

APPENDIX B

LAND USE AREA DESCRIPTIONS, SETBACK AND COMPATIBLE USE LIST

LAND USE AREA DESCRIPTIONS -- PURPOSES, POLICIES AND OBJECTIVES -- 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:

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. 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 uses
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
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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 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.