Streams, Ponds and Wetlands

AVON REGIONAL OFFICE
Streams, Ponds & Wetlands

NYS DEC Lands
- NFLUMP Boundary
- Freshwater Wetland
- Water
- Streams
HONEOYE CREEK WMA, NORTH
Streams, Ponds & Wetlands
HONEOYE CREEK WMA, SOUTH Streams, Ponds & Wetlands

NYS DEC Lands
- NFLUMP Boundary
- Freshwater Wetland
- Water
- Streams

0 1,000 Feet
SQUAW ISLAND UNIQUE AREA
Streams, Ponds & Wetlands
Appendicies

Special Management Zones

Computer generated location of the Special Management Zones (SMZ’s), for more information see pages 56 and 104. SMZ’s are areas around specific features (intermittent streams, vernal pools, wetlands, etc.) where management must be modified as compared to what is permissible in the general forest zone. The actual configuration of the zones can only be done during sale layout, following field reconnaissance, which is beyond the scope of this plan.

**BARE HILL UNIQUE AREA, NORTH**

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**State Forest Special Management Zones:**
- Open Water
- Protection Buffer
- Equipment Exclusion Zone
- 75% Crown Cover/BA Retention
- Stream

**Roads:**
- County Road
- State Highway
- US Highway
- Interstate Highway

- 318 -
Contour Lines

AVON REGIONAL OFFICE

NYS DEC Lands
- NFLUMP

Contours
- 100 Foot

Roads
- County Road
- State Highway
- US Highway
- Interstate Highway

0 1,000 Feet

- 321 -
BARE HILL UNIQUE AREA, SOUTH

CANANDAIGUA LAKE

-800 Ft  1000 Ft  1400 Ft  1200 Ft

NYS DEC Lands

Roads

Contours

NFLUMP

County Road

State Highway

US Highway

Interstate Highway

Feet

0  1,000
Appendicies

SQUAW ISLAND UNIQUE AREA

CANANDAIGUA LAKE

NYS DEC Lands

Roads

Contours

100 Foot

County Road

State Highway

US Highway

Interstate Highway

Feet

0

1,000

- 330 -
Appendices

Geology – Oil, Gas, and Solution Mining Map

See also Mineral Resources on page 47 and Mineral Resource Management on page 144.
See also Mineral Resources on page 47 and Mineral Resource Management on page 144.
Appendicies

Geology - Sand, Gravel and Other Mine Locations

See also Mineral Resources on page 47 and Mineral Resource Management on page 144.
Soil Maps

To make these maps easier to read, the following soil type maps have been greatly simplified. For greater detail and information please look online at http://soildatamart.nrcs.usda.gov or contact the Yates, Monroe, Seneca, Livingston or Ontario NRCS offices. See also Soils and Table 5: Soils, starting on page 42.
To make these maps easier to read, the following soil type maps have been greatly simplified. For greater detail and information please look online at http://soildatamart.nrcs.usda.gov or contact the Yates, Monroe, Seneca, Livingston or Ontario NRCS offices. See also Soils and Table 5: Soils, starting on page 42.

**BARE HILL UNIQUE AREA, NORTH - Soil Type**
Appendicies

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BARE HILL UNIQUE AREA, SOUTH - Soil Type
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**HONEOYE CREEK WMA, NORTH - Soil Type**
Appendicies

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**HONEOYE CREEK WMA, SOUTH - Soil Type**
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JUNIUS POND UNIQUE AREA - Soil Type
Appendicies

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SQUAW ISLAND UNIQUE AREA - Soil Type
Appendicies

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Appendices

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For additional information contact:

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This plan will be located at: www.dec.ny.gov/lands/99999.html