

ROSCOMMON FOREST MANAGEMENT UNIT COMPARTMENT REVIEW PRESENTATION

COMPARTMENT #44 ENTRY YEAR: 2011

Compartment Acreage: 1188 County: Roscommon

Revision Date: 7-21-2009

Stand Examiner: Jason Lewicki

Legal Description: T24N R01W Sections 30 & 31

RMU (if applicable): N/A

Management Goals: To maintain species and structural diversity while managing the ecosystem for health, productivity, sustainability and recreation within the compartment.

Soil and Topography: Upland soils are a mix of grayling and Graycalm sands. Lowland areas are a mix of Lupton Mucks. Topography is generally flat except for a large hill that found in the NW corner of Section 30.

Ownership Patterns, Development, and Land Use in and Around the Compartment: All but 80 acres of this compartment are under state ownership. There are some private residences and one large hunt club to the east along the AuSable River.

Unique, Natural Features: None known.

Archeological, Historical, and Cultural Features: There is a foundation of a former homestead located in stand 21.

Special Management Designations or Considerations: None known

Watershed and Fisheries Considerations: The east branch of the AuSable River lies just to the east of this compartment. Care must be taken when performing any management activities to protect and leave vegetative buffers and prevent any soil erosion into the river.

Wildlife Habitat Considerations: Provide and maintain habitat for a variety of game and non game species.

Mineral Resource and Development Concerns and/or Restrictions: Sections 30 & 31, T24N-R1W, Roscommon County.

Surface sediments consist of ice-contact and glacial outwash sand and gravel and postglacial alluvium. The glacial drift thickness varies between 400 and 600 feet. Beneath the glacial drift are the Mississippian Michigan Formation, Marshall Sandstone and Coldwater Shale. The Michigan is quarried for gypsum and the Marshall was previously used as a building stone in other areas of the State. Most of the good gravel pits are associated with upland areas. Pits are located in the area and potential is good on the uplands. Part of St. Helen Field is located in Section 30 and to the east of the Compartment. The field has produced over 8.7

million BO and 14.7 Bcf gas from the Devonian Richfield Formation and is in secondary recovery operations currently. About one-half of the State lands in the Compartment are leased at this time.

Vehicle Access: Vehicle access is very good throughout much of the compartment.

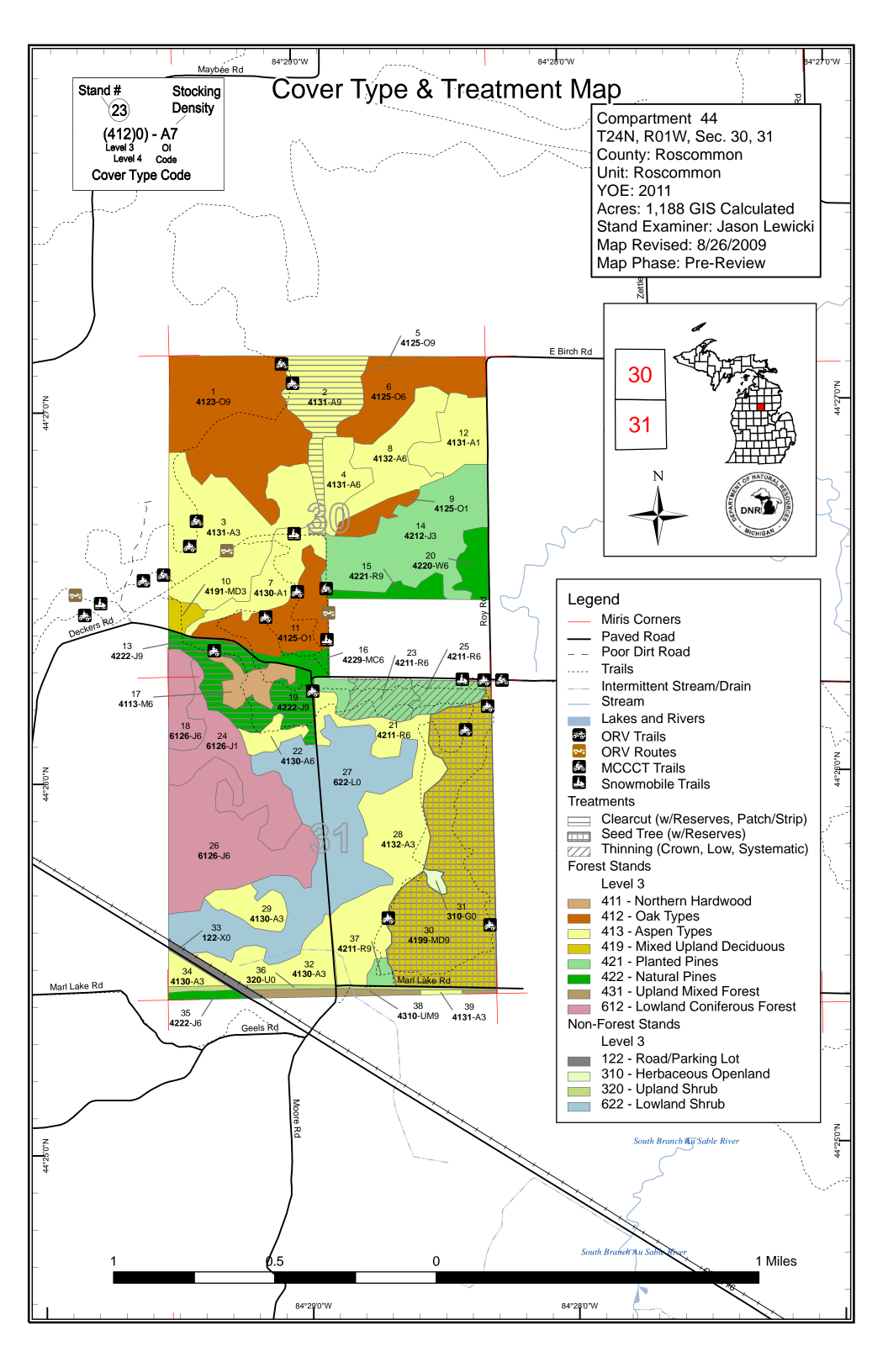
Survey Needs: None

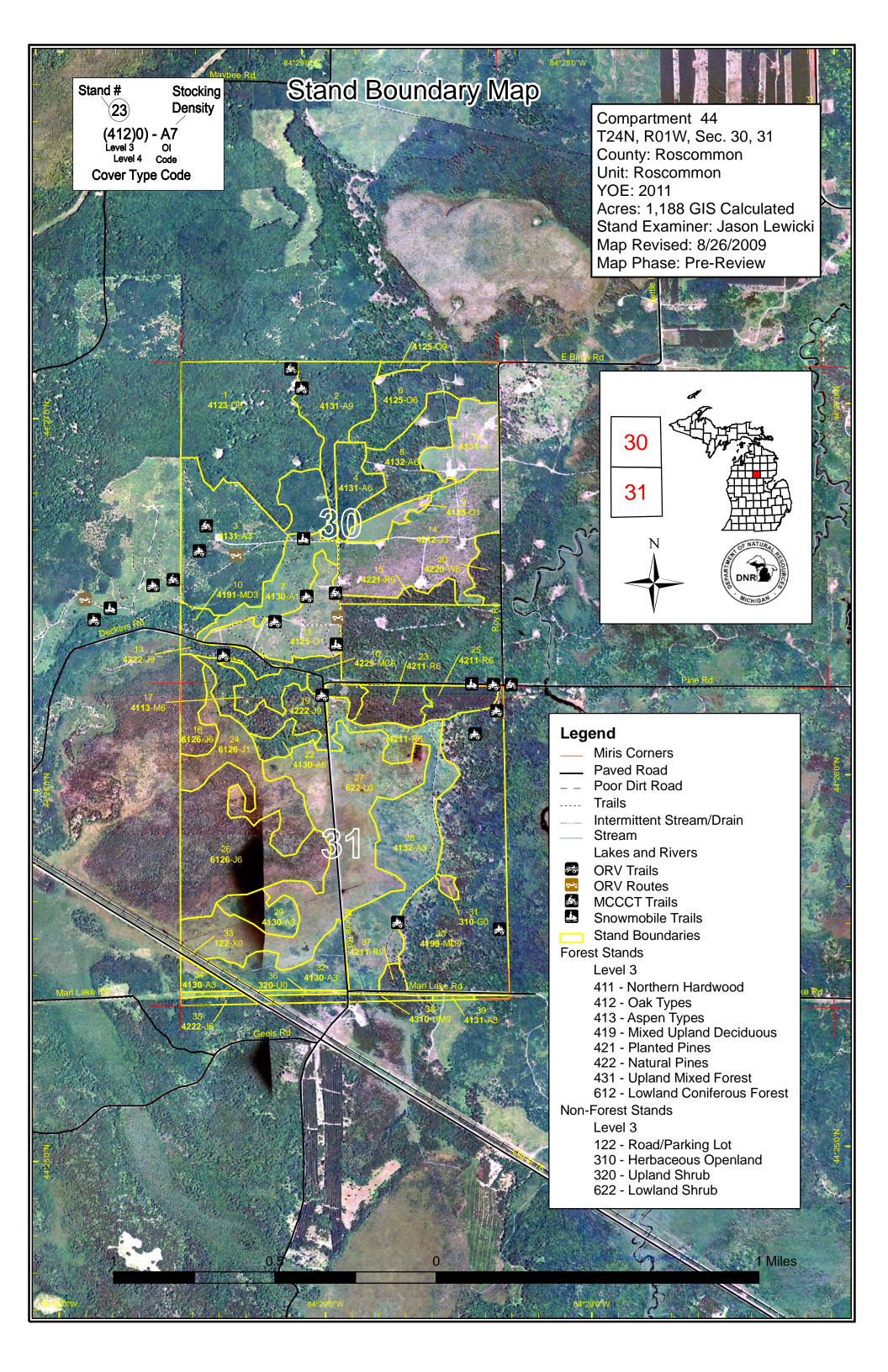
Recreational Facilities and Opportunities: Good vehicle access provides excellent hunting opportunities. The snowmobile and ORV trails run through this compartment.

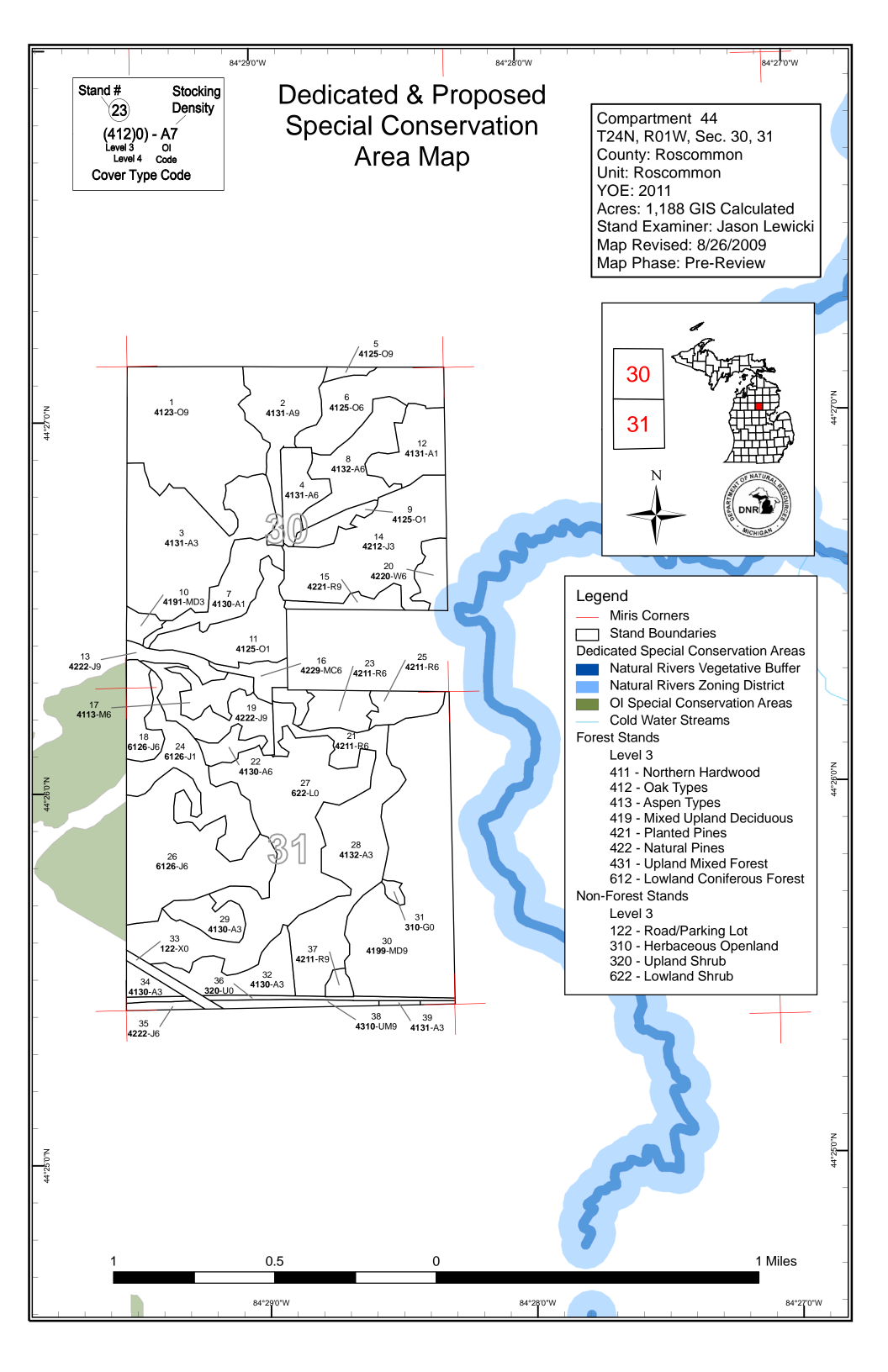
Fire Protection: Excellent road network provides good access to Fire protection. Jack pine cover types within the compartment could cause a threat for wildfires.

Additional Compartment Information:

- > The following 5 reports from the Operations Inventory System (OIPC) are attached:
 - **♦** Cover Type by Age Class
 - **♦** Cover Type by Management Objective
 - **♦** Compartment Volume Summary
 - **♦** Proposed Treatments No Limiting Factors
 - **♦** Proposed Treatments With Limiting Factors
- > The following information is displayed, where pertinent, on the attached compartment maps:
 - **♦** Base feature information, stand numbers, cover types
 - **♦** Proposed treatments
 - **♦** Proposed road access system
 - ♦ Suggested potential old growth







Covertype, Acres, and Age summary

Roscommon Mgt. Unit

(Level 3 Cover Type)

Compartment 044 Year of Entry 2011

Report Date: 08/26/2009



Age Class A CANADA 70,70 10,79 \$ \$ %× Aspen Types Herbaceous Openland **Lowland Coniferous Forest Lowland Shrub** Mixed Upland Deciduous **Natural Pines** Northern Hardwood Oak Types Planted Pines Road/Parking Lot Upland Mixed Forest Upland Shrub Total

| S t | | Roscommon Mgt. Unit Inventory Method: IFMAP | | PROPOSED TREATMENTS NO LIMITING FACTORS | | | Compartment: 044 Entry Yr: 2011 Date 08/26/2009 | |
|--|-----------------------------------|--|---|---|-------------------------|----------------------------|--|--|
| a n d | Treatment Name | Acres | Stage1 CoverType | Size Density | Stand Age | Treatment Type | Treatment Method | Cover Type Page 1 of 2 Objective |
| 2 | 71044002-Cut | 39.6 | 4131 - Aspen, Oak | High Density Log | 84 | Harvest | Clearcut with Reserves | Aspen, Oak |
| Rev Cmnt: Rev Spec: Next Steps: | Final harvest s | tand leavi | ing scattered large crow | ned oaks and island | ds of thick | er oak for mast and | retention. | |
| 13 | 71044013-Cut | 9.2 | 42220 - Natural Jack Pine | High Density Log | 88 | Harvest | Clearcut with Reserves | Oak, Pine |
| Rev Cmnt: Rev Spec: Next Steps: | Final harvest le under. Co mar | | | | | | | ole site. Protect all oak 5" and through stand(protect). |
| 19 | 71044019-Cut | 26.6 | 42220 - Natural Jack Pine | High Density Log | 88 | Harvest | Clearcut with Reserves | Oak, Pine |
| Rev Cmnt: Rev Spec: Next Steps: | under. Co mar | | | | | | | ole site. Protect all oak 5" and through stand(protect). |
| 23 | 71044023-Cut | 15.7 | 42110 - Planted Red Pine | High Density Pole | 48 | Harvest | Crown Thinning | Planted Red Pine |
| Rev Cmnt: Rev Spec: Next Steps: | • | k pine and | dred maple. Mark resid | lual red pine down to | o 100 BA | | | |
| 25 | 71044025-Cut | 12.4 | 42110 - Planted Red Pine | High Density Pole | 48 | Harvest | Crown Thinning | Planted Red Pine |
| Rev Cmnt: Rev Spec: Next Steps: | 3rd row thin. | | | | | | | |
| 30 Rev Cmnt: | 71044030-Cut | 134.1 | 4199 - Other Mixed Upland Deciduous | High Density Log | 88 | Harvest | Seed Tree | Oak, Aspen |
| Rev Spec: | Final harvest/se frost damage. I | eed tree o | cut. Leave scattered oa I advanced oak regener | ik and pine throughoration. ORV trail run | out stand. s through | Leave heavier oak ı stand. | retention in in thicker o | ak areas to protect sprouts from |
| Next Steps: | | | | | | | | |

Roscommon Mgt. Unit S Inventory Method: IFMAP t PROPOSED TREATMENTS NO LIMITING FACTORS

Compartment: 044 E Date 08/26/2009

Entry Yr: 2011

OF NATURAL PROPERTY OF NAT

Treatment Name

а

n

d

Acres Stage1 CoverType

237.6

Size Density Stand Age Treatment Type Treatment Method

Cover Type Page 2 of 2 Objective

Total Treatment

Acreage Proposed:

Roscommon Mgt. Unit S **Inventory Method: IFMAP** t

PROPOSED TREATMENTS WITH LIMITING FACTORS

Compartment: 044

Entry Yr: 2011 Date 08/26/2009

а Acres Stage1 Size Stand Treatment **Treatment Cover Type** Page 1 of 1 **Treatment** n Cover Type Density Method Objective Age Type d Name

Limiting Factor and Comment:

Rev Cmnt:

Rev Spec:

Next Steps:

No Treatment Reason

> **Total Treatment** Acreage Proposed:

0

Roscommon Mgt. Unit

Compartment: 044 Date: 08/26/2009

PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS

Page 1 of 1

* This is a partial list of SCAs for this compartment. Not included are those areas identified under other Department initiatives (Natural Rivers, Deer Wintering Areas, etc.). Those will be identified in separate, future map and report products.

Inventory Method: IFMAP

| Stand | SCA Name | Acres | Comments |
|-------|----------|-------|----------|
| | | | |
| | | | |

Report Date: 08/26/2009 Roscommon Mgt. Unit

Compartment: 044



DEDICATED CONSERVATION AREA DETAILS

* This is a list of Dedicated Biodiversity Areas for this compartment along with a 1/4 mile buffer surrounding the compartment. Refer to Dedicated Conservation Area Map for areas that the below listed Conservation Areas are located.

| Conservation Area | า Type | Description | ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area | | | | |
|----------------------|------------------------|---|---|--|--|--|--|
| HCVA | Natural Rivers | There are two Natural Rivers datasets which are derived from spatial buffers set from an established and approved distance from the river centerlines. The Natural Rivers Zoning District is a 400 foot buffer for most Natural Rivers. The Vegetative Buffer ranges from 25 to 100 feet. To view specific Zoning Districts and Vegetative Buffers for each Natural River see the table located on the I:\Documentation\GDSE data folder. | | | | | |
| SCA | Archaeological Site | An aquatic or terrestrial area of the State that contains physical remains of human occupation. These are sites of cultural and historical significance that may occur upon terrestrial areas and Great Lakes bottomlands. They include thousands of Native American settlements and burial sites, as well as French and British outposts, nineteenth century logging camps, mines and homesteads. Beneath the waters of the Great Lakes, there are shipwrecks and other remains documenting the maritime trade. Such sites may be identified by Natural heritage data from the State Historic Preservation Office. Proposed treatments in this compartment will be implemented in such a manner as to maintain the integrity of these sites. Due to the sensitive nature of this information, no further detail about location is available. | | | | | |