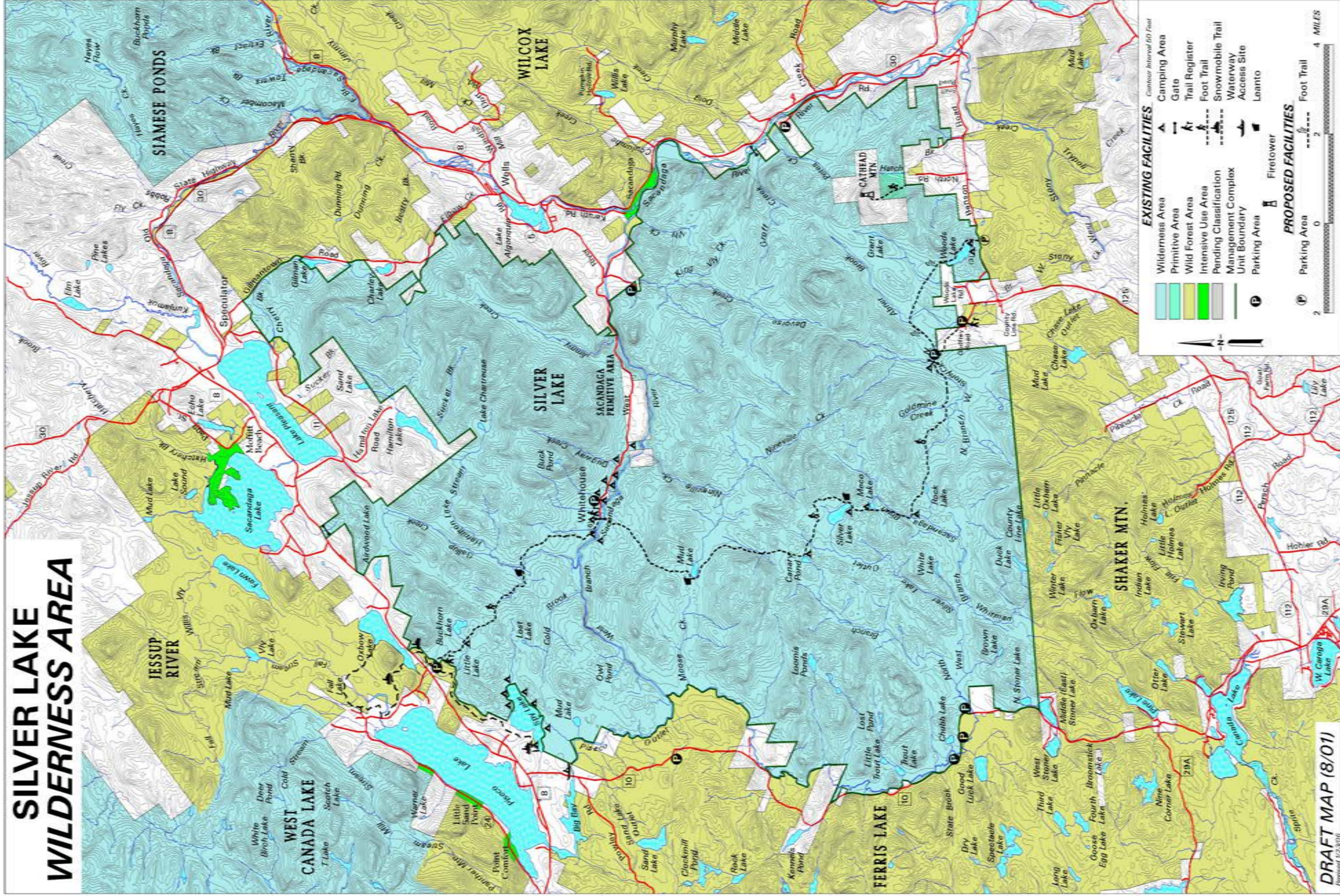


APPENDIX I
UNIT MAPS

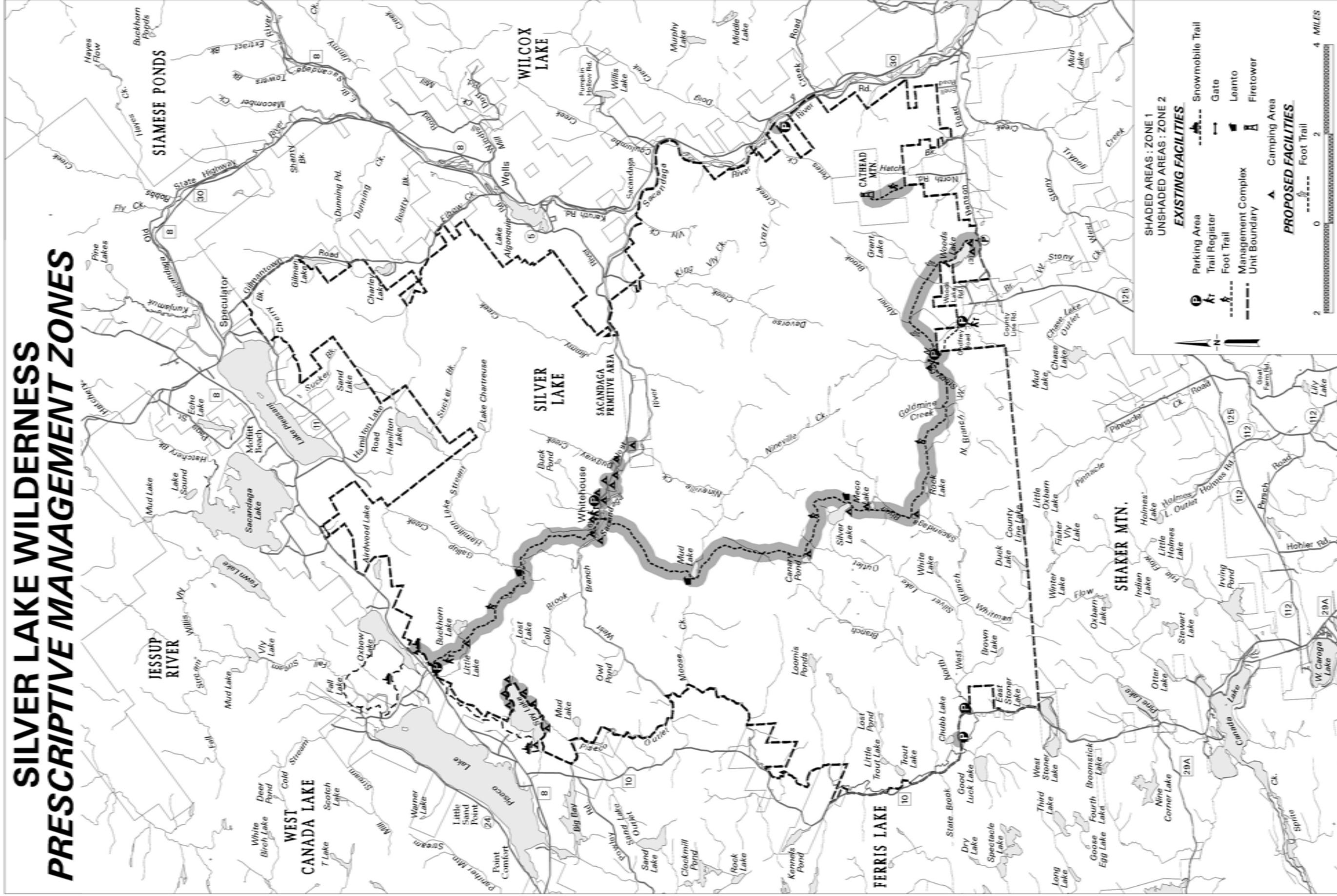
SILVER LAKE WILDERNESS AREA



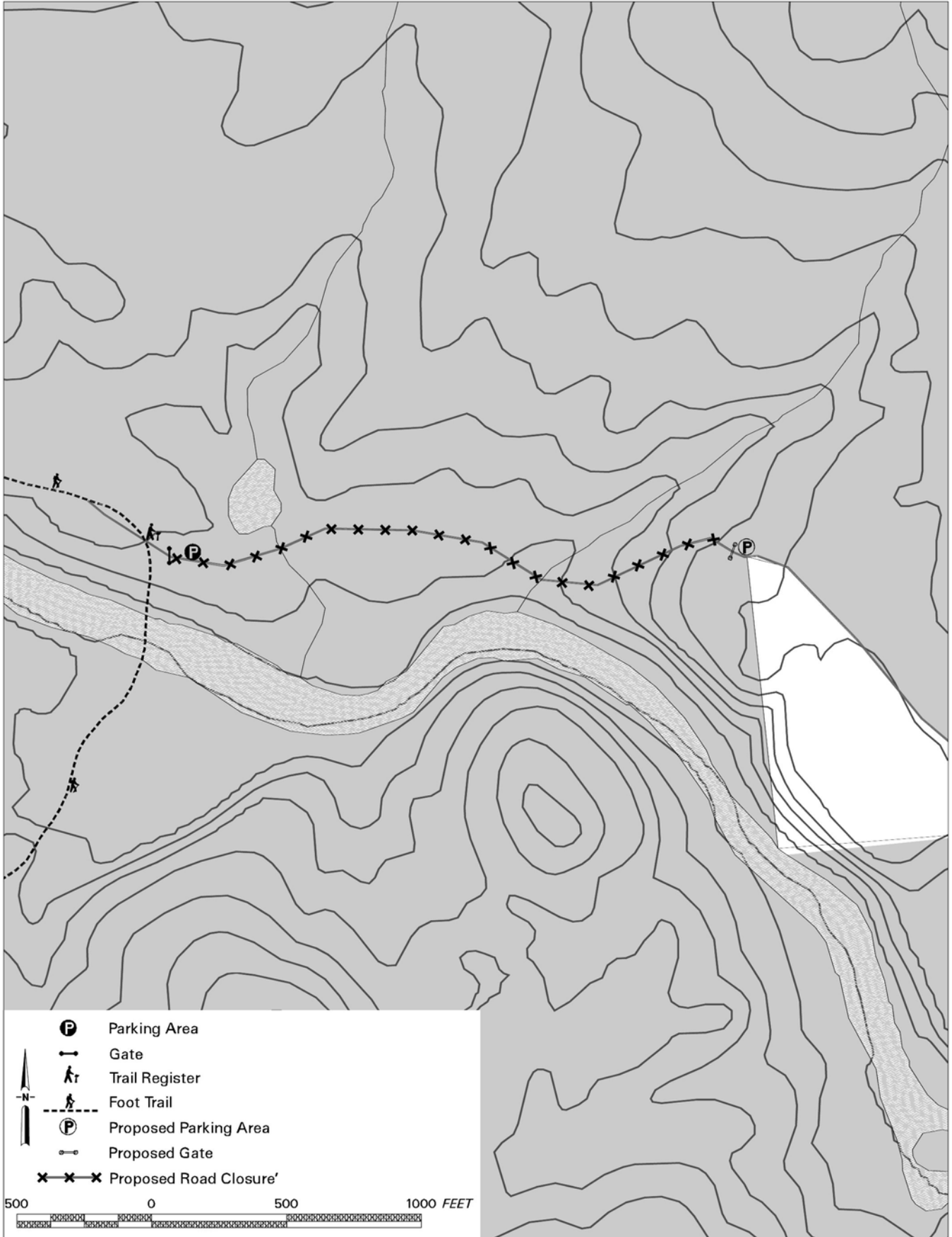
DRAFT MAP (8/01)

Revised 1/23/06

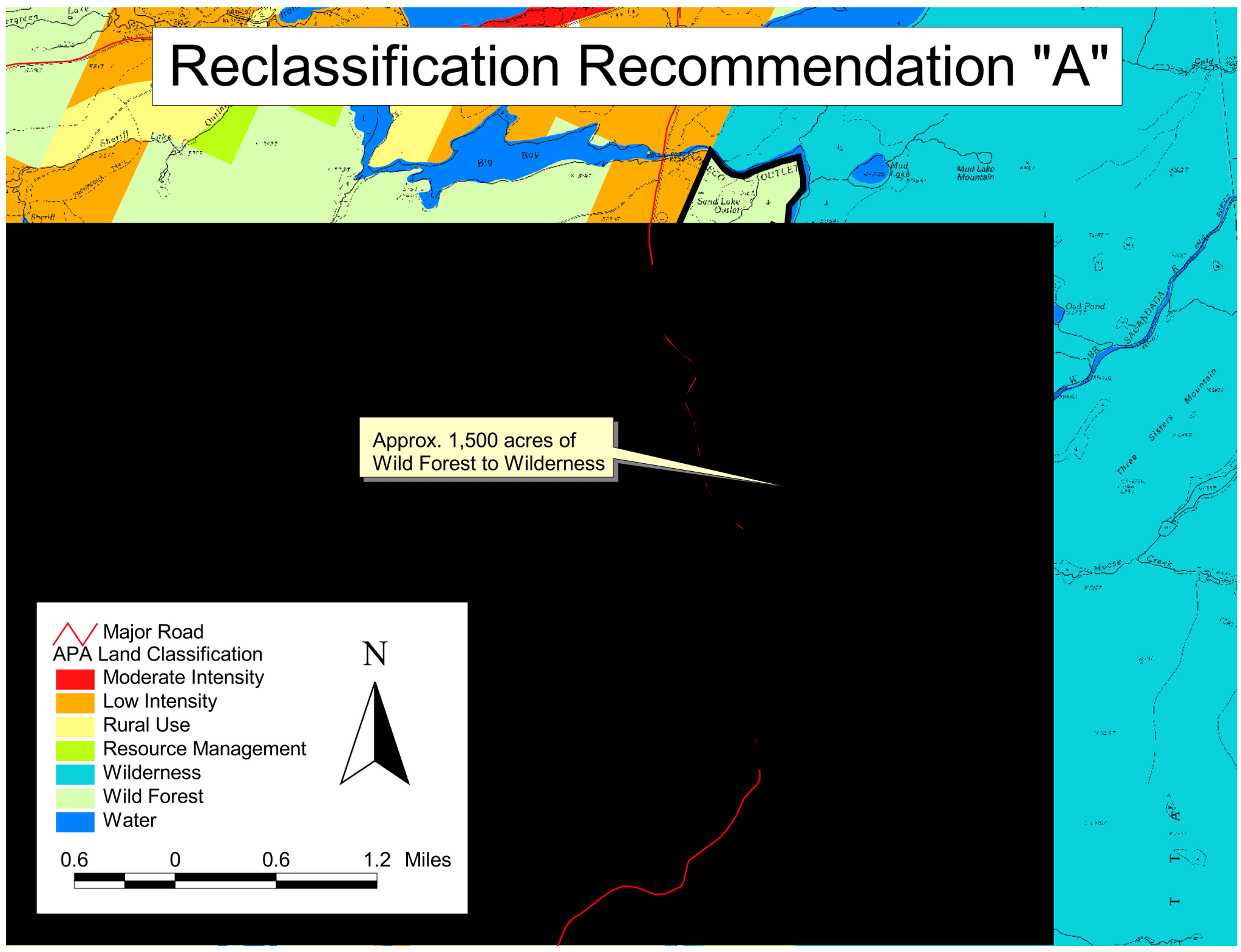
SILVER LAKE WILDERNESS PRESCRIPTIVE MANAGEMENT ZONES



PROPOSED ROAD CLOSURE *WHITEHOUSE AREA*



Reclassification Recommendation "A"



Approx. 1,500 acres of
Wild Forest to Wilderness

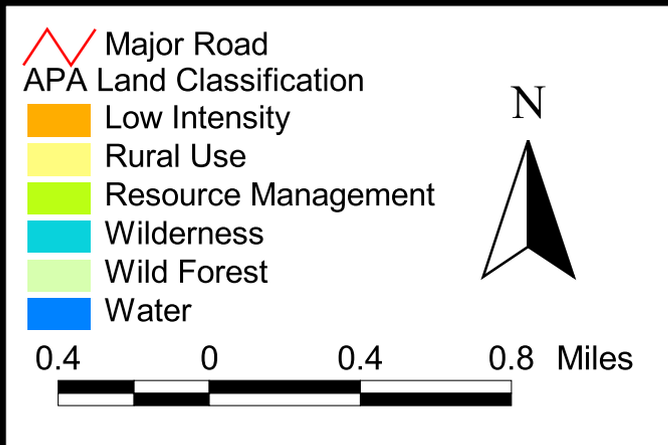
- Major Road
- APA Land Classification
- Moderate Intensity
- Low Intensity
- Rural Use
- Resource Management
- Wilderness
- Wild Forest
- Water



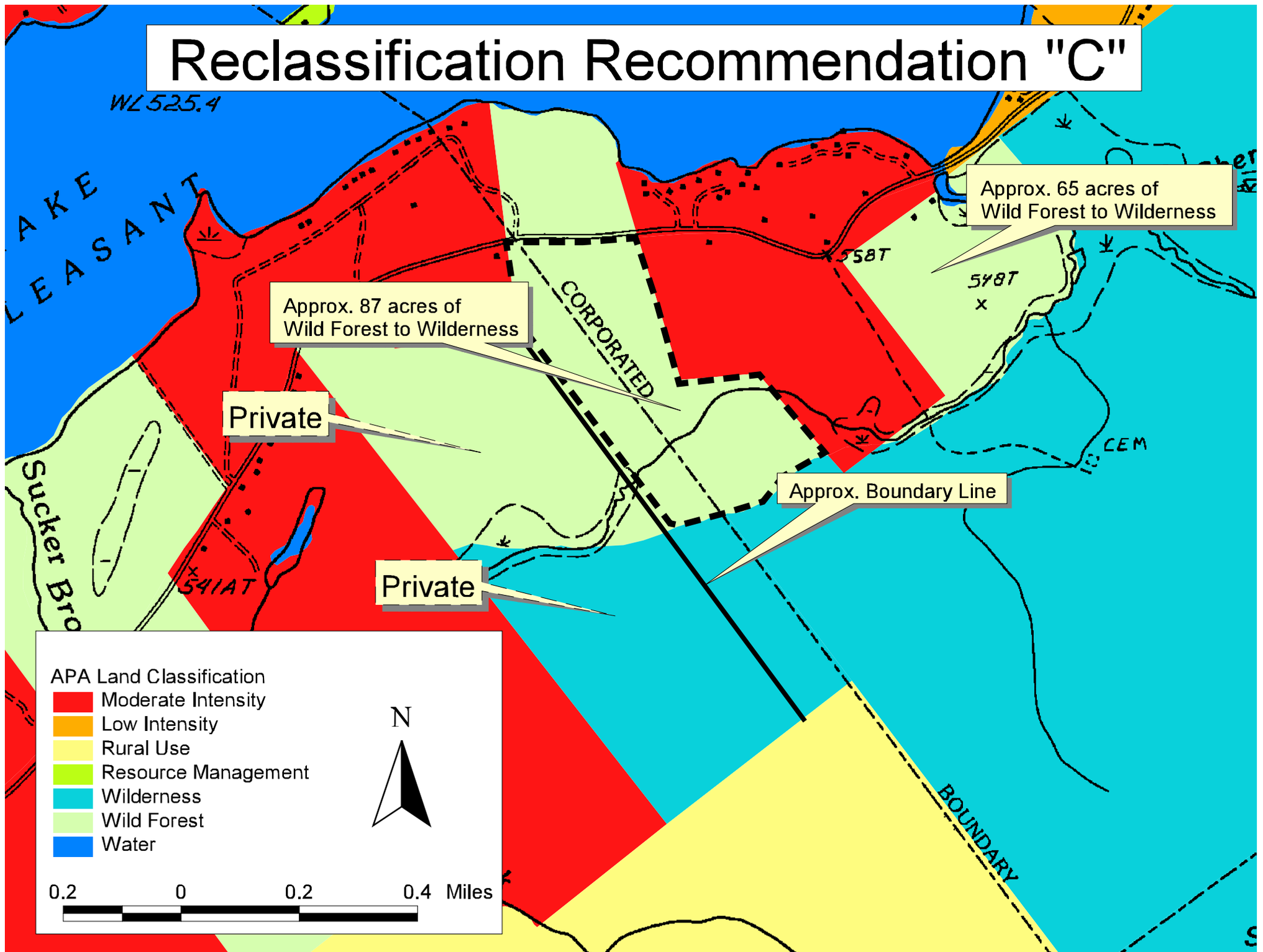
0.6 0 0.6 1.2 Miles

Reclassification Recommendation "B"

Approx. 369 acres of
Wild Forest to Wilderness



Reclassification Recommendation "C"



Reclassification Recommendation "D"

Approx. 1/2 acres Unclassified
Propose Wilderness Classification

Approx. 8 acres of
Wilderness to Wild Forest

Approx. 1/2 acres Unclassified
Propose Wild Forest Classification

Approx. 16 acres of
Unclassified Lands to Wild Forest

Approx. 9 acres of
Unclassified Lands to Wild Forest

- APA Land Classification
- Low Intensity
 - Resource Management
 - Wilderness
 - Wild Forest
 - Pending Classification
 - Water



0.1 0 0.1 0.2 Miles



Reclassification Recommendation "E"

Approx. 22 acres of
Wilderness to Wild Forest

APA Land Classification

-  Rural Use
-  Resource Management
-  Wilderness
-  Wild Forest
-  Water



0.1 0 0.1 0.2 Miles



Reclassification Recommendation "F"

Approx. 206 acres of
Primitive Area to Wilderness

APA Land Classification

- Low Intensity
- Rural Use
- Resource Management
- Wilderness
- Primitive
- Wild Forest
- Water

N



0.2 0 0.2 0.4 Miles

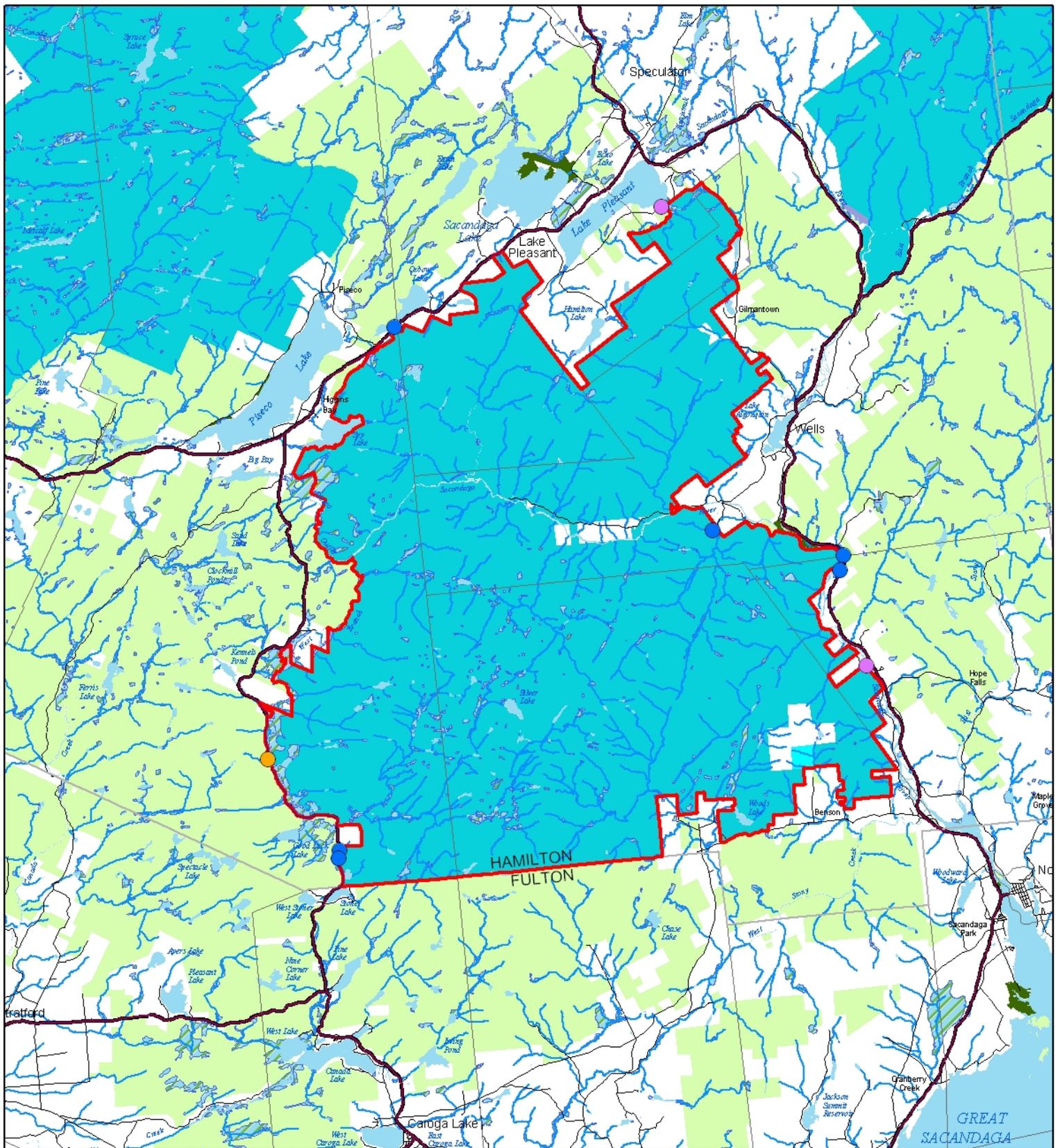




Wetlands of Silver Lake Wilderness Area

	Road		Wetland
	River		Silver Lake Wilderness Area
	Water		

0.7 0 0.7 1.4 2.1 Miles



Silver Lake Wilderness UMP

Positive Invasive Data
Hamilton County



Map prepared by
ANC/ALT GIS
2004
Keene Valley, New York
Copyright 2004 (c). The Nature Conservancy

 Silver Lake Wilderness UMP Boundary

Terrestrial Invasive Plants

-  Lythrum salicaria = Purple loosestrife
-  Phragmites australis = Common reed
-  Polygonum cuspidatum = Japanese knotweed

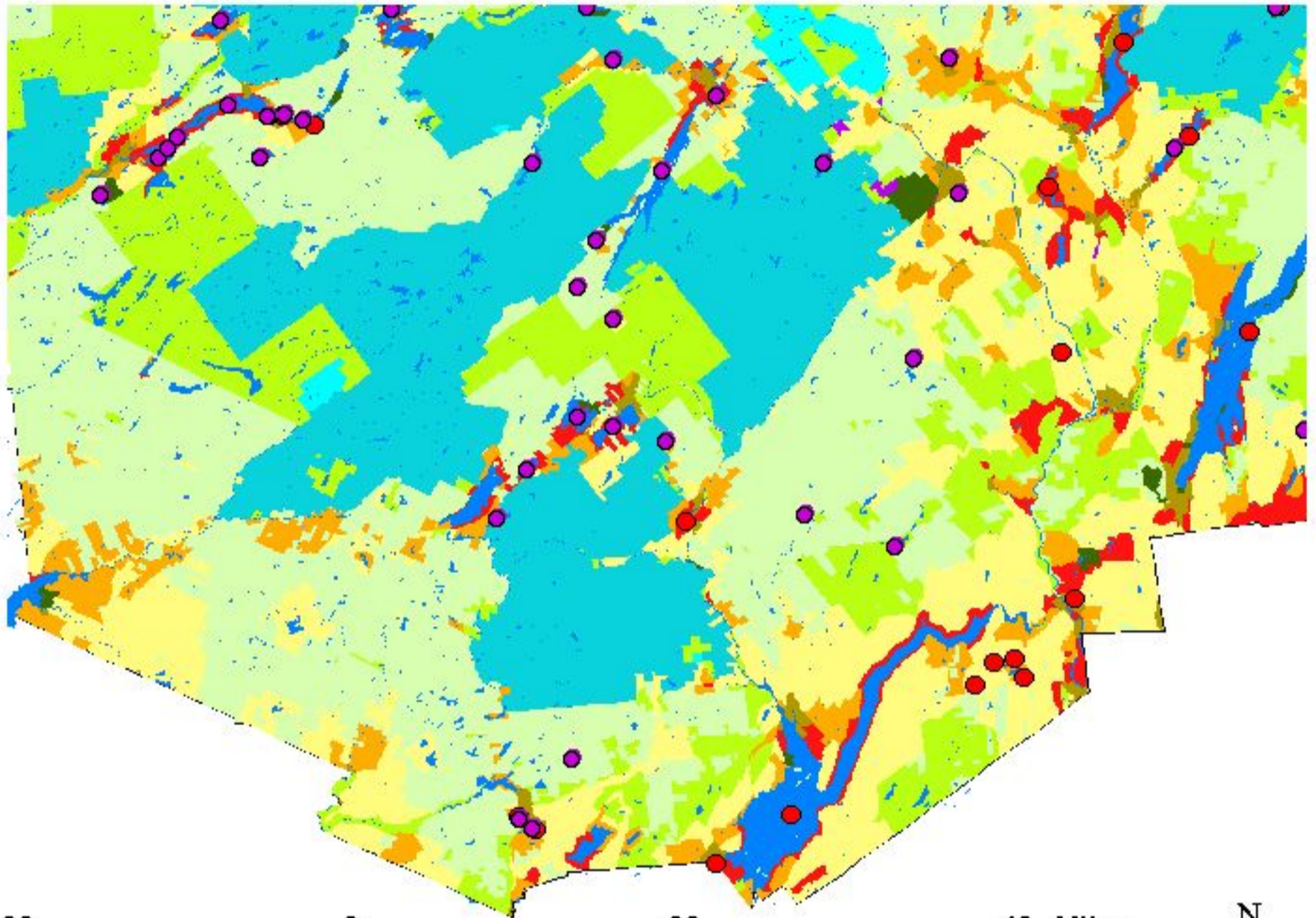


0 0.5 1 2 Miles

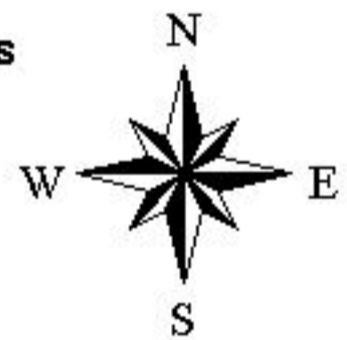
1:213,167

Silver Lake Wilderness

Aquatic Invasive Plant Distribution, 2004



20 0 20 40 Miles

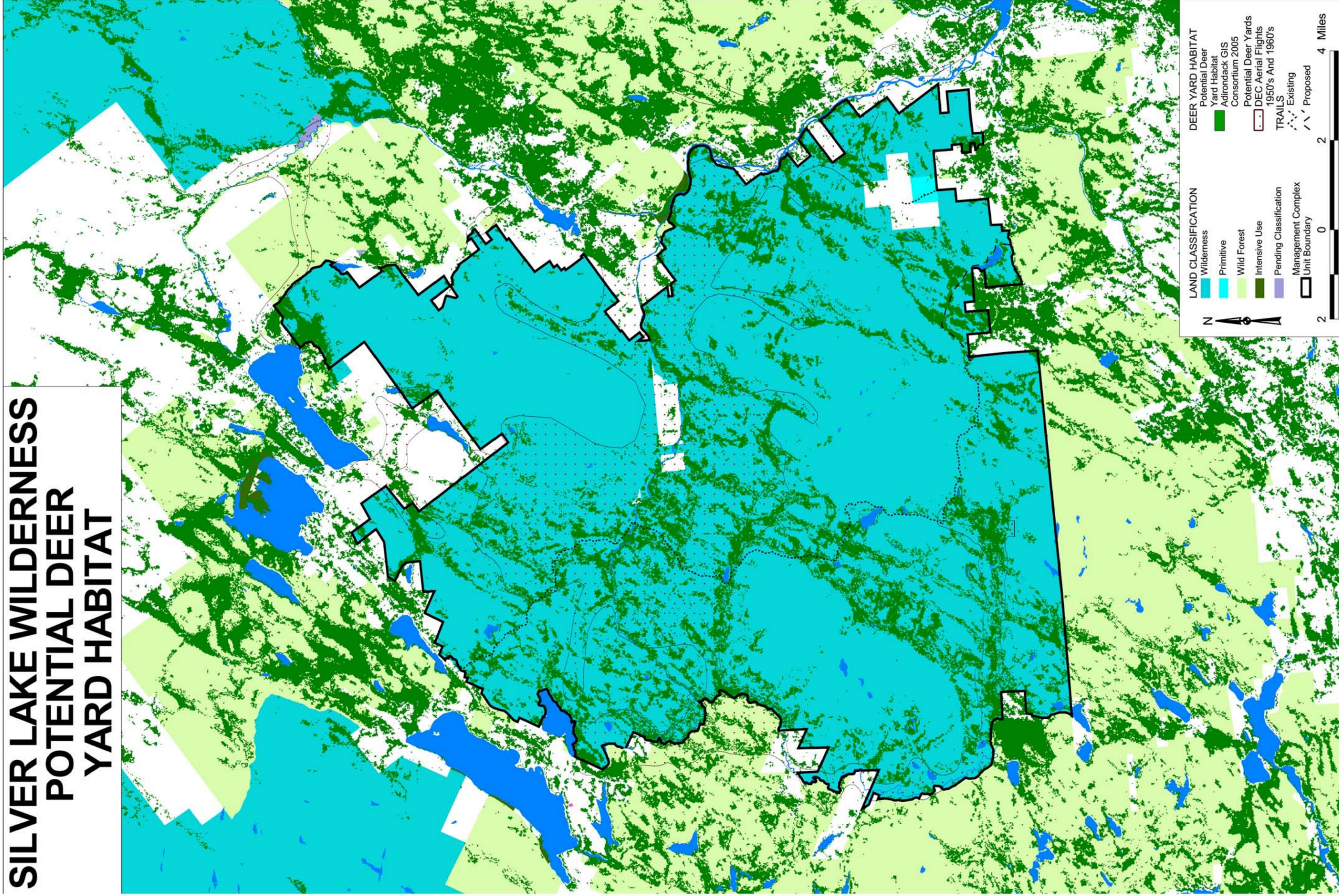


- APIPP Lakes Inventoried
- Infested Lakes

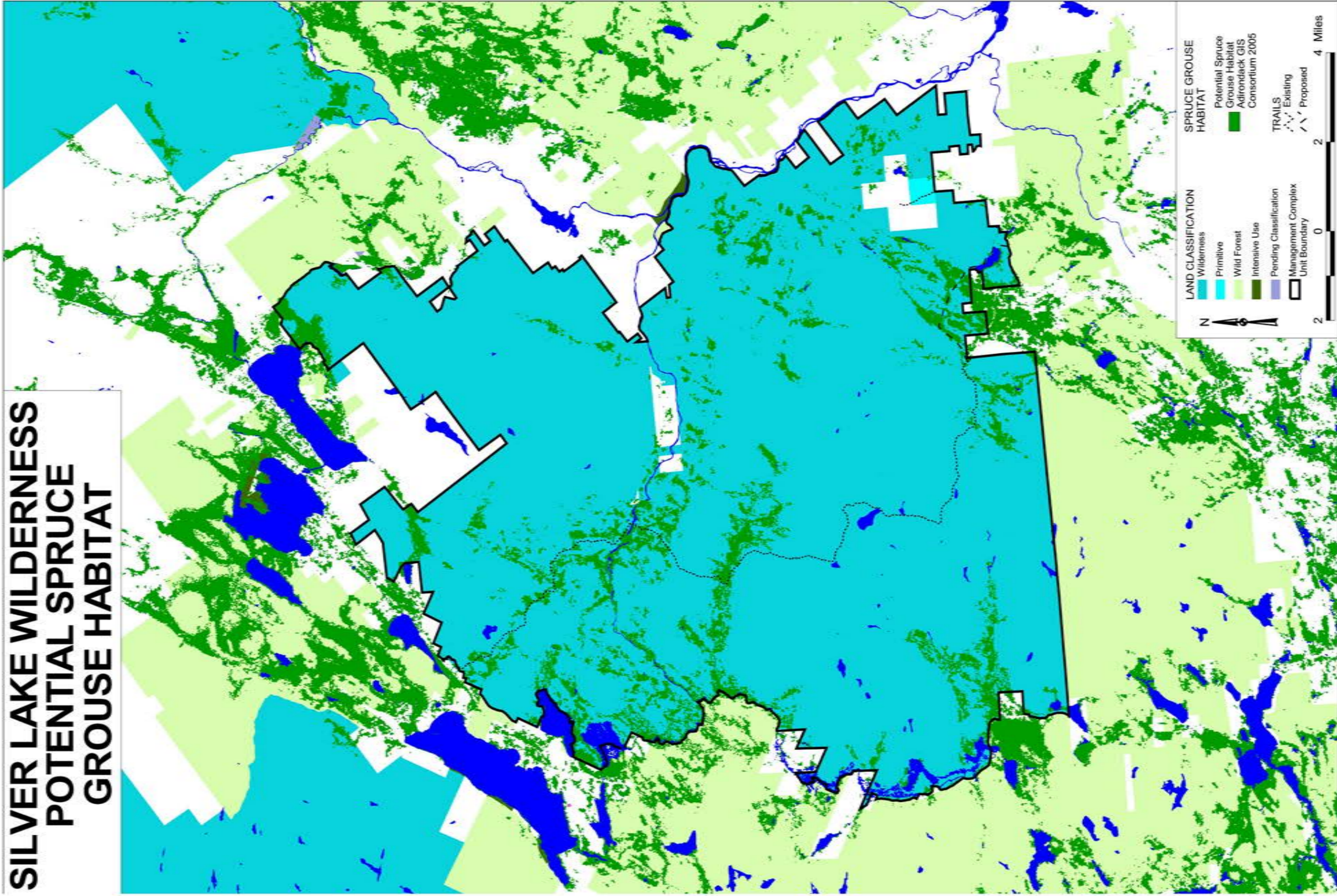
APA Land Class

- Hamlet
- Moderate Intensity
- Low Intensity
- Rural Use
- Resource Management
- Industrial Use
- Wilderness
- Canoe Area
- Primitive
- Wild Forest
- Intensive Use
- Historic
- State Administrative
- Pending Classification
- Water
- Municipality Boundaries

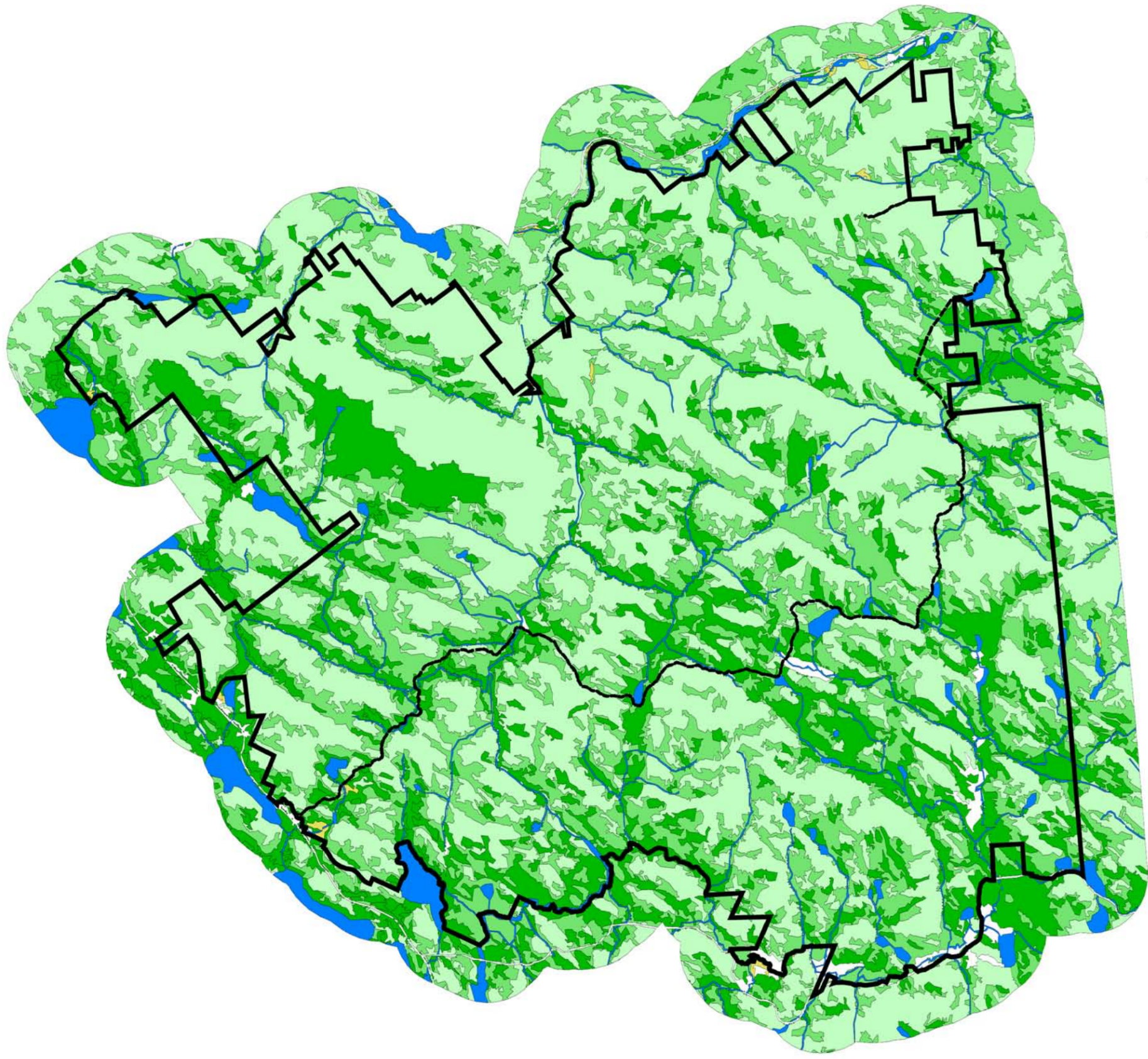
SILVER LAKE WILDERNESS POTENTIAL DEER YARD HABITAT



SILVER LAKE WILDERNESS POTENTIAL SPRUCE GROUSE HABITAT

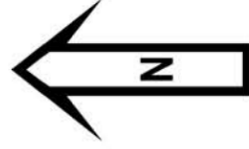


SILVER LAKE WILDERNESS AREA FOREST COVER TYPE MAP

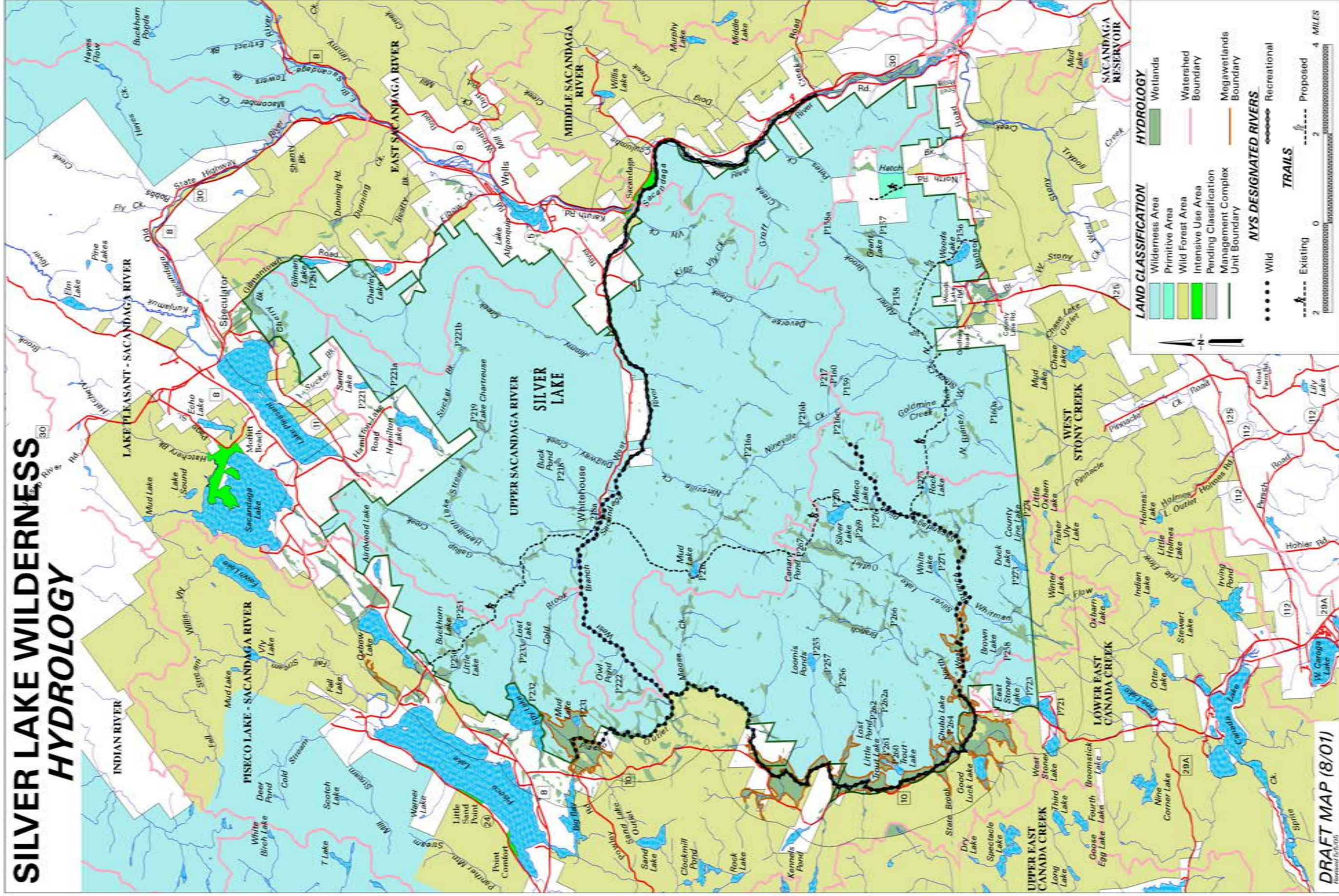


Legend

- Management Complex Unit Boundary
- Existing Trails
- Proposed Trails
- Spruce-fir
- Evergreen wetland
- Evergreen plantation
- Sugar maple mesic
- Deciduous wetland
- Evergreen northern hardwood
- Old field/pasture
- Emergent marsh/open fen/wet meadow
- Open Water

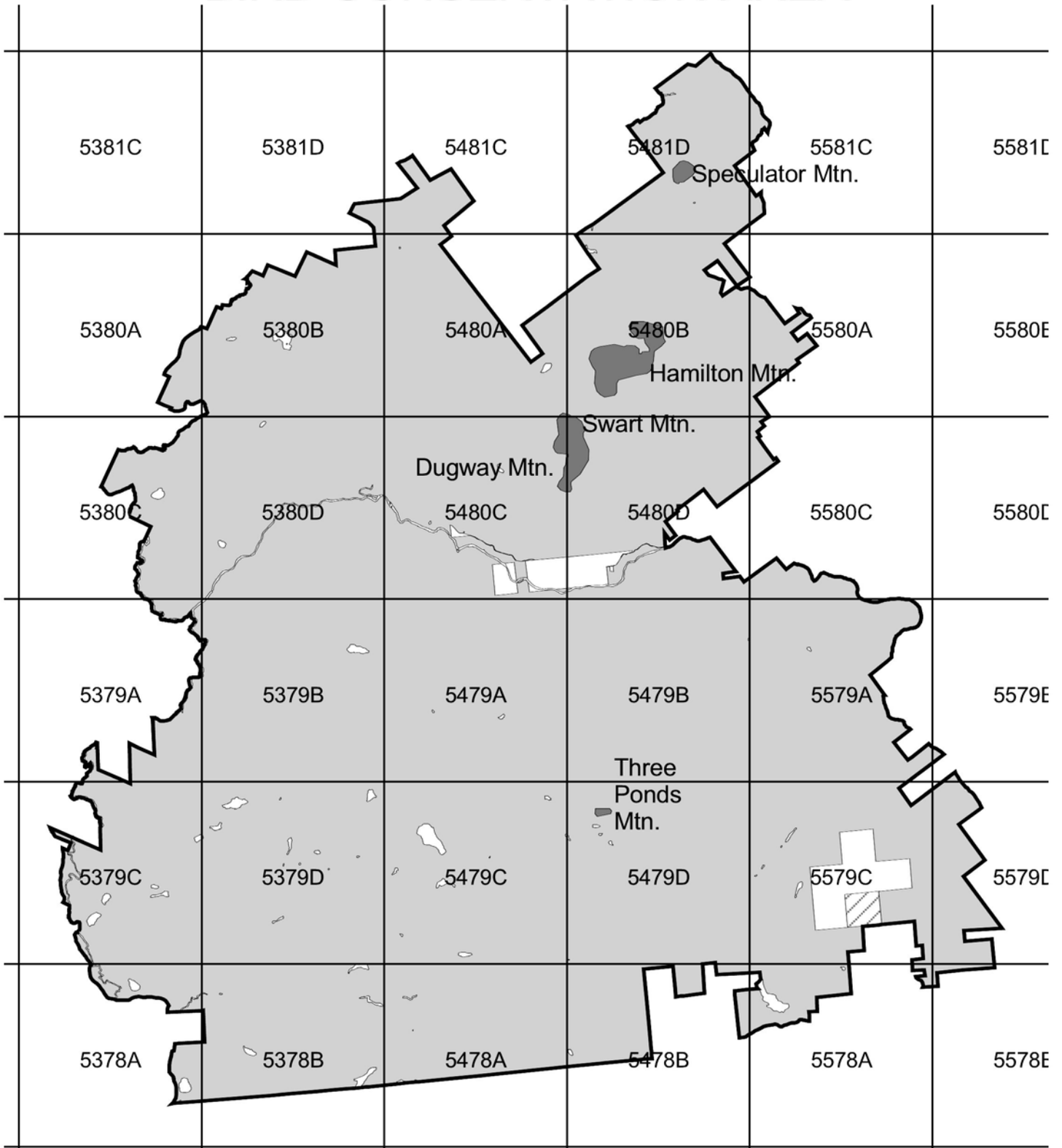


SILVER LAKE WILDERNESS HYDROLOGY



DRAFT MAP (8/01)

SILVER LAKE WILDERNESS BREEDING BIRD ATLAS BIRD CONSERVATION AREA



- Wilderness
- Primitive
- Management Complex Unit Boundary
- Breeding Bird Atlas Block
- Bird Conservation Area

