

ROSCOMMON FOREST MANAGEMENT UNIT COMPARTMENT REVIEW PRESENTATION

COMPARTMENT # 187 ENTRY YEAR: 2011

Compartment Acreage: 1491 County: Roscommon

Revision Date: 6/30/09

Stand Examiner: D. Ekdom

Legal Description: T23N R01E Sections 29 - 33

Management Goals: Maintain current age and species diversity in a range of early and late successional ecosystems as specified by the Kirtlands Warbler Management Plan (KWMP).

Soil and Topography: Terrain is level and flat in the north third of the compartment which is managed for KW. Terrain is moderately rolling throughout the rest of the compartment to moderately hilly to very steep in the south half of Section 30. Soils in the compartment are Grayling sands in the KW portion of the compartment, Roselawn sands in the upland non-KW portion of the compartment, and Lupton muck and Rifle peat in the swamps and drainages.

Ownership Patterns, Development, and Land Use in and Around the Compartment: Compartment is entirely state owned with the exception of two 80 acre parcels in the south half of Section 31 and a small piece of BLM property in Section 29 which protrudes into the compartment. Lands surrounding the compartment include the St. Helen Scramble Area on state land to the west, state and federal land to the north managed primarily for Kirtland's Warbler, a large subdivided parcel to the east with seasonal residences and hunting cabins (old Dow Corning property), and a large piece of private to the south managed as hunting property (Old Boutell Ranch property).

Unique, Natural Features: Kirtland's warbler recorded historically within and adjacent to the compartment. Other T & E species recorded on lands adjacent to the compartment and high potential for dry prairie (barrens) species within and on lands surrounding the compartment.

Archeological, Historical, and Cultural Features: Part of the platted town-site of Beaver Lake including the cemetery is within the compartment.

Special Management Designations or Considerations: 3 stands in the south end of Section 30 have been proposed as a Special Conservation Area (SCA). One other stand was considered as an SCA but not proposed. Portions of the compartment within KW Block 108 are High Conservation Value Areas.

Watershed and Fisheries Considerations: Beaver Lake and adjoining wetlands pose BMP/RDR problems. Intermittent streams and subsurface drainage are present in the stands proposed as SCA's.

Wildlife Habitat Considerations: Maintain as much ecosystem diversity in compartment as possible given constraints imposed by the KWMP to benefit game species such as deer, grouse, rabbits, and turkeys as well as non-game species.

Mineral Resource and Development Concerns and/or Restrictions: 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 is the Mississippian Michigan Formation. The Michigan is quarried for gypsum elsewhere in the State. A gravel pit is located two miles to the northeast and potential should be good on the uplands. The Rose City Fields are located six miles to the northeast. The fields have produced over 9.3 million BO and 9.9 Bcf gas from the Devonian Richfield Formation and are in secondary recovery operations currently. The main field also produces from the Prairie du Chien, and has produced over 31 Bcf gas and 200,000 BO. The State lands in the Compartment are not currently leased for oil and gas, but this area is part of a Nonmetallic Potash nomination.

Vehicle Access: Vehicle access is good via County seasonal and non-seasonal roads, forest two-tracks, and recreational trails. Vehicle access to parts of the compartment needs to be closed off to deal with numerous RDR problems in several areas of the compartment caused by illegal ORV use and illegal access into KW areas.

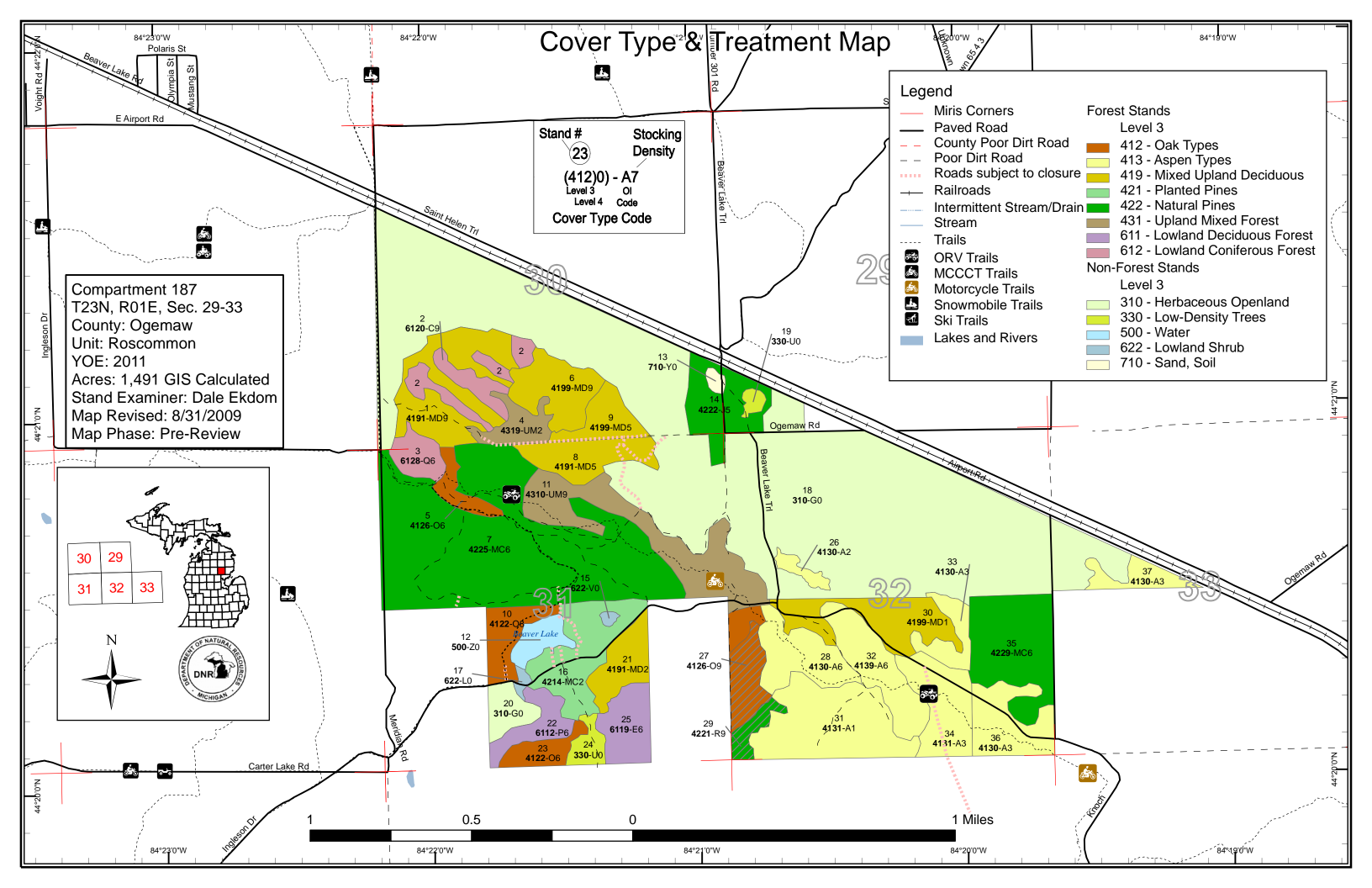
Survey Needs: None necessary at this time.

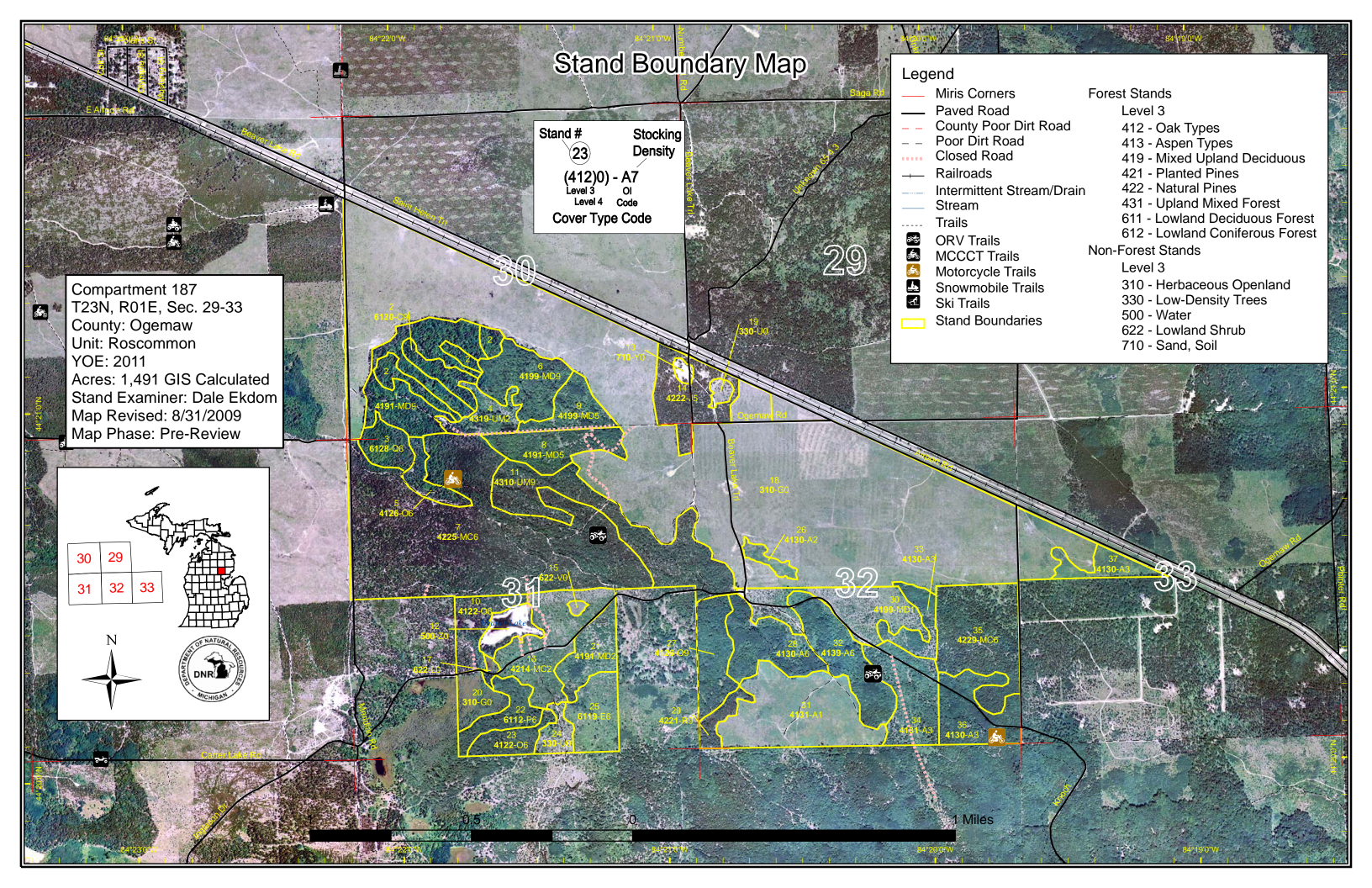
Recreational Facilities and Opportunities: Organized recreational use includes the Midland to Mackinac hiking trail, St. Helen ORV trail and route, and the Ogemaw Hills snowmobile trail. Compartment is also moderately used for dispersed recreation such as hunting.

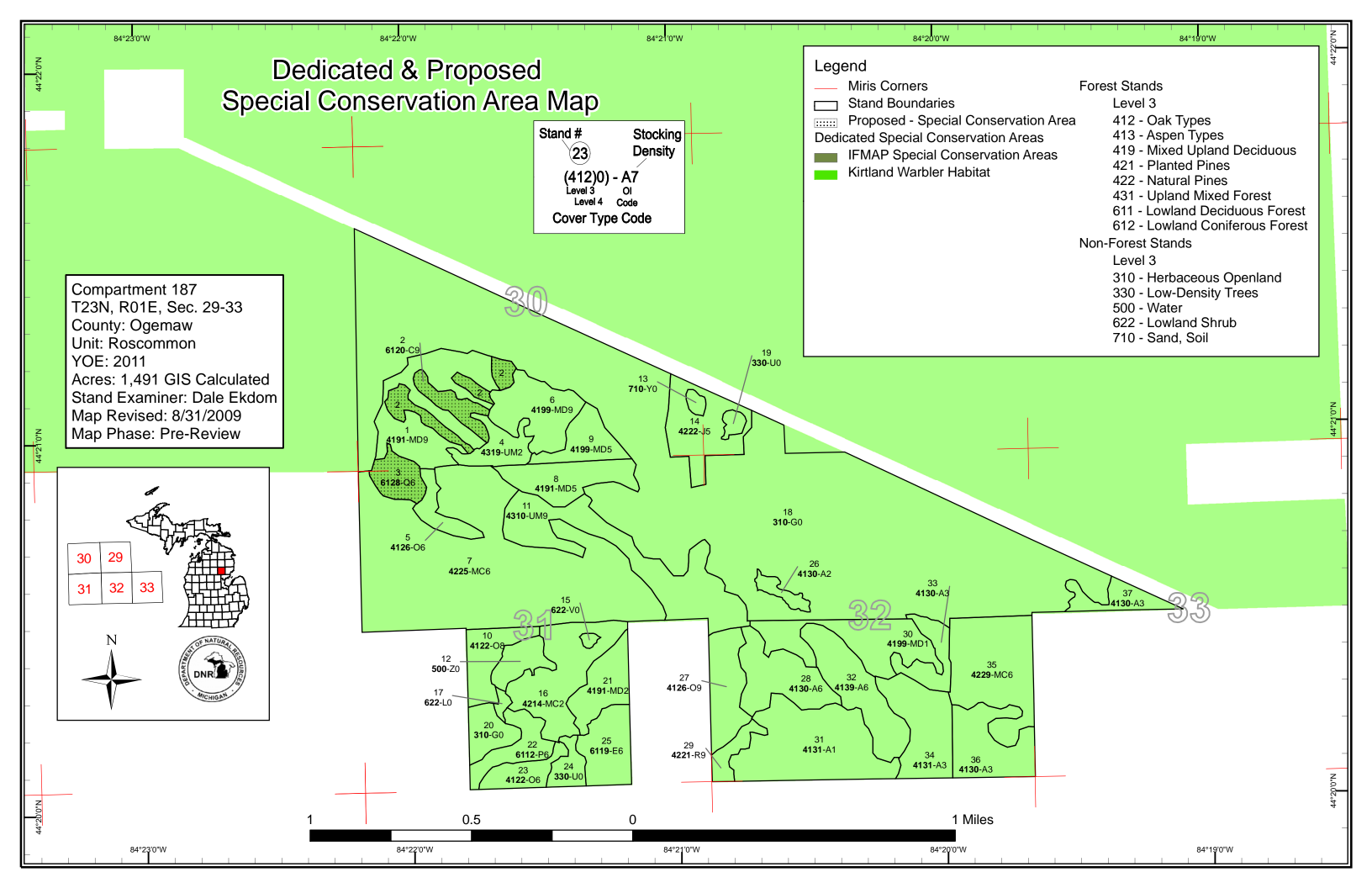
Fire Protection: This compartment has an abundance of jack pine cover types of various ages and is in the Zone 3 fire dispatch area. A 70 acre fire occurred in Section 31 in spring 1998 and numerous smaller fires have been recorded within and on lands surrounding the compartment.

Additional Compartment Information: There are 25 acres of thinnings in oak and red pine stands prescribed this year-of-entry in the compartment.

- > 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 187 Year of Entry 2011

Report Date: 08/28/2009



Age Class A CANADA "a"73 70,73 \$ \$ 70× Aspen Types Herbaceous Openland **Low-Density Trees Lowland Coniferous Forest** Lowland Deciduous Forest Lowland Shrub Mixed Upland Deciduous **Natural Pines** Oak Types Planted Pines Sand, Soil Upland Mixed Forest Water Total

s t		Roscommon Mgt. Unit Inventory Method: IFMAP		PROPOSED TREATMENTS NO LIMITING FACTORS			Compartment: 187 Entry Yr: : Date 08/28/2009		2011
a n d	Treatment Name	Acres	Stage1 CoverType	Size Density	Stand Age	Treatment Type	Treatment Method	Cover Type Objective	Page 1 of 1
27	71187027-Cut	17.3	4126 - White, Black, N. Pin Oak	High Density Log	93	Harvest	Low Thinning	Oak, Pine	
Rev Cmnt:									
<u>Rev</u> Spec:	Thin stand to a target mixed or stand of oak ar	ak/white o	of 90-120 SF from an avak pulp and mixed oak						
Next Steps:	evaluate for tre	eatment du	uring next inventory cyc	le					
29	71187029-Cut	7.6	42210 - Natural Red Pine	High Density Log	77	Harvest	Low Thinning	Natural Red Pin Mixed Deciduou	,
Rev Cmnt:	avoid damagin	g white pir	ne saplings where poss	ible					
<u>Rev</u> Spec:	cut all jack pine	e and thin	R/W pine and oak to a	residual of 120 SF/	AC, favor	white oak as this is the	he best quality and hea	althiest oak in the s	tand

Total Treatment Acreage Proposed:

Next Steps:

24.9

evaluate need for selection harvest or additional thinning next YOE

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

PROPOSED TREATMENTS WITH LIMITING FACTORS

Compartment: 187

Entry Yr: 2011 Date 08/28/2009

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

PROPOSED SPECIAL CONSERVATION AREA* (SCA) DETAILS



Date: 08/28/2009

Compartment: 187

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* 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	l	SCA Name	Acres	Comments
2	2	71187002	24.4	SCA conservation values include the following - cedar seeps/drainages on steeper terrain with intermittent streams, blowdown and regeneration gaps starting creating lots of vert. and horiz. structure, rest of u.s. is fairly open, good example of rich conifer swamp with some areas heavy to hemlock
3	3	71187003	12.4	SCA conservation values include the following - pockets of old hemlock surrounded by smaller but same aged NWC swamp, areas with occasional WP X-logs of same or older age lots of vertical structure but minimal horiz. structure, Possible good example of hardwood-conifer swamp

Report Date: 08/28/2009 Roscommon Mgt. Unit

Compartment: 187



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	ո Type	Description	ERA = Ecological Reference Area HCVA = High Conservation Value Area SCA = Special Conservation Area
HCVA	Critical habitat areas are established via a consultative and cooperative process be U.S. Fish and Wildlife service for the recovery of threatened and endangered species 365, Endangered Species Protection, of the Natural Resources and Environmental 451, and the Federal Endangered Species Act of 1973. This is an active program, v plans in various stages of review. As of now only two exist, Kirtland Warbler Habitat.		endangered species, as governed by Part nd Environmental Protection Act, 1994 PA active program, with proposed species
SCA	Archaeological Site An aquatic or terrestrial area of the State that contains physical remains of human of sites of cultural and historical significance that may occur upon terrestrial areas and bottomlands. They include thousands of Native American settlements and burial site and British outposts, nineteenth century logging camps, mines and homesteads. Be Great Lakes, there are shipwrecks and other remains documenting the maritime trace identified by Natural heritage data from the State Historic Preservation Office. Propositive nature of this information, no further detail about location is available.		rrestrial areas and Great Lakes ents and burial sites, as well as French nd homesteads. Beneath the waters of the ng the maritime trade. Such sites may be ation Office. Proposed treatments in this n the integrity of these sites. Due to the