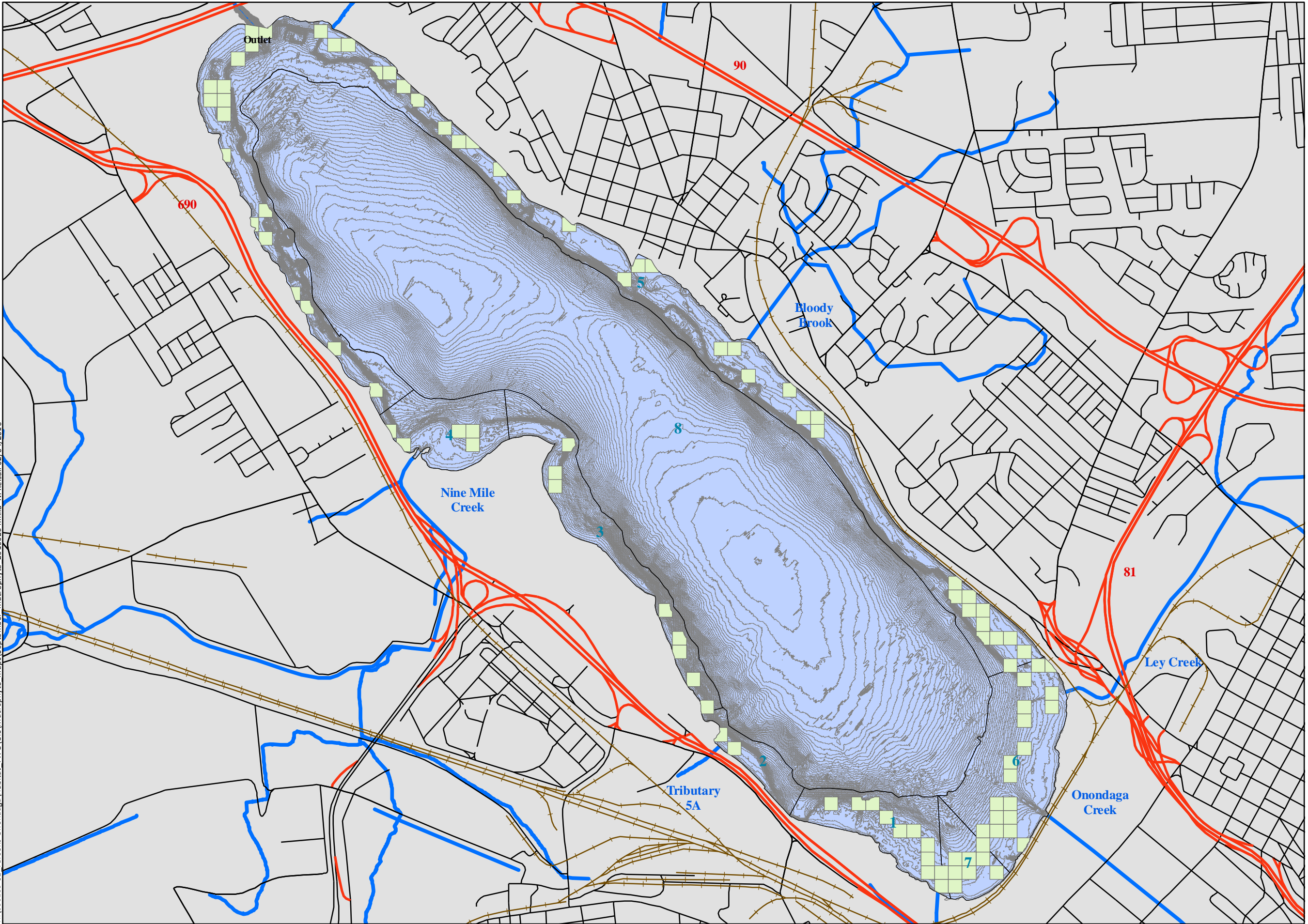


H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte.mxd September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

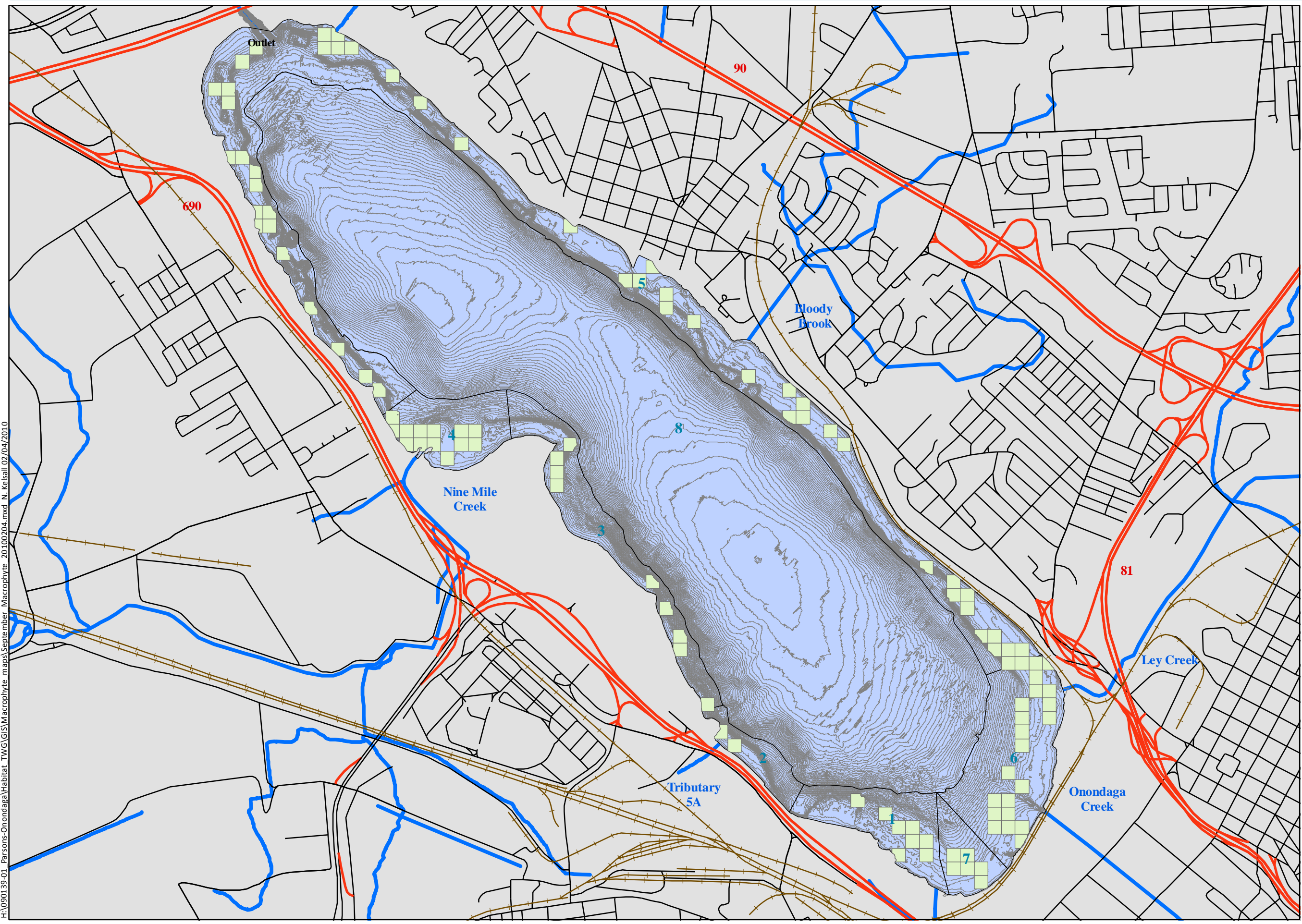
- C. demersum
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6a.
Macrophyte sample grid
results in Onondaga Lake
in September 2009:
Ceratophyllum demersum.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- E. canadensis
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6b.
Macrophyte sample grid results in Onondaga Lake in September 2009: *Elodea canadensis*.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

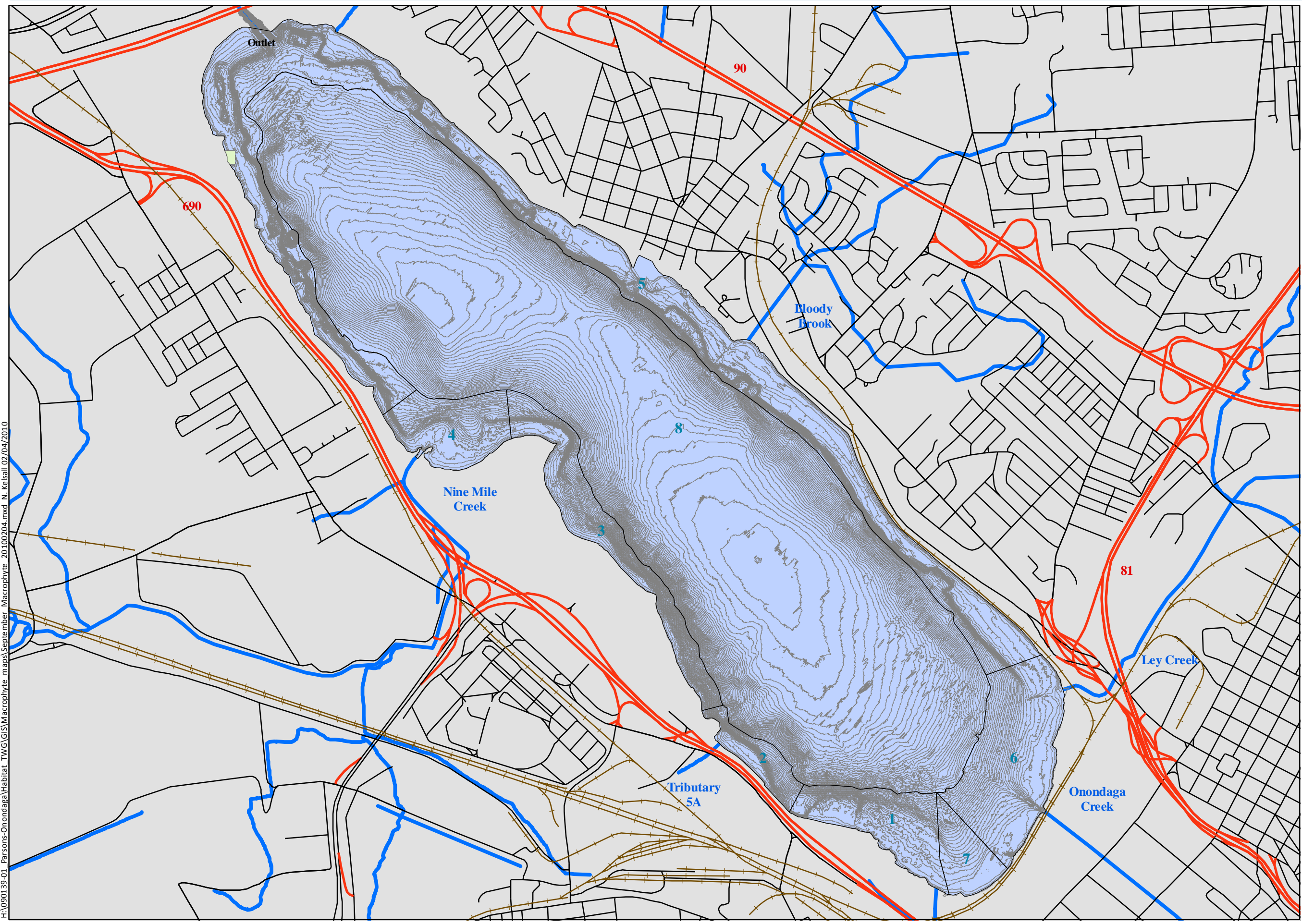
- H. dubia
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6c.
Macrophyte sample grid
results in Onondaga Lake
in September 2009:
Heteranthera dubia.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- L. minor
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6d.
Macrophyte sample grid results in Onondaga Lake in September 2009:
Lemna minor.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

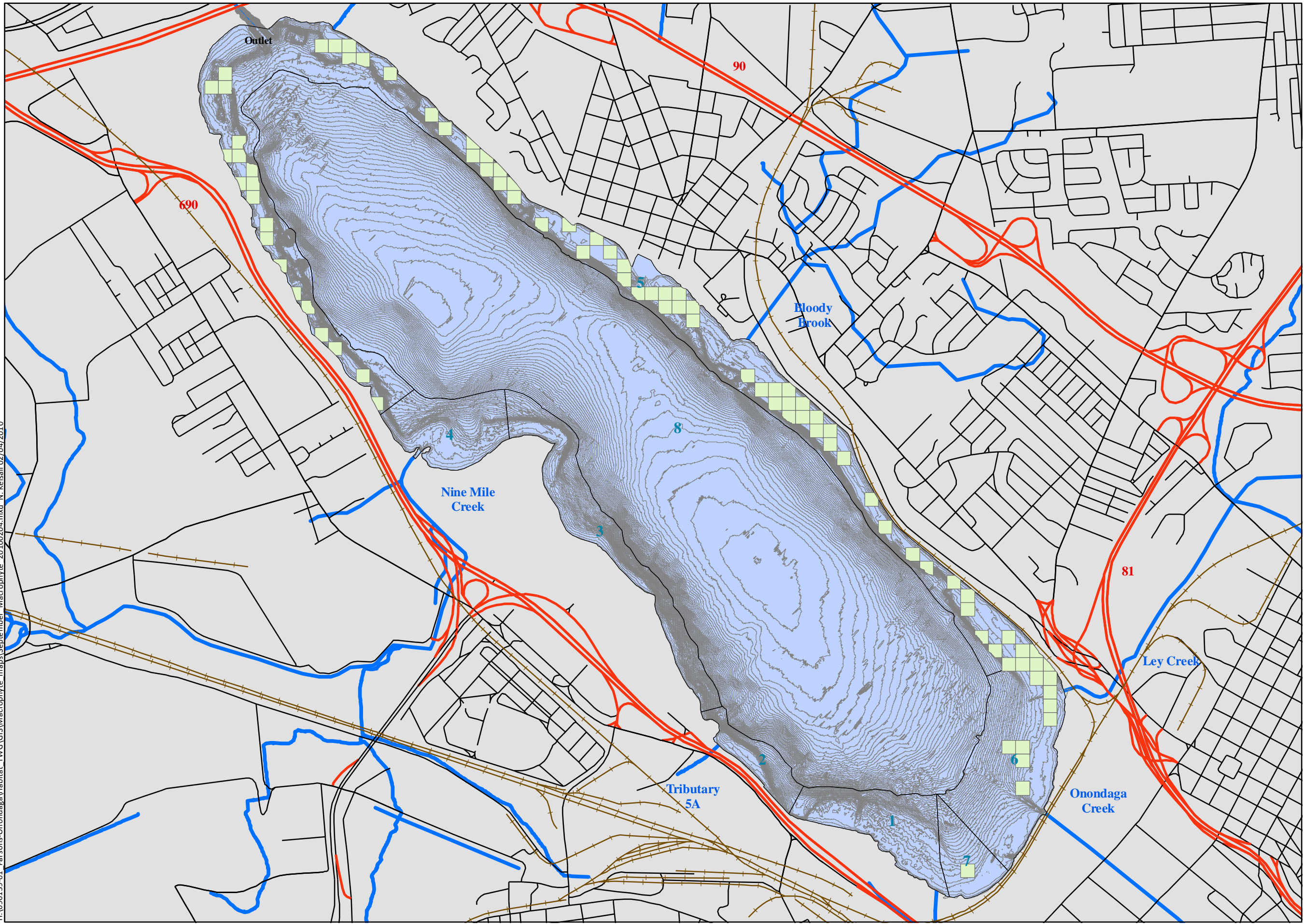
LEGEND

- M. spicatum
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

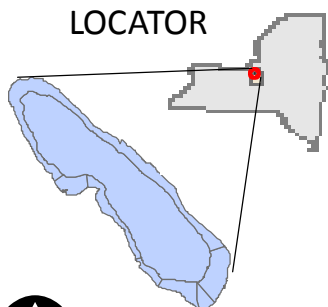
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6e.
Macrophyte sample grid results in Onondaga Lake in September 2009: *Myriophyllum spicatum*.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Maprophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR



0 0.5 Miles



SCALE

LEGEND

- N. flexilis
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6f.
Macrophyte sample grid results in Onondaga Lake in September 2009: *Najas flexilis*.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

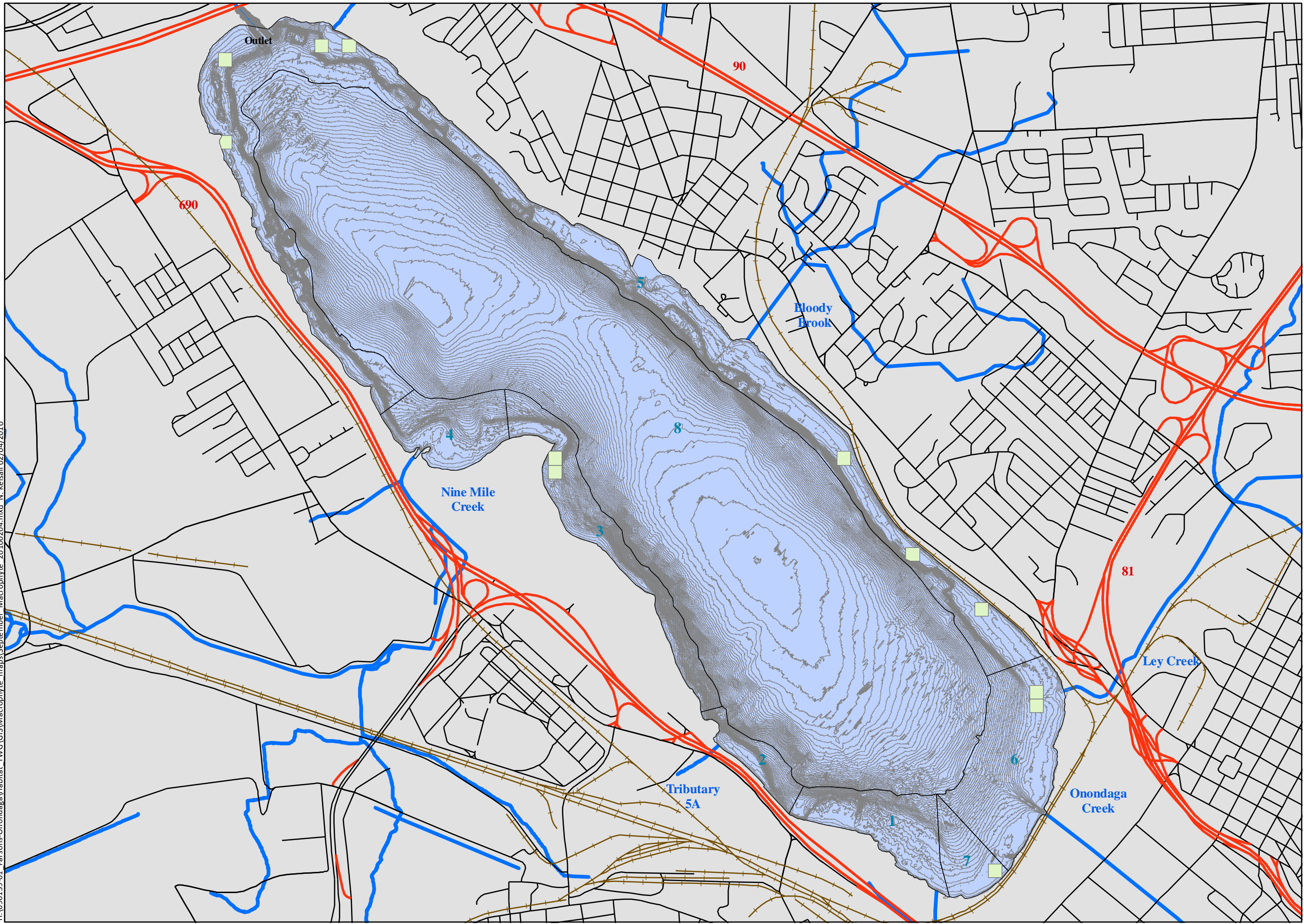
- P. crispus
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6g.
Macrophyte sample grid
results in Onondaga Lake
in September 2009:
Potamogeton crispus.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- P. foliosus
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 6h.
Macrophyte sample grid results in Onondaga Lake in September 2009: Potamogeton foliosus. Honeywell Inc./090139 February 2010

H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\September Macrophyte 20100204.mxd N. Kelsall 02/04/2010



SCALE

0 0.5 Miles

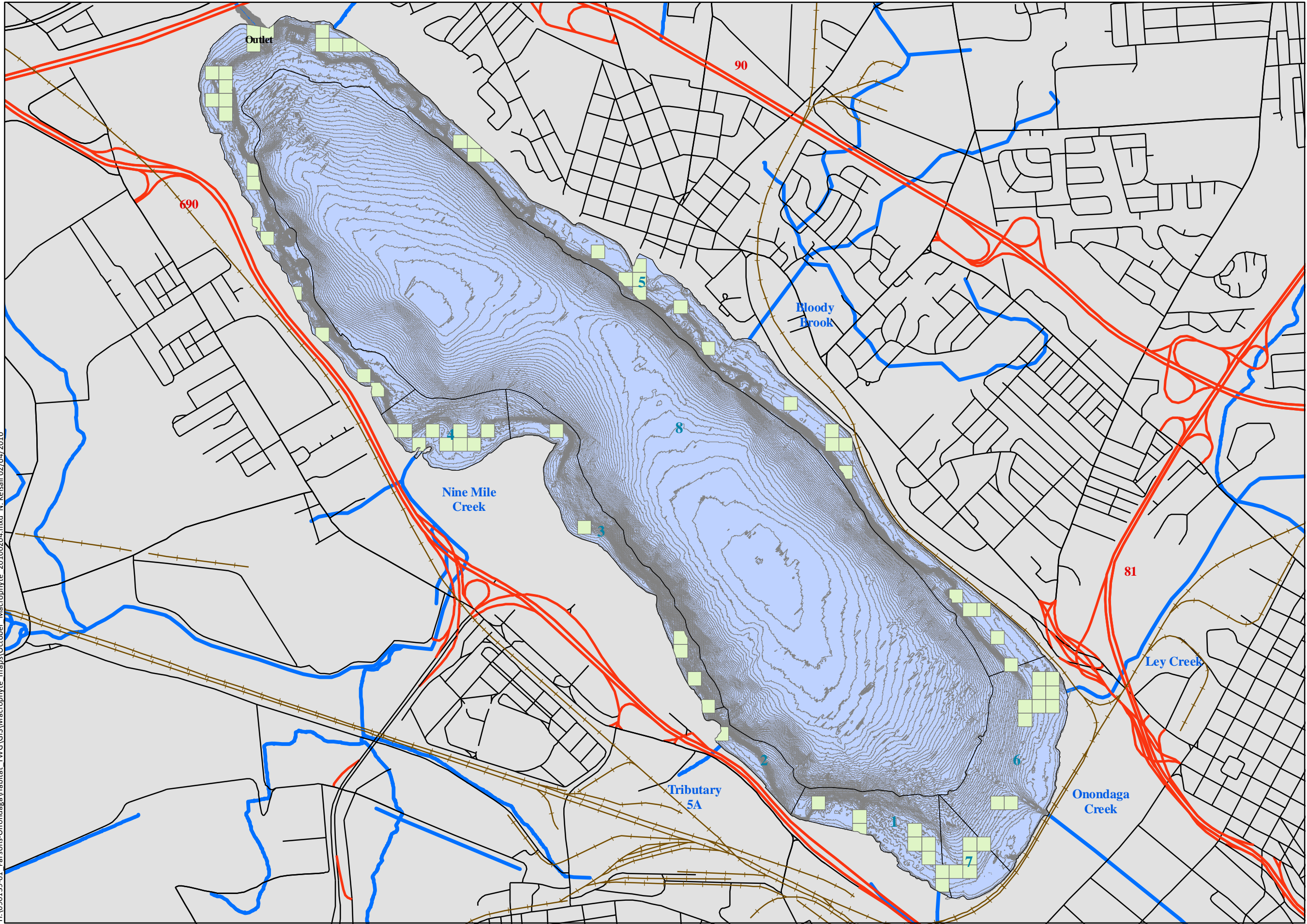
- LEGEND
- P. pusillus
 - SMU Boundaries
 - Lake Contours (ft)
 - Railroad
 - Road
 - Highway/Interstate
 - Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

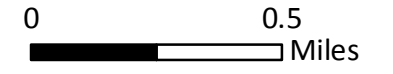
Figure 6i.
Macrophyte sample grid
results in Onondaga Lake
in September 2009:
Potamogeton pusillus.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\October Macrophyte 20100204.mxd N. Kelsall 02/04/2010



SCALE



LEGEND

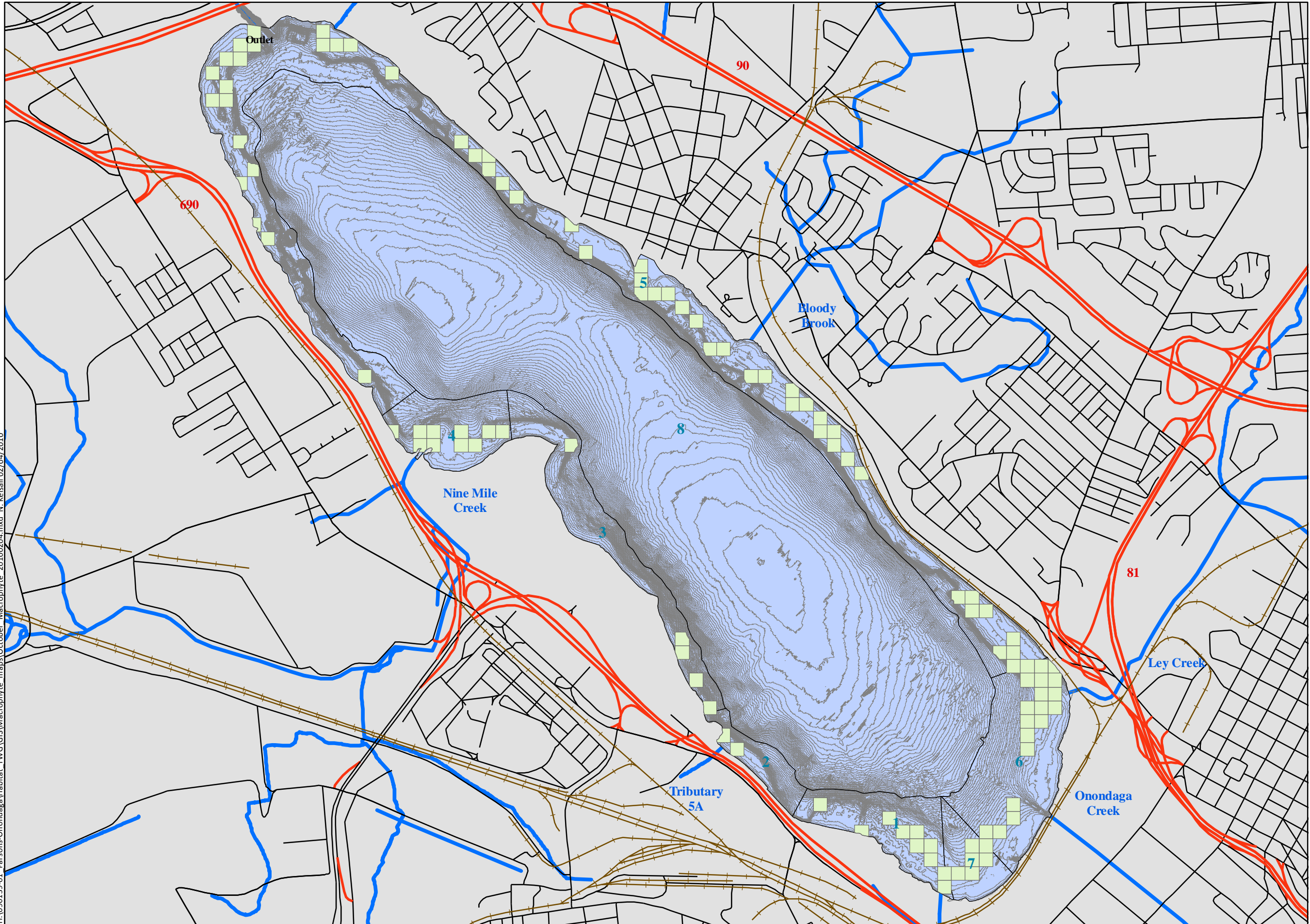
- C. demersum
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

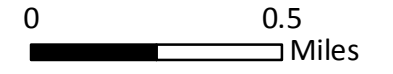
Figure 7a.
Macrophyte sample grid results in Onondaga Lake in October 2009: *Ceratophyllum demersum*. Honeywell Inc./090139 February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\October_Macrophyte_20100204.mxd N. Kelsall 02/04/2010



SCALE



LEGEND

- E. canadensis
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7b.
Macrophyte sample grid results in Onondaga Lake in October 2009:
Elodea canadensis.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Map\Macrophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

- H. dubia
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

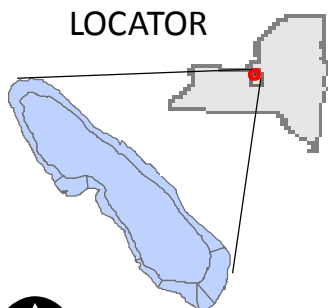
Figure 7c.
Macrophyte sample grid
results in Onondaga Lake
in October 2009:
Heteranthera dubia.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\October_Macrophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR



0 0.5 Miles



SCALE

LEGEND

- L. minor
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7d.
Macrophyte sample grid results in Onondaga Lake in October 2009:
Lemna minor.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat.TWG\GIS\Macrophyte.mxd 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- M. spicatum
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7e.
Macrophyte sample grid results in Onondaga Lake in October 2009:
Myriophyllum spicatum.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\October_Macrophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- N. flexilis
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7f.
Macrophyte sample grid results in Onondaga Lake in October 2009:
Najas flexilis.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\October_Macrophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

- P. crispus
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7g.
Macrophyte sample grid results in Onondaga Lake in October 2009:
Potamogeton crispus.
Honeywell Inc./090139
February 2010

H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\October_Macrophyte_20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

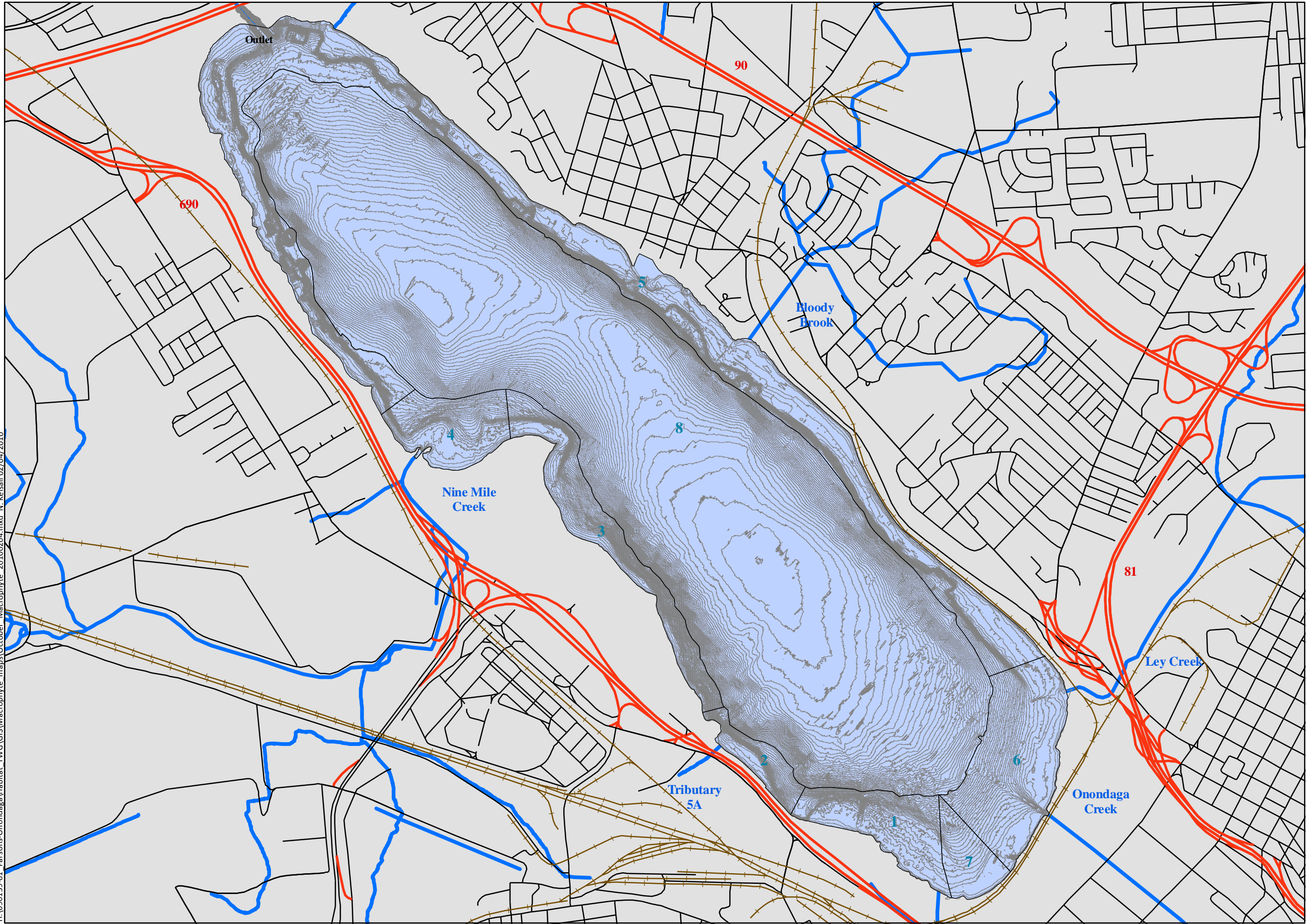
- P. foliosus
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7h.
Macrophyte sample grid
results in Onondaga Lake
in October 2009:
Potamogeton foliosus.
Honeywell Inc./090139
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Maprophyte.mxd 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

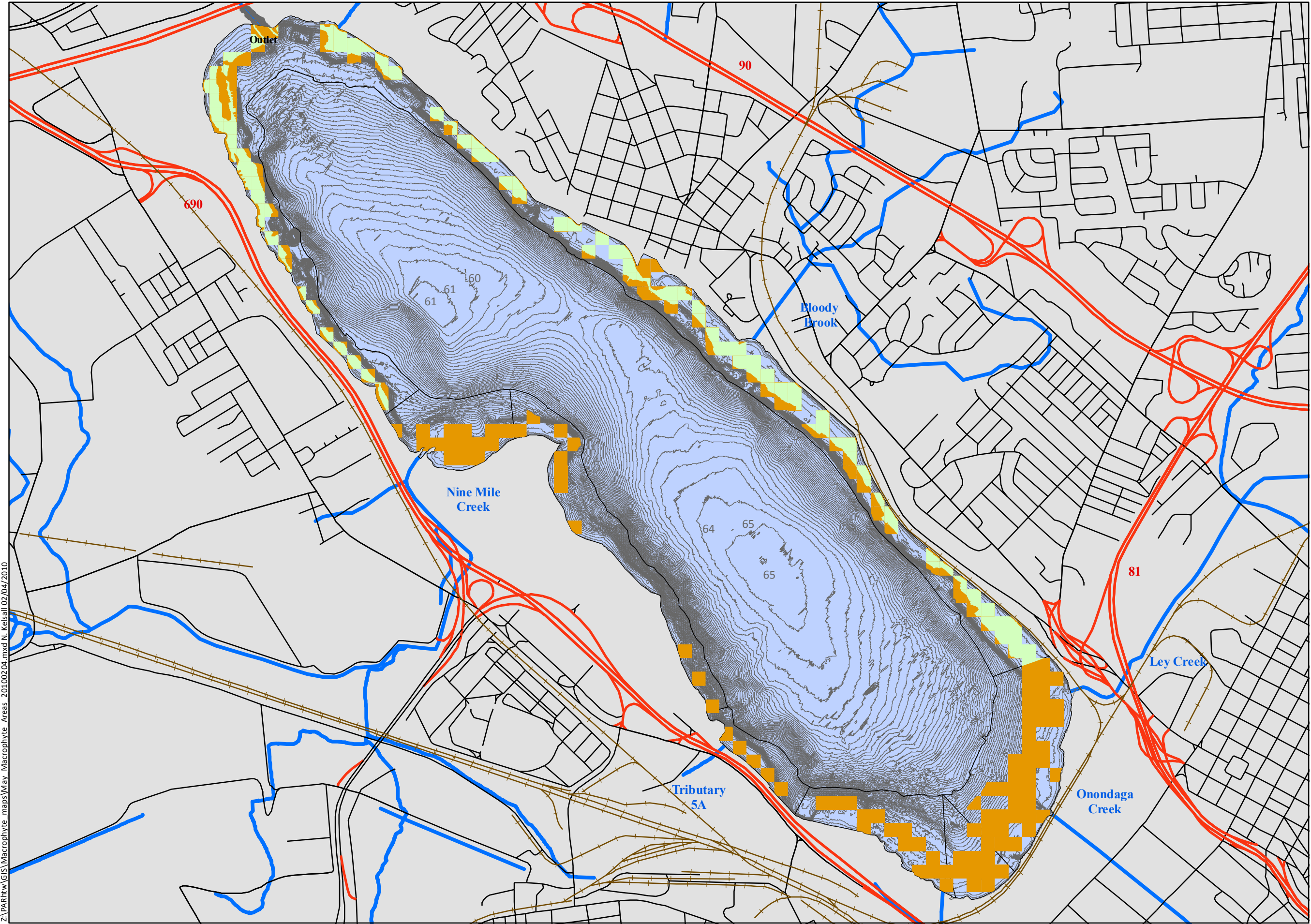
0 0.5 Miles

LEGEND

- P. pusillus
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 7i.
Macrophyte sample grid results in Onondaga Lake in October 2009: Potamogeton pusillus. Honeywell Inc./090139 February 2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

Total Macrophyte Distribution



- SMU 5 2-7 ft
- All areas

SMU Boundaries
Lake Contours (ft)
Railroad
Road
Highway/Interstate
Tributaries

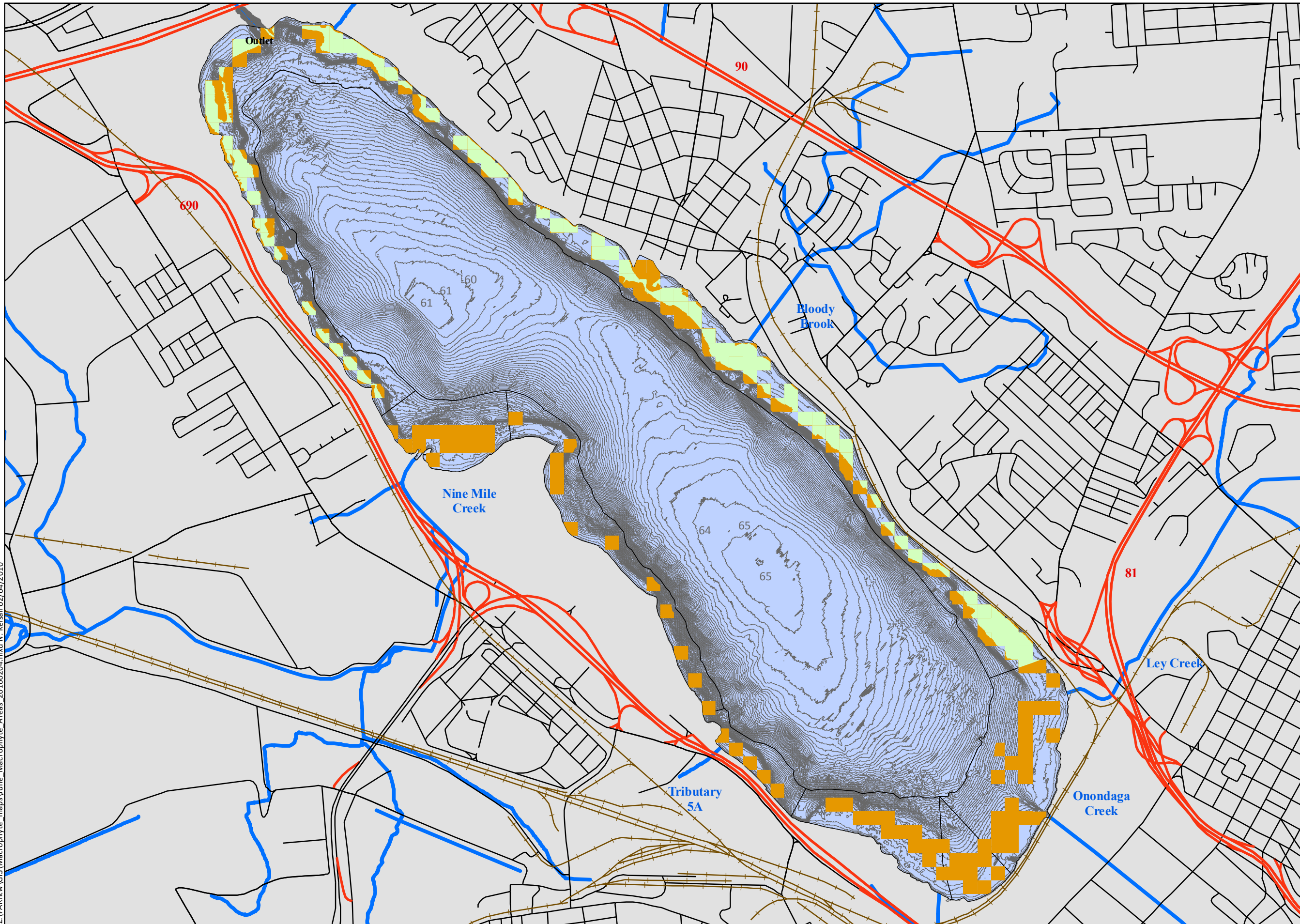
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 8.
Macrophyte distribution
in Onondaga Lake:
May 2009.
Honeywell Inc./090139
February 2010

Honeywell
PARSONS

 **ANCHOR**
QEA 

Z:\PARhtw\GIS\Macrophyte_Areas_20100204.mxd N. Kelsall 02/04/2010



LOCATOR



SCALE

0 0.5 Miles

LEGEND

Total Macrophyte Distribution

SMU 5 2-7 ft

All areas

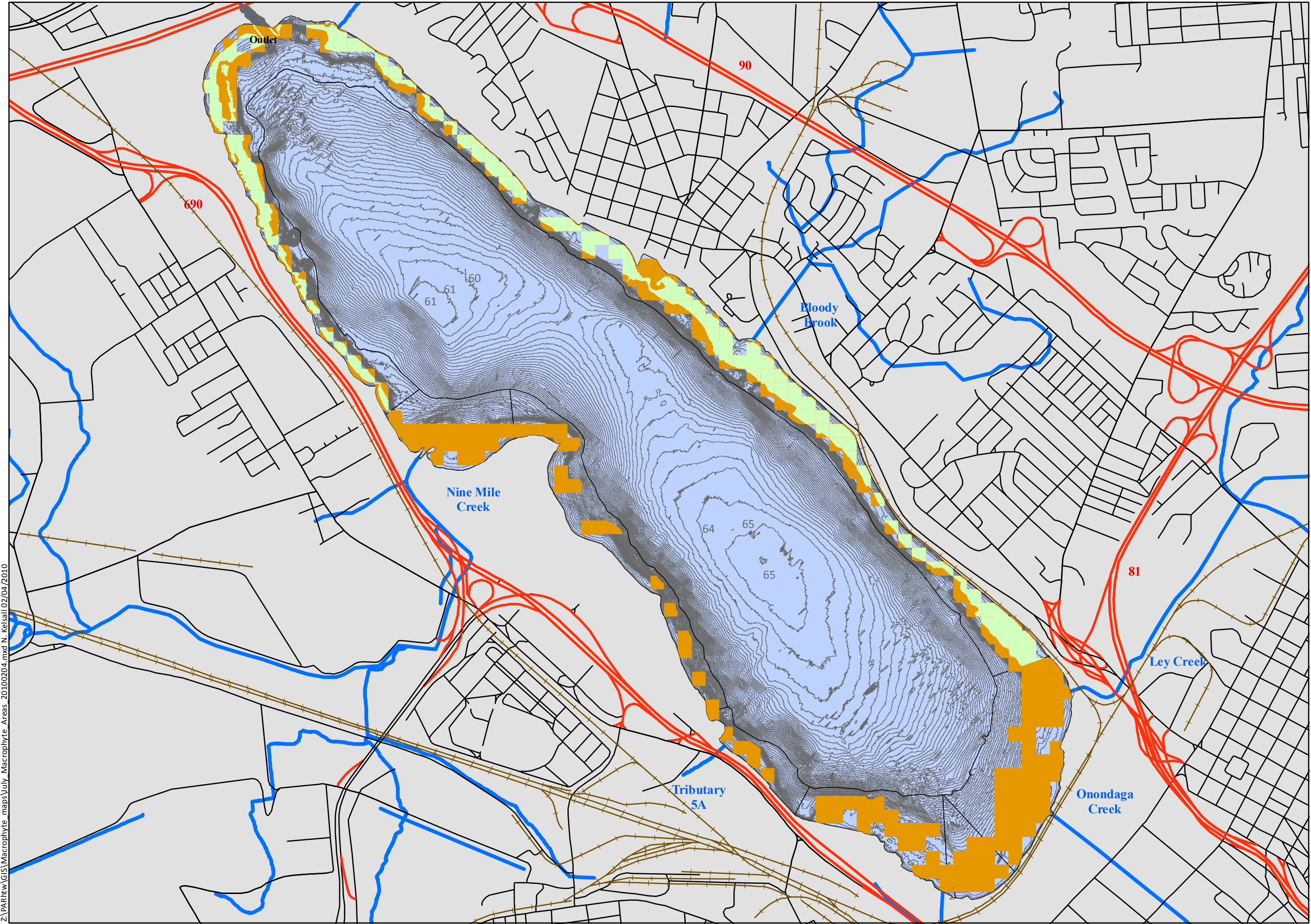
- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.


Figure 9.
Macrophyte distribution
in Onondaga Lake:
June 2009.
Honeywell Inc./090139
February 2010

Honeywell
PARSONS





LOCATOR



0 0.5 Miles

SCALE

LEGEND

Total Macrophyte Distribution


- SMU 5 2-7 ft
- All areas

- SMU Boundaries
- Lake Contours (ft)
- Railroad
- Road
- Highway/Interstate
- Tributaries

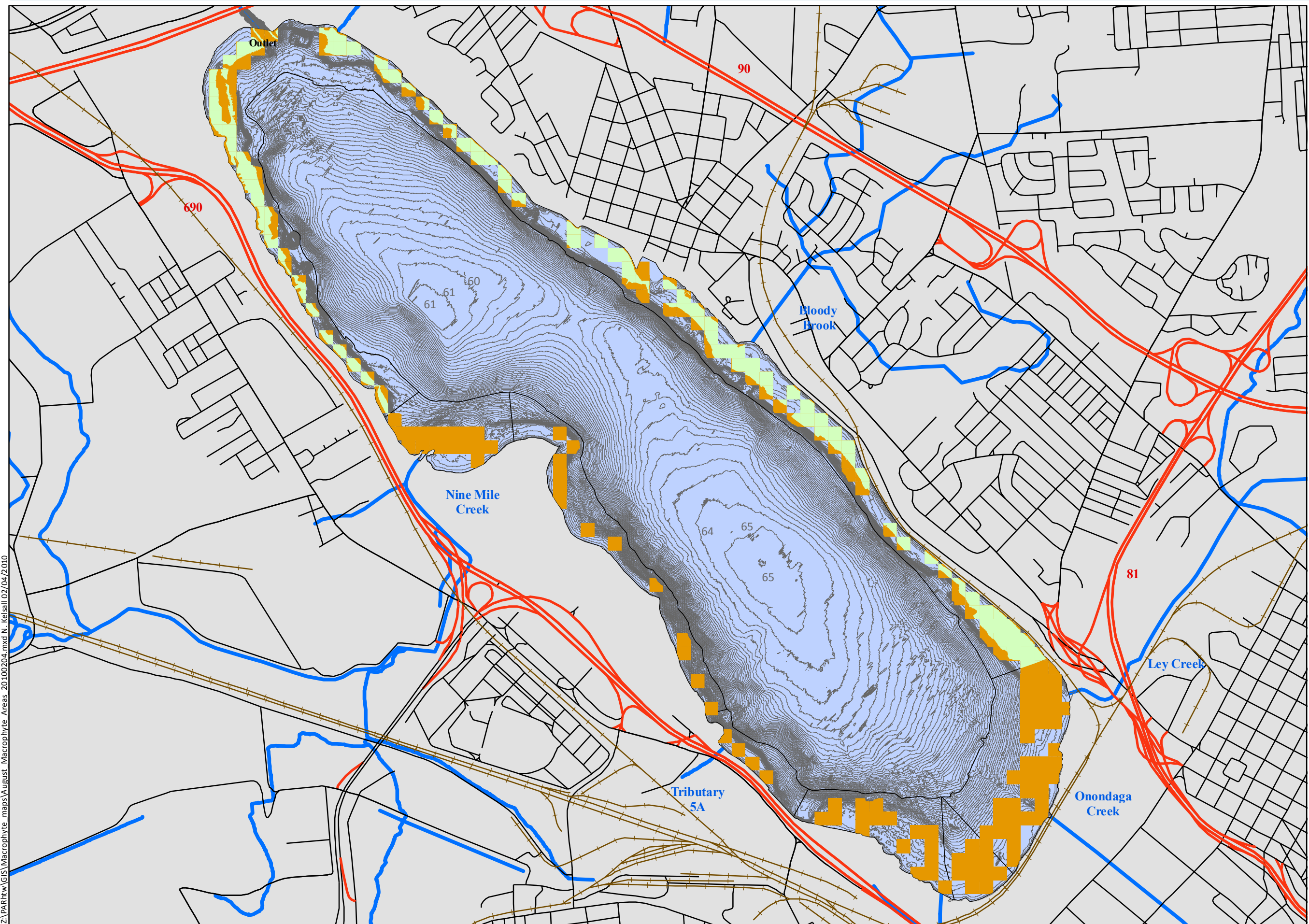
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 10.
Macrophyte distribution
in Onondaga Lake:
July 2009.
Honeywell Inc./090139
February 2010

Honeywell
PARSONS

 **ANCHOR**
QEA

Z:\PAR\hw\GIS\Macrophyte.mxd August Macrophyte Areas 20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

Total Macrophyte Distribution


- SMU 5 2-7 ft
- All areas

SMU Boundaries
Lake Contours (ft)
Railroad
Road
Highway/Interstate
Tributaries

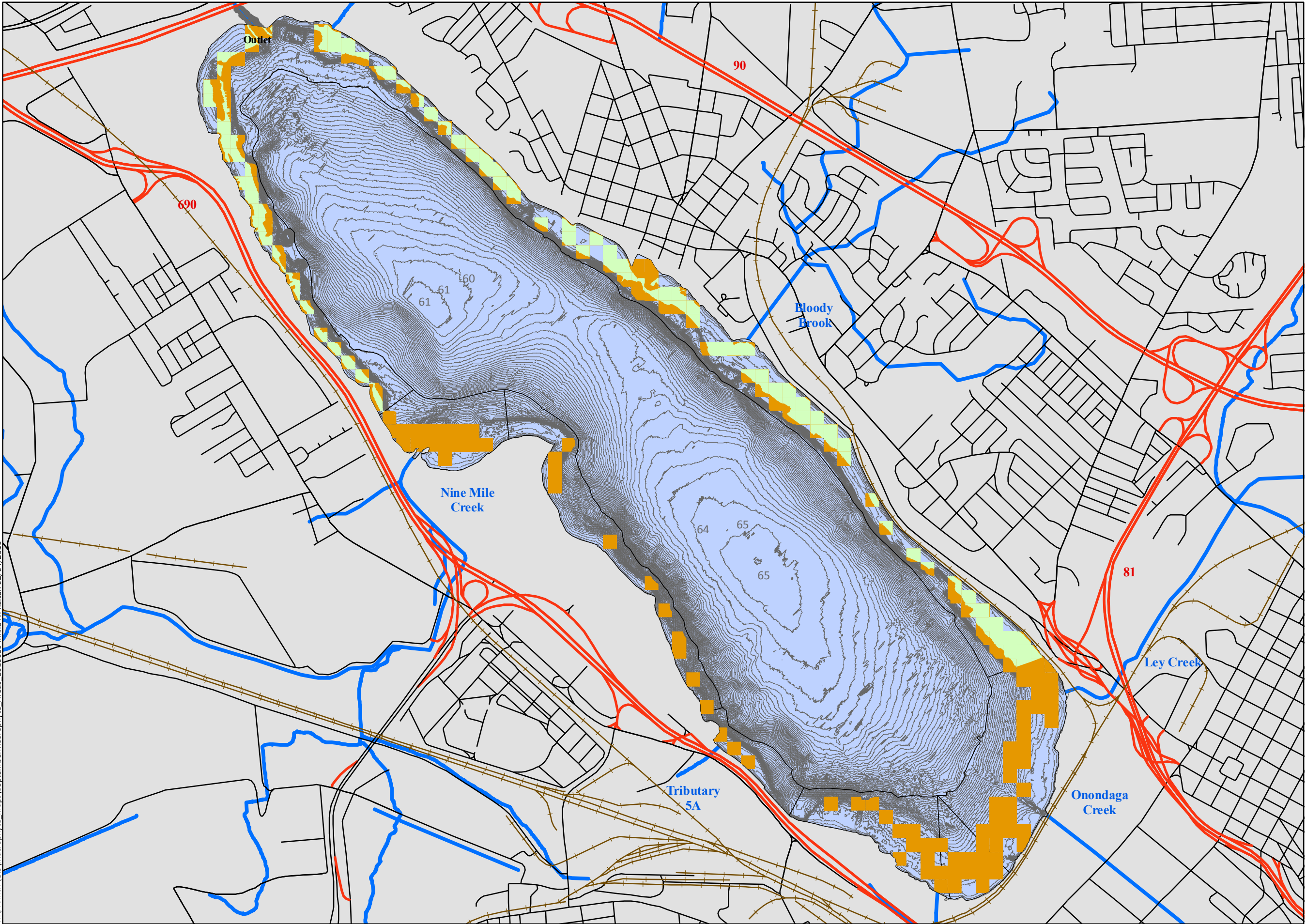
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 11.
Macrophyte distribution
in Onondaga Lake:
August 2009.
Honeywell Inc./090139
February 2010


Honeywell
PARSONS

 **ANCHOR**
QEA

H:\PARHw\GIS\Macrophyte.mxd 20100204.mxd N. Kelsall 02/04/2010



LOCATOR



0 0.5 Miles

SCALE

LEGEND

Total Macrophyte Distribution

- SMU 5 2-7 ft
- All areas

SMU Boundaries

Lake Contours (ft)

Railroad

Road


Highway/Interstate

Tributaries

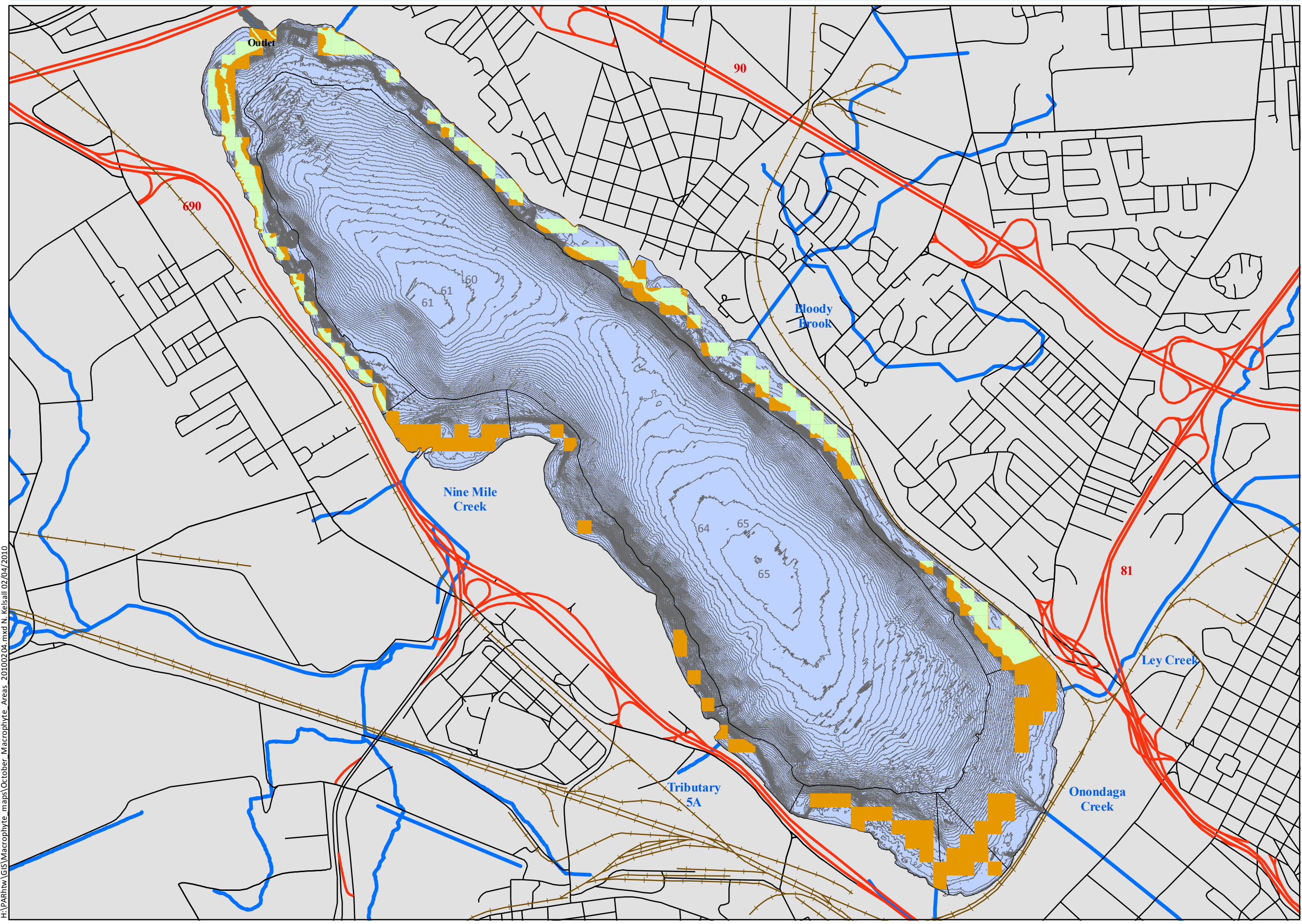
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 12.
Macrophyte distribution
in Onondaga Lake:
September 2009.
Honeywell Inc./090139
February 2010

Honeywell
PARSONS

 **ANCHOR**
QEA

H:\PARHW\GIS\Macrophyte_maps\October_Macrophyte_Areas_20100204.mxd N. Kelsall 02/04/2010



LOCATOR

SCALE

0 0.5 Miles

LEGEND

Total Macrophyte Distribution



- SMU 5 2-7 ft
- All areas

SMU Boundaries
Lake Contours (ft)
Railroad
Road
Highway/Interstate
Tributaries

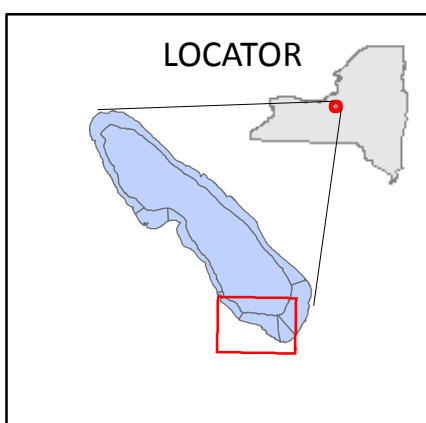
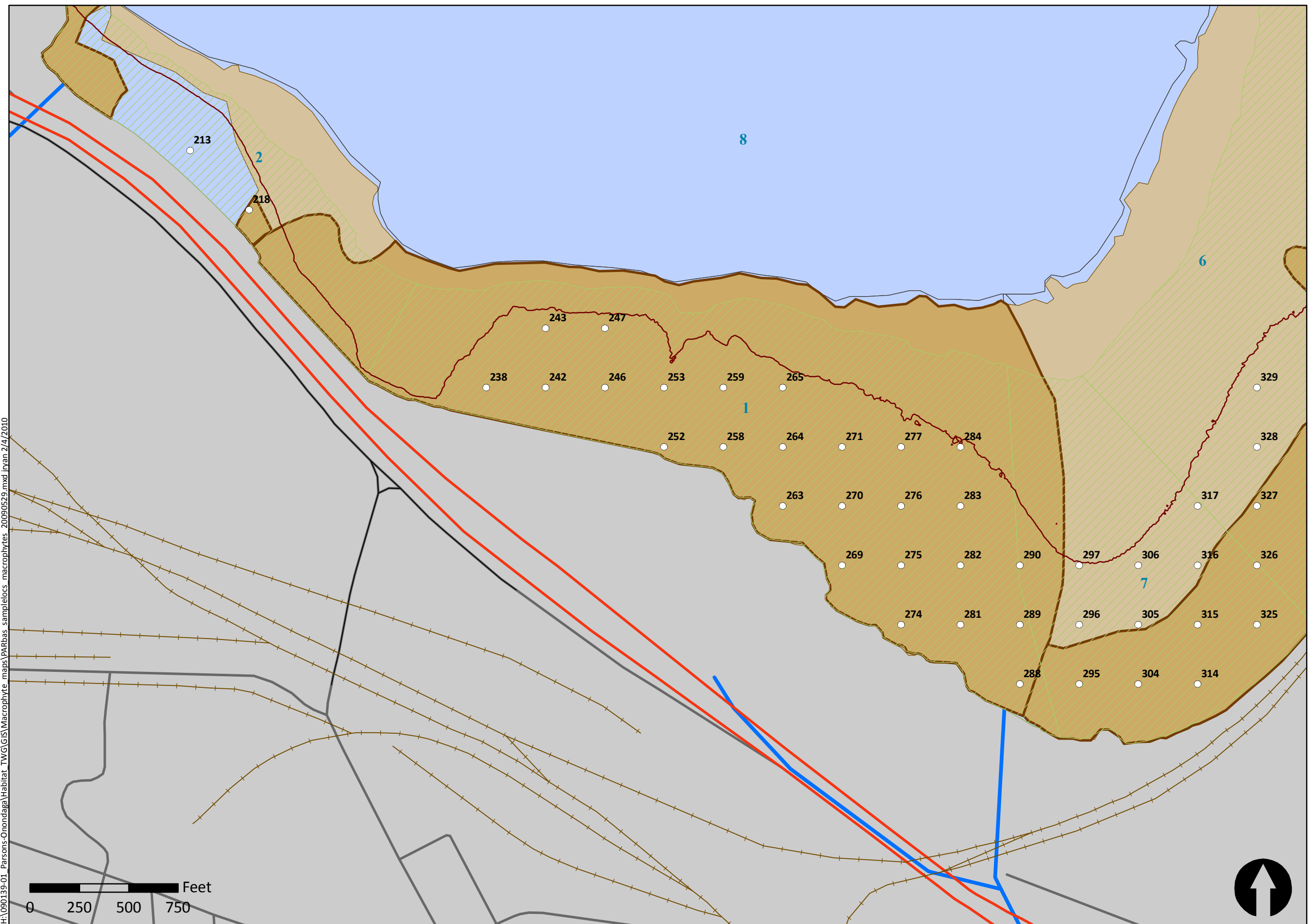
Note: The macrophyte sample grid was clipped to the 7-m depth contour. Macrophytes were sampled at the center of the grid cell.

Figure 13.
Macrophyte distribution
in Onondaga Lake:
October 2009.
Honeywell Inc./090139
February 2010

Honeywell
PARSONS

 **ANCHOR**
QEA 

H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\PARbas samplelocs macrophytes 20090529.mxd Irvan 2/4/2010

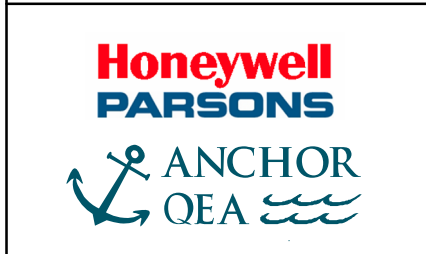


LEGEND

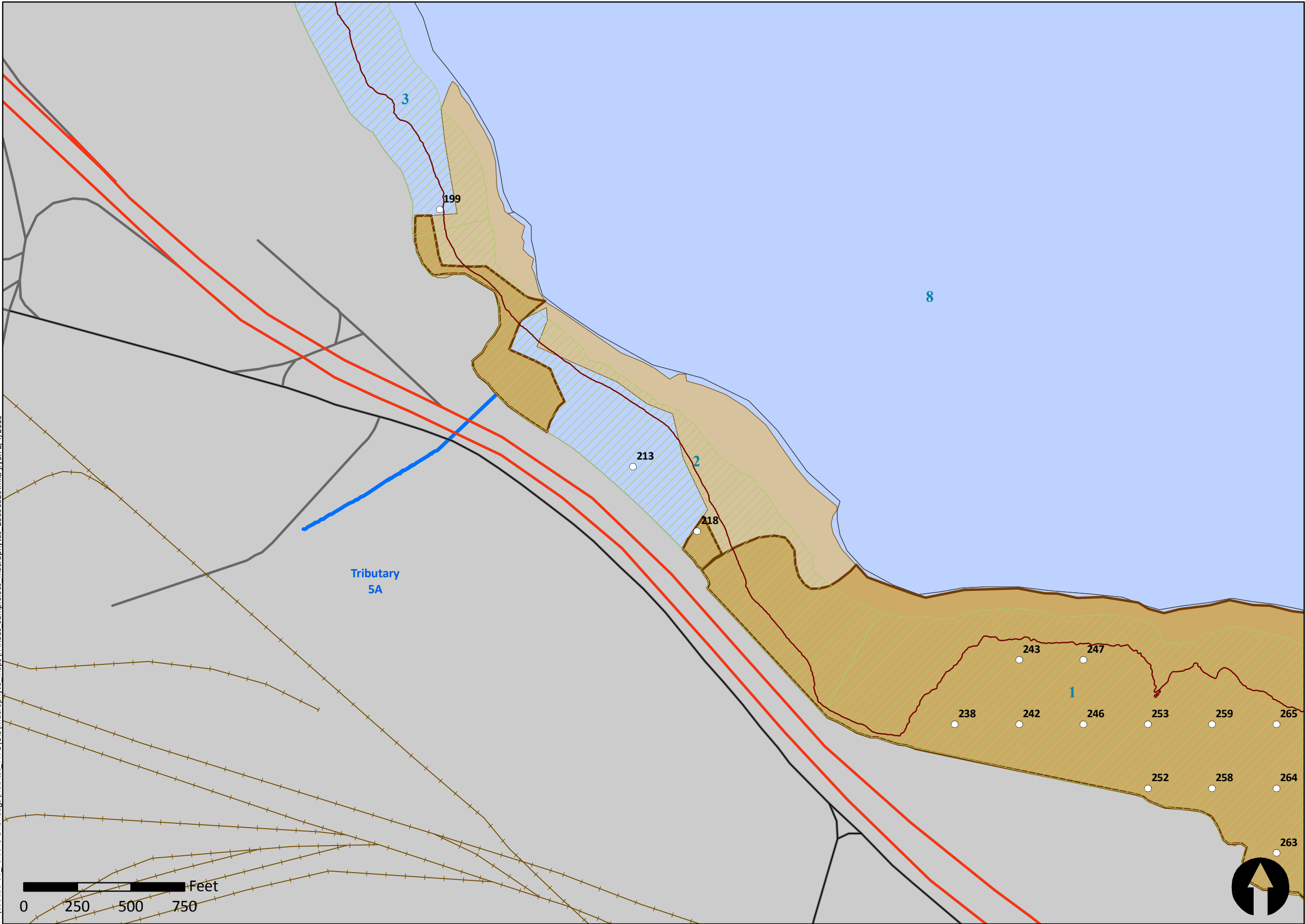
- Biomass Samples*
- Railroad
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Dredge and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 14.
Macrophyte Sampling
Locations: SMU 1.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\PARbas samplelocs macrophytes 20090529.mxd Irvan 2/4/2010



LOCATOR



LEGEND

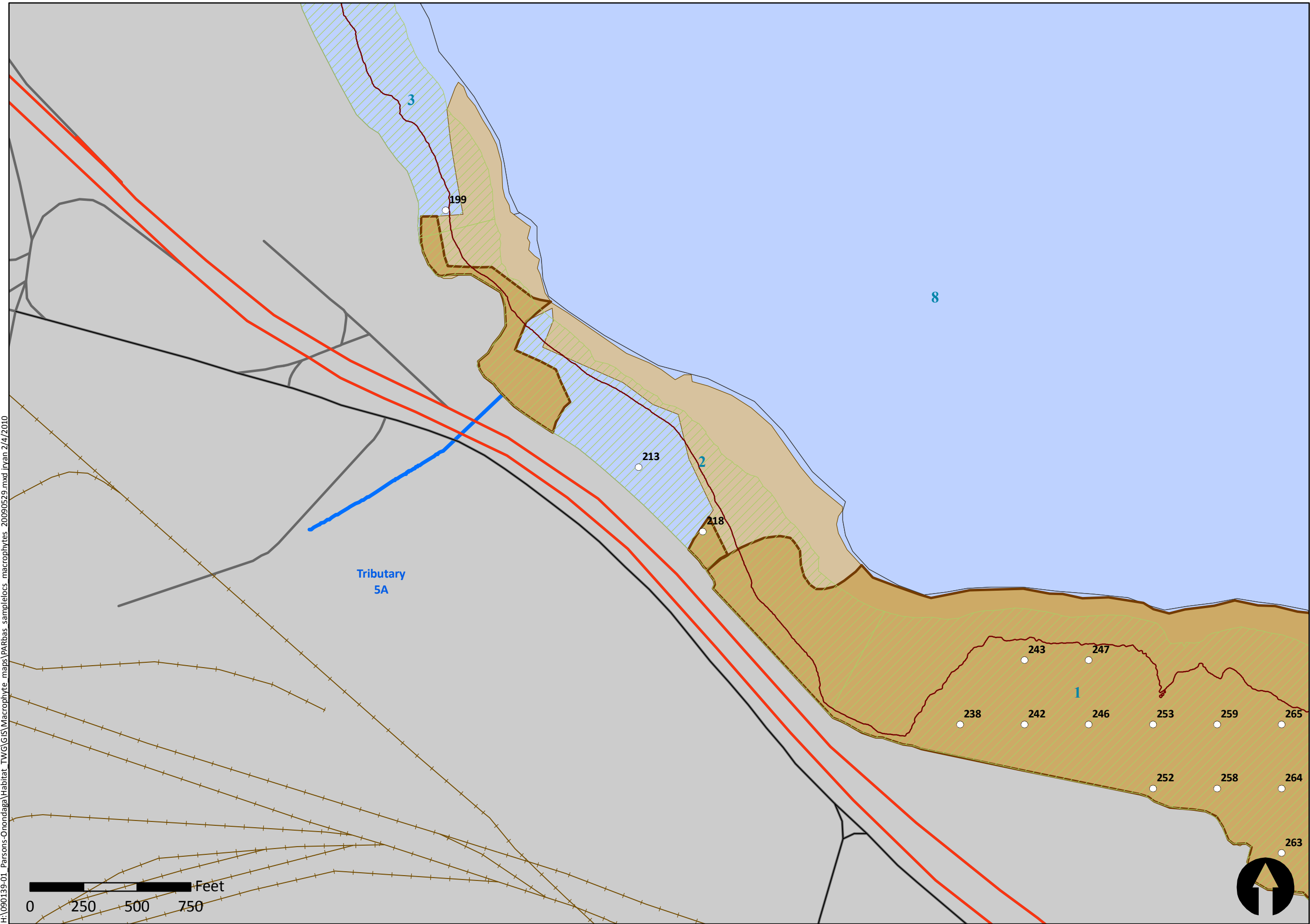
- Biomass Samples*
- Railroad
- Roads
 - Road
 - Highway/Interstate
 - 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 15.
Macrophyte Sampling
Locations: SMU 2.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\PARbas samplelocs macrophytes 20090529.mxd Irvan 2/4/2010



LOCATOR



LEGEND

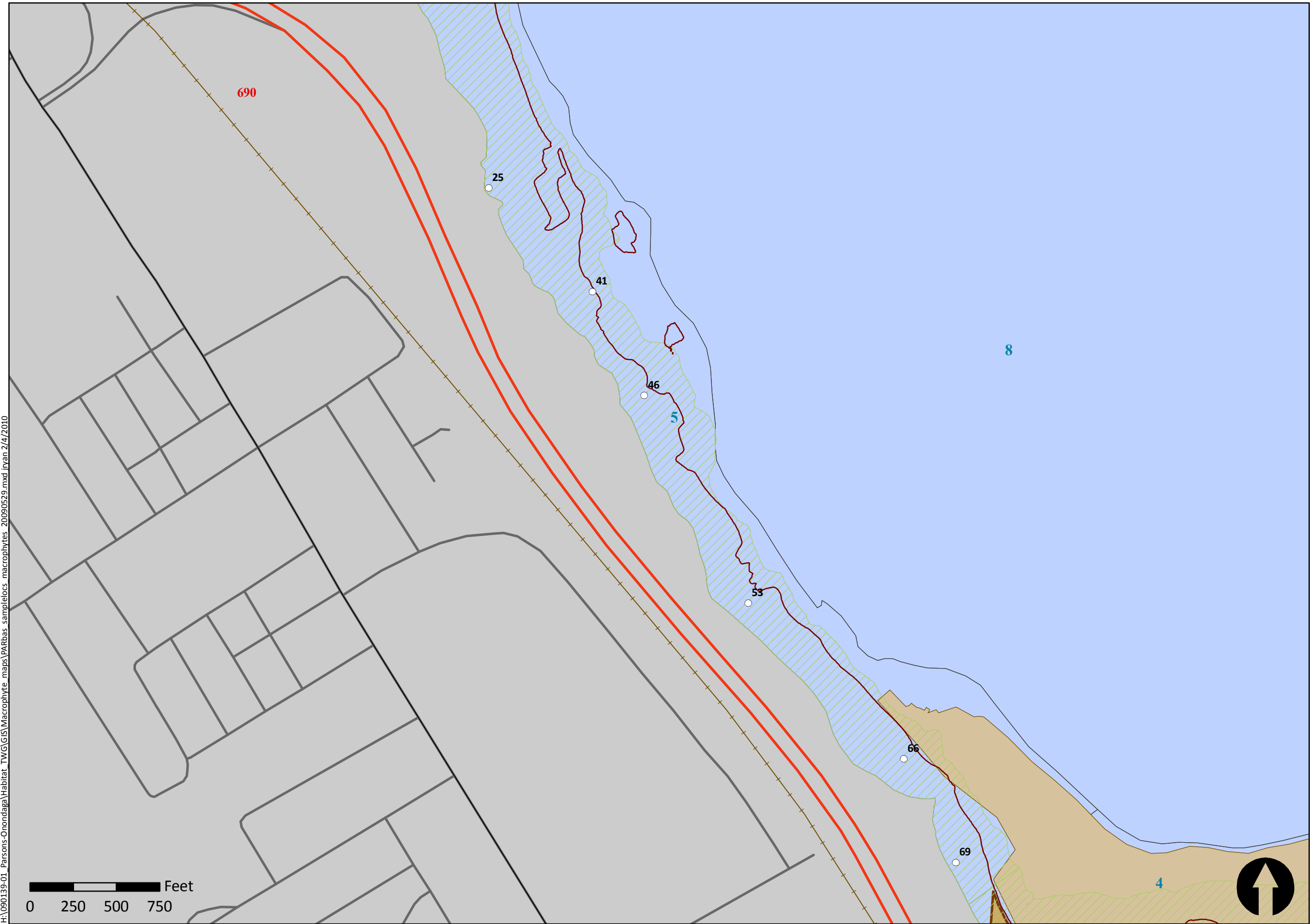
- Biomass Samples*
- Railroad
- Roads**
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

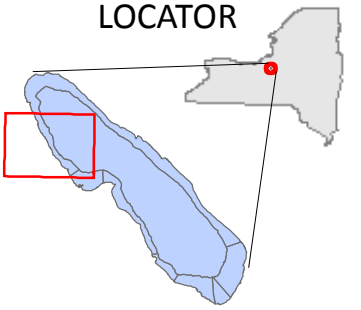
Figure 16.
Macrophyte Sampling
Locations: SMU 3.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\PARbas_samplelocs_macrophytes_20090529.mxd Irvan 2/4/2010



LOCATOR



LEGEND

- Biomass Samples*
- Railroad
- Roads**
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

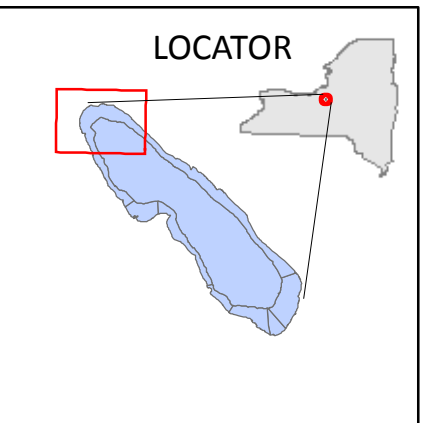
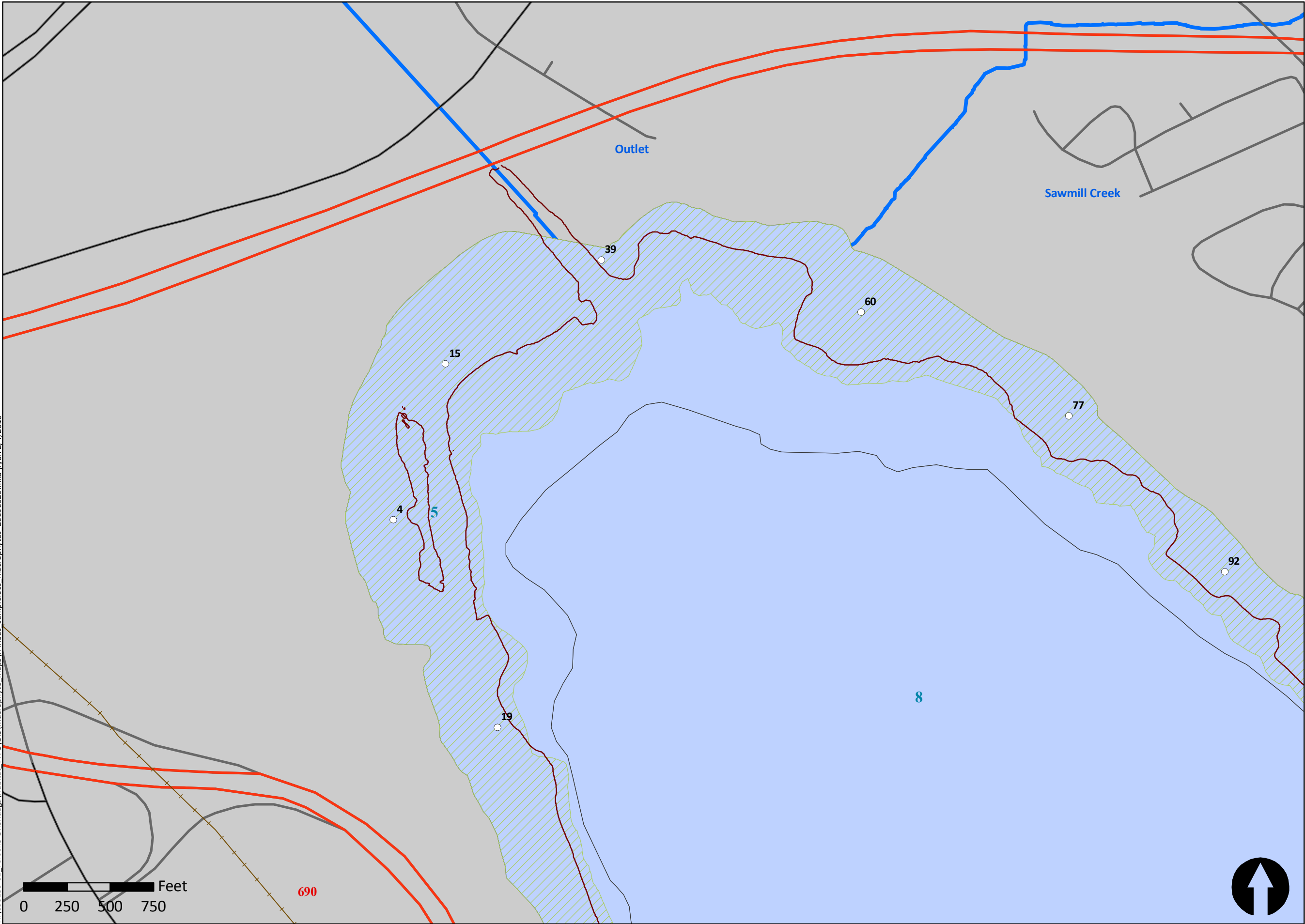
Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 18.

Macrophyte Sampling
Locations: SMU 5.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat TWG\GIS\Macrophyte maps\PARbas samplelocs macrophytes 20090529.mxd Irvan 2/4/2010



LEGEND

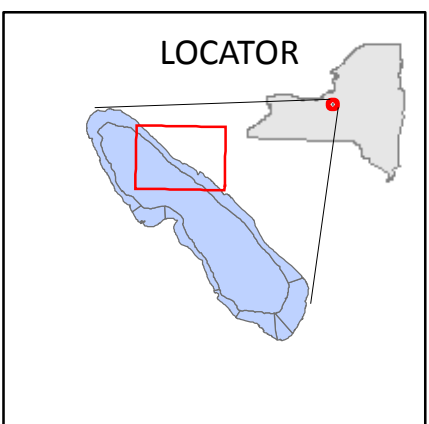
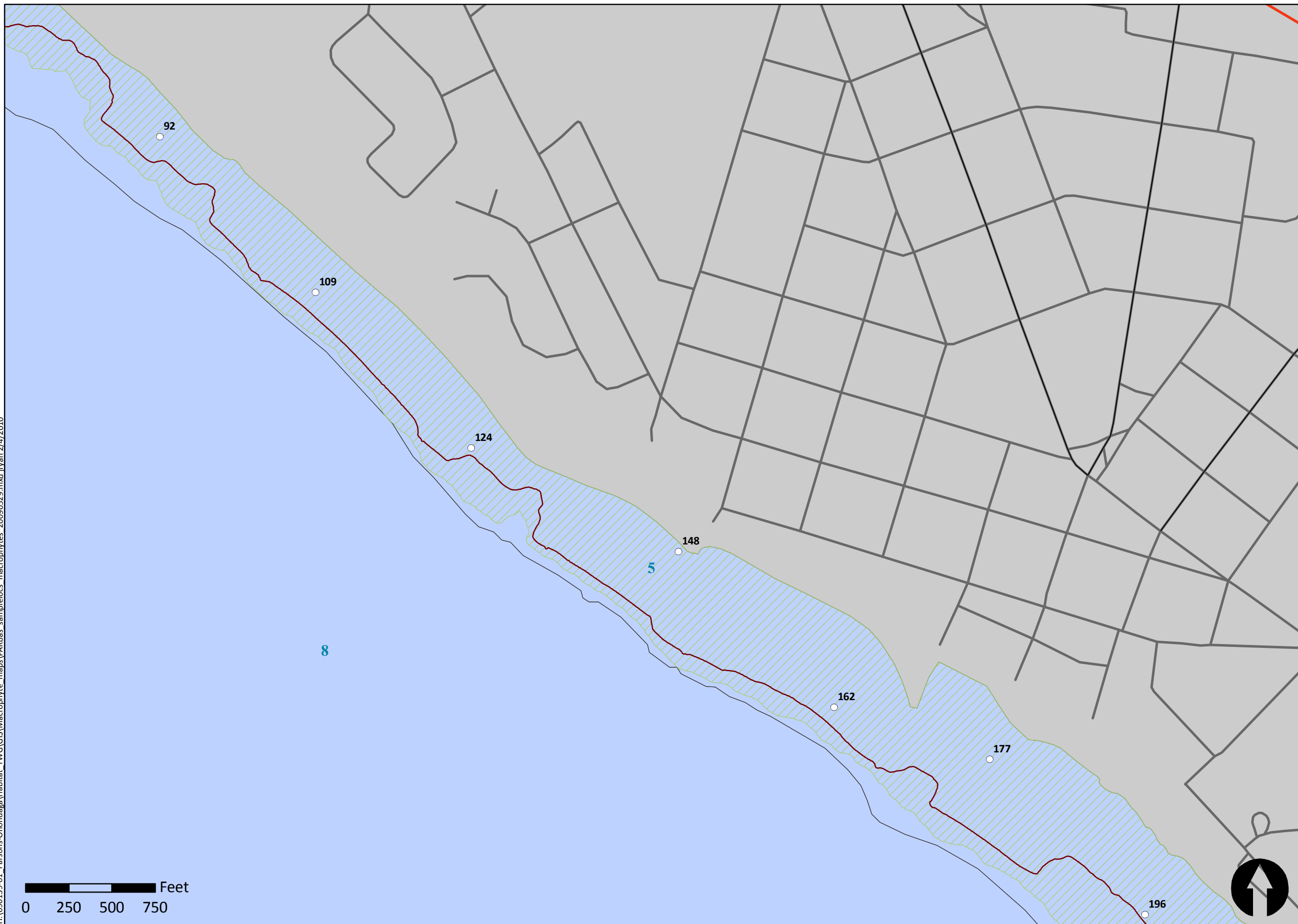
- Biomass Samples*
- Railroad
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Dredge and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 19.
Macrophyte Sampling
Locations: SMU 5.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\PARbas_samplelocs_macrophytes_20090529.mxd Irvan 2/4/2010



LEGEND

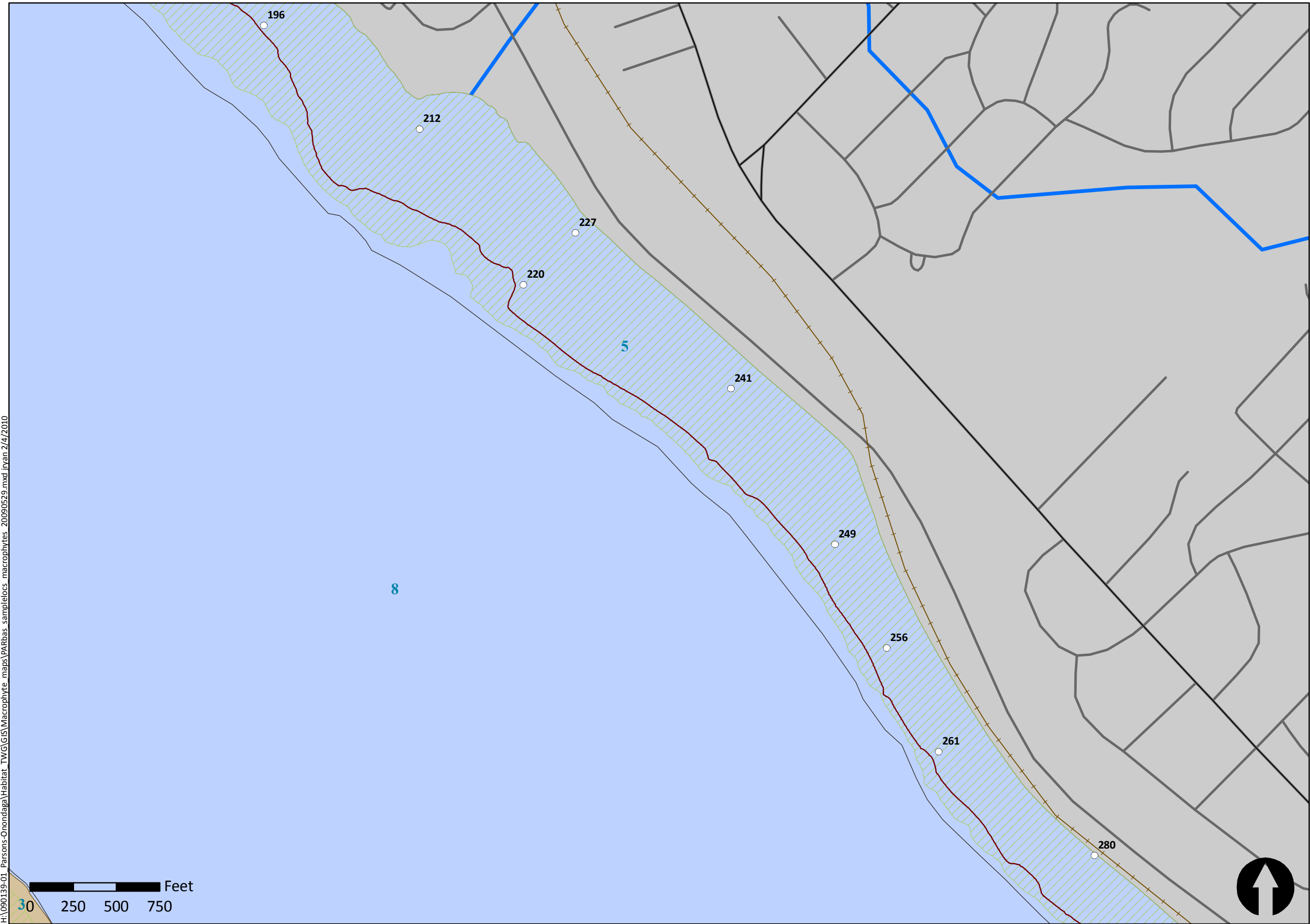
- Biomass Samples*
- Railroad
- Roads**
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 20.
Macrophyte Sampling
Locations: SMU 5.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\PARbas_samplelocs_macrophytes_20090529.mxd Irvan 2/4/2010



LOCATOR



LEGEND

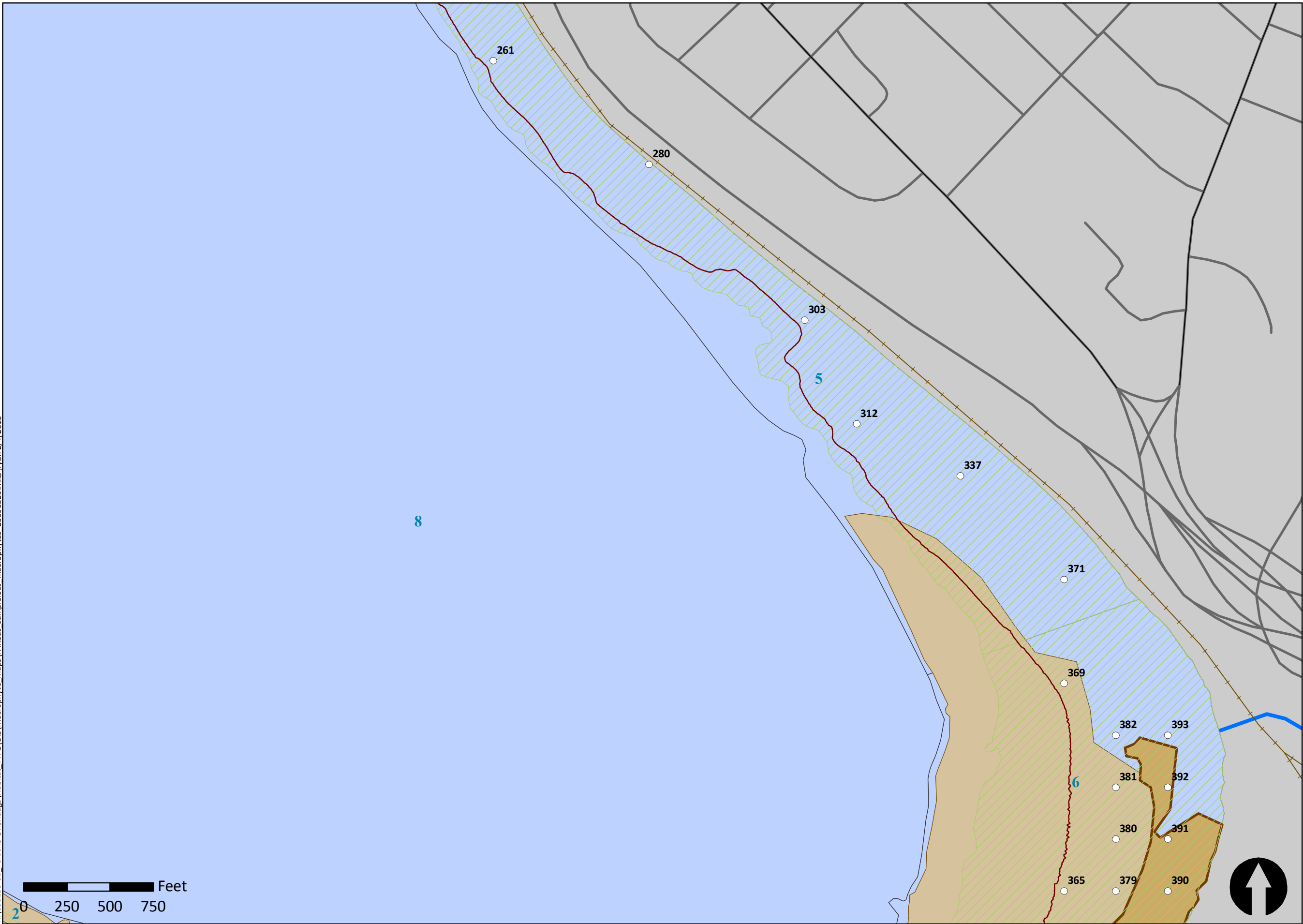
- Biomass Samples*
- +— Railroad
- Roads**
- Road
- Highway/Interstate
- 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 21.
Macrophyte Sampling
Locations: SMU 5.
Honeywell/PARhgw
February 2010



H:\090139-01 Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\PARbas_samplelocs_macrophytes_20090529.mxd Irvan 2/4/2010



LOCATOR



LEGEND

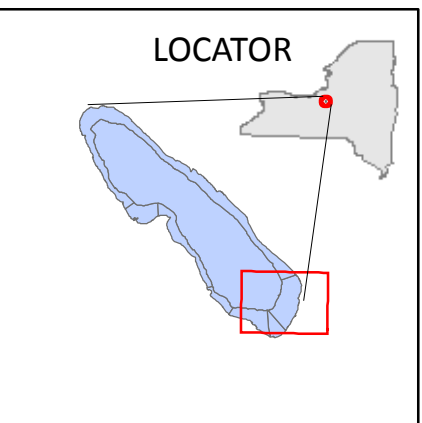
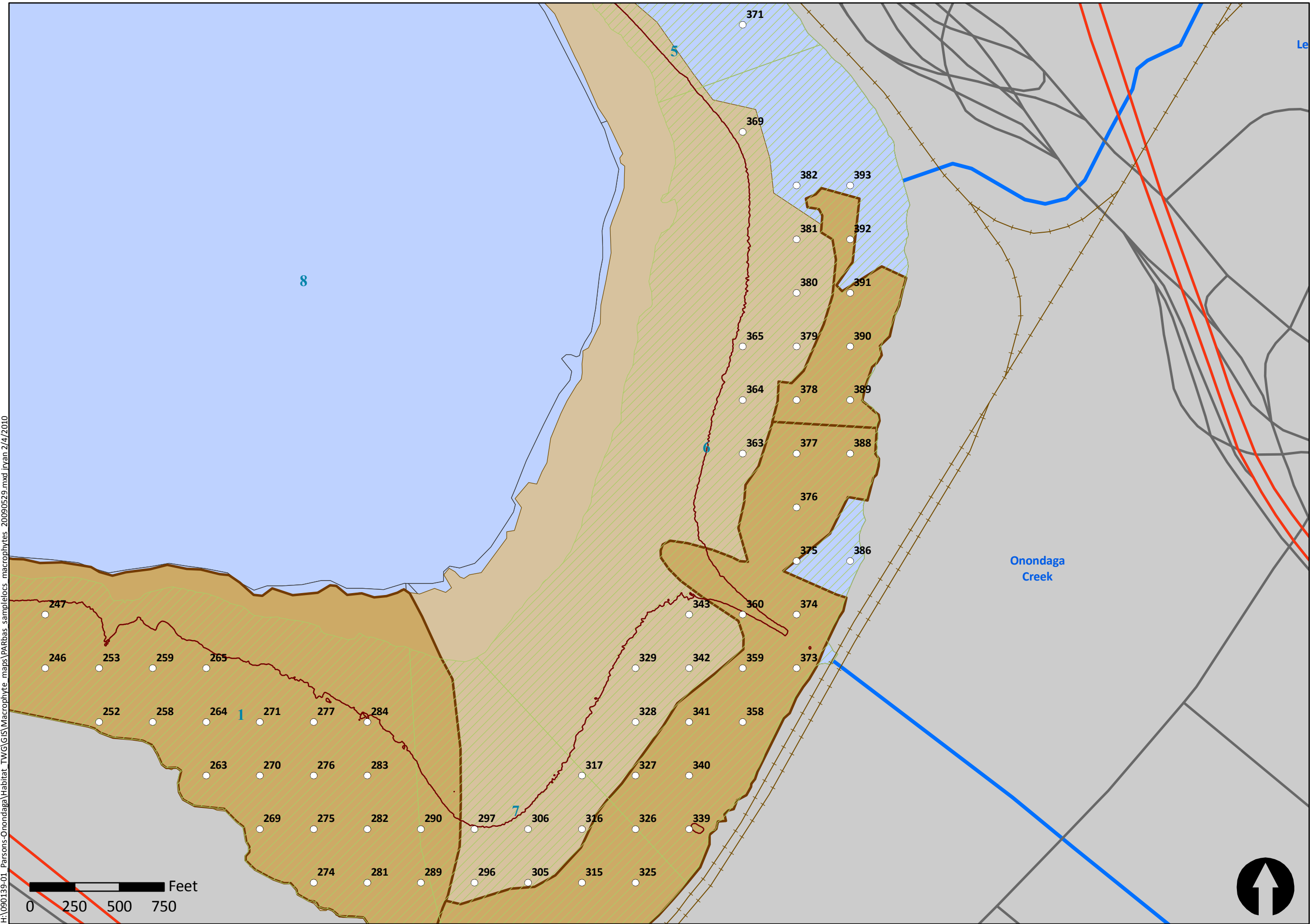
- Biomass Samples*
- Railroad
- Roads
 - Road
 - Highway/Interstate
 - 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

Figure 22.
Macrophyte Sampling
Locations: SMU 5.
Honeywell/PARhgw
February 2010



H:\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\PARbas_samplelocs_macrophytes_20090529.mxd Irvan 2/4/2010



LEGEND

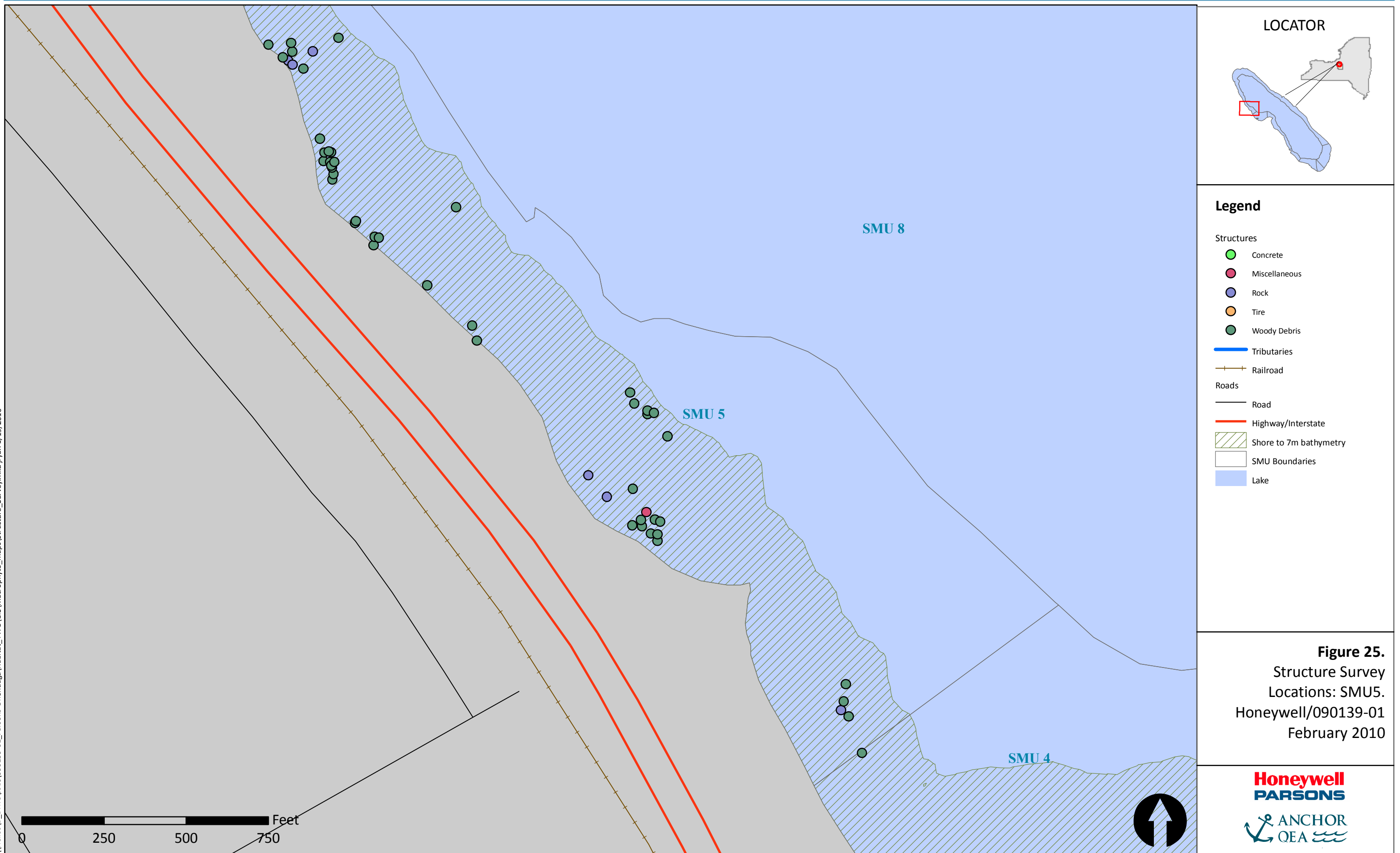
- Biomass Samples*
- Railroad
- Roads
 - Road
 - Highway/Interstate
 - 3-m Depth Contour
- Shore to 7m bathymetry
- Drege and Cap Areas
- Cap Only
- SMU Boundaries
- Tributaries

Notes:
* Indicated as white dots on the map.
Biomass samples were limited to areas shallower than 3 meters.

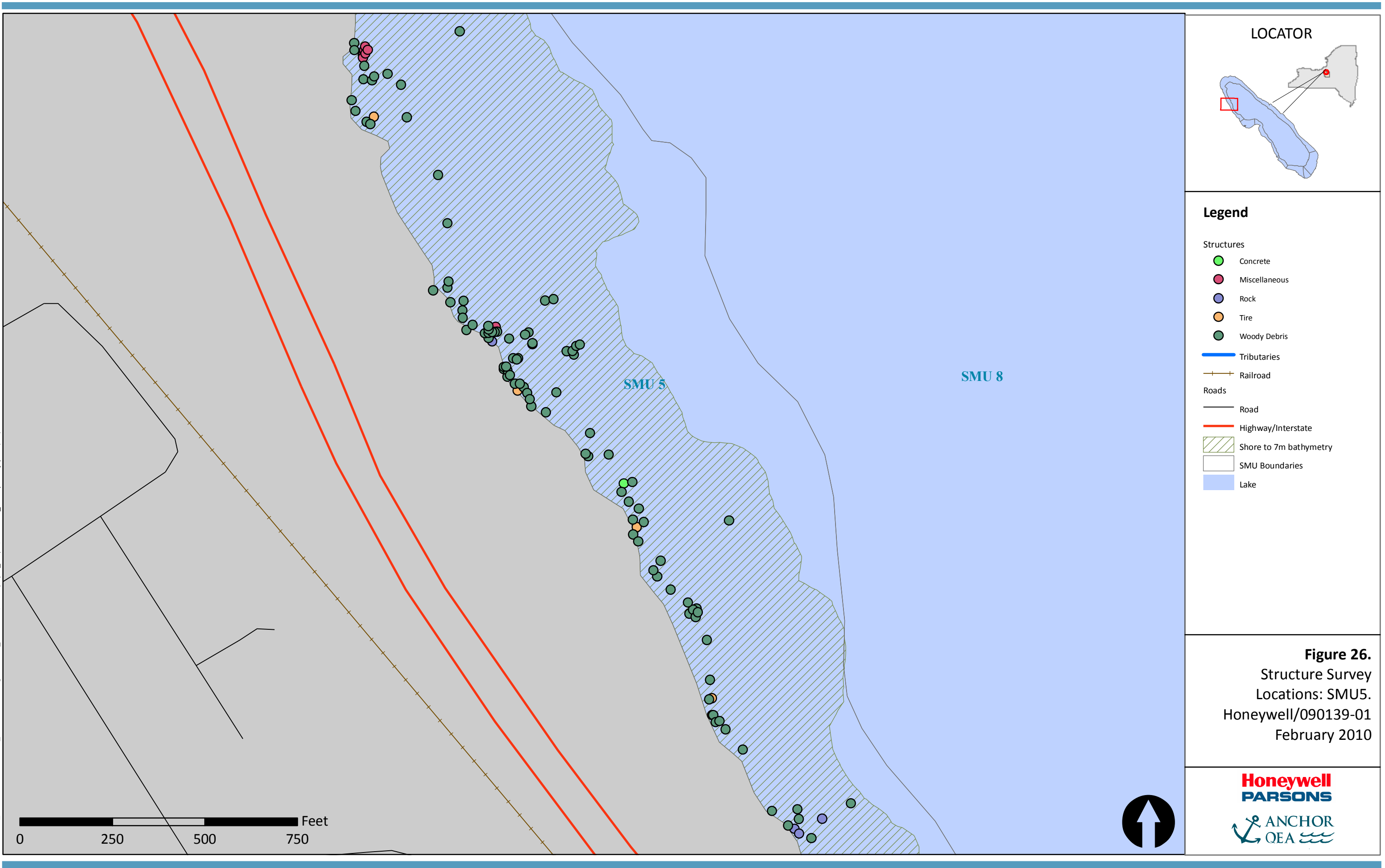
Figure 23.
Macrophyte Sampling
Locations: SMU 6.
Honeywell/PARhwg
February 2010



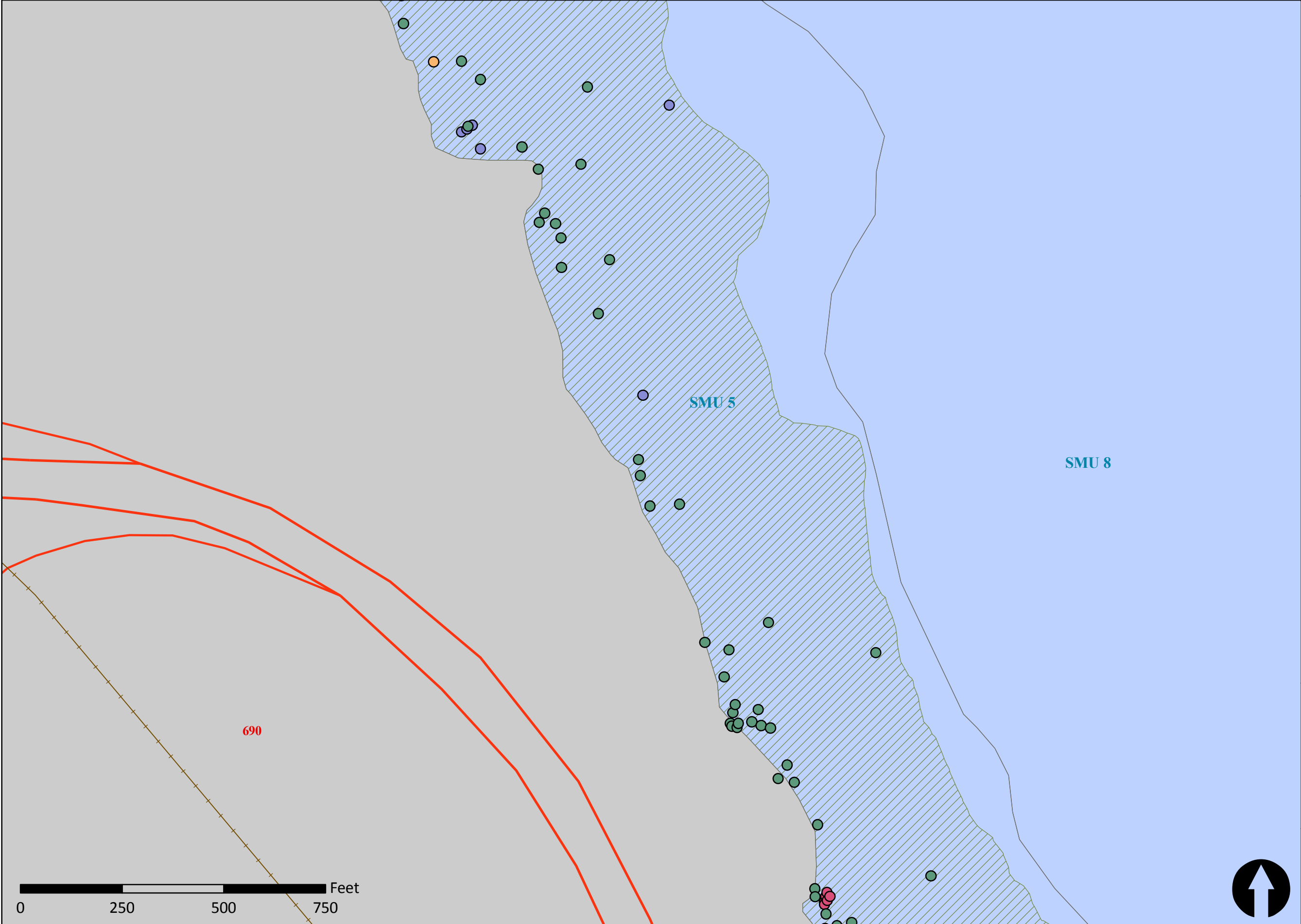
\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



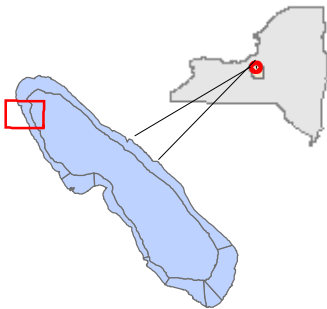
\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



LOCATOR



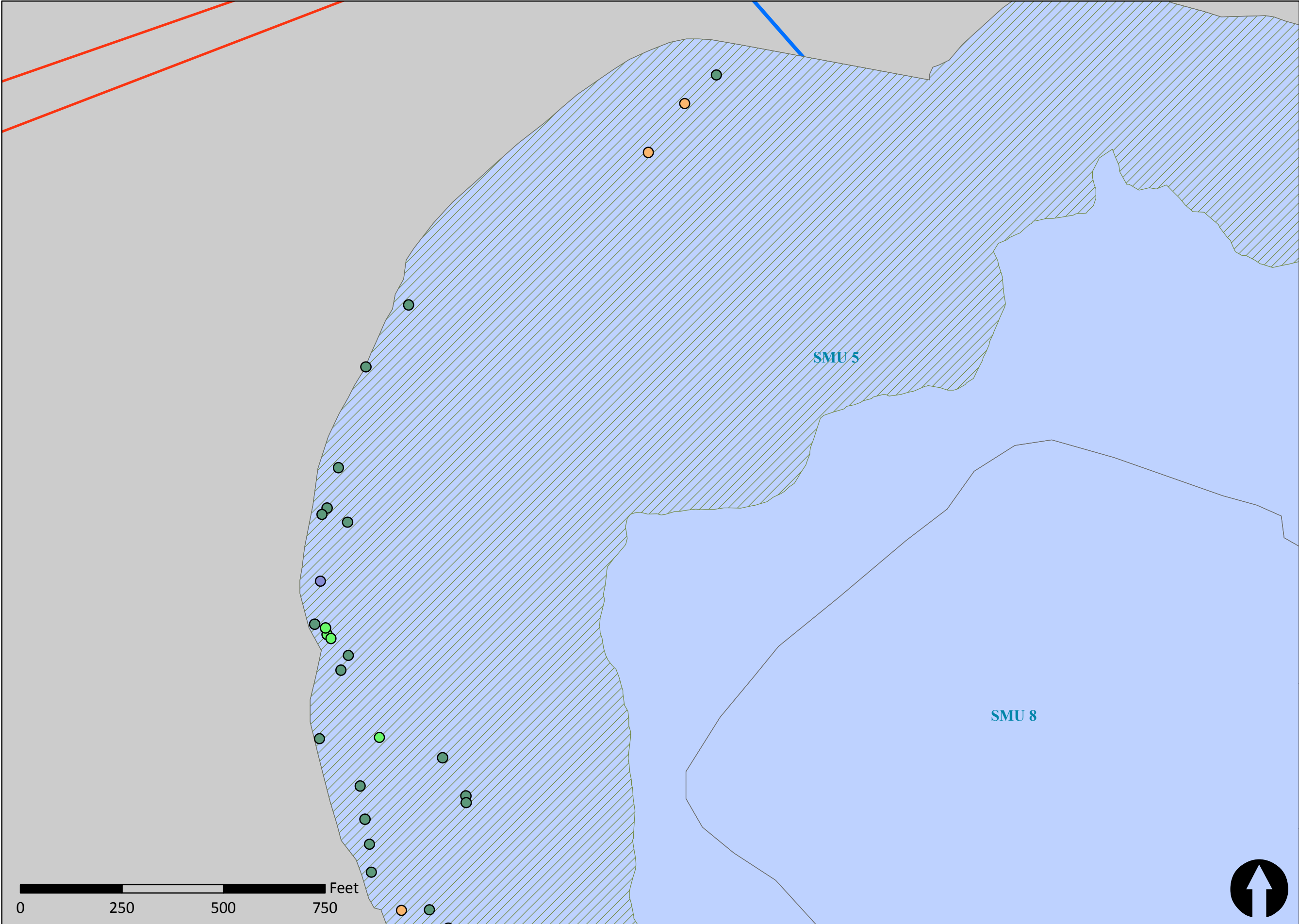
Legend

- Structures
- Concrete
 - Miscellaneous
 - Rock
 - Tire
 - Woody Debris
- Tributaries
- Railroad
- Roads
- Road
 - Highway/Interstate
- Shore to 7m bathymetry
- SMU Boundaries
- Lake

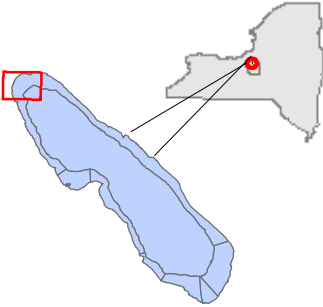
Figure 27.
Structure Survey
Locations: SMU5.
Honeywell/090139-01
February 2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



LOCATOR



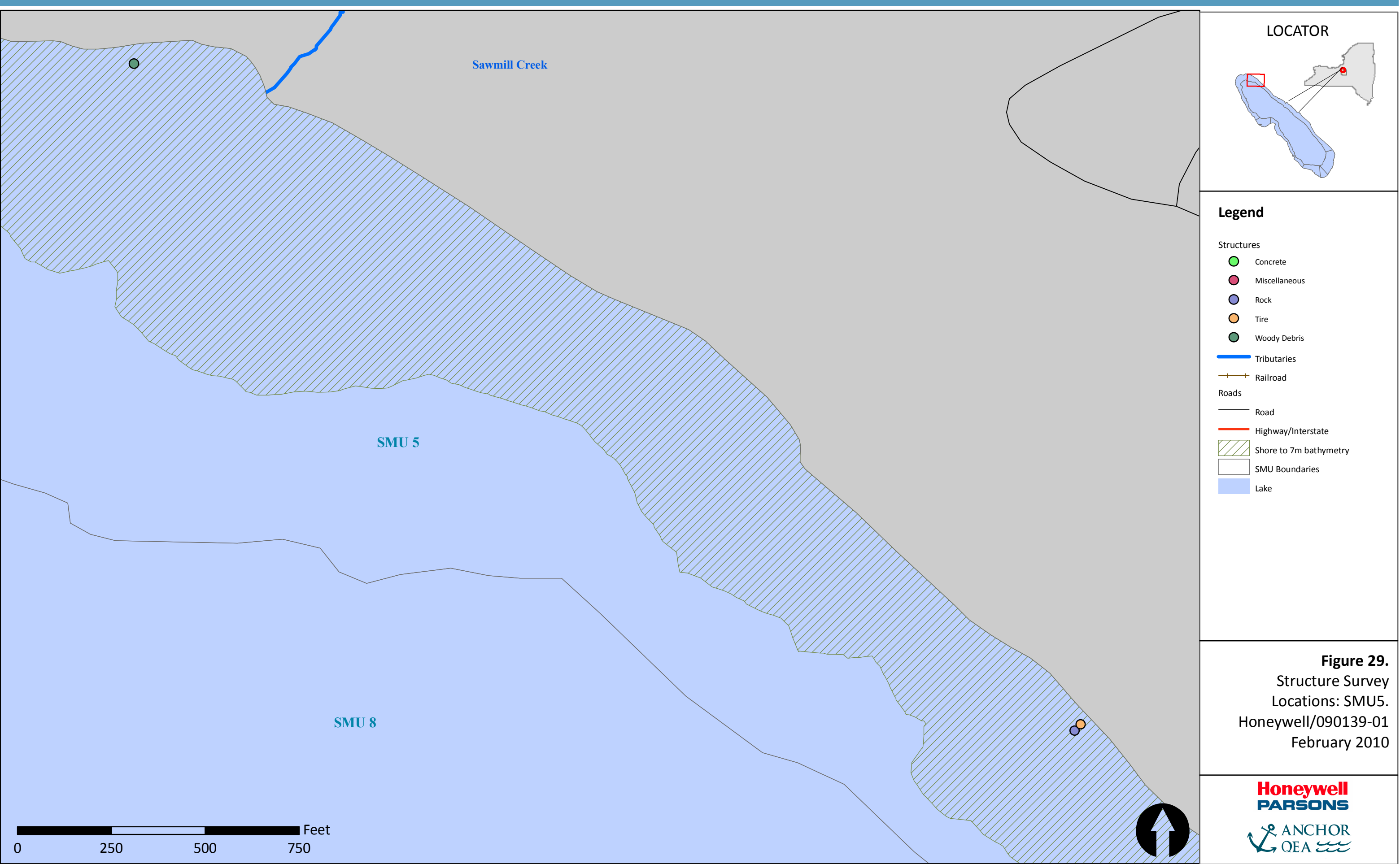
Legend

- Structures
- Concrete
 - Miscellaneous
 - Rock
 - Tire
 - Woody Debris
- Tributaries
- Tributaries
- Railroad
- Railroad
- Roads
- Road
 - Highway/Interstate
- Shore to 7m bathymetry
- Shore to 7m bathymetry
- SMU Boundaries
- SMU Boundaries
- Lake
- Lake

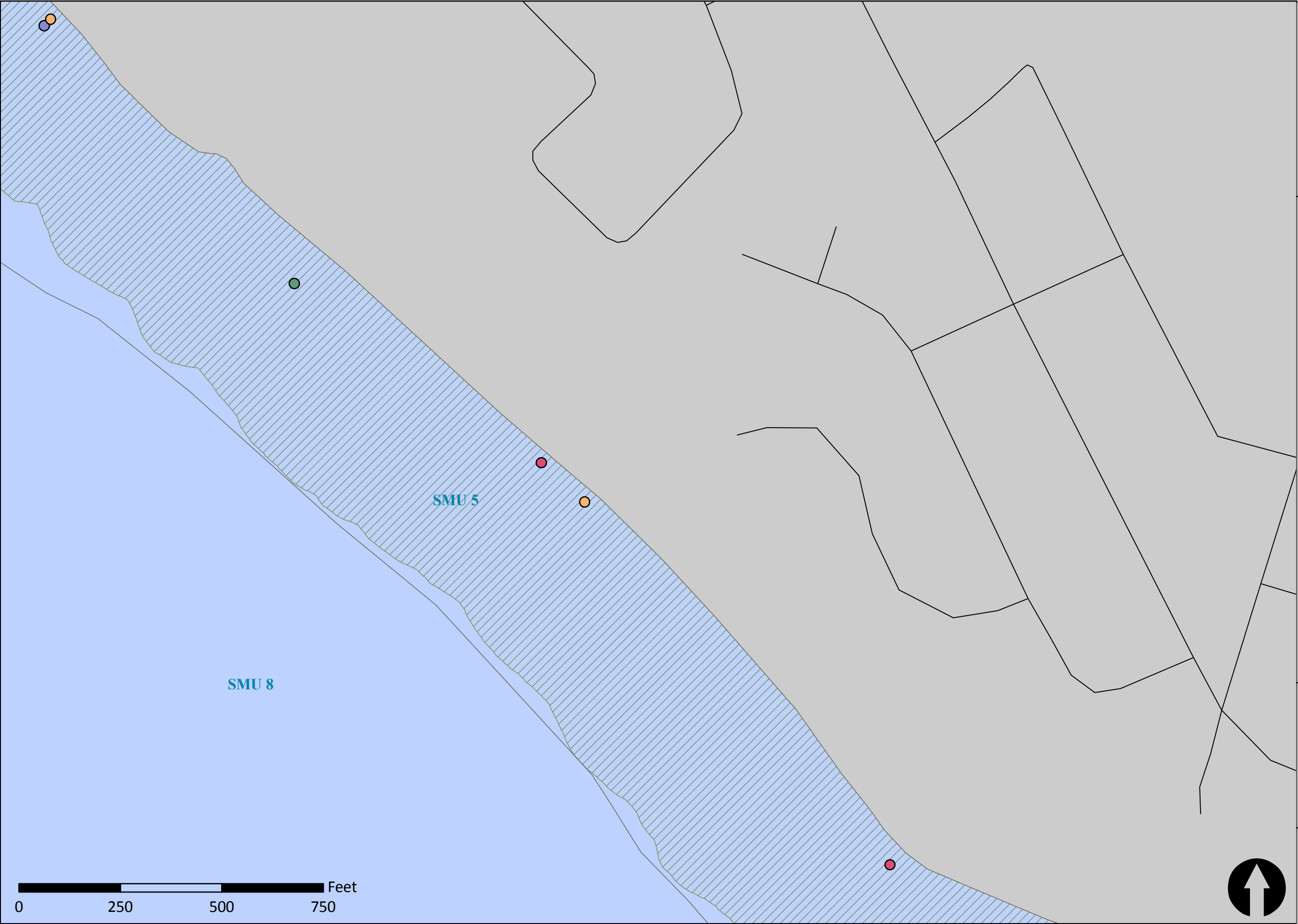
Figure 28.
Structure Survey
Locations: SMU5.
Honeywell/090139-01
February 2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



LOCATOR



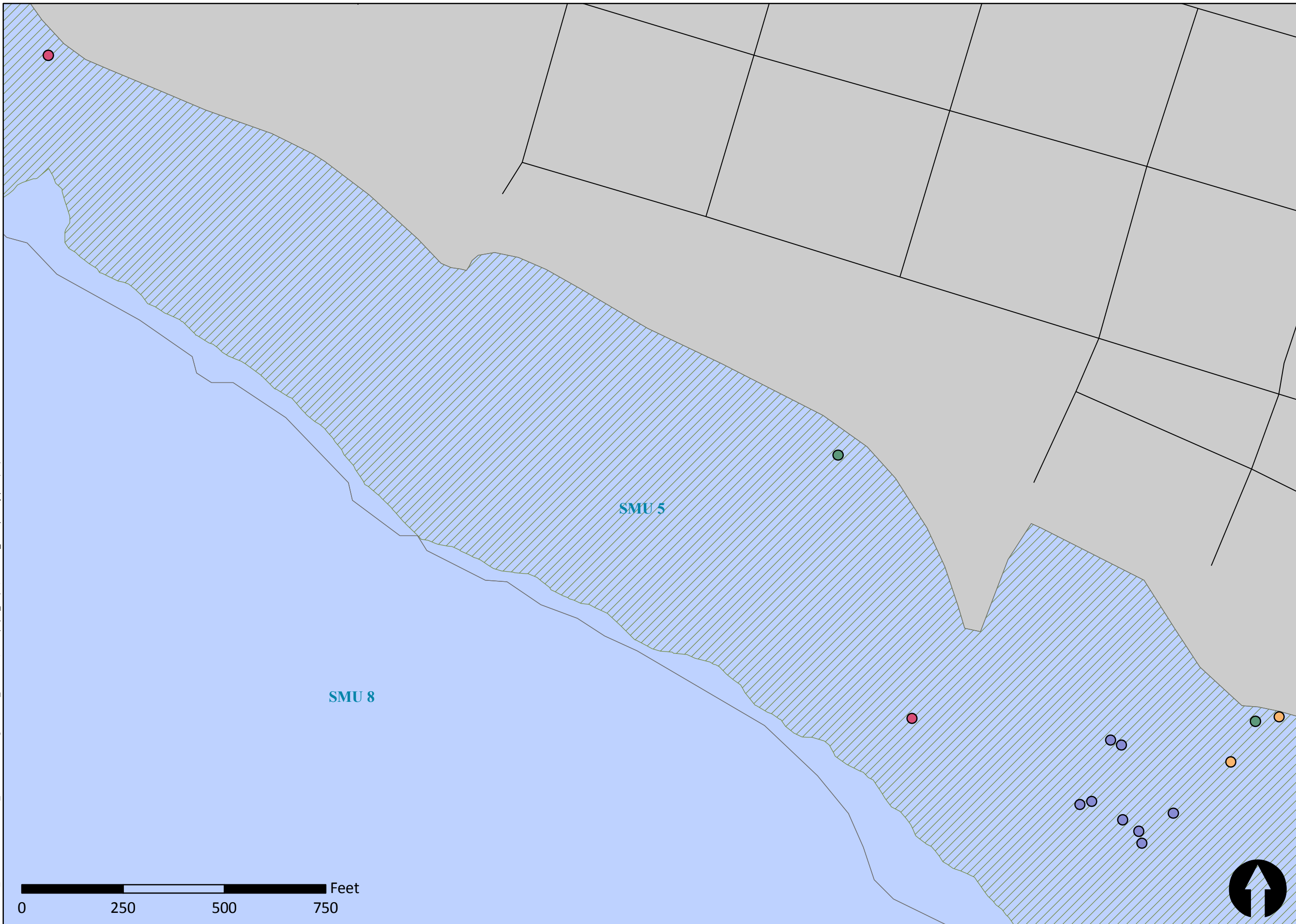
Legend

- Structures
- Concrete
 - Miscellaneous
 - Rock
 - Tire
 - Woody Debris
- Tributaries
- Railroad
- Roads
- Road
 - Highway/Interstate
- Shore to 7m bathymetry
- SMU Boundaries
- Lake

Figure 30.
Structure Survey
Locations: SMU5.
Honeywell/090139-01
February 2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



LOCATOR



Legend

Structures

- Concrete
- Miscellaneous
- Rock
- Tire
- Woody Debris

Tributaries

- Railroad

Roads

- Road
- Highway/Interstate

- Shore to 7m bathymetry

- SMU Boundaries

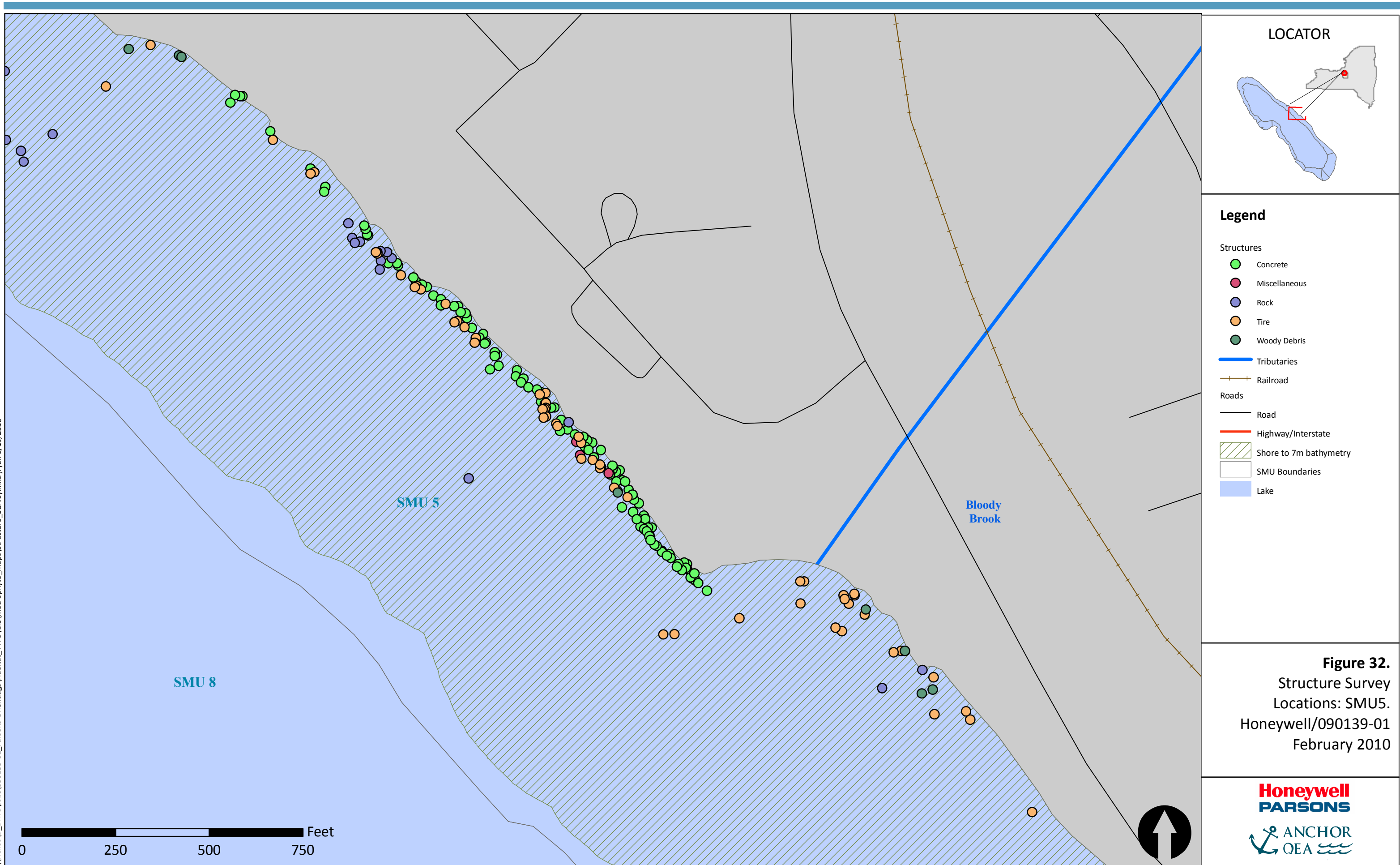
- Lake

Figure 31.
Structure Survey
Locations: SMU5.
Honeywell/090139-01
February 2010

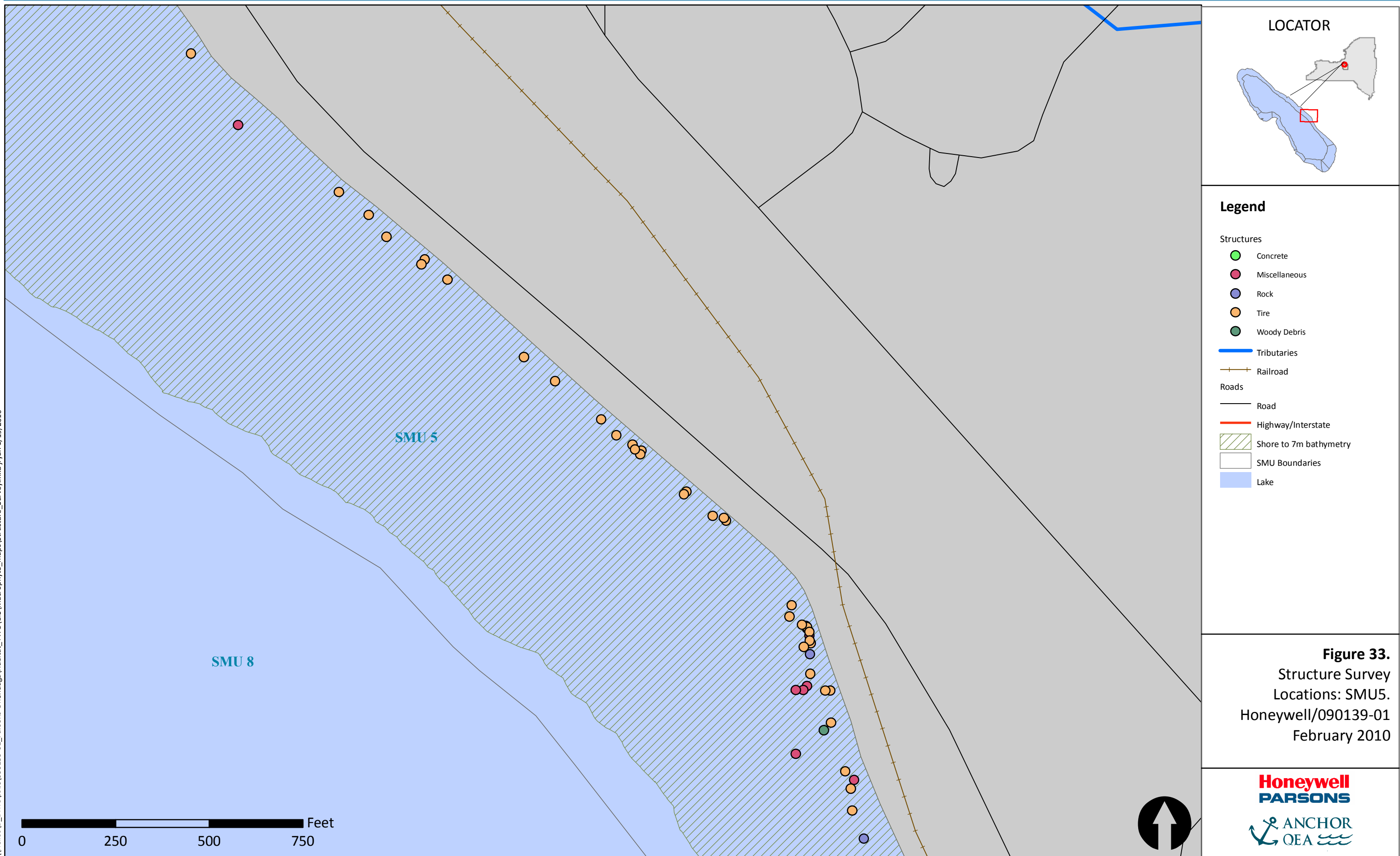
Honeywell
PARSONS

 **ANCHOR**
QEA

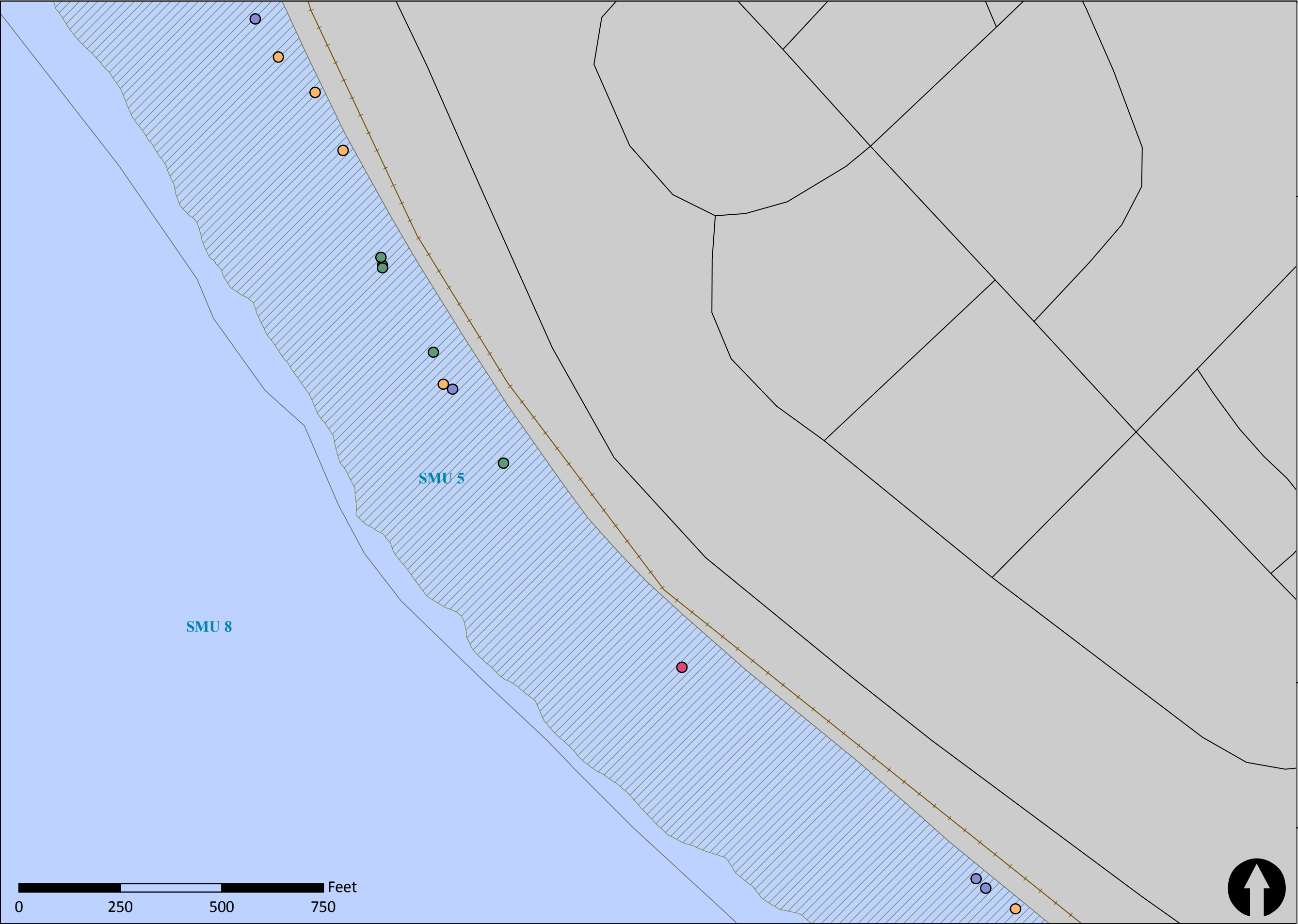
\\Helios\D_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



LOCATOR



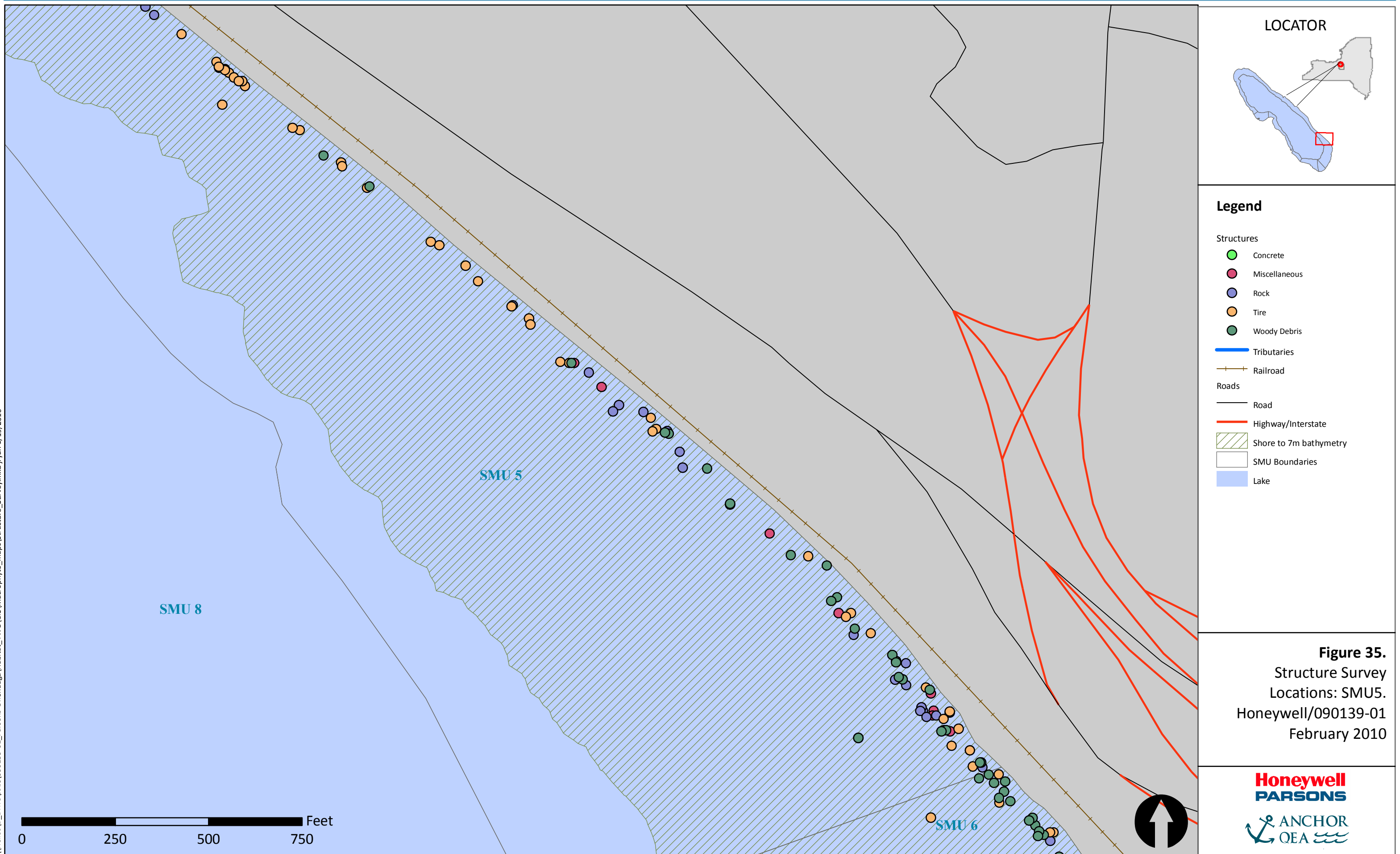
Legend

- Structures
- Concrete
 - Miscellaneous
 - Rock
 - Tire
 - Woody Debris
- Tributaries
- Railroad
- Roads
- Road
 - Highway/Interstate
- Shore to 7m bathymetry
- SMU Boundaries
- Lake

Figure 34.
Structure Survey
Locations: SMU5.
Honeywell/090139-01
February 2010



\\Helios\0_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010



\\Helios\O_Drive\Jobs\090139-01_Parsons-Onondaga\Habitat_TWG\GIS\Macrophyte_maps\Structure_Survey.mxd jryan 1/19/2010

