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APPENDICES

APPENDIX A

AD HOC COMMITTEE FOR PT. AU ROCHE STATE PARK

Wayne H. Byrne*	Chairman
Eleanor Berger	Lake Champlain Committee
Helen Booth*	Resident
Mike Bridelle	Algonquin Chapter ADK
Alice Bubbins*	Clinton County Farm Bureau; past Chm.
Michael Collins*	Legislator No.3, Clinton Co.
James Dawson*	Adirondack Mountain Club, Inc.
Joseph Giroux*	Clinton County Farm Bureau
Rocky Giroux	Businessman
Mr. & Mrs. Willis Gonya	Farmer, neighbor to Park
Dan Malone*	Clinton County Planning Office
Jack Stewart*	Thousand Island Park Commission
Susan Millar*	Northern Adirondack Audubon Society;
Eugene Pavone*	Secretary to Ad Hoc Committee
James Sears	Clinton County Legislature, past Chm.
Philip Walker*	Supervisor, Town of Beekmantown
Charles Zinser*	Biological Consultant
	Professor, SUNY Plattsburgh
	Recreation Planning

* denotes members of subcommittee on parkland resources

APPENDIX B

SOIL CHARACTERISTICS.
POINT AU ROCHE STATE PARK

(Soil Conservation Service, 1984)

33 - Au Gres Loamy Sand		0-3% Slopes
USES:	LIMITATIONS:	
Septic Tank Absorption Fields	Severe for all uses	
Camp Areas	due to wetness	
Picnic Areas		
Playgrounds		
Paths and Trails		
95 BD - Benson-Galway Complex		0-15% slopes
USES:	LIMITATIONS	
Septic Tank Absorption Fields	Severe due to depth to rock	
Camp Areas	"	
Picnic Areas	"	
Playground	"	
Paths & Trails	Slight	
95 DE - Benson-Galway Complex		15-35% slopes
USES:	LIMITATIONS:	
Septic Tank Absorption Fields	Severe due to slope, depth to rock	
Camp Areas	"	
Picnic Areas	"	
Playgrounds	"	
Paths & Trails	Moderate due to slope	
69A - Coveytown Cobbly Loamy Sand		0-3% slope
USES:	LIMITATIONS:	
Septic Tank Absorption Fields	Severe - Percolation slow,	
Camp Areas	wetness; poor filter	
Picnic Areas	"	
Playgrounds	"	
Paths & Trails	Slight	
42 - Covington Silty Clay Loam		3-8% slope
USES:	LIMITATIONS:	
Septic Tank Absorption Fields	Severe - Percolation slow, wetness	
Camping	"	
Picnic	"	
Playground	"	
Paths and Trails	Severe - Erodes easily	

61B - Amenia Cobbly Loam

3-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption fields
Camp Areas
Picnic Areas
Playgrounds
Paths & Trails

Severe - wetness, percolation slow
Moderate - wetness
" " "
" , slope, small stones
" , wetness

68B - Fahey Cobbly Loamy Fine Sand

3-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption fields
Camp areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - wetness, poor filter
Moderate - large stones, too sandy, wetness
" " " "
Small stones, large stones
Moderate - large stones, wetness

46 - Granby Loamy Fine Sand

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - Ponding, Poor filter
" "
" "
" "
" "

43 - Livingston Mucky Silty Clay Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - Flooding, wetness, percolation slow
" " " , too clayey
" - wetness, percolation slow
" - too clayey, wetness, flooding
" - " , erodes easily

62A - Massena Cobbly Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camping
Picnic
Playgrounds
Paths & Trails

Severe - Wetness, percolation slow
" "
" "
" " , small stones
" "

62B - Massena Cobbly Loam

3-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - wetness, percolation slow
Severe - wetness
" "
Severe - Wetness, slope
Severe - wetness

63AB - Massena Stony Loam

0-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - Wetness, percolation slow
Severe - "
Severe - "
Severe - large stones, small stones
Severe - Wetness

44A - Minoa Fine Sandy Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - wetness
Severe - wetness
" "
" "
" "

49B - Minoa Fine Sandy Loam

3-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - wetness
" "
" "
Severe, slope, wetness
Severe - wetness

50A - Munson Very Fine Sandy Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields
Camp Areas
Picnic Areas
Playgrounds
Paths and Trails

Severe - Percolation slow, wetness
" "
" "
" "
" "

41B - Pantom Silty Clay Loam

3-8% slopes

USES:

LIMITATIONS:

Septic Tank Absorption Fields	Severe - wetness, percolation slow
Camp Areas	" " "
Picnic Areas	" " "
Playgrounds	" " , slope
Paths and Trails	" " , erodes easily

69 - Sun Stoney Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields	Severe - wetness, percolation slow
Camp Areas	" "
Picnic Areas	" "
Playgrounds	" " , large stones
Paths and Trails	" "

48A - Swanton Fine Sandy Loam

0-3% slopes

USES:

LIMITATIONS:

Septic Tank Absorption Fields	Severe - wetness, percolation slow
Camp Areas	" " "
Playgrounds	" " "
Picnic Areas	" " "
Paths and Trails	" " "

48B - Swanton Fine Sandy Loam

3-8% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields	Severe - Wetness, Percolation slow
Camp Areas	" "
Picnic Areas	" "
Playgrounds	Severe - Slope, wetness, percolation slow
Trails and Paths	Severe, wetness, percolation slow

49 - Whately Fine Sandy Loam

0-3% slope

USES:

LIMITATIONS:

Septic Tank Absorption Fields	Severe - Ponding, Percolation slow
Camp Areas	Not recommended - ponding, percolation slow
Picnic Areas	Severe - ponding, excess humus, " "
Playgrounds	Severe - " " " "
Paths and Trails	" " " "

APPENDIX C

FORM LR 44G (REV. 12/73)

NEW YORK STATE DEPARTMENT OF HEALTH
DIVISION OF LABORATORIES AND RESEARCH-ENVIRONMENTAL HEALTH CENTER
ALBANY, N.Y. 12201

MICROSCOPIC EXAMINATION

LAB ACCESS NO. 77 02 134 SAMPLE REC'D 6 15
YEAR LAB ACC. NO. MONTH DAY HOUR
 PROGRAM CODE 840 NAME Office Parks and Recreation
 STATION NO. _____ LOCATION Seekman COUNTY Clinton
 COMMON NAME Duck Pond
 EXACT DESCRIPTION OF SITE 10 Feet Fm North Shoreline
 SAMPLING TIME 6 14 14 SAMPLE TYPE 27 DESCRIPTION Natural Waters
MONTH DAY HOUR (lake)
 REASONS FOR SUBMISSION _____
 REPORT TO: CO (1) RO () LPHE () LHO () FED ()
 SUBMITTED BY: Lyons Assoc. Eng. DATE REPORTED 6 24
TITLE MONTH DAY

CODE	PARTICLE DESCRIPTION	NUMBER PER ML.	AREAL STD UNITS PER ML.	VOLUME CU. MM. PER LITER
90002	Detritus, amorphous 2 μ		4900	3.9000
90002	Detritus, amorphous 12 μ		610	2.9000
40030	PYRRH Cryptomonas sp. cell 8.0 μ	86	20	.0430
30120	CHRY S Synedra spp. cell 2.2 μ	180	50	.0200
40020	PYRRH Peridinium inconspicuum 19.0 μ	97	69	.3500
	ORGANISMS	360	140	.4100
	DETRITUS		5500	6.8000
	TOTALS:		5600	7.2000

QUALITATIVE EXAMINATION (scarce particles):

- 20130 CHLOR Mougeotia sp.
- 10080 CYAN Anabaena sp.
- 20040 CHLOR Scenedesmus spp.
- 10031 CYAN Anacystis incert.
- 30130 CHRY S Navicula spp.
- 70000 CILIOPHORA ciliates
- 20090 CHLOR Cosmarium sp. cell
- 30110 CHRY S Cymbella sp. cell
- 20111 CHLOR Ankistrodesmus falcate.
- 20020 CHLOR Oocystis sp.
- 50010 EUGLEN. Trachelomonas sp.
- 11030 filamentous bacteria
- 20251 CHLOR Crucigenia rectangula.
- 10171 CYAN Merismopedia tenuiss.
- 20340 CHLOR Euastrum sp. cell
- 20081 CHLOR Closteriopsis longiss. cell

Algae are defined as to phylum, genus, species (if possible), form, and size. Abbreviations are: CYAN = CYANOPHYTA, CHLOR = CHLOROPHYTA, CHRY S = CHRYSOPHYTA, PYRRH = PYRRHOPHYTA, EUGLEN = EUGLENOPHYTA. Species names are often abbreviated, sp. in the place of the species name indicates identification to genus only. col = colony. fil = filament. Size measurement, when given, is in microns (μ) and refers to particle width, depth, or diameter. Dead organisms are considered as detritus (formerly: amorphous matter). Results are rounded to two figures with an approx. 95% confidence interval of $\pm 25\%$.

APPENDIX D

PROTECTED PLANTS
(likely to be found in the Town of Beekmantown)
(Clinton County Planning Office, 1979)

<u>Scientific Name</u>	<u>Common Name</u>
<u>Asclepias tuberosa</u>	Butterfly-weed (Chigger-flower, Orange Milkweed; Pleurisy-root)
<u>Campanula rotundifolia</u>	Bluebell-of-Scotland (Harebell)
<u>Celastrus scandens</u>	American Bittersweet (Waxwork)
<u>Chimaphila spp.</u>	Pipsissewa (Prince's-pine; Wax-flower) Spotted Evergreen (Spotted Wintergreen)
<u>Epigaea repens</u>	Trailing Arbutus (Ground Laurel; Mayflower)
<u>Filices</u> (Filicinae; Ophioglossales and Filicales) (Native)	All ferns, including: addler's-tongue; Azolia; Bracken; Buckhorn
<u>Panax quinquefolius</u>	Ginseng (sang)
<u>Pyrus coronaria</u>	Wild Crab Apple
<u>Rhododendron spp.</u> (Native)	Azalea, Honeysuckle, Pinxter (Election-pink; Pinxter-bloom)
<u>Sanguinaria</u>	Bloodroot (Puccoon-root; Red Puccoon)
<u>Sarracenia purpurea</u>	Pitcher-plant (Huntsman's cup; Sidesaddle-flower)
<u>Silene caroliniana</u>	Wild pink
<u>Trillium spp.</u>	Bethroot (Birthroot; Squawroot; Stinking Benjamin; Wake-robin, Trillium)
<u>Trollius laxus</u>	Globe-flower (Trollius)
<u>Viola pedata</u>	Bird's-foot violet

Filices (Filicinae; Ophioglossales

and Filicales) (Native) continued..... Fiddleheads

Maldenhair

Moonwort

Polypody

Spleenwort

Water-Spangle

Woodsia

But excluding Bracken (*Pteridium*

aquilinum) Hay-scented Fern

(*Dennstaedtia punctilobula*);

Sensitive Fern (*Onoclea Sensib-*

ilis)

Ague-weed

Blue-bottles

Gentian (Gall-of-the-earth)

Ilex spp. (Native)

Holly (Hulver)

Inkberry (Bitter Gallberry)

Waterberry (Black Alder)

Kalmia spp.

Laurel

Lilium spp. (Native)

Lily

Lobelia *cardinalis*

(Red Lobelia)

Lycopodium spp.

Clubmosses

Mertensia *virginica*

Bluebell (roanoke-bells); Tree

Lungwort; Virginia Bluebell

Virginia Lungwort; Virginia

cowslip)

Monarda *didyma*

American bee-balm

Oswego Tea (Indian-heads;

Scarlet Bee-balm)

Myrica *pensylvanica*

Bayberry (Candleberry)

Source: Department of Environmental Conservation, Ray Brook, NY.

Fish and Wildlife Species Which May Be Found

In The Vicinity of Point Au Roche

FISH (NERBC, 1976)

Silver Lamprey	Longnose Dace	Yellow Bullhead
Brook Lamprey	Cutlips Minnow	Channel Catfish
Lake Sturgeon	Brassy Shiner	Stonecat
Longnose Gar	Silvery Minnow	American Eel
Bowfin	Golden Shiner	Burbot
Mooneye	Emerald Shiner	Trout Perch
Cisco (Lake Herring)	Bridle Shiner	Rock Bass
Lake Whitefish	Striped Shiner	Pumpkin Seed
Round Whitefish	Blackchin Shiner	Bluegill
Lake Trout	Blacknose Shiner	Smallmouth Bass
Brown Trout	Spottail Shiner	Largemouth Bass
Brook Trout	Sand Shiner	Black Crappie
Rainbow Trout	Mimic Shiner	Yellow Perch
Atlantic Salmon	Fathead Minnow	Logperch
Rainbow Smelt	Fallfish	Sauger
Central Mudminnow	Common Shiner	Walleye
Grass Pickerel	Rosyface Shiner	Eastern Sand
Chain Pickerel	Bluntnose Minnow	Darter
Northern Pike	Creek Chub	Iowa Darter
Muskellunge	Lake Chub	Fantail Darter
Carp	Quillback	Tessellated
Goldfish	White Sucker	Darter
Pearl Dace	Longnose Sucker	Channel Darter
Northern Redbelly	Silver Redhorse	Freshwater Drum
Dace	River Carpsucker	Mottled Sculpin
Southern Redbelly	Black Redhorse	Slimy Sculpin
Dace	Shorthead Redhorse	Banded Killifish
Blacknose Dace	Greater Redhorse	Brook Stickleback
Finescale Dace	Brown Bullhead	

REPTILES AND AMPHIBIANS (NYDEC, 1977)

Snapping Turtle	Garter Snake	Mud Puppy
Wood Turtle	Smooth Green Snake	Red-spotted Newt
Map Turtle	Milk Snake	Spotted Salamander
Painted Turtle	American Toad	Dusky Salamander
Spiny Softshell Turtle	Spring Peeper	Red-backed
Red-bellied Snake	Leopard Frog	Salamander
Brown (DeKay's) Snake	Green Frog	Spring Salamander
Water Snake	Bullfrog	Two-lined
	Treefrog	Salamander

BIRDS (NYDEC, 1977)

Common Loon	Ring-necked Pheasant
Horned Grebe	Hungarian Partridge
Pied-billed Grebe	Virginia Rail
Great Blue Heron	Sora

Green Heron
Cattle Egret
Black Crowned Night Heron
Least Bittern
American Bittern
Canada Goose
Brant
Barnacle Goose
Snow Goose
Blue Goose
Mallard
Black Duck
Gadwall
Green-winged Teal
Blue-winged Teal
American Widgeon
Shoveller
Wood Duck
Redhead
Ring-necked Duck
Canvasback
Greater Scaup
Lesser Scaup
Common Goldeneye
Bufflehead
Oldsquaw
Common Eider
Common Scoter
Hooded Merganser
Common Merganser
Red-breasted Merganser
Turkey Vulture
Goshawk
Sharp-shinned Hawk
Cooper's Hawk
Red-tailed Hawk
Red-shouldered Hawk
Broad-winged Hawk
Rough-legged Hawk
Golden Eagle
Bald Eagle
Marsh Hawk
Osprey
Peregrine Falcon
Pigeon Hawk
Sparrow Hawk
Ruffed Grouse
Barn Swallow
Cliff Swallow
Purple Martin
Grey Jay
Blue Jay
Common Crow
Black-capped Chickadee
Tufted Titmouse
Red-breasted Nuthatch
Brown Creeper

Common Gallinule
American Coot
Semipalmated Plover
Piping Plover
Killdeer
Golden Plover
Woodcock
Common Snipe
Upland Plover
Spotted Sandpiper
Solitary Sandpiper
Greater Yellowlegs
Lesser Yellowlegs
Least Sandpiper
Semipalmated Sandpiper
Great Black-backed Gull
Herring Gull
Ring-billed Gull
Common Tern
Black Tern
Mourning Dove
Yellow-billed Cuckoo
Black-billed Cuckoo
Barn Owl
Screech Owl
Great Horned Owl
Snowy Owl
Barred Owl
Saw-whet Owl
Whip-poor-will
Common Nighthawk
Chimney Swift
Ruby-throated Hummingbird
Belted Kingfisher
Yellow-shafted Flicker
Pileated Woodpecker
Yellow-bellied Sapsucker
Hairy Woodpecker
Downy Woodpecker
Eastern Kingbird
Crested Flycatcher
Eastern Phoebe
Eastern Wood Peewee
Horned Lark
Tree Swallow
Bank Swallow
Rough-winged Swallow
Oven-bird
Yellow-throat
Wilson's Warbler
Canada Warbler
Redstart.
House Sparrow
Bobolink
Meadowlark
Redwinged Blackbird
Baltimore Oriole

House Wren
Catbird
Brown Thrasher
Robin
Wood Thrush
Hermit Thrush
Veery
Eastern Bluebird
Golden-crowned Kinglet
Ruby-crowned Kinglet
Cedar Waxwing
Northern Shrike
Starling
Yellow-throated Vireo
Red-eyed Vireo
Black and White Warbler
Tennessee Warbler
Nashville Warbler
Parula Warbler
Yellow Warbler
Magnolia Warbler
Cape May Warbler
Myrtle Warbler
Chestnut-sided Warbler

Rusty Blackbird
Grackle
Cowbird
Scarlet Tanager
Evening Grosbeak
Purple Finch
Pine Grosbeak
Common Redpoll
Pine Siskin
American Goldfinch
Red Crossbill
Savannah Sparrow
Vesper Sparrow
Slate-colored Junco
Tree Sparrow
Chipping Sparrow
Field Sparrow
White crowned sparrow
White throated sparrow
Fox Sparrow
Swamp Sparrow
Song Sparrow
Snow Bunting

MAMMALS (NYDEC, 1977)

Hairy Mole
Starnose Mole
Masked Shrew
Smoky Shrew
Pygmy Shrew
Short-tailed Shrew
Little Brown Bat
Keen Bat
Small-footed Bat
Eastern Pepistral
Big Brown Bat
Silver-haired Bat
Hoary Bat
Red Bat
Black Bear
Raccoon
Fisher
Short-tailed Weasel
Mink
Striped Skunk
Red Fox

Coyote
Woodchuck
Eastern Chipmunk
Red Squirrel
Eastern Gray Squirrel
Northern Flying Squirrel
Deer Mouse
White-footed Mouse
Southern Bog Lemming
Northern Bog Lemming
Meadow Vole
Yellownose Vole
Pine Vole
Muskrat
Norway Rat
House Mouse
Meadow Jumping Mouse
Woodland Jumping Mouse
Eastern Cottontail
Whitetail Deer
Grey Fox

SUMMARY OF SCOPING SESSION

for the Preparation of a

DRAFT MASTER PLAN AND DRAFT ENVIRONMENTAL IMPACT STATEMENT

for

PT. AU ROCHE STATE PARK

February 8, 1984

As part of the planning and environmental review process for the adoption by the New York State Office of Parks, Recreation and Historic Preservation (OPRHP) of a master plan for Pt. Au Roche State Park, a public scoping session was held on February 8, 1984 at the Clinton County Government Center in Plattsburgh. This summary is essentially a listing of the issues, concerns and impacts that the participants in the session felt should be addressed in the draft plan and DEIS.

The meeting was opened by Charles Elliott, Regional Director for the Thousand Islands State Park and Recreation Commission of OPRHP. Approximately 85 persons attended the meeting with 56 signing the attendance register (attached). Mr. Elliott introduced Wayne Byrne, Chairman for the Ad Hoc Committee for Planning of Pt. Au Roche State Park. Mr. Byrne provided an overview of the committee's efforts in plan evaluation thus far and expressed his concern for the need for the completion of the planning process for the park. Mr. Elliott thanked Mr. Byrne and the Ad Hoc Committee for their considerable efforts in the park planning process and stated the need for continuing to work with them. He then read a statement prepared by the OPRHP concerning the planning and budgetary processes. The statement emphasized that the purpose of the scoping session was to identify issues and concerns that should be addressed in the Draft Plan and DEIS. Mr. Elliott then introduced Thomas Lyons of the Environmental Management Bureau of OPRHP. He provided an overview of the scoping session's agenda which included a brief slide presentation of the park. The remainder of the session consisted essentially of two parts: the first part was the submission of statements by individuals and groups and the second part consisted of a dialogue on the issues and impacts.

The following is a listing of issues, concerns, impacts and alternatives which were identified by participants in the scoping session:

- o Analysis should be conducted on regional recreational opportunities.
- o Effects of parkland development on local economy should be discussed.
- o Master Plan should be as detailed and clear a picture of proposed use of the park as possible. Concern was expressed over what constitutes a generic plan and generic DEIS.

- o Phasing of development is an important consideration especially in light of funds for new park development as identified in the Statewide Comprehensive Recreation Plan (SCRIP).
- o Costs of alternatives (and of phases) should be described in the Plan.
- o Information on County Public Transportation System should be included. SCRIP states the importance of public transportation opportunities in evaluation of park development proposals.
- o Several participants felt that the choice of alternatives described in the information packet was limited: the no action and intensive development proposals were judged as not feasible alternatives. Additional alternatives were discussed (one participant submitted a written recommendation for an alternative) for possible inclusion in the Draft Plan DEIS.
- o Agricultural uses and their relationship to parkland development should be discussed.
- o Land use effects of development on the park's character should be addressed.
- o Impacts on the following resources should be addressed:
 - a - historic/archeological (e.g. any lake bottom disturbance)
 - b - water quality of bay areas
 - c - wildlife
- o The importance of park facilities which will provide access to the lake should be discussed (i.e. specifically, boat launch facilities and parking, access roads during winter for ice fishing).
- o The possibility of access for hunting of waterfowl should be discussed
- o Scoping areas identified by one participant included:
 - a - discussion on soil limitations
 - b - sewage treatment and disposal
 - c - need for shoreline buffer zones
 - d - recreational demand analysis
- o Pt. Au Roche's classification under the Parkland Classification scheme should guide development. One participant felt that Pt. Au Roche fell between low intensity and primitive development.
- o Another participant suggested that portions of the park which will not be "used" in the plan be sold and funds thus obtained be used in developing park.

- o An impact analysis should be done on the effects of additional camping sites on existing private and public campgrounds in the region.
- o The Draft plan and DEIS should contain a description of the need for additional site specific analysis during plan implementation.
- o The relationship of park development to surrounding Agricultural Districts should be described.
- o Resource information should include data on bird species frequenting the park.
- o Any wildlife refuge areas should be described in terms of impact on surrounding use areas.
- o Maintenance of natural/scenic quality of the park should be a primary consideration in any draft plan.
- o The plan should include a description of potential educational program opportunities, especially with SUNY Plattsburgh.
- o Traffic flow and the existing road network outside of the park should be described.
- o The draft plan should include information on what the private sector cannot provide and what the public sector can accomplish.
- o The plan and DEIS should contain a discussion on the salmonid stocking program for Lake Champlain and how it affects boater access need.

Meeting began: 7:00 p.m.
 Meeting ended: 10:10 p.m.

NOTE: Questions or comments regarding the above summary should be directed to:

Ivan Vamos
 Deputy Commissioner for Planning & Operations
 (518) 474-0449

or

Thomas Lyons
 Associate Environmental Analyst
 Environmental Management Bureau

NYS Office of Parks, Recreation & Historic Preservation
 Agency Building 1
 Empire State Plaza
 Albany, NY 12238

PT. AU ROCHE SCOPING MEETING

SIGN-IN SHEET

1. Fred Culley, RD#2, Box 278, Plattsburgh, NY
2. William Christopherson, Thousand Islands State Park & Recreation Commission
3. G. A. Carpenter, RFD 2, Box 418, Plattsburgh, NY
4. Steven Sanchez, Plattsburgh State College, Adirondack Hall, Box 335, Plattsburgh, NY
5. Edward Gardner, Regional Director, Campground Owners of NY
6. Patric Brown, Clinton County Cooperative Extension
- *7. Wayne H. Byrne, 46 Cumberland Avenue, Plattsburgh, NY
Chairman of Ad Hoc Committee
8. John E. Stewart, 2 Sherman Street, Thousand Islands Comm.
9. C. H. Wiley, Senator Stafford's office, Chazy, NY
10. Geo. Lapham, C.C. Development Corp., Plattsburgh, NY
11. Donald J. Trombly, Chazy, NY
12. Jessica Briten, PSUC, 86 Broad Street, Apt. 7, Plattsburgh, NY
13. Keven Colson, PSUC, 137 Brinkerhoff St., Plattsburgh, NY
- *14. Bob Klos, Campers Organization of NY, CONY Dansville, NY
15. Mr. & Mrs. Carl Hobbs, RD#2 Box 301, Pt. Au Roche
16. Shawn McLane, Plattsburgh, NY
17. Michael L. Burdeau, Plattsburgh, NY
18. Willis Gonya, Pt. Au Roche
- *19. James C. Dawson, Peru, NY
20. Ernest Deyo, Beekmantown, NY
21. George J. Dyer, Beekmantown, NY
22. Alice Bubbins, Beekmantown, NY
23. Mike Collins, Beekmantown Legislator, Beekmantown, NY
24. Michael S. Brindle, Beekmantown, NY
25. Heidi L. Reed, PSUC, Plattsburgh, NY
26. James C. Blaise, Chairman Clinton Co. Planning Board
- *27. Daniel Malone, Clinton County Planning Board
- *28. James Sears, RD 1, Box 156, Plattsburgh, NY
29. Greg Fessette, RFD #2, Box 416
30. Lawrence Deyo, RD#2, Plattsburgh, NY
- *31. Eleanor Garrell Berger, RFD, Route 8, Plattsburgh, NY
32. Rufus C. Deyo, RD #2, Plattsburgh, NY
- *33. Dan Plosila, NYS DEC, Ray Brook, NY 12977
34. John J. Feurer, Champlain, NY 12919
35. Clarence Fessette, Plattsburgh, NY 12901
36. Bill Sweet, Chazy Landing
37. Dave Sweet, Chazy Landing, Monty Bay Marina, Chazy, NY
38. Patricia Endres, 191 Margaret St., Plattsburgh, NY
39. Jean T. Ward, 20 Lakeland Drive, Champlain, NY
40. C. James Englehardt., The North Countryman, Rouses Point, NY
41. J. J. Krawiecki, SCS, USDA, 12 Healy Avenue, Plattsburgh,
- *42. Charles Zinser, W. Chazy, NY
43. Fred Aufschlager, Clinton County Planning Board
- *44. J. Giroux, Clinton County
45. Assemblyman Ryan
46. George Hubbell, Chazy, NY
47. Bill Rowe, c/o Rowe Boats International, Adirondack Mall, Plattsburgh NY
48. Mark Niles, 19 S. Catherine Street, Plattsburgh, NY
49. Addie L. Shields, Clinton County Governmental Center, Plattsburgh
50. Randolph Hennings, 32 Williams Street, Plattsburgh, NY
51. Edwina Gilbert, NYS OPRHP Staff
52. Roger Frary, NYS OPRHP Staff
53. Charles Elliott, NYS OPRHP TISP&RC Staff
54. Tom Lyons, NYS OPRHP Staff
55. Myron Elkins, NYS OPRHP Staff
56. Bob Anderson, NYS OPRHP Staff

Correspondence received subsequent to scoping session:

- . Russell J. Trombly, Clinton County Sheriff
- . Addie L. Shields, Clinton County Historian
- . Susan A. Millar, Northern Adirondack Audubon
- . Edward T. Gardner, President, Lake George Campsite and R.V. Sales, Inc.

*Participants submitting statements

