to North Goodman Street, northeast on North Goodman Street to Bay Street, west on Bay Street to 6th Street, north on 6th Street to Clifford Avenue, west on Clifford Avenue to Portland Avenue, northeast on Portland Avenue to Bernard Street, west on Bernard Street to Carter Street, north on Carter Street to Del Monte Street, west on Del Monte Street to North Street, south on North Street to Sobieski Street, west on Sobieski Street to Hudson Avenue, south on Hudson Avenue to Dayton Street, west on Dayton Street to Baumann Street, south on Baumann Street to Avenue D, west on Avenue D to Joseph Avenue, north on Joseph Avenue to Zimbrich Street, west on Zimbrich Street to Remington Street, north on Remington Street to Borchard Street, west on Borchard Street to North Clinton Avenue, north on North Clinton Avenue to Trenaman Street, west on Trenaman Street to Hollenbeck Street, north on Hollenbeck Street to Norton Street, west on Norton Street to Teralta Street, north on Teralta Street to Strong Street, northwest on Strong Street to St. Paul Street, northeast on St. Paul Street to the point of the beginning.

Section 3. Section C2-2 of the Monroe County Charter is hereby amended by adding a new C2-2D, to read as follows:

D. Term. The term of office of the members of the County Legislature shall begin on the first day of January next following their election. All Legislators shall be elected for a term of four years at the general election to be held in the year two thousand twenty three (2023). Subject to the conditions set forth in Section C2-2A(3)b and c, all Legislators shall be elected for a term of four years at the general election to be held in the year two thousand twenty-seven (2027). The term of office for all members of the County Legislature set forth in this Section C2-2D, shall terminate on the thirty-first day of December in the year two thousand thirty one (2031), and

thereafter, the term of office for all members of the County Legislature, beginning with the general election held in the year two thousand thirty one (2031), shall be in accordance with the plan set forth in Section C2-2D.

Section 4. The twenty-nine (29) legislative districts as previously bounded and described by Local Law No. 7 of 2011 shall continue as such for the limited purpose of continuing in office the legislators presently elected from said districts and shall cease to exist as such on December 31, 2023.

Section 5. This local law is subject to permissive referendum and shall take effect in accordance with the applicable provisions of the Municipal Home Rule Law and the Monroe County Charter.

Matter of Urgency File No. 22-0312.LL By Legislators Brew and Delehanty

#### Intro. No. 292

#### MOTION NO. 40 OF 2022

PROVIDING THAT LOCAL LAW (INTRO. NO. 291 OF 2022) ENTITLED "AMENDING MONROE COUNTY CHARTER AND ADMINISTRATIVE CODE RELATING TO LEGISLATIVE DISTRICT BOUNDARIES AND TERM OF MEMBERS OF COUNTY LEGISLATURE", BE TABLED

BE IT MOVED, that Local Law (Intro. No. 291 of 2022) entitled "Amending Monroe County Charter and Administrative Code Relating to Legislative District Boundaries and Term of Members of County Legislature," be tabled.

File No. 22-0312.LL

ADOPTION: Date: September 13, 2022 Vote: 26-1

(Legislator Baynes Voted in the Negative.)

#### RESOLUTION NO. 243 OF 2022

FIXING A PUBLIC HEARING ON LOCAL LAW (INTRO. NO. 291 OF 2022) ENTITLED "AMENDING MONROE COUNTY CHARTER AND ADMINISTRATIVE CODE RELATING TO LEGISLATIVE DISTRICT BOUNDARIES AND TERM OF MEMBERS OF COUNTY LEGISLATURE"

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. That there will be a public hearing at 5:00 P.M. on the 28th day of September, 2022, in the Legislative Chambers in the County Office Building, Rochester, New York at a yet to be called Special Meeting of the Monroe County Legislature on Local Law (Intro. No. 291 of 2022) entitled "Amending Monroe County Charter and Administrative Code Relating to Legislative District Boundaries and Terms of Members of County Legislature".

Section 2. The Clerk of the Legislature is directed to give notice of the time and place of this public hearing, and a description of the proposed local law, to the news media within the County, and shall conspicuously post a copy of said notice in the office of the Clerk at least five days before said hearing. In addition, the Clerk shall cause said notice to be published once in the official newspapers of general circulation within the County at least five days before said hearing.

Section 3. This local law shall take effect in accordance with the provisions of the Municipal Home Rule Law and the Monroe County Charter.

File No. 22-0312.LL

ADOPTION: Date: September 13, 2022 Vote: 16-13

(Legislators Roman, Baynes, Blankley, Burgess, Delvecchio Hoffman, Hasman, Hughes-Smith, Long, Maffucci, Vazquez Simmons, Vecchio and Yudelson Voted in the Negative.)

#### MOTION NO. 41 OF 2022

# MOTION TO MOVE THE REMAINING AGENDA ITEMS AS A WHOLE EXCEPT FOR ITEM NOS. 4, 5, 11, 17, 26, 38 AND 39

Be It Moved, that the remaining agenda items, except for Agenda Item #'s 4, 5, 11, 17, 26, 38 and 39 at the September 13, 2022 Full Legislature Meeting be moved as a whole and voted on simultaneously by casting a unanimous vote by the Legislature Body.

ADOPTION: Date: September 13, 2022 Vote: 29-0

#### RESOLUTION NO. 244 OF 2022

CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR SALE OF COUNTY OWNED TAX FORECLOSURE PROPERTY LOCATED AT 58 LAURELHURST ROAD IN TOWN OF GREECE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the acquisition of interests of real property located at 58 Laurelhurst Road in the Town of Greece is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated June 16, 2022 and has considered the potential environmental impacts of the acquisition of interests of real property located at 58 Laurelhurst Road in the Town of Greece pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0256

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

TROVED.

EFFECTIVE DATE OF RESOLUTION:

3/2021\_

### Short Environmental Assessment Form Part 1 - Project Information

#### Instructions for Completing

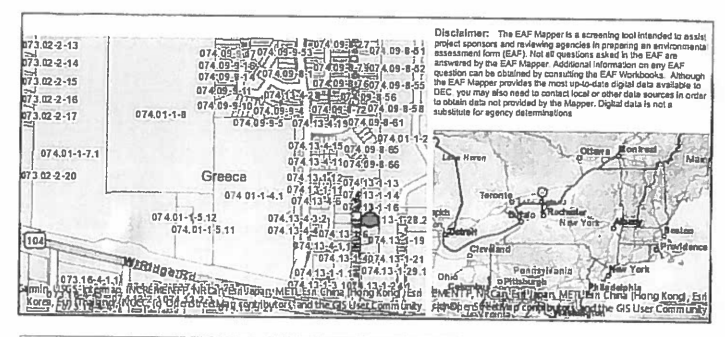
Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

		<u>.</u>
Part 1 - Project and Sponsor Information		
Name of Action or Project:		
Sale of Tax Foreclosed Property in the Town of Greece.		
Project Location (describe, and attach a location map):		
58 Laureihurst Road, Greece, NY. Tax ID Number 074.13-1-17		
Brief Description of Proposed Action:		
Sale of Tax Foreclosure property located at 58 Laurelhurst Road in the Town of Greece.		
Name of Applicant or Sponsor:		-
Name of Applicant of Sponsor.	Telephone, 585.753-1233	3
Monroe County	E-Mail:	
Address:		
39 Wast Main Street		
City/PO:	State:	Zip Code
Rochaster	NY	14614
<ol> <li>Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?</li> <li>If Yes, attach a narrative description of the intent of the proposed action and the emay be affected in the municipality and proceed to Part 2. If no, continue to questable Does the proposed action require a permit, approval or funding from any other lifes, list agency(s) name and permit or approval:</li> </ol>	nvironmental resources th	NO YES  NO YES
it i es, list agency(s) name and permit of approvar.		
a. Total acreage of the site of the proposed action?     b. Total acreage to be physically disturbed?     c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	0.117 acres 0.00 acres 0.117 acres	
4. Check all land uses that occur on, are adjoining or near the proposed action:  5. Urban Rural (non-agriculture) Industrial Commercial Forest Agriculture Aquatic Other(Spe	al 🚺 Residential (subu	rban)
<u></u>		

5. Is the proposed action, NO	YES	N/A
a. A permitted use under the zoning regulations?		7
b. Consistent with the adopted comprehensive plan?		
	NO	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?		7
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?	NO	YES
If Yes, identify:		
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO	YES
b. Are public transportation services available at or near the site of the proposed action?	H	븕
e. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?		<ul><li>✓</li></ul>
9. Does the proposed action meet or exceed the state energy code requirements?	NO	YES
If the proposed action will exceed requirements, describe design features and technologies:		
10. Will the proposed action connect to an existing public/private water supply?	NO	YES
If No, describe method for providing potable water:		
11. Will the proposed action connect to existing wastewater utilities?	NO	YES
If No, describe method for providing wastewater treatment:	110	123
if 150, describe method for proveing wastewater treatment.		
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the	NO	YES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the		
State Register of Historic Places?		
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for		V
archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	NO	YES
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?		
	V	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:		

14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:	P4	
Shoreline Forest Agricultural/grosslands Early mid-successional		
□Wetland □ Urban ☑ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
	V	
16. Is the project site located in the 100-year flood plan?	NO	YES
	V	
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,		
a. Will storm water discharges flow to adjacent properties?	V	
<ul> <li>b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?</li> <li>If Yes, briefly describe:</li> </ul>	V	
		WI TI
		100
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?	NO	1 62
If Yes, explain the purpose and size of the impoundment:		
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	NO	YES
management facility?  If Yes, describe:		
1 51, 0536106.		
		_
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste? If Yes, describe:		
	$  \checkmark  $	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOWLEDGE	ST OF	
Applicant/sponsor/name: Monroe County Date: L -/L-	-24	
Signature: Title: Director		



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	Yes
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	No
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	No
Part 1 / Question 20 [Remediation Site]	No

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Project:							
Date:							

### Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

l		No, or	Moderate
l		smull	to large
		impact	impact
		may	may
		occur	pecur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	<b>V</b>	
2/2	Will the proposed action result in a change in the use or intensity of use of land?	<b>V</b>	
3.	Will the proposed action impair the character or quality of the existing community?	V	
45	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	V	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	<b>V</b>	
б.	Will the proposed action cause an increase in the use of energy and it falls to incorporate reasonably available energy conservation or renewable energy opportunities?	<b>V</b>	
7.	Will the proposed action impact existing: a. public / private water supplies?	<b>√</b>	
	b. public / private wastewater treatment utilities?	<b>V</b>	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	<b>V</b>	
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	<b>V</b>	
10.	Will the proposed action result in an increase in the potential for crosion, flooding or drainage problems?	<b>V</b>	
11.	Will the proposed action create a hazard to environmental resources or human health?	7	

Agen	cy Use Unly [If applicable]
Project:	
Dates	

# Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The action is for the sale of the property and does not include the physical alteration nor disturbance of the property. Part 1 of the EAF indicates the site contains or is near the following: archaeological resources.

According to the New York State Cultural Resource Inventory System (CRIS) this action is not an action subject to review as no construction or disturbance is involved in this property transfer. Future actions that involve disturbance may be subject to environmental review, including cultural review at that time.

The sale of this property does not include physical disturbance or development of the parcel and will not result in any significant adverse environmental impacts.

Check this box if you have determined, based on the inforthat the proposed action may result in one or more pote environmental impact statement is required.	rmation and analysis above, and any supporting documentation, attially large or significant adverse impacts and an
Check this box if you have determined, based on the information that the proposed action will not result in any significant	rmation and analysis above, and any supporting documentation. adverse environmental impacts.
Monroe County  Name of Lead Agency	9/23/2022 Date
Adam J. Bello Print or Type Name of Responsible Officer in Lead Agency Signature of Responsible Officer in Lead Agency	Title of Responsible Officer  Signature of Preparer (if different from Responsible Officer)

#### RESOLUTION NO. 245 OF 2022

## AUTHORIZING SALE OF COUNTY OWNED PROPERTY LOCATED AT 58 LAURELHURST ROAD IN TOWN OF GREECE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The County Executive, or his designee, is hereby authorized to enter into a contract with the referenced offeror to sell the real property identified by tax account number 074.13-1-17 and to execute all documents necessary for the conveyance for the purchase price set below.

ParcelOfferorsAmount58 Laurelhurst RoadMarcus V. Kratts & Katie Lynn Kratts\$12,000TA# 074.13-1-17212 Saddlehorn DriveTown of GreeceRochester, New York 14626

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0257

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

**VETOED:** 

EFFECTIVE DATE OF RESOLUTION:

DATE: \_

#### RESOLUTION NO. 246 OF 2022

# CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR SALE OF COUNTY OWNED TAX FORECLOSURE PROPERTY LOCATED AT 75 CAPEN ROAD IN TOWN OF SWEDEN

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the acquisition of interests of real property located at 75 Capen Road in the Town of Sweden is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated June 23, 2022 and has considered the potential environmental impacts of the acquisition of interests of real property located at 75 Capen Road in the Town of Sweden pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.

Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0258

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE:

DATE

EFFECTIVE DATE OF RESOLUTION:

9/23/2022

### Short Environmental Assessment Form Part 1 - Project Information

#### Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

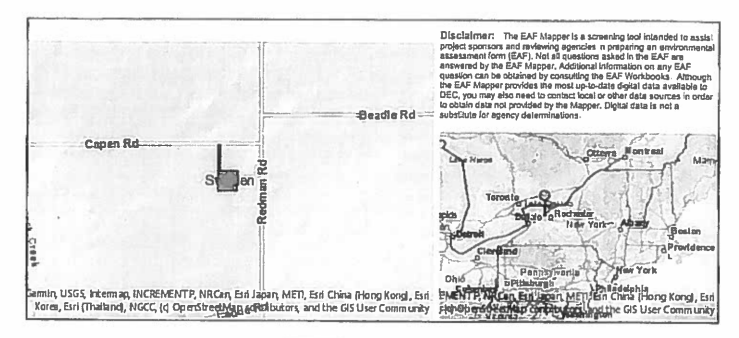
Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information			
a conject and equality and the star			
Name of Action or Project:			
Tax Foreclosure Sale of 75 Capen Road in the Town of Sweden, Tax ID 113,01-1-39			
Project Location (describe, and attach a location map):			
75 Capen Road, Town of Sweden,			
Brief Description of Proposed Action:			
Sale of Tax Foreclosure Property negotiated by Real Property Services for 75 Capen Road in	the Town of Sweden.		
Name of Applicant or Sponsor:	<u> </u>		
Traine of hippinasis of openiors.	Telephone: 585-753-1233	3	
Monroe County	E-Mail:		
Address:			
39 West Main Street			
City/PO:	State:	Zip Code:	
Rochester	New York	14514	
1. Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or regulation?	I law, ordinance,	NO	YES
If Yes, attach a narrative description of the intent of the proposed action and the e	nvironmental resources th	al 🗸	
may be affected in the municipality and proceed to Part 2. If no, continue to ques		Į.V.	
<ol> <li>Does the proposed action require a permit, approval or funding from any other If Yes, list agency(s) name and permit or approval;</li> </ol>	r government Agency?	NO	YES
in ites, its agency(s) manie and perint of approvar,			
3. a. Total acreage of the site of the proposed action?	5.15 acres	1	
b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned	<u>0.00</u> acres		
or controlled by the applicant or project sponsor'?	5.15 acres		
4. Check all land uses that occur on, are adjoining or near the proposed action:			
5. Urban Rural (non-agriculture) Industrial Commercia	al 🗹 Residential (subur	ban)	
✓ Forest ✓ Agriculture	:ify):		
☐ Parkland	•		

5. Is the proposed action, NO	YES	N/A
a. A permitted use under the zoning regulations?		7
b. Consistent with the adopted comprehensive plan?		
		V
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	МО	YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?	NO	YES
If Yes, identify:	<b>V</b>	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO	YES
b. Are public transportation services available at or near the site of the proposed action?		ᆜ
	V	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?	$  \mathbf{V}  $	
Does the proposed action meet or exceed the state energy code requirements?	NO	YES
If the proposed action will exceed requirements, describe design features and technologies:		
	V	
10. Will the proposed action connect to an existing public/private water supply?	NO	YES
If No, describe method for providing potable water:  N/A-Vacant Land		
1). Will the proposed action connect to existing wastewater utilities?	NO	YES
If No, describe method for providing wastewater treatment:		
N/A -Vacant Land.	V	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the	NO	YES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the		
State Register of Historic Places?		
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain	NO	YES
wetlands or other waterbodies regulated by a federal, state or local agency?		V
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	<b>V</b>	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:		

14. Identify the typical habital types that occur on, or are likely to be found on the project site. Check all that apply:		
☐Shoreline ☑ Forest ☐ Agricultural/grasslands ☐ Early mid-successional		
☑Wetland ☐ Urban ☑ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
	V	
16. Is the project site located in the 100-year flood plan?	NO	YES
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
If Yes,	V	
a. Will storm water discharges flow to adjacent properties?	V	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe:	V	
18. Does the proposed action include construction or other activities that would result in the impoundment of water	NO	YES
or other liquids (e.g., retention pond, waste lagoon, dam)?  If Yes, explain the purpose and size of the impoundment:		
The state of the suppose and state of the suppositioners.		
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	NO	YES
If Yes, describe:	V	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe:		 
	M	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE	ST OF	
MY KNOWLEDGE		
Applicant/sponsor/name: Date: 6-23	-22	· 
Signature: Monthly Tryply Title:		nimedii Villabilik

1



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	No
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	No
Part 1 / Question 20 [Remediation Site]	No

Ag	ency Use Only [If applicable]
vject:	75 Capen Drive
nte:	2022 06 22

### Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

		No, or small impact may occur	Moderate to large impact may accur
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	<b>√</b>	
2.	Will the proposed action result in a change in the use or intensity of use of land?	<b>V</b>	
3.	Will the proposed action impair the character or quality of the existing community?	V	
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	<b>V</b>	
5.	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	V	
б.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	<b>V</b>	
7.	Will the proposed action impact existing: a. public / private water supplies?	<b>✓</b>	
	b. public / private wastewater treatment utilities?	<b>V</b>	
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?	<b>V</b>	
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?	<b>V</b>	
10.	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	<b>V</b>	
11.	Will the proposed action create a hazard to environmental resources or human health?	<b>V</b>	

Agen	cy Use	Only [1	lapplic	ablej
Project:		SQUEEZ CARRE		(C-0.)F0
Dale			<u> </u>	:

# Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

Part 1 of the EAF indicates the site contains or is near wellands. The action is for sale of vacant tax foreclosed property. No construction or development is contemplated as the sale of this property does not permit any development or construction. Accordingly, no wetlands will be impacted by this sale. Any future development of this parcel will be subject to local zoning codes and building codes. Additionally, all Federal and New York State wetland regulations will apply to the parcel after sale and before construction.

Accordingly, no wetlands will be impacted form this sale and the action will not result in any significant adverse environmental impacts.

Check this box if you have determined, based on the inforthat the proposed action may result in one or more pote environmental impact statement is required.	mulion and analysis above, and any supporting documentation, ntially large or significant adverse impacts and an		
Check this box if you have determined, based on the information and analysis above, and any supporting documentation that the proposed action will not result in any significant adverse environmental impacts.			
Monroe County  Name of Lead Agency	9/23/2022 Date		
Adam J. Bello	County Executive		
Print or Type Marie of Responsible Officer in Lead Agency Signature of Responsible Officer in Lead Agency	Title of Responsible Officer    Most Compared of Prepared (if different from Responsible Officer)		

#### RESOLUTION NO. 247 OF 2022

## AUTHORIZING SALE OF COUNTY OWNED PROPERTY LOCATED AT 75 CAPEN ROAD IN TOWN OF SWEDEN

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The County Executive, or his designee, is hereby authorized to enter into a contract with the referenced offeror, to sell the real property identified by tax account number 113.01-1-39 and to execute all documents necessary for the conveyance for the purchase price set below.

Parcel Offeror Amount
75 Capen Road Judah B. Westby \$12,000
TA# 113.01-1-39 506 Rushton Road
Town of Sweden York, Ontario M6C2Y3
Canada

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Ways and Means Committee; August 23, 2022 - CV: 10-0

VETOED:

File No. 22-0259

APPROVED:

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

SIGNATURE: \_ ( ) Sal Doll

EFFECTIVE DATE OF RESOLUTION:

#### RESOLUTION NO. 248 OF 2022

# ACCEPTING GRANT FROM NEW YORK STATE DEPARTMENT OF AGRICULTURE AND MARKETS FOR UPDATING MONROE COUNTY'S AGRICULTURE AND FARMLAND PROTECTION PLAN

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to accept a \$50,000 grant from, and to execute a contract and any amendments thereto with, the New York State Department of Agriculture and Markets for an update to Monroe County's Agriculture and Farmland Protection Plan for the period of January 4, 2021 through December 31, 2024.
- Section 2. The 2022 operating budget of the Department of Planning and Development is hereby amended by appropriating the sum of \$50,000 into general fund 9300, funds center 1401010000, Planning Services.
- Section 3. The County Executive is hereby authorized to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- Section 4. Should funding for this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law, and when applicable, the terms of any labor agreement affecting such positions.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Planning & Economic Development Committee; August 22, 2022 - CV: 4-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0260

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

EFFECTIVE DATE OF RESOLUTION:

DATE:

#### RESOLUTION NO. 249 OF 2022

# AUTHORIZING CONTRACT WITH ST. JOHN FISHER UNIVERSITY WEGMANS SCHOOL OF PHARMACY FOR SUPPORT OF PUBLIC HEALTH PHARMACY FELLOWSHIP PROGRAM AT MONROE COUNTY DEPARTMENT OF PUBLIC HEALTH

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to execute a contract, and any amendments thereto, with St. John Fisher University Wegmans School of Pharmacy, for support of the Public Health Pharmacy Fellowship Program at the Monroe County Department of Public Health in an amount not to exceed \$34,000 for the period of July 1, 2022 through June 30, 2023, with the option to renew for one (1) additional year at the rate of \$34,000 annually.
- Section 2. Funding for this contract is included in the 2022 operating budget of the Department of Public Health, general fund 9001, funds center 5801010000, Public Health Commissioner, and will be requested in future years' budgets.
- Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Human Services Committee; August 23, 2022 - CV: 8-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0262

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE

DATE:

EFFECTIVE DATE OF RESOLUTION:

12/2023-

#### RESOLUTION NO. 250 OF 2022

# ACCEPTING GRANT FROM NEW YORK STATE DEPARTMENT OF HEALTH FOR BEACH MONITORING AND NOTIFICATION PROGRAM F/K/A BEACH ACT PROGRAM

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to accept a grant in an amount not to exceed \$25,000 from, and to execute a contract and any amendments thereto with, the New York State Department of Health for the Beach Monitoring and Notification Program, formerly known as the Beach Act Program, for the period of October 1, 2021 through September 30, 2026.
- Section 2. The 2022 operating budget of the Department of Public Health is hereby amended by appropriating the sum of \$5,000 into fund 9300, funds center 5806010000, Environmental Health Administration.
- Section 3. The County Executive is hereby authorized to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- Section 4. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law and, when applicable, the terms of any labor agreement affecting such positions.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Human Services Committee; August 23, 2022 - CV: 8-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0263

I he 140. 22-0203

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE:

/\_\_\_\_

EFFECTIVE DATE OF RESOLUTION:

#### RESOLUTION NO. 251 OF 2022

## ACCEPTING GRANT FROM HEALTH RESEARCH, INC. FOR OVERDOSE DATA TO ACTION PROGRAM

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to accept a grant in an amount not to exceed \$172,000 from, and to execute a contract and any amendments thereto with, Health Research, Inc. for the Overdose Data to Action Program for the period of September 1, 2022 through August 31, 2023.
- Section 2. The 2022 operating budget of the Department of Public Heath is hereby amended by appropriating the sum of \$72,000 into general fund 9300, funds center 5809010000, Epidemiology and Disease Control.
- Section 3. The County Executive, or his designee, is hereby authorized to appropriate up to \$100,000 in additional restricted New York State Department of Health emergency placeholder funding upon approval by New York State.
- Section 4. The County Executive is hereby authorized to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- Section 5. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law and, when applicable, the terms of any labor agreement affecting such positions.

Section 6. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Human Services Committee; August 23, 2022 - CV: 8-0 Ways and Means Committee; August 23, 2022 - CV: 10-0

File No. 22-0264

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE: \_

\_ DATE

EFFECTIVE DATE OF RESOLUTION:

9/23/2022

#### RESOLUTION NO. 252 OF 2022

## ACCEPTING GRANT FROM UNITED STATES DEPARTMENT OF JUSTICE, OFFICE OF JUSTICE PROGRAMS, FOR 2021 DNA CAPACITY ENHANCEMENT PROGRAM

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to accept a \$436,734 grant from, and to execute a contract and any amendments thereto with, the United States Department of Justice, Office of Justice Programs for the 2021 DNA Capacity Enhancement Program for the period of October 1, 2021 through September 30, 2023.
- Section 2. The 2022 operating budget of the Monroe County Department of Public Safety is hereby amended by appropriating the sum of \$436,734 into general fund 9300, funds center 2408040100, Monroe County Crime Laboratory.
- Section 3. The County Executive is hereby authorized to appropriate any subsequent years of the grant award in accordance with the grant terms, to reappropriate any unencumbered balances during the grant period according to the grantor requirements, and to make any necessary funding modifications within the grant guidelines to meet contractual commitments.
- Section 4. Should funding of this program be modified or terminated for any reason, the County Executive is hereby authorized to terminate or modify the program and, where applicable, to terminate or abolish some or all positions funded under such program. Any termination or abolishment of positions shall be in accordance with New York State Civil Service Law and, when applicable, the terms of any labor agreement affecting such positions.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Public Safety Committee; August 23, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0265

ADOPTION: Date: September 13, 2022 Vote: 29-0

APPROVED: VETOED: DATE: 9/23/2023

EFFECTIVE DATE OF RESOLUTION: 9/23/2023

#### RESOLUTION NO. 253 OF 2022

AUTHORIZING CONTRACT WITH CHRISTA CONSTRUCTION, LLC FOR CONSTRUCTION MANAGEMENT SERVICES FOR FRONTIER FIELD SEATING & CAULKING PROJECT AND FACILITY & PATRON IMPROVEMENTS PROJECT

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The County Executive, or his designee, is hereby authorized to execute a contract with Christa Construction, LLC, in the amount of \$755,007 for construction management services for the Frontier Field Seating & Caulking Project and Facility & Patron Improvements Project, and any amendments necessary to complete the projects within the total capital fund(s) appropriation.

Section 2. Funding for this contract, consistent with authorized uses, is included in capital funds 2027, 2044, and any capital fund(s) created for the same intended purpose.

Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment & Public Works Committee; August 23, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0266

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE: \_\_\_

DATE:

EFFECTIVE DATE OF RESOLUTION:

9/23/2012

#### RESOLUTION NO. 254 OF 2022

AUTHORIZING INTERMUNICIPAL AGREEMENT WITH CITY OF ROCHESTER PERMITTING ROCHESTER POLICE DEPARTMENT TO UTILIZE MONROE COUNTY SHERIFF'S OFFICE'S EXPLOSIVES STORAGE BUNKER LOCATED AT 145 PAUL ROAD IN TOWN OF CHILI TO HOUSE ITS EXPLOSIVES AND EXPLOSIVES EVIDENCE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The County Executive, or his designee, is hereby authorized to enter into an intermunicipal agreement, and any amendments thereto, with the City of Rochester, permitting the Rochester Police Department to utilize the Monroe County Sheriff's Office's Explosives Storage Bunker located at 145 Paul Road in the Town of Chili to house its explosives and explosives evidence for the period of October 1, 2022 through September 30, 2023, with the option to renew for three (3) additional one-year terms.

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Intergovernmental Relations Committee; August 22, 2022 - CV: 4-0 Public Safety Committee; August 23, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0268

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE: \_\_\_\_\_\_

OATE: 4/23/0

EFFECTIVE DATE OF RESOLUTION:

123/2023

#### RESOLUTION NO. 255 OF 2022

# CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CONSTRUCTION OF PLAYGROUNDS AT POWDER MILLS PARK AND ONTARIO BEACH PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the construction of these playgrounds is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the construction of these playgrounds pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0269

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE

DATE:

EFFECTIVE DATE OF RESOLUTION:

9/22/2012

## Short Environmental Assessment Form Part 1 - Project Information

### Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Monroe County Installation of New Playgroungs.			
Name of Action or Project:			
Installation of new playground at Powder Milis Park and On	lario Beech Park		
realized Location (describe, and attach a location ma	0):		
The Project is located in two existing Months County Ports.	Powder Mille Dark and One .		
The project consists of two locations, Ontario Beach Park er constructed immediately south and wast of the existing plays accessible attraction, with accessible poured in place surfac			
Also within the the scope of this project, the County would up playground located adjacent to the ski hilf off of Wookstan Rd detertoration. An upgrade at this location would be a significa- the new playground would be installed in the same footprint.	diade the evicting plants.		
Name of Applicant or Sponsor:			
formes County -Robert W. Kiley, Deputy Director		Telephone: 585-753-72	79
Address:			
		E-Mail: mberkiley@mo	anaecounty gov
11 Reservoir Rd			
ChyPO;		State	
			Zip Code:
Does the proposed action only involve the legislat administrative rule, or regulation?	ive adoption of a plan, local	law, ordinance	14620
TCS. Black a pare-time desertion in a con-			NO YES
Yes, attach a narrative description of the intent of the lay be affected in the municipality and proceed to Par  Does the proposed action manifests.	2. If on continue to an a	vironmental resources th	at
Does the proposed setion —	or funding from envision	on 2	
Service a bettitil abbillion	at ranioning from the Chines	Envernment Annual	NO YES
Does the proposed action require a permit, approvi Yes, list agency(s) name and permit or approval:	a way waiti	action and Agency:	
n. Total acreage of the site of the		parenthism Agency:	
a. Total acreage of the site of the proposed action? b. Total acreage to be absoluted to		0 60 acres	V D
Total acreage of the site of the proposed action?     Total acreage to be physically disturbed?     Total acreage (project site and payment).			
n. Total acreage of the site of the	openies) owned	0 60 acres 0 30 acres	
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a. A permitted use under the zoning regulations?  b. Consistent with the adopted comprehensive plan?  6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?  7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?  7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?  8. If Yes, identify: Copyol Enchance 1986; I stand as an accircumantality sensible with high quality occurrance types.  8. a. Will the proposed action result in a substantial increase in traffic above present levels?  9. Are public transportation services available at or near the site of the proposed action?  9. Does the proposed action meet or exceed the state energy code requirements?  10. Will the proposed action meet or exceed the state energy code requirements?  11. Will the proposed action connect to an existing public/private water supply?  12. If No, describe method for providing potable water:  13. Will the proposed action connect to existing wastewater utilities?  14. If No, describe method for providing wastewater utilities?  15. If No, describe method for providing wastewater utilities?  16. If No, describe method for providing wastewater utilities?  17. If No, describe method for providing wastewater utilities?  18. If No, describe method for providing wastewater utilities?  19. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is illusted on the National or State Register of Historic Places; or that has been determined by the Commissioner of the NYS Office of Parks, Recretation and Historic Preservation to be eligible for listing on the Orthodore of Parks, Recretation and Historic Preservation to be eligible for listing on the Orthodore Orthodore Orthodore Places?  18. Does any portion of the site of the proposed action, or lands adjoining the proposed action, cantain wastellands or other water	5. Is the proposed action.			
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L. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district places of the National or State Register of Historic Places, or that has been determined by the atternation of the NY'S Office of Parks, Recreation and Historic Preservation to be eligible for listing on the attended Back Park, 1/28/2017  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hasological sites on the NY'S State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain NO YES wetlands or other waterbodies regulated by a federal, state or local agency?		N	0 Y	ES
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain  NO YES	to housing wastewatel regiment.			
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain  NO YES			] [	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain  NO YES	a. Does the project site contain, or is it substantially continuous to a build.	-		
the Register of Historic Places?  It aim of Beach Park, 1/28/2017  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain  NO YES	missioner of the National or State Register of Historic Places, or that has been determined by the	NO	Y	ES
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for hacological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain NO YES wetlands or other waterbodies regulated by a federal, state or local agency?	te Register of Historic Places?		115	7
a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain NO YES wetlands or other waterbodies regulated by a federal, state or local agency?	tario 8each Park,1/28/2017	-	- 1 2-	4
a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain  NO YES	b. Is the project site, or any portion of it decembed in any the			_
wetlands or other waterbodies regulated by a federal, state or local agency?  NO YES	racological sites on the NY State Historic Preservation Office (SHPO) archaeological sites			
The state of the s	a. Does any portion of the site of the proposed action, or lands adjoining the approach			
	A LOCAL DESIGNATION OF THE PROPERTY OF THE PRO	NO	YE	S
b. Would the proposed action physically alter, or encroach into any evision work.	b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	V		] ]
es, identify the wetland or waterbody and extent of the material waterbody?	es, identify the welland or waterbody?	17	T	7
es, identify the wetland or waterbody and extent of alterations in square feet or acres.	as amendody and extent of alterations in square feet or acres.	1.4	1-	1
			1	

14. Identify the typical habitat types that occur on or are likely to be found on the project site. Check all that ap	
Shoreline Forest Agricultural/grasslands Early mid-successional	pply:
Wetland Urban Suburban	
	22
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State Federal government as threatened or endangered?	
and the state of the state of the state	or NO Y
16. Is the propert sin bounds	
16. Is the project site located in the 100-year flood plan?	
	NO YE
17. Will the proposed action create storm water discharge, either from point or non-point sources?	
trus,	NO YE
a. Will storm water discharges flow to adjacent properties?	
orservanges now to adjacent properties?	
<ul> <li>b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)</li> <li>If Yes, briefly describe:</li> </ul>	
If Yes, briefly describe:	
	16.
a. Does the proposed action include construction	- /
or other liquide to	1
8. Does the proposed action include construction or other activities that would result in the impoundment of water fyes, explain the purpose and include construction activities that would result in the impoundment of water fyes, explain the purpose and the construction of water fields.	NO YES
or other liquids (e.g., retention pond, waste lagoon, dam)?  (Yes, explain the purpose and size of the impoundment:	NO YES
or other liquids (e.g., retention pond, waste lagoon, dam)?  If Yes, explain the purpose and size of the impoundment:	
the purpose and size of the impoundment:	
9. Has the site of the proposed action or an adjoining property been the location of an action	
9. Has the site of the proposed action or an adjoining property been the location of an action	
the purpose and size of the impoundment:	
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:	NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:	
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of creation of an active or closed solid waste Yes, describe:	NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of creation of an active or closed solid waste Yes, describe:	NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:	NO YES NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or Yes, describe:	NO YES NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or Yes, describe:	NO YES NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or Yes, describe:	NO YES NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BILLY KNOWLEDGE	NO YES NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BILLIAND KNOWLEDGE  Applicant/sponsor/name: Repair W. Glay	NO YES NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mileted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BILLY KNOWLEDGE	NO YES NO YES V

A	ency Use Only [If applicable]
Project:	
Date:	

## Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When enswering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	No, o small impa may occur	to large impact may
<ol> <li>Will the proposed action result in a change in the use or intensity of use of land?</li> </ol>	g 🗸	
3. Will the proposed action impair the character or quality of the existing community?	V	
4. Will the proposed neighbor have		
5. Will the proposed action and it	ic 🗸	
affect existing infrastructure for mass transit, biking or walkway?  Will the proposed series con-	V	
Will the proposed action cause an increase in the use of energy and it fails to incorporate will the proposed action incorporate will the proposed action in the conservation or renewable energy opportunities?	7	
a. public / private water supplies?	7	
b. public / private wastewater treatment utilities?  Will the proposed exists:		
Will the proposed action impair the character or quality of important historic, archaeological architectural or aesthetic resources?	. 7	
Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?		
. Will the proposed action result in an increase in the potential for erosion, flooding or draina	<b>✓</b>	
. Will the proposed action create a hazard to environmental resources or human health?	ge 🗸	
- 1. The Gallerian resources or human health?	<b>V</b>	

Agen	cy Use Only [If applicable]
Projects	
Dates	
l	

### Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting. probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-

Ontario Beach Park. The existing location at Ontario Beach is a gently graded / relatively flat grassed area utilized as a passive recreational area. Use of this area for increased recreational purposes would occur on MB hydic solls. Earthen disturbances during construction would be less than 0.30 acres and erosion and sediment controls would be utilized as needed during construction. As soil erosion and sedimentation controls would be utilized, there are no

The project would not result in additional stormwater runoff entering an stormwater sewer system with any stormwater runoff being directed to grassed areas adjacent to the playground feature. The project is within the 100 year floodplain for Lake Ontado, however there are no significant impacts to flooding as a result of this project. In 1986, the City of Rochester designated the area as a critical environmental area, noting that it is a environmentally sensitive area. The NYS-DEC Environmental Resource Mapper was reviewed and no threatened or endanger species were mapped within the project area

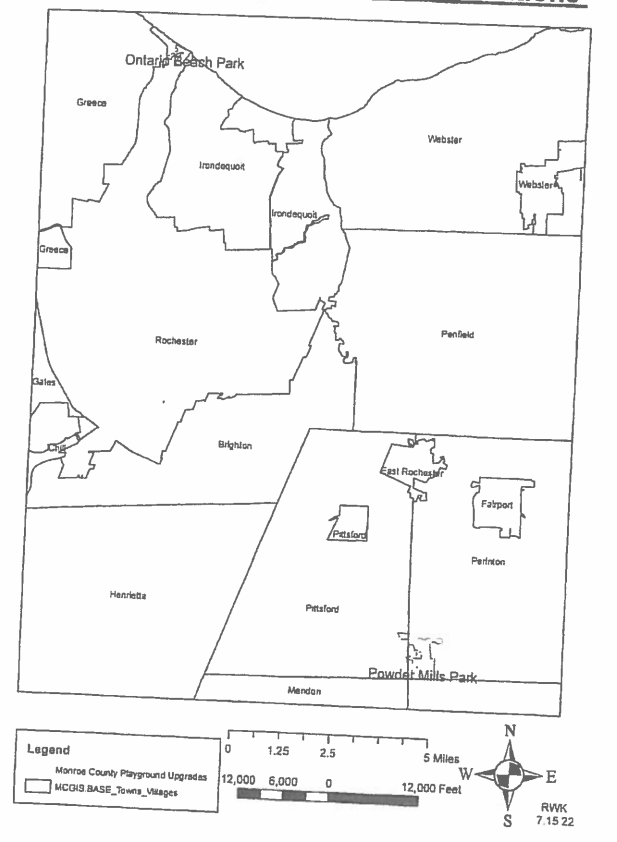
Powder Mills Park. The existing location at Powder Mills Park is a playground feature adjacent to the ski filli off of Woolston Rd. The existing playground at Powder Mills is at least 15 years old and would be demolished with the new playground being installed in the same footprint. Earthen disturbances during construction would be less than 0.20 acres and erosion and sediment controls would be utilized as needed during construction. As soil erosion and sedimentation controls would be utilized, there are no significant impacts enticipated.

The existing area is already developed as a playground, with no additional impervious surfaces being added and thus there would be no significant impact to local waterways.

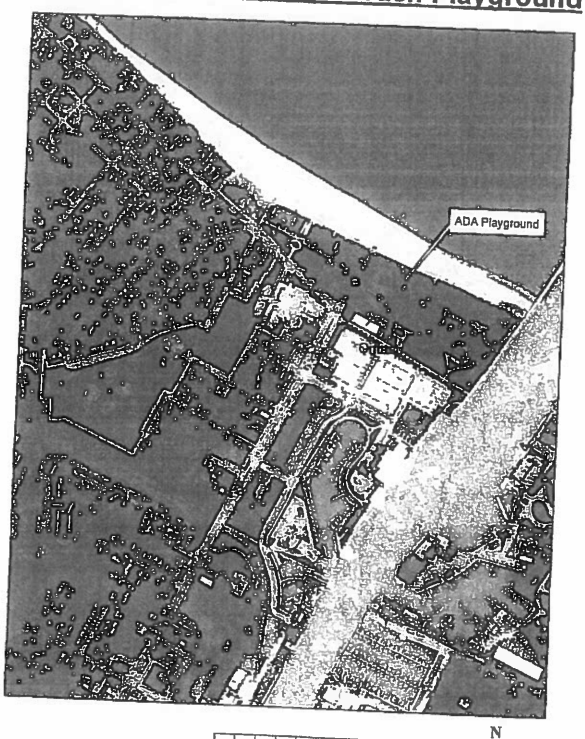
The NYS-DEC Environmental Resource Mapper was reviewed and this location is near rerelendangered species, is within 500 feet of the New York State Wetlands, nearby natural communities with high quality occurrence types were noted. As the project does modify the size / nature of the playground, no significant adverse impact would occur.

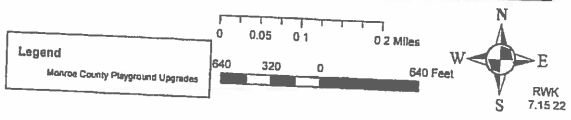
Print of Type Name of Responsible Officer in Lead Agency Signature of Responsible Officer in Lead Agency	County Executive  Title of Responsible Officer  Signature of Preparer (if different from Responsible Officer)

# Monroe County Playground Installations

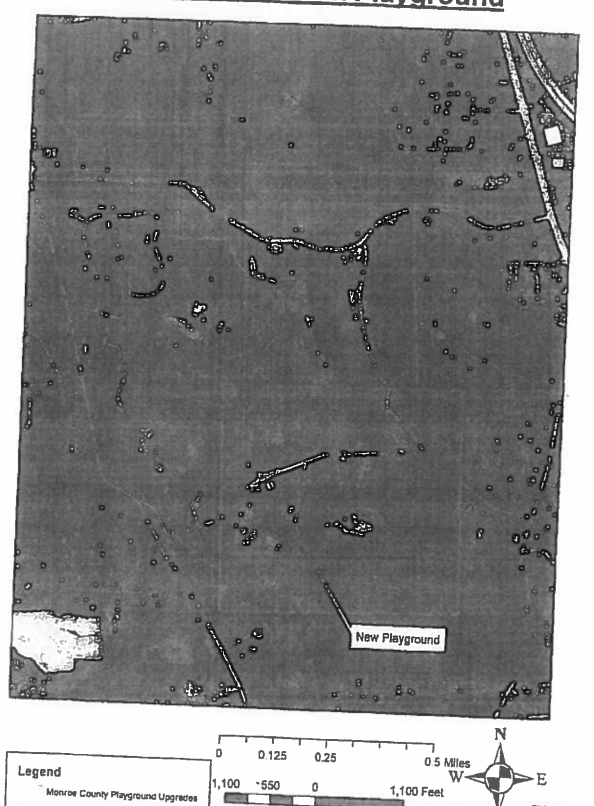


# Monroe County Ontario Beach Playground



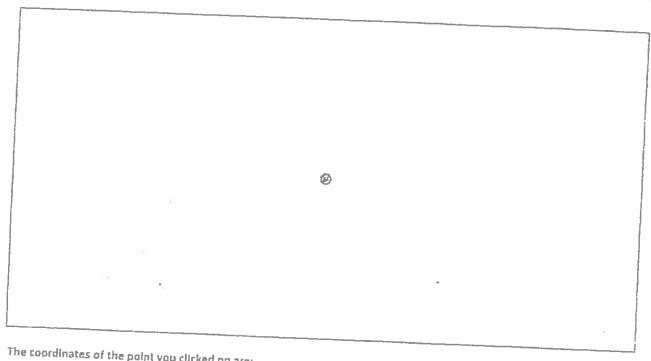


# Powder Mills Park Playground



RWK 7.15.22

# Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTIM 18

Easting, 297829.87648605474

Northing:

4768121 872307665

Longitude/Latitude

Longitude:

-77.48187470689196

Latitude: 43 038889478881835

The approximate address of the point you clicked on is: 144-194 Wapiston Rd, Pittsford, New York, 14534

County: Monroe Town: Perinton

USGS Quad: FAIRPORT

This location is in the vicinity of one or more Regulated Freshwater Wetlands

Natural Community Name: Red maple-tamarack peat swamp

Location: Powder Mills Kettle and Kame

Significance: High Quality Occurrence of Rare Community Type

Natural Community Name: Rich graminoid fen Location: Powder Mills Kettle and Kame

Significance: High Quality Occurrence of Rare Community Type

Natural Community Name: Oak openings Location: Powder Mills Kettle and Kame

## Environmental Assessment Report

woolston ad

Project Name

Parcel Address 140 Park Rd

Pittsford

14534

Tax Parcel (D #

10-1-10.081

Sewer Service

SERVICED BY

☐Water Service

SERVICED BY

Acreage:

448.1

Owner Name

County of Manroe

Lattiude NIA Longitude NIA

Consus Tract

117.08

TAZ

3605600000170

Agricultural District
☐Western Agriculatural District
☐ Eastem Agriculatural District
Solls Type Ea
☐ Hydric Soits on Site?
Sizep Stope
✓ Aquifer on Ske
Type confined
☐Aquiter near Site
Type N/A
☐Stream on Sto7
Profected stream on site? [Non-Profected stream on site?
Name of Stream. N/A
Stream Classification N/A
☐Within 500° of Barge Canar?
☑Drainage Besin
Basin Name: Irondequot Creek
☑Adjacent to County Park? Name of Park Powder Mille Park
Pedestrian or bike roules on site?
Trail Use. N/A
Side within half mile of bus route?
São within NYS DEC Welland? Type N/A

· .

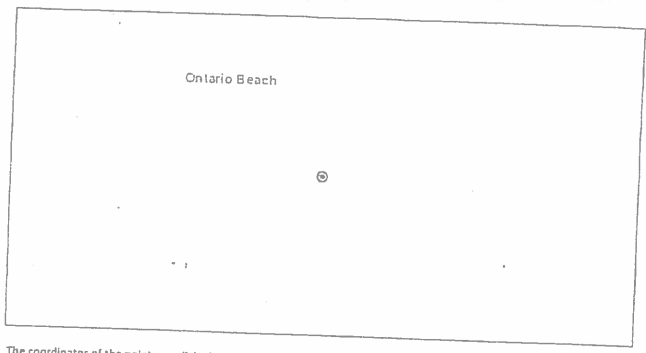
Ske within 100° of N	YSDEC Weba	nd? Type	PR-17
☐Federal Welland		Туре	N/A
100 Year Floodplain			
3500 Year Floodplain			
[]Floodway			
Coastal Erosion Area			
☐CEA on site? CEA Name,	N/A		
Basis for Designation	RIA		
Designating Agency	N/A		
Date of Designation	N/A		
CEA adjacent to site?	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation.	N/A		
☐Woodlot within slta?			
☐Hazardous Waste Site o	n site?		
☐ Is it a Remediation Site Name of Hazardous t		N/A	
Type of waste on site			
Ste adjacent to Hazardou	ra Waste Site	,	

Name of Hazardous Waste Site N/A
Type of waste on site N/A
Within 2000f of Remed align Site?
Site Name NIA
Type of waste on site, N/A
National Historic Area on site?
Name of Site N/A
National Historic Araz adjacent to site?
Name of Site N/A
Natural Community on site?
Name of Community H/A
☐Site within alread boundary?
Ste within one mile of airport?
Site within seven miles of airpon?
Site within RPZ?
Site within Noise Impact Area?
Fire District Name Bushnell's Basin Fire Protection District
EMS Service Area: Ferinton Volunteer Ambulance
Posce Service Area: Monroe County Shoriff
School District. PITTRFORD
Within 500° of Municipal Boundary? Municipality N/A

## NYS Heritaga Araa West Erle Canal Corridor

The dead was presented thread of it is previously affective, MAMA (MM, MTS Country have 67% ATM, Margan Country (M. E. Institut Country and American experiences) as a few of the country of its country

## Environmental Resource Mapper



The coordinates of the point you clicked on are:

UTM 18

Easting:

288333 1603547541

Northing:

4792798.780676199

Longitude/Latitude

Longitude:

-77.60776907530247

Latitude:

43.25828520721888

The approximate address of the point you clicked on is: 4788-4798 Lake Ave, Rochester, New York, 14612

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST DEN

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

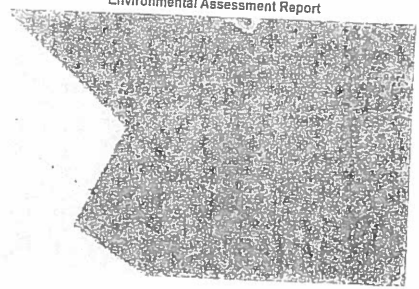
If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are currently not included on the maps.

Environmental Assessment Report



Project Name

Parcel Address

50 Beach Ave

Rochester

14412

Tax Parcel ID #

047,47-1-8

Sewer Service

SERVICED BY

Water Service

SERVICED BY

Acreage:

14.48

Owner Name

City Of Rachester

Lalitude: N/A Longitude N/A

Cansus Tract

TAZ

38065000000025

☐ Agricultural District
□VVestem Agriculatural District
☐Eastern Agriculatural District Soils Type Mb
Hydric Soils on Sita?
Steep Slope
☐Aquifer on Site
Type. N/A
☐Aquiter near Site Type: N/A
Stream on Ste?
Protected stream on site?  Non-Protected stream on site?  Name of Stream NIA  Stream Classification NIA
☐Within 500' of Barge Canal?
☑ Drainage Basin
Basin Name. Genesse River
☑Adjacent to County Park? Name of Park Ontario Beach Park
Pedastrian or bita routes on site?
Trafi Usa N/A
Site within half mile of bus route?
Site within NYS DEC Welland? Type NA

Sile within 100° of N	NSDEC Wetland?	Тура	N/A
Federal Watland	Ту	pe	N/A
2 100 Year Floodplain	i		
500 Year Floodplain			
Ficodway			
Coastel Erosion Area	ı		
☑CEA on site? CEA Name:	Not named		
Basis for Designation	environments c	Ny sensitivo	
Designating Agency			
Date of Designation			
☑CEA on site?			
CEA Name	Not named		
Basis for Designation	Environmental	ly monsitive	
Designating Agency			
Data of Designation.	3-14-85		
☐CEA adjacent to site? CEA Name	N/A		
Basis for Designation	HIA		
Dasignating Agency	N/A		
Date of Designation	N/A		

□Woodlat within site?

Hezardous Waste Site on site?
☐Is it a Remediation Sile?
Name of Hazardous Waste Site NA
Type of waste on site N/A
Ste adjacent to Hazardous Waste Site?
Name of Hazardous Waste Site N/A
Type of waste on site. N/A
Within 2000f of Remediation Ste?
São Name: N/A
Type of waste on site N/A
□National Historic Area on site?
Name of Site N/A
☐National Historic Area adjacent to site?
Name of Sha: N/A
DMotor Communication
□Natural Community on site?
Name of Community N/A
Site within airport boundary?
Create White author confidery?
Site within one mile of sirport?
Site within seven miles of elipon?
]Site within RPZ7
Maria da
Site within Noise Impact Area?
he District Name

EMS Service Area American Medical Response

Police Service Area Rochester Police Department

School Disrict. ROCHESTER

□Witnin 500' of Municipal Boundary? Municipality: N/A

NYS Heritaga Area; West Erle Canal Confider

#### RESOLUTION NO. 256 OF 2022

CLASSIFICATION OF ACTION, DESIGNATION OF INTENT TO SERVE AS LEAD AGENCY, AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CREATION OF AN ADA ACCESSIBLE CANOE AND KAYAK LAUNCH AT CHURCHVILLE PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the creation of an ADA accessible canoe and kayak launch at Churchville Park is an Unlisted action.
- Section 2. Monroe County is hereby designated as Lead Agency for a coordinated review of the project.
- Section 3. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 18, 2022 and has considered the potential environmental impacts of the creation of an ADA accessible canoe and kayak launch pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 4. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0270

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

OVED: VEIOEI

EFFECTIVE DATE OF RESOLUTION:

DATE:

## Short Environmental Assessment Form Part 1 - Project Information

### Instructions for Completing

Part 1 - Project Information. The applicant or project aponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as nossible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Monroe County Parks Department			
Name of Action or Project:			
Installation of an ADA Accessible Canoe / Kayak Launch			
Project Location (describe, and attach a location map):	0		
The Project is located off of Park Road within Churchville Park. In the Village of			
Brief Description of Proposed Action:	Churchville.		
he project consists on one tocation located off of Park Rd , within Chuchytie Pa coassible cance / kayak faunch at the existing cance kayak launch thus blowin freek. The existing conditions on alle are a denuded shorakne where pairons landerbody	ark in the Village ig Individuals with unch and rebelve	of Churchville. The pro- differing needs the al their cance / kayaks	oject seeks to install an ADA bilty to enter end exit the Bi on Black Creek, a Class B
fame of Applicant or Sponsor:	Te	lephone: 585-753-7	270
onros County Robert W. Kiley, Espuity Ofractor			
address:		Mail: robertkiley@m	enroecounty.gay
1 Reservoir Rd			-
ity/PO:	10.		
chester	Sta		Zip Code:
Does the proposed action only involve the legislative adoption of a administrative rule, or regulation?	plan, local law	priinante	14620
Yes, attach a promise december of the			NO YES
		DESCRIPTION OF THE PROPERTY OF	
by be affected in the municipality and proceed to Part 2. If no continu	and the enviro	immental LE20/ILCG2 i	
Does the proposed	se to dueztion.	1	
Does the proposed	se to dueztion.	1	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permiting	se to dueztion.	1	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the proposed action?  b. Total acreage to be obscioults died to be action?	n any other gov	1	
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and navy specified)	g from NYS-DE(	emment Agency?	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the agency.	any other gov	emment Agency? USACE  1 acres 1 acres	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	any other gov	ernment Agency? USACE	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed of the proposed	792	emment Agency? USACE 0.1 acres 0.1 acres 50 acres	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental permit in a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed of the proposed of the properties of the properti	792	emment Agency? USACE 0.1 acres 0.1 acres 50 acres	NO YES
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval: Environmental parmitin  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed of the proposed of the properties of the proposed of the properties	792	emment Agency? USACE 0.1 acres 0.1 acres 50 acres	NO YES

5 Is the proposed action,	
a. A permitted use under the zoning regulations?	NO YES N
b. Consistent with the adopted comprehensive plan?	
<ol> <li>Is the proposed action consistent with the predominant character of the existing built or natural landscape</li> </ol>	NO Y
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?	
If Yes, identify:	NO Y
If Yes, identify:	
I. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO YE
b. Are public transportation services available at or near the site of the proposed action?	VI
a suite at of field the proposed action?	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?	
Does the proposed action meet or exceed the state energy code requirements?	
the proposed action will exceed requirements, describe design features and technologies	NO YE
a section describe design teatures and technologies	
William	
. Will the proposed action connect to an existing sublinies in the connect to the existing sublinies in the connect to the con	1 1
Will the proposed action connect to an existing public/private water supply?	NO YES
	NO YES
If No, describe method for providing potable water	NO YES
If No, describe method for providing potable water:	NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?	
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?	NO YES
If No, describe method for providing potable water:	
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:	NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district	NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district	NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:	NO YES
If No, describe method for providing potable water.  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Porks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?	NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the project of the NYS Office of Porks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?	NO YES NO YES
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If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for acological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	NO YES NO YES V
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for accological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	NO YES NO YES NO YES NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for accological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	NO YES NO YES V
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If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Porks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for accological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?  b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?  cs. identify the wetland or waterbody and extent of alterations in square feet or pores;	NO YES NO YES NO YES NO YES
If No, describe method for providing potable water:  Will the proposed action connect to existing wastewater utilities?  If No, describe method for providing wastewater treatment:  a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the numissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?  b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for acological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?  a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?  b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?	NO YES NO YES NO YES NO YES V

Id blancificate and the		
14_Identify the typical hubitat types that occur on, or are likely to be found on the project site. Check all that apply		
Early mid-successional		
Wetland Urban Suburban		
15. Does the site of the proposed acids		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	) Y
16. Is the project site located in the 100-year flood plan?	V	HL
The state of the s	NO	Y
	-	
17. Will the proposed action create storm water that		
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YI
5 11/31/ carry and at a	17	1
a. Will storm water discharges flow to adjacent properties?		1=
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?  (I Yes, briefly describe:	V	
If Yes, briefly describe:	17	
•	į.	1
A Dress than		
8. Does the proposed action include construction or other activities that would result in the impoundment of the construction or other liquids (e.g., ceteolics and construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction or other activities that would result in the impoundment of the construction of th		
8. Does the proposed action include construction or other activities that would result in the impoundment of water of very explain the purpose and size of the impoundment?	NO	YE.
8. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?  FYes, explain the purpose and size of the impoundment:		YE.
to the impoundment:	NO	YE.
to the impoundment:		YE
9. Has the site of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of the the l		
9. Has the site of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of the the l	V	
9. Has the site of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of an action of the proposed action or an adjoining property been the location of the the locat	NO	
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	V	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  [Has the site of the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of the proposed action (and the propose	NO V	YES
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Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  [Has the site of the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of remediation (and the proposed action or an adjoining property been the subject of the proposed action (and the propose	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Litas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe:	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Litas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe:	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Litas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or yes, describe:	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? Yes, describe:  Lifas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Lifas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES Applicant/sportsor/name: Roset Wildey	NO NO	YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility? Yes, describe:  Lifas the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste? Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	NO NO TOF	YES

A	ency	Use (	Only	[If applicat	ilej
Project:					
Date:					

### Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

No, or small impact may impact may occur.  1. Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?  2. Will the proposed action result in a change in the use or intensity of use of land?  3. Will the proposed action impair the character or quality of the existing community?  4. Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?  5. Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?  6. Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?  7. Will the proposed action impact existing:  a public / private water supplies?  b. public / private water supplies?  b. public / private water treatment utilities?  8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?  9. Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauno)?  10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage of the proposed action create a hazard to environmental resources or human health?				
impact may occur regulations?  Impact may occur regulations?  Will the proposed action result in a change in the use or intensity of use of land?  Will the proposed action impair the character or quality of the existing community?  Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?  Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?  Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy apportunities?  Will the proposed action impact existing:  a. public / private water supplies?  b. public / private water supplies?  Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?  Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?  Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauno)?  Will the proposed action result in an increase in the potential for erosion, flooding or drainage  Will the proposed action greate a hazard to environmental and action for the proposed action of the proposed action of the proposed action of the potential for erosion, flooding or drainage  Will the proposed action greate a hazard to environmental and the proposed action of the potential for erosion, flooding or drainage	}		1 1 1 1 1 1	
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7. Will the proposed action impact existing:  a. public / private wastewater treatment utilities?  b. public / private wastewater treatment utilities?  8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?  9. Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?  10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	6.	Will the proposed action cross an ingresse in the		
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b. public / private wastewater treatment utilities?  8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?  9. Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and fauna)?  10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	7,	Will the proposed action impact existing	N.	
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10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	۵,		V	
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11. Will the proposed action greate a hazard to environmental and		, an decire, the laund laund);	V	
11. Will the proposed action greate a hazard to environmental a	10,	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
11. Whit the proposed action create a hazard to environmental resources or human health?	11			
	131	with the proposed action create a hazard to environmental resources or human health?	7	

Agen	cy Use Only [if applicable]
Project:	
Dates	
ı	

## Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

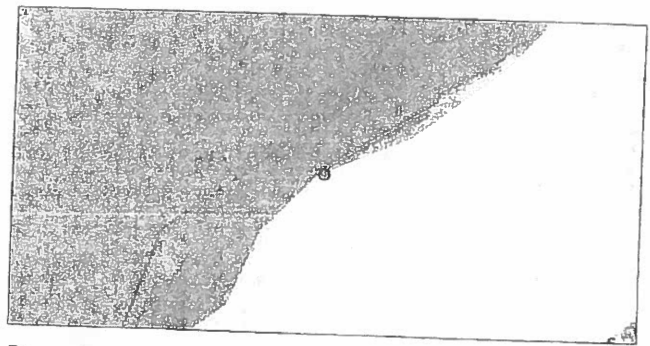
The project seeks to install an ADA accessible canoe / kayak launch at the existing boat launch at Churchville Park. The floating dock will be installed and removed seasonally allowing Individuals with differing needs the ability to enter and exit Black Creek. At the project location, Black Creek (ONT-117-19) is a protected Class B waterbody. Further the project is proposed within NYS-DEC Welland RG-14 and USFWS Welland R2UBH. Environmental permitting from the NYS- Department of Environmental Conservation (DEC) and United States Army Corps of Engineers (USACE) will be required to ensure that the project will be sited in a way to ensure environmental stewardship on site while providing access to the general public. It is anticipated that the NYS - DEC will take jurisdiction on the project, with 401 Water Quality Certification, disturbance of the bed and banks of protected waterbody, and temporary construction within a regulated wattend permitting being necessary to advance the project. The USACE will also be consulted as a result of this project with nationwide 404 permitting being needed as there is a potential fill within a navigable waters and work within the USFWS wetland. The project will disturb the bed and banks of the waterbody and thus erosion and sediment control must be utilized to mitigate any adverse impacts to the waterbody. At project completion, the shoreline will be vegetated, a condition that today is absent due to use. Therefore, there would be no significant impacts to land. During construction it is anticipated that the bed of the Black Creek will be disturbed. To ensure that those suspended sediments does not impact downstream, a turbidity curtain will be used. Therefore, there would be no significant impact to waterbodies.

The NYS-DEC Environmental Resource Mapper was reviewed and there were no listed species noted. Work will occur within the wetland and wetland buffer, thus there will be an emphasis on replanting the existing denuded and disturbed shoreline area with native wetland plants. This effort will afford a long term sustainable vegetation plan, potentially eliminating sources of sediment transport to the waterbody while also Improving the wetland flora and fauna diversity. The re-vegetation of this area is a net positive to the environment. As a result of the aforementioned, there are no significant impacts to flora/fauna anticipated.

Control of the contro	
Monros County	-18-2022 9/23/2022 Date
Print of Type Name of Responsible Officer in Lead Agency	ignature of Preparer (if different from Responsible Officer)

PRINT FORM

# **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**BI MTU** 

Easting: 264491.4529369256

Northing: 4776623.226958932

Longitude/Latitude

Longitude: -:

-77.89426691533372

Latitude:

43.10574432973323

The approximate address of the point you clicked on is: Park Road Ext, Churchville, New York, 14428

County: Monroe Town: Riga

USGS Quad: CHURCHVILLE

Onlard around interest of the displace of the angle

Common Name: Blackchin Shiner Scientific Name: Notropis heterodon Date Last Documented: 1948-10-29 Location: Black Creek Churchville

NYS Protected: Unlisted

PRODUCT WHILE PROGRAMMENT OF STREET

ID: RG-14 Class: 1

Size (Acres): 101

This location is in the vicinity of one or more Regulated Freshwater Wetlands

National Wetands Inventory

Attribute: R2UBH Type: Riverine

Acres: 1672.468639649

For more information about the National Wetands inventory wetlands visit

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a MYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are currently not included on the maps.

# Environmental Assessment Report

b31. Eq

Project Name

Parcel Address

N/A

N/A

N/A

Tax Parcel ID #

NIA

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreage

H/A

Owner Name

A'M

Latitude N/A Longitude N/A

Consus Tract

150

TAZ

3605500000284

☐ Agricultural Orstrict
☐Western Agriculatural District
☐Eastern Agriculatural District
Sods Type W
•
☐ Hydric So'ls on Site?
☐5teep Slope
☐ Aquifer on Site
Type. NA
_
Aquifer near Site
Type N/A
☐Strasm on Site?
Protected stream on site?     Non-Protected stream on site?
Name of Stream N/A
Stream Classification N/A
☐Wthki 500° of Barge Canat?
☑ Orainago Basin
Basin Name Black Creek
Adjacent to County Park? Name of Park Churchville Park
Pedastrian or bike routes on site?
Trail Use N/A
Sile within half mile of bus route?
✓ Sale within NYS DEC Welland?
E) 346 Within NYS DEC Welland? Tunn

Site within 100° of FF	YSDEC Wells	nd? Type	н//
Fedoral Wetland		Туре	H/A
169 Year Floodplain			
□500 Year Floodpialn			
₽Floodway			
Coastal Erosion Area			
☐CEA on sna? CEA Name	N/A		
Basis for Designation	N/A		
Designating Agency	N/A		
Date of Designation	RIA		
☐CEA adjacent to site? CEA Name	NIA		
Basis for Designation	NJA		
Designating Agency:	R/A		
Dale of Designation.	H/A		
☐ Woodlo! withm site?			
Hezardous Waste Site o	n site7		
☐ is it a Remediation Str	27		
Name of Hazardous	Waste Site	N/A	
Type of wasta on site	N/A		
Site adjacent to Hazardo	us Waste Site	7	

Name of Hazardous Waste Site N/A Type of waste on site. N/A ☐VAthin 2000f of Remediation Site? Site Name N/A Type of waste on site N/A ■National Historic Area on site? Name of Site N/A National Historic Area adjacent to site? Name of Site N/A ☐Natural Community on site? Name of Community N/A Ste within aliport boundary? ☐Site within one mile of airport? Sta within seven miles of airport? Site within RPZ? ☐Site within Noise Impact Area? Fire District Name. Riga Fire Protection District EMS Service Area Churchville Fire Dept Ambulance (Monroo Ambulance, M-F dam-6pm) Police Service Area Monroe County Sheriff School Disrict: CHURCHVILLE-CHILL Within 500' of Municipal Boundary? Municipality Village of Churchville RIVE Santana dean Maat Fela Canal Corridor

## NYS Hartage Area West Erle Canal Corridor

Internation and processed among all of a point among by Pricing 1 Links 1977 Links represent (TE, PTB horses) Links (REL blowns) Links (Rel blowns

#### Intro. No. 308

#### RESOLUTION NO. 257 OF 2022

# CLASSIFICATION OF ACTION, DESIGNATION OF LEAD AGENCY, AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR GOLF COURSE IMPROVEMENTS

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the golf course improvements are a Type 1 action.
- Section 2. Monroe County is hereby designated as Lead Agency for a coordinated review of the golf course improvements.
- Section 3. The Monroe County Legislature has reviewed and considered the Full Environmental Assessment Form dated July 19, 2022 and has considered the potential environmental impacts of the golf course improvements pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 4. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0271

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE:

DATE:

EFFECTIVE DATE OF RESOLUTION:

9/23/2022

# Full Environmental Assessment Form Part 1 - Project and Setting

## Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

### A. Project and Applicant/Sponsor Information.

physical and separation and separati		
Name of Action or Project:		
Monroe County Parks Department-Golf Course Improvement		
Project Location (describe, and attach a general location man):		
Churchville Golf Course, Durand Eastman Golf Course and Genesee Valley Golf (		
Brief Description of Research	icures. See attached map.	
Brief Description of Proposed Action (Include purpose or need):		
The proposed project seeks to revitable and improve all three municipal owned an Vallay. A variety of improvements have been identified within each golf course, too subsurface drainage in the provements, sub surface irrigation fine improvements, and subsurface drainage lines would allow for proper drainage of poorly drained but an of furfaces during the summer season. Repair and instaltation of continuous cart pages and maintained appropriately.	the least of the l	- ent coluction, by the mean.
Name of Applicant/Sponsor:	Telephone	
Issnoe County-Robert W. Klay	Telephone: 585-751	·7279
Address: 171 Reservoir Rd	E-Mail: robertifley@	monroeccunty gov
ity/PD: Rochester	Suite: NY	
roject Contact (if not same as sponsor; give name and title/role):	NA.	Zip Code: 14620
and title to be a second of the second of th	Telephone.	
ddress.	E-Mail.	
90197;		
ity/PO:		
	State:	Zip Code;
operty Owner (if not same as sponsor):		zip Cooe;
( vivia marie as sportsqt);	Telephone:	
dr-sr:	E-Mail:	
y/PO:		
	State	Zip Code:

		onsorable. ("Funding" includes grants, loans,	tax relief, and any	other forms of finance
Governmen		If Yes: Identify Agency and Approval(s) Required		lication Date I or projected)
a. City Council, Town Bo or Village Board of Tr	oard, TYES No		[Actual	nt biolectea)
<ul> <li>b. City, Town or Village Planning Board or Con</li> </ul>	☐Yes ZNo imission			
c. City, Town or Village Zoning Board o	Yes ZNo of Appeals			
d. Other local agencles	□Y¤ØNo			
County agencies	ZY≅□No	Monroe County Legislatura	September 13th 202	12 (projected)
Regional agencies	□Yes ZNo			
. State agencies	<b>Ø</b> Y⇔□No	New York State Department of Environmental Conservation (permit)	Fall / Winter 2022 (c	(rolacled)
Federal agencies  Coastal Resources.	□Yes[Z]No	Conservation (perma)		,
If Yes, complete se     If No, proceed to qu	etive adoption, or am t be granted to enable ctions C, F and G, testion C.2 and comp	endment of a plan, local law, ordinance, rule o e the proposed action to proceed? these all remaining sections and questions in Pa		Yes Zino
a complete steen rate bind	X.			
es, does the comprehensial be located?  The site of the proposed in the site of the si	ve plan include speci	ge or county) comprehensive land use plan(s) in	posed action	□Yes☑No □Yes□No
rownfield Opportunity Air other?) es, identify the plan(s). Herboa Ama-West Ede Can	_	al or regional special planning district (for exaud State or Federal heritage area; watershed ma	mple: Greenway; nagement plan;	ZY⇔⊡Na
		y within an area listed in an adopted municipal		

C.3. Zoning	
Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance.  If Yes, what is the zoning classification(s) including any applicable overlay district?  Opan-Space Oboto: O-A Overlay Almon District, Rural Agricultural.	ØY6□N
b. Is the use permitted or allowed by a special or conditional use permit?	☐ Yes ☑ No
c. is a zoning change requested as part of the proposed action? If Yes.	
L. What is the proposed new zoning for the site?	☐ Yes ☑ No
C.4. Existing community services.	
a. In what school district is the project site located? City of Rochaster, Churchylle-Chill	
b. What police or other public protection forces serve the project site?	
worlds County Sheriffs: Rochaster Folica Department	
c. Which fire protection and emergency medical services serve the project site?  Rochester Fire Department, Riga Fire Protection District	
d. What parks serve the project site?	
D. Project Details	
D.1. Proposed and Potential Development	
D.1. Proposed and Potential Development	
D.1. Proposed and Potential Development	f mixed, include all
D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; i components)? Recreational / Parkland.	f mixed, include all
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D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, Industrial, commercial, recreational; i components)? Recreational / Parkiand  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  1808 acres	Yes No miles, housing units,
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D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; i components)? Recreational / Parkland  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  1808 acres  1808 acres  1808 acres  1808 acres  1808 acres  1809 acres  Is the proposed action an expansion of an existing project or use?  187 if Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, square feet)?  188 yes,  188 be proposed action a subdivision, or does it include a subdivision?  189 yes,  189 Is a cluster/conservation layout proposed?  189 Is a cluster/conservation layout proposed?  189 Is a cluster/conservation layout proposed?  280 Minimum and maximum proposed lot sizes? Minimum	Yes No miles, housing units,
D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; i components)? Recreational / Parkland  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  is the proposed action an expansion of an existing project or use?  i if Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, square feet)?  So the proposed action a subdivision, or does it include a subdivision?  Yes,  Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  ii. Is a cluster/conservation is post proposed?  iv. Minimum and maximum proposed lot sizes? Minimum Maximum  Will the proposed action be constructed in multiple phases?  If No., anticipated period of construction:	☐ Yes☑ No miles, housing units, ☐ Yes ☑No ☐ Yes ☐No
D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, Industrial, commercial, recreational; I components)? Recreational / Parkland.  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  1808 acres  1808 acres  1808 acres  Is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, square feet)?  Yes,  Is the proposed action a subdivision, or does it include a subdivision?  Yes,  I. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  i. Is a cluster/conservation is yout proposed?  i. Number of lots proposed?  v. Minimum and maximum proposed lot sizes? Minimum	☐ Yes☑ No miles, housing units, ☐ Yes ☑No ☐ Yes ☐No
D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; I components)? Recreational / Parkland.  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  1808 acres  Is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, square feet)?  Yes,  Is the proposed action a subdivision, or does it include a subdivision?  Yes,  I. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  If Is a cluster/conservation layout proposed?  Number of lots proposed?  Number of lots proposed?  Nilnimum and maximum proposed lot sizes? Minimum Maximum  Will the proposed action be constructed in multiple phases?  If No, anticipated period of construction:  Total number of phases anticipated  Anticipated commencement date of phase I (including demolition)  anonth	Yes No miles, housing units,  Yes No  Yes No
D.1. Proposed and Potential Development  a. What is the general nature of the proposed action (e.g., residential, Industrial, commercial, recreational; I components)? Recreational / Parkland  b. a. Total acreage of the site of the proposed action?  b. Total acreage in be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  1808 acres	Yes No miles, housing units,  Yes No  Yes No

	upers of miles bio				☐Yes V No
Initial Phase At completion	One Family	Two Family	Three Family	Multiple Family (four or m	
of all phases					
g. Does the propo	osed action include	e new non-residenti	el construction (inclu		
					☐Yes Z No
iii. Approximate	in feet) of largest persons of building	proposed soucture:	height;	width; andlen	ogth
h. Does the propo	sed action include	construction or oth	or anticipies of a state	square feet	
If Yes,	creation of a wate	er supply, reservoir,	pond, lake, waste lag	oon or other storage?	ny □Yes☑No
ii. If a water impo	undarent, the print	cipal source of the s	L'Aloci	Ground water Surface water	
iii If ather the			4met:	Ground water Surface water	r streams Other specia
	Transfer of	he or mibornigeraci	ontained liquids and t	heir spusse	
iv. Approximate si	ze of the omnored	impound	,	million gallons; surface a seight; length	
v. Dimensions of	the proposed dam	e anyomament. Or impounding	Volume:	million gallons; surface a	Irea:
r/. Construction m	ethod/materials (c	or the proposed dam	or impounding -	mailion gallons; surface a seight;length ture (e.g., earth fill, rock, wood	acre
			michanisadik static	ture (e.g., earth fill, rock, wood	d, concrete):
D.2. Project Oper					
vojtet Open	ations.				
Does the penner	1000				
Does the propose (Not including ge materials will rem	d action include at neral site preparati min onsite)	ny excavation, mini ion, grading or insta	ng, or dredging, durir Illation of utilities or	ng construction, operations, or foundations where all excavate	bo!h? Yes No
ΓYes:	-un plants)		ng, or dredging, durin Illation of utilities or	ng construction, operations, or l foundations where all excavate	noth? ∐Yes☑No d
l Yes: l. What is the nume	ore of the access to			Ancie all excavate	both? Yes No
f Yes: /. What is the purpo How much materi	ose of the exceval	on or dredging?		ANGEL BIL EXCOANGE	both? ☐Yes⊉No d
I Yes:  I. What is the purpo How much materi Volume (sp	ose of the excevaling rock, ecify tons or cubic	ion or dredging?	te.) is proposed to be	removed from the site?	d
I Yes:  I. What is the purpo How much materi Volume (sp	ose of the excevaling rock, ecify tons or cubic	ion or dredging?	te.) is proposed to be	removed from the site?	d
I Yes:  I. What is the purpo How much materi Volume (sp	ose of the excevaling rock, ecify tons or cubic	ion or dredging?	te.) is proposed to be	removed from the site?	d
f Yes:  I. What is the purpt How much_materi  Volume (sp Over what c Describe nature a	ose of the excavati ial (including rock, ecify tons or cubic furation of time? nd characteristics	on or dredging?	te.) is proposed to be	ANGEL BIL EXCOANGE	d
Yes:  I. What is the purpt How much materi Volume (sp Over what of Describe nature a	ose of the excavati al (including rock ecify tons or cubic furation of time? nd characteristics	on or dredging?earth, sediments, e = yards): of materials to be ex	te.) is proposed to be	removed from the site?	spase of them.
I Yes:  I. What is the purport  How much materi  Volume (sp. Over what of Describe nature a  Will there be ons  If yes, describe.	ose of the excevaling rock, ecify tons or cubic furation of time? and characteristics in the dewatering or particular dewatering dewater	ion or dredging?	te.) is proposed to be	removed from the site?	d
I Yes:  I. What is the purport  How much materi  Volume (sp. Over what of Describe nature a  Will there be ons If yes, describe.  What is the total a	ose of the excevaling rock, ecify tons or cubic furation of time? and characteristics in dewatering or part to be dredged or the control of t	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excavi	te.) is proposed to be cavated or dredged, a sted materials?	removed from the site?  and plans to use, manage or dis	spase of them.
I Yes:  I. What is the purport  How much materi  Volume (sp. Over what of Describe nature a  Will there be ons If yes, describe.  What is the total a	ose of the excevaling rock, ecify tons or cubic furation of time? and characteristics in dewatering or part to be dredged or the control of t	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excavi	te.) is proposed to be cavated or dredged, a sted materials?	removed from the site?	spase of them.
I Yes:  I. What is the purport  How much materi  Volume (sp. Over what of Describe nature a  Will there be ons If yes, describe.  What is the total a  What would be the Will the even water	ose of the excevaling fock, the control of the cont	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excava or excavated? rked at any one time of excavation or dre	te.) is proposed to be cavated or dredged, ated materials?	removed from the site?	spase of them.
I Yes:  I. What is the purport  Wolume (sp.  Over what of  Describe nature a  Will there be one  If yes, describe.  What is the total a  What would be the  Will the eventuring	ose of the excevaling fock, the control of the cont	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excava or excavated? rked at any one time of excavation or dre	te.) is proposed to be cavated or dredged, ated materials?	removed from the site?	spase of them.
I Yes:  I. What is the purport  Wolume (sp.  Over what of  Describe nature a  Will there be one  If yes, describe.  What is the total a  What would be the  Will the eventuring	ose of the excevaling fock, the control of the cont	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excavi	te.) is proposed to be cavated or dredged, ated materials?	removed from the site?	spase of them.
I Yes:  I. What is the purport  Wolume (sp.  Over what of  Describe nature a  Will there be one  If yes, describe.  What is the total a  What would be the  Will the eventuring	ose of the excevaling fock, the control of the cont	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excava or excavated? rked at any one time of excavation or dre	te.) is proposed to be cavated or dredged, ated materials?	removed from the site?	spase of them.
f Yes:  I. What is the purport  Wolume (sp.  Over what of  Describe nature a  Will there be one  If yes, describe.  What is the total a  What would be the  Will the excavation  Summarize site recipions	ose of the excavalial (including rock, ecify tons or cubic furation of time? Indicate the control of time? Indicate the control of the contro	on or dredging?  certh, sediments, e yards):  of materials to be en processing of excava  or excavated?  rked at any one time of excavation or dre ?	te.) is proposed to be cavated or dredged, ated materials?	removed from the site?  and plans to use, manage or dis  acres acres feet	spase of them.
I Yes:  I. What is the purpor  How much materi  Volume (sp  Over what of  Describe nature a  Will there be ons  If yes, describe.  What is the total a  What is the maxin  What would be the  Will the excavatic  Summarize site reci	ose of the excevalial (including rock ecify tons or cubic furation of time? not characteristics in the dewatering or part to be dredged to the maximum depth on require blasting lamation goals and action cause or restland, waterbody,	on or dredging?  cearth, sediments, e yards):  of materials to be exprocessing of excava- processing of excava- or excavated? riked at any one time of excavation or dre ? tiplan:	ic.) is proposed to be cavated or dredged, ated materials?	removed from the site?  and plans to use, manage or dis  acres  acres feet	Yes No
I Yes:  I. What is the purpor  How much materia  Volume (sp. Over what of Describe nature a  Will there be ons If yes, describe. What is the total a What is the maxim What would be the Will the excavatic Summarize site reci	ose of the excevalial (including rock ecify tons or cubic furation of time? not characteristics in the dewatering or part to be dredged to the maximum depth on require blasting lamation goals and action cause or restland, waterbody,	on or dredging?  cearth, sediments, e yards):  of materials to be exprocessing of excava- processing of excava- or excavated? riked at any one time of excavation or dre ? tiplan:	ic.) is proposed to be cavated or dredged, ated materials?	removed from the site?  and plans to use, manage or dis  acres acres feet	yes No

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, alteration of channels, banks and shorelines. Indicate extent of activities, elterations and additional proposed waterbody.	
alteration of channels, banks and shorelines Indicate extent of activities, elterations and addition of channels, banks and shorelines Indicate extent of activities, elterations and addition of the would reposit existing subsurface drainage the lines and pricetten lines at Fund of English lines	piacement of structures, or
	Golf Course the or acres:
also occur within wetland / wetland buffer.	The naving of policed and
	San and Con Care pauls Wor
iii Will the proposed action cause or result in disturbance to bottom sediments?	
If Yes, describe:	□Yes ZINo
iv Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	
if yes:	☐ Yes ☑ No
The second of the second control of the seco	
purpose of proposed removal (e.g. beach clearing, invasive species control	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
y Describe any expensed are treatment will be used, specify product(s)	
if chemical/herbicide treatment will be used, specify product(s)  v. Describe any proposed reclamation/mitigation following disturbance:  **The control of practice and proposed reclamation/mitigation following disturbance:  **The control of practice and practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of practice are also as a second proposed reclamation/mitigation following disturbance:  **The control of proposed reclamation following disturbance:  **The control of proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a second proposed reclamation following disturbance:  **The control of practice are also as a sec	
c. Will the proposed action use, or create a new demand for water?	
	□Y¤VNo
i. Total anticipated water usage/demand per day: ii. Will the proposed action obtain water for	
ii. Will the proposed action obtain water from an existing public water supply?  gallons/day  If Yes:	_
	☐Yes ☐No
Name of district or service area:	
Does the existing public water supply have capacity to serve the proposal?	
	Yes No
12 CAMAISIUN DI KIE NICINCI MANALAM	☐ Yes ☐ No
Do existing lines serve the project site?  W. Will the project site?	Yes No
iii. Will line extension within an existing district be necessary to supply the project?	☐Y≈☐No
Describe assessing	☐Yes ☐No
Describe extensions or capacity expansions proposed to serve this project:	_
A Committee and holicity	
Source(s) of supply for the district:	
(v. Is a new water supply district or service area proposed to be formed to serve the project site?  f. Yes:	
A Acotion of	☐ Yes☐No
Applicant/sponsor for new district:	
Proposed source(s) of supply for new district:  / If a public tentor is a supply for new district is a suppl	
to a patient water supply will not be used, describe plans to provide water supply.	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
apply with the front wells (public or private) subset to all	
Will the proposed action generate liquid wastes?	gallons/minute.
1-4;	UYS ZNo
Total anticipated liquid waste generation per day:  Nature of liquid wastes to be assessed for the second s	C + C E TAO
Nature of liquid wastes to be generated (e.g., sanitary wasterness) gallons/day	1
Total anticipated liquid waste generation per day:  Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe approximate volumes or proportions of each):	Il components and
Will the proposed action we	
Will the proposed action use any existing public wastewater treatment facilities?	
Name of district.	□Yes ZNo
	ĺ
Does the existing wastername	
Does the existing wastewater treatment plant have capacity to serve the project?  Is the project site in the existing district?	
France are in the existing allocation	☐Y=\$☐No
S expansion of the district?	
ls expansion of the district needed?	Yes No

- 1	Do existing sewer lines serve the project site?	
4	Will a line extension within an existing district be personally	□Yes□No
-		☐Yes ☐No
	Describe extensions or especity expansions proposed to serve this project:	
1	expansions proposed to serve this project:	
év. Wil	l a new wastewater (sewage) treatment district be formed to serve the project site?	
I ILA		☐ Yes ☑ No
	Applicant/sponsor for new district:	E1 (4) E1 (4)
	Usic application submitted as a state of the	
-		
v. If pu	what is the receiving water for the wastewater discharge?  blic facilities will not be used, describe plans to provide wastewater treatment for the project, including  itiving water (name and classification if surface discharge or describe subsurface disposal plans).	
rece	iving water (name and classification if surface distinction wastewater treatment for the project, including	tnecificine
	eiving water (name and classification if surface discharge or describe subsurface disposal plans).	-ti-cut nig htgbosed
vi. Desc	ribe any plant or deli-	
	ribe any plans or designs to capture, recycle or reuse liquid waste:	
c. Will it	is proposed seller Ji	
20Utes	the proposed action disturb more than one acre and create stormwater runoff, either from new point as (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point a (i.e. sheet flow) during construction or post construction?	
sourc	Gille, sheet flow) designs, curbs, guiters or other concentrated flows of street and new point	☑Yes ☐ No
4 How	Buch impervious surface will all	
	much impervious surface will the project create in relation to total size of project parcel?	
	Carrier C. Carrier Annual Strict (SEE)	
ii. Deseri	the page of any art 1808 acres (page)	
	point sources, i nere will be no point sources for this project	
i. Where	will the stormwale	
RTDUC	idwater on-the surface and be directed (i.e. on-sile stormwater management facility).	
orthwalar i	will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjucen dwater, on-site surface water or off-site surface waters)?  Through will be directed and treated on-site without dischange to local waterbodies.	t properties.
	waterbooks	
• []	10 Surface waters, identify the	
• []	to surface waters, identify receiving water bodies or wetlands:	
	to surface waters, identify receiving water bodies or wetlands:	
<i>, ,</i>	to surface waters, identify receiving water bodies or wetlands:	
• W Does the	to surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties?	
Does the	to surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties?	□Yes☑No
Does the	to surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and managed.	
Does the	to surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and managed.	
Does the	Ito surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties?  c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?  proposed action include, or will it use on-site, one or more sources of air emissions, including fuel  nife.	□Y⇔2No □Y⇔□No □Y⇔2No
Does the Does the combusti Yes, iden Mobile	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations? sources during project operations (e.g., heavy equipment, fleet or delly expendicle.)	
Does the Does the combusti Yes, iden Mobile	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations? sources during project operations (e.g., heavy equipment, fleet or delly expendicle.)	
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Does the Does the combust Yes, iden Mobile	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fue) for, waste incineration, or other processes or operations? sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural begins but in	
Does the Does the combust Yes, iden Mobile	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fue) for, waste incineration, or other processes or operations? sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural begins but in	
Does the Does the Does the Combustives, iden Mobile Stations	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  rry sources during operations (e.g., process emissions, large boilers, electric recognition)	
Does the Does the Does the Combusti Yes, iden Mobile Stations	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  rry sources during operations (e.g., process emissions, large boilers, electric recognition)	
Does the Does the Does the Combusti Yes, iden Mobile Stations	for surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  rry sources during operations (e.g., process emissions, large boilers, electric recognition)	□Yes ☑No
» W. Does the Does the combust Yes, ider Mobile Stationa Stationa Vill any a r Federal es:	Its surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  the emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	
» W. Does the Does the combustryes, ider. Mobile Stationa Stationa Vill any a r Federal ess:	It is surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties?  c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?  proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  rry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  rry sources during operations (e.g., process emissions, large boilers, electric generation)  tir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  est site located is an Air.	□Yes ☑No
Does the Does the Combustryes, identifications  Stationa  Vill any a redenal ess: the projublect as	Ito surface waters, identify receiving water bodies or wetlands:  /ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, cett site located in an Air quality non-analisment area? (Area muricely account in the later of the later of the later of the located in an Air quality non-analisment area? (Area muricely account in the later of the later of the located in an Air quality non-analisment area? (Area muricely account in the later of the later of the located in an Air quality non-analisment area? (Area muricely account in the later of the located in an Air quality non-analisment area? (Area muricely account in the later of the la	□Yes ØNo
Does the Does the Combustryes, identifications  Stationa  Vill any a redenal ess: the projublect as	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties?  c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?  proposed action include, or will it use on-site, one or more sources of air emissions, including fuel on, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  cet site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it to emissions as calculated in the specifically.)	□Yes ☑No
Does the Does the Combustryes, identions  Stations  Stations  Vill any a redend es: the projublent aid additions	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? c proposed action include, or will it use on-site, one or more sources of air emissions, including fuel intify: sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  cet site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it to emissions as calculated in the application, the project will generate:  Tons/year (short tons) of Centure D.	□Yes ØNo
Does the Does the Combustryes, identions  Stations  Stations  Vill any a redend es: the projublent aid additions	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel iting, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  cet site located in an Air quality non-arrainment area? (Area routinely or periodically fails to meet it quality standards for all or some parts of the year)  Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )  Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )	□Yes ØNo
Does the Does the Combustry'es, identions Stations Stations Vill any a r Federal es: the projublent ai addition	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  I Clean Air Act Title IV or Title V Permit?  eet site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it of quality standards for all or some parts of the year)  1 to emissions as calculated in the application, the project will generate:	□Yes ☑No
Does the Does the Combustryes, identions  Stations  Stations  Vill any a redend es: the projublent aid additions	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  I Clean Air Act Title IV or Title V Permit?  ect site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it to emissions as calculated in the application, the project will generate:	□Yes ☑No
Does the Does the combustryes, ider. Mobile Stationa Stationa VIII any a r Federal es: a the proj mbient air addition	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  I Clean Air Act Title IV or Title V Permit?  ect site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it to emissions as calculated in the application, the project will generate:	□Yes ☑No
Does the Combustryes, identifications Stationa  Vill any a r Federal est the project since the project	Ito surface waters, identify receiving water bodies or wetlands:  //ill stormwater runoff flow to adjacent properties? c proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ion, waste incineration, or other processes or operations?  sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  ry sources during construction (e.g., power generation, structural heating, batch plant, crushers)  ry sources during operations (e.g., process emissions, large boilers, electric generation)  sir emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,  I Clean Air Act Title IV or Title V Permit?  eet site located in an Air quality non-analyment area? (Area routinely or periodically fails to meet it of quality standards for all or some parts of the year)  1 to emissions as calculated in the application, the project will generate:	□Yes ☑No

h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plant landfills, composting facilities)?	us, Yes V No
If Yes,	
ii. Describe any methane capture, control or elimination measures included in project design (e.g., combus electricity, flaring):	tion to generate heat or
i. Will the proposed action result in the all	
<ul> <li>i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such quarry or landfill operations?</li> <li>If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):</li> </ul>	ss Yes No
<ol> <li>Will the proposed action result in a substantial increase in traffic above present levels or generate substant new demand for transportation facilities or services?</li> </ol>	
It Yes:  I. When is the peak traffic expected (Check all that analy).	
Randomly between hours of to   Morning   Evening   Weeks   H. For commercial activities only, projected number of truck trips/day and type (e.g., semi-trailers and dum	end
	p trucks);
iv. Does the proposed string Proposed Net increase/decrease	
Are public/private traces and modification of existing roads, creation of new roads or change in ex	☐Yes☑No isting access, describe:
Are public/private transportation service(s) or facilities available within ½ mile of the proposed site? Will the proposed action include access to public transportation or accommodations for use of hybrid, electric or other alternative fueled vehicles? Will the proposed action include plans for pedestrian or bicycle accommodations for connections to exist pedestrian or bicycle routes?	ØYes No ctric Yes ØNo
	ing □Yes☑No
Will the proposed action (for commercial or industrial projects only) generate new or additional demand	
for energy? Yes: Estimate annual electricity demand during operation of the proposed action.	Yes No
and the proposed action.	
Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via g	pid/local utility, or
Will the proposed action require a new, or an upgrade, to an existing substation?	
to an existing substation?	[]Yes 2No
ours of operation. Answer all items which apply. During Construction:	
Monday - Friday During Operations	
Senurday:	00
	UU
nenday, nenday, nenday,	OG
Sunday: N/A Sunday: 0500 to 21  Holidays: N/A Sunday: 0500 to 21  Holidays: 0500 to 21	00 90

m Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	□Yes <b>?</b> IN
If yet:	DIDNI
. Provide details including sources, time of day and duration:	
i Wil de	
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?  Describe:	UYes ZNo
n. Will the proposed action have outdoor lighting?	
II yes:	☐Yes Z No
i. Describe source(s), location(s), height of fixture(s), direction/sim, and proximity to nearest occupied structure	5: 5:
. Will proposed action remove existing natural barriers that could act as a light barrier or screen?  Describe:	☐ Yes ØNo
Does the proposed action have the potential to produce odors for more than one hour per day?  If Yes, describe possible sources, potential frequency and does not be produced by the proposed of the possible sources.	
If Yes, describe possible sources, potential frequency and the more than one hour per day?	☐Yes ØNo
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	St.
Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	
or chemical products 185 gallons in above ground storage or any amount in underground storage?  Yes:	☐ Yes ØNo
Products to be stood	
Product(s) to be stored	
Product(s) to be stored	
Product(s) to be stored  Volume(s)	
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:	
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (comparable interest)	
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides insecticides) during construction or coercitor?	OYE ONO
Product(s) to be stored	□ Yes ☑No
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides insecticides) during construction or coercitor?	Ū Yes ØNo
Product(s) to be stored	□ Yes ☑No
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res:  Describe proposed treatment(s):  Will the proposed action action use for the proposed described action or operation?	
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Describe proposed treatment(s):  Will the proposed action unit time (e.g., month, year)  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action unit time (e.g., month, year)  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, res;  Will the proposed action (commercial, industrial and r	
Product(s) to be stored Volume(s) per unit time	
Product(s) to be stored	
Product(s) to be stored	
Product(s) to be stored	
Product(s) to be stored Volume(s)	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored Volume(s)	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored  Volume(s) per unit time	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored Volume(s)	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Zes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  [Still the proposed action (commercial or industrial projects only) involve or require the management or disposal solid waste (excluding hazardous materials)?  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: tons per (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste  Construction:  Construction:	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored Volume(s)	☐ Yes ØNo ☐ Yes ØNo
Product(s) to be stored  Volume(s)	☐ Yes ØNo ☐ Yes ØNo

I I I was a few seasons and a season as a		ite management facility?	☐ Yes 🖸
Type of management or handling of waste other disposal activities):	e proposed for the site (e.g., recy	oling or transfer station, comp	osting, landfill, or
" Anticipated rate of disposal/processing			
Tons/month, if transfer or a	other non-combustion/thermal or	Mitment, pr	
## If landfill, anticipated site life:	or mennal trestment		
t. Will the proposed action at the site involve the waste?  If Very	yes	n2	
waste? If Yes:	ne commercial generation, treatm	ent, storage, or disposal of ha	randous □ Yes ☑No
L Name(s) of all hazardous wastes or constitu	uents to be generated, handled or	managed at facility:	
ii Generally describe processes or activities in	ivolving hazardous wastes or con	Stituen(s:	
iii. Specify amount to be handled or generated iv Describe any proposals for an alignment	tons/month		
iv Describe any proposals for on-site minimize	ation, recycling or reuse of hazan	dous constituents:	_
v. Will any hazardous wastes be disposed at an if Yes: provide name and location of facility;	n existing offsite hazardous waste	facility?	Yes No
f No: describe proposed management of any haz	zardous wastes which will not be	Sent to a hazardous summer Gal	1*
		A WATE INC.	nty:
Sharada			
Site and Setting of Proposed Action			
E. I. Land uses on and surrounding the project	nt also		
Existing land uses			
Existing land uses.			
Existing land uses.  I Check all uses that occur on, adjoining and n Urban	tear the project site.		
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban	tear the project site.	ural (non-farm)	
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban		ucal (non-farm)	
Existing land uses.  I Check all uses that occur on, adjoining and n Urban	tear the project site.	urai (non-farm)	
Existing land uses.  / Check all uses that occur on, adjoining and n Urban	tear the project site.	ural (non-farm)	
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban	tear the project site.  I Residential (suburban)  Other (specify):		
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban	Residential (suburban) Residential (suburban) Residential (suburban) Residential (suburban) Residential (suburban) Residential	Acresge After	Change
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban	Residential (suburban)		Change (Acres +/-)
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Residential (suburban) Residential (suburban) Residential (suburban) Residential (suburban) Residential (suburban) Residential	Acresge After	
Existing land uses.  / Check all uses that occur on, adjoining and n  Urban	Current Acreage	Acresge After Project Completion	(Acres +/-)
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acreage	Acreage After Project Completion 25 849	(Acres +/-) +3
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acreage 23 849 736	Acresge After Project Completion 25	(Acres +/-)
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acreage 23 849 736	Acreage After Project Completion 25 849	(Acres +/-) +3
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acresge 23 849 736 2.)	Acreage After Project Completion 25 849 735	+3 -3
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acresge 3 849 3 736 3 10 10 10 10 10 10 10 10 10 10 10 10 10	Acreage After Project Completion 26 849 736	+3 -3
Existing land uses.  I Check all uses that occur on, adjoining and n  Urban	Current Acresge 23 849 736 2.)	Acreage After Project Completion 25 849 735	+3 -3 0
Forest Agriculture Aquatic  If mix of uses, generally describe:  Land use or Covertype  Roads, buildings, and other paved or imperviousurfaces  Forested  Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)  Agricultural including abandoned agricultural)  Agricultural (includes active orchards, field, greenhouse etc.)  Surface water features  (iakes, ponds, streams, rivers, etc.)  Wetlands (freshwater or tidal)  Non-vegetated (bare rock, earth or fill)  Other	Current Acresge 3 849 3 736 3 10 10 10 10 10 10 10 10 10 10 10 10 10	Acreage After Project Completion 25 849 735 0	(Acres -/-) +33 -0
Existing land uses.  / Check all uses that occur on, adjoining and n   Urban	Current Acresge 3 849 3 736 3 10 10 10 10 10 10 10 10 10 10 10 10 10	Acreage After Project Completion 25 849 735 0	(Acres -/-) +33 -0

i. Has the facility been formally closed?  If yes, cite sources/documentation.  ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  Durand Eastman Golf Course is immediately adjacent to the Frank E. VenLare Wastewater Treatment Plant.  iii. Describe any development constraints due to the prior solid waste activities:  g Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin propeny which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  if Yes:  i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported split at the proposed project site, or have any Yes:	Yes No
I. Dimensions of the dam and impoundment  Dam height: Dam length: Ect  Dam length: Ect  Surface area: Ect  Volume impounded: Equilons OR acre-feet  iii. Dam's existing hazard classification: Eiii. Provide date and summarize results of last inspection:  Iii. Provide date and summarize results of last inspection:  If Yes:  If Yes: If Yes: If Yes, cite sources/documentation. Ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  Iii. Describe any development constraints due to the prior solid waste activities:  In the standard of the project site relative to the boundaries of the solid waste management facility:  Iii. Describe any development constraints due to the prior solid waste activities:  Iiii. Describe any development constraints due to the prior solid waste activities:  Iiii. Describe wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  If Yes:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	ŽIYes□No 7
I. Dimensions of the dam and impoundment  Dam height: Dam length:	ŽIYes□No 7
I. Dimensions of the dam and impoundment  Dam height: Dam length:	ŽIYes□No 7
Dam leight: Dam leight: Dam leight: Surface area: Volume impounded: Surface area: Volume impounded: Surface area:	
Dam length:  Surface area:  Volume impounded:  Jam's existing hazard classification:  Jam's existing hazard existing hazard classification:  Jam's existing hazard existing hazard last existing hazard waste management facility, and the facility has he facility been formally closed?  Jam's existing hazard ha	
Wolume impounded:  Gallons OR acre-feet  Jam's existing hazard classification:  Jam's existing	
iii. Dam's existing hazard classification:  iiii. Provide date and summarize results of last inspection:  iii. Provide date and summarize results of last inspection:  f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility.  ii Yes:  If Yes:  If Yes, cite sources/documentation.  iii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  wand Eastman Golf Course is investigately adjacent to the Frank E. VanLara Wastewater Treatment Plant.  iiii. Describe any development constraints due to the prior solid waste activities:  me known.  Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  Yes:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Polential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	
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i. Has the facility been formally closed?  If yes, cite sources/documentation.  ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  urand Eastman Golf Course is invitediately adjacent to the Frank E. Venture Wastewater Treatment Plant.  iii. Describe any development constraints due to the prior solid waste activities;  iii. Pescribe any development constraints due to the prior solid waste activities;  Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  Ves:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Polential contamination history. Has there been a reported spill at the proposed project site, or have any Ves:	
i. Has the facility been formally closed?  If yes, cite sources/documentation.  ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  iii. Describe any development constraints due to the Frank E. Vantara Wastawatar Treatment Plant.  iiii. Describe any development constraints due to the prior solid waste activities;  Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  Ves:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Polential contamination history. Has there been a reported spill at the proposed project site, or have any Ves:	
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If yes, cite sources/documentation.  iii. Describe the location of the project site relative to the boundaries of the solid waste management facility:  arand Eastman Golf Coursa is investigated adjacent to the Frank E. VanLara Wastawater Treatmant Plant.  iii. Describe any development constraints due to the prior solid waste activities:  me known.  Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?  Yes:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Polential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	JY⇔Z No
Polential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	
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Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any Yes:	
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Potential contamination history. Has there been a reported spill at the proposed project site, or have any Ves:	Yes No
Potential contamination history. Has there been a reported spill at the proposed project site, or have any Ves:	
Potential contamination history. Has there been a reported spill at the proposed project site, or have any Ves:	
remedial actions been conducted at or adjacent to the proposed site?	
Yes:	
	Yes No
Is any portion of the site ligad and a party and a	
Remediation database? Check all that apply:	Yes□No
EU TO = 50116 Incidente dos-L	I ESILLI NO
LI YCI — Environmental cita provide a Provide DEC ID number(a), 9500730, oznace	
The state of the s	
f site has been subject of RCRA corrective activities, describe control measures:	
Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?  Special Street & Environmental Site Remediation database?	
S, provide DEC ID number(s): Rochester Fire Academy, Kozel Structural State Remediation database?  [I yes to (i), (ii) or (iii) above, describe currents.	
If yes to (i), (ii) or (iii) above, describe current status of site(s):	
status of site(s)	es No

y is the project rise subject to a distance of the project rise subject rise subject to a distance of the project rise subject rise s	
v Is the project site subject to an institutional control limiting property uses?  • If yes, DEC site ID number:	☐ Yes No
Describe the type of institutional control (e.g., deed restriction or easement):     Describe any use limitations.	LJ 1 ESGLIVE
Describe any engineering controls:	
Will the project affect the institutional count.	
Explain:	☐ Yes ☐ No
E.2. Natural December Co. No.	
E.2. Natural Resources On or Near Project Site	
2. What is the average depth to bedrock on the project site?  30 to 50 feet	
I D. OJE BROT PONOPE AND THE TANK A TOTAL OF THE PARTY OF	
the site is comprised of bedrock outgroundings?	☐ Yes ZNo
	A
Clay  Losin	85 %
	35 %
d. What is the average depth to the very life	76
d. What is the average depth to the water table on the project site? Average: 5< feet	
e. Drainage status of project site soils: Well Drained	
Moderately Well Drained: 28 Me et al.	
Proviv Designed	
Approximate proportion of proposed action site with slopes [7] p. 100.	
If Yes, describe:	☐ Yes ✓ No
. Surface water features.	*
i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	
ponds or lakes)?	ZYes□No
DO MAY WELLEADS OF Other waterholds a start at the control of the	971.⊄7∏040
	. Yes No
Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	
state or local agency?	☑ Yes □No
ror each identified regulated wetland and the control of the contr	
control with the second and waterbody on the project site and the second of the second	
Streams: Name Ont-114, ONT-113, Red Creek,	1:
Large or Dondon 11.	
Wetlands: Name Classification B, B  Wetlands: Name RH-14, RH-15, RH18 Classification	
Wetlands: Name Classification B, B Wetlands: Name RH-14, RH-15, RH18 Classification	
Wetlands: Name RH-14, RH-15, RH18 Classification B, B  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality in the most recent compilation of NYS water quality.	147.9
Wetlands: Name Classification 8, 8  Wetlands: Name RH-14, RH-15, RH18 Classification Wetland No. (if regulated by DEC)  Approximate Size waterbodies?  es, name of impaired water bodies listed in the most recent compilation of NYS water quality-impaired	
Wetlands: Name RH-14, RH-15, RH18 Classification B, B  Wetlands: Name RH-14, RH-15, RH18 Approximate Size  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  est, name of impaired water body/bodies and basis for listing as impaired.	147.9
Wetlands: Name Classification 8, 8  Wetlands: Name RH-14, RH-15, RH18  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Test, name of impaired water body/bodies and basis for listing as impaired.	147.9
Wetlands: Name RH-14, RH-15, RH18 Classification B, B  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  /es, name of impaired water body/bodies and basis for listing as impaired.  s the project site in a designated Floodway?	.8 147.9 
Wellands: Name RH-14, RH-15, RH18 Classification B, B  Welland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  /es, name of impaired water body/bodies and basis for listing as impaired.  sthe project site in a designated Floodway?  the project site in the 100-year Floodplain?	.8 147.9  ZYES No
Wetlands: Name RH-14, RH-15, RH18 Classification Approximate Size  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Lassification Approximate Size  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Lassification Response Size  Approximate S	147.9
Wetlands: Name RH-14, RH-15, RH18 Classification Approximate Size  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Ves, name of impaired water body/bodies and basis for listing as impaired.  Lassification Results filter in the most recent compilation of NYS water quality-impaired waterbodies?  Ves, name of impaired water body/bodies and basis for listing as impaired.  Lassification Results filter in the solo-year Floodplain?  Lassification Results filter in the solo-year Floodplain?	.8 147.9  ZYES No
For each identified regulated wetland and waterbody on the project site, provide the following information  Streams: Name Ont-114, ONT-113, Red Greek, Classification B, B  Lakes or Ponds: Name  Wetlands: Name RH-14, RH-15, RH-18  Wetland No. (if regulated by DEC)  Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  yes, name of impaired water body/bodies and basis for listing as impaired.  wester Embayment East/ Facal Co-Horm  the project site in the 100-year Floodplain?  the project site in the 500-year Floodplain?  the project site in the 500-year Floodplain?  the project site in the 500-year Floodplain?  Shame of aquifer:	147.9

White Tailed Over Gray Soulinets	llife species that occupy or use the project	Various Amphibian	s and Reptage
	Woodland Mammals		- o i tapores
i. Does the project site contain a	designated significant natural community	v?	
f Yes:		ŗ í	Yes ZN
r Desertoe the napimi/communi	ly (composition, function, and basis for t	designation):	
# Source(s) of description or ev	aluation:		
<ul> <li>Currently:</li> </ul>			
<ul> <li>Following completion of</li> </ul>	DEDITCI St Dennarad.	Acres	
	' <i>}</i> '	B.Orman	
Does project site contain any sne	ecies of plant or animal that is listed by the		
endangered or threatened, or doe	series or plant or animal that is listed by the series of plant any areas identified as habita	he federal government or NYS as	☐ Yes Z N
Yes:	A THE PERMITTED AS HEDITA	is for an endangered or threatened si	pecies?
. Species and listing (endangered or	r threatened)		
<u></u>			
Does the area in the			
toes the project site contain any	species of plant or animal that is listed i	by NYS as rare of as a species of	Mr. D.
Yes		and a species of	☑Y¤□No
Species and listing			
Freshwater Mussal (not tisted by NY			
A 16 STANSON WITH SHEET INCIDENCE DA MA	51		
s the project site of adjoining are			
es, give a brief description of hou	a currently used for hunting, trapping, fis	thing or shell fishing?	Yes ZNo
	a currently used for hunting, trapping, fix v the proposed action may affect that use		
Designated Public Resources	On or Near Project Site		
WIG DIDIECT SITE OF MAY MANIAL -	City to the contract of the co	littrict conflict	
er contare una piarkets Law, An	it, iocaled in a designated agricultural dicle 25-AA, Section 303 and 3047	region certifica britimut to	YES No
and bear additional	amenumber:		
TERRESONAL CONTRACTOR OF THE C			
If Yes: acresye(s) on project site?			Yes ZNo
Source(s) of soil rating(s):			
oes the project site contain all or	part of, or is it substantially contiguous s		
stund Landmark?		io, a registered National	☐Yes ☑No
-,			
	☐ Biological Community	Gentaries Learne	
Vature of the natural landmark;	- South Country III		
Nature of the natural landmark; Provide brief description of landm	tark, including values behind designation	and approximate standard	
vature of the natural landmark; rovide brief description of landm	nark, including values behind designation	n and approximate size/extent:	
rovide brief description of landri	iark, including values behind designation		
rovide brief description of landri	iark, including values behind designation		
rovide brief description of landri the project site located in or does	nark, including values behind designation		☑Yes□No
rovide brief description of landri	iark, including values behind designation		

	e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Blacks and the National or State Register of Historic Blacks.	
	which is listed on the National or State Register of Historic Places; or that has been determined by the Committee of Parks, Recreation and Historic Preservation to be slightly for listing on the State Register of Parks.	YES No
	Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation to be eligible for listing on the State Register of Historic	ssioner of the NY:
	i Manua China di di Manua China di M	Places?
	i. Nature of historic/archaeological resource: DArchaeological Site  II. Name: Ganesee Valley Park. Durand Eastman Arboretism  III. Name: Ganesee Valley Park. Durand Eastman Arboretism	
	The sample of th	
	III Brief description of attributes on which listing is based;	
	GVP; Critaria A and Criteria C: 8/18/2017 and 6/18/2019 DE; Survey Completed 7/06/2021	
	f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for urchaeological sites on the NY State Historic Preservation Officers.	
	urchaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	☐Yes Z No
	g. Have additional ambasological sublimination	
	g. Have additional archaeological or historic site(s) or resources been identified on the project site?	☐Yes ZNo
	i. Describe possible resource(s)	TI I DE MINO
	li Basis for identification:	
- 1	h Ir the amine in the second	
-1	h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?	Charles and
1	If Yes:	ZYes No
1	i. Identify resource: Genesee Valley Greonway Trell. Erie Canal Trall, emong others	
1	II. Nature of, or basis for, designation for a stability the Carel Trail, among others	
ı	ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail of the control of the	Scenic hywny
L	organice octation biblest and resource.	_
	i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers  Program 6 NYCRR 666?	
L	Program 6 NYCRR 666?	☐Yes ZNo
	If Yes:	
П	i. Identify the name of the river and its designation:	
L	ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	
Ч	on the contract boo?	☐Yes ☐No
	F. Additional Information	
	Afficiant and additional information which	
	Attach any additional information which may be needed to clarify your project	
	If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts which you propose to avoid or minimize them.	
	measures which you propose to avoid or minimize them.	DECIS plus env
	man and a state of the state of	pi-s any
	G. Verification	
	I certify that the information provided is true to the best of my knowledge.	
	provided is true to the best of my knowledge.	
- 4	Applicant/Sponsor Name Ration W. Wey Menter Color 719, 2627.	
	1.19.6877	
	V - V ( )	1
-	Signature Tule Deputy Discher	1. 1
	Signature Title Deputy Diecofore of	ARKC
	· · · · · · · · · · · · · · · · · · ·	

Part 2 -	ull Environmental Assessment Form Identification of Potential Project Impacts Part 2 is designed to help the lead agency inventory all	Agency Use Only [If applicable]  Date:
be affected by a proposed and lead agency.	Part 2 is designed to help the lead accord inventory all	

Part 2 is to be completed by the lead agency. Part 2 is designed to help the lead agency inventory all potential resources that could be affected by a proposed project or action. We recognize that the lead agency's reviewer(s) will not necessarily be environmental professionals. So, the questions are designed to walk a reviewer through the assessment process by providing a series of questions that can be answered using the information found in Part 1. To further assist the lead agency in completing Part 2, the form identifies the most relevant questions in Part 1 that will provide the information needed to answer the Part 2 question. When Part 2 is completed, the lead agency will have identified the relevant environmental areas that may be impacted by the proposed activity.

If the lead agency is a state agency and the action is in any Coastal Area, complete the Coastal Assessment Form before proceeding

Tips for completing Part 2:

- Review all of the information provided in Part 1.
- Review any application, maps, supporting materials and the Full EAF Workbook.
- Answer each of the 18 questions in Part 2.
- If you answer "Yes" to a numbered question, please complete all the questions that follow in that section.
- . If you answer "No" to a numbered question, move on to the next numbered question.
- Check appropriate column to indicate the anticipated size of the impact
- Proposed projects that would exceed a numeric threshold contained in a question should result in the reviewing agency
- The reviewer is not expected to be an expert in environmental analysis.
- If you are not sure or undecided about the size of an impact, it may help to review the sub-questions for the general
- When answering a question consider all components of the proposed activity, that is, the "whole action".
- Consider the possibility for long-term and cumulative impacts as well as direct impacts.

Answer the question in a reasonable manner considering the scale and context.  Impact on Land  Proposed action  Proposed action  Answer the question in a reasonable manner considering the scale and context.	et impacts. It of the project.	ore action .		
Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1, D.1)  If "Yes", answer questions a - j. If "No", move on to Section 2.		to f	YES	
The proposed action may involve construction on land where depth to water table is	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may	- 1
b. The proposed action may involve construction on slopes of 15% or greater.	E2d	Ø	0	1
1 C. The proposed action may involve	E2f			1
c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface.	EZa	2		1
d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material.	D2a		П	1
e. The proposed action may involve construction that continues for more than one year or in multiple phases.	Die			
f. The proposed entire	D16	Ø		
f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides).  8. The proposed action is great and action in the proposed action is great action.	D3c, D2q	2		l
g. The proposed action is, or may be, located within a Coastal Erosion hazard area.  h. Other impacts:	81;			

2. Impact on Geological Features				
The proposed action may result in the modification or destruction of, or access to, any unique or unusual land forms on the site (e.g., cliffs, dune minerals, fossils, caves). (See Part 1. E.2.g)  If "Yes", answer questions a - c If "No", move on to Section 3.		<b>Z</b> No	YES	
a. Identify the specific land form(s) attached:	Reley. Part Questlo	I sm	ail to la	nge may
	E2g			
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark.  Specific feature:	E3c	D	0	
c. Other impacts:	-	2	0	
<ol> <li>Impacts on Surface Water         The proposed action may affect one or more wetlands or other surface wat bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h)         If "Yes". answer questions a - 1. If "No", move on to Section 4.     </li> </ol>	ier [	NO	<b>☑</b> YES	
a. The proposed action may create a new water body.	Relevan Part J Question(	Small	io jarge impact m	
	D2b, D1h	[2]	nt occur	
b. The proposed action may result in an increase or decrease of over 10% or more than 10 acre increase or decrease in the surface area of any body of water.	D2b	Ø		7
c. The proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.	DZa	Ø		$\dashv$
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	E2h	20		1
e. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.	D2a, D2h	[Z]		-
The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c	☑		-
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d	<b>Z</b> )		$\frac{1}{2}$
h. The proposed action may cause soil crosion, or otherwise create a source of stormwater discharge that may lead to siltation or other degradation of receiving water bodies.	D2e	Ø	0	
<ol> <li>The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.</li> </ol>	E2h	[2]		-
The proposed action may involve the application of pesticides or herbicides in or around any water body.	D2q, E2h	<b>Z</b>		
k. The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	Dia, D2d	<u> </u>		
	- 1	-		(

1. Other impacts:			
The state of the s			
<ol> <li>Impact on groundwater         The proposed action may result in new or additional use of ground water, may have the potential to introduce contaminants to ground water or an at (See Part 1, D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)         If "Yes", answer questions a - h If "No", move on to Section 5.     </li> </ol>	or Z Quifer.	]NO	YES
The proposed action may require new water supply wells, or create additional demai on supplies from existing water supply wells.	Referen Part 1 Question	SIDE	to large
The state of the s	nd D2c	0	
Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer.  Cito Source:	D2c	0	D
<ul> <li>The proposed action may allow or result in residential uses in areas without water an sewer services.</li> </ul>	Dia, Dic	0	0
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E21	0	
e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated.	D2c, E1f, E1g, E1h	0	0
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, E21		0
g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.	E2h, D2q, E2l, D2c	0	0
h. Other impacts:		C	0
5. Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6.		) [Z	YES
	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
a. The proposed action may result in development in a designated floodway.	E2i	NI NA REGIL	Decal
b. The proposed action may result in development within a 100 year floodplain.	E2j	[2]	
c. The proposed action may result in development within a 500 year floodplain.	E2k		
d. The proposed action may result in, or require, modification of existing drainage patterns.	D26, D2e	2	
e. The proposed action may change flood water flows that contribute to flooding	D26, E21, E2j, E2k	Ø	
f. If there is a dam located on the site of the proposed action, is the dam in need of repair, or upgrade?	Ele Ele	Ø	
Page 3 of 10			

g. Other impacts:					
	_			1	
6. Impacts on Air The proposed action may include a state regulated air emission source. (See Part 1. D.2.f., D.2.h, D.2.g) If "Yes", answer questions a - f. If "No", move on to Section 7.		Z	NO	YE	S
		Refeven Part I Question	\$ma	n ct in	foderate to large pact may
a. If the proposed action requires federal or state air emission permits, the action may also emit one or more greenhouse gases at or above the following levels:  i. More than 1000 tons/year of carbon dioxide (CO <sub>2</sub> )  ii. More than 3.5 tons/year of nitrous oxide (N <sub>2</sub> O)  iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs)  iv. More than 1000 tons/year of sulfur hexafluoride (SF <sub>6</sub> )  v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflourocarbons (HFCs) emissions  vi. 43 tons/year or more of methane		D2g D2g D2g D2g D2g	000000		00000
b. The proposed action may generate 10 tons/year or more of any one designated hazardous air pollutant, or 25 tons/year or more of any combination of such hazardous air pollutants.	US	DZg	0		0
c. The proposed action may require a state air registration, or may produce an emissions rate of total contaminants that may exceed 5 lbs. per hour, or may include a heat source capable of producing more than 10 million BTU's per hour.	5 1	DZF, DZB	Ö	+	0
d. The proposed action may reach 50% of any of the thresholds in "a" through "c",  c. The proposed action may reach 50% of any of the thresholds in "a" through "c",		)2 <u>g</u>	<u> </u>	+-	0
The proposed action may result in the combustion or thermal treatment of more than 1 ton of refuse per hour.  f. Other impacts:    Continuent   Continuent	D	125	0		0
f. Other impects:			O	1	
7. Impact on Plants and Animals The proposed action may result in a loss of flora or fauna. (See Part 1. E.2.)  If "Yes", unswer questions a - J. If "No", move on to Section 8.			<b>Д</b> ио		YES
a. The proposed action may cause reduction in population or loss of Individuals of any threatened or endengered species, as listed by New York Series of any	F	elevant Part [ estion(s)	No, or areall impact may occur	Mode to las impact occu	rge may
government, that use the site, or are found on over consent.	E2a		0	0	
government. government.	EZo		O		-
d. The proposed action manufacture the site, or are found on, over, or near the site.	E2p		0	0	
d. The proposed action may result in a reduction or degradation of any habitat used by any species of special concern and conservation need, as listed by New York State or the Federal government.	2p		0	C	
Page 4 of 10					]

EJc		_
E2n	0	o
E2m	0	0
EIB	0	a
D2q	0	0
	-	
1	E2m E1b	E2m

			_ !
8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.3.a  If "Yes", answer questions a - h. If "No", move on to Section 9.	and b.)	<b>⊘</b> NO	YE
	Relevant Port I Question(s)	No, or small impact may occur	Moderate to large impact ma
<ol> <li>The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.</li> </ol>	E2c, E3b	C C	accur
<ul> <li>The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).</li> </ul>	Ela, Elb	D	0
c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.	E36		
d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.	Elb, E3a	D.	G
The proposed action may disrupt or prevent installation of an agricultural land management system.	Ela, Elb	0	
The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3,	0	0
. The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	D2c, D2d		
Other Impacts:			<u> </u>
			0

9. Impact on Aesthetic Resources				
The land use of the proposed action are obviously different from, or are sharp contrast to, current land use patterns between the proposed project a scenic or aesthetic resource. (Part 1. E.1.a, E.1.b, E.3.h.)  If "Yes", answer questions a - g. If "No", go to Section 10	in tand	⊠иo	□YES	
	Reley Part Questio	J 5m	ect impact	rge may
Proposed action may be visible from any officially designated federal, state, or too scenic or aesthetic resource.	al E3h			
<ul> <li>b. The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.</li> </ul>	E3h, C2b	, .	0	
i. Seasonally (e.g., screened by summer foliage, but visible during other seasons)	E3h	0		
d. The situation or activity in which viewers are engaged while viewing the proposed action is  i. Routine travel by residents, including travel to and from work  ii. Recognitional contentions	E3h E2q,			
and the state of tourism bised activities	Elc	0	0	
e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h	0	ō	$\neg$
f. There are similar projects visible within the following distance of the proposed project:  0-1/2 mile  %-3 mile  3-5 mile  5+ mile	Dis, Eis, Dif, Dig		0	
g. Other impacts:				1
10 1				
<ol> <li>Impact on Historic and Archeological Resources         The proposed action may occur in or adjacent to a historic or archaeologica resource. (Part 1. E.3.e, f. and g.)     </li> <li>If "Yes", answer questions o - e. If "No", go to Section 11.</li> </ol>	11	40 [	YES	
The proposed action many	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may	
State Register of Historical Places, or that has been determined by the Commissioner of the NY'S Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places.	E3e	Ø	OCCUP	
The proposed action may occur wholly or partially within, or substantially contiguous to, an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory.	E3f	12)		
The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.	E3g	之		

	d. O	ther	impacts:					
	_					- E	)—	П
	If	чпу	of the above (a-d) are answered "Moderate to large impact may					
	E. 00	cur'	, continue with the following questions to help support conclusions in Part					
	1	i.						
			The proposed action may result in the destruction or alteration of all or par of the site or property.		g.			
		II.	The proposed action may result in the alternation of the property's setting of integrity.	E3e, E3				
		11	The reserve 1 and	Elb Elb	ı,		j	
		•1•	The proposed action may result in the introduction of visual elements which are out of character with the sile or property, or may after its setting.	E3c, E3f				ן ו
ſ	11. 1	mp	act on Open Space and Recreation					
	1 1 ( <u>9</u>	nedi nen ne	proposed action may result in a loss of recreational apportunities or a action of an open space resource as designated in any adopted iclipal open space plan.  Part 1. C.2.c, E.1.c., E.2.q.)  es", answer questions a - e. If "No", go to Section 12.	3	סא[		YES	
				Relevan	ıt	No. or	Mode	
				Part I		5mall	lo la:	rate
	·	_		Question		Impaci	Impact	msy
-	ziotal	c, n	osed action may result in an impairment of natural functions, or "ecosystem, provided by an undeveloped area, including but not limited to stormwater autient cycling, wildlife habitat.	E2h. E2m, E2o,		may occi	UF DECU	er.
b.	. The p	ogo	sed action may result in the loss of a current or future recreational resource	E2n, E2p				
			sed action may eliminate open space or recreational resource in an area och resources.	. CZa, E1c, CZc, E2q		0	0	
				C2a, C2c E1c, E2q		D	0	
- 1			sed action may result in loss of an area now used informally by the eas an open space resource.	CZc, Elc		0	-	$\dashv$
e,	Other i	mpi	ucts:	-	+-			
<u> </u>	-	-				Ö		
12.	Impi	et	on Critical Environmental Areas					
_	envin	מנונם ארוני	osed action may be located within or adjacent to a critical sental area (CEA). (See Part 1. E.3.d)  answer questions a - c If "No", go to Section 13.		10	V	YES	
				Relevant	1 8	lo, or	Moderati	_
2. TI	ic proo	nse.	Inction and the second	Part I Question(s)	ia	mali Pact	to large lmpact ma	
1	_		duction may result in a reduction in the quantity of the resource or which was the basis for designation of the CEA.	E3d		Z)	occur	-
			scalon may result in a reduction in the quality of the resource or which was the basis for designation of the CEA.	E3d		<b>Z</b>		$\dashv$
c. Ot	her imp	racti						_
					[			

13. Impact on Transportation			
The proposed action may result in a change to existing transportation system (See Part 1, D.2.j)  If "Yes", answer questions a - f. If "No", go to Section 14.	ns 🗸	No	YES
	Relevan Part I Question	small (s) impac	to large impact ma
a. Projected traffic increase may exceed capacity of existing road network.	D2j	© By occ	nt occut
<ul> <li>The proposed action may result in the construction of paved parking area for 500 or more vehicles.</li> </ul>	D2j	s	0
c. The proposed action will degrade existing transit access.	D2j	0	
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j		
e. The proposed action may alter the present pattern of movement of people or goods	D2j		0
f. Other impacts:		0	0
14. Impact on Energy The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15		NO [	YES
	Relevant Part I Question(s)	Na, or small impact may occur	Moderate to large impact may
a. The proposed action will require a new, or an upgrade to an existing, substation	D2k	0	occur
or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use.	DIE Dig, D2k	8	a
c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k	0	
d. The proposed action may involve heating and/or english as	Dig	0	° o
- Court impacts:			
15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lightin (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16	e Zno		YES
	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
	)2m	EDBY OCCUP	C
	2m, Eld	0	C
The proposed action may result in routine odors for more than one hour per day.  D	20		D

4.7%			
d. The proposed action may result in light shining onto adjoining progenies.	D2n		B
e. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.	D2n, Ela	0	-
f. Other impacts:		o o	0
16.1			

16. Impact on Human Health			
The proposed action may have an impact on human health from exposure to new or existing sources of cuntaminants. (See Part 1.D.2.q., E.1. d. f. g. If "Yes", answer questions a - m. If "No", go to Section 17.		NO [	YES
B. The proposed action is bound with	Relevant Part I Question(s)	No,or small impact may cccur	Moderate to large impact may
The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.	Eld	0	
b. The site of the proposed action is currently undergoing remediation.	Elg. Elh		0
c. There is a completed emergency splll remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.	Elg, Elh	D	0
d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).	Elg, Elh	0	D D
e. The proposed action may affect institutional control measures that were put in place to ensure that the site remains protective of the environment and human health.	Elg, Elh	a	
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the environment and human health.	D2t	С	0
g. The proposed action involves construction or medification of a solid waste management facility.	D2q, E1f		
h. The proposed action may result in the unearthing of solid or hezardous waste.	D2q, E1f	D	
<ol> <li>The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.</li> </ol>	D2r, D2s	0	0
<ol> <li>The proposed action may result in excavation or other disturbance within 2000 feet of a site used for the disposal of solid or hazardous waste.</li> </ol>	Elf, Elg		0
k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg	0	
. The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f,	0	0
n. Other impacts:			

17. Consistency with Community Plans			
The proposed action is not consistent with adopted land use plans. (See Part 1, C.1, C.2, and C.3.)		10	YES
If "Yes", answer questions a - h. If "No", go to Section 18.			
	Relevant Part I Question(s	No, or small impact may occu	Moderat to large impact mi
a. The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, D1a E1a, E1b	О	D
b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.  c. The proposed action is inconsistent with local land use plans or zoning regulations.			0
d. The second arising inconsistent with local rand use plans or zoning regulations.	C2, C2, C3	C	0
d. The proposed action is inconsistent with any County plans, or other regional land use	C2, C2	0	
e. The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.	C3, D1c, D1d, D1f, D1d, E1b	a	a
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure.	C4, D2c, D2d D2j	0	
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)  h. Other:	C2s		0
ir, Otreer;		Ð	0
18. Consistency with Community Character		1	1
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)  If "Yes", answer questions a - g. If "No", proceed to Part 3.	<b>∑</b> No	) []	YES
•	Referent Part I Question(s)	No, or small impact may occur	Aloderate to large impact may
a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.	E3c, E3f, E3g	O	0
b. The proposed action may create a demand for additional community services (e.g. schools, police and fire)	C4	0	0
<ul> <li>The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.</li> </ul>	C2, C3, DIF DIg, Ela	ם	0
d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.	CI, EI	0	0
c. The proposed action is inconsistent with the predominant architectural scale and character.	C2, C3	0	0
f. Proposed action is inconsistent with the character of the existing natural landscape.  3. Other impacts:	C2, C3 E1a, E1b E2g, E2h	0	œ.
		-	0
		J	

	Agency Use Only [IfApplicable]
Project:	
Date	

#### Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts and Determination of Significance

Part 3 provides the reasons in support of the determination of significance. The lead agency must complete Part 3 for every question in Part 2 where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular clement of the proposed action will not, or may, result in a significant adverse environmental impact.

Based on the analysis in Part 3, the lead agency must decide whether to require an environmental impact statement to further assess the proposed action or whether available information is sufficient for the lead agency to conclude that the proposed action will not have a significant adverse environmental impact. By completing the certification on the next page, the lead agency can complete its

## Reasons Supporting This Determination:

To complete this section:

- Identify the impact based on the Part 2 responses and describe its magnitude. Magnitude considers factors such as severity,
- Assess the importance of the impact. Importance relates to the geographic scope, duration, probability of the impact occurring, number of people affected by the impact and any additional environmental consequences if the impact were to
- The assessment should take into consideration any design element or project changes.
- Repeat this process for each Part 2 question where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse
- Provide the reason(s) why the impact may, or will not, result in a significant adverse environmental impact

For Conditional Negative Declarations     no significant adverse environmental in     Attach additional sheets, as needed.	identify the speci impacts will result.	issuit in a signifi fic condition(s)	cant adverse environmen imposed that will modify	tol impact the proposed action so (
See Attached.				
24				
			E1	
Determination of	Significance	Then the t	**	
EQR Status:		rype I and	Unlisted Actions	<u></u>
	Unlisted			
dentify portions of EAF completed for this Project	☑ Part 1	Part 2	Part 3	
				5505.000

	pon review of the information recorded on this EAF, as noted, plus this additional support information  ditional Magoing Environmental Resource Magoar, Environmental Assessment Forms.
	d considering both the magnitude and importance of each identified potential impact, it is the conclusion of the  as lead agency that:
	A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact tement need not be prepared. Accordingly, this negative declaration is issued.  B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or estantially mitigated because of the following conditions which will be required by the lead agency:
_	and addition by the least agency:
	re will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative artifion is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact ament must be prepared to further assess the impact(s) and possible miligation and to explore alternatives to avoid or reduce those sets. Accordingly, this positive declaration is issued.
	e of Action: Monroe County Parks DepartmentGolf Course Improvements
Vam	c of Lead Agency: Monroe County
	e of Responsible Officer in Lead Agency: Adam J Bello
itle	of Responsible Officer: County Executive
igne	ture of Responsible Officer in Lend Agency
	nure of Preparer (if different from Responsible Officer)
	uriber Information: Date: 7.19.2022
onta	ct Person: Robert W. Kiley, Deputy Director Manne County Parks
ddre	15: 171 Reservoir Rd Rochester NY 14620
leph	ione Number: 585-753-7279
mail	: robertuley@monraecounty.gov
	pe I Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:
ner : her i: mlice	ixecutive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Village of) un (if any) un (if any) unental Notice Bulletin:

## Full Environmental Assessment Form

#### Part 3

#### Impact on Land.

The proposed project seeks repair of existing water mains, laterals and sprinkler heads throughout the three county owned golf courses. The project will also repair and replace existing subsurface clay drainage tile throughout the golf courses, installing new perforated drainage tile in its place. Disturbances of turf would occur during the repair of the existing infrastructure. The total disturbances across the three golf courses is estimated at six (6) acres. It should be noted that these disturbances would be made sporadically and not all one at a time. It is anticipated that the contractor retained for the project would cut existing sod, roll said sod, remove topsoil and subsoil exposing the existing main/lateral or drainage line, repair and replace the line, then backfill and reroll the sod back atop the trench. This manner / methodology for the repair and replacement of subsurface infrastructure is critical to ensure the continuation of play at the golf courses. This means and method will also greatly reduce the likelihood of any sediment transport or erosion during construction. That said, proper erosion and sediment controls will need to be installed at times when soil stabilization methods cannot be implemented to ensure erosion does not occur.

The installation of golf cart paths is estimated to disturb roughly 3.5 acres across all three golf courses. Many of the existing golf cart paths are stone and stone dust, while others, due to golf cart traffic, are denuded soils absent sufficient vegetated cover. In other areas, prospective golf cart paths are currently turfed areas, thus soil disturbances will occur for the installation of pavement. During the construction efforts, proper erosion and sediment controls will need to be installed to ensure that erosion does not occur. Further, soil stabilization methodologies will need to be employed to ensure proper vegetative cover once soil disturbances cease.

Given the disturbances are over 1 acre in size a Stormwater Pollution Prevention Plan (SWPPP) may need to be developed. The engineer of record will need to develop a soil erosion and sediment control plan to properly mitigate construction impacts and, potentially, design post construction stormwater best management practices. If the implementation of a SWPPP does occur, weekly inspections ensuring compliance with the stormwater regulations will occur. Therefore, there are no significant impacts to land anticipated.

#### Impact on Water.

The majority of the prospective work located in Durand Eastman Golf Course will occur within New York State Department of Environmental Conservation (NYS-DEC) Regulated wetlands, RH-14, RH-15, and RH16. While these wetland areas have been designated by the NYS-DEC, the entirety of these wetlands have been utilized as the Durand Eastman golf course since its creation in early 1900s. The project seeks to repair and replace existing subsurface infrastructure at the golf course, thus no significant new impact will occur. In select areas where golf cart traffic has denuded the existing turf, the project may likely have a net positive benefit as those

soils will be stabilized permanently. The aforementioned SWPPP will attenuate any water quality/quantity considerations with regard to stormwater management. As the project commences permitting with NYS-DEC for wetland permit coverage and for stormwater management compliance all requirements will be carried out in accordance with final permit coverage. As a result of the aforementioned, no significant impacts to water are anticipated.

#### Impact on Flooding.

The repair and replacement of existing subsurface infrastructure and golf cart construction will occur within the floodplain at Durand Eastman and Genesee Valley Park. Given the preferred means and methods for repair and replacement subsurface infrastructure the potential increase for stormwater runoff is greatly reduced. Further, the proper use of erosion and sediment controls would further mitigate any potential impacts from golf cart paving efforts. The SWPPP would address any potential increases in post construction runoff by use of post construction stormwater best management practices, such as infiltration strips, vegetated swales etc. As a result of the aforementioned, no significant impacts to flooding are anticipated.

### Impact on Flora and Fauna.

In 1986, the City of Rochester designated Genesee Valley Park and Durand Eastman as a critical environmental area, noting that it is an environmentally sensitive area. The NYS-DEC Environmental Resource Mapper was reviewed and no threatened or endanger species were mapped within the project areas. All turfed / grassed areas will be returned to existing conditions after the construction activities, thus there is very little disruption to the local plant life throughout the project area. As a result of the aforementioned, no impacts to flora and fauna are anticipated.

#### Impact on Aesthetics.

The project does not change the aesthetics of the golf courses as the majority of the project seeks to repair and replace existing infrastructure. Patron experiences as a result of the repair and replacement of irrigation and sub-surface drainage should greatly increase. In addition, the paving of the golf cart paths will have a net positive as turf will no longer be rutted, muddy, and dusty seasonally. As a result of the aforementioned, no impacts to aesthetics are anticipated.

# Impact on Archeological Resources and Aesthetics.

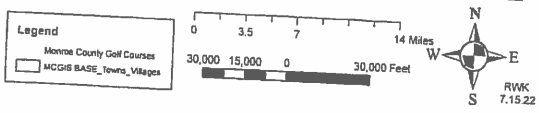
Genesee Valley Park is an eligible national registrar location as it is associated with events that have made significant contribution to the broad patterns of our history (Criteria A) and embodies the distinctive characteristics of a type, period or method of construction; and/or represents the work of a master; and/or possess high characteristic values; and/or represents a significant and distinguishable entity whose component may lack individual distinctions (Criteria C). As Genesee Valley Park is a Frederick Law Olmstead designed park, the park itself as a whole is eligible for designation. Durand Eastman arboretum is possibly eligible for designation and is currently in review with the most recent survey being conducted on 7/06/2021. The arboretum is adjacent to the golf course and there are no plans for any repair activities within that section of the park. The project does not change the aesthetics of the golf courses/parks as the majority of

the project seeks to repair and replace existing infrastructure. Patron experiences as a result of the repair and replacement subsurface infrastructure should greatly increase as a result of the project. In addition, the paving of the golf cart paths will have a net positive as turf will no longer be rutted, muddy, and dusty seasonally. These actions are in keeping with the aesthetic and historic nature the golf courses, thus no significant impact is anticipated to the archeological resources and aesthetics.

Based on the above factors, this project will result in no significant adverse impacts on the environment, there an environmental impact statement need not be prepared. Accordingly, a negative declaration is issued.

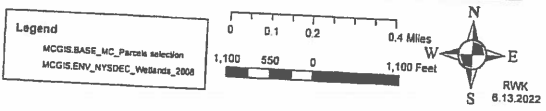
## **Monroe County Golf Courses**



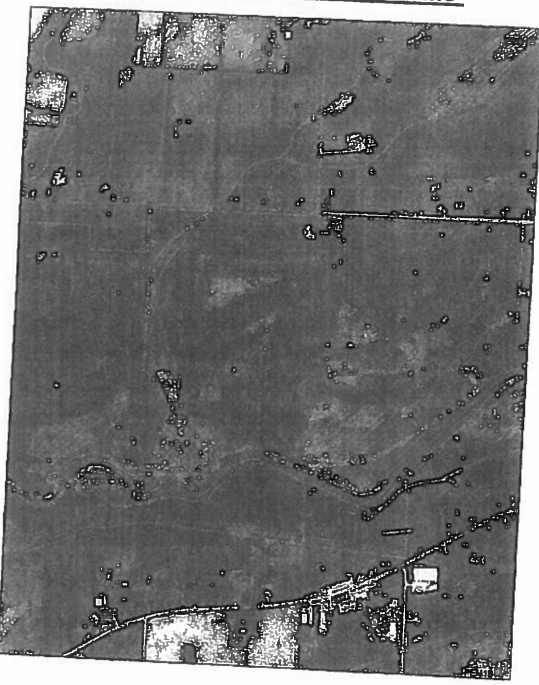


# NYS-DEC Wetlands Churchville

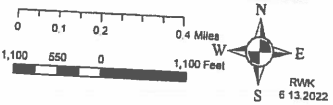




## **USFW Wetlands Churchville**

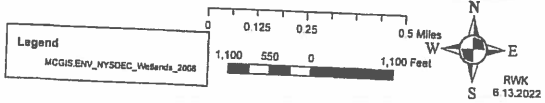


Lagend
MCGIS.BASE\_MC\_Parcels selection
MCGIS.ENV\_NW\_Wetlands\_2015

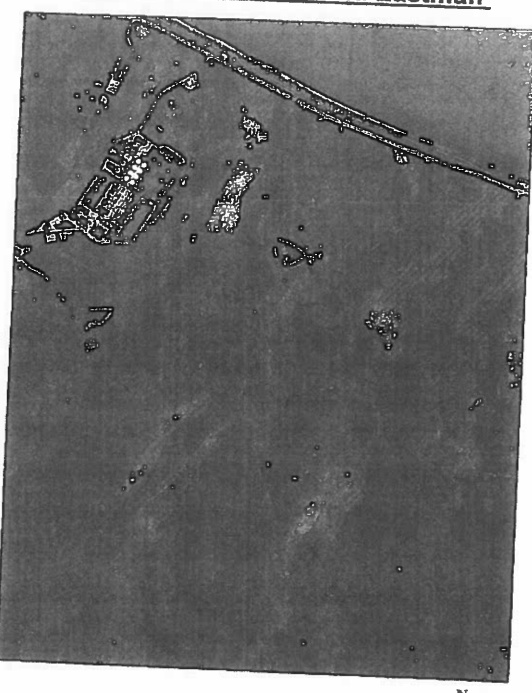


## NYS-DEC Wetlands Durand Eastman



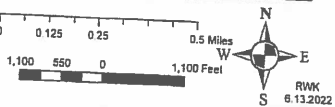


# USFW Wetlands Durand Eastman



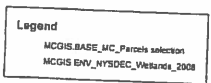
Legend

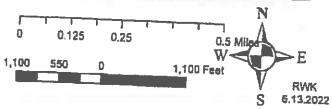
MCGIS ENV\_NWI\_Wellends\_2015



## NYS Wetlands Genesee Valley



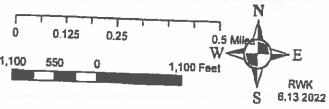




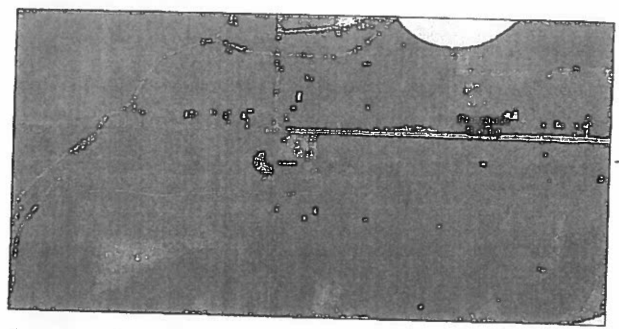
## **USFW Wetlands Genesee Valley**







### **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**UTM 18** 

Easting:

264211,1493612261

Northing:

4777523.992513429

Longitude/Latitude

Longitude:

-77.89808987650336

Latitude:

43.113758113576935

The approximate address of the point you clicked on is: 643 Kendall Rd, Churchville, New York, 14428

County: Monroe Town: Riga

USGS Quad: CHURCHVILLE

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

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Environmental Assessment Report

A 1

Project Name

Parcel Address

829 Kendali Rd

CHURCHVILLE 14428

Tax Parcel (D #

143.01-1-15.1

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreage

717.29

Owner Name

County Of Monroe

Lalliuda 43.11356991 Longitude -77.89814873

Census Tract

150

TAZ;

3605500000284

[] Agricuttura District

☐Western Agriculatural District

☐Eastern Agriculatural District

Salls Type Ng

Soils Type OdA

Soils Type Ma

Solk Type GaA

Solis Type: W

Solls Type: Wg

Soils Type HIB

Solla Type ApA

Soils Type GaA

Solls Type. CoB

Soils Type Com

Solls Type HIB

Solls Type. Ma

Soils Type Cop

Solis Type W

Soils Type ChA Solls Type: CoB Soils Type CeA Soës Type Cu Solls Type: Me Solls Type CIA Sol's Type GaA Solts Type. Ca Sals Type: Cha Hydric Soils on Ske7 ☑Steep Stope ☐Aquiter on Site Тура. N/A Aquifer near Site Type. NIA ☐Stream on Site? ☑Protected stream on site? ☐Non-Prolected streem on site? Name of Stream | 821-37 Stream Classification B

Soils Type CaB

Protected stream on site? Name of Stream 821-3	đ	stream on sde?
Stream Classification, C		
☐Within 500° of Barge Canal?		
nles8 egsnisnO∑		
Basin Name Black Creek		
	Name of Park	Churchville Park
Pedestrian or tike roules on sile Trail Uso H/A	7	
Sito within half mile of bus route:	7	
Ste within NYS DEC Wetland?	Type:	RG-14
Site within NYS DEC Wedand?	Туре	RG-13
She within 100' of NYSDEC Wet	and? Type	RG-13
☑Site within 100' of NYSDEC Weltz	ind? Type	RG-14
☑Federal Weltand	Тура	R2UBH
☑Federal Wetland	Туре	PF01A
☑ Federal Wetland	Туре	PFO1E
☑ Federal Wattand	Туре	PUBHE
☑ Federal Welland	Тура	PEMIE
☑ Federal Wetland	Туре	PUBHx

∰Federal Walland		Туре
Federal We:brid		Туре
☑Federal Wedand		Тура
☑ 100 Year Floodplein		
2500 Year Floodplain		
Floodway		
Coastal Erosion Area		
CEA on site?	N/A	
Basis for Designation	NIA	
Designating Agency	N/A	
Date of Designation	H/A	
CEA adjacent to site?	NIĀ	
Basis for Designation	N/A	
Designating Agency	N/A	
Date of Designation.	N/A	
☐Woodlot within site?		
☐Hazardous Waste Site o	m site?	
Is it a Remediation Sit		
Name of Hazardous Type of waste on site		NZA

Federal Welland

PF01A

PEMIE

PUBHE

Figure solscour	to Hazardous Waste Sile?
Name of i	Hazardous Waste Site N/A
Type of w	Ath on site N/A
∐Within 20001 a	of Remediation Sits?
Site Name	NIA
Type of wa	A'N ells no size
☐National Histor	tic Area on site?
Name of S	Ita N/A
National Histor	lc Area adjacent to site?
Name of S	
[]Natural Commu	unity on ska?
Name of Co	mmunity N/A
Site within airpo	irt boundary?
Ste within one r	nile of airpon?
Site within saver	?noqës lo salim
☐See within RP27	
Sile within Noise	Impact Area?
Fire Distinct Name	Riga Fire Protection District
EMS Service Area	Churchylle Fire Dept Ambulance (Monroe Ambulance, M.F. Sam-Spm)
Police Service Area	Monroe County Sheritt
School Distlet	CHURCHVILLE-CHILI

☑Within 590' of Municipal Boundary? Municipality Village of Churchville

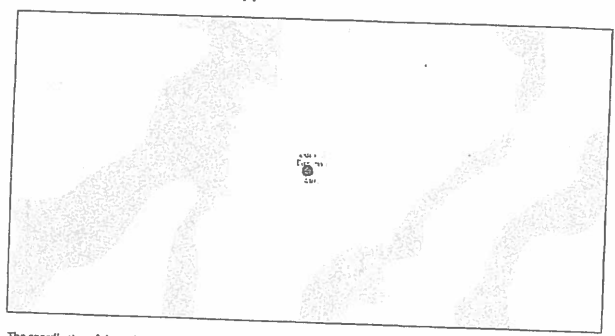
NYS Heritage Area West Erla Canal Corridor

According with a relation and a real of a Proposition and the STACLE, ADMS dated pt 10 Excentagement (CTL, 11.5 Interest Educate 20.5 Interest Colors).

A respective section of the STACLE ADMS dated pt 10 Excentagement (CTL, 11.5 Interest Educate 20.5 Interest Colors).

A respective section of the STACLE ADMS dated pt 10 Excentagement (CTL, 11.5 Interest Educate 20.5 Inte

### **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**UTM 18** 

Easting:

291366.9518398161

Northing:

4790014.030546478

Longitude/Latitude

Longitude:

-77.56937567741092

Latitude:

43.23408031604559

The approximate address of the point you clicked on is: 1220-1238 N Kings Hwy, Rochester, New York, 14617

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST

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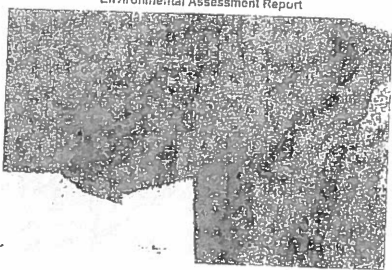
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Environmental Resource Mapper Information

Environmental Assessment Report



Project Name

Parcel Address:

1570 Lakeshore Blvd

Rochoster

14817

Tax Parcel ID #

052.03-1-1.002

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Астевде;

520.5

Owner Name

City Of Rechester

Parcel Address

1574 Lakeshore Blvd

Rochester

Tax Parcel ID #

081.02-1-2

Sewer Service

SERVICED BY

Owner Name

Letitude 41.23355313
Longitude: -77.56894095

Census Tract 9801 TAZ. 360650000

[Agricultural District
[Western Agriculatural District
[Eastern Agriculatural District
Solis Type: At

Solis Type: Fw

Water Sorvice

Acreage:

Soils Typer CIB

Solis Type Al

Steep Slope

Aquifer on Site
Type:

Aquifer near See
Type.

N/A

N/A

Hydric Soits on Site?

TAZ. J606500appags

SERVICED BY

106.92

☐Straem on Sile?		
☑Protected stream on site? Name of Stream: 847 Stream Classification	-580,1	ted stragm on site?
Protected stream on site? Name of Stream - 647. Stream Classification.	-580.1	ed stream on sie?
☑Protected stream on site?  Name of Stream: 847- Stream Classification: 8	580,1	rd stream on s4e?
Protected stream on site?  Name of Stream. 847-6  Stream Classification B	80.1	d streem on sile?
Protected stream on site?  Name of Stream; 847-5  Stream Classification B	☐Non-Prolactad 80.1	faite no medie t
☐Within 500" of Barge Canal?		
☑ Orainage Basin		
Basin Name Durand		
☑ Adjacent to County Park?	Name of Park	Durand Eastmon
Pedasirian or bike routes on site Trail Use N/A	7	
Ste within half mile of bus route?		
Site within NYS DEC Welland?	Туре	RH-16

☑Site within MYS DE	C Welland?	Тура,	RH-15
2) Site within 100 of N	YSDEC Wetland?	Тура	RH-15
Sale within 100 of N	YSOEC Welland?	Тура	RH-16
Ste within 100' of N'	YSDEC Weltand?	Турс.	RH-14
☑Federal Welland	Ty	pa	PEM1/SE
☑Federal Wetland	Tyr	pa	PEM1/6Ez
2100 Year Floodplain			
500 Year Floodplain			
☐Floodwsy			
Coastal Erosion Area			
☑CEA on site? CEA Name.	Not named		
Besis for Designation	Environmenta	lly consistes	
Designating Agency			
Date of Designation		•	
☑CEA on site? CEA Name	Not named		
Besis for Designation	Environmentali	y sensitivo	
Designating Agency			

3-14-86

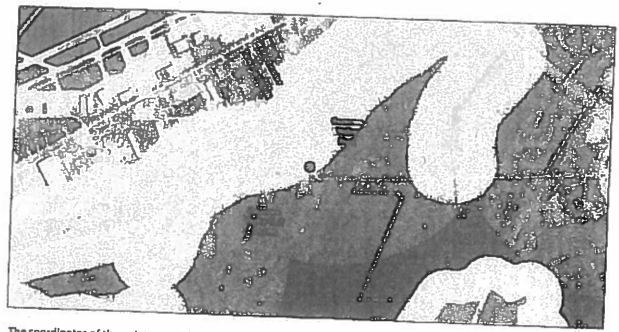
Oale of Designation

CEA Neme. N/A
Basis for Designation H/A
Designating Agency N/A
Date of Designation. N/A
[]Woodki within a‼a7
☐Hazardous Wasta Site on site?
is it a Remediation Site?
Name of Hazardous Waste Site. N/A
Type of waste on site. N/A
Ste adjecent to Hazardous Waste Site?  Name of Hazardous Weste Site N/A  Type of waste on site: N/A
Within 2000f of Remediation Site?
Site Name N/A
Type of waste on alle N/A
☐National Historic Area on site?
Name of Site. NIA
National Historic Area Edjecent to site?
Name of Ste: N/A
□Natural Community on 5ke7
Name of Community: N/A
Site within airport boundary?

Ste within one mile of skipport?
Site within seven miles of airport?
☐Site within RP27
Site within Noble Impact Ares?
Fire District Name City of Rochester
EMS Service Area American Medical Response
Police Service Area Rochester Police Department
School Disriet ROCHESTER
☑Within 500' of Municipal Boundary? Municipality: Town of Irondequal.
NYS Hentage Area West Ene Canal Corridor

This start's test generated thread that have determined by ETERDE, 1945, this happy for the property for the

### **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18

Easting: 284305,702040434

Northing:

4776886.459426704

Longitude/Latitude

Longitude:

-77.65113038293445

Latitude:

43.11401047631008

The approximate address of the point you clicked on is: 80 Hawthorn Dr. Rochester, New York, 14623

County: Monroe City: Rochester

USGS Quad: WEST HENRIETTA

Tre division we times theoly in

This location is in the vicinity of one or more Regulated Freshwater Wetlands.

This location is in the vicinity of Rare Freshwater Mussels – Not Listed by NYS

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

7,15/22, 3 26 PM

#### Environmental Resource Mapper Information

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are currently not included on the maps;

Environmental Assessment Repor

Project Name

Parcel Address

1000 East River Rd

Rochester

14823

Tax Parcel ID &

148.05-1-1,001

Sawer Service

☑Water Service

SERVICED BY

SERVICED BY

Acresge:

470.8

Owner Name

City Of Rochester Geneses

Latituda 41,11437297 Longitude -77.85108831

Census Tract

38.05

TAZ. 1605500000085

Agricultural District

☐Western Agriculatural District

☐Eastern Agriculatural Delute

Solis Type: Ee

Spils Type: GaB

Solts Type Ge

Soils Type Min

Solis Type GaB

Soils Type Ge

Solls Type: Ca

Soils Type: No

Solls Type Ee

Scits Type Cab

Salis Type Ee

Soils Type Wg

Sails Type GgA

Soils Type Coll

Salls Type Cas

Solis Type CoB Soils Type Coll Soils Type Wg Solis Type Es Soils Type Ca Hydric Solls on Site? Steep Stope Aquiter on 5ite Туре N/A Aquiller near Site Туре H/A ☐Stream on Site? Prolected stream on site? Non-Protected stream on site? Name of Stream N/A Stream Classification N/A ☑Within 500' of Barga Canal? ☑Drzinage Basin Basin Name Genesee River ☑ Adjacent to County Park? Name of Park Geneses Valley Park Pedestrian or bike routes on site? Trail Use N/A

Sta within half mi	le of bus route?		
Ste within NYS D	EC Wetland?	Туре.	RH-3
Ste within NYS Co	EC Wetland?	Туре	RH-1
Sile within 100 of	NYSDEC Welland?	Туре	RH-J
2)Säe within 100' of f	NYSDEC Welland?	Туре	RH-4
254e within 100 of A	YSDEC Welland?	Туре	Z-H5
☑ Federal Wetland	Т	ypa eqy	PFO1E
Federal Walland	Ту	/pe	PUBHx
☑Federal Wetland	Ту	pe	PUBHs
☑ Federal Wetland	Ту	pe .	PUBHx
100 Year Floodplain			
2500 Year Floodplain			
[]Floodway			
Goastal Erosion Area			
ØCEA on site? CEA Name	Not named		
Basis for Designation.	Environmental	lly sensitive	
Dislocation			

Rochester, City of

3-14-86

Designating Agency

Oale of Designation

☑CEA on site? **CEA Name** Not named Basis for Designation Environmentally sensitive Designating Agency Rochester, City of Date of Designation, J-14-86 CEA adjacent to sile? CEA Name H/A Basis for Designation H/A Designating Agency: NIA Data of Designation. NIA □V/codlot within site? Hazardous Waste Sile on see? ☐is it a Remediation Site? Name of Hazardous Waste Ska H/A Type of waste on site. N/A Ste adjacent to Hazerdous Waste Site? Name of Hazardous Waste Site Type of waste on site N/A Within 2000f of Remediation Site? S4s Name Rachester Fire Academy Type of waste on site, See NYSDEC Websita Within 2000f of Remediation Ste? Site Name Kozel Structural Steel & Fabrication

Type of waste on site: See NYSDEC Website

☐Netional Historic Area on site?
Name of Site N/A
National Historic Area adjacent to site?
Name of Site NIA
Natural Community on site?
Name of Community MA
See within a rport boundary?
Site within one mile of sirport?
Size within seven miles of airport?
☐Sde within RPZ7
☐Site within Noise Impact Area?
Fire District Name City of Rochester
EMS Service Area American Medical Response
Police Service Area Rochester Police Department
School District. ROCHESTER
Within 500' of Municipal Boundary? Municipality Town of Brighton
☑Within 500' of Municipal Boundary? Municipality Town of Chill
NYS Heritage Area Wost Erie Canal Corridor

The dead out procured bytes fold expect described in PATRIC . VISIO 1994, 47 I Convergence, STC 871, bearing Courty 2012 bearing the Patricky Described and Patr

Physical prior of the end mean at of an half white Share Court, time may be a hourst our on spatial see and other in all many in the river arrange 224.

#### Intro. No. 309

#### RESOLUTION NO. 258 OF 2022

CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR UNDERGROUND POWER AND DATA UTILITY UPGRADES AT GARY BEIKIRCH MEMORIAL PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the underground utility work is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the underground power and data utility work pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.

Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0272

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED

EFFECTIVE DATE OF RESOLUTION:

DATE: \_

### Short-Environmental Assessment Form Part 1 - Project Information

#### Instructions for Completing

Part 1 - Project Information. The applicant or project spansor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as the remarks as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Monroe County Underground Electrical at Highland Park			
Name of Action or Project:			
nstallation of Underground Electric and Fiber throughout Highland PArk			
Project Location (describe, and attach a location man).			
he Project is located at one site at Highland Park			
Brief Description of Proposed Action:		_	
The project will install a saries of underground electrical conduits to support electrical fark. Highland Park is visited by more then a quarter milition petrons during the spring duriny) are used to ensure that festival vendors have their required power. The goal of and sub-panets aboving closer hook ups by vendors, thus aliminating the need for Cou- over tham. Further within the scope of this project would be an upgrade to wholess in evices throughout the Park are coax, a technology that is well past its time.			
ame of Applicant or Sponsor:			
rine County -Robert W. Kiley, Daputy Director	Telepho	inc: 585-753-7279	n
ddress;			
Reservoir Rd		robarticley@more	recounty gov
reservoir Rd			
tyro:	15		
	State;	1	Zip Code:
Does the proposed action only involve the legislative adoption of a plan, administrative rule, or regulation?	local faur and		14620
i Ch. BRITCH B Harmitica deservition in a contract of the cont		neace,	NO YES
Yes, attach a narrative description of the intent of the proposed action and to be affected in the municipality and proceed to Part 2. If no, continue to the proposed action are to the proposed action action.	the environmen	tal resources the	
LOES IDC DEDOCKED Services	question 2.	- February Billi	
es, list agency(s) name and permit or approval:	other governm	ent Agency?	NO VES
		<b>33</b> ·	
- Total Acteure of the site of the			
	25 ac		
Cotal acreage (project site and any contiguous properties) owned     or controlled by the applicant or project sponsor?	0.20 ac	res	
- Arbiteatt of project sponsor?	158 42 ac	res	
Check all land uses that occur on, are adjoining or near the proposed action			
Urban Rural (non-agriculture) Industrial Common	1:		
Comme	rcial 🔲 Rasi	dential (suburba	
Forest Agriculture Aquatic Other(S			1)
[7] Parkland Cover(S			

5. Is the preposed action,	
A permitted use under the zoning regulations?	NO YES NIA
b. Consistent with the adopted comprehensive plan?	
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	NO YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?  If Yes, idealist, City of Rochester, 1995 Environmentally Separation	
If Yes, identify: City of Rochester, 1986 Environmentally Sensitive	NO YES
B 200 ann	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO YES
b. Are public transportation services available at or near the site of the proposed action?	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed  9. Does the compared and accommodations or bicycle routes available on or near the site of the proposed	
9. Does the proposed action meet or exceed the state energy code requirements?  If the proposed action will exceed requirements, describe design features and technologies:	NO YES
This project will nike the shminsten of dearl powdered generators. Operation of the multiple generators not only will reduce localized polytion from exhaust and particulates.	
10. Will the proposed action connect to an existing public/private water supply?	_
estation connect to an existing public/private water supply?	NO YES
If No, describe method for providing potable water:	
4.5 1914	
11. Will the proposed action connect to existing wastewater utilities?	
If No, describe method for providing wastewater treatment:	NO YES
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been deleted.	
1	NO YES
State Register of Historic Places?	
Located adjacent to the Att. Hope Highland Historic District, the Lambarton Conservatory and other historic structures  5. Is the project site, or environ of it here at it.	
b. Is the project site, or eny portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	
wetlands or other waterbodies regulated by a federal, state or local agency?	NO YES
b. Would the proposed action physically after, or encrosed into, any existing wetland or waterbody?	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:	

14. Identify the typical habitat name of	
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all the	t spoly
	apply.
C County C Ottoan M Submban	
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the St Federal government as threatened or endangered?	
recers) government as threatened or endangered?	late or NO Y
16. Is the project site located in the 100-year flood plan?	
, ,	NO Y
	VI
17. Will the proposed action create storm water discharge, either from point or non-point sources?	
if ites, citizer from point or non-point sources?	NO YE
B. Will storm water disabases 5	
a. Will storm water discharges flow to adjacent properties?	
<ul> <li>b. Will storm water discharges be directed to established conveyance systems (runoff and storm draft established).</li> </ul>	V
tolive yearche: conveyance systems (runoff and storm drain	ins)? 🗸
	I E
Does the ampared asia : 1	
l. Does the proposed action include construction or other activities that would result in the impoundment of	
B. Does the proposed action include construction or other activities that would result in the impoundment of will year, explain the purpose and size of the impoundment. Yes, explain the purpose and size of the impoundment.	ster NO YES
3. Does the proposed action include construction or other activities that would result in the impoundment of wood or other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment.	ster NO YES
and purpose and size of the impoundment.	
and purpose and size of the impoundment.	
. Has the site of the proposed action or an adjoining property been the location of an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the the location	
B. Does the proposed action include construction or other activities that would result in the impoundment of with a content of the impoundment of with the impoundment of with the purpose and size of the impoundment.  Has the site of the proposed action or an adjoining property been the location of an active or closed solid was management facility?  Yes, describe:	
. Has the site of the proposed action or an adjoining property been the location of an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the proposed action or an adjoining property been the location of the the location	ste NO YES
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa Yes, describe:  Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa Yes, describe:	ste NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa Yes, describe:  Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa Yes, describe:	ste NO YES
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:	ste NO YES
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or appleted) for hazardous waste?	sie NO YES NO YES
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or appleted) for hazardous waste?	sie NO YES NO YES
. Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or appleted) for hazardous waste?	sie NO YES NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or appleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE	sie NO YES NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	ste NO YES  NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid wa management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or appleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE	NO YES NO YES NO YES BEST OF

Ag	eacy Use Only [If applicable]
Project;	
Date:	

## Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

Will the proposed action create a material conflict with an adopted land use plan or zoni regulations?		No, or small impact may occur	Moderate to large impact may occur
Will the proposed action result in a change in the use or intensity of use of land?	ng	<b>V</b>	
3. Will the proposed action impair the character or quality of the existing community?		V	
4. Will the proposed action have an impact on the environmental characteristics that caused establishment of a Critical Environmental Area (CEA)?	the	<u> </u>	
5. Will the proposed perion result in		V	
6. Will the amposed acting country		<b>V</b>	
7. Will the proposed action impact existing		V	
a. public / private water supplies? b. public / private wastewater treatment utilities?		V	
8. Will the proposed action impair the character or quality of important historic, archaeologic architectural or sesthetic resources?	-1	V	
9. Will the proposed series seems to	91,	V	
waterbodies, groundwater, air quality, flora and fauna)?  O. Will the proposed action result in an increase in the potential for erosion, flooding or drain problems?		7	
problems?  1. Will the proposed action control to proposed action and the proposed action control to the proposed action con	age	1	
1. Will the proposed action create a hazard to environmental resources or human health?		7	

PRINT FORM

Agen	cy Use Only [If applicable]
Project:	
Dates	
- 1	

### Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

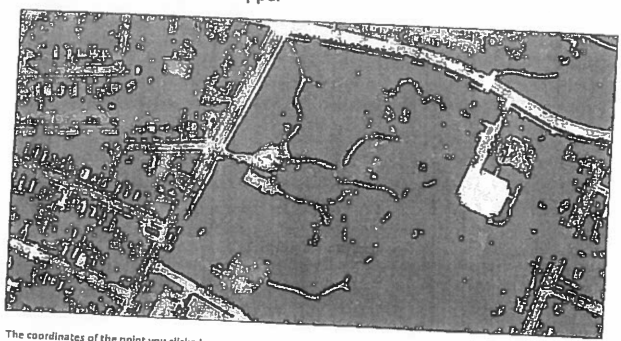
The project consists of the installation of a series of underground electrical conduits and fiberoptic cabling to allow for access to alectric and Internet connectivity throughout Highland Park. During the spring, generators are used to ensure that festival vendors have required power. These generators are diesel fueled owned and operated by the County of Monroe, Installing underground electrical conduit and sub-panels will allow direct electrical hook up by vendors, thus eliminating the need for on-site diesel generators. Concurrent with the electrical conduit, fiber optic conduit will be installed thus allowing wireless internet throughout Park. The current communication and Internet services throughout the Park are coax, a technology that is well past its time.

Minor earthen disjurbances would occur when digging for the bury and return pits necessary to advance the directional drilling of the conduit. In areas where earthen disturbances do occur, erosion and sediment controls would be utilized to eliminate the erosion of soil. Depending on the depth of the minor excavating pits, topsoil and subsoils will be differentiated, thus ensuring that the soils are remitted back into the bury pit first, with topsoil being laid to grade. As soil erosion & sedimentation controls would be utilized, there are no eignificant impacts to land

There are no waterbodies within the immediate area of the project, and given erosion and sedkment controls would be utilized where earthen disturbances do occur, no significant impacts to waterbodies are anticipated. The NYS-DEC Environmental Resource Mapper was reviewed and while no endangered or threatened species were identified, Highland park is locally known for diverse and high values flora. The care of the flora throughout the park is paremount, thus open trenching was disbanded as a viable concept, with directional drilling being the primary specimen flora are lessoned significantly. Therefore, no significant adverse impacts to flora and fauna are anticipated.

PRINT FORM

# **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**UTM 18** 

Easting: 287669 45313505596

Northing:

4778402.594476916

Longitude/Latitude

Longitude:

-77.61040855802642

Latitude:

43.128599044739026

The approximate address of the point you clicked on is: Highland Park

County: Monrae City: Rochester

USGS Quad: ROCHESTER EAST

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are

**Environmental Assessment Report** 

Project Name

Parcal Address

1320 South Ave

Rochester

14520

Tex Parcel (D #:

136,39-1-20.001

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreage

11,74

Owner Name

County Of Monroe

Parcel Address

1360-1470 South Ava

Rochester

14620

Tax Parcal IO #

135.47-1-1.001

Sewer Service

SERVICED BY

☑Water Service SERVICED BY Acreage 25.87 Owner Name County Of Monroe Lalitode 41.12716476 Longitude -77,61028148 Census Track 38.05 TAZ 35055000000000 Agricultural District ☐Western Agriculatural District ☐ Eastern Agriculatural District Solis Type. Ub Hydric Salls on Sec7 ☑Steep Stope Aquillar on Site Typa N/A Aquillar near Site Туре HIA Stream on Ste? Protected stream on site? Non-Protected stream on site? Name of Stream; NIA Stream Classification N/A ☐Within 500' of Barge Canar? ☑Drainage Basin

#### Basin Name Genosco Rivor

Adjacent to County Park? Name of Park Highland Park

Pedestrian or bike routes on site?
Trail Use: NIA

Pedestrian orbike routes on site?
Trail Use N/A

☑Pedestrian or bike routes on alte?
Trail Use N/A

Pedastrian or bike routes on site?

Trail Use NIA

☑Pedestrian or bike routes on site?
Trail Use. N/A

Pedestrian or bike routes on site?
Trail Use N/A

Pedestrian or bike routes on site?
Trail Use H/A

Pedestrian or bike routes on ske?
Trail Use N/A

Pedastrian or bits routes on site?
Trati Use N/A

Pedestrian or bike routes on bite?
Trail Use: NIA

Pedestrain or bike routes on site?

Pedestrian or bike routes on site? Trail Use N/A Pedestrian or bike routes on site? Traff User N/A ☑Pedestrian or bike routes on site? Trail Use: N/A Pedestrian or bike routes on sile? Trail Use N/A Pedestrian or bike roules on site? Traff Use N/A Pedesirian or bike routes on site? Trail Use N/A Pedestrian or bike routes on site? Traff Use. N/A Pedestrian or bike roules on site? Traff Use: N/A Site within half mile of bus route? ☐5ite within NYS DEC Welland? Турв NIA Site within 100' of NYSDEC Welland? Type Federal Welland Тура N/A 100 Year Floodplain 500 Year Floodplain

LI Floodway	
Constal Erosion Area	
☑CEA on site? CEA Name	Not named
Basis for Designation	Environmentally sensitiv
Designating Agency	Rochester, City of
Date of Designation	
©CEA on sile? CEA Name.	Not named
	Environmentally sensitive
Designating Agency	Rochester Clay -4
Date of Designation.	
CEA Rame	NIA
Basis for Designation	N/A
Designating Agency	N/A
Date of Designation	RIA
☐Woodlet with a site?	
Hazardous Wasta Site on	sìre?
() is it a Remediation Site?	
Name of Hazardous W	
Type of waste on site if	
Site adjacent to Hazardous	Wasin Siluz
Name of Hazardous Wa	Isle Site N/A

Type of wasta on site N/A □Within 2000f of Remediation Site? Ste Name Type of waste on site N/A ☐National Historic Area on site? Name of Site N/A ☐National Historic Area edjacent to site? Name of Site: N/A ☐Natural Community on site? Name of Community N/A Site within aliport boundary? Site within one mile of airport? Side within seven miles of piepon? ☐Sita within RPZ7 Site within Noise Impact Area? Fire District Name City of Rochaster EMS Service Area American Medical Response Police Service Area. Rochester Police Department School Diariet ROCHESTER ☐Within 500° of Municipal Boundary? Municipality\* N/A NYS Heritage Area West Erle Canal Corridor then yours are provided arranged at trave amount by the End.", 1,3,30 listed, they Enterfaces 1877, 87-8, thereas Courty 28.5, thereas Courty Stant Magazing Standards thereby The stand was previous facilities of of these photocols of VF2.6.\*\*, LBD2.1 (for 10.7) E-complexate QF7.4.12, bearing E-cols E-Cols E-Cols Indian and of these photocols E-Cols E-Cols Indian and Indian and Indian E-Cols E-Cols Indian E-Cols Indian Indian E-Cols Indian

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#### Intro. No. 310

#### RESOLUTION NO. 259 OF 2022

# CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR DEMOLITION AND REPLACEMENT OF LABOR CENTER AT POWDER MILLS PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the demolition and replacement of the labor center is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the demolition and replacement of the labor center pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.

Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0 File No. 22-0273

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED

VETOED:

SIGNATURE:

01

EFFECTIVE DATE OF RESOLUTION:

## Short Environmental Assessment Form Part 1 - Project Information

#### Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information		
Monroe County-Powder Mills Park Labor Center		
Name of Action or Project:		
Reconstruction of an existing Labor Center		
Project Location (describe, and attach a location map):		
The Project is located at one site at Powder Mills Park		
Brief Description of Proposed Action:		
The President State Day of the Control of the Contr		
the Powder Mils Park labor center is in dire need of replacement due to age of the facility and is poorly allusted at the base of hill leading to damage due to tree fails and water Infibroxbully but more appropriately located around the curtent parking lot.	and deterioration. The tab ation Parks seeks to cons	or center is almost 75 years old Bruct a new labor center in close
Name of Applicant or Sponsor:		
pince County Robert W. Kiley Deputy Director	Telephone: 585-753	-7279
ddress.	E 14-21	
Reservoir Rd	T TOORTUGEY 201	monroecounty gov
ity/PO:		
thester	State:	12:- 6 1
		Zip Code:
Does the proposed action cally involved	NY	114620
Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?	NY law, ordinance,	14620
Does the proposed action only involve the legislative adoption of a plan, local administrative rule, or regulation?  Yes, ontacts a narrative description of the intent of the proposed action and the proposed action and the control of the proposed action action and the control of the proposed action and the control of the proposed action		1
Yes, ottacle a narrative description of the intent of the proposed action and the e ty be affected in the municipality and proceed to Poor 7.	nvironmenta) resources	NO YES
Yes, ottacle a narrative description of the intent of the proposed action and the a by be affected in the municipality and proceed to Part 2. If no, continue to ques	nvironmenta) resources	NO YES
Yes, attach a narrative description of the intent of the proposed action and the earliested in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is, list agency(s) name and permit or approval.	nvironmenta) resources	NO YES
Yes, attach a narrative description of the intent of the proposed action and the earliested in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is, list agency(s) name and permit or approval.  a. Total acreace of the site of the several description.	nvironmental resources tion 2. rr government Agency?	NO YES
Yes, attach a narrative description of the intent of the proposed action and the earliested in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is, list agency(s) name and permit or approval.  a. Total acreage of the site of the proposed action?  b. Total acreage to be observed.	nvironmental resources tion 2. er government Agency?	NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is a gency(s) name and permit or approval.  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage formiest site and early disturbed?	nvironmental resources tion 2. rr government Agency?	NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is a second of the site of the proposed action?  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	nvironmental resources tion 2. er government Agency?	NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is a second of the site of the proposed action?  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	nvironmental resources tion 2, or government Agency?  0 25 peres 0 25 peres	NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is, list agency(s) name and permit or approval.  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed action:	nvironmental resources tion 2, or government Agency?  0 25 ocres 0 25 ocres 0 373 90 ocres	NO YES NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other es, list agency(s) name and permit or approval.  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed action:  Urban Rural (non-agriculture) Industrial Commercial	nvironmental resources tion 2.  If government Agency?  0 25 ocres 0 25 ocres 0 25 ocres  173 90 ocres  Residential (sub-	NO YES NO YES NO YES
Yes, attach a narrative description of the intent of the proposed action and the early be affected in the municipality and proceed to Part 2. If no, continue to quest Does the proposed action require a permit, approval or funding from any other is, list agency(s) name and permit or approval.  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or pear the conversed action.	nvironmental resources tion 2.  If government Agency?  0 25 ocres 0 25 ocres 0 25 ocres  173 90 ocres  Residential (sub-	NO YES NO YES NO YES

5. Is the proposed action			
a. A permitted use under the zoning regulations?		'ES	N/A
b. Consistent with the adopted comprehensive plan?		7	
6 Is the proposed action consistent with the predominant character of the existing built or natural landscape?	,   %	<b>✓</b>	YES
7. Is the sile of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?  If Yes, identify:	N N		YES
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO		YES
b. Are public transportation services available at or near the site of the proposed action?	V		
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed	V	=   -	#
9. Does the proposed action meet or exceed the state energy code requirements?  If the proposed action will exceed requirements, describe design features and technologies:  N/A.	NO	-   -	ES.
	- _	1   [	
10. Will the proposed action connect to an existing public/private water supply?			
If No, describe method for providing potable water:	NO	Y	ES
11. Will the proposed action connect to existing wastewater utilities?	NO	YE	
If No, describe method for providing wastewater treatment:			
12 n Does the arrival		V	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?	NO	YE	<u>s</u>
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?		1	
wetlands or other waterbodies regulated by a federal, state or local agency?	NO	YES	
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?  If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
in admin test of actes!			

	14_Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that appl	a <u></u>		
	Shoreline Forest Agricultural/grasslands Early mid-successional	у:		_
	Wetland Urban Suburban			
Į	15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	1 615		_
- [	Re-average of discrete of successions of the succession of the suc	NO	YE	5
Ì	16. Is the project site located in the 100-year flood plan?	1		1
-	project and position in the 190-year nood plan?	NO	YE	=
L			1	<u>-</u>
	17. Will the proposed action executive and the control of the composed action executive and the composed action executive action at the composed action action and the composed action	1		J
	17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES	;
	- IM9		V	Ī
1	a. Will storm water discharges flow to adjacent properties?			
	b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? FYes, briefly describe			
П	Thes, briefly describe conveyance systems (runoff and storm drains)?			
1			1	٦
-				
1	Does the proposed and the second			ı
Ĭ.	8. Does the proposed section include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)?	NO	YES	4
t	Yes, explain the purpose and size of the impoundment:	110	TES	1
_				l
L		V		ł
1	Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste			J
11		NO	YES	
	res, describe:			
_		4		
20	. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or			
CO	mpleted) for hazardous waste?	NO	YES	
11	Yes, describe:			
_		V		
_	I CERTIEV THAT THE OWNER		<u> </u>	
	I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE	TOF		
	Applicant/sponso/name: Roberty, Kiloy Date: 7/15/22		- }	
	Signature: 110 - 1210			
	Title: Deputy Director of Morroe County F	<sup>2</sup> arks	_	

Ag	ency Use Only [[[applicable]
Project:	
Date:	
I	

### Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lend Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project spunsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

Г			
1.	Will the proposed action create a material conflict with an adopted land use plan or zoning	No, or small impact may occur	Moderate to large impact may occur
2.			
	Will the proposed action result in a change in the use or intensity of use of land?		
3.	Will the proposed action impair the character or quality of the existing community?		
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?	7	
5.	Will the proposed action result in an adverse change in the existing level of oraffic or affect existing infrastructure for mass transit, biking or walkway?		[]
б.	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
	Will the proposed action impact existing: a public / private water supplies?		
	b. public / private wastewater treatment utilities?		
8.	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?		<u> </u>
	Will the proposed action, result in an advantage		
_	The state of the s		
	Will the proposed action result in an increase in the potential for crosion, flooding or drainage problems?	<b>V</b>	
1,	Will the proposed action create a hazard to environmental resources or human health?	7	

PRINT FORM

Agen	cy Use Only [If applicable]
Project:	
Date:	
- 4	

# Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The project consists of the demolition and the reconstruction of a new laborer center to be utilized by Parks staff members. The labor center is almost 75 years old, and prior to demolition of the structure, an asbestos sampling / abatement must occur. Once demolished a new premanufactured metal building would be constructed. As the existing labor center is poorly situated on the existing site, the new labor center may shift slightly to ensure the building does not become impacted by the adjacent embankment.

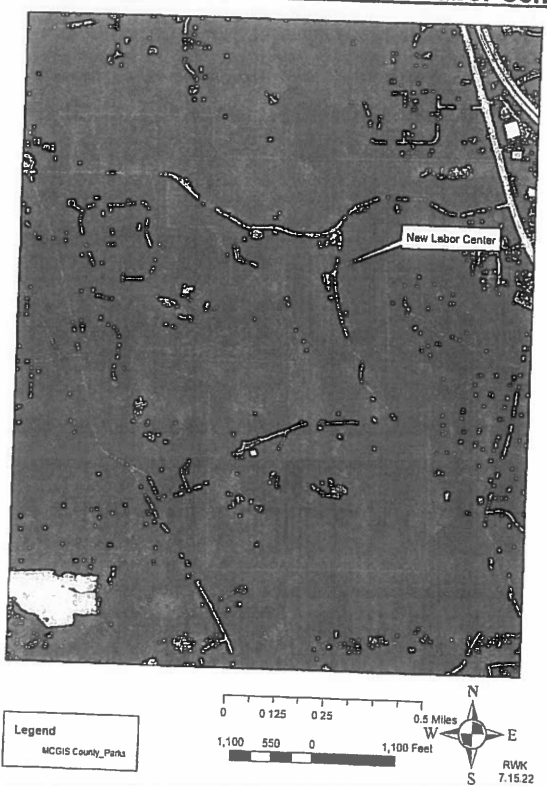
Earthen disturbances during construction would be negligible as the existing site is currently paved and there is no basement planned, thus no significant excavation will occur. Erosion and sediment controls would be utilized during construction. As soil erosion & sedimentation controls would be utilized, there are no significant impacts to land anticipated.

The reconstruction of the building will not significantly increase stormwater runoff, as the existing conditions are already paved. However during the construction of the project, the County will review concepts to direct rooftop runoff to adjacent gardens, thus reducing stormwater runoff from reaching local waterbodies. As a result of the aforementioned, there are no significant impacts to waterbodies are anticipated.

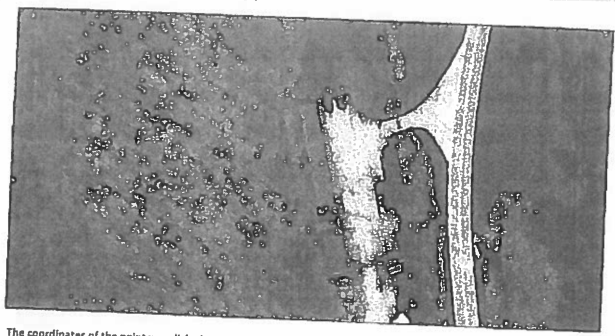
The NYS-DEC Environmental Resource Mapper was reviewed and non listed species, regulated freshwater wetlands and nearby natural communities with high quality occurrence types were noted. As the project does not modify the size / nature of the labor center, no significant adverse impacts are anticipated.

Check this box if you have determined, based on the information and analysis above, and any supporting documentation, that the proposed action may result in one or more potentially large or significant adverse impacts and an environmental impact statement is required.			
[7] Check this box if you have determined based on the info	emotion and analysis shows and any surrenting decreased and		
that the appeared action will not appear to the first the	mation and analysis above, and any supporting documentation,		
unar the proposed action will not result in any significant	ormation and analysis above, and any supporting documentation, adverse environmental impacts.		
	$\dot{\lambda}$ / $\dot{\lambda}$		
Monroe County	7-15-2022 4 63 6622		
Name of Lead Agency			
Haine of Lead Agency	/ Date		
Adam J. Bello	County Executive		
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer		
The state of the s	Tale of Kespolistole Officer		
( LIV) / ( LIV)			
Signature of Responsible Officer in Lead Agency  Signature of Preparer (if different from Responsible Officer)			
Signature of Responsible Officer in Lead Agency	Signature of Preparer (if different from Responsible Officer)		

# Monroe County-Powder Mills Park Labor Center



# **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18

Easting:

298156.56267965876

Northing:

4768835 299077902

Longitude/Latitude

Longitude:

-77.47812640000515

Latitude:

43.04539475977438

The approximate address of the point you clicked on is: 1 Carduray Rd, Pittsford, New York, 14534

County: Monroe Town: Perinton USGS Quad: FAIRPORT

This location is in the vicinity of one or more Regulated Freshwater Wetlands.

Natural Community Name: Red maple-tamarack peat swamp

Location: Powder Mills Kettle and Kame

Significance: High Quality Occurrence of Rare Community Type

Natural Community Name: Rich graminoid fen Location: Powder Mills Kettle and Kame

Significance: High Quality Occurrence of Rare Community Type

# Environmental Assessment Report

Corduray Rd

Project Name

Parcel Address:

140 Park Rd

Pittsford

14834

Tax Parcel IO #

163.01-1-31

Sawer Sarvice

SERVICED BY

☐Water Service

SERVICED BY

Acreage

44E.1

Owner Name

County of Monroe

Latitude N/A Longitude N/A

Census Track

117.00

TAZ

3605500000170

☐ Agricultural Oistrict		
☐Western Agriculatural District		
☐ Eastern Agriculatural Displica		
Solis Type ALF3		
Soils Type: Wg		
☑Hydric Solis on Stio?		
☐Steep Slope		
Aquiter on Ske		
Type: confined		
☐ Aquifer near Site		
Type. HIA		
☐Stream on Stp7		
☐Protected stream on site?  Name of Stream N/A		
Stream Classification N/A		
□Within 500' of Barge Canal?		
☑Drainege Basin		
Basin Name Irondequot: Creek		
Adjacent to County Park? Name of Park Powder Mills Park		
Pedastrian or bike routes on site?  Tras Use N/A		
Sile within helf mile of bus route?		

Site wilnin NYS DEC V	Volland?		Туре	N/A
Size within 100" of NYSDEC Watt		d7	Туре	N/A
Federal Walland	and 1		pa	N/A
100 Year Floodplain				
S00 Year Floodplain				
□Floodway				
Coastal Erosion Area				
CEA Name: N	/A			
Basia for Designation	N/A			
Designating Agency	N/A			
Date of Designation	N/A			
CEA subject to site?	A			
Basis for Designation	H/A			
Designating Agency	N/A			
Date of Designation.	NIA			
☑Weadlet within size?				
Hazardous Waste Sile on si	le7			
☐Is it a Remediation Site?				
Name of Hazardous Was	He Ste	WA.		

Site adjacent to Hazardous Waste Site? Name of Hazardous Waste Ske Type of waste on alle NIA ☐Within 2000f of Remediation Site? Site Name Type of waste on site. HIA ☐National Historic Area on site? Name of Site. N/A ☐ National Historic Area adjacent to site? Name of Site N/A ☐Natural Community on site? Name of Community N/A Sta within airport boundary? She within one mile of alpon? Site within seven miles of aliport? Site within RP27 ☐Sde within Noise Impact Area?

Bushnelfa Basin Fire Protection District

Parinton Voluntoer Ambulance

Fire District Name.

EMS Service Area

Police Service Area. Monroe County Shortfl

Type of waste on site N/A

School District PITTSFORD

Within 500 of Municipal Boundary? Municipality N/A

NYS Heritage Area West Eric Canel Corridor

The state of the processing blood of of states attending to the classes of the state of the stat

#### Intro. No. 311

#### RESOLUTION NO. 260 OF 2022

# CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CONSTRUCTION OF PICKLEBALL COURTS AT BLACK CREEK PARK AND MENDON PONDS PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the construction of pickleball courts at Black Creek Park and Mendon Ponds Park is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the construction of pickleball courts at Black Creek Park and Mendon Ponds Park pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0

File No. 22-0274

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED

VETOED:

SIGNATURE:

DATE

EFFECTIVE DATE OF RESOLUTION:

## Short Environmental Assessment Form Part 1 - Project Information

#### Instructions for Completing

Part 1 - Project Information. The applicant or project aponsor is responsible for the completion of Pert 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Manne County-Installation of Picklebell Courts				
Name of Action or Project:				
Installation of new Picklebal Courts at Black Creek and Mandon Ponds Park				
Project Location (describe, and attach a location man).				
The Project is located at two locations, Black Creek and Mendon Goods See				
oner Description of Proposed Action:				
The County speks to install new pickleball courts at Black Creek Park and Mendo				
At Black Creek Park, the new pictiobalicourts would be constructed along the no attached. A minor expansion to the parking lot would occur to ensure that patrons gravel perking lot located east of Hundred Acre Pond would be paved, thus creat	rth side of the park, edjace. have edequate perking, Ai ng the pickleball courts and	nt to an existing parking lot. Mapping Mendon Ponds Park, the existing sto The associated perking.		
Name of Applicant or Sponsor:				
	Telephone:	585-753-7279		
orroe County -Robert W. Kiley, Deputy Director				
	tope	intilley@monroecounty pov		
11 Reservoir Rd				
chy/PO:	State:			
	NY	Zip Code		
Does the proposed action only involve the legislative adoption of a padministrative rule, or regulation?	ilan, local law, ordinano	5. 14020		
I ES, BRIDEN & percention described to the control of the control		NO YE		
ay be affected in the municipality and proceed to Part 2. If no, continue  Does the proposed action requires	and the environmental re	esources that		
Does the proposed action require a permit, approval or funding from Yes, list agency(s) name and permit or approval;	ony other novembers			
**	A court Par custing to	rgency? NO YES		
		7		
a. Total acreage of the site of the proposed arrive?				
	1.9 acres			
c. Total accense (project site and accensed)				
or controlled by the applicant or project sponsor?				
c. Total acreege (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?				
c. Total acrenge (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed or				
c. Total acrenge (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed of Urban Rural (non-agriculture) Industrial Con	4122.2 acres  dion.  Mercial Resident	inl (suburban)		
c. Total acrenge (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed of Urban Rural (non-agriculture) Industrial Con		ial (suburban)		

5. Is the proposed action,	
a. A permitted use under the zoning regulations?	NO YES I
Consistent with the adopted comprehensive plan?	
the stopped comprehensive plan?	
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	NO Y
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?	
If Yes, identify:	NO Y
8. a. Will the proposed action result in a substantial increuse in traffic above present levels?	NO Y
b. Are public transportation services available at or near the site of the proposed action?	
c. Are any nedestrian accommodations at the same of the proposed action?	777
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed	
the propased action meet or exceed the state energy rade event	NO VE
If the proposed action will exceed requirements, describe design features and technologies:	110 112
A	-
	_   [ ] [ _
0. Will the proposed action connect to an existing public/private water supply?	
If No, describe method for providing potable water:	NO YES
	_ _ _
Will the proposed action connect to existing wastewater utilities?	_ '-'
If No describe and her	NO YES
(f No, describe method for providing wastewater treatment:	
a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district sich is listed on the National or State Register of Historic Places, or that have been declared as the project of	10
tich is listed on the National or State Register of Historic Places, or that has been determined by the armissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the the Register of Historic Places?	NO YES
in register of Historic Places?	V
b. Is the project site or any person of the	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for acological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	
a. Does any apprior of the control o	
	NO YES
b Would the proposed action physically alter, or encroach into, any existing watland or waterbody?	
es, identify the wetland or waterbody and extent of alterations in square feet or acres:	
	1 1 1

14 Identify the typical habitat types that occur on; or are likely to be found on the project site. Check all that appl	111
Shoreline  Forest  Agricultural/grasslands  Early mid-successional	Ye j
Wetland Urban Suburban	
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	
Entertain to discrete or endangered?	NO Y
16 forther makes city.	7
16. Is the project site located in the 100-year flood plan?	1
	NO Y
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO YE
is ses,	
will storm water discharges flow to adjacent properties?	
	7
<ul> <li>b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?</li> <li>I Yes, briefly describe;</li> </ul>	
[Yes, briefly describe: Grandfes be directed to established conveyance systems (runoff and storm drains)?	
	1 1
8. Does the proposed action include construction or other activities that would result in the least the construction of other activities that would result in the least the construction of other activities that would result in the least the construction of other activities that would result in the least the construction of other activities that would result in the least	
8. Does the proposed action include construction or other activities that would result in the impoundment of water fees, explain the purpose and size of the fees of the construction of water fees, explain the purpose and size of the fees of the f	NO YES
8. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? Yes, explain the purpose and size of the impoundment:	NO YES
8. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pand, waste lagoon, dam)?  Yes, explain the purpose and size of the impoundment:	
tes, explain the purpose and size of the impoundment:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or elected salidation of an active or elected salidation.	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	
It is the site of the proposed action or an adjoining property been the location of an active or elected salid	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:	
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	NO YES
A contract the purpose and size of the impoundment:  1. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  1. Has the site of the proposed action or an adjoining property been the subject of remediation of an active or closed solid waste.	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:  Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste Yes, describe:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mileted) for hazardous waste?  Yes, describe:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mipleted) for hazardous waste?  Yes, describe:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mipleted) for hazardous waste?  Yes, describe:	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BESMY KNOWLEDGE	NO YES
9. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste 'Yes, describe:  Other than the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mileted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST Applicant/sponsor/name: Rebdy W. Kiley	NO YES
Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?  Yes, describe:  Like the site of the proposed action or an adjoining property been the subject of remediation (ongoing or mpleted) for hazardous waste?  Yes, describe:  I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST Applicant/sponsor/name: Rebdy W. Kuley	NO YES NO YES TOF

Αg	ency Use Only [If applicable]
Project:	
Date:	

## Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

	. Will the proposed action crease a material conflict with an adopted land use plan or zoning regulations?	No, or small impact may occur	Moderate to large impact may occur
2		V	
3.	Will the proposed action impair the character or quality of the existing community?		
4.	Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)?		
5.			
6.	Will the proposed action and promise of walkway?	V	
7.	reasonably available energy conservation or renewable energy apportunities?  Will the proposed action impact existing: a. public / private water supplies?		
_	b. public / private wastewater treatment willing?		
8.	Will the proposed action impair the character or quality of important historic, exchaeological		
9.	Will the proposed action result in an adverse change to natural resources (e.g., wetlands, waterbodies, groundwater, air quality, flora and found)?	V	
	Will the proposed action result in an increase in the potential for crosion, fleoding or drainage problems?	V	
11	Will the proposed action create a hazard to environmental resources or human health?	V	
	resources or human health?	7	

Agen	cy Use Only (If applicable)
Project:	
Date:	
l	

### Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

Black Creek Park. The new pickleball courts would be constructed along the north side of an existing parking lot. Mapping attached. Black Creek Park at this location is a moderately graded, grassed area, utilized for passive recreation. Enhanced use of this area for increased recreational purposes would occur on OdA hydic soils. Earthen disturbances during construction would be less than 0.95 acres and erosion and sediment controls would be utilized during construction. As soil erosion & sedimentation controls would be utilized, there are no significant impacts to

Stormwater runoff from the project will be directed into existing vegetated swales, thus allowing stormwater runoff to infiltrate into the soil media on site. Runoff will be directed south away from Black Creek, ensuring that additional stormwater runoff is not directed to Black Creek. Stormwater runoff will not be conveyed via a stormwater sewer system. As a result of the aforementioned, no significant impacts to waterbodies are anticipated.

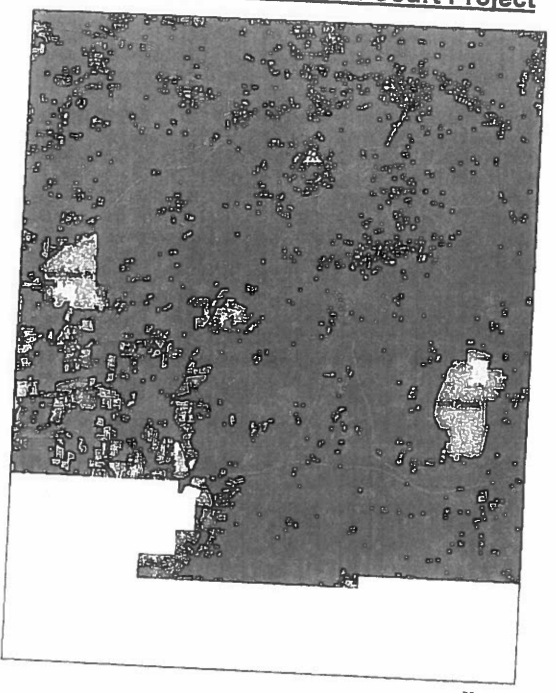
The NYS-DEC Environmental Resource Mapper was reviewed and rare freshwater mussels were identified. These mussels are not listed in NYS and as the project will not impact the stream in anyway, no significant impacts to flora

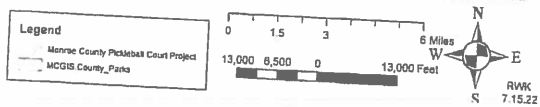
Mendon Ponds Park. The pickleball courts would be constructed in an existing gravel parking lot located on the east side of hundred acre pond. Mapping attached. Enhanced use of this area for increased recreational purposes would occur on the gravel lot, with PaC and OpC soils under the existing condition. There will be negligible, if any, earther disturbances as a result of this project as the current conditions are a gravel parking lot. Therefore, there are no significant impacts to land anticipated.

The asphalt paving of the existing stone parking lot will not significantly increase stormwater runoff, however the County does intend to establish two grassed swates adjacent to the pickleball courts. Runoff will not be conveyed via a stormwater sewer system. As a result of the aforementioned, there are no significant impacts to waterbodies

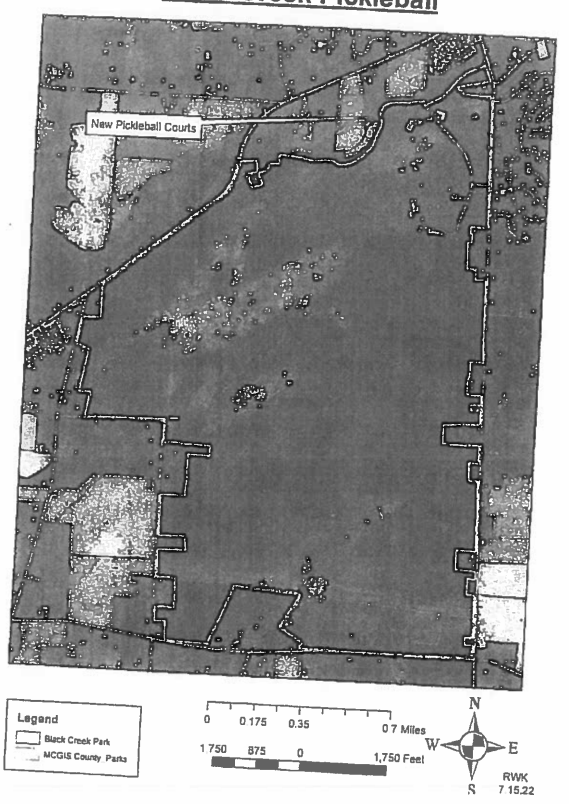
The NYS-DEC Environmental Resource Mapper was reviewed and while non listed species were identified and wallands are in the vicinity of the project area, the project will not significantly change the existing conditions on site. Therefore, no significant impacts to flore and fauna are anticipated.

# Monroe County Pickleball Court Project

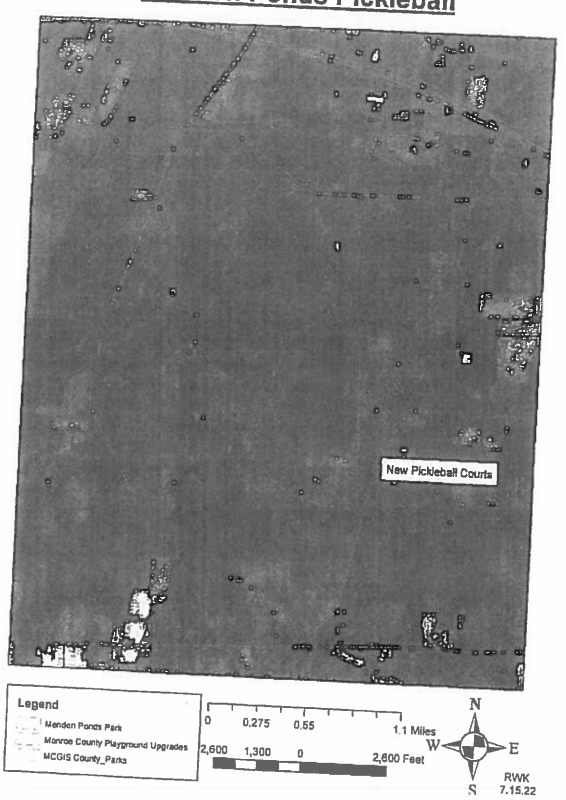




# Black Creek Pickleball

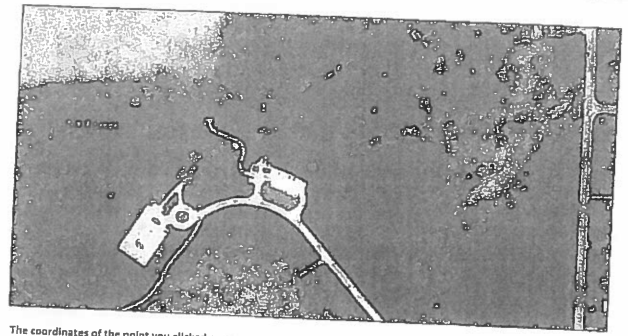


# Mendon Ponds Pickleball



#### 7/15/22, 12:46 PM

# **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

**UTM 18** 

Easting:

272092.32913937885

Northing:

4774335.149428539

Longitude/Latitude

Longitude:

-77.80002903271821

Latitude:

43.087488665859546

The approximate address of the point you clicked on is: Black Creek Park

County: Monroe Town: Chill USGS Quad: CLIFTON

This location is in the vicinity of Rare Freshwater Mussels – Not Listed by NYS

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Black CREEK PARK

# Environmental Assessment Report

Project Name

Parcol Address

3583 Union St

North Chin

14514

Tax Parcel ID #

157.04-2-1

Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acresge

1360,2

Owner Name

County of Montee

Latitude N/A Longitude N/A

Census Tract

146,01

TAZ

1505500000519

[[Agricultural District				
☐Western Agriculatural District				
☐ Eastern Agriculatural District  Softs Type: OdA				
☑ Hydric So'is on Site7				
□Steep Stope				
Aquiler on Site				
Type N/A				
☐Aquifer near Site Type: N/A				
Stroam on Ste7				
Protected stream on site? Non-Protected stream on site?  Name of Stream: N/A  Stream Classification. N/A				
□Wahin 500° of Barge Canat?				
<b>₽Drainage Basin</b>				
Basin Name, Black Creek				
Adjacent to County Park? Name of Park Black Crock Park				
Pedestrian or bike routes on site? Trial Use NIA				
Site within half mile of bus route?				
Ste within NYS DEC Welland? Type N/A				

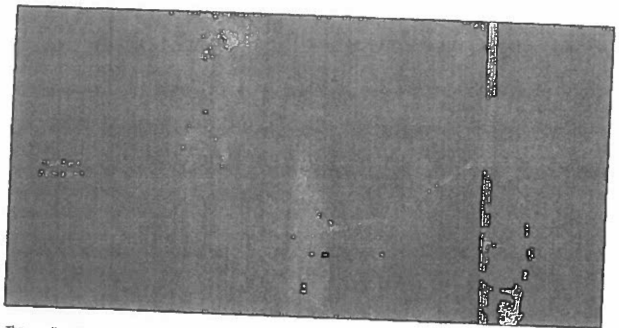
Ste within 100 of Ny	SOEC Wetta	nd?	Турь	N/
☐Federal Wetland		Ту	pa	H/A
100 Year Floodplain				
☐500 Year Floodpiain				
[]Floodway				
Constal Erosion Area				
☐CEA on site? CEA Name	N/A			
Basis for Designation	N/A			
Designating Agency	N/A			
Date of Designation	N/A =			
CEA adjacent to she?	N/A			
Basis for Designation	N/A			
Designating Agency	N/A			
Date of Designation	N/A			
☐Woodlet within site?				
Hazardous Waste Sile on	sile?			
☐ is it a Remodiation Site				
Name of Hazardous V	Vaste Site	Η/A		
Type of waste on site.	N/A			
Site adjacent to Hezardou	s Waste Site?	7		

Name of Hazardous Waste Ste NIA
Type of waste on site: N/A
☐Within 2000f of Remediation Sta7
Site Name: N/A
Type of weste on site N/A
National Historic Area on site?
Name of Sile N/A
National Historic Area adjacent to site?
Name of Site N/A
Natural Community on site?
Name of Community: N/A
Site within sirport boundary?
See within one mile of akport?
☑Site within seven miles of suport?
□Ste within RPZ?
She withou Noise Impect Area?
Fire District Name: Chilf Fire Protection District
EMS Service Area CHS Mobile Integrated Healthcare
Polica Service Area: Menroe County Shoriff
School Dianct: CALEDONIA-MUMFORD
Within 500' of Municipal Boundary? Municipality N/A
MVS Harrison Sins West Edward From

### NYS Heritage Area Weet Erle Canal Corridor

The remark and generated product of the production and production

## **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18

Easting:

291561.3096300293

Northing:

4767289.346878981

Longitude/Latitude

Langitude:

-77.55844335044723

Latitude: 43.02970594233446

The approximate address of the point you clicked on is: Mendon Ponds Park

County: Manrae Town: Mendon

USGS Quad: PITTSFORD

This location is in the vicinity of one or more Regulated Freshwater Wetlands.

This location is in the vicinity of lowa Darter – Not Listed by NYS

This location is in the vicinity of Rare Plants Listed as Endangered, Threatened, or Rare by NYS

If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

Mendo-Ponds

### Environmental Assessment Report

Project Name

Parcel Address

Pond Ad

PITTSFORD 14834

Tax Parcel ID#

204.01-1-1

☐Sewer Service

SERVICED BY

☑Water Service

SERVICED BY

Acreage

1561,48

Owner Name

County Of Montoe Parks

Lalitude AVA Longitude N/A

Cansus Tract

124.02

TAZ

3606600000637

Agricultural District				
☐Western Apriculatural District				
☐Eastam Agriculatural District				
Soils Type PaC				
Soils Type Opc				
Hydric Soils on Site?				
☑Steep Stope				
Aquifor on Site				
Туре ша				
☐Aquilor near Sile Type NIA				
Stream on Sta?				
Protected stream on site? Non-Protected stream on site?  Name of Stream: N/A  Stream Classification W/A				
☐Within 500' of Barge Canal?				
ODrainage Bearin				
Basin Name Irondequell Creek				
☑Adjacent to County Park? Name of Park Mendon Penda Park				
Pedestrian or bike routes on site?				
Trat Use HIA				
Site within half mile of bus route?				

Site within NYS DE	C Wetland?	Тура	NIA
Sila within 100° of N	YSDEC Welland	7 Type	N/A
☐Federal Wodend		Туре	NIA
□ 100 Year Ficodptain			
☐500 Year Floodplain			
Floodway			
Coasial Erosign Area			
CEA no sile?	N/A		
Basis for Designation	N/A		
Designating Agency	NIA		
Date of Designation	HIA		
CEA adjacent to ske?	N/Λ		
Basis for Designation	HJA		
Designating Agency	NIA		
Date of Designation.			
☑Woodlet within site?			
Hazardous Waste Site of	n ste7		
☐Is it a Remediation Sca	17		
Name of Hazardous V			

Type of waste on site: N/A

Sile edjaceni t	o Hazardous Waste Stle?	
		HIA
Aba at M3	Bla on site N/A	
☐Within 20001 of	Remediation Ske7	
Site Name;	H/A	
Type of was	la ou zge. HIV	
☐National Historic	: Area on site?	
Name of Ste	N/A	
☐National Historic	Area adjacent to site?	
Name of Site	H/A	
Natural Commun	ity on sile?	
Name of Com	rounky N/A	
Site within airport	boundary?	
Site within one mil	e of sirport?	
Site within seven n	niles of airport?	
Side within RPZ7		
She within Noise im	paci Area?	
Fire District Name	Honooye Falls Village	Fire Cepartment
EMS Service Area	Honooya Falls/Mendon	Voluntser Ambulance
Police Service Area	Monroe County Sheriff	

School Disnot

HONEOYE FALLS-LIMA

Within 500' of Municipal Boundary? Municipality N/A

NYS Hardage Area West Erle Canal Corridor

Costly will be effective per confidence of a privacy-amount of a \$1.500. It has full and, and \$1.500. It has not \$1.500. It has

#### RESOLUTION NO. 261 OF 2022

# CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR CONSTRUCTION OF A SPRAY PARK AT ONTARIO BEACH PARK

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The Monroe County Legislature determines that the construction of a spray park at Ontario Beach Park is an Unlisted action.
- Section 2. The Monroe County Legislature has reviewed and considered the Short Environmental Assessment Form dated July 15, 2022 and has considered the potential environmental impacts of the construction of a spray park at Ontario Beach Park pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.
- Section 3. The County Executive, or his designee, is hereby authorized to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution, and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.
- Section 4. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment and Public Works Committee; August 22, 2022 - CV: 7-0

File No. 22-0275

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

SIGNATURE:

EFFECTIVE DATE OF RESOLUTION:

### Short Environmental Assessment Form Part 1 - Project Information

### Instructions for Completing

Part I — Project Information. The applicant or project sponsor is responsible for the completion of Part I. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part I based on thoroughly as possible hased on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Moraroa County Installation of Spray Park at Ontario Beach Park			
Name of Action or Project:			
nstallation of new spray park at Cintario Beach Park			
Project Location (describe, and attach a location map):			
The Project is located at one site at Ontario Beach Park.			
Brief Description of Proposed Action:			
hs new spray perk / spissh pad festure would be located at Ontano Beach Park, ea Interio Beach Park is a popular park during the summer time due to the Beach, how rater clarity causes' patron frustration. The spray park would provide an akemative o plion for Individuals with differing needs	st of the existing playground, ever, periodic beach closures ption during beach closures :	. Mapping stlached, It is know a due to high bacteris levels a and provides an ADA compila	n tha
ame of Applicant or Sponsor:	Telephone: 585-7		
purpe County -Robert W. Kiley, Daputy Director			
ddress;	ts-Mail: robertille	у@пюзвасочну, доу	
1 Reservoir Rd			
ty/PO:			
chaster	State	Zip Code:	
Does the proposed action only involve the legislative adoption of a plan administrative rule, or regulation?	INY	14820	
Yes, attach a parenting description of the contract of the con		NO 1	E\$
Yes, attach a narrative description of the intent of the proposed action and by be affected in the municipality and proceed to Part 2. If no, continue to	the environmental resour	rces that	_
Does the proposed action engages	question 2.		
Yes, list agency(s) name and permit or approval:	other government Agent	cy? NO V	ES
		7	=
b. Total acreage to be abusined to the proposed action?	D 5 acres		<u> </u>
	0.5 acres		
c. Total acreage (project site and any services)			
c. Total acreage (project site and any services)	74.04		
or controlled by the applicant or project sponsor?	74.31 scres		
or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed emissions.	74.31 scres		
or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed actio  Urban Rural (non-agriculture)	n.		
or controlled by the applicant or project sponsor?  Check all land uses that occur on, are adjoining or near the proposed action	n: crois!  Residential (s	suburban)	

5. Is the proposed action,	
A permitted use under the zoning regulations?	NO YES N
b. Consistent with the adopted comprehensive plan?	
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	NO Y
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?  If Yes, identify:  Environmentally Sensitive, by the City of Rochester in 1986	NO YE
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO YE
b. Are public transportation services available at or near the site of the proposed action?	☑ [
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the perpend	
Does the proposed action meet or exceed the state energy code requirements?  If the proposed action will exceed requirements, describe design features and technologies:	NO YES
O. Will the proposed action connect to an existing public/private water supply?	
If No, describe method for providing pomble water:	NO YES
. Will the proposed action connect to existing wastewater utilities?	NO YES
If No, describe method for providing wastewater treatment:	
B. Does the regime site posts in the last	
a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district ich is listed on the National or State Register of Historic Places, or that has been determined by the mmissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the Register of Historic Places?	NO YES
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for tacological sites on the NY State Historic Preservation Office (SUPO)	
Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	NO YES
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterhood?	
es, identify the wetland or waterbody and extent of alterations in square feet or acres	
	.

14 Identify the typical habitat types that occur on a second to	
14 Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply Shoreline Forest Agricultural/grasslands Early mid-successional	y:
Wetland  Urban  Suburban	
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	
Federal government as threatened or endangered?	NO YES
16 lether deads to the second	
16. Is the project site located in the 100-year flood plan?	1-1-
17 51/20 4	
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO YES
1	VI
a. Will storm water discharges flow to adjacent properties?	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?	
18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pand, waste lagoon, dam)?	
or other liquids (e.g., retention pond, waste lagoon, dam)?  If Yes, explain the purpose and size of the control of the contro	NO YES
If Yes, explain the purpose and size of the impoundment:	
19. Has the site of the proposed action or an adjaining	
19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste. If Yes, describe:	NO YES
in tes, describe:	
20 Has the rice - Column 1	
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	No tree
If Yes, describe:	NO YES
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BES	
INTERNOWLEDGE	TOF
Applicant/sponsor/name: Auben W. Kary	1
Date: 7/15/22	
Signature:Title: Deputy Director of Monroe County P	
- Surry De Recor of Montros County P	arics

Ag	ency Use Only [If applicable]
-Project:	
Date:	

### Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

	. Will the proposed action create a material conflict with an adopted land use plan or zoning regulations?	No, or sould impact may occur	Modera to large impact may occur
2		1	
3.		V	
4.	Will the proposed action have an investor at	<b>V</b>	
٩		1	
_	Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?	V	
б. —	Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?	+=+	
1	Will the proposed action impact existing:  a. public / private water supplies?		
_	b. public / private wastewater treatment utilities?	7	
•	Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?		
	Will the proposed serion growth in	V	
_		<b>V</b>	
	Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?	<b>V</b>	П
_	Will the proposed action create a hazard to environmental resources or human health?	7	$\overline{\Box}$

Agen	sy Use Only (If applicable)
Project:	
Date	

### Short Environmental Assessment Form Part 3 Determination of Significance

For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The existing location at Onlario Beach is a gently graded / relatively flat grassed area, utilized as a passive recreational area. Use of this area for increased recreational purposes would occur on MB hydic soils. Earthen disturbances during construction would be tess than 0.50 acres and erosion and sediment controls would be utilized as needed during construction. As soil erosion and sedimentation controls would be utilized, there are no significant impacts to land anticipated.

The project would not result in additional stormwater runoff entering an stormwater sewer system, however the project would be connect to the sentiary sewer system. Annual polable water usage is estimated between 7 to 8 million gallons, with that, flow would be directed to the sanitary sewer system. The project is within the 100 year floodplain for Lake Onlario and will be designed and constructed to allow the sanitary sewer system to be shunted off, thus eliminating flow into the sanitary sewer system during a flood event. As a result of the aforementioned, there are no significant impacts to flooding as a result of this project.

In 1986, the City of Rochaster designated the area as a critical environmental area, noting that it is a environmentally sensitive area. The NYS-DEC Environmental Resource Mapper was reviewed and no threatened or endanger species were mapped within the project area. As a result, no significant impacts to flora and fauna are

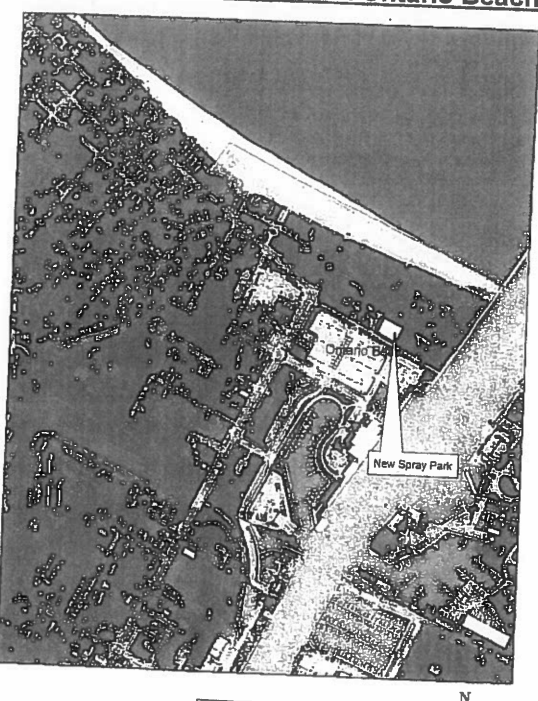
There are two remediation sites within 2000 ft of the proposed project, the lighthouse point inland and the old Rochester city landfill on Pattonwood. As the project would not impact these remediation sites, no significant impact

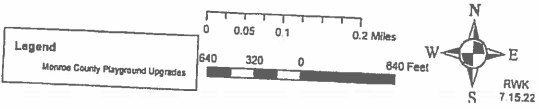
The project is consistent with the community character and the concept of a spray park was noted within several local community master plans. Therefore, no significant impact to the community character is noted.

Check this box if you have determined, based on the information and analysis above, and any supporting documentation, environmental impact statement is required  Check this box if you have determined, based on the information and analysis above, and any supporting documentation.  Check this box if you have determined, based on the information and analysis above, and any supporting documentation.  Monros County  Name of Lead Agency  Adam Bello  County Expective  First or Type Name of Responsible Officer in Lead Agency  Signature of Responsible Officer in Lead Agency  Signature of Responsible Officer  Signature of Responsible Officer  Signature of Responsible Officer  Signature of Responsible Officer
---

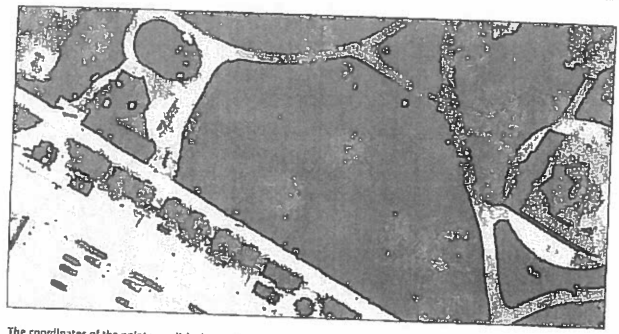
PRINT FORM

# Spray Park / Splash Pad at Ontario Beach





### **Environmental Resource Mapper**



The coordinates of the point you clicked on are:

UTM 18

Easting: 28

288432.4546057407

Northing:

4792739.2428636355

Longitude/Latitude

Longitude:

-77.60652413713993

Latitude:

43.25777751532605

The approximate address of the point you clicked on is: Ontario Beach Park

County: Monroe City: Rochester

USGS Quad: ROCHESTER EAST OEN

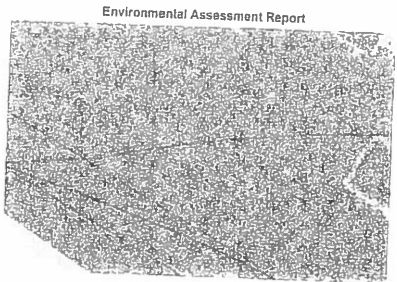
If your project or action is within or near an area with a rare animal, a permit may be required if the species is listed as endangered or threatened and the department determines the action may be harmful to the species or its habitat.

If your project or action is within or near an area with rare plants and/or significant natural communities, the environmental impacts may need to be addressed.

The presence of a unique geological feature or landform near a project, unto itself, does not trigger a requirement for a NYS DEC permit. Readers are advised, however, that there is the chance that a unique feature may also show in another data layer (ie. a wetland) and thus be subject to permit jurisdiction.

Please refer to the "Need a Permit?" tab for permit information or other authorizations regarding these natural resources.

Disclaimer: If you are considering a project or action in, or near, a wetland or a stream, a NYS DEC permit may be required. The Environmental Resources Mapper does not show all natural resources which are regulated by NYS DEC, and for which permits from NYS DEC are required. For example, Regulated Tidal Wetlands, and Wild, Scenic, and Recreational Rivers, are currently not included on the maps.



Project Name

Parcel Address:

50 Beach Ave

Rochselor

Tax Parcel ID#

047.47-1-8

Sawer Service

SERVICED BY

Waler Service

SERVICED BY:

Acreage

14.46

Owner Name:

City Of Rochester

Latitude: N/A Longitude: N/A

Cansus Tract:

TAZ

3606500000095

14812

LJ Agricultural Drainies			
☐Western Agriculatural District			
☐ Eastern Agricutatura! District	t		
Sci's Type Mb			
Hydric Soils on Site?			
Steep Slope			
Aquiller on Site			
Type: N/A			
Aquifer near 58a			
Type. N/A			
☐Stream on Site?			
☐Prolected stream on alie? ☐N	lon.Destanta	4-4	
UProlected stream on site?   Non-Prolected stream on site?			
Stream Classification: NIA			
☐Within 500" of Barge Const?			
☑ Oreinage Basin			
Basin Name Genesee River			
Adjacent to County Park? Nam	to of Park:	Ontario Beach	
		Park	
Pedestrien or bite routes on site?			
Trail Use. NIA			
Site within half mile of bus route?			
Site within NYS DEC Welland?	Type	N/A	

Site within 100' of t	YYSDEC Welland? Type	N
Federal Wetland	Туре	HIA
[] 100 Year Ficoopials	1	
500 Year Floodplain	l	
Floodway		
Coastal Erosion Area	a	
ØCEA on ska? CEA Name	Not named	
Basis for Designation	n Environmentally sensitivo	
Designating Agency	Rochester, City of	
Date of Designation		
☑CEA on site? CEA Name	Not named	
_		
	Environmentally consides	
	Rochester, City of	
Date of Designation,	3-14-86	
☐CEA adjacent to site? CEA Name:	NIA	
Basis for Designation.	N/A	
Designating Agency	N/A	
Date of Designation		

□\Voodict within site?

NIA

☐Hazardous Waste Site on site?
Is it a Remediation Site?
Name of Hazardous Waste Site N/A
Type of waste on site M/A
Site adjacent to Hazardous Weste Site? Neme of Hazardous Waste Site N/A
Type of waste on site N/A
☑ Within 2000f of Remoduation Ske? Site Name Lighthouse Pointe Inland Type of waste on site. See NYSDEC Website
GWithin 2000f of Remediation Site?
- · · · · · · · · · · · · · · · · · · ·
Site Name Old Rochaster City Landfill - Pattonwood Type of waste on site, See NYSDEC Website
National Manager
National Historic Area on site?
Name of Site N/A
National Historic Area adjacent to site?
Name of Site NIA
Natural Community on a te?
Name of Community N/A
Site within airport boundary?
Sits within one mile of airport?

Ste within RP27
Side within Noise Impact Area?
Fire District Plame City of Rochester
EMS Service Array American Medical Response
Police Service Area. Rochester Police Department
School Diaried ROCHESTER
Within 500° of Manicipal Boundary? Municipality N/A
NYS Heritage Area. West Erie Canal Corridor

This again was grantened based of all speed againment by NFMICE, LASSE and NFM Convergences SET, OTE, blacker (SEAS) Manual County REAL MANUAL REA

#### RESOLUTION NO. 262 OF 2022

AMENDING RESOLUTION 415 OF 2021 ACCEPTING ADDITIONAL FUNDING FROM CHILDREN'S BUREAU, AN OFFICE OF THE ADMINISTRATION FOR CHILDREN AND FAMILIES, THROUGH SUBCONTRACT WITH UNIVERSITY OF MARYLAND, BALTIMORE FOR IMPROVING SYSTEMS AND IMPLEMENTING INTERVENTIONS TO SUPPORT LASTING REUNIFICATION OF FAMILIES

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. Section 1 of Resolution 415 of 2021 is hereby amended to read as follows:

The County Executive, or his designee, is hereby authorized to accept a \$175,934 \$220,325 grant from, and to execute an agreement and any amendments thereto with, the Children's Bureau, an Office of the Administration for Children and Families, through a subcontract with the University of Maryland, Baltimore for Improving Systems and Implementing Interventions to Support Lasting Reunification of Families for the period of September 30, 2021 through September 29, 2022, with the option to renew through September 30, 2025.

Section 2. The 2022 operating budget of the Department of Human Services, Division of Social Services is hereby amended by appropriating the sum of \$44,391 into general fund 9300, funds center 5102010000, Children and Family Services Administration.

Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Human Services Committee; August 23, 2022 - CV: 8-0 Ways and Means Committee; August 23, 2022 - CV: 10-0

ETOED:

File No. 22-0277

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

SIGNATURE:

EFFECTIVE DATE OF RESOLUTION:

DATE:

/23

Added language is <u>underlined</u> Deleted language is <del>stricken</del>

#### RESOLUTION NO. 263 OF 2022

AUTHORIZING TO ENTER INTO SETTLEMENT AGREEMENT IN BORGWARNER PROPULSION SYSTEMS, LLC F/K/A DELPHI POWERTRAIN SYSTEMS, LLC ET AL. v. COUNTY OF MONROE INDUSTRIAL DEVELOPMENT AGENCY ET AL. (SUPREME COURT, MONROE COUNTY INDEX NO. E2021010427)

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The settlement and release of the County's claims against Delphi in Borgwarner Propulsion Systems, LLC f/k/a Delphi Powertrain Systems, LLC et al. v. County of Monroe Industrial Development Agency et al. in exchange for \$237,520 is hereby authorized.
- Section 2. The County Executive, or his designee, is hereby authorized to execute and deliver any and all documents necessary to effectuate such settlement.
- Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0278

ADOPTION: Date: September 13, 2022 Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED: \_\_

VETOEL

EFFECTIVE DATE OF RESOLUTION:

9/12/2012

#### RESOLUTION NO. 264 OF 2022

# AUTHORIZING INTERMUNICIPAL AGREEMENT WITH TOWN OF WEBSTER TO PURSUE TEMPORARY INCIDENTS OF OWNERSHIP UNDER ENVIRONMENTAL CONSERVATION LAW § 56-0508

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The County Executive, or his designee, is hereby authorized to execute an intermunicipal agreement, and any amendments thereto, with the Town of Webster to pursue temporary incidents of ownership under Environmental Conservation Law § 56-0508 for 600 Ridge Road, Webster, New York 14580 to conduct environmental site assessments, the cost of which will be reimbursed to the County by the Town of Webster.

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Intergovernmental Relations Committee; August 22, 2022 - CV: 4-0 Environment & Public Works Committee; August 22, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0281

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED

SIGNATURE:

DATE:

EFFECTIVE DATE OF RESOLUTION: \_

24/2122

#### RESOLUTION NO. 265 OF 2022

## AUTHORIZING CONTRACT WITH ROCHESTER REGIONAL HEALTH FOR SHERIFF'S EMPLOYEES' OCCUPATIONAL MEDICAL SERVICES

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The County Executive, or his designee, is hereby authorized to execute a contract, and any amendments thereto, with Rochester Regional Health for Sheriff's employees' occupational medical services in an amount not to exceed \$170,000 for the period of October 1, 2022 through September 30, 2023, with the option to renew the contract in the same amount for three (3) additional one-year terms.
- Section 2. Funding for this contract is included in the 2022 operating budget of the Sheriff's Office, general fund 9001, funds center 3806010000, Staff Services Administration, and will be requested in future years budgets.
- Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Public Safety Committee; August 23, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0

File No. 22-0282

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE

^

EFFECTIVE DATE OF RESOLUTION:

2/1...

#### RESOLUTION NO. 266 OF 2022

# AMENDING ARTICLE II OF THE RULES OF THE LEGISLATURE OF THE COUNTY OF MONROE TO ALLOW FOR HYBRID REMOTE MEETING ATTENDANCE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. Article II, Section 545-10 of the Rules of the Monroe County Legislature is hereby amended by adding a new Section 545-10(D) to read as follows:

D. Hybrid Remote Meeting Attendance. In accordance with Local Law No. 4 of 2022, the President of the Legislature is empowered, in his/her sole discretion, to permit members to participate in meetings of the Legislature or any of its committees via videoconference upon a showing to and determination by the President that such member is unable to be physically present at one of the designated public meeting locations due to extraordinary circumstances. For purposes of this section, the term "extraordinary circumstances" includes disability, illness, caregiving responsibilities, or any other significant or unexpected factor or event which precludes the member's physical attendance at such meeting.

Section 2. This resolution shall take effect upon the effective date of proposed Local Law No. 4 of 2022 (Intro No. 213).

Matter of Importance File No. 22-0283

#### RESOLUTION NO. 267 OF 2022

## CONFIRMING APPOINTMENTS AND REAPPOINTMENT TO MONROE COMMUNITY HOSPITAL ADVISORY BOARD

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. Pursuant to Section C6-17 of the Monroe County Charter and Section 545-24(A)2 of the Rules of the Monroe County Legislature, the Legislature hereby confirms the following appointments and reappointment, made by Sabrina LaMar, President of the Legislature, to the Monroe Community Hospital Advisory Board for three year terms to commence immediately and expire on September 13, 2025:

University of Rochester School of Medicine and Dentistry Representative:

Ryan Gilmartin, Senior Program Administrator for Highland Hospital and the Division of Geriatrics in the University of Rochester School of Medicine and Dentistry - University of Rochester School of Medicine and Dentistry

Finger Lakes Health Systems Agency (Common Ground Health) Representative:

Melissa Wendland, Director of Strategic Initiatives - Common Ground Health (formerly Finger Lakes Health Systems Agency)

At-Large Representative:

Michael Sullivan, University of Rochester School of Medicine and Dentistry (Ret.)

Monroe Community Hospital Residents' Council Representative:

Linda Luft, Monroe Community Hospital Resident - MCH Residents' Council

Section 2. This resolution shall take effect immediately.

Matter of Urgency File No. 22-0307

ADOPTION: Date: September 13, 2022

Vote: 29-0

#### RESOLUTION NO. 268 OF 2022

#### CONFIRMING APPOINTMENTS TO MONROE COUNTY TRAFFIC SAFETY BOARD

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. Pursuant to Article 43, Section 1673 of the Vehicle and Traffic Law of New York and Local Law No. 3 of 1970, the following appointments are hereby confirmed, for a term to be effective immediately and expiring December 31, 2025.

#### School District Representative:

Sean Bruno, Superintendent of Brockport Schools
 55 Mission Hill Dr., Brockport, New York 14420

#### Fire Service Representative:

Mike Sauer, Lieutenant of Ridge Road Fire District – Chief of Chili Fire Department (Fmr.)
 22 Ashview Dr., North Chili, New York 14514

#### Transportation Representative:

- Dave Richardson, Executive Director of Greece School Transportation
   534 Hills Pond Rd., Webster, New York 14580
- Section 2. This resolution shall take effect immediately.

Matter of Urgency File No. 22-0308

#### RESOLUTION NO. 269 OF 2022

## CONFIRMING APPOINTMENT TO COUNTY OF MONROE INDUSTRIAL DEVELOPMENT AGENCY

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with Sections 856 and 916 of the General Municipal Law, the appointment made by President Sabrina LaMar, President of the Legislature, of Mr. Norman Jones, 76 Quentin Road, Rochester, NY 14609, to the County of Monroe Industrial Development Agency, and serving at the pleasure of the Legislature, is hereby confirmed.

Section 2. This resolution shall take effect immediately.

Matter of Urgency File No. 22-0309

#### RESOLUTION NO. 270 OF 2022

#### CONFIRMING APPOINTMENTS TO DIVERSITY ACTION PLAN ADVISORY COMMITTEE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with Monroe County Resolution No. 212 of 2020, the following appointments to the Diversity Action Plan Advisory Committee, with all terms to commence immediately, are hereby confirmed:

#### Legislator - Legislature Majority

The Honorable Richard B. Milne 37 Norton Street Honeoye Falls, NY 14472

#### Legislator - Legislature Minority

The Honorable Ricky Frazier 347 Sunset Street Rochester, NY 14606

#### Citizen - Legislature Majority

Mr. Orlando Rivera 737 Flower City Park Rochester, NY 14615

#### Citizen - Legislature Minority

Sady Alvarado-Fischer 80 Sweet Briar Knoll Henrietta, NY 14467

#### Citizen - Legislature President

Harolda Wilcox 292 Hague Street Rochester, NY 14611

Section 2. This resolution shall take effect immediately.

Matter of Urgency File No. 22-0310

#### RESOLUTION NO. 271 OF 2022

# AMENDING RESOLUTION 105 OF 2022 AS AMENDED BY RESOLUTION 184 OF 2022 TO SUBSTITUTE THE CORRECT NAME FOR A NON-PROFIT ORGANIZATION

BE IT RESOLVED THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1: Section 2 of Resolution 105 of 2022 as amended by Resolution 184 of 2022 is hereby amended to read as follows:

Authorize the County Executive, or his designee, to enter into contracts in the amount of \$20,000 with the following non-profit organizations for the purpose of preventing cruelty to children in accordance with County Law § 224(4): Celebration of Life Community, Inc.; Ibero American Action League, Inc.; Mentors Inspiring Boys & Girls, Inc.; Reentry & Community Development Center, Inc.; Roc Royal, Inc.; Rochester Area Community Foundation Initiatives, Inc.; Skating Institute of Rochester, Inc.; Southwest Area Neighborhood Association; Upstate New York American Football & Cheer Inc. Flower City Panthers Youth Athletics; Venture Jobs Foundation, Inc. on behalf of Young Entrepreneurship Marketplace; and 19th Ward Association on behalf of the 19th Ward Spelling Bee. Such contracts shall require the rendering of a verified account of the disbursements with verified or certified vouchers therefor attached and a refund of any unused amount, in accordance with the requirements of County Law § 224.

Section 2: This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Matter of Urgency File No. 22-0311

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

#### Intro, No. 323

#### RESOLUTION NO. 272 OF 2022

### RENEWAL OF THE NOBLE SISTER COUNTY RELATIONSHIP BETWEEN THE COUNTY OF MONROE, N.Y., USA AND COUNTY CAVAN, IRELAND

BE IT RESOLVED, that this Monroe County Legislature and Cavan County Council hereby recognize and renew the mutual friendship developed between our counties, through having a common friend in Colonel Patrick O'Rorke; and

WHEREAS, Patrick O'Rorke was born March 28, 1836 in Cavan County, Cavan, Ireland and immigrated to the United States with his parents to establish a permanent home in Rochester, New York, in 1842 in a section known as "Dublin"; and

WHEREAS, in 1857 O'Rorke was chosen by Congressman Williams to study at the United States Military Academy and was the first Irishman to be given the opportunity of a West Point education; and

WHEREAS, in 1861 O'Rorke graduated first in his class a year earlier than scheduled due to the outbreak of the Civil War, and entered the Corps of Engineers with the rank of brevet second lieutenant; and

WHEREAS, O'Rorke served with the Union Army through the summer of 1862, demonstrating his leadership and dedication at the battles of Bull Run, Fort Monroe, Fort Pulaski and others; and

WHEREAS, President Lincoln's mid-summer call for more troops was the impetus for the creation of two new infantry regiments from Rochester and Monroe County, and O'Rorke was appointed colonel of the second regiment of the 140th New York; and

WHEREAS, the morning of July 2, 1863 the 140th was engaged in the Battle of Gettysburg, where during a heroic battle leading his troops toward the enemy, Col. O'Rorke was killed; and

WHEREAS, Col. O'Rorke was originally buried on the battlefield, but was subsequently returned to Rochester by his widow, and laid to rest in Pinnacle Hill Cemetery. Today, Col. Patrick O'Rorke rests in peace at Holy Sepulchre Cemetery on Lake Avenue, Rochester, New York,

WHEREAS, today, 27 years since the original resolution establishing a "Noble Sister County Relationship" between Cavan County, Cavan, Ireland and Monroe County, New York, USA; once again representatives of both communities are joined together in joyful celebration and reaffirmation of our mutual friendship;

NOW, THEREFORE, BE IT RESOLVED, in furtherance of a motion unanimously approved by the elected members of Cavan County Council on 11th July 2022, that the honorable members of the Monroe County Legislature and of Cavan County Council recognize the Noble Sister County Relationship between Monroe County, N.Y., USA, and the administrative area of County Cavan, Ireland.

Matter of Urgency File No. 22-0313

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED

SIGNATURE:

DATE

0/20/2

EFFECTIVE DATE OF RESOLUTIONS

#### RESOLUTION NO. 273 OF 2022

AMENDING 2022-2027 CAPITAL IMPROVEMENT PROGRAM TO ADVANCE "TROPICAL EXHIBIT AND MAIN ENTRY PLAZA" PROJECT FROM 2023 TO 2022 AND RETITLING PROJECT AS "TROPICAL EXHIBIT AND MAIN ENTRY PLAZA, PHASE 2"

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The 2022-2027 Capital Improvement Program is hereby amended to advance the "Tropical Exhibit and Main Entry Plaza" project from 2023 to 2022 and retitle the project as "Tropical Exhibit and Main Entry Plaza, Phase 2" in the amount of \$64,120,000.
- Section 2. Funding for this project consistent with authorized uses, will be included in capital fund 1774, the new capital fund to be created, and any other capital fund(s) created for the same intended purpose.
- Section 3. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment & Public Works Committee; August 22, 2022 - CV: 5-2 Ways and Means Committee; July 26, 2022 - CV: 10-0 File No. 22-0227

ADOPTION: Date: September 13, 2022

Vote: 22-7

(Legislators Delvecchio Hoffman, DiFlorio, I-lebert, Keller, McCabe,

Milne and LaMar Voted in the Negative.)

ACTION BY THE COUNTY EXECUTIVE

\_\_\_\_

VETOED:

SIGNATURE: \_\_(\_

DATE:

EFFECTIVE DATE OF RESOLUTION: \_

/22/2012

#### RESOLUTION NO. 274 OF 2022

#### BOND RESOLUTION DATED SEPTEMBER 13, 2022

RESOLUTION AUTHORIZING THE ISSUANCE OF \$102,900,000 BONDS OF THE COUNTY OF MONROE, NEW YORK, TO FINANCE THE COST OF THE TROPICAL EXHIBIT AND MAIN ENTRY PLAZA, PHASE 2 PROJECT, AT THE SENECA PARK ZOO, IN AND FOR SAID COUNTY, AT AN ESTIMATED MAXIMUM COST OF \$102,900,000

BE IT RESOLVED BY THE AFFIRMATIVE VOTE OF **NOT LESS THAN TWO-THIRDS OF THE TOTAL VOTING STRENGTH** OF THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. For the object or purpose of financing the cost of the Tropical Exhibit and Main Entry Plaza, Phase 2 Project, at the Seneca Park Zoo, in and for the County of Monroe, New York (the "County"), there are hereby authorized to be issued \$102,900,000 bonds of the County, pursuant to the provisions of the Local Finance Law. The duly adopted current Capital Budget of the County, to the extent inconsistent herewith, is hereby amended to provide for the appropriation of the amount hereby authorized to pay the cost of the aforesaid specific object or purpose. The period of probable usefulness of the aforesaid specific object or purpose is fifteen (15) years, pursuant to subdivision 19 (c) of paragraph a of Section 11.00 of the Local Finance Law.

Section 2. The maximum estimated cost thereof is \$102,900,000, and the plan for the financing thereof is by the issuance of \$102,900,000 bonds of said County herein authorized; provided, however, that to the extent any state and/or federal aid and/or grant and/or gift is received for the aforesaid purpose, the County Executive, or his designee, is hereby authorized to accept and shall use such funds to redeem any outstanding indebtedness incurred for such purpose or apply it, dollar for dollar, to reduce the amount of bonds to be issued for such purpose.

Section 3. The faith and credit of the County are hereby irrevocably pledged for the payment of the principal of and interest on such obligations as the same respectively become due and payable. An annual appropriation shall be made in each year sufficient to pay the principal of and interest on such obligations becoming due and payable in such year. There shall annually be levied on all the taxable real property of said County a tax sufficient to pay the principal of and interest on such obligations as the same become due and payable.

Section 4. Subject to the provisions of the Local Finance Law, the power to authorize the issuance of and to sell the bonds and bond anticipation notes in anticipation of the issuance and sale of the bonds herein authorized, including renewals of such notes, is hereby delegated to the Director of Finance - Chief Financial Officer, the chief fiscal officer of the County under the Local Finance Law. The Director of Finance - Chief Financial Officer may sell such bonds or notes at public or private sale, at a discount or premium, at fixed or variable rates of interest or at no interest whatsoever, or as capital appreciation bonds, and with such amortization of principal as the Director of Finance - Chief Financial Officer shall determine is most favorable to the County, and in compliance with any rules of the State Comptroller applicable thereto. Such bonds or notes shall be of such terms, form and contents, and shall be sold in such manner, as may be prescribed by said Director of Finance - Chief Financial Officer, consistent with the provisions of the Local Finance Law. The Director of Finance - Chief Financial Officer may, in the event it is determined to issue

variable rate bonds or notes, enter into such agreements as said officer finds reasonable to facilitate the issuance, sale, resale and repurchase of such bonds or notes, as authorized under Section 54.90 of the Local Finance Law. The Director of Finance - Chief Financial Officer is also authorized to enter into such agreements and take such other action as may be necessary or appropriate and lawful to assure that, to the extent possible, (i) interest on the bonds and notes authorized hereby will not be includable in the gross income, for federal income tax purposes, of the recipients thereof, and (ii) to enable the purchaser thereof to comply with Securities and Exchange Commission Rule 15c2-12. The Director of Finance – Chief Financial Officer is hereby further delegated all powers of this County Legislature with respect to agreements for credit enhancement, derived from and pursuant to Section 168.00 of the Local Finance Law, for such bonds or notes, including, but not limited to the determination of the provider of such credit enhancement facility or facilities and the terms and contents of any agreement or agreements related thereto.

Section 5. All other matters, except as provided herein, relating to such bonds or notes, including prescribing whether manual or facsimile signatures shall appear on said bonds or notes, prescribing the method for the recording of ownership of said bonds or notes, appointing the fiscal agent or agents for said bonds or notes, providing for the printing and delivery of said bonds or notes (and if said bonds or notes are to be executed in the name of the County by only facsimile signatures, providing for the manual countersignature of a fiscal agent or of a designated official of the County), the date, form, denominations, maturities, interest rate or rates, terms of and manner of sale and interest payment dates, place or places of payment, and also including the consolidation with other issues, shall be determined by the Director of Finance - Chief Financial Officer. The Director of Finance - Chief Financial Officer may elect to become the fiscal agent for the bonds or notes, or may contract on behalf of the County for this service pursuant to the Local Finance Law. Such bonds or notes shall contain substantially the recital of validity clause provided for in Section 52.00 of the Local Finance Law and shall otherwise be in such form and contain such recitals, in addition to those required by Section 52.00 of the Local Finance Law, as the Director of Finance - Chief Financial Officer shall determine.

Section 6. The validity of such bonds and bond anticipation notes, as authorized by this resolution, may be contested only if:

- such obligations are authorized for an object or purpose for which said County is not authorized to expend money, or
- 2) the provisions of law which should be complied with at the date of publication of this resolution are not substantially complied with, and
  - an action, suit or proceeding contesting such validity is commenced within twenty (20) days after the date of such publication, or
- 3) such obligations are authorized in violation of the provisions of the Constitution.

Section 7. This resolution shall constitute a statement of official intent for purposes of Section 1.150-2 of the Treasury Regulations. Other than as specified in this resolution, no monies are, or are reasonably expected to be, reserved, allocated on a long-term basis, or otherwise set aside with respect to the permanent funding of the objects or purposes described herein.

Section 8. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter and the Clerk of the Legislature is hereby authorized and directed to publish this resolution or a summary hereof to be published, together with a notice attached in substantially the form and in the manner prescribed by Section 81.00 of the Local Finance Law.

Environment & Public Works Committee; August 22, 2022 - CV: 5-2 Ways and Means Committee; July 26, 2022 - CV: 10-0 File No. 22-0227

ADOPTION: Date: September 13, 2022

Vote: 22-7

(Legislators Delvecchio Hoffman, DiFlorio, Hebert, Keller, McCabe,

Milne, LaMar Voted in the Negative.)

ACTION BY THE COUNTY EXECUTIVE

APPROVED:\_

VETOED:

SIGNATURE:

DATE:

EFFECTIVE DATE OF RESOLUTION:

#### RESOLUTION NO. 275 OF 2022

#### CONFIRMING REAPPOINTMENT OF COMMISSIONER OF PUBLIC HEALTH

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with Section C2-6(C)(9) of the Monroe County Charter, the reappointment of Michael Mendoza M.D., M.P.H, M.S., FAAFP as the Monroe County Commissioner of Public Health, for a six (6) year term to commence on January 1, 2023, is confirmed.

Human Services Committee; August 23, 2022 - CV: 8-0

File No. 22-0261

ADOPTION: Date: September 13, 2022

Vote: 21-8

(Legislators Brew, Allkofer, Colby, DiFlorio, I-lebert, Keller, McCabe

and Varquer Simmons Voted in the Negative.)

#### RESOLUTION NO. 276 OF 2022

#### ADOPTING MONROE COUNTY CLIMATE ACTION PLAN PHASE I

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The Monroe County Climate Action Plan Phase I is hereby adopted.

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment & Public Works Committee; August 22, 2022 - CV: 5-2 File No. 22-0267

ADOPTION: Date: September 13, 2022 Vote: 28-1

(Legislator McCabe Voted in the Negative.)

ACTION BY THE COUNTY EXECUTIVE

APPROVED: VETOED: DATE: 9/23

EFFECTIVE DATE OF RESOLUTION: 9/33/363-3

#### RESOLUTION NO. 277 OF 2022

AMENDING 2022-2027 CAPITAL IMPROVEMENT PROGRAM TO INCREASE SCOPE AND FUNDING FOR MONROE COUNTY PARKS SYSTEM-WIDE FACILITIES RENOVATIONS PROJECT AND APPROPRIATE FUND BALANCE FOR INTERFUND TRANSFER

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

- Section 1. The 2022-2027 Capital Improvement Program is hereby amended to increase the scope and funding for the Monroe County Parks System-Wide Facilities Renovations project in the amount of \$9,400,000, for a total project authorization of \$16,600,000.
- Section 2. The 2022 Capital Budget is hereby amended to increase funding for the Monroe County Parks System-Wide Facilities Renovations project in the amount of \$9,400,000.
- Section 3. The Monroe County Legislature authorizes appropriate fund balance in the amount of \$9,400,000 and authorizes its transfer from general fund 9001 to capital fund 2010, Monroe County Parks System-Wide Facilities Renovations project.
- Section 4. Funding for this project, consistent with authorized uses, will be included in capital fund 2010 once the additional transfer is approved, and any other capital fund(s) created for the same intended purpose.
- Section 5. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Environment & Public Works Committee; August 22, 2022 - CV: 7-0 Ways and Means Committee; August 23, 2022 - CV: 10-0 File No. 22-0276

ADOPTION: Date: September 13, 2022

Vote: 27-2

(Legislators Keller and McCabe Voted in the Negative.)

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

SIGNATURE:

DATE

EFFECTIVE DATE OF RESOLUTION:

12/2-12

#### RESOLUTION NO. 278 OF 2022

# AUTHORIZING VARIOUS BUDGET APPROPRIATIONS TRANSFERS RELATED TO 2022 OPERATING BUDGET

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The Controller is hereby authorized to make various budget appropriations transfers related to the 2022 operating budget in accordance with the attachment hereto.

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Matter of Urgency File No. 22-0314

ADOPTION: Date: September 13, 2022

Vote: 29-0

ACTION BY THE COUNTY EXECUTIVE

APPROVED:

VETOED:

ororwinoide. \_\_\_\_

DATE

EFFECTIVE DATE OF RESOLUTION:

#### APPOINTMENT OF ROBERT R. FOGG AS PUBLIC DEFENDER

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with the provisions of Article 18-A of the County Law of the State of the New York and pursuant to Section C7-5 of the Monroe County Charter, Mr. Robert R. Fogg, is hereby appointed Public Defender, for a term expiring December 31, 2023.

Section 2. This resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Matter of Urgency File No. 22-0316

FAILED: Date: September 13, 2022 Vote: 12-17

(Legislators Brew, Colby, Delehanty, Dondorfer, Frazier, Johns, Keller, Marianetti, McCabe, Milne, Smith and Taylor Voted in the Positive.)

#### MOTION NO. 42 OF 2022

# PROVIDING THAT RESOLUTION (INTRO. NO. 330 OF 2022), ENTITLED "APPOINTMENT OF ROBERT R. FOGG AS PUBLIC DEFENDER" BE AMENDED

Be It Moved, that Intro. No. 330 of 2022, be amended as follows:

### APPOINTMENT OF ROBERT R. FOGG JULIE A. CIANCA AS PUBLIC DEFENDER

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. In accordance with the provisions of Article 18-A of the County Law of the State of New York and pursuant to Section C7-5 of the Monroe County Charter, Mr. Robert-R. Fogg Ms. Julie A. Cianca, is hereby appointed as Public Defender, for a term expiring on December 31, 2023.

Section 2. This Resolution shall take effect in accordance with Section C2-7 of the Monroe County Charter.

Matter of Urgency File No. 22-0316

Added language is <u>underlined</u>. Deleted language is <del>stricken</del>.

OUT OF ORDER