Appendices

Appendix N: Maps

ALL of the following maps are made with the best available data, but are not intended to be survey quality. Additional information on the topics covered can be found in the rest of this UMP.

Map topics include:

- Roads and Parking Lots - page 197
- Recreation and Other Facilities - page 203
- Vegetative Types and Stages - page 212
- Ecoregions, Forest Matrix Block and Least Cost Path Corridors, Grassland Focus Areas - page 221
- High Conservation Value Forests - page 222
- Vegetative Management - page 223
- Streams, Ponds and Wetlands - page 232
- Special Management Zones - page 238
- Contour Lines - page 244
- Geology – Oil, Gas, and Solution Mining Map - page 250
- Geology - Sand, Gravel and Other Mine Locations - page 251
- Soil Maps - page 252
Roads and Parking Lots

Additional information can be found in the Roads (pg. 17), Access Management (pg. 69), Maintenance and Facilities Management (pg. 112) and Appendix D: Facilities (pg. 144) sections.

Canaseraga SF - Roads and Parking
Recreation and Other Facilities

For Additional Information see: Access Management (pg. 69), Public Recreation and Use (pg. 21), Public Recreation and Use Management (pg. 105), Maintenance and Facilities Management (pg 112), and Appendix D: Facilities (pg. 144).

Some facilities will be missing from these maps. For example many culverts, bird/duck/bat houses, historic sites and some log landings and access trails (old farm lanes) have not yet been GPSed.

Legend for the following 8 maps:
Appendicies

Legend for all Facilities maps is located on page 203.
Legend for all Facilities maps is located on page 203.
Appendicies

Legend for all Facilities maps is located on page 203.

Sonyea SF - Facilities
Legend for all Facilities maps is located on page 203.
Legend for all Facilities maps is located on page 203.
Legend for all Facilities maps is located on page 203.
Appendices

Legend for all Facilities maps is located on page 203.

Conesus Inlet WMA North - Facilities
Legend for all Facilities maps is located on page 203.

Conesus Inlet WMA South - Facilities
Appendicies

Vegetative Types and Stages

See Also: Timber and Vegetation (pg. 38), Timber and Vegetation Management (pg. 73), and Appendix F: Vegetation Management (pg. 153). A stand is a group of plants with similar characteristics that are analyzed and treated as a single unit. Each property is divided into one or more compartments, and each compartment divided into stands. Compartments are given a letter designation, and stands a number. This letter-number combination is used for tracking, mapping and planning the actions and activities that happen in and on NYS DEC owned land.

Legend for the following 8 maps:

Legend - Vegetative Types and Stages

Stands

Type - Size

- Conifer Natural - Sawtimber
- Conifer Natural - Pole
- Forested Wetland - Sawtimber
- Forested Wetland - Pole
- Forested Wetland - Seedling/Sapling
- Hardwood - Sawtimber
- Hardwood - Pole
- Hardwood - Seedling/Sapling
- Plantation - Sawtimber
- Plantation - Pole
- Plantation - Seedling/Sapling

Type

- Grassland/Brushy
- Other (road, parking, etc.)
- Water
- Wetland
Legend for all Vegetative Types and Stages maps is located on page 212.
Appendices

Legend for all Vegetative Types and Stages maps is located on page 212
Legend for all Vegetative Types and Stages maps is located on page 212.

Sonyea SF - Vegetative Types & Stages
Appendicies

Legend for all Vegetative Types and Stages maps is located on page 212.

Conesus Inlet WMA North - Vegetative Types & Stages
Legend for all Vegetative Types and Stages maps is located on page 212.
Legend for all Vegetative Types and Stages maps is located on page 212.
Legend for all Vegetative Types and Stages maps is located on page 212.
Appendices

Legend for all Vegetative Types and Stages maps is located on page 212.
EcoRegions, Forest Matrix Block and Least Cost Path Corridors, and Grassland Focus Areas

For additional information see the Timber and Vegetation (pg. 38), Forest Matrix Blocks and Least Cost Path Corridors (pg. 45), Ecological Zones and EcoRegions (pg. 47), and Timber and Vegetation Management (pg. 73) sections.
High Conservation Value Forests

For additional information see the High Conservation Value Forest (HCVF) section on page 42. As of the writing of this plan there are no HCVF identified in Canaseraga SF or Ossian SF.

Sonyea SF - HCVF
Vegetative Management

See Also: Timber and Vegetation (pg. 38), Timber and Vegetation Management (pg. 73), and Appendix F: Vegetation Management (pg. 153).

A stand is group of plants with similar characteristics that are analyzed and treated as a single unit. Each property is divided into one or more compartments, and each compartment divided into stands. Compartments are given a letter designation, and stands a number. This letter-number combination is used for tracking, mapping and planning the actions and activities that happen in and on NYS DEC owned land.

Legend for the following 8 maps:

| Legend - Vegetative Management |
| Forested & no action planned |
| Forested Vegetative Mgmt. |
| Action planned, and year of |
| All-Age, yrs 1-5 |
| All-Age, yrs 6-10 |
| Regen, yrs 1-5 |
| Regen, yrs 6-10 |
| Regen, split 1-5 and 6-10 |
| Thin, yrs 1-5 |
| Thin, yrs 6-10 |
| Protection Vegetative Mgmt |
| Protection |
| Grassland/Brushy Veg. Mgmt. |
| Action planned |
| Agriculture |
| Grassland - Mow |
| Grassland - Burn |
| Grassland - Mow or Burn |
| Grassland - No action |
| Other Stands |
| Other (road, parking...) |
| Water |
| Wetland |
Appendicies

Legend for all Vegetative Management maps is located on page 223.
Legend for all Vegetative Management maps is located on page 223.
Legend for all Vegetative Management maps is located on page 223.
Legend for all Vegetative Management maps is located on page 223.
Appendices

Legend for all Vegetative Management maps is located on page 223.
Legend for all Vegetative Management maps is located on page 223.

Rattlesnake Hill WMA Northwest - Vegetative Management
Appendices

Legend for all Vegetative Management maps is located on page 223.

Rattlesnake Hill WMA Southwest - Vegetative Management