Appendix A Application



MA No. 2025-01 (to be completed by Agency)

APPLICATION FOR AMENDMENT TO THE OFFICIAL ADIRONDACK PARK LAND USE AND DEVELOPMENT PLAN MAP

Pursuant to Section 805(2), Adirondack Park Agency Act Article 27, New York State Executive Law

INTRODUCTION

Private lands within the Adirondack Park are classified into six different land use areas by the Adirondack Park Land Use and Development Plan. These land use areas (Hamlet, Moderate Intensity Use, Low Intensity Use, Rural Use, Resource Management and Industrial Use) are shown on the Official Adirondack Park Land Use and Development Plan Map.

Section 805 of the Adirondack Park Agency Act and Part 583 of Agency regulations set forth criteria and procedures for amendment of the Official Map. In general, except for a "Technical" amendment, the Agency must find the amendment reflective of the legislative findings and purposes of the Adirondack Park Agency Act. The proposal must also be consistent with the Adirondack Park Land Use and Development Plan, the statutory character description, and the statement of purposes, policies, and objectives of the land use area to which amendment is sought. The Agency is required to consider the natural resources and open space qualities of the land in question, as well as public, economic, and other land use factors including any comprehensive master plan prepared by the town or village as may reflect the relative development amenability and limitations of those lands. The Agency must also amend the Map using the same type of "regional scale" boundaries (railroads, streams, Great Lot lines, etc.) used in its original preparation. A copy of the relevant parts of Section 805 of the Adirondack Park Agency Act is attached.

The Agency also refers to the "land use area determinants" used in making the original map, as presented in <u>Appendix Q-8 of the Agency regulations</u>.

The Agency amendment process is one which encourages public involvement in a number of ways. When an application is received, notification is sent to representatives of affected local governments requesting their advice and comments. Public hearings on the proposed amendment are usually required. When a date is set for a hearing, notification is sent to adjoining and affected landowners, local and regional government

officials, and any other person who asks to receive notice. In addition to the APA Act process, the Agency must follow the State Environmental Quality Review Act, which provides for public notice and comment, assessment of the impacts of any proposed action, and if there is a potential for an adverse significant environmental impact, preparation and circulation of an environmental impact statement. Comments or statements related to the statutory determinants for a map amendment received from interested parties and/or the applicant, either prior to or at the public hearing, constitute part of the information the Agency will use to determine whether or not to approve the map amendment.

Map amendments may be initiated by a local government, individual landowner, or both acting concurrently. The time period for review of the proposed amendment will begin upon Agency determination that the application is complete.

Pre-Application Meeting

Map amendment applicants are strongly encouraged to contact the Agency to schedule a pre-application meeting with staff prior to submission of the Map Amendment Application. Staff are available to explain the application process, help focus the map amendment proposal, and answer questions. Please contact the Agency's Planning Division to schedule a pre-application meeting.

Application Parts

✓ PART A

Required only if the landowner is requesting the Map Amendment

✓ PART B

Required if the local government is requesting the Map Amendment <u>or</u> is a co-applicant with the landowner

✓ PART C

Required for all applications

✓ PART D

Required for all applications

✓ REFERENCES

PART A (to be filled out only by a landowner requesting a change in the Official Map)

	Thomas Reed
Name	
Address	10 Forest Lake Road
	Lake Luzerne, NY 12846
Phone (Da	ytime) ⁽⁵¹⁸⁾ 527-4899
Email Addr	vze2b6n7@gmail.com
	IT'S REPRESENTATIVE Brent Reed
Name	Brent Reed
Name	
Name	Brent Reed 10 Forest Lake Road
Name	Brent Reed 10 Forest Lake Road Lake Luzerne, NY 12846

- 3. THE LANDOWNER MUST SUBMIT THE INSTRUMENT OF TITLE (USUALLY A DEED)
- 4. THE APPLICANT MUST PROVIDE THE NAMES AND ADDRESSES OF BOTH ADJACENT LANDOWNERS AND THOSE WITHIN THE AREA BEING REQUESTED FOR RECLASSIFICATION, FROM THE LATEST COMPLETED TAX ASSIGNMENT ROLL

PART	B (to be filled out only if a local government is applicant or co-applicant)
1.	LEGISLATIVE BODY OF LOCAL GOVERNMENT Not Applicable
	Supervisor or Mayor
	Address
	Phone (Daytime)
	Email Address
2.	APPLICANT'S REPRESENTITIVE
	NameNot Applicable
	Address
	Phone (Daytime)
	Email Address
3.	SECTION 583.1(c) OF THE AGENCY'S RULES AND REGULATIONS REQUIRES THAT THE REQUEST SHALL BE MADE BY RESOLUTION OF THE LEGISLATIVE BODY AND A CERTIFIED COPY SUBMITTED TO THE AGENCY
4.	THE APPLICANT MUST PROVIDE THE NAMES AND ADDRESSES OF BOTH THE ADJOINING LANDOWNERS AS WELL AS THOSE WITHIN AND NEARBY THE AREA BEING REQUESTED FOR RECLASSIFICATION, FROM

THE LATEST COMPLETED TAX ASSIGNMENT ROLL

PART	C (<u>to l</u>	be filled o	ut by all applicants)			
1.	GENE	RAL DES	SCRIPTION OF LAN	D		
	A.	Town	Lake Luzerne	County _	Warren	
			f applicable)			
	В.	What is t	he size of the parcel	area to be cons	idered? 68.8 acres	
	C.		∟and Use area classi Hamlet □Moderate Rural Use □Resou	Intensity Use [
	D.	. \square	ed classification(s) Hamlet ⊠Moderate Rural Use □Resou	•	•	
2.		ONDACK PARK AGENCY HISTORY filled out by landowner/applicant only)				
	A.	Тах Мар	Designation			
		Section _	86 Block	1 Parce	<u>18.1</u>	
		Additiona	al			
		(if neces	sary):			
	В.	non-juris If Yes: Number Number Map Ame	and date of permit _ and date of non-juris endment number nent File number	dment or enfor 2021-0186 7/2 dictional letter _	ous agency permit, letter of cement action? ☐Yes ☐No	
3.	Please If the paddition propose and S	e submit a proposed onal princi sal include etting forr	map amendment wo pal buildings than proses a request for a cha	mental Assessmuld permit the co esently allowed ange to Hamlet,	ent Form (EAF) Part 1. construction of 50 or more by the Official Map, or if the a Full EAF Part 1 - Project applicants must answer "No"	

The Full EAF Part 1 - Project and Setting form is available here: https://www.dec.ny.gov/docs/permits ej operations pdf/feafpart1.pdf

A Short EAF Part 1 - Project Information form may be used if the proposed map amendment would permit the construction of fewer than 50 additional principal buildings than presently allowed by the Official Map. For map amendments, applicants must answer "No" to Short EAF Question 1. The Short EAF Part 1 - Project Information form is available here: https://www.dec.ny.gov/docs/permits_ej_operations_pdf/seafpartone.pdf

If you are unsure of which form to use, please contact the Agency to schedule a pre-application meeting with staff.

4. Park Character Impacts

Travel Corridors Public highways play an important role in establishing the park image to the majority of park users. Is any section of the proposal adjacent to a public highway? ☐Yes ☒No If Yes, will the map amendment potentially result in the substantial alteration of the present character of these travel corridors?
State Land Are any areas of the proposed map amendment area within sight and sound of, but not more than one-half mile from, intensively used portions of wilderness, primitive and canoe areas? Yes No If Yes, will the map amendment potentially threaten the public interest in and the integrity and basic purposes of wilderness, primitive and canoe area designations?
Is any component of the map amendment area an inholding surrounded by State Land? ☐Yes ☒No If Yes, what is the classification of the State Land? ☐Wilderness ☐Canoe Area ☐Primitive ☐ Wild Forest ☐Intensive Use ☐Historic ☐State Administrative

Request for amendments must be accompanied by maps of a sufficient scale to allow the Agency to identify the boundaries of the requested amendment area. Copies of the Tax Map(s) delineating the area will suffice.

5. SPECIFIC INFORMATION MUST BE PROVIDED IF APPLICABLE

A. Public infrastructure¹

Attach a map showing existing water and/or sewer lines and the boundaries of existing water and/or sewer district(s).

B. Public Service

Attach a map delineating:

- 1. Nearest fire department
- 2. Nearest public schools
- 3. Nearest police (local or State)
- 4. Public road network within two-mile radius

C. Existing Development

Attach a copy of the current Tax Map(s) within a one-half mile radius of the parcel(s) being proposed for reclassification. Note on this map(s) the location and type of existing development on each lot.

D. Soils Information

Attach a map delineating the current available U.S. Department of Agriculture Natural Resource Conservation Service soils mapping and accompanying soils unit forms for the area(s) proposed for reclassification. Soil maps can be found at http://websoilsurvey.nrcs.usda.gov/

E. Topography and Water Resources

Attach appropriate United States Geological Survey or New York State Department of Transportation 7.5 Minute Series (1:24,000 scale) Topographic map for the area(s) proposed for reclassification.

F. Wild and Scenic Rivers

Does the proposal site include any lands within one-half mile of designated wild and scenic rivers or of designated study rivers that presently meet the criteria for eventual wild or scenic designation?

☐ Yes ☒ No

If Yes, please include a map of these areas.

G. Flood Hazard

Attach a map delineating the current Federal Emergency Management Agency (F.E.M.A.) identified flood hazard zone for the area(s) proposed for reclassification. This can be obtained from the County SWCD office or the Cornell Cooperative Extension Agent. Maps can also be obtained through F.E.M.A's website: www.fema.gov/flood-maps

¹ USGS or NYS Department of Transportation 7.5' (1:24,000 scale) map will suffice.

H. Agriculture District

Attach a map showing any active or proposed agriculture district involving all or a portion of the parcel(s) proposed for reclassification. See your County Soil and Water Conservation District (SWCD) or NYS Department of Agriculture and Markets for this information.

I. Wetlands

In counties with Official Freshwater Wetland Maps (Hamilton, Warren, Essex, Clinton, Lewis and Oneida), attach a copy of the Official Freshwater Wetlands Map with the parcel(s) requested for reclassification. This information may be obtained from the County Clerk's office or by contacting the Agency.

J. Vistas

Can the map amendment area be seen from any of the Adirondack Park vistas identified in the State Land Master Plan? ☐Yes ☒No If Yes, please attach a map identifying the map amendment area and the relevant vista(s).

K. Historic Sites

Attach a map of all structures within the proposed map amendment area that are 45-years old or more. Provide digital photographs of each such structure and any out-structure associated with relevant structure.

PART D JUSTIFICATION

Based upon the specific information in the previous section, state why the lands
involved more accurately reflect the character description and the purposes, policies
and objectives (as set forth in Section 805 of the Adirondack Park Agency Act attached
hereto) of the requested classification. Please use additional sheet(s) if necessary.

increase of the requestion of accommendation in reason and administration (c) in resource and
See attached.
Applicant's Signature
Applicant's Representative Signature Bred (if applicable)
Local Official Signature (if necessary)
Local Official Title (if necessary)
Date6/23/2025

PROCEDURES FOR AMENDING THE OFFICIAL ADIRONDACK PARK LAND USE AND DEVELOPMENT PLAN MAP PURSUANT TO SECTION 805 OF THE ADIRONDACK PARK AGENCY ACT (E.L. 4.07) AND COMPATIBLE USE LIST

SECTION 805. ADIRONDACK PARK LAND USE AND DEVELOPMENT PLAN § 805(2)

- c. The Agency may make the following amendments to the plan map in the following manner:
 - (1) Any amendment to reclassify land from any land use area to any other land use area or areas, if the land involved is less than twenty-five hundred acres, after public hearing thereon and upon an affirmative vote of two-thirds of its members, at the request of any owner of record of the land involved or at the request of the legislative body of a local government.
 - (2) Any amendment to reclassify land from any land use area to any other land use area or areas for which a greater intensity of development is allowed under the overall intensity guidelines if the land involved is less than twenty-five hundred acres, after public hearing thereon and upon an affirmative vote of two-thirds of its members, on its own initiative.
 - (3) Any amendment to reclassify land from any land use area to any other land use area or areas, if the reclassification effects a comprehensive review and evaluation of the plan map, at the request of the legislative body of a local government which has (a) completed and submitted to the agency a current and comprehensive inventory and analysis of the natural resource, open space, public, economic and other land use factors as may reflect the relative development amenability and limitations of the lands within its entire jurisdiction, and (b) formally adapted after public hearing a comprehensive master plan prepared pursuant to section two hundred seventy-two-a of the town law or section 7-722 of the village law, after public hearing thereon and upon an affirmative vote of a majority of its members. If the agency grants the amendment request in part, it shall not enter or file the amendment or amendments for a period of sixty days thereafter, during which time the legislative body of the local government may withdraw its request.
 - (4) Any amendment to clarify the boundaries of the land use areas as shown on the plan map, to correct any errors on the map or effect other technical changes on the map, upon an affirmative vote of a majority of its members and without a public hearing thereon, unless the agency determines that a public hearing is appropriate, on its own motion or at the request of the legislative body of a local government or at the request of any owner of record of the land involved.

- (5) Before making any plan map amendment, except pursuant to subparagraph four of this paragraph, the agency must find that the reclassification would accurately reflect the legislative findings and purposes of section eight hundred one of this article and would be consistent with the land use and development plan, including the character description and purposes, policies and objectives of the land use area to which reclassification is proposed, taking into account such existing natural resources, open space, public, economic and other land use factors and any comprehensive master plans adopted pursuant to the town or village law, as may reflect the relative development amenability and limitations of the land in question. The agency's determination shall be consistent with and reflect the regional nature of the land use and development plan and the regional scale and approach used in its preparation.
- d. The agency may, after consultation with the Adirondack park local government review board, recommend to the governor and legislature any other amendments to the plan map after public hearing thereon and upon an affirmative vote of a majority of its members.
- e. Upon receipt of a request to amend the plan map or upon determining to amend the map on its own initiative, the agency shall provide notice of receipt of the request or notice of the determination and a brief description of the amendment requested or contemplated to the Adirondack park local government review board, the chairman of the county planning agency, if any, the chairman of the appropriate regional planning board, and to the chief elected officer, clerk and planning board chairman, if any, of the local government wherein the land is located, and shall invite their comments.
- f. The public hearings required or authorized in this subdivision shall be held by the agency in each local government wherein such land is located after not less than fifteen days notice thereof by publication at least once in a newspaper of general circulation in such local government or local governments, by conspicuous posting of the land involved, and by individual notice served by certified mail upon each owner of such land to the extent discernible from the lasted completed tax assessment roll and by mail upon the Adirondack park local government review board, the persons named in paragraph e of this subdivision, and the clerk of any local government within five hundred feet of the land involved.
- g. The agency shall act upon requests for amendments to the plan map within one hundred twenty days of receipt of a request in such form and manner as it shall prescribe; provided, however, that in the case of requests concerning which it determines to hold a public hearing, it shall, within ninety day of receipt of the request, schedule the hearing and shall act within sixty days of the close of the hearing. In the case of a request received when snow cover or ground conditions prevent such field investigations as is necessary to act with respect to the request, or in the case of a request or series of related requests exceeding five hundred acres, the time periods herein provided shall be extended an

additional ninety days or until adequate field inspection is possible, whichever is the lesser period. Any of the time periods specified in this paragraph may be waived or extended for good cause by written request of the applicant and consent of the agency or by written request of the agency and consent by the applicant.

3. Land use areas: character descriptions, and purposes, policies and objectives; overall intensity guidelines; classification of compatible uses lists.

Hamlet areas

- (1) Character description. Hamlet areas, delineated in brown on the plan map, range from large, varied communities that contain a sizeable permanent, seasonal and transient populations with a great diversity of residential, commercial, tourist and industrial development and a high level of public services and facilities, to smaller, less varied communities with a lesser degree and diversity of development and a generally lower level of public services and facilities.
- (2) Purposes, policies and objectives. Hamlet areas will serve as the service and growth centers in the park. They are intended to accommodate a large portion of the necessary and natural expansion of the park's housing, commercial and industrial activities. In these areas, a wide variety of housing, commercial, recreational, social and professional needs of the park's permanent, seasonal and transient populations will be met. The building intensities that may occur in such areas will allow a high and desirable level of public and institutional services to be economically feasible. Because a hamlet is concentrated in character and located in areas where existing development patterns indicate the demand for and viability of service, and growth centers, these areas will discourage the haphazard location and dispersion of intense building development in the park's open space areas. These areas will continue to provide services to park residents and visitors and, in conjunction with other land use areas and activities on both private and public land, will provide a diversity of land uses that will satisfy the needs of a wide variety of people.

The delineation of hamlet areas on the plan map is designed to provide reasonable expansion areas for the existing hamlets, where the surrounding resources permit such expansion. Local, government should take the initiative in suggesting appropriate expansions of the presently delineated hamlet boundaries, both prior to and at the time of enactment of local land use programs.

- (3) All land uses and development are considered compatible with the character, purposes and objectives of hamlet areas.
- (4) No overall intensity guideline is applicable to hamlet areas.

Moderate intensity use areas

(1) Character description. Moderate Intensity Use areas, delineated in red on the plan map, are those areas where the capability of the natural resources and the anticipated need for future development indicate that relatively intense development, primarily residential in character, is possible, desirable and suitable.

These areas are primarily located near or adjacent to hamlets to provide for residential expansion. They are also located along highways or accessible shorelines where existing development has established the character of the area.

Those areas identified as moderate intensity use where relatively intense development does not already exist are generally characterized by deep soils on moderate slopes and are readily accessible to existing hamlets.

- Purposes, policies and objectives. Moderate intensity use areas will provide for development opportunities in areas where development will not significantly harm the relatively tolerant physical and biological resources. These areas are designed to provide for residential expansion and growth and to accommodate uses related to residential uses in the vicinity of hamlets where community services can most readily and economically be provided. Such growth and the services related to it will generally be at less intense levels than in hamlet areas.
- (3) Guidelines for overall intensity of development. The overall intensity of development for land located in any moderate intensity use area should not exceed approximately five hundred principal buildings per square mile.

Low intensity use areas

- (1) Character description. Low intensity use areas, delineated in orange on the plan map, are those readily accessible areas, normally within reasonable proximity to a hamlet, where the physical and biological resources are fairly tolerant and can withstand development at an intensity somewhat lower than found in hamlets and moderate intensity use areas. While these areas often exhibit wide variability in the land's capability to support development, they are generally areas with fairly deep soils, moderate slopes and no large acreages of critical biological importance. Where these areas are adjacent to or near hamlet, clustering homes on the most developable portions of these areas makes possible a relatively high level of residential units and local services.
- (2) Purposes, policies and objectives. The purpose of low intensity use areas is to provide for development opportunities at levels that will protect the physical and biological resources, while still providing for orderly growth

and development of the park. It is anticipated that these areas will primarily be used to provide housing development opportunities not only for park residents but also for the growing seasonal home market. In addition, services and uses related to residential uses may be located at a lower intensity than in hamlets or moderate intensity use areas.

(3) Guidelines for overall intensity of development. The overall intensity of development for land located in any low intensity use area should not exceed approximately two hundred principal buildings per square mile.

Rural use areas

(1) Character description. Rural use areas, delineated in yellow on the plan map, are those areas where natural resource limitations and public considerations necessitate fairly stringent development constraints. These areas are characterized by substantial acreages of one or more of the following: fairly shallow soils, relatively severe slopes, significant ecotones, critical wildlife habitats, proximity to scenic vistas or key public lands. In addition, these areas are frequently remote from existing hamlet areas or are not readily accessible.

Consequently, these areas are characterized by a low level of development and variety of rural uses that are generally compatible with the protection of the relatively intolerant natural resources and the preservation of open space. These areas and the resource management areas provide the essential open space atmosphere that characterizes the park.

(2) Purposes, policies and objectives. The basic purpose and objective of rural use areas is to provide for and encourage those rural land uses that are consistent and compatible with the relatively low tolerance of the areas' natural resources and the preservation of the open spaces that are essential and basic to the unique character of the park. Another objective of rural use areas is to prevent strip development along major travel corridors in order to enhance the aesthetic and economic benefit derived from a park atmosphere along these corridors.

Residential development and related development and uses should occur on large lots or in relatively small clusters on carefully selected and well designed sites. This will provide for further diversity in residential and related development opportunities in the park.

(3) Guideline for overall intensity of development. The overall intensity of development for land located in any rural use area should not exceed approximately seventy-five principal buildings per square mile.

Resource management areas

(1) Character description. Resource management areas, delineated in green on the plan map, are those lands where the need to protect, manage and enhance forest, agricultural, recreational and open space resources is of paramount importance because of overriding natural resource and public considerations. Open space uses, including forest management, agriculture and recreational activities, are found throughout these areas.

Many resource management areas are characterized by substantial acreages of one or more of the following: shallow soils, severe slopes, elevations of over twenty-five hundred feet, flood plains, proximity to designated or proposed wild or scenic rivers, wetlands, critical wildlife habitats or habitats of rare and endangered plant and animal species.

Other resource management areas include extensive tracts under active forest management that are vital to the wood using industry and necessary to insure its raw material needs.

Important and viable agricultural areas are included in resource management areas, with many farms exhibiting a high level of capital investment for agricultural buildings and equipment. These agricultural areas are of considerable economic importance to segments of the park and provide for a type of open space which is compatible with the park's character.

(2) Purposes, policies and objectives. The basic purposes and objectives of resource management areas are to protect the delicate physical and biological resources, encourage proper and economic management of forest, agricultural and recreational resources and preserve the open spaces that are essential and basic to the unique character of the park. Another objective of these areas is to prevent strip development along major travel corridors in order to enhance the aesthetic and economic benefits derived from a park atmosphere along these corridors.

Finally, resource management areas will allow for residential development on substantial acreages or in small clusters on carefully selected and well designed sites.

(3) Guidelines for overall intensity of development. The overall intensity of development for land located in any resource management area should not exceed approximately fifteen principal buildings per square mile.

Industrial use areas

(1) Character description. Industrial use areas, delineated in purple on the plan map, include those areas that are substantial in size and located outside of hamlet areas and are areas (1) where existing land uses are

- predominantly of an industrial or mineral extraction nature or (2) identified by local and state officials as having potential for new industrial development.
- (2) Purposes, policies and objectives. Industrial use areas will encourage the continued operation or major existing industrial and mineral extraction uses important to the economy of the Adirondack region and will provide suitable locations for new industrial and mineral extraction activities that may contribute to the economic growth of the park without detracting from its character. Land uses that might conflict with existing or potential industrial or mineral extraction uses are discouraged in industrial use areas.
- (3) No overall intensity guideline is applicable to industrial use areas.

COMPATIBLE USE LIST FROM SECTION 805 OF THE ADIRONDACK PARK AGENCY ACT

HAMLET

All land uses and development are considered compatible with the character, purposes and objectives of hamlet areas.

MODERATE INTENSITY USE

Primary uses in moderate intensity use areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Cemeteries
- 11. Private roads
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use

Secondary uses in moderate intensity use areas:

- 1. Multiple family dwellings
- 2. Mobile home courts
- 3. Public and semi-public buildings
- 4. Municipal roads

- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations
- 8. Tourist attractions
- 9. Marinas, boat yards and boat launching sites
- 10. Campgrounds
- 11. Group camps
- 12. Golf courses
- 13. Ski centers
- 14. Commercial seaplane bases
- 15. Commercial or private airports
- 16. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 17. Commercial sand and gravel extractions
- 18. Mineral extractions
- 19. Mineral extraction structures
- 20. Watershed management and flood control projects
- 21. Sewage treatment plants
- 22. Major public utility uses
- 23. Industrial uses

LOW INTENSITY USE

Primary uses in low intensity use areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Private roads
- 11. Cemeteries
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use

Secondary uses in low intensity use areas:

- 1. Multiple family dwellings
- 2. Mobile home courts
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations

- 8. Tourist attractions
- 9. Marinas, boat yards and boat launching sites
- 10. Golf courses
- 11. Campgrounds
- 12. Group camps
- 13. Ski centers
- 14. Commercial seaplane bases
- 15. Commercial or private airports
- 16. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 17. Commercial sand and gravel extractions
- 18. Mineral extractions
- 19. Mineral extraction structures
- 20. Watershed management and flood control projects
- 21. Sewage treatment plants
- 22. Waste disposal areas
- 23. Junkyards
- 24. Major public utility sues
- 25. Industrial uses

RURAL USE

Primary uses in rural use areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Cemeteries
- 11. Private roads
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use

Secondary uses in rural use areas:

- 1. Multiple family dwellings
- 2. Mobile home courts
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations
- 8. Marinas, boat yards and boat launching sites

- 9. Golf courses
- 10. Campgrounds
- 11. Group camps
- 12. Ski centers
- 13. Commercial seaplane bases
- 14. Commercial or private airports
- 15. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 16. Commercial sand and gravel extractions
- 17. Mineral extractions
- 18. Mineral extraction structures
- 19. Watershed management and flood control projects
- 20. Sewage treatment plants
- 21. Waste disposal areas
- 22. Junkyards
- 23. Major public utility uses
- 24. Industrial Uses

RESOURCE MANAGEMENT

Primary uses in Resource Management areas:

- 1. Agricultural uses
- 2. Agricultural use structures
- 3. Open space recreation uses
- 4. Forestry uses
- 5. Forestry use structures
- 6. Game preserves and private parks
- 7. Private roads
- 8. Private sand and gravel extractions
- 9. Public utility uses
- 10. Hunting and fishing cabins and hunting and fishing and other private club structures involving less than five hundred square feet of floor space
- 11. Accessory uses and structures to any use classified as a compatible use

Secondary uses in resource management areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Hunting and fishing cabins and hunting and fishing and other private club structures involving five hundred square feet or more of floor space
- 4. Campgrounds
- 5. Group camps
- 6. Ski centers and related tourist accommodations
- 7. Agricultural service uses
- 8. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 9. Commercial sand and gravel extractions
- 10. Mineral extractions
- 11. Mineral extraction structures
- 12. Watershed management and flood control projects

- 13. Sewage treatment plants
- 14. Major public utility uses
- 15. Municipal roads
- 16. Golf courses

INDUSTRIAL USE

Primary uses in industrial use areas:

- 1. Industrial uses
- 2. Mineral extractions
- Mineral extraction structures
- 4. Private sand and gravel extractions
- 5. Commercial sand and gravel extractions
- 6. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 7. Forestry uses
- 8. Forestry use structures
- 9. Agricultural uses
- 10. Agricultural use structures
- 11. Private roads
- 12. Open space recreation uses
- 13. Hunting and fishing cabins and hunting and fishing and other private club structures
- 14. Public utility uses
- 15. Major public utility uses
- 16. Accessory uses and structures to any use classified as a compatible use

Secondary uses in industrial use areas:

- 1. Commercial uses
- 2. Agricultural service uses
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Sewage treatment plants
- 6. Waste disposal areas
- 7. Junkyards

THIS INDENTURE, made the 20 day of May, 2021

BETWEEN

THOMAS REED, with an address of 10 Forest Lake Road, Lake Luzerne, New York 12846.

Party of the First Part, and

THOMAS REED AND ANNE MARIE REED, as Husband and Wife, with an address of 10 Forest Lake Road, Lake Luzerne, New York 12846,

Parties of the Second Part

WITNESSETH that the Party of the First Part, in consideration of One Dollar and 00/100 Dollars (\$1.00) lawful money of the United States, and other good and valuable consideration, paid by the Parties of the Second Part, do hereby grant, convey and release unto the Parties of the Second Part, their heirs or successors and assigns of the Parties of the Second Part forever,

All that certain piece or parcel of land lying and being in the Town of Lake Luzerne, County of Warren, State of New York, a 93.3 +/- acre lot on certain map entitled "Map of a Survey made for Thomas Reed" Town of Lake Luzerne, County of Warren, State of New York as prepared by Van Dusen & Steves Land Surveyors dated May 4, 2021 and filed in the Warren County Clerk's Office on the same date as this Deed,

BEING a portion of the premises conveyed to Thomas Reed by a deed from Thomas Brennan dated June 28, 2019 and recorded in the Warren County Clerk's Office on July 2, 2019 as instrument number 2019-3917 in Book 5951, Page 254,

TOGETHER WITH AND SUBJECT to easements, covenants and restrictions of record, if any,

TOGETHER with the appurtenances and all the estate and rights of the Party of the First Part in and to the premises.

TOGETHER with all right, title and interest of the Party of the First Part to a 25-foot easement to Nigger Brook and subject to a right of way over a bridle path granted to Hidden Valley Ranch,

TO HAVE AND TO HOLD the premises herein granted unto the Parties of the Second Part, their heirs, successors and assigns of the Parties of the Second Part forever.

AND said Party of the First Part covenants as follows:

FIRST, that the Parties of the Second Part shall quietly enjoy said premises;

SECOND, that said Party of the First Part will forever warrant title to said premises.

THIRD, the Party of the First Part, in compliance with Section 13 of the Lien Law, covenants that the Party of the First Part will receive consideration for this conveyance and will hold the right to receive such consideration as a trust fund for the purpose of paying the cost of the improvement and will apply the same first to the payment or the cost of the improvement before using any part of the same for any other purpose.

The word "party" shall be construed as if it reads "parties" whenever the sense of this indenture so requires.

IN WITNESS WHEREOF, the Party of the First Part has duly executed this deed the day and year first above written.

Thomas Reed

STATE OF NEW YORK

) ss:

COUNTY OF WARREN

On the <u>20</u> of <u>May</u> 2021, before me, the undersigned personally appeared <u>Thomas Reed</u>, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual or person on behalf of which the individual acted, executed the instrument.

Notary Public - State of New York

Record & Return to: Crystal R. Peck, Esq. Bailey, Johnson & Peck, P.C. 5 Pine West Plaza, Suite 507 Washington Avenue Extension Albany, New York 12205

ALEJANDRO RAMIREZ Notary Public, State of New York Warren County #01RA6405323 Commission Expires Mar. 02, 20_24

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SCHEDULE "A"

All that certain piece or parcel of land situate, lying and being in the Town of Lake Luzerne, County of Warren and the State of New York, more particularly bounded and described as follows:

<u>BEGINNING</u> at a concrete monument found in the ground for a corner on the northerly bounds of NYS Route 9N, said point marking the southeasterly corner of lands as conveyed to Alfred R. Quade by deed book 683 at page 182; thence running along the bounds of the lands of Quade, the following two courses and distances:

- (1) North 06 degrees, 53 minutes and 18 seconds West, a distance of 98.50 feet to a pinch pipe found in the ground for a corner; (2) North 88 degrees, 44 minutes and 55 seconds West, a distance of 99.31 feet to a stone pile found in the ground for a corner, said point marking the northwesterly corner of the lands as conveyed to Alfred R. Quade by deed book 683 at page 182, said point also being in the easterly bounds of the lands as conveyed to Sarah Kyarsgaard by deed book 5245 at page 30; thence running in a northerly direction along the easterly bounds of the lands of Kyarsgaard and others, North 07 degrees, 54 minutes and 22 seconds West, a distance of 1522.28 feet to a point marking the northeasterly corner of the lands as conveyed to Donna Baker by deed book 5120 at page 129; thence running in a westerly direction along the northerly bounds of the lands of Baker, South 85 degrees, 39 minutes and 28 seconds West, a distance of 828.80 feet to a point on the easterly bounds of Hall Hill Road; thence running in a northerly direction along the easterly bounds of Hall Hill Road, North 01 degrees, 13 minutes and 08 seconds East, a distance of 50.25 feet to a pinch pipe found in the ground for a corner, said point marking the southwesterly corner of the lands as conveyed to James and Maureen Sampson by deed book 1486 at page 142; thence running in an easterly direction along the southerly bounds of the lands of Sampson, North 85 degrees, 39 minutes and 28 seconds East, a distance of 300.00 feet to an iron pipe found in the ground for a corner, said point marking the southeasterly corner of the lands as conveyed to Sampson; thence running in a northerly direction along the easterly bounds of the lands of Sampson and others, North 01 degrees, 13 minutes and 08 seconds East, a distance of 464.10 feet to a point in the southerly bounds of the lands as conveyed to Gordon and Betty Ellsworth; thence running in an easterly direction along the southerly bounds of the lands of Ellsworth, North 82 degrees, 36 minutes and 57 seconds East, a distance of 159.71 feet to a stone pile found in the ground for a corner, said point marking the southwesterly corner of lands as conveyed to C.R. Wood Foundation by deed book 844 at page 255; thence running along the bounds of the lands of C.R. Wood Foundation, the following twelve courses and distances:
- (1) North 82 degrees, 09 minutes and 58 seconds East, a distance of 1797.58 feet;
- (2) North 00 degrees, 53 minutes and 17 seconds West, a distance of 40.50 feet;
- (3) North 52 degrees, 54 minutes and 33 seconds East, a distance of 114.22 feet;
- (4) North 28 degrees, 12 minutes and 58 seconds East, a distance of 245.71 feet;
- (5) North 14 degrees, 05 minutes and 48 seconds East, a distance of 129.24 feet;
- (6) North 33 degrees, 54 minutes and 08 seconds East, a distance of 200.97 feet;
- (7) North 54 degrees, 01 minutes and 08 seconds East, a distance of 432.43 feet;
- (8) South 78 degrees, 35 minutes and 42 seconds East, a distance of 141.08 feet;

- (9) South 67 degrees, 25 minutes and 22 seconds East, a distance of 171.20 feet;
- (10) South 21 degrees, 02 minutes and 35 seconds East, a distance of 94.44 feet;
- (11) South 11 degrees, 15 minutes and 00 seconds East, a distance of 201.18 feet;
- (12) South 44 degrees, 15 minutes and 05 seconds East, a distance of 645.52 feet to an iron pipe found in the ground for a corner on the northerly bounds of Hidden Valley Road; thence running in a westerly direction along the northerly bounds of Hidden Valley Road, the following three courses and distances:
- (1) South 57 degrees, 42 minutes and 43 seconds West, a distance of 70.53 feet;
- (2) South 73 degrees, 42 minutes and 53 seconds West, a distance of 281.16 feet;
- (3) South 69 degrees, 57 minutes and 23 seconds West, a distance of 32.06 feet to a point marking the southeasterly corner of tax parcel 286.-1-36; thence running along the bounds of tax parcel 286.-1-36, the following two courses and distances:
- (1) North 57 degrees, 59 minutes and 05 seconds West, a distance of 497.76 feet;
- (2) South 06 degrees, 38 minutes and 15 seconds East, a distance of 443.99 feet to a point marking the northeasterly corner of the lands as conveyed to Richard and Ruth Pavone by deed book 1415 at page 20; thence running in a westerly direction along the northerly bounds of the lands of Pavone, South 52 degrees, 14 minutes and 20 seconds West, a distance of 1418.75 feet to a point marking the most westerly corner of the lands of Pavone; thence running South 51 degrees, 27 minutes and 30 seconds East, a distance of 96.00 feet to a point marking the most northerly corner of lands as conveyed to Magliato Realty LLC by deed book 3998 at page 216; thence running along the lands of Magliato Realty LLC the following two courses and distances:
- (1) South 43 degrees, 43 minutes and 20 seconds West, a distance of 546.69 feet to an iron pipe found in the ground for a corner;
- (2) South 50 degrees, 57 minutes and 30 seconds East, a distance of 778.00 feet to an iron pipe found in the ground for a corner on the northerly bounds of NYS Rte. 9N; thence running in a westerly direction along the northerly bounds of NYS Rte. 9N, the following eleven courses and
- (1) South 50 degrees, 37 minutes and 05 seconds West, a distance of 171.57 feet;
- (2) South 61 degrees, 53 minutes and 35 seconds West, a distance of 193.25 feet;
- (3) South 73 degrees, 48 minutes and 55 seconds West, a distance of 150.21 feet;
- (4) South 82 degrees, 47 minutes and 15 seconds West, a distance of 172.15 feet;
- (5) South 06 degrees, 00 minutes and 05 seconds East, a distance of 1.00 feet;
- (6) North 70 degrees, 35 minutes and 45 seconds West, a distance of 124.46 feet;
- (7) North 80 degrees, 48 minutes and 05 seconds West, a distance of 76.56 feet;
- (8) South 78 degrees, 24 minutes and 55 seconds West, a distance of 101.65 feet; (9) South 72 degrees, 12 minutes and 25 seconds West, a distance of 100.65 feet;
- (10) North 23 degrees, 22 minutes and 25 seconds West, a distance of 1.00 feet;
- (11) North 88 degrees, 41 minutes and 45 seconds West, a distance of 64.71 feet to the place and point of beginning, containing 93.3 acres of land to be the same more or less.

Part A(4): Parcels and Mailing Addresses

Addresses of those within the area being requested for reclassification:

Thomas & Anne Reed

Mailing Address: 10 Forest Lake Road, Lake Luzerne, NY 12846

Parcel #: in area requested for classification: 286.-1-18.1

Addresses of those with parcels adjacent to the parcel that includes the area being requested for reclassification:

Shawn Graham

Mailing Address: PO Box 459, Lake Luzerne, NY 12846

Parcel #: 286.-1-13

C.R. Wood Foundation

Mailing Address: 55 Walls Dr Fl 3 Fairfield, CT 06824

Parcel #: 286.-1-14, 286.-1-37

Richard & Ruth Pavone

Mailing Address: 5550 Berkshire Dr Apt 104 Fort Myers, FL 33912

Parcel #: 286.-1-35

Mountain Air Campgrounds LLC

Mailing Address: 60 Pollock Rd Latham, NY 12110

Parcel #: 286.-1-31.2

Alfred R Quade

Mailing Address: 2 Southern Dr Latham, NY 12110

Parcel #: 286.-1-28

Sarah Kyarsgaard

Mailing Address: PO Box 196 Lake Luzerne, NY 12846

Parcel #: 286.-1-27

Donna Baker

Mailing Address: 60 Hall Hill Rd Lake Luzerne, NY 12846

Parcel #: 286.-1-20.1

James & Maureen Sampson

Mailing Address: 66D Edgewater Park Bronx, NY 10465

Parcel #: 286.-1-17

Roberta Vanderzee

Mailing Address: PO Box 386 Lake Luzerne, NY 12846

Parcel #: 286.-1-16

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 – Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 – Project and Sponsor Information					
Name of Action or Project: Amend Land Use from Rural Use to: Moderate Intensity in one area, a	and Low Intensity in an	other a	ırea.		
Project Location (describe, and attach a location map): The parcel with the proposed changes borders on Hidden Valley Rd, 9	9N, and Hall Hill Road	in Lake	e Luzerr	ne, NY.	
Brief Description of Proposed Action:					
The Proposed Action is consistent with objectives noted in the Town's Proposed Action is consistent with objectives noted in the County's m Proposed Action would benefit the community.					
Name of Applicant or Sponsor:	Telephone: (518) 527-4899				
Thomas Reed	E-Mail: vze2b6n7@gmail.com				
Address: 10 Forest Lake Road					
City/PO:	State:	Zip Co	de:		
Lake Luzerne	NY	12	2846		
1. Does the proposed action only involve the legislative adoption of a plan, loca administrative rule, or regulation?	l law, ordinance,	_	NO	YES	
If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that may be affected in the municipality and proceed to Part 2. If no, continue to question 2.					
2. Does the proposed action require a permit, approval or funding from any other	er government Agency?		NO	YES	
If Yes, list agency(s) name and permit or approval:			х		
b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned	68.8 acres acres 96 acres				
4. Check all land uses that occur on, are adjoining or near the proposed action: Urban X Rural (non-agriculture) Industrial X Commercia X Forest Agriculture Aquatic Other(Spec	•	ban)			

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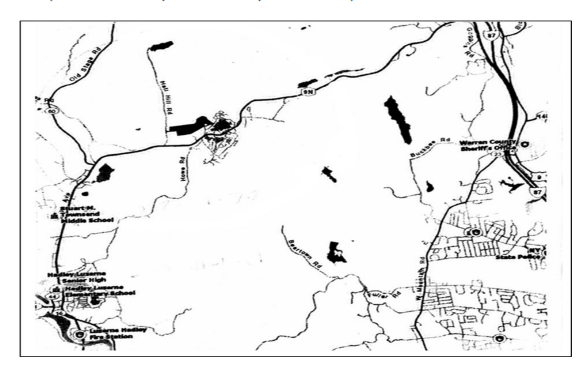
Section 5 Maps

5A. Public Infrastructure

There are no public water or sewer lines in the area of our 2 Proposed Map Amendment Areas.

5B. Public Service

Map below created by Warren County GIS shows all points of interest.



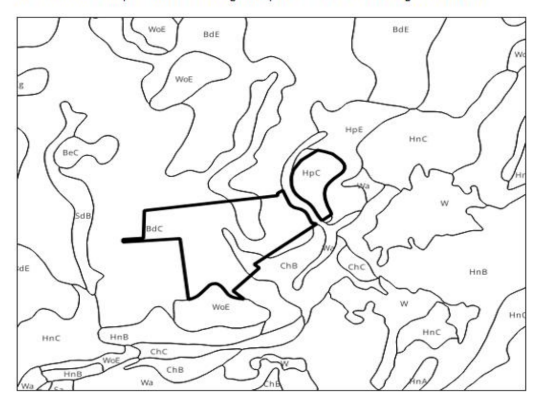
5C. Existing Development

Map below was built using GIS shapefile downloaded from Warren County GIS Data download webpage. We added the 2 Proposed Areas of Change and the Legend.



5D. Soils Information

Map below was created using GIS shapefile downloaded from USDA Soil Survey GIS Data download webpage. We added the 2 Proposed Areas of Change. A Report is attached describing each Soil Series.



Map Unit: BdC—Bice very bouldery fine sandy loam, sloping

Description Category: GENSOIL

Bice: 70 percent

The Bice component makes up 70 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, ridges, till plains. The parent material consists of loamy till derived mainly from granite and gneiss with variable components of sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 60 percent. Below this thin organic horizon the organic matter content is about 4 percent. This component is in the F143XY501ME Loamy Slope ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Description Category: GENSOIL

Schroon: 5 percent

Generated brief soil descriptions are created for major soil components. The Schroon soil is a minor component.

Description Category: GENSOIL

Lyme: 5 percent

 $\label{thm:components} Generated\ brief\ soil\ descriptions\ are\ created\ for\ major\ soil\ components.\ The\ Lyme\ soil\ is\ a\ minor\ component.$

Description Category: GENSOIL

Stowe: 4 percent

Generated brief soil descriptions are created for major soil components. The Stowe soil is a minor component.

Description Category: GENSOIL

Plainfield: 4 percent

Generated brief soil descriptions are created for major soil components. The Plainfield soil is a minor component.

Description Category: GENSOIL

Hinckley: 4 percent

Generated brief soil descriptions are created for major soil components. The Hinckley soil is a minor component.

Description Category: GENSOIL

Woodstock: 4 percent

Generated brief soil descriptions are created for major soil components. The Woodstock soil is a minor component.

Description Category: GENSOIL Unnamed soils: 4 percent

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Map Unit: BdE-Bice very bouldery fine sandy loam, steep

Description Category: GENSOIL

Bice: 70 percent

The Bice component makes up 70 percent of the map unit. Slopes are 25 to 35 percent. This component is on hills, ridges, till plains. The parent material consists of loamy till derived mainly from granite and gneiss with variable components of sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 60 percent. Below this thin organic horizon the organic matter content is about 4 percent. This component is in the F143XY501ME Loamy Slope ecological site. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Description Category: GENSOIL

Schroon: 5 percent

Generated brief soil descriptions are created for major soil components. The Schroon soil is a minor component.

Description Category: GENSOIL

Lyme: 5 percent

Generated brief soil descriptions are created for major soil components. The Lyme soil is a minor component.

Description Category: GENSOIL

Stowe: 4 percent

Generated brief soil descriptions are created for major soil components. The Stowe soil is a minor component.

Description Category: GENSOIL

Woodstock: 4 percent

Generated brief soil descriptions are created for major soil components. The Woodstock soil is a minor component.

Description Category: GENSOIL

Hinckley: 4 percent

Generated brief soil descriptions are created for major soil components. The Hinckley soil is a minor component.

Description Category: GENSOIL

Unnamed soils: 4 percent

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Description Category: GENSOIL

Plainfield: 4 percent

Generated brief soil descriptions are created for major soil components. The Plainfield soil is a minor component.

Map Unit: ChB-Charlton fine sandy loam, 3 to 8 percent slopes

Description Category: GENSOIL

Charlton: 85 percent

The Charlton component makes up 85 percent of the map unit. Slopes are 3 to 8 percent. This component is on hills on glaciated uplands. The parent material consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 8 percent. This component is in the F144AY034CT Well Drained Till Uplands ecological site. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Description Category: GENSOIL

Sutton: 8 percent

Generated brief soil descriptions are created for major soil components. The Sutton soil is a minor component.

Description Category: GENSOIL

Paxton: 5 percent

Generated brief soil descriptions are created for major soil components. The Paxton soil is a minor component.

Description Category: GENSOIL

Chatfield: 1 percent

Generated brief soil descriptions are created for major soil components. The Chatfield soil is a minor component.

Description Category: GENSOIL

Leicester: 1 percent

Generated brief soil descriptions are created for major soil components. The Leicester soil is a minor component.

Map Unit: HpC—Hinckley-Plainfield complex, sloping

Description Category: GENSOIL

Hinckley: 45 percent

The Hinckley component makes up 45 percent of the map unit. Slopes are 8 to 15 percent. This component is on proglacial deltas, outwash plains, terraces. The parent material consists of sandy and gravelly glaciofluvial deposits derived principally from granite, gneiss, and schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 50 percent. Below this thin organic horizon the organic matter content is about 5 percent. This component is in the F143XY601ME Dry Outwash, Dry Sand ecological site. Nonirrigated land capability classification is 4s. This soil does not meet hydric criteria.

Description Category: GENSOIL

Plainfield: 35 percent

The Plainfield component makes up 35 percent of the map unit. Slopes are 8 to 15 percent. This component is on proglacial deltas, outwash plains, terraces. The parent material consists of sandy glaciofluvial or deltaic deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 50 percent. Below this thin organic horizon the organic matter content is about 2 percent. This component is in the F143XY601ME Dry Outwash, Dry Sand ecological site. Nonirrigated land capability classification is 6s. This soil does not meet hydric criteria.

Description Category: GENSOIL

Castile: 5 percent

Generated brief soil descriptions are created for major soil components. The Castile soil is a minor component.

Description Category: GENSOIL Pits, sand, gravel: 5 percent

Generated brief soil descriptions are created for major soil components. The Pits, sand, gravel soil is a minor component.

Description Category: GENSOIL

Unnamed soils: 5 percent

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Description Category: GENSOIL

Wareham: 3 percent

Generated brief soil descriptions are created for major soil components. The Wareham soil is a minor component.

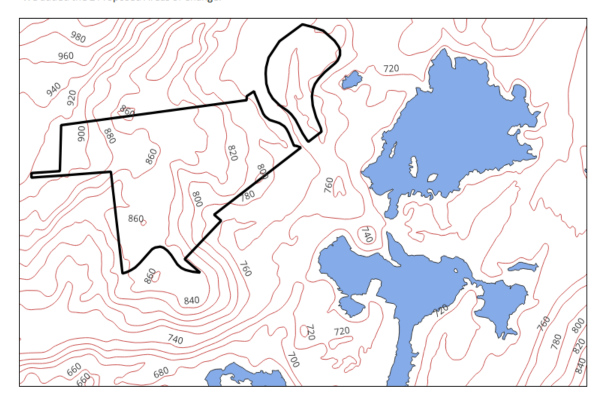
Description Category: GENSOIL

Wareham: 2 percent

Generated brief soil descriptions are created for major soil components. The Wareham soil is a minor component.

5E. Topography and Water Resources

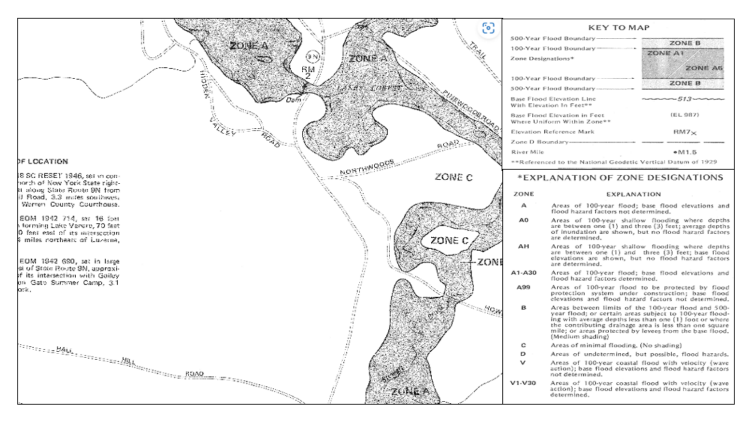
Map below was created using GIS shapefile downloaded from USGS GIS TNM Data download webpage. We added the 2 Proposed Areas of Change.

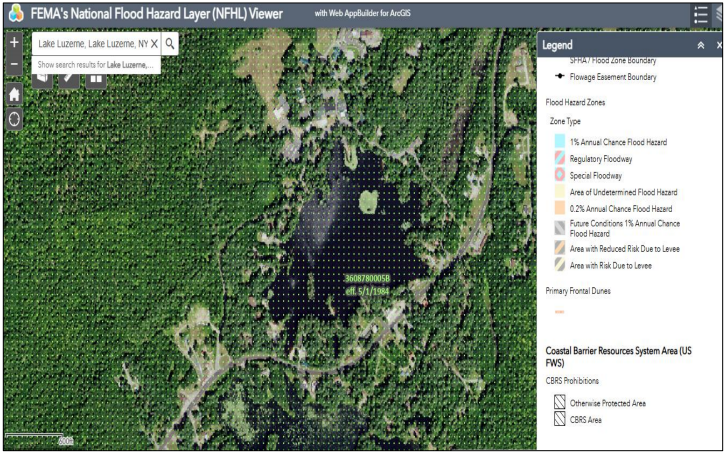


5F. Wild and Scenic Rivers

There are no rivers within 1/2 mile of our 2 Proposed Map Amendment Areas.

Screenshots of the two Lake Vanare area flood maps below were taken from the FEMA flood maps website. There are no Flood Hazard areas in our 2 Proposed Map Amendment Areas.





5H. Agriculture District

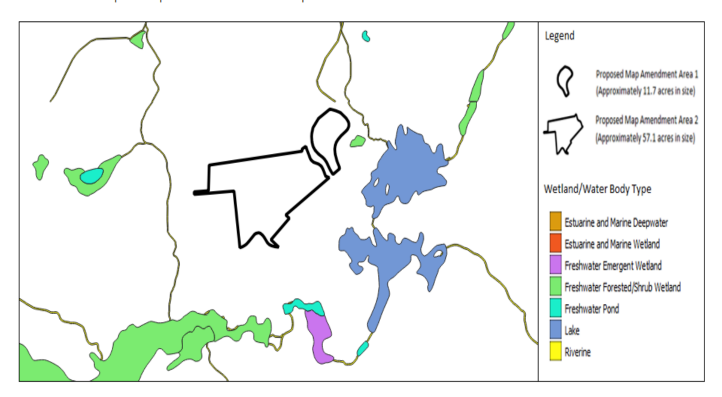
There are no Agricultural District areas in our 2 Proposed Map Amendment Areas.

51. Wetlands

There are no Wetland areas in our 2 Proposed Map Amendment Areas.

The Map below is from the National Fish & Wildlife Service and the map shows Official Freshwater Wetlands and other Water Bodies in the Lake Vanare area. We downloaded the GIS data from the National Fish & Wildlife website.

We added our 2 Proposed Map Amendment Areas to the map.



5J. Vistas

We do not believe either of our 2 Proposed Map Amendment Areas can be seen from Adirondack Park Vistas.

5K. Historic Sites

There are no structures on either of our 2 Proposed Map Amendment Areas.

5. Is the proposed action,	NO	YES	N/A
a. A permitted use under the zoning regulations?		х	
b. Consistent with the adopted comprehensive plan?		х	
		NO	YES
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?			х
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
If Yes, identify:		х	
		لثا	Ш
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transportation services available at or near the site of the proposed action?		X	
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed		×	
action?			X
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
If the proposed action will exceed requirements, describe design features and technologies:			
		x	
10. Will the proposed action connect to an existing public/private water supply?		NO	YES
If No, describe method for providing potable water:			
11 No, describe method for providing potable water.		х	
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
		х	
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the	t	NO	YES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the	;	Lx.	
State Register of Historic Places?			
h. Is the president site or any parties of it leasted in an ediceant to an error designated as consitive for		х	
b. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?			
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain		NO	YES
wetlands or other waterbodies regulated by a federal, state or local agency?			х
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?		х	
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			

Federal government as threatened or endangered? X	YES YES YES
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered? NO YI	YES
Federal government as threatened or endangered? X	YES
16. Is the project site located in the 100-year flood plan? 17. Will the proposed action create storm water discharge, either from point or non-point sources? 18. Will storm water discharges flow to adjacent properties? 19. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? 10. Yill Yes, briefly describe: 11. Will the proposed action water discharges flow to adjacent properties? 12. If Yes, briefly describe: 13. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? 13. If Yes, explain the purpose and size of the impoundment: 14. Will the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? 15. If Yes, explain the purpose and size of the impoundment: 16. Is the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? 16. If Yes, briefly describe: 17. If Yes, briefly describe: 18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? 18. If Yes, explain the purpose and size of the impoundment: 18. If Yes, explain the purpose and size of the impoundment: 18. If Yes, explain the purpose and size of the impoundment: 18. If Yes, explain the purpose and size of the impoundment: 19. If Yes, explain the purpose and size of the impoundment: 19. If Yes, explain the purpose and size of the impoundment: 19. If Yes, explain the purpose and size of the impoundment: 19. If Yes, explain the purpose and size of the impoundment of the proposed action or an adjoining property been the location of an active or closed solid waster of the proposed action include construction or an adjoining property been the location of	
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes, a. Will storm water discharges flow to adjacent properties? b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe: 18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment: 49. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes, a. Will storm water discharges flow to adjacent properties? b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe: 18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment: 49. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste	TES
If Yes, a. Will storm water discharges flow to adjacent properties? b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe: 18. Does the proposed action include construction or other activities that would result in the impoundment of water or other liquids (e.g., retention pond, waste lagoon, dam)? If Yes, explain the purpose and size of the impoundment: 49. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste NO YI	TES
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If Yes, explain the purpose and size of the impoundment: X	ES
49. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste NO YI	
management facility?	ES
If Yes, describe:	_
20.Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	ES
If Yes, describe:	_
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF	
MY KNOWLEDGE	
Applicant/sponsor/name: Thomas Reed Date: 6/23/2025	_
Signature:	

Part D - Justification

Proposed Action

We are a parcel owner in the Town of Lake Luzerne. We are requesting an amendment to the Official Adirondack Park Land Use and Development Plan Map to reclassify two portions of land on one parcel from **Rural Use** to a combination of **Low Intensity Use and Moderate Intensity Use**. We will refer to the two proposed map amendment areas in this document as "Proposed Map Amendment Area 1" and "Proposed Map Amendment Area 2".

The map on the left below shows the current APA land use designations in the Lake Vanare settlement hamlet area including a parcel outlined in dark black that includes the two proposed map amendment change areas.

The map on the right below shows the 2 proposed change areas within the parcel outlined in dark black.

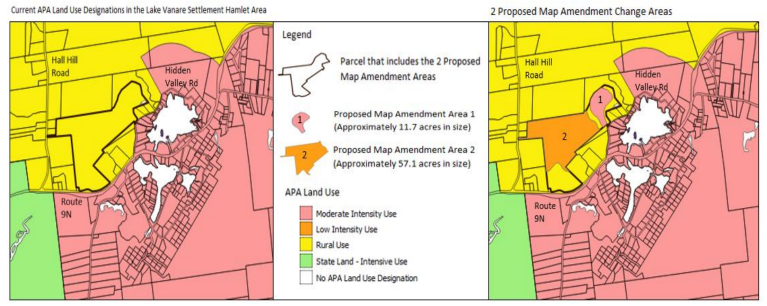


Exhibit 1.

Proposed Map Amendment Area 1 is labeled with a "1" on the map on the right. We are requesting that the APA land use designation be changed from Rural Use to Moderate Intensity Use within Proposed Map Amendment Area 1. Proposed Map Amendment Area 1 is approximately 11.7 acres in size. The shape of Map Amendment Area 1 was determined by the type of soil that is within that area (we will discuss soils in more detail later in this proposal). The location of Proposed Map Amendment Area 1 was determined by boundaries including 2 streams and a road. For example, there is a stream to the right of Proposed Map amendment Area 1 (there is an approximate 100+ foot buffer between the right side of Proposed Map Amendment Area 1 and this stream, which appears to mirror the buffer used on the right side of the stream that separates this stream from the Moderate Intensity Land Use area on the adjacent parcel). There is also a stream to the left of Proposed Map Amendment Area 1 (and there is an approximate 100+ foot buffer between the left side of Proposed Map Amendment Area 1 and the second stream). Additionally, there is a road boundary (Hidden Valley Road) directly below Proposed Map Amendment Area 1. The approval of Proposed Map Amendment Area 1 would facilitate continuing the Moderate Intensity Land Use character designation displayed in the majority of other areas located within the center of the Lake Vanare settlement hamlet area.

Proposed Map Amendment Area 2 is labeled with a "2" on the map on the right. We are requesting that the APA land use designation be changed from Rural Use to Low Intensity Use within Proposed Map Amendment Area 2. Proposed Map Amendment Area 2 is approximately 57.1 acres in size. The shape of Map Amendment Area 2 was determined by the type of soil that is within that area (again, we will discuss soils in more detail later in this proposal). The location of Proposed Map Amendment Area 2 was determined by boundaries including a stream and 2 roads. For example, there is a stream to the right of Proposed Map amendment Area 2 (there is an approximate 100+ foot buffer between the right side of Proposed Map Amendment Area 2 and the stream). Additionally, there is a road boundary (Hall Hill Road) directly to the left of Proposed Map Amendment Area 2, and there is also a road boundary (Route 9N) below Proposed Map Amendment Area 2. The approval of Proposed Map Amendment Area 2 would facilitate transitioning from the Moderate Intensity Land Use character within the center of the Lake Vanare settlement hamlet area to the Rural Land Use character on the opposite side of Hall Hill Road.

References

Town of Lake Luzerne 2010 and 2023 Comprehensive Plans

APA Planning Guide: "Hamlets 3: Planning for Smart Growth and Expansion of Hamlets in the Adirondack Park"

APA Final Supplemental Environmental Impact Statement (FSEIS) 2019-01

Adirondack Park Agency (APA) GIS Data webpage:

https://apa.ny.gov/planning/gis/downloads.html

APA Land Use Shapefile

Warren County GIS Data webpage:

https://warren-county-gis-warrencountyny.hub.arcgis.com/pages/data

Town of Lake Luzerne Tax Parcels/Town Land Use Shapefile

Town of Lake Luzerne Road Centerlines Shapefile

United States Department of Agriculture (USDA) webpage:

https://websoilsurvey.nrcs.usda.gov/app/

Warren County Soils Shapefile

Warren County Soil Descriptions

United States Geological Survey (USGS) webpage:

https://apps.nationalmap.gov/downloader/

Topographic Map Shapefile

DEM used to make Slope Map

United States Geological Survey (USGS) webpage:

https://gis.usgs.gov/sciencebase2/rest/services/Catalog/65a848cbd34ebad3f34c9b2e/MapServer/0

Forest Blocks Shapefile

FEMA webpage:

https://www.fema.gov/flood-maps

Flood Maps

National Fish & Wildlife Service webpage:

https://www.fws.gov/program/national-wetlands-inventory/wetlands-mapper

NY Freshwater Wetland and Waterbodies Shapefile

NYS GIS Clearinghouse webpage

Unconsolidated Aquifers Upstate NY Shapefile

Purpose

The purpose of the proposed change is to achieve several Town of Lake Luzerne Comprehensive Plan Objectives by employing strategic techniques outlined in the APA guide "Hamlets 3 – Planning for Smart Growth and Expansion of Hamlets in the Adirondack Park".

The APA "Hamlets 3" publication notes an important definition for a Hamlet as used in the publication. The following is taken from the APA document "Hamlets 3", Chapter 3 - Study Elements, page 17:

"The term "hamlet" most commonly refers to a small village or rural settlement that does not have its own elected government. However, defining "hamlet" in the Adirondacks is more complicated, as the term also refers to a state land use classification. In 1973 New York State established the Adirondack Land Use and Development Plan, which divided privately-owned land within the Adirondack Park into six land use classifications, including one called "Hamlet" (colored brown on the land use map). The land use classification "Hamlet" usually coincides with a "hamlet" settlement, <u>but not always</u>. Some "hamlet" settlements are not classified "Hamlet" land use (usually designated Moderate, colored red). And some "Hamlet" land use area is undeveloped land. Also some larger hamlets are incorporated places and are called "villages.""

"Using the terms "Hamlet" (land use) and "hamlet" (settlement) can lead to confusion. The distinction is important, however, as legally Hamlet-designated areas afford more density options and less Adirondack Park Agency project jurisdiction. Eighteen of the 92 townships in the Adirondacks have physical "hamlets" but not "Hamlet-designated" areas. **As used in Hamlets 3, "hamlet" means a community or physical settlement**."

The "Hamlets 3" definition of the term hamlets is very important to understand with this proposal, as the Town of Lake Luzerne has noted the designation of three "Secondary Hamlets" (non-APA Land Use Hamlets) in their **2010 Comprehensive Plan.** Exhibit 2 below contains a screenshot that shows the discussion of these "Secondary Hamlets" from the Town of Lake Luzerne 2010 Comprehensive Plan.

C. Objective: Strengthen identity of other Hamlet areas of the Town aside from the Lake Luzerne Hamlet.

Recommendations

1.9 Review zoning ordinance and alter it in ways necessary to allow for desired growth in secondary hamlet areas, or to limit commercial uses where they are determined incompatible.

Commercial development has crept into various areas along Route 9N, and the community is concerned that the character of that critical roadway will be ruined if such development continues. There are several small hamlet areas along Route 9N where it might be more appropriate for commercial development to be concentrated. Each individual hamlet area should be evaluated and planned according to the desires of the community. Where appropriate, zoning could be changed in order to either allow some growth of businesses in those areas, or to eliminate all commercial uses over time. The identity of these hamlets should be explored with the intention of identifying and strengthening the character and quality of these places.

1.10 Establish signage and design guidelines that will identify these other hamlets in order to create a distinct identity for each one: Fourth Lake, Lake Vanare, and Hudson Grove.

Giving a greater sense of identity to the other hamlets in Lake Luzerne will enhance the character of those areas and provide a more interesting and cohesive experience for visitors to the town. A signage design program could be formulated for the Town as a whole, or each individual hamlet could have a theme that represents and identifies the unique qualities that they possess. Having a unified signage theme in the Town will create a visually pleasing aesthetic and create a look that stands apart from the surrounding towns. Similarly, guidelines could be put in place that suggest that all new construction or renovations occurring within these areas prescribe to a certain style or theme will further identify these hamlets and give each one a unique identity.

Exhibit 2. Town of Lake Luzerne 2010 Comprehensive Plan further discussion of the Town of Lake Luzerne Secondary Hamlets.

Recommendation 1.10 in Exhibit 2 above clearly identifies the three secondary hamlets: Fourth Lake, Lake Vanare, and Hudson Grove.

Recommendation 1.10 in Exhibit 2 also discusses a "signage design" program. As part of this signage program the Town of Lake Luzerne has put up road signs on Route 9N indicating the northeast and southwest boundaries of the secondary hamlets of Lake Vanare and Fourth Lake. The designation of these secondary hamlet boundaries plays an important role in our proposal. As noted earlier, we will be using strategies discussed in the APA publication "Hamlets 3" in our proposal. Chapter 2 of "Hamlets 3" discusses the principle of hamlet boundaries. We have taken a center point between the road signs of each secondary hamlet to establish a center point for each secondary hamlet. These center points were used to establish the "Growth Ring" center points as discussed in the Growth Model contained in the APA publication "Hamlets 3" chapter 5.

The Adirondack Park Agency publication "Hamlets in the Adirondacks (1983)" has also mapped and discussed (on page 34) the Lake Vanare area as a settlement hamlet area.

Environmental Setting

Location

Proposed Map Amendment Area 1 and Proposed Map Amendment Area 2 are located in the southeastern portion of the Adirondack Park, in the Town of Lake Luzerne. The APA Hamlet of Lake Luzerne lies approximately 5 miles southwest of the Proposed Map Amendment Areas via NYS Route 9N. The Hamlet of Lake George is located approximately 5 miles northeast of the Proposed Map Amendment Areas via NYS Route 9N. Figure 1 is a map showing the general location of the area under consideration for this action.

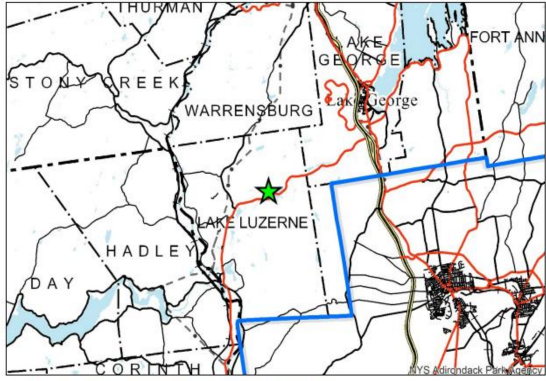


Figure 1. Map showing the general location of the Proposed Map Amendment Area.

Adirondack Park Land Use and Development Plan Maps and Data

The Town of Lake Luzerne is approximately 25,282 acres in size, including water bodies. Table 1 shows how the land is currently classified pursuant to the Official Adirondack Park Land Use and Development Plan map.

Land Classification	Acreage
Hamlet	513
Moderate Intensity Use	4,613
Low Intensity	3,313
Rural Use	11,424
Resource Management	1,420
State Land	3,205
	24,488

Table 1. Approximate Acreage of land use classifications in the Town of Lake Luzerne.

New York State conservation easements

Approximately 5,292 acres of private lands in the Town of Lake Luzerne are under

The Proposed Map Amendment Areas are currently classified as Rural Use by the Adirondack Park Agency. They are bounded by Rural Use to the west and north. This Rural Use land use area is part of an approximately 11,424-acre Rural Use land use area that extends throughout the Town of Lake Luzerne. The Proposed Map Amendment Areas are also bounded by Moderate Intensity Use on the east and south. This Moderate Intensity Use area is approximately 4,613 acres in size and stretches from the western boundary of the Town of Lake Luzerne to the eastern boundary of the Town, generally running along the NYS Route 9N corridor.

Figure 2 below is a map showing the local view of the Proposed Map Amendment Areas as well as the other current classifications on the Adirondack Park Land Use and Development Plan Map.

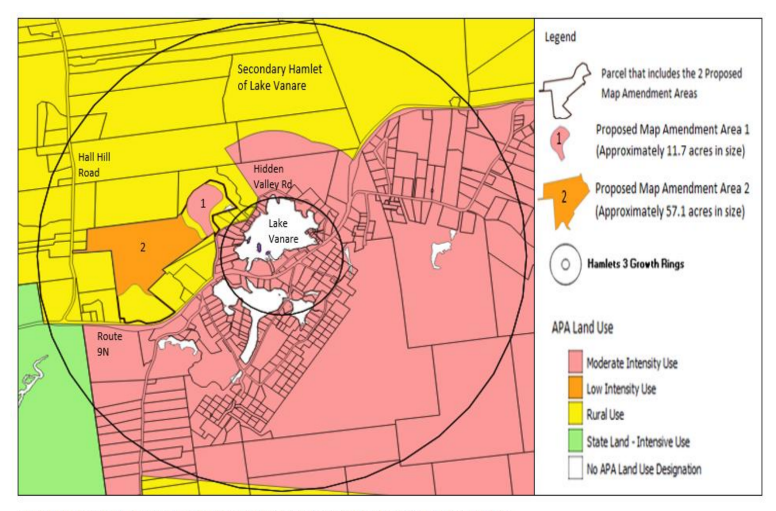


Figure 2. Map showing the Proposed Map Amendment Areas and the current classification on the Adirondack Park Land Use and Development Plan Map and State Land Master Plan.

The Map in Figure 2 includes "Hamlets 3" Growth Rings. As mentioned earlier, we used the Lake Vanare road signs on Route 9N to establish the secondary hamlet boundaries as well as a center point from which to draw the "Hamlets 3" Growth Rings. As indicated in "Hamlets 3" chapter 5, we drew Inner Growth Ring A with a ¼ mile radius, and we drew the second Growth Ring B with a 1 mile radius.

Chapter 6 in "Hamlets 3" notes that Map amendments are best used to increase density in Rings A or B to support smart growth. Our Proposed Map Amendments continue an extension of the Moderate Intensity Use character from Inner Ring A to the Second Ring B, as well as introduce an area of Low Intensity into the second ring.

Figure 3 below is a map showing a Regional view of the Proposed Map Amendment Area with the current classifications on the Adirondack Park Land Use and Development Plan Map.

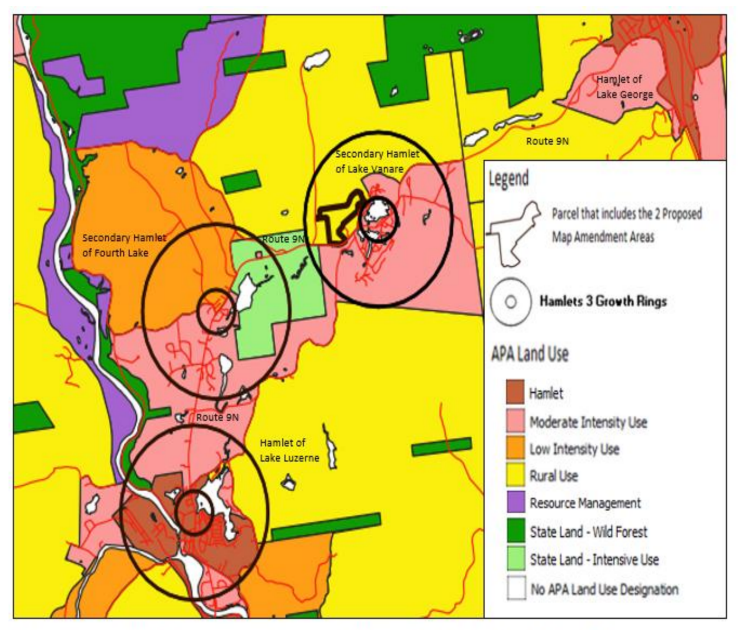


Figure 3. Map showing the Proposed Map Amendment Area and the current classification on the Adirondack Park Land Use and Development Plan Map and State Land Master Plan.

The map in Figure 3 above notes the "necklace" Hamlet cluster ("Hamlets 3" chapter 6) along Route 9N between the Hamlets of Historic Lake Luzerne, Fourth Lake, Lake Vanare, and Lake George.

As noted earlier in this proposal, the APA Hamlet of Lake Luzerne lies approximately 5 miles southwest of the Proposed Map Amendment Areas via NYS Route 9N, and the APA Hamlet of Lake George is located approximately 5 miles northeast of the Proposed Map Amendment Areas via NYS Route 9N.

Figure 4 shows the existing Town Assessor designated land use in and around the Proposed Map Amendment Areas according to Warren County Office of Real Property Tax Service and New York State Office of Real Property Services (ORPS). According to data obtained from the County and ORPS, the requested map amendment areas consist of a portion of one Vacant Residential parcel.



Figure 4. Map showing the existing land use according to Warren County property tax map data for the Proposed Map Amendment Area and surrounding area.

Table 2 contains a description of the parcel that includes the Proposed Map Amendment Areas, the acreage affected by the proposal, and existing use according to County tax parcel data.

	Acres Within Map	
Lot	Amendment Areas	Existing Land Use Category
2861-18	.1 68.8*	322 Vacant Land - Rural Residential > 10 acres

Table 2. Description of the parcel located within the Proposed Map Amendment Area, acreage, and existing use according to County tax parcel data.

^{*} Only a portion of this parcel's total area is located within the Proposed Map Amendment Areas.

Roads, Public Water/Sewer, Utilities, Fire/Rescue Services, and Police

The land parcel that includes the Proposed Map Amendment Areas has approximately 1,150 feet of road frontage along NYS Route 9N, a hard-surfaced State-maintained highway. NYS Route 9N intersects with Interstate 87 approximately 5 miles to the northeast. The land parcel that includes the Proposed Map Amendment Areas also has approximately 100 feet of road frontage along Hidden Valley Road, a hard-surfaced town road that intersects with NYS Route 9N in two locations, forming a loop around Lake Vanare. The land parcel that includes the Proposed Map Amendment Areas also has approximately 50 feet of road frontage along Hall Hill Road, a hard-surfaced town road that intersects with NYS Route 9N. Figure 5 is a map showing the roads in the vicinity of the Proposed Map Amendment Areas.

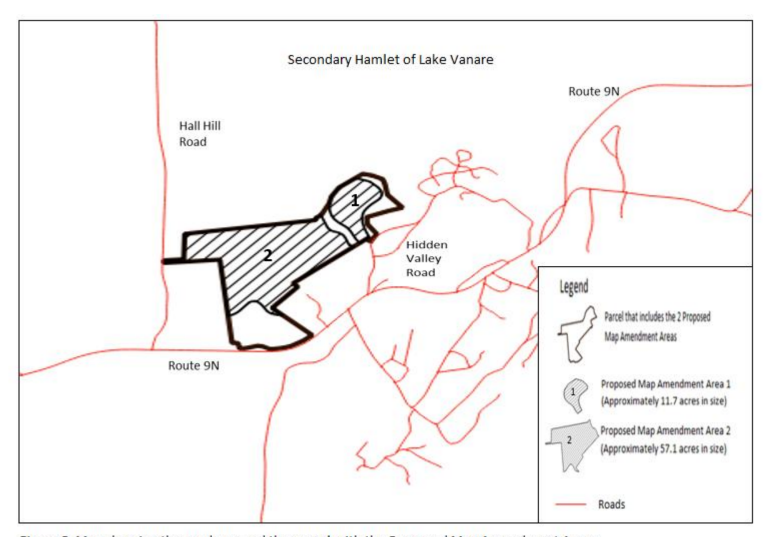


Figure 5. Map showing the roads around the parcel with the Proposed Map Amendment Areas.

There are no public sewer or water facilities available to Proposed Map Amendment Areas. Electric and telephone lines run along NYS Route 9, Hidden Valley Road, and Hall Hill Road.

Fire and rescue services are furnished by the Luzerne-Hadley Fire Department. Police protection is available from Warren County Sheriff Department and New York State Police, both located in Queensbury, approximately 14 miles from the Proposed Map Amendment Area.

Soils

The United States Department of Agriculture, Natural Resource Conservation Service (NRCS), in its Soils Survey for Warren County, has identified three soil types within the Proposed Map Amendment Areas. These soil map types are comprised of Bice, Charlton, and Hinkley series.

Hinckley-Plainfield complex makes up 100% of Proposed Map Amendment Area 1 and consists of sandy and gravelly glaciofluvial deposits derived principally from granite, gneiss, and schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is excessively drained. Water movement in the most restrictive layer is moderately high. This soil is not flooded or ponded. There is no zone of water saturation within a depth of 72 inches. This soil does not meet hydric criteria.

Bice series makes up approximately 94% of Proposed Map Amendment Area 2 and consists of loamy till derived mainly from granite and gneiss with variable components of sandstone and shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. This soil is not flooded or ponded. There is no zone of water saturation within a depth of 72 inches. This soil does not meet hydric criteria.

Charlton series makes up approximately 6% of Proposed Map Amendment Area 2 and consists of coarse-loamy melt-out till derived from granite, gneiss, and/or schist. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. This soil is not flooded or ponded. There is no zone of water saturation within a depth of 72 inches. This soil does not meet hydric criteria.

One of the most important natural characteristics in determining the potential for development of land without access to public sewer treatment facilities are the types and depths of soils and their ability to accommodate construction and effectively treat on-site septic effluent. Under the correct conditions, dry, well-drained soils, such as sand and gravel deposits, result in dry basements and properly functioning septic systems. Approximately 100% of the Proposed Map Amendment Area contains soils that are expected to pose few limitations for on-site wastewater treatment systems.

Figure 6 is a map showing the soil map data from the Soil Survey of Warren County, New York.



Figure 6. Map showing the Proposed Map Amendment Areas and Warren County Soil Survey data.

Table 3 is a list of the soil map types in the Proposed Map Amendment Area, the acreage and percentages of each, and their expected suitability for on-site wastewater treatment systems.

	Expected		Proposed		Proposed
	limitations	Proposed	Map	Proposed	Map
	for on-site	Map	Amendment	Map	Amendment
	wastewater	Amendment	Area 1 % of	Amendment	Area 2 % of
Soil Type	treatment	Area 1 Acres	Area	Area 2 Acres	Area
Hinckley-Plainfield	few	11.7	100%	0.0	0%
Bice	few	0.0	0%	53.6	94%
Charlton	few	0.0	0%	3.5	6%
		11.7	100%	57.1	100%

Table 3. Soil Types within the Proposed Map Amendment Areas

Topography

The topography of the Proposed Map Amendment Areas consists primarily of low to moderate slopes, with 93% of Proposed Map Amendment Area 1 containing slopes under 15%, and 73% of Map Amendment Area 2 containing slopes under 15%. Generally, slopes under 15% can support relatively intense level of development.

Figure 7 below shows a slope map for the Proposed Map Amendment Areas.

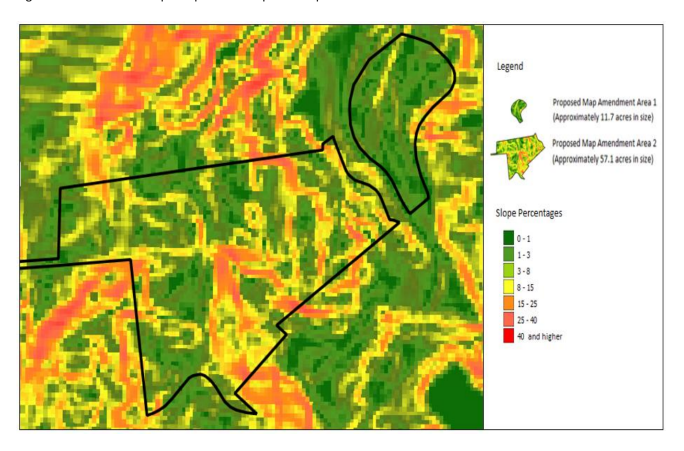


Table 4 below shows the acreage and percentages of each slope category with a description of the limitations posed by each slope category and implications for land use and development.

Slope Range	Land Use Implications	Total Acres in Proposed Map Amendment Area 1	% of area in Proposed Map Amendment Area 1	Total Acres in Proposed Map Amendment Area 2	% of area in Proposed Map Amendment Area 2
Low/Moderate Slopes (0-15%)	These slopes can be developed at a relatively intense level, so long as careful attention is given to the wide slope variability in this range. Construction or engineering practices that minimize erosion and siltation problems must be utilized on the steeper slopes in this range.	11.4	97.4%	41.9	73.4%
Steep Slopes (16-25%)	These slopes present substantially the same environmental hazards relating to erosion, sewage disposal, siltation and construction problems as are found on severe slopes. However, if rigid standards are followed, some low intensity development can take place.	0.3	2.6%	11.6	20.3%
Severe Slopes (25%+)	These slopes should not be developed. Development on these slopes presents serious environmental problems. Erosion rates are greatly accelerated. Accelerated erosion increases siltation. Septic systems will not function properly on these slopes. Development costs are likely to be massive because of the special engineering techniques that must be employed to ward off problems such as slipping and sliding. Proper grades for streets are difficult to attain and often can only be accomplished by large road cuts.	0	0.0%	3.6	6.3%

Wetlands, Streams, Lakes, Ponds

There are no wetlands within 100 feet of Proposed Map Amendment Area 1. There are no wetlands within 100 feet of Proposed Map Amendment Area 2.

There are no streams, lakes, or ponds on Proposed Map Amendment Area 1. There are no streams, lakes, or ponds on Proposed Map Amendment Area 2.

Approximately 0% of the Proposed Map Amendment Area 1 contains water resources. Approximately 0% of the Proposed Map Amendment Area 2 contains water resources.

Aquifers

There are no aquifers within approximately 650 feet of any portion of Proposed Map Amendment Area 1. There are no aquifers within approximately 600 feet of any portion of Proposed Map Amendment Area 2.

Figure 7 below has an aquifer map that includes the Proposed Areas of Change.

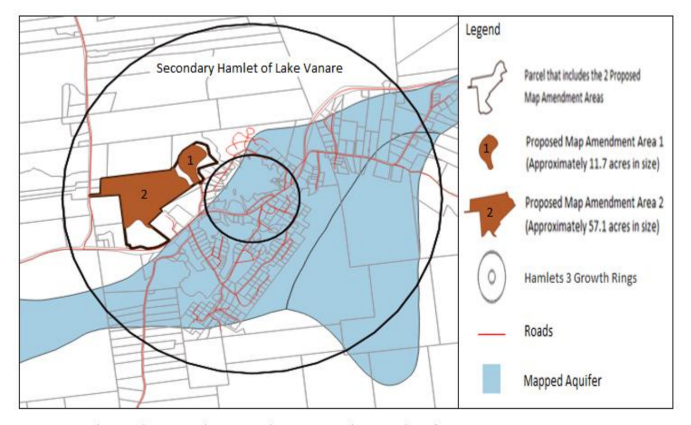


Figure 7. Map showing the Proposed Map Amendment Areas and a mapped aquifer.

<u>Critical Environmental Areas – Highway CEA's</u>

The Proposed Map Amendment Areas are not within 150 feet of a State highway right-of-way.

Biological Resources - Endangered Species

There are no known instances of rare threatened or endangered species in the Proposed Map Amendment Area.

Biological Resources - Forest Blocks

Approximately 15,586 acres of APA designated land within the Town of Lake Luzerne is designated as a type of forest block by the Wildlife Conservation Society (WCS). There is approximately 24,448 acres of total APA designated land within the Town of Lake Luzerne. Thus, approximately 64% of the APA designated land in the Town of Lake Luzerne is designated as a type of forest block by the Wildlife Conservation Society (WCS).

Figure 8 below shows a map of the WCS designated forest blocks around the Secondary Hamlet area of Lake Vanare.

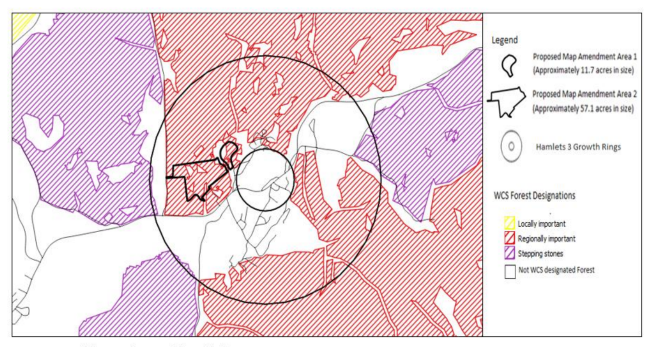


Figure 8. Map of the WCS designated forest blocks.

A significant portion of Proposed Map Amendment Area 1 and Proposed Map Amendment Area 2 are part of a WCS designated forest block. A large portion of APA designated Moderate Intensity Use Land to the East and the South of the Proposed Map Amendment areas also falls within the same WCS designated forest block. This indicates that it is appropriate to have APA designated Moderate Intensity Use lands within WCS designated forest blocks. We feel the most strategic locations for development in the WCS designated forest blocks is within the two inner "Hamlets 3" Growth Rings. Figure 9 shows a map of APA designated land use areas within the WCS designated forest blocks located near the Lake Vanare secondary hamlet.

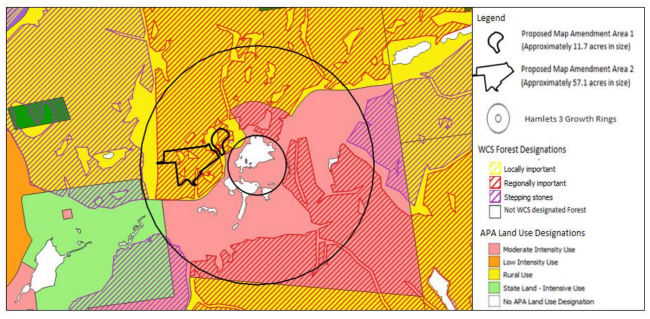


Figure 9. Map of WCS designated forest blocks along with APA designated land use.

Table 5 shows the current and proposed APA Land Use Classifications and their corresponding dwelling densities within the Proposed Map Amendment Areas.

		Current APA Land Use	Current Acres Required per	Current # of Potential	Proposed APA Land Use	Proposed Acres Required per	Proposed # of Potential	Increase in # of Potential
Proposed Map Amendment Area	Total Acres	Designation	Dwelling	Dwellings	Designation	Dwelling	Dwellings	Dwellings
Proposed Map Amendment Area 1	11.7	Rural Use	8.5	1.4	Moderate Intensity	1.3	9.0	7.6
Proposed Map Amendment Area 2	57.1	Rural Use	8.5	6.7	Low Intensity	3.2	17.8	11.1
Totals	68.8			8.1			26.8	18.7

Table 5. Table showing APA dwelling calculations for the Proposed Map Amendment Change Areas.

Population Trends, Public Need, Benefits

The 'Total Population', 'Population by Age', and 'Housing Occupancy' data tables below came from the NYS Comptroller's office census data web page.

The Total K-12 school enrollment data for the 'Total K-12 School Enrollment' table below came from the New York State Education Department's data web page.

The data below indicates the following:

The overall population in the Town of Lake Luzerne has dropped 4.3% from year 2000 to year 2020.

The Youth Population (Under the Age of 18) in the Town of Lake Luzerne has dropped 37.7% from year 2000 to year 2020.

The K-12 School Enrollment at Hadley-Luzerne Central School District has dropped 46% from year 2000 to year 2023.

The total number of Housing Units in the Town of Lake Luzerne has dropped 2.7% from year 2000 to year 2020.

Thus, the increased number of potential dwellings from the Proposed Map Amendment Change could be a potential benefit to the Town of Lake Luzerne and Hadley-Luzerne CSD.

Total Population						Total	Population		
				Cei	nsus Coun	t	Perc	entage Char	nge
							2000	2010	2000
Muni Code ▼ Muni Name J	Class -	County 🕶	Region 🔻	2000 🔻	2010 🔻	2020 🕶	to 2010 🕶	to 2020 🕶	to 2020 🕶
520344660000 Lake Luzerne	Town	Warren	Capital District	3,219	3,347	3,079	4.0%	-8.0%	-4.3%

Popula	ation l	oy Age															
			Adult Pop					ult Popula	tion (Age 18 or	Youth Population (Under the Age of 18)							
						Census Count		Percentage Change		Census Count		t	Percentage Change		je		
									2000	2010	2000				2000	2010	2000
Muni Co	ode 🔻	Muni Name 🚜	Class ▼	County -	Region 🔻	2000 🕶	2010 🕶	2020 🕶	to 2010 🔻	to 2020 🔻	to 2020 🕶	2000 🔻	2010 🕶	2020 🕶	to 2010 🔻	to 2020 🔻	to 2020 🕶
52034466	60000 L	.ake Luzerne	Town	Warren	Capital District	2,418	2,685	2,580	11.0%	-3.9%	6.7%	801	662	499	-17.4%	-24.6%	-37.7%

Housing Occupancy														
										١	Vacant Housi	ıg		
				Tota	Total Housing Units			Occupied Housing Units		Number of Units			Vacancy Rate	
						Percentage			Percentage			Percentage		
Muni Code ▼ Muni Name ▼	Class 🔻	County 🔻	Region 🔻	2010 🔻	2020 🔻	Change ▼	2010 🔻	2020 🔻	Change ▼	2010 🔻	2020 🕶	Change ▼	2010 🔻	2020 🕶
520344660000 Lake Luzerne	Town	Warren	Capital District	2,126	2,068	-2.7%	1,355	1,353	-0.1%	771	715	-7.3%	36.3%	34.6%

Total K-1	.2 School Eni	rollment -	Hadiey-Lu.	erne C
			Change	
			2000 -	

			Change
			2000 -
2000	2010	2023	2023
1,166	901	629	-0.461

Standards for Agency Decision (copied from APA FSEIS 2019-01)

The Agency's decision on a map amendment request is a legislative function based upon the application, public comment, FSEIS, and staff analysis. The public hearing is for informational purposes and is not conducted in an adversarial or quasi-judicial format. The burden rests with the applicant to justify the changes in land use area classification. Future map amendments may be made when new information is developed or when conditions which led to the original classification change.

Procedures and standards for the official map amendment process are found in:

- a) APA Act § 805;
- b) Adirondack Park Agency Rules and Regulations (9 NYCRR Subtitle Q) Part 583;
- c) Appendix Q-8 of the Adirondack Park Agency Rules and Regulations;
- d) Final Generic Environmental Impact Statement: The Process of Amending the Adirondack Park Land Use and Development Plan Map, August 1, 1979 (FGEIS).

Section 805(2)(c)(1) of the APA Act provides in pertinent part:

The Agency may make amendments to the Plan Map in the following manner:

Any amendment to reclassify land from any land use area to any other land use area or areas, if the land involved is less than twenty-five hundred acres, after public hearing thereon and upon an affirmation vote of two-thirds of its members, at the request of any owner of record...or at the request of the legislative body of a local government.

Section 805(2)(c)(5) of the APA Act provides in pertinent part:

Before making any plan map amendment...the Agency must find that the reclassification would accurately reflect the legislative findings and purposes of section eight hundred-one of this article and would be consistent with the land use and development plan, including the character description and purposes, policies and objectives of the land use area to which reclassification is proposed, taking into account such existing natural, resource, open space, public, economic and other land use factors and any comprehensive master plans adopted pursuant to the town or village law, as may reflect the relative development, amenability and limitations of the land in question. The Agency's determination shall be consistent with and reflect the regional nature of the land use and development plan and the regional scale and approach used in its preparation.

The statutory "purposes, policies and objectives" and the "character descriptions" for the land use areas established by § 805 of the APA Act are shown on the Official Map.

APA Regulation § 583.2 outlines additional criteria:

- a) In considering map amendment requests, the agency will refer to the land use area classification determinants set out as Appendix Q-8 of these regulations and augmented by field inspection.
- b) The agency will not consider as relevant to its determination any private land development proposals or any enacted or proposed local land use controls.

Conclusion

We feel that the APA guide "Hamlets 3 – Planning for Smart Growth and Expansion of Hamlets in the Adirondack Park" provided great strategies to model in our proposal.

Additionally, we believe our Proposed Map Amendment Changes meet all of the standards and criteria outlined above in the "Standards for Agency Decision" section.

Thus, we feel that an APA Map Amendment should be made to change the 11.7 acres of land in Proposed Map Amendment Area 1 from Rural Use to Moderate Intensity Use, and to change the 57.1 acres of land in Proposed Map Amendment Area 2 from Rural Use to Low Intensity Use.

Appendix B Land Use Area Descriptions, Setback and Compatible Use List

<u>LAND USE AREA DESCRIPTIONS -- PURPOSES, POLICIES AND OBJECTIVES --</u> SHORELINE LOT WIDTHS AND SETBACKS - COMPATIBLE USE LIST

HAMLET

Character description: Hamlet areas, delineated in brown on the plan map, range from large, varied communities that contain a sizeable permanent, seasonal and transient population with a great diversity of residential, commercial, tourist and industrial development and a high level of public services and facilities, to smaller, less varied communities with a lesser degree and diversity of development and a generally lower level of public services and facilities.

Purposes, policies and objectives: Hamlet areas will serve as the service and growth centers in the park. They are intended to accommodate a large portion of the necessary and natural expansion of the park's housing, commercial and industrial activities. In these areas, a wide variety of housing, commercial, recreational, social and professional needs of the park's permanent, seasonal and transient populations will be met. The building intensities that may occur in such areas will allow a high and desirable level of public and institutional services to be economically feasible. Because a hamlet is concentrated in character and located in areas where existing development patterns indicate the demand for and viability of service, and growth centers, these areas will discourage the haphazard location and dispersion of intense building development in the park's open space areas. These areas will continue to provide services to park residents and visitors and, in conjunction with other land use areas and activities on both private and public land, will provide a diversity of land uses that will satisfy the needs of a wide variety of people.

The delineation of hamlet areas on the plan map is designed to provide reasonable expansion areas for the existing hamlets, where the surrounding resources permit such expansion. Local, government should take the initiative in suggesting appropriate expansions of the presently delineated hamlet boundaries, both prior to and at the time of enactment of local land use programs.

Guidelines for overall intensity of development. No overall intensity guideline is applicable to hamlet areas.

Minimum shoreline lot widths and building setbacks are 50 feet, and, in general, any subdivision involving 100 or more lots is subject to agency review.

MODERATE INTENSITY USE

Character description: Moderate Intensity Use areas, delineated in red on the plan map, are those areas where the capability of the natural resources and the anticipated need for future development indicate that relatively intense development, primarily residential in character, is possible, desirable and suitable.

These areas are primarily located near or adjacent to hamlets to provide for residential expansion. They are also located along highways or accessible shorelines where existing development has established the character of the area. Those areas identified as moderate intensity use where relatively intense development does not already exist are generally characterized by deep soils on moderate slopes and are readily accessible to existing hamlets

Purposes, policies and objectives: Moderate intensity use areas will provide for development opportunities in areas where development will not significantly harm the relatively tolerant physical and biological resources. These areas are designed to provide for residential expansion and growth and to accommodate uses related to residential uses in the vicinity of hamlets where community services can most readily and economically be provided. Such growth and the services related to it will generally be at less intense levels than in hamlet areas.

Guidelines for overall intensity of development. The overall intensity of development for land located in any Moderate Intensity Use area should not exceed approximately 500 principal buildings per square mile.

Minimum shoreline lot widths and building setbacks are 100 and 50 feet respectively, and, in general, any subdivision involving 15 or more lots is subject to agency review.

LOW INTENSITY USE

Character description: Low intensity use areas, delineated in orange on the plan map, are those readily accessible areas, normally within reasonable proximity to a hamlet, where the physical and biological resources are fairly tolerant and can withstand development at intensity somewhat lower than found in hamlets and moderate intensity use areas. While these areas often exhibit wide variability in the land's capability to support development, they are generally areas with fairly deep soils, moderate slopes and no large acreages of critical biological importance. Where these areas are adjacent to or near hamlet, clustering homes on the most developable portions of these areas makes possible a relatively high level of residential units and local services.

Purposes, policies and objectives: The purpose of low intensity use areas is to provide for development opportunities at levels that will protect the physical and biological resources, while still providing for orderly growth and development of the park. It is anticipated that these areas will primarily be used to provide housing development opportunities not only for park residents but also for the growing seasonal home market. In addition, services and uses related to residential uses may be located at a lower intensity than in hamlets or moderate intensity use areas.

Guidelines for overall intensity of development: The overall intensity of development for land located in any low intensity use area should not exceed approximately two hundred principal buildings per square mile

Minimum shoreline lot widths and building setbacks are 125 and 75 feet respectively, and, in general, any subdivision involving 10 or more lots is subject to agency permit requirements.

RURAL USE

Character description: Rural use areas, delineated in yellow on the plan map, are those areas where natural resource limitations and public considerations necessitate fairly stringent development constraints. These areas are characterized by substantial acreages of one or more of the following: fairly shallow soils, relatively severe slopes, significant ecotones, critical wildlife habitats, proximity to scenic vistas or key public lands. In addition, these areas are frequently remote from existing hamlet areas or are not readily accessible.

Consequently, these areas are characterized by a low level of development and variety of rural uses that are generally compatible with the protection of the relatively intolerant natural

resources and the preservation of open space. These areas and the resource management areas provide the essential open space atmosphere that characterizes the park.

Purposes, policies and objectives: The basic purpose and objective of rural use areas is to provide for and encourage those rural land uses that are consistent and compatible with the relatively low tolerance of the areas' natural resources and the preservation of the open spaces that are essential and basic to the unique character of the park. Another objective of rural use areas is to prevent strip development along major travel corridors in order to enhance the aesthetic and economic benefit derived from a park atmosphere along these corridors.

Residential development and related development and uses should occur on large lots or in relatively small clusters on carefully selected and well designed sites. This will provide for further diversity in residential and related development opportunities in the park.

Guideline for overall intensity of development: The overall intensity of development for land located in any rural use area should not exceed approximately seventy-five principal buildings per square mile.

Minimum shoreline lot widths and building setbacks are 150 and 75 feet respectively, and, in general, any subdivision involving 5 or more lots is subject to agency review.

RESOURCE MANAGEMENT AREAS

Character description: Resource management areas, delineated in green on the plan map, are those lands where the need to protect, manage and enhance forest, agricultural, recreational and open space resources is of paramount importance because of overriding natural resource and public considerations. Open space uses, including forest management, agriculture and recreational activities, are found throughout these areas.

Many resource management areas are characterized by substantial acreages of one or more of the following: shallow soils, severe slopes, elevations of over twenty-five hundred feet, flood plains, proximity to designated or proposed wild or scenic rivers, wetlands, critical wildlife habitats or habitats of rare and endangered plant and animal species.

Other resource management areas include extensive tracts under active forest management that are vital to the wood using industry and necessary to insure its raw material needs.

Important and viable agricultural areas are included in resource management areas, with many farms exhibiting a high level of capital investment for agricultural buildings and equipment. These agricultural areas are of considerable economic importance to segments of the park and provide for a type of open space which is compatible with the park's character.

Purposes, policies and objectives: The basic purposes and objectives of resource management areas are to protect the delicate physical and biological resources, encourage proper and economic management of forest, agricultural and recreational resources and preserve the open spaces that are essential and basic to the unique character of the park. Another objective of these areas is to prevent strip development along major travel corridors in order to enhance the aesthetic and economic benefits derived from a park atmosphere along these corridors.

Finally, resource management areas will allow for residential development on substantial acreages or in small clusters on carefully selected and well designed sites.

Guidelines for overall intensity of development: The overall intensity of development for land located in any resource management area should not exceed approximately

Minimum shoreline lot widths and building setbacks are 200 and 100 feet respectively, and, in general, any subdivision is subject to agency review.

COMPATIBLE USE LIST FROM SECTION 805 OF THE ADIRONDACK PARK AGENCY ACT

HAMLET

All land uses and development are considered compatible with the character, purposed and objectives of Hamlet areas.

MODERATE INTENSITY USE

Primary uses in moderate intensity use areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Cemeteries
- 11. Private roads
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use Secondary uses in moderate intensity use areas:

A Multiple femalls also alliana

- Multiple family dwellings
 Mobile home court
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations
- 8. Tourist attractions
- 9. Marinas, boat yards and boat launching sites
- 10. Campgrounds
- 11. Group camps
- 12. Golf courses
- 13. Ski centers
- 14. Commercial seaplane bases
- 15. Commercial or private airports
- 16. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 17. Commercial sand and gravel extractions
- 18. Mineral extractions
- 19. Mineral extraction structures
- 20. Watershed management and flood control projects

- 21. Sewage treatment plants
- 22. Major public utility uses
- 23. Industrial uses

LOW INTENSITY USE

Primary uses in low intensity use areas:

- 1. Single family dwellings
- 2. Individual mobile homes
- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Cemeteries
- 11. Private roads
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use

Secondary uses in low intensity use areas:

- 1. Multiple family dwellings
- 2. Mobile home court
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations
- 8. Tourist attractions
- 9. Marinas, boat yards and boat launching sites
- 10. Golf courses
- 11. Campgrounds
- 12. Group camps
- 13. Ski centers
- 14. Commercial seaplane bases
- 15. Commercial or private airports
- 16. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 17. Commercial sand and gravel extractions
- 18. Mineral extractions
- 19. Mineral extraction structures
- 20. Watershed management and flood control projects
- 21. Sewage treatment plants
- 22. Major public utility uses
- 23. Junkyards
- 24. Major public utility sues
- 25. Industrial uses

RURAL USE

Primary uses in rural use areas:

- 1. Single family dwellings
- 2. Individual mobile homes

- 3. Open space recreation uses
- 4. Agricultural uses
- 5. Agricultural use structures
- 6. Forestry uses
- 7. Forestry use structures
- 8. Hunting and fishing cabins and hunting and fishing and other private club structures
- 9. Game preserves and private parks
- 10. Cemeteries
- 11. Private roads
- 12. Private sand and gravel extractions
- 13. Public utility uses
- 14. Accessory uses and structures to any use classified as a compatible use

Secondary uses in rural use areas:

- 1. Multiple family dwellings
- 2. Mobile home court
- 3. Public and semi-public buildings
- 4. Municipal roads
- 5. Agricultural service uses
- 6. Commercial uses
- 7. Tourist accommodations
- 8. Marinas, boat yards and boat launching sites
- 9. Golf courses
- 10. Campgrounds
- 11. Group camps
- 12. Ski centers
- 13. Commercial seaplane bases
- 14. Commercial or private airports
- 15. Sawmills, chipping mills, pallet mills and similar wood using facilities
- 16. Commercial sand and gravel extractions
- 17. Mineral extractions
- 18. Mineral extraction structures
- 19. Watershed management and flood control projects
- 20. Sewage treatment plants
- 21. Major public utility uses
- 22. Junkyards
- 23. Major public utility sues
- 24. Industrial uses

RESOURCE MANAGEMENT

Primary uses in resource management areas:

- 1. Agricultural uses.
- 2. Agricultural use structures.
- 3. Open space recreation uses.
- 4. Forestry uses.
- 5. Forestry use structures.
- 6. Game preserves and private parks.
- 7. Private roads.
- 8. Private sand and gravel extractions.
- 9. Public utility uses.

Appendix C Land Use Area Classification Determinants

LAND USE AREA CLASSIFICATION DETERMINANTS

(From Appendix Q-8 of APA Rules & Regulations)

Many criteria and determinants are used in land use planning. Some are common to any planning process. Others vary with the area for which the plan is to be prepared. The needs of inhabitants, the region, and of society define those determinants that receive primary emphasis.

The determinants used in preparing this Land Use and Development Plan were chosen to identify those areas in the park best suited for development. The determinants fall into the following basic categories: (1) natural resources, (2) existing land use patterns, and (3) public considerations. The determinants found within these three categories help identify areas where similar standards are necessary if development is to provide positive values to both the park and the community in which it is located. Furthermore, they identify areas where the potential costs of development to the developer, the community, the prospective purchaser and the environment are so great that serious consideration should be given to alternative uses.

The natural resource determinants identify those areas that are physically most capable of sustaining development without significant adverse impact. Such determinants as soils, topography, water, vegetation and wildlife have been inventoried and analyzed to assure the protection of the basic elements of the park. Existing land uses must also be carefully considered in the planning process, particularly because they are important determinants of the park spresent and future character. These determinants identify the historic patterns of the park sprowth and indicate the types of growth that have been and are presently viable. Future development contemplated under the plan must also be considered in light of its relation to existing development.

The Legislature has found that there is a State interest in the preservation of the Adirondack Park, and therefore a variety of public consideration determinants have been analyzed in the preparation of this plan. In general, public consideration determinants help identify areas that must be protected in order to preserve the essential open space character of the park. These areas may be considered important from a public standpoint for such reasons as their location near important State lands or their present use in an open space condition. Additionally, there may be a substantial State interest in preserving certain critical public considerations.

The following determinants were used in the land area classification process. The land use implications paragraph is a general indication of the manner in which these determinants were utilized in preparing the plan:

A. DETERMINANT: SOIL

1. Characteristic: Poorly drained or seasonally wet soils.

Description: Soil with a high-water content or seasonal high-water table less than 1. feet from the surface.

Land use implications: On-site sewage disposal systems will not function adequately and may pollute groundwater supplies. There may also be a problem of flooded basements, backed-up toilets, broken pavements, cracked walls and similar situations. These problems may lead to community health hazards, environmental problems, inconvenience and economic hardship. Severe development limitations exist in those areas that contain a high proportion of poorly drained or seasonally wet soils. Such areas are capable of sustaining development at only a very low level of intensity.

2. Characteristic: Moderately drained soils.

Description: Soils with a seasonal high-water table 1 - to 4 feet below the surface.

Land use implications: A potential for septic system failure or groundwater pollution exists. The New York State Department of Health recommends that the bottom of a septic system tile field be 18 to 30 inches below the soil surface at final grade, with a minimum depth of two feet between the bottom of the tile field and the water table. Special precautions must also be taken to avoid washouts where deep road cuts are necessary. An occasional problem for roads, streets and parking lots on this soil is the washboard offect caused by frost heaving. Although these soils can tolerate a higher level of development than can poorly drained soils, moderate development limitations still exist.

3. Characteristic: Well-drained soils.

Description: Soils with a depth to the seasonal high-water table of more than four feet.

Land use implications: Areas containing well-drained soils present only slight development limitations. Generally, this type of soil can adequately filter the effluent from septic tank systems and poses few other construction problems.

4. Characteristic: Low permeability soils.

Description: Soils with a permeability rate of less than one inch per hour.

Land use implications: Soils with low permeability characteristics present severe development problems. Onsite sewage disposal systems may overflow, causing pollution of surface water. Street, road and parking lot surfaces heave, and building walls and foundations tend to crack. Sanitary landfills may cause acute problems when located on soils with these characteristics.

5. Characteristic: Moderately permeable soils.

Description: Soils with a permeability rate of one inch per 30 to 60 minutes.

Land use implications: Problems experienced in soils with this characteristic are similar to, but slightly less severe than, problems experienced with soils of low permeability. In general, adequately designed and engineered septic systems, roads and structures help solve the problems that these soils can cause, but these alternatives tend to be expensive. Areas containing a high percentage of these soils should not be developed at a high level of intensity.

6. Characteristic: Permeable soils.

Description: Soils with a permeability rate of more than one inch per 30 minutes.

Land use implications: Generally, these soils present only slight development limitations, and they can handle a relatively intense level of development. However, excessive permeability may create a potential for the pollution and contamination of groundwater and nearby uncased wells if on-site sewage disposal systems are employed.

7. Characteristic: Shallow depth to bedrock.

Description: Soils with a depth to bedrock of less than one and 1 - feet.

Land use implications: These soils present severe development constraints. Massive excavation costs are necessary to do even minimal development. On-site sewage disposal systems are not possible under these conditions, as soil depths are not sufficient to provide adequate filtration of effluent. Community sewage systems can only be installed at a prohibitive cost. Shallow soils also present substantial road and building construction problems. These soils should not be developed.

8. Characteristic: Moderate depth to bedrock.

Description: Soils with a depth to bedrock of 1 - to 4 feet.

Land use implications: These soils present moderate development limitations. On-site sewage disposal problems can arise with effluent flowing directly over the bedrock into nearby drainages or groundwater supplies. The more shallow portions of these soils result in increased excavation costs. Intense development should not occur in these areas.

9. Characteristic: Deep soils.

Description: Soils with a depth to bedrock of more than four feet.

Land use implications: Relatively intense development can occur on these soils.

10. Characteristic: Extremely stony soils.

Description: Soils with over 35 percent coarse fragments less than three inches in diameter.

Land use implications: These soils present development problems. Excavation for such purposes as on-site sewage disposal systems, homesites with basements, and streets and roads is costly and difficult. Soils with this description affect the rate at which water moves into and through the soil. The difficulty of establishing a good vegetative ground cover can cause erosion problems. Generally, intense development should be avoided on soils of this nature.

11. Characteristic: Viable agricultural soils.

Description: Soils classified by the New York State Cooperative Extension as Class I and Class II agricultural soils.

Land use implications: Class I and Class II soils constitute a valuable natural resource. While the physical characteristics of these soils will often permit development, their agricultural values should be retained. Consequently, class I and class II soil types found within the Adirondack Park should be used primarily for agricultural purposes.

B. DETERMINANT: TOPOGRAPHY

1. Characteristic: Severe slopes.

Description: Areas with slopes of over 25 percent.

Land use implications: These slopes should not be developed. Development on these slopes presents serious environmental problems. Erosion rates are greatly accelerated. Accelerated erosion increases siltation. Septic systems will not function properly on these slopes. Development costs are likely to be massive because of the special engineering techniques that must be employed to ward off problems such as slipping and sliding. Proper grades for streets are difficult to attain and often can only be accomplished by large road cuts.

2. Characteristic: Steep slopes.

Description: Areas with slopes of 16 to 25 percent.

Land use implications: These slopes present substantially the same environmental hazards relating to erosion, sewage disposal, siltation and construction problems as are found on severe slopes. However, if rigid standards are followed, some low intensity development can take place.

3. Characteristic: Low and moderate slopes.

Description: Areas with slopes of not greater than 15 percent.

Land use implications: Such slopes can be developed at a relatively intense level, so long as careful attention is given to the wide slope variability in this range. Construction or engineering practices that minimize erosion and siltation problems must be utilized on the steeper slopes in this range.

4. Characteristic: Unique physical features.

Description: Gorges, waterfalls, formations and outcroppings of geological interest.

Land use implications: These features represent scarce educational, aesthetic and scientific resources. Construction can seriously alter their value as such, particularly where it mars the landscape or the formations themselves. Consequently, these areas should be developed only at extremely low intensities and in such a manner that the unique features are not altered.

5. Characteristic: High elevations.

Description: Areas above 2,500 feet.

Land use implications: These areas should ordinarily not be developed. They are extremely fragile and critical watershed storage and retention areas that can be significantly harmed by even a very low level of development intensity.

C. DETERMINANT: WATER

1. Characteristic: Floodplains.

Description: Periodically flooded land adjacent to a water body.

Land use implications: These areas should not be developed. Periodic flooding threatens the safety of residents and the destruction of structures. Development that would destroy the shoreline vegetation would result in serious erosion during flood stages. Onsite sewage disposal systems will not function properly and will pollute both surface and ground waters.

2. Characteristic: Wild and scenic rivers.

Description: Lands within one-half mile of designated wild and scenic rivers or of designated study rivers that presently meet the criteria for eventual wild or scenic designation.

Land use implications: The New York State Legislature has found that these lands constitute a unique and valuable public resource. Consequently, these lands should not be developed in order to protect the rare resources of free flowing waters with essentially primitive shorelines.

3. Characteristic: Marshes.

Description: Wetlands where there is found a grass-like vegetative cover and a free interchange of waters with adjacent bodies of water.

Land use implications: These areas present severe development limitations. Continual flooding makes on-site sewage disposal impossible and construction expensive. The filling of these areas will destroy the most productive ecosystem in the park and will lower their water retention capacity. Therefore, these areas should not be developed.

D. DETERMINANT: FRAGILE ECOSYSTEM

1. Characteristic: Bogs.

Description: Sphagnum, heath or muskeg vegetation underlaid with water and containing rare plant and animal communities that are often of important scientific value.

Land use implications: These areas should not be developed. They are sensitive areas whose delicate ecological balance is easily upset by any change in water level or the addition of any pollutants.

2. Characteristic: Alpine and subalpine life zones.

Description: Areas generally above 4,300 feet exhibiting tundra-like communities.

Land use implications: These areas should not be developed. The vegetative matter in these areas cannot withstand any form of compaction or development. These communities are extremely scarce in the park.

3. Characteristic: Ecotones.

Description: Areas of abrupt change from one ecosystem to another, giving rise to extraordinary plant and animal diversity and productivity.

Land use implications: These areas should be developed only at a low level of intensity. Development at higher intensities would modify the vegetative cover and would drastically reduce the diversity of wildlife vital to the Adirondack character. These limited areas serve as the production hub for surrounding areas.

E. DETERMINANT: VEGETATION

1. Characteristic: Virgin forests.

Description: Old-growth natural forests on highly productive sites, including those natural areas identified by the Society of American Foresters.

Land use implications: These areas deserve protection and should, therefore, be developed only at a low level of intensity. Intense development of these areas would destroy illustrative site types, including vestiges of primitive Adirondack conditions deemed important from both scientific and aesthetic standpoints.

2. Characteristic: Rare plants.

Description: Areas containing rare plant communities, including those identified by the State Museum and Science Services.

Land use implications: These areas should not be developed. Development, even at a very low level of intensity, would modify the habitat of these plants and thereby cause their possible extinction in New York State.

F. DETERMINANT: WILDLIFE

1. Characteristic: Rare and endangered species habitats.

Description: Habitats of species of wildlife threatened with extinction either in New York State or nationwide. Land use implications: These areas should not be developed. Development at even a low level of intensity would modify the habitats of these species and thereby cause their possible extinction in New York State or nationwide. These small areas are often the survival link for entire species.

2. Characteristic: Key wildlife habitats.

Description: Important deer wintering yards, waterfowl production areas and bodies of water containing native strains of trout.

Land use implications: These areas can sustain only a very limited level of development intensity without having a significant adverse affect on the wildlife. Development at greater intensities would alter the habitats, thus making them unsuitable for continued use by wildlife. Development also increases the vulnerability of these critical areas.

G. DETERMINANT: PARK CHARACTER

1. Characteristic: Vistas.

Description: Area viewed from the 40 Adirondack Park vistas identified in the State Land Master Plan.

Land use implications: The intensity of development should vary with the distance from the vista with the purpose of protecting the open-space character of the scene. Development within one-quarter mile of the vista will have a substantial visual impact on this character and should be avoided. Between one-quarter mile and five miles, a low intensity of development will not damage the open-space appearance, whereas intense development would. Relatively intense development beyond five miles will not damage the scene so long as it does not consist of large clusters of buildings or industrial uses.

2. Characteristic: Travel corridors.

Description: Presently undeveloped areas adjacent to and within sight of public highways.

Land use implications: Travel corridors play an important role in establishing the park image to the majority of park users. Unscreened development within these areas would be detrimental to the open-space character of the park. The allowable intensity of development should not be allowed to substantially alter the present character of these travel corridors.

- 3. Characteristic: Proximity to State land.
 - (a) (1) Description: Areas within sight and sound of, but not more than one-half mile from, intensively used portions of wilderness, primitive and canoe areas.
- (2) Land use implications: Intense development of these areas would threaten the public interest in and the integrity and basic purposes of wilderness, primitive and canoe area designation. Consequently, these lands should be developed at only a very low level of intensity.
 - (b) (1) Description: Inholding surrounded by wilderness, primitive or canoe areas.
- (2) Land use implications: Development at more than a very minimal level of intensity should not be allowed. The development of such parcels would compromise the integrity of the most fragile classifications of land under the Adirondack Park State Land Master Plan.

- (c) (1) Description: Inholdings of less than 1,000 acres surrounded by wild forest lands and inaccessible by two-wheel-drive vehicles.
- (2) Land use implications: These areas should not be developed at more than a very low level of intensity. Intense development of these areas would constitute a hazard to the quality of the surrounding wild forest lands.
- 4. Characteristic: Proximity to services.
 - (a) (1) Description: Areas that are remote from existing communities and services.
- (2) Land use implications: Intense development of these areas would be detrimental to open-space character of the park. Development of such remote areas is also generally costly in terms of services provided by local government. Consequently, a low level of development should be permitted.
 - (b) (1) Description: Areas that are readily accessible to existing communities.
- (2) Land use implications: These areas can sustain a high level of development intensity. Local government services can be efficiently and economically provided in such areas. Development here will generally be of positive economic value to a community.
- 5. Characteristic: Historic sites.

Description: Sites of historic significance from a local, park or national standpoint.

Land use implications: Any development of the site itself or its immediate environs, except restoration, would destroy the site is historical and educational values.

H. DETERMINANT: PUBLIC FACILITY

1. Characteristic: Public sewer systems.

Description: Areas served by a public sewer system.

Land use implications: Development may occur in these areas in spite of certain resource limitations that have been overcome by public sewer systems. Consequently, these areas can often be used for highly intensive development.

2. Characteristic: Proposed public sewer systems.

Description: Areas identified in a county comprehensive sewerage study where public sewer systems are considered feasible.

Land use implications: Encouraging relatively intense development in these areas will often provide the necessary impetus to establish the proposed systems. These systems will overcome certain health hazards and associated environmental problems that would otherwise be considered limiting.

I. DETERMINANT: EXISTING LAND USE

- 1. Characteristic: Urbanized.
 - (a) (1) Description: A large, varied and concentrated community with a diversity of housing and services.
- (2) Land use implications: Generally, these areas have the facilities and potential to develop as major growth and service centers.
 - (b) (1) Description: A small, concentrated community.
 - (2) Land use implications: Generally, these areas have the potential to develop as growth centers.
- 2. Characteristic: Residential.

Description: Areas of primarily residential development.

Land use implications: The primary use of these areas should continue to be residential in nature.

3. Characteristic: Forest management.

Description: Large tracts, primarily of northern hardwood or spruce-fir forests, under active forest management.

Land use implications: These areas should be developed at only a minimal level of intensity. They constitute a unique natural resource. The supply of these species of trees, which are uncommon in such quantities elsewhere in the State, is important to insure a continuing supply of saw-logs and fiber for the economically vital wood-using industry of the region.

4. Characteristic: Agricultural lands.

- (a) (1) Description: Areas under intensive agricultural management in which there is evidence of continuing capital investment for buildings and new equipment.
- (2) Land use implications: These areas are an important resource within the Adirondack Park. These areas are of economic importance in some areas of the park. Consequently, these areas should only be developed at a very minimal level of intensity.
- (b) (1) Description: Areas containing less viable agricultural activities frequently interspersed with other types of land uses.
- (2) Land use implications: These areas are important to the open-space character of the park and also contain pockets of important agricultural soils. Consequently, they should be utilized for a low level of development intensity.

5. Characteristic: Industrial uses.

- (a) (1) Description: Areas containing large-scale economically important industrial activities, located outside of centralized communities.
- (2) Land use implications: These areas have been intensively used and are important to the economy of the Adirondack Park. They should remain in active industrial use.
- (b) (1) Description: Proposed industrial sites identified by the State Development of Commerce or regional or local planning agencies.
- (2) Land use implications: Because they are potentially important to the economy of the Adirondack Park, industrial uses should be encouraged in these areas.

Appendix D Adirondack Park Agency Jurisdictional Chart

SUMMARY OF ADIRONDACK PARK AGENCY AUTHORITY OVER LAND USE AND DEVELOPMENT AND SUBDIVISIONS

THIS CHART IS INTENDED AS A GENERAL GUIDE TO THE REQUIREMENTS OF THE NEW YORK STATE ADIRONDACK PARK AGENCY ACT, THE WILD, SCENIC AND RECREATIONAL RIVER SYSTEM ACT, AND THE FRESHWATER WETLANDS ACT. IT IS A GENERAL SUMMARY ONLY AND DOES NOT INCLUDE ALL THE PROVISIONS OF THESE LAWS.

NEW YORK STATE OF OPPORTUNITY.

Adirondack Park Agency

PERSONS CONTEMPLATING NEW LAND USE OR DEVELOPMENT OR SUBDIVISION, OR AN EXPANSION BY 25% OR MORE OF AN EXISTING USE ARE URGED TO CONTACT THE ADIRONDACK PARK AGENCY (APA) TO OBTAIN A FORMAL, BINDING DETERMINATION AS TO WHETHER AN AGENCY PERMIT OR VARIANCE IS NECESSARY. (P.O. BOX 99, RAY BROOK, NEW YORK 12977 OR

		518.891.4050)	0/1(1. (1.O. DOX 77	, IVAT BROOK, NEW	TORK 12777 OK			
IN	I CHEC	CKING WHETHER AGENCY AUTHORITY MAY APPLY TO A	PROPOSED ACTIV	'ITY, EACH SECTION	I OF THE CHART SH	OULD BE REVIEWEI	O.	
REC	GIO	NAL PROJECTS						
		OVERALL INTENSITY GUIDELINE	HAMLET	APA A MODERATE INTENSITY USE	ACT LAND US LOW INTENSITY USE	E AREAS RURAL USE	RESOURCE MANAGEMENT	INDUSTRIAL USE
		PRINCIPAL BUILDINGS PER SQUARE MILE (AVERAGE LOT SIZE IN ACRES)	NO INTENSITY RESTRICTIONS	500 (1.3)	200 (3.2)	75 (8.5)	15 (42.7)	NO INTENSITY RESTRICTIONS
		KEY TO SYMBOLS	"Non-Jurisdict	IJ ional"project: mit required	A Requires Class A regional project permit	B Requires Class B regional project permit	IC-B Incompatible use in are would require demonst a Class B permit is requ	ration of compatibility:
I A		WETLANDS WITHIN 1/4 MILE OF		1	Δ			
STATUTORY CRITICAL ENVIRONMENTAL	AREAS	NAVIGABLE STUDY RIVER ELEVATIONS OF 2500' OR HIGHER WITHIN 1/8 MILE OF WILDERNESS, PRIMITIVE OR CANOE AREA	N) N)	except for agriculture uses and except tha eighth mile of a Wild Federal or State High	subdivision within a Critical uses, public utilities, nor it a single family dwelling erness, Primitive or Canoe way in a Rural Use Area cesource Management Ar	n-clearcut forestry uses, o is a Class B Regional Proje Area, within 150 feet of t or within 300 feet of the rig	ect if located within one- he right-of-way of a	N) N)
UTOF VIRC	₹	WITHIN 150 FEET OF R.O.W. OF STATE OR FEDERAL HIGHWAY	NJ	NJ	NJ			ИЛ
STAT EN		WITHIN 300 FEET OF R.O.W. OF STATE OR FEDERAL HIGHWAY	NJ	NJ	NJ	NJ		NJ
		Single Family Dwelling	NJ	NJ	NJ	NJ	В	IC - B
	SNC	Individual Mobile Home Residential Subdivision	NJ NJ	NJ 2-14 lots, parcels or sites	NJ 2-9 lots, parcels or sites	NJ 2-4 lots, parcels or sites	В	IC - B
ENT	RESIDENTIAL USES & SUBDIVISIONS	(Note: Class B regional projects include not only the subdivision of land, but also "all land use and development related thereto")	2 to 99 lots, parcels or sites	B 15-75 lots, parcels or sites or 2-14 lots, parcels or sites if any shoreline lot is less than 25,000 sq. ft. or inland lot is less than 40,000 sq. ft. Or if any lot, parcel or site of	B 10-34 lots, parcels or sites or 2-9 lots, parcels or sites if any shoreline lot is less than 50,000 sq. ft. or inland lot is less than 120,000 sq. Ft. does not conform to the shor	B 5-19 lots, parcels or sites or 2-4 lots, parcels or sites if any shoreline lots is less than 80,000 sq. ft. or inland lot is less than 320,000 sq. ft.	A All subdivisions	IC - B
Σ	IDENI		parcels or sites	A 75 or more lots, parcels or sites	parcels or sites	parcels or sites		
DEVELOPME	RES	4. Mobile Home Court	NJ A 100 or	B A 75 or	B A 35 or	B A 20 or	IC - B	IC - B
<u> </u>		5. Multiple Family Dwelling	more units	more units	more units	more units	IC - B	IC - B
	PUBLIC/OPEN SPACE/FORESTRY/AGRICURTURAL	Open Space Recreation Agricultural Use	NJ	NJ	NJ	NJ	NJ	N)
		8. Agricultural Use Structure	NJ	NJ	NJ	NJ	NJ	NJ
AND	AGRI	9. Forestry Use 10. Forestry Use Structure	NJ	NJ A if clearcut	NJ A if clearcut	NJ A if clearcut	NJ A if clearcut	NJ
A	STRY/	11. Hunting-Fishing Cabin/Private Club Structure	NJ	NJ	NJ	NJ	NJ B 500 square feet or more	NJ
USE	PORE	12. Game Preserve, Private Park	NJ	NJ	NJ	ИЛ	NJ	IC - B
👸	ACE/	13. Private Road	NJ	NJ	NJ	NJ	NJ	NJ
9	EN SP	Cemetery Sand/Gravel Extraction	NJ	NJ	NJ	NJ NJ	IC - B	IC - B
LAND	C/0	16. Public Utility Use	NJ	NJ	NJ	NJ	NJ	NJ
	PUBLI	17. Public/Semi-Public Building18. Municipal Road	NJ NJ	B B	B B	В	IC - B	B B
OF		19. Agricultural Service Use	NJ	B 10,000	B 5,000	B 2,500	A	В
		20. Commercial Use	NJ	A sq. ft. Or more	A sq. ff. or more	A sq. ft. or more	IC - B	В
TYPE		21. Tourist Accommodation	A If 100 or more units	В	В	A	IC - B A If Ski Center	IC - B
ΒY	7	22. Tourist Attraction 23. Marina, Boat Launch Site	NJ	A B	A B	IC - B	IC - B	IC - B
l .	NOI	24. Golf Course	NJ	В	В	В	В	IC - B
AUTHORITY	CREAI	25. Campground	NJ	В	В	В	B A 50 sites or more	IC - B
12	IL/REC	26. Group Camp	NJ NJ	В	B A	B A	A A	IC - B
ĮΞ	ISTRIA	27. Ski Center28. Commercial Seaplane Base	NJ	A B	В	A	IC - B	IC - B
 5	/IND	29. Commercial or Private Airport	Α	A	Α	Α	IC - B	IC - B
\	CIAL	30. Sawmill/Wood Using Facility 31. Commercial Sand/Gravel Extraction	NJ	A B	A B	A B	A	В
EVIEW	COMMERCIAL/INDUSTRIAL/RECREATIONAL	32. Mineral Extraction	NJ	A	A	A	A	A
>	Ö	33. Mineral Extraction Structure	NJ	Α	Α	Α	A	A
M		34. Watershed Management/Flood Control35. Sewage Treatment Plant	A NJ	A	A	A A	A	IC - B
		36. Waste Disposal Area	NJ	IC - B	A	A	IC - B	A
		37. Junkyard	NJ	IC - B	A	A	IC - B	A
		38. Major Public Utility Use 39. Industrial Use/Structure	NJ	A	A	A	A IC - B	A B
L_		40. Accessory Uses/Structures	NJ	ИЛ	NJ	NJ	NJ	NJ
		ON BY 25% OR MORE					eing expanded is pre-e	
		single family dwelling)	<u> </u>	tures over 40 feet in he			ng expanded, if new,	would require one.
HEIG	ΉΓО	OF STRUCTURE		dential radio and TV ar				

An additional Agency permit will be required in those instances where a prior Agency permit so states.

ADDITIONAL AGENCY PERMIT

SHORELINE RESTRICTIONS

THESE RESTRICTIONS APPLY TO ALL POST-AUGUST 1,1973 LAND USE AND DEVELOPMENT AND SUBDIVISION ON SHORELINES, WHETHER OR NOT A PERMIT IS NECESSARY. THE AGENCY IS AUTHORIZED TO ISSUE VARIANCES UPON A SHOWING OF "PRACTICAL DIFFICULTIES" OR "UNNECESSARY HARDSHIPS".

			APA ACT LAN	D USE AREAS	3	
Minimum Setback from mean high water mark (m.h.w.m.)	HAMLET	MODERATE INTENSITY USE	LOW INTENSITY USE	RURAL USE	RESOURCE MANAGEMENT	INDUSTRIAL USE
Structure (for navigable waterways) Septic System (for navigable & non-navigable waterways)	50 ft. 100 ft.	50 100	75 100	75 100	100 100	None 100
Minimum lot width (in feet)	50 ft.	100	125	150	200	None
Minimum frontage (in feet) required for deeded or contractual access for back lots (in addition to the shoreline width required for any new or existing principal building on the shoreline lot). 5-20 lots 21-100 lots 101-150 lots over 150 lots	100 ft.	34	100 10 feet plus 3 feet for 6 10 feet plus 2 feet for 6 10 feet plus 1 feet for 6	each lot exceeding 1	00	100

Vegetative Cutting Restrictions

Within 35 feet of m.h.w.m., not more than 30% of the trees over 6" diameter at breast height (DBH) during any 10 year period. Within 6 feet of m.h.w.m., up to 30% of the shorefront may be clear of vegetation on any lot.

Diseased vegetation, and rotten or damaged trees or other vegetation presenting safety or health hazards may always be removed.

FRESHWATER WETLANDS PROJECTS

PERMITS ARE REQUIRED FOR A WIDE VARIETY OF ACTIVITIES IN FRESHWATER WETLANDS. WETLANDS INCLUDE ANY LAND ANNUALLY SUBJECT TO PERIODIC OR CONTINUED INUNDATION AND COMMONLY CALLED BOGS, SWAMPS OR MARSHES, AS WELL AS OPEN WATERS IMMEDIATELY ADJACENT THERETO OR SURROUNDED THEREBY, IF ESSENTIAL TO THEIR PRESERVATION. THEY ALSO INCLUDE SOME OTHER TYPES OF LAND THAT MOST PEOPLE WOULD NOT CONSIDER WETLANDS, SUCH AS SPRUCE SWAMPS AND ARTIFICIAL MUDFLATS EXPOSED BY RESERVOIR DRAWDOWNS. WETLANDS ARE REGULATED IF THEY EXCEED ONE ACRE IN SIZE OR, REGARDLESS OF SIZE, IF THEY ARE ADJACENT TO AND HAVE A FREE INTERCHANGE OF SURFACE WATER WITH A LAKE, POND, RIVER OR STREAM. THE AGENCY WILL, UPON REQUEST OF ANY PERSON CONTEMPLATING LAND USE, DEVELOPMENT, SUBDIVISION OR OTHER ACTIVITY WHICH MIGHT INVOLVE A WETLAND. DETERMINE WHETHER WETLANDS ARE PRESENT AND THE EXACT LOCATION OF THEIR BOUNDARIES.

PERMITS ARE NEEDED FOR THE FOLLOWING IF **OCCURRING WITHIN A WETLAND:**

- 1. LAND USE AND DEVELOPMENT OR SUBDIVISION
- 2. DRAINING, DREDGING, EXCAVATION, REMOVING SOIL, PEAT, MUD, SAND, SHELLS OR GRAVEL.
- 3. DUMPING OR FILLING SOIL, STONES, SAND, GRAVEL, MUD, RUBBISH FILL OF ANY KIND.
- 4. ERECTING STRUCTURES, BUILDING ROADS, DRIVING PILINGS OR PLACING ANY OTHER OBSTRUCTIONS;
- 5. CLEARCUTTING MORE THAN THREE ACRES.

PERMITS ARE NEEDED FOR THE FOLLOWING WHETHER OR NOT THEY OCCUR WITHIN A WETLAND:

- 1. ANY FORM OF POLLUTION, INCLUDING INSTALLATION OF SEPTIC TANKS AND SEWER OUTFALLS, DISCHARGING OF SEWAGE TREATMENT EFFLUENT OR OTHER LIQUID WASTE INTO OR SO AS TO DRAIN INTO THE WETLAND;
- 2. ANY OTHER ACTIVITY WHICH HARMS THE WETLAND, INCLUDING DIVERSION OF SURFACE OR SUBSURFACE DRAINAGE THAT ADVERSELY AFFECTS THE NATURAL HYDROLOGICAL REGIME OF, OR SUBSTANTIALLY INCREASES EROSION OF OR SILTATION OR SEDIMENTATION INTO THE WETLAND.

PROVIDED THERE IS NO FILLING OR OTHER MATERIAL DISTURBANCE, PERMITS ARE NOT NEEDED FOR:

- 1. FISHING, HUNTING, TRAPPING, RICING, BERRYING, SHELL-FISHING, AQUACULTURE;
- 2. GRAZING OR WATERING LIVESTOCK;
- 3. MAKING REASONABLE USE OF WATER RESOURCES;
- 4. HARVESTING NATURAL PRODUCTS;
- SELECTIVELY CUTTING TIMBER AND CONSTRUCTING SKID TRAILS WITHOUT USING FILL:
- 6. DRAINING FOR GROWING AGRICULTURAL PRODUCTS.

PROJECTS WITHIN ONE-QUARTER MILE OF WILD, SCENIC OR RECREATIONAL RIVERS

SPECIAL PERMIT REQUIREMENTS AND OTHER REGULATIONS APPLY, OUTSIDE OF HAMLET AND MODERATE INTENSITY USE AREAS. WITHIN ONE-QUARTER MILE OF THE FOLLOWING RIVERS. PLEASE CONTACT THE AGENCY IF YOU ARE PLANNING LAND USE, DEVELOPMENT OR SUBDIVISION IN THESE AREAS.

Ampersand Brook

Ausable River (East Branch)

Ausable River (Main Branch)

Ausable River (West Branch)

Black River

Blue Mountain Stream

Bog River

Bouquet River

Boreas River Cedar River

Cold River

Deer River

East Canada Creek

Grasse River (Middle Branch)

Grasse River (North Branch) Grasse River (South Branch) **Hudson River**

Independence River

Indian River Jordan River

Kunjamuk Creek **Long Pond Outlet**

Marian River Moose River (Middle, North,

South and Main Branch)

Opalescent River

Oswegatchie River (Main Branch)

Oswegatchie River (Middle Branch)

Oswegatchie River (West Branch)

Otter Brook

Piseco Lake Outlet Raquette River

Red River

Rock River

Round Lake Outlet

Sacandaga River (East Branch)

Sacandaga River (Main Branch) Sacandaga River West Branch)

St. Regis River (East Branch)

St. Regis River (Main Branch)

St. Regis River (West Branch)

Salmon River

Saranac River (Main Branch)

Schroon River

West Canada Creek (South Branch)

West Stony Creek

West Canada Creek

Appendix E Public Hearing Notice



KATHY HOCHUL Governor BARBARA RICE Executive Director

NOTICE OF PUBLIC HEARING ON PROPOSED AMENDMENT TO THE OFFICIAL ADIRONDACK PARK LAND USE AND DEVELOPMENT PLAN Map Amendment 2025-01

NOTICE: PUBLIC HEARING on PROPOSED AMENDMENT TO OFFICIAL ADIRONDACK PARK LAND USE AND DEVELOPMENT PLAN 2025-01

PLEASE TAKE NOTICE that a public hearing will be held by the Adirondack Park Agency pursuant to Section 805 of the Adirondack Park Agency Act, 6 NYCCR Part 617 and 9 NYCRR Part 586. The subject of the hearing will be a proposed amendments to the Official Adirondack Park Land Use and Development Plan Map that was requested by the Town of Lake Luzerne. The hearing will be held in the Lake Luzerne Town Hall at ___:__ AM/PM on October ____, 2025.

The proposed amendments involve a request to reclassify approximately 73.9 acres acres from Rural Use to Moderate Intensity Use (Area A) and approximately 123 acres from Rural Use to Low Intensity Use (Area B) pursuant to the Adirondack Park Agency Act, Section 805(2)(c)(1). The area under consideration for the requested amendment is located north of NYS Route 9N, east of Hall Hill Road and west of Hidden Valley Road, in the Town of Lake Luzerne.

A Draft Supplemental Environmental Impact Statement, together with a Notice of Completion, has been prepared for this proposed action pursuant to the State Environmental Quality Review Act and is on file at the Adirondack Park Agency headquarters in Ray Brook, NY and is available on the Adirondack Park Agency website at https://apa.ny.gov/files/public-comment/MA201501DSEIS.pdf

The public will be given the opportunity to make a comment during the hearing, however written comments are encouraged. Written comments on the proposed map amendment will be accepted until November, 2025 and can be submitted by email to mapamendment_comments@apa.ny.gov. Written comments may also be submitted by mail to the address below.

Further details may be obtained by contacting: Matthew Kendall, Environmental Program Specialist, Adirondack Park Agency, Matthew.Kendall@apa.ny.gov; (518)891-4050

Appendix F DSEIS File List

Map Amendment 2025-01 DSEIS File List

Gene Merlino Town of Lake Luzerne Supervisor PO Box 370 Lake Luzerne, NY 12846

Cynthia Sherwood Town of Lake Luzerne Clerk PO Box 370 Lake Luzerne, NY 12846

Karen Putney Town of Lake Luzerne Code Enforcement Officer PO Box 370 Lake Luzerne, NY 12846

John Kirmiski Town of Lake Luzerne Planning Board, Chairman PO Box 370 Lake Luzerne, NY 12846

Ethan Gaddy, AICP Warren County Planner 1340 State Route 9 Lake George, NY 12845-9803

Gerald Delaney Sr. LGRB Executive Director (Clinton County) 326 Downs Road Cadyville, NY 12918

Beth Gilles Lake Champlain - Lake George Regional Planning Board P.O. Box 765 1 Lower Amherst Street Lake George, NY 12845

Pamela J. Vogel Warren County Clerk 1340 State Route 9 Lake George, NY 12845-9803

Wayne LaMothe Warren County Planner/Director 1340 State Route 9 Lake George, NY 12845-9803