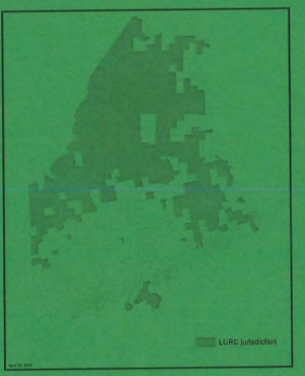


MAINE LAND USE REGULATION COMMISSION Maine Department of Conservation

# LAND USE DISTRICTS AND STANDARDS

FOR AREAS WITHIN THE JURISDICTION OF THE MAINE LAND USE REGULATION COMMISSION

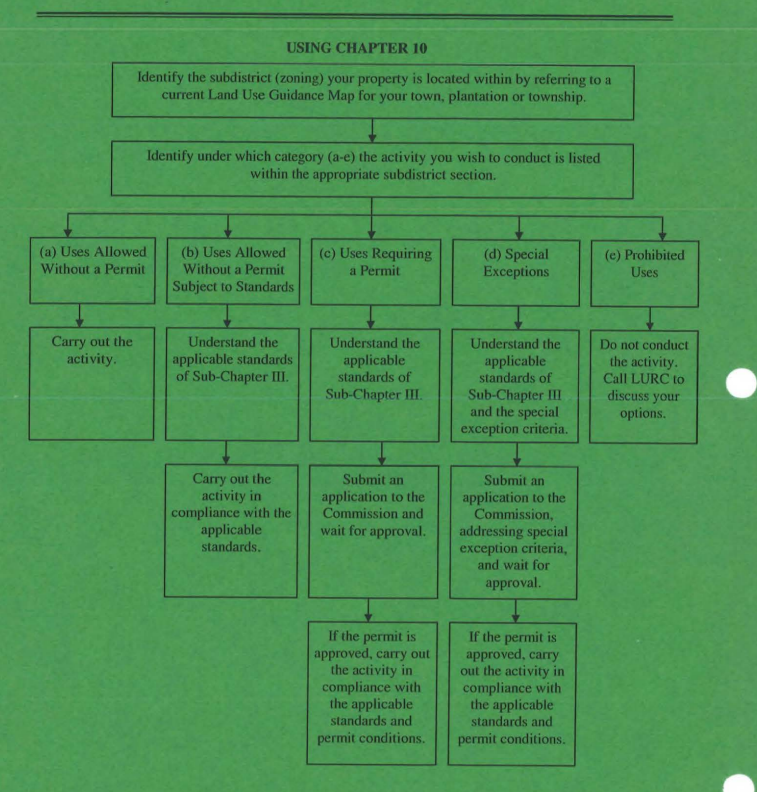


CHAPTER 10 OF THE COMMISSION'S RULES AND STANDARDS

> Initially Adopted January 12, 1977 Latest Revision July 23, 2007

A Guide to Using and Understanding Chapter 10

# A GUIDE TO USING AND UNDERSTANDING THIS DOCUMENT



#### **UNDERSTANDING CHAPTER 10**

#### **Sub-Chapter I General Provisions**

The General Provisions provide information on some of the Commission's rules of practice. For the typical applicant, the most useful sections of this chapter include Section 10.02 Definitions and Section 10.11 Nonconforming Uses and Structures. Other sections in this Sub-Chapter include: Interpretation of Land Use Standards, Exemptions, Variances, Penalties for Violations, and Appeals.

# Sub-Chapter II Land Use Subdistricts

The Commission has established zoning subdistricts to protect important resources and prevent conflicts between incompatible uses. These subdistricts are grouped into three categories: Management, protection, and development subdistricts. Sub-chapter II describes these Land Use Subdistricts and identifies the specific activities that are allowed within each one. Applicants should first identify within which subdistricts their proposed activity is located by referring to a Land Use Guidance Map of the appropriate town, plantation or township. These maps may be obtained from any of the Commission's offices. After the correct subdistricts have been identified, the applicant should determine which of the five categories their proposed activity is listed under in the subdistrict description.

If a proposed activity is located under category:

- a. Uses Allowed Without a Permit, the activity may be conducted without any further interaction with the Commission.
- **b.** Uses Allowed Without a Permit Subject to Standards, the applicant must understand and comply with all relevant standards.
- c. Uses Requiring a Permit, the applicant must submit a permit application to the Commission. If the Commission approves the application, the applicant must comply with all conditions and standards identified in the permit.
- **d.** Special Exceptions, the applicant must submit a permit application to the Commission that also addresses the additional special exception criteria. The Commission will determine if the activity is allowed by special exception. If the Commission approves the application, the applicant must comply with all conditions and standards identified in the permit.
- e. Prohibited Uses, the activity is not allowed in the subdistrict.

#### Sub-Chapter III Land Use Standards

The Commission has established standards with which certain activities must comply. The standards are organized into four sections:

Section 10.24 General Criteria for Approval are statutory criteria that must be met for the Commission to approve any applications. These criteria include adequate provision for loading, parking and circulation of traffic and adequate provision for harmonious fit, among others.

Section 10.25 Development Standards are specific performance and design standards for permits associated with subdivisions, residential development, and commercial, industrial or other non-residential development. Standards in this category include vehicular circulation and parking, noise and lighting, phosphorus control, wetland alterations, and others.

Section 10.26 Dimensional Requirements are minimum standards for lot size, shoreline frontage, road frontage, and setbacks, and also include maximum lot coverage and building height standards.

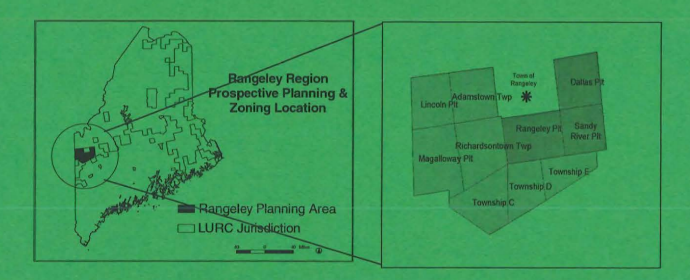
Section 10.27 Activity-Specific Standards are minimum design specifications for particular activities. The Commission has standards for Agricultural Management, Vegetation Clearing, Roads and Water Crossings, Filling and Grading, and other activities.

A Note About Prospectively Zoned Areas

# A NOTE ABOUT PROSPECTIVELY ZONED AREAS

The gray highlighted text in these rules applies only to prospectively zoned areas as listed below:

Adamstown Twp. Dallas Plt. Lincoln Plt. Magalloway Plt. Rangeley Plt. Richardsontown Twp. Sandy River Plt. Township C Township D Township E



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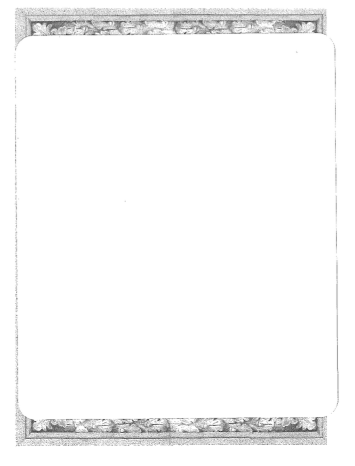
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# PREFACE

This document contains Chapter 10 of the Rules and Regulations promulgated by the Maine Land Use Regulation Commission pursuant to the Statute which created the Commission. A full understanding of the Commission's powers, duties, policies and rules and regulations can be achieved by referring to all the documents of the Commission.

The LURC Statute is entitled:

# 12 M.R.S.A. §206-A LAND USE REGULATION.

The Statute requires that the Commission operate under a Comprehensive Land Use Plan entitled:

# COMPREHENSIVE LAND USE PLAN FOR THE PLANTATIONS AND UNORGANIZED TOWNSHIPS OF THE STATE OF MAINE Originally adopted in 1976, revised in 1983, 1990, 1997, and 2001.

The Statute also authorizes the Commission to adopt rules. These are known as the Commission's Rules and Regulations and consist of seventeen chapters. This document is:

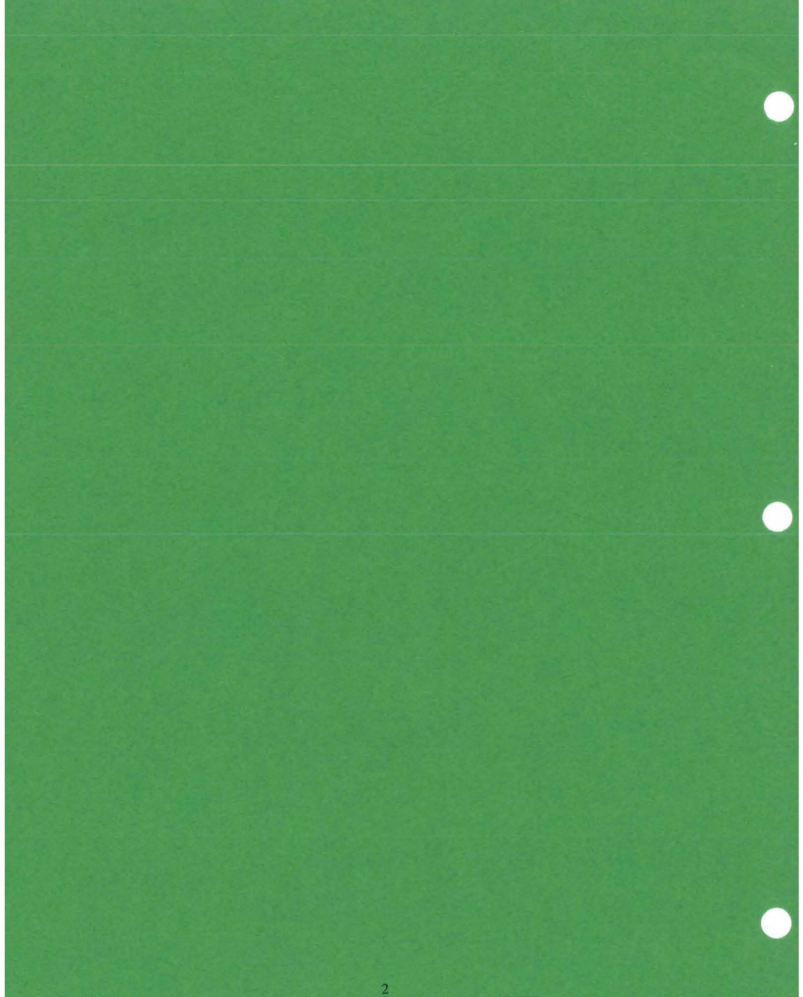
# CHAPTER 10 OF THE RULES AND REGULATIONS.

This chapter is designed to interpret, apply and enforce the Commission's Statute and Comprehensive Land Use Plan.

Sub-Chapter I

# Sub-Chapter I GENERAL PROVISIONS

1



# **10.01 PURPOSE**

The purpose of the Land Use Districts and Standards shall be to further the purposes of the Land Use Regulation Law as stated in 12 M.R.S.A. §681 and to fulfill the requirements of 12 M.R.S.A. §685-A(3) which states that:

"The Commission, acting on principles of sound land use planning and development, shall prepare land use standards prescribing standards for the use of air, lands and waters.

In addition to the purposes set forth in §681 the land use standards shall:

- A. Encourage the most desirable and appropriate use of air, land and water resources consistent with the comprehensive land use plan;
- B. Protect public health by reduction of noise, air pollution, water pollution and other environmental intrusions;
- C. Protect and preserve significant natural, scenic and historic features where appropriate, beneficial and consistent with the comprehensive plan;
- D. Advise and assist the Department of Transportation and other concerned agencies in transportation planning and operation;
- D-1. Provide for safe and appropriate loading, parking and circulation of land, air and water traffic;
- E. Encourage minimal adverse impact of one use upon the use of surrounding areas by setting standards of performance describing desirable and acceptable levels of operations in connection with any use and its relation to surrounding areas, including provisions for the eventual amelioration of existing adverse impact;
- F. Reflect a consideration of the availability and capability of the natural resources base, including soils, topography or sufficient healthful water supplies.
- G. Regulate, as necessary, motor vehicles as defined in title 29-A, section 101, subsection 42, on icebound inland lakes that are completely encompassed by unorganized territories during the hours from sunset to sunrise of the following day."

# **10.02 DEFINITIONS**

The following definitions apply to the following terms as they appear in this chapter, the other chapters of the Commission's rules, and the Commission's statute (12 M.R.S.A. §206-A):

# 1. Accessory Use or Accessory Structure:

"A use or structure subordinate to a permitted or conditional use or structure and customarily incidental to the permitted or conditional use of the structure." 12 M.R.S.A. §682.

#### 2. Adjacent Grade:

The natural elevation of the ground surface prior to construction next to the proposed wall of a structure.

#### **3.** Affordable Housing:

Affordable housing is decent, safe, and sanitary dwellings, apartments or other living accommodations that are affordable to lower income households and moderate income households, in accord with the following provisions.

- a. An owner-occupied housing unit is "affordable" to a household if the unit's expected sales price is reasonably anticipated to result in monthly housing costs (including mortgage principal and interest payments, mortgage insurance costs, homeowners' insurance costs, real estate taxes, and basic utility and energy costs) that do not exceed 28% to 33% of the household's gross monthly income. Determination of mortgage amounts and payments are to be based on downpayment rates and interest rates generally available to lower and moderate income households.
- b. A renter-occupied housing unit is "affordable" to a household if the unit's monthly housing costs (including rent and basic utility and energy costs) do not exceed 28% to 33% of the household's gross monthly income.
- c. A "lower income household" is a household with a gross income less than or equal to 80% of the applicable HMFA/County median income. Lower income households include both very low income households and low income households. A "very low income household" is a household with a gross income less than or equal to 50% of the applicable HMFA/County median income. A "low income household" is a household with a gross income over 50%, but less than or equal to 80%, of the applicable HMFA/County median income.
- d. A "moderate income household" is a household with a gross income over 80%, but less than or equal to 150%, of the applicable HMFA/County median income.
- e. The "applicable HMFA/County median income" is the median family income most recently published by the U.S. Department of Housing and Urban Development (HUD) for the federally-designated Metropolitan Fair Market Rent Area (HMFA) or County (non-HMFA part) in which the housing unit is located. Where appropriate to use of this definition, median family income may be adjusted for family size.
- f. A household's "gross income" includes the income of all household members from all sources.

# 4. Affordable Housing Covenant:

Any agreement among one or more owners, one or more tenants of residential real estate and one or more qualified housing entities, or between one or more owners and one or more qualified housing entities, or between one or more tenants and one or more qualified housing entities, that permits a qualified housing entity to control, either directly or indirectly, the purchase or rental price of residential housing for the primary purpose of providing that the housing remains affordable to lower income and moderate-income households.

# 5. Agricultural Management Activities:

Land clearing if the land topography is not altered, tilling, fertilizing, including spreading and disposal of manure, liming, planting, pesticide application, harvesting or cultivating crops, pasturing of livestock, minor drainage and maintenance of drainage, and other similar or related activities, but not the construction, creation or maintenance of land management roads, nor the land application of septage, sludge and other residuals and related storage and composting activities.

#### 6. Alteration:

Dredging; bulldozing; removing or displacing soil, sand, vegetation or other materials; draining or dewatering; filling; or any construction, repair or alteration of any permanent structure. On a case-by-case basis and as determined by the Commission, the term "alteration" may not include:

- a. An activity disturbing very little soil such as installing a fence post or planting shrubs by hand;
- b. The addition of a minor feature to an existing structure such as a bench or hand rail; and
- c. The construction, repair or alteration of a small structure with minimal impact such as a nesting box, pasture fence, or staff gauge.

# 7. Aquatic Vegetation:

Plants that usually grow on or below the surface of the water for most of the growing season in most years.

# 8. Area of Special Flood Hazard:

The land in the floodplain having a one percent or greater chance of flooding in any given year, as specifically identified in a Flood Insurance Study, where available, and/or as delineated on the Flood Insurance Rate Map (FIRM), Flood Hazard Boundary Map (FHBM), or Commission's Land Use Guidance Map.

#### 9. Base Flood:

The flood having a one percent chance of being equaled or exceeded in any given year, commonly called the 100-year flood.

#### 10. Basement:

Any area of the building having its floor subgrade (below ground level) on all sides.

#### 11. Bed and Breakfast:

An owner-occupied, single-family dwelling comprising a single residential building and its accessory structures, in which up to six sleeping rooms are rented for a fee for transient occupancy by guests. Breakfast is the only meal to be served to overnight guests. There must be no kitchen facilities in rented rooms and no separate ownership of rooms.

# 12. Boathouse:

A structure that extends over or beyond the normal high water mark into which boats are directly maneuvered without leaving the water body. Boathouses are distinct from boat storage buildings, which require the boat to be removed from the water for entry.

# 13. Boat Ramp:

See commercial trailered ramp, private trailered ramp, or trailered ramp.

#### 14. Body of Standing Water:

A body of surface water that has no perceptible flow and is substantially permanent in nature. Such water bodies are commonly referred to as man-made or natural lakes or ponds.

#### 15. Breakaway Wall:

A wall that is not part of the structural support of the building and is intended through its design and construction to collapse under specific lateral loading forces, without causing damage to the elevated portion of the building or supporting foundation system.

#### 16. Building:

"Any structure having a roof or partial roof supported by columns or walls used or intended to be used for the shelter or enclosure of persons, animals or objects regardless of the materials of which it is constructed." 12 M.R.S.A. §682. The Commission finds that a temporary camping tent constructed of fabric or similar materials is not considered a building.

# 17. Bulk:

The size, volume, and shape of buildings and structures, and the physical relationship of their exterior walls or their location to lot lines, other buildings, structures, and surrounding open space. Bulk does not suggest any architectural style or design. This term is used, for example, to ensure that new adjacent development is compatibly arranged and does not dwarf or overshadow existing development.

# **18.** Bulk Sampling of Mineral Deposits:

The removal of samples of mineral deposits for the purpose of testing to determine the feasibility, method or manner of extraction and/or processing of minerals. Such testing may include metallurgical analyses, milling or grinding tests and/or pilot plant and processing tests. Methods of bulk sampling may include, but not be limited to drilling and boring, the digging of shafts and tunnels, or the digging of pits and trenches.

#### 19. Campground:

Any area, other than a camp site, designed for transient occupancy by camping in tents, camp trailers, travel trailers, motor homes or similar facility designed for temporary shelter.

#### 20. Campsite:

"A camping location containing tents, registered tent trailers, registered pickup campers, registered recreational vehicles, registered trailers or similar devices used for camping. "Campsite" does not include a camping location that has access to a pressurized water system or permanent structures other than outhouses, fireplaces, picnic tables, picnic tables with shelters or lean-tos. A campsite may be designed to contain a maximum of 4 camping sites for transient occupancy by 12 or fewer people per site, or numbers of sites and occupancy rates consistent with a landowner's recreational policy filed with the commission. The commission may require a campsite permit if it determines that the recreational policy is inconsistent with the commission's comprehensive land use plan." 12 M.R.S.A §682(15).

#### 21. Capacity Expansions of Utility Facilities:

The addition of new telephone or electric wires or similar equipment to existing electric or telephone transmission and distribution poles for the purpose of increasing the capacity thereof.

#### 22. Checkpoint Building:

A structure on land under forest management which is used primarily for control of access to private roads or trails, provided it does not include more than one residence.

# 23. Children's Day Care Facility:

A building, not the residence of the operator, in which a person carries out a regular program, for consideration, for any part of a day providing care for three or more children under 19 years of age.

#### 24. Cluster Development:

A compact form of development that results in buildings being located in a group such that a significant amount of open space is preserved.

#### 25. Coastal Nesting Island:

An island used for nesting by sea birds during their breeding period.

#### 26. Coastal Wetlands:

Tidal and subtidal lands, including all areas below any identifiable debris line left by tidal action; all areas with vegetation present that is tolerant of salt water and occurs primarily in a salt water or estuarine habitat; and any swamp, marsh, bog, beach, flat or other contiguous lowland which is subject to tidal action during the maximum spring tide level as identified in tide tables published by the National Ocean Service. Coastal wetlands may include portions of coastal sand dunes.

#### 27. Combined Floor Area:

The total floor area of all principal and accessory structures on a lot.

#### 28. Combined Septic System:

A disposal system designed to dispose of gray and black waste water on or under the surface of the earth that includes but is not limited to: septic tanks; disposal fields; or any other fixture, mechanism, or apparatus used for this purpose.

### 29. Commercial Fishing Activities:

Activities directly related to commercial fishing and those commercial activities commonly associated with or supportive of commercial fishing, such as the manufacture or sale of ice, bait and nets and the sale, manufacture, installation or repair of boats, engines and other equipment commonly used on boats.

# **30.** Commercial Mineral Extraction:

Mineral extraction other than Mineral Extraction for Road Purposes.

#### 31. Commercial Sporting Camp:

A "building or group of buildings devoted primarily to the offering of lodging facilities for a fee to persons primarily in pursuit of primitive recreation or snowmobiling." 12 M.R.S.A. §682(14). In addition, for the purposes of the application of the Commission's rules, the term "commercial sporting camp" shall be construed according to the following: A facility which functions primarily as a destination for the above activities rather than a transient lodging facility or a base of operations for activities in another location, such as whitewater rafting. A sporting camp is usually located in a remote location and may typically consist of, but not necessarily include, all of the following: a number of cabins for the housing of guests including housekeeping cabins; a main lodge for serving of meals and socializing for the guests; outbuildings for housing of the owners, guides, and other workers; workshop, woodsheds, laundry, equipment storage, and other utility buildings as needed. Outpost cabins are considered a part of the commercial sporting camp. A resident, on-site attendant must be available on a full-time basis to meet the needs of guests. Such a facility shall have a total floor area no greater than 10,000 square feet for all principal buildings associated with the facility.

#### 32. Commercial Trailered Ramp, Hand-Carry Launch, or Dock:

A trailered ramp, hand-carry launch, or dock, including an associated parking area and access road, that is privately owned and operated, and open to all members of the public, with or without a fee, but not meeting the definition of a public trailered ramp, hand-carry launch, or dock.

#### 33. Commercial Use:

The use of lands, buildings or structures the intent or result of which is the production of income from the buying or selling of goods and/or services. Commercial use does not include a home occupation or the rental of a single dwelling unit on a single lot or forest management activities where such activities are otherwise exempt from review.

#### 34. Commission:

The Maine Land Use Regulation Commission.

#### 35. Community Living Facility:

A housing facility for eight or fewer persons with disabilities that is approved, authorized, or certified by the State. A community living facility may include a group home, foster home, or intermediate care facility. Disability has the same meaning as the term "handicap" in the Federal Fair Housing Act, 42 USC §3602 [30-A M.R.S.A. §4357-A].

Residents of a community living facility cannot be using or addicted to a "controlled substance" as defined in the Controlled Substances Act, 21 USC §802(6), or living in the facility as a result of a criminal offense.

#### 36. Compatible Use:

A land use which is capable of existing in harmony with other uses or resources situated in its immediate vicinity because that use does not adversely affect such other uses or resources.

#### **37.** Compensation:

Replacement of a lost or degraded wetland function with a function of equal or greater value.

#### 38. Creation:

An activity bringing a wetland into existence at a site where it did not formerly occur.

#### **39.** Critically Imperiled Natural Community (S1):

An assemblage of plants, animals and their common environment that is extremely rare in Maine or vulnerable to extirpation from the state due to some aspect of its biology. An example of an S1 community that occurs in freshwater wetlands is the Outwash Plain Pondshore community.

#### 40. Cross-Sectional Area:

The cross-sectional area of a stream channel shall be determined by multiplying the stream channel width by the average stream channel depth. The stream channel width is the straight line distance from the normal high water mark of one side of the channel to such mark on the opposite side of the channel. The average stream channel depth shall be the average of the vertical distances from a straight line between the normal high water marks of the stream channel to the bottom of the channel.

#### 41. Deer Wintering Areas:

Areas used by deer during winter for protection from deep snows, cold winds, and low temperatures.

#### 42. Development:

Any land use activity or activities directed toward using, reusing or rehabilitating air space, land, water or other natural resources, excluding, however, such specific uses or classes and categories of uses which by the terms of this chapter do not require a permit.

#### 43. Development Unit:

A single family dwelling unit or non-residential use containing a total of no more than 8,000 square feet of gross floor space for all principal buildings concerned. Multiple family dwelling units and larger non-residential uses shall be counted as an equivalent multiple number of development units.

#### 44. Direct Watershed:

That portion of the land area which drains surface water directly to a body of standing water without such water first passing through an upstream body of standing water.

#### 45. Disturbed Area:

The area of a parcel that is stripped, graded, grubbed or otherwise results in soil exposure at any time during the site preparation for, or construction of, a project. "Disturbed area" does not include maintenance of an existing impervious area, but does include a new impervious area or expansion of an existing impervious area.

#### 46. Docking Structure:

A structure placed in or near water primarily for the purpose of securing and/or loading or unloading boats and float planes, including but not limited to docks, wharfs, piers, and associated anchoring devices, but excluding boathouses and floatplane hangars.

#### 47. Driveways

A vehicular access-way, other than a land management road, less than 1000 feet in length serving two or fewer lots.

#### 48. **Dwelling Unit:**

A structure or any part thereof that is intended for use or is used for human habitation, consisting of a room or group of rooms designed and equipped for use primarily as living quarters, including any minor home occupations, for one family. Accessory structures intended for human habitation that have plumbing are considered separate dwelling units. Dwelling units do not include buildings or parts of buildings used as a hotel, motel, commercial sporting camp or other similar facility which is rented or leased on a relatively short term basis; provided, however, the term shall include a tourist home that qualifies as a home occupation.

# 49. Elevated Building:

A building, without a basement,

- a. built, in the case of a building in FEMA zones A1-30, AE, or A, to have the top of the elevated floor, or in the case of a building in Zone VE, to have the bottom of the lowest horizontal structural member of the elevated floor, elevated above the ground level by means of pilings, columns, post, piers, or "stilts;" and
- b. adequately anchored so as not to impair the structural integrity of the building during a flood of up to one foot above the magnitude of the base flood.

In the case of Zones A1-30, AE, or A, elevated building also includes a building elevated by means of fill or solid foundation perimeter walls with hydraulic openings sufficient to facilitate the unimpeded movement of flood waters, as required in Section 10.25,T,2,l. In the case of Zone VE, elevated building also includes a building otherwise meeting the definition of elevated building, even though the lower area is enclosed by means of breakaway walls, if the breakaway walls meet the standards of Section 10.25,T,2,p,(b),(iii).

#### 50. Emergent Marsh Vegetation:

Plants that are erect, rooted and herbaceous; grow in saturated to permanently flooded areas; and do not tolerate prolonged inundation of the entire plant (e.g., cattails, burreed, tussock sedge, rice cut grass, phragmites, pickerel weed, arrowhead and bulrush).

#### 51. Enhancement:

An activity increasing the net value of a wetland.

#### 52. Excursion Service:

A water-borne transport service established to ferry tourists and other persons non-resident to the place of destination. This term shall also include sight-seeing and other recreational cruises such as "whale-watchers" where there may be no specific point of destination.

# 53. Expansion of a Structure:

The increase in the floor area of a structure, including attached decks and porches, or the increase in the height of a structure.

#### 54. Family:

One or more persons occupying a premises as a single housekeeping unit.

# 55. FEMA:

Federal Emergency Management Agency.

# 56. Fishery Management Practice:

Activities engaged in for the exclusive purpose of management of freshwater and anadromous fish populations by manipulation of their environment for the benefit of one or more species. Such practices may include but not be limited to the construction of traps and weirs, barrier dams, stream improvement devices, fishways, and pond or stream reclamation, provided that any such activities are specifically controlled and designed for the purpose of managing such species and are conducted or authorized by appropriate state or federal fishery management agencies in compliance with the water quality standards contained in 38 M.R.S.A.§465.

# 57. Flood or Flooding:

- a. A general and temporary condition of partial or complete inundation of normally dry land areas from:
  - (1) the overflow of inland or tidal waters.
  - (2) the unusual and rapid accumulation or runoff of surface waters from any source.
- b. The collapse or subsidence of land along the shore of a lake or other body of water as a result of erosion or undermining caused by waves or currents of water exceeding anticipated cyclical levels or suddenly caused by an unusually high water level in a natural body of water, accompanied by a severe storm, or by an unanticipated force of nature, such as flash flood or an abnormal tidal surge, or by some similarly unusual and unforeseeable event which results in flooding as defined in Section 10.02,55,a,(1) of this definition.

# 58. Flood Elevation Study:

An examination, evaluation and determination of flood hazards and, if appropriate, corresponding water surface elevations.

# 59. Flood Hazard Boundary Map (FHBM):

An official map of a township, plantation or town, issued by the Federal Insurance Administrator, where the boundaries of the base flood have been designated.

# 60. Flood Insurance Rate Map (FIRM):

An official map of a township, plantation or town, on which the Federal Insurance Administrator has delineated both the special hazard areas and the risk premium zones applicable to the community.

# 61. Flood Insurance Study (FIS): See Flood Elevation Study.

# 62. Floodplain or Flood Prone Area:

Any land area susceptible to being inundated by water from any source (see Flood or Flooding).

# 63. Floodplain Wetland:

Wetlands that are inundated with flood water during a 100-year event based on site specific information including, but not limited to, flooding history, landform, and presence of hydric, alluvial soils, and that under normal circumstances support a prevalence of wetland vegetation typically adapted for life in saturated soils.

# 64. Floodproofing:

Any combination of structural and non-structural additions, changes, or adjustments to structures which reduce or eliminate flood damage to real estate or improved real property, water and sanitary facilities, structures and contents.

# 65. Floodway: See Regulatory Floodway.

#### 66. Floodway Encroachment Lines:

The lines marking the limits of floodways on federal, state, and local floodplain maps.

#### 67. Floor Area:

The sum of the horizontal areas of the floor(s) of a structure, excluding basements, measured by their exterior dimensions. Floor area shall include, but not be limited to, all stories and lofts, decks, garages, porches and greenhouses.

# 68. Flowing Water:

A surface water within a stream channel that has a perceptible flow and is substantially permanent in nature. Such waters are commonly referred to as rivers, streams, and brooks.

#### 69. Footprint:

The measure of the area in square feet within the exterior limits of the perimeter of a structure.

#### 70. Forest:

A plant community predominantly of trees and other woody vegetation growing more or less closely together.

#### 71. Forest Management Activities:

Forest management activities include timber cruising and other forest resource evaluation activities, pesticide or fertilizer application, timber stand improvement, pruning, timber harvesting and other forest harvesting, regeneration of forest stands, and other similar or associated activities, but not the construction, creation, or maintenance of land management roads, nor the land application of septage, sludge and other residuals and related storage and composting activities.

#### 72. Forest Product:

Any raw material yielded by a forest.

#### 73. Forested Wetland:

Freshwater wetlands dominated by woody vegetation that is 6 meters tall, or taller.

# 74. Freshwater Wetland:

Freshwater swamps, marshes, bogs and similar areas that are inundated or saturated by surface or groundwater at a frequency and for a duration sufficient to support, and which under normal circumstances do support, a prevalence of wetland vegetation typically adapted for life in saturated soils and not part of a great pond, coastal wetland, river, stream or brook.

# 75. Functionally Dependent Use:

For purposes of regulating development in flood prone areas, a use which cannot perform its intended purpose unless it is located or carried out in close proximity to water. The term includes only docking facilities, port facilities that are necessary for the loading and unloading of cargo or passengers, and ship building and ship repair facilities, but does not include long-term storage or related manufacturing facilities.

#### 76. Gatehouse: See Checkpoint Building.

# 77. Hand-Carry Launch:

A shoreland alteration, including, but not limited to, a landing area (that portion of the launch at or below the normal high water mark), a launch area (that portion of the launch immediately adjacent to and above the normal high water mark) any associated parking area, access pathway and/or road, and other similar related facilities to allow an item, including but not limited to a boat, personal watercraft, or dock float, to be moved by hand, to or from the surface of a water body. Unless otherwise specified by permit condition, boat trailers or dollies designed to be moved by hand may be used at such facilities provided no special site design is required to accommodate such devices.

#### 78. Historic Structure:

Any structure that is:

- a. listed individually in the National Register of Historic Places (a listing maintained by the Department of Interior) or preliminarily determined by the Secretary of the Interior as meeting the requirements for individual listing on the National Register;
- b. certified or preliminarily determined by the Secretary of the Interior as contributing to the historical significance of a registered historic district or a district preliminarily determined by the Secretary of the Interior to qualify as a registered historic district;
- c. individually listed on a state inventory of historic places in states with historic preservation programs which have been approved by the Secretary of the Interior; or
- d. individually listed on a local inventory of historic places in communities with historic preservation programs that have been certified either:
  - (1) by an approved state program as determined by the Secretary of the Interior, or
  - (2) directly by the Secretary of the Interior in states without approved programs.

# 79. Home Adult Day Services Program:

A group program of care, therapeutic activities and supervision maintained or carried out on a regular basis by a person or persons in a private dwelling, for consideration, for at least two hours a day, for three to 12 adults 19 years of age or older, who are not related to, or under the guardianship of the provider.

#### 80. Home Child Day Care Provider:

A person who receives consideration to provide child care in his or her residence on a regular basis, for three to 12 children under 13 years old, who are not related to, or under the guardianship of the provider

#### 81. Home Occupation:

A business, profession, occupation, or trade undertaken for gain or profit which: a) is clearly incidental and secondary to the use of the dwelling unit for residential purposes; b) is wholly carried on within a dwelling unit or other structure accessory to a dwelling unit; c) is carried on by a resident of the dwelling unit; and d) utilizes no more than 50 percent of all floor area of the dwelling unit or of the total combined floor area of the dwelling unit and accessory structure(s) in which the occupation is carried out. The term is further defined as minor and major home occupation as follows:

**Minor home occupation:** A home occupation not noticeable from the exterior of a building, except as herein allowed, that utilizes no more than 50 percent of all floor area of all principal and accessory structures up to a limit of 1,000 square feet.

**Major home occupation:** A home occupation not noticeable from the exterior of a building, except as herein allowed, that utilizes no more than 50 percent of all floor area of all principal and accessory buildings up to a limit of 1,500 square feet.

# 82. Imperiled Natural Community (S2):

An assemblage of plants, animals and their common environment that is rare in Maine or vulnerable to further decline. Examples of S2 communities that occur in freshwater wetlands are Atlantic White Cedar Swamp, Alpine Bog-Meadow, Circumneutral Fen, Maritime Slope Bog, and Coastal Plain Pocket Swamp.

# 83. Impervious Area:

The area of a parcel that consists of buildings and associated constructed facilities or areas that will be covered with a low-permeability material, such as asphalt or concrete, and areas such as gravel roads and unpaved parking areas that will be compacted through design or use to reduce their permeability. Common impervious areas include, but are not limited to, rooftops, walkways, decks, porches, patios, driveways, parking lots or storage areas, concrete or asphalt paving, gravel roads, packed earthen materials, and macadam or other surfaces which similarly impede the natural infiltration of stormwater. A natural or man-made water body is not considered an impervious area.

# 84. Land Management Road:

A route or track consisting of a bed of exposed mineral soil, gravel, or other surfacing material constructed for, or created by, the repeated passage of motorized vehicles and used primarily for agricultural or forest management activities, including associated log yards but not including skid trails, skid roads, and winter haul roads.

# 85. Land Use Subdistrict:

The area located within the boundaries of air, land or water delineated vertically or horizontally by the Commission to provide for distinct categories of uses or resources.

# 86. Lean-To:

A three-sided, roofed structure used for transient occupancy and commonly constructed for campsites.

# 87. Level A Mineral Exploration Activities:

Mineral exploration activities engaged in for purposes of determining the location, extent and composition of mineral deposits, provided that such activities are limited to test boring, test drilling, hand sampling, the digging of test pits having a maximum surface opening of 100 square feet, or other test sampling methods which cause minimum disturbance to soil and vegetative cover. Level A mineral exploration activities shall not include bulk sampling of mineral deposits.

Access ways for Level A mineral exploration activities shall include only access ways the creation of which involves little or no recontouring of the land or ditching, and does not include the addition of gravel or other surfacing materials. Clearing of the vegetative cover shall be limited to the minimum necessary to allow for the movement of equipment.

# 88. Level B Mineral Exploration Activities:

Mineral exploration activities involving the bulk sampling of mineral deposits, or any mineral exploration activities which exceed those defined as Level A mineral exploration activities and which are not defined as Level C metallic mineral exploration activities.

# 89. Level C Mineral Exploration Activities:

Metallic mineral exploration activities involving the disturbance of a site, by excavation, of more than two (2) acres of surface area or the excavation or removal of more than ten thousand (10,000) cubic yards of soil, overburden, ore or other earthen materials from the site of exploration.

#### 90. Level A Road Projects:

Reconstruction within existing rights-of-way of public or private roads other than land management roads, and of railroads, excepting bridge replacements. Examples of such activities include, without limitation, culvert replacements, resurfacing, ditching, and bridge repair. When there is no existing layout of right-of-way, the right-of-way should be assumed to extend 33 feet on either side of the existing centerline.

#### 91. Level B Road Projects:

Minor relocations, and reconstructions, involving limited work outside of the existing right-ofway of public roads or private roads other than land management roads and of railroads; bridge reconstruction and minor relocations whether within or outside of existing right-of-way of such roads; "Minor relocations" as used herein may not exceed 300 feet in horizontal displacement of centerline. "Reconstruction" as used herein may involve widening of existing rights-of-way not to exceed 50 feet on either side.

# 92. Level C Road Projects:

Construction of new roads, and relocations or reconstruction of existing roads, other than that involved in level A or level B road projects; such roads shall include both public and private roadways excluding land management roads.

#### 93. Locally Established Datum:

For purposes of regulating development in flood prone areas, an elevation established for a specific site to which all other elevations at the site are referenced. This elevation is generally not referenced to the National Geodetic Vertical Datum (NGVD) or any other established datum and is used in areas where Mean Sea Level data is too far from a specific site to be practically used.

#### 94. Lot Coverage:

The total footprint area of all structures, which includes, but is not limited to, buildings, parking lots, and driveways.

#### 95. Lowest Floor

The lowest floor of the lowest enclosed area (including basement). An unfinished or flood resistant enclosure, usable solely for parking of vehicles, building access or storage in an area other than a basement area is not considered a building's lowest floor, provided that such enclosure is not built so as to render the structure in violation of the applicable non-elevation design requirements described in Section 10.25,T,2,l.

#### 96. Maintenance:

Activities required to assure continuation of a wetland or the accomplishment of project goals after a restoration or creation project has been technically completed, including, but not limited to, water level manipulations and control of non-native plant species.

# 97. Major Flowing Water:

A flowing water downstream from the point where such water drains 50 square miles or more.

# 98. Management Class 1 Lake:

Lake, also referred to as a "Least Accessible, Undeveloped, High Value Lake", which meets the following criteria:

- a. Relatively undeveloped: As of November 17, 1988, having less than one development unit per shore mile within 250 feet of the normal high water mark, taken as an average over the entire lake shore. The shoreline is measured by following the shoreline of the lake, including all the shoreline irregularities, on the Commission's Land Use Guidance Map.
- b. Relatively inaccessible: As of November 17, 1988, having no road passable during summer months with a two-wheel drive vehicle within 1/4 mile of the normal high water mark of the lake.
- c. High resource value(s): Found to have one or more outstanding resource values according to the Commission's Wildlands Lake Assessment as shown in Appendix C of these regulations.

Such lakes are designated as MC1 on the Commission's Land Use Guidance Maps. All lakes included in the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

#### 99. Management Class 2 Lake:

Lake, also referred to as an "Accessible, Undeveloped, High Value Lake", which meets the following criteria:

- a. Relatively Undeveloped: As of November 17, 1988, having less than one development unit per shore mile within 250 feet of the normal high water mark, taken as an average over the entire lake shore. The shoreline is measured by following the shoreline of the lake, including all the shoreline irregularities, on the Commission's Land Use Guidance Map.
- b. Relatively Accessible: As of November 17, 1988, having a road passable during the summer months with a 2-wheel drive motor vehicle within 1/4 mile of the normal high water mark of the lake.
- c. High Resource Value: Having at least two of the following outstanding resource values according to the Commission's Wildlands Lake Assessment:
  - (1) An outstanding rating for fisheries
  - (2) An outstanding rating for scenic value
  - (3) An outstanding rating for shore character
  - (4) An outstanding rating for wildlife when the rating was due to exceptional concentration and/or diversity of wildlife species.

Such lakes are designated as MC2 on the Commission's Land Use Guidance Maps. All lakes included within the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

#### 100. Management Class 3 Lake:

Lake, also referred to as "Potentially Suitable for Development" which through a consideration of existing water quality, potential water quality impacts, location, access, conflicting uses, available shoreline, water level fluctuation, regional considerations, and special planning needs is found by the Commission to be a potentially suitable location for shoreland development. Such lakes are more specifically defined in the Commission's Comprehensive Land Use Plan.

Such lakes are designated as MC3 on the Commission's Land Use Guidance Maps encompassing such lakes. All lakes included within the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

#### 101. Management Class 4 Lake:

Lake, also referred to as a "High Value, Developed Lake", which meets the following criteria:

- a. Two or more "outstanding" resource values as identified in the Maine Wildlands Lake Assessment;
- b. Relatively accessible: As of November 17, 1988, accessible to within 1/4 mile of the normal high water mark of the lake by 2-wheel drive motor vehicle during summer months;
- c. Relatively developed: As of November 17, 1988, having an average of more than one development unit per mile of shore within 250 feet of the normal high water mark of the lake. The shoreline is measured by following the shoreline of the lake, including all the shoreline irregularities, on the Commission's Land Use Guidance Map; and
- d. Not meeting the criteria for Management Class 3 Lakes.

Such lakes are designated as MC4 on the Commission's Land Use Guidance Maps. All lakes included within the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

# 102. Management Class 5 Lake:

Lake, also referred to as a "Heavily Developed Lake", which meets the following criteria:

- a. As of November 17, 1988, having more than one development unit per 10 acres of lake surface area; or
- b. As of November 17, 1988, having more than one development unit per 400 feet of shore frontage, taken as an average around the entire lake shore. The shoreline is measured by following the shoreline of the lake, including all the shoreline irregularities, on the Commission's Land Use Guidance Map.

Such lakes are designated as MC5 on the Land Use Guidance Maps. All lakes included within the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

#### 103. Management Class 6 Lake:

Lake, also referred to as a "Remote Pond", which meets the following criteria:

- a. Having no existing road access by two-wheel drive motor vehicles during summer months within 1/2 mile of the normal high water mark of the water body;
- b. Having existing buildings within 1/2 mile of the normal high water mark of the water body limited to no more than one non-commercial remote camp and its accessory structures; and
- c. Supporting cold water game fisheries.

Such lakes are designated as MC6 on the Commission's Land Use Guidance Maps. All lakes included within the Wildlands Lake Assessment are listed in Appendix C to these regulations with their Management Class noted.

#### 104. Management Class 7 Lake:

All lakes which are not otherwise classified in one of the other six lake Management Classes.

#### **105.** Manufactured Home:

A structure, transportable in one or more sections, which is built on a permanent chassis and is designed for use with or without a permanent foundation when connected to the required utilities. For purposes of regulating development in flood prone areas, the term manufactured home also includes park trailers, travel trailers, and other similar vehicles placed on a site for greater than 90 consecutive days.

#### 106. Manufactured Home Park or Subdivision:

A parcel (or contiguous parcels) of land divided into two or more manufactured home lots for rent or sale.

#### **107.** Mean High Water Level:

The shoreline of tidal waters; the average high tide level for the previous 19 years.

#### **108.** Mean Lower Low Water Level:

By a 1980 international convention, a standard for all nautical charts, as providing the lowest low water levels likely to be encountered in navigation.

#### 109. Mean Sea Level:

For purposes of regulating development in flood prone areas, the National Geodetic Vertical Datum (NGVD) of 1929, or other datum, to which base flood elevations shown on a community's Flood Insurance Rate Map are referenced.

#### **110.** Metallic Mineral Mining Activity:

"Metallic mineral mining activity" means any activity or process that is for the purpose of extraction or removal of metallic minerals, and includes processes used in the separation or extraction of metallic minerals from other material including, but not limited to: crushing, grinding, beneficiation by concentration (gravity, flotation, amalgamation, electrostatic, or magnetic); cyanidation; leaching; crystallization; or precipitation; mine waste handling and disposal; and processes substantially equivalent, necessary, or incidental to any of the foregoing.

Metallic mineral mining or metallic mineral mining activity does not include Level A, B or C exploration activities, or thermal or electric smelting.

### 111. Mineral Deposit:

Any deposit of peat, sand, gravel, rock, topsoil, limestone, slate, granite, coal, gems, metallic or non- metallic ores or other minerals.

# **112.** Mineral Extraction:

Any extraction of a mineral deposit, other than peat extraction, metallic mineral mining activities or Level A, B, or C, exploration activities.

#### 113. Mineral Extraction for Road Purposes:

Mineral extraction where at least 75% by volume of the minerals extracted over any three year period are used for the purposes of construction or maintenance of land management or other roads.

#### 114. Mineral Processing Equipment:

Equipment used to process minerals following extraction including, but not limited to, rock crushers and batch plants. The term does not include equipment used to remove, sort or transport minerals, such as front end loaders, screens or trucks.

#### 115. Mineral Soil:

Soil material in which inorganic (mineral) constituents predominate.

# 116. Minor Flowing Water:

A flowing water upstream from the point where such water drains less than 50 square miles.

# 117. Mitigation:

Actions taken to off-set potential adverse environmental impact. Such actions include the following:

- a. Avoiding an impact altogether by not taking a certain action or parts of an action;
- b. Minimizing an impact by limiting the magnitude or duration of an activity, or by controlling the timing of an activity;
- c. Rectifying an impact by repairing, rehabilitating, or restoring the affected environment;
- d. Reducing or eliminating an impact over time through preservation and maintenance operations during the life of the project; and
- e. Compensating for an impact by replacing affected resources or environments.

# **118.** Mitigation Banking:

Wetland restoration, enhancement, preservation or creation for the purpose of providing compensation credits in advance of future authorized impacts to similar resources.

# 119. Mooring:

A structure for securing a vessel or aircraft that consists of a line and buoy that is fixed to the bottom of a water body, or attached to a weight that rests on the bottom of a water body.

# 120. Motorized Recreational Gold Prospecting:

Operation of small-scale, motorized equipment for the removal, separation, refinement, and redeposition of sediments and other substrates occurring below the normal high water mark of a stream, for the noncommercial, recreational discovery and collecting of gold specimens. This includes, but is not limited to, the operation of a motorized suction dredge, sluice, pump, rocker box, or winch, individually or together.

# 121. Multi-Family Dwelling:

A building containing three or more dwelling units.

# 122. National Geodetic Vertical Datum (NGVD):

The national vertical datum, whose standard was established in 1929, which is used by the National Flood Insurance Program (NFIP). NGVD was based upon mean sea level in 1929 and also has been called "1929 Mean Sea Level (MSL)".

# **123.** Nonconforming Lot:

A preexisting lot which, upon the effective date of adoption or amendment of these rules, does not meet the area, frontage or other dimensional requirements for a legally existing or proposed use.

#### 124. Nonconforming Structure:

"A structure, lawfully existing at the time of adoption of district regulations or subsequent amendment made thereto, that does not conform to the district regulations." 12 M.R.S.A. §682 More specifically, a nonconforming structure is legally existing, but does not meet one of the following dimensional requirements: setback, lot coverage, or height requirements.

# 125. Nonconforming Use:

"A use of air, land, water or natural resources or a parcel of land, lawfully existing at the time of adoption of district regulations or subsequent amendments made thereto, that does not conform to the district regulations." 12 M.R.S.A. §682. More specifically, a nonconforming use is a legally existing use of buildings, structures, premises, lands, or parts thereof which would not be allowed to be established under current regulations in the subdistrict in which it is situated.

#### 126. Non-Tidal Waters:

All waters or portions thereof, which do not ebb and flow as the result of tidal action.

# 127. Normal High Water Mark of Non-Tidal Waters:

That line on the shores and banks of non-tidal waters which is discernible because of the different character of the soil or the vegetation due to the influence of surface water. Relative to vegetation, it is that line where the vegetation changes from predominantly aquatic to predominantly terrestrial (aquatic vegetation includes but is not limited to the following plants and plant groups - water lily, pond lily, pickerel-weed, cat tail, wild rice, sedges, rushes, marsh grasses; and terrestrial vegetation includes but is not limited to the following plants and plant groups - upland grasses, aster, lady slipper, wintergreen, partridge berry, sasparilla, pines, cedars, oaks, ashes, alders, elms, spruces, birches, beeches, larches, and maples). In places where the shore or bank is of such character that the normal high water mark cannot be easily determined (as in the case of rock slides, ledges, rapidly eroding or slumping banks) the normal high water mark shall be estimated from places where it can be determined by the above method.

# 128. Normal High Water Mark of Tidal Waters:

That line on the shore of tidal waters reached by the shoreward limit of the rise of the medium tides between the spring and the neap, commonly referred to as the mean high water level. This line may be identified where appropriate by discerning the debris line left by tidal action.

#### 129. Normal Maintenance and Repair:

Unless otherwise provided, work necessary to maintain an improvement, structure, or docking structure in its original or previously improved state or condition, as long as there is no expansion of a nonconforming structure and less than 50 percent of a structure is replaced. This includes general upkeep, such as painting, fixing portions of the structure that are in disrepair, or the replacement of sill logs, roofing materials, siding, or windows. In-kind and in-place replacement of decking or exterior stairs is considered to be normal maintenance and repair. Normal maintenance and repair shall not include reconstruction, or change in design, change in structure, change in use, change in location, or a change in size or capacity. Activities involving a permanent docking structure constitute normal maintenance and repair only when less than 50 percent of those portions of the permanent docking structure that are above the level of the water during normal high water are maintained or repaired.

#### 130. On Premise Sign:

A sign which is located upon the same lot or parcel of real property where the business, facility, or point of interest being advertised is located.

#### 131. Open Space:

Any parcel or area of land essentially unimproved and set aside, dedicated, designated, or reserved for the public use, for the common use of owners and occupants of land adjoining or neighboring such open space, or for purposes intended to preserve important natural features of the site.

#### 132. 100-year Flood: See Base Flood

#### 133. Parking Area:

A place, whether or not paved, designed primarily for parking motor vehicles. "Parking area" includes parking lots, parking spaces, parking lanes, and circulation aisles and corridors.

#### 134. Peatland:

Freshwater wetlands, typically called bogs or fens, consisting of organic soils at least 16" deep, predominantly vegetated by ericaceous shrubs (heath family), sedges, and sphagnum moss and usually having a saturated water regime.

#### 135. Permanent Docking Structure:

A structure in place for longer than seven months in any calendar year or which is so large or otherwise designed as to make it impracticable to be removed on an annual basis without alteration of the shoreline.

# 136. Permanent Foundation:

A supporting substructure that either extends below the frost line or is designed to permanently withstand freeze-thaw conditions. Permanent foundations include full foundations, basements, slabs and frost walls. For the purposes of this definition "sono tubes" or posts installed with augers are not considered permanent foundations.

#### 137. Person:

"An individual, firm, association, organization, partnership, trust, company, corporation, state agency or other legal entity." 12 M.R.S.A. §682.

# 138. Personal Watercraft:

"Any motorized watercraft that is 14 feet or less in hull length as manufactured, has as its primary source of propulsion an inboard motor powering a jet pump and is capable of carrying one or more persons in a sitting, standing or kneeling position. 'Personal watercraft' includes, but is not limited to, a jet ski, wet bike, surf jet and miniature speedboat. 'Personal watercraft' also includes motorized watercraft whose operation is controlled by a water skier." 12 M.R.S.A. §7791, sub-§11-A.

#### 139. Pesticide:

A chemical agent or substance employed to kill or suppress pests (such as insects, weeds, fungi, rodents, nematodes or other organisms) or intended for use as a plant regulator, defoliant or desiccant.

#### 140. Piped Water:

Water supplied to a building by means other than hand pump or hand carry.

#### 141. Portable Mineral Processing Equipment:

Mineral processing equipment that is not fixed to a location on the ground but rather is designed to be readily moved from one mineral extraction operation to another.

#### 142. Practicable:

Available and feasible considering cost, existing technology and logistics based on the overall purpose of the project.

#### 143. Preservation:

The maintenance of a wetland area or associated upland areas that contribute to the wetland's functions so that it remains in a natural or undeveloped condition. Preservation measures include, but are not limited to, conservation easements.

#### 144. Primitive Recreation:

Those types of recreational activities associated with non-motorized travel, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing.

#### 145. Primitive Septic System:

A septic system that uses an alternative toilet, such as a pit privy, compost, chemical, recirculating, incinerating, and vacuum types and a minimal disposal field designed to treat gray waste water that originates from a non-pressurized water supply.

# 146. Principal Building:

A building which provides shelter for the primary use of a parcel. On a single parcel, all buildings related to forest or agricultural management activities, including dwellings of the owner or lessee and employees, are considered one principal building.

#### 147. Principal Use:

A use other than one which is wholly incidental or accessory to another use on the same premises.

#### 148. Private Trailered Ramp, Hand-Carry Launch, or Dock:

A trailered ramp, hand-carry launch, or dock that is privately owned and operated, and not open to all members of the public.

# 149. Projecting Sign:

A sign which is attached to a wall of a building and extends more than 15 inches from any part of the wall.

#### 150. Property Line:

Any boundary between parcels of land owned or leased by different persons or groups of persons.

#### **151. Public Road or Roadway:**

Any roadway which is owned, leased, or otherwise operated by a governmental body or public entity.

#### 152. Public Trailered Ramp, Hand-Carry Launch, or Dock :

A trailered ramp, hand-carry launch, or dock, including associated facilities, that is owned, leased, or operated by a public entity and made available with or without a fee. Such entities include owners of federally licensed hydropower projects within the resource affected by the hydropower project for use by all members of the public.

#### 153. Reclamation:

The rehabilitation of the area of land affected by mineral extraction, including but not limited to, the stabilization of slopes and the creation of safety benches, the planting of vegetation including grasses, crops, shrubs, and/or trees, and the enhancement of wildlife and aquatic habitat and aquatic resources.

#### 154. Reconstruction:

Unless otherwise provided, the addition of a permanent foundation or the rebuilding of a structure after more than 50 percent by area of its structural components, including walls, roof, or foundation, has been destroyed, damaged, demolished or removed. Leaving one or two walls or the floor of a structure in place, while rebuilding the remaining structure, is considered reconstruction, not normal maintenance and repair or renovation.

# 155. Recreational Vehicle:

For purposes of regulating development in flood prone areas, a vehicle which is:

- a. built on a single chassis;
- b. 400 square feet or less when measured at the largest horizontal projection, not including slideouts;
- c. designed to be self-propelled or permanently towable by a motor vehicle; and
- d. designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational, camping, travel, or seasonal use.

# **156.** Regulatory Floodway:

The channel of a river or other flowing water and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than one foot. When not designated on the township's, plantation's, or town's Flood Insurance Rate Map, Flood Boundary and Floodway Map, or Flood Hazard Boundary Map, it is considered to be the channel of a river or other flowing water and the adjacent land areas to a distance of one-half the width of the floodplain, as measured from the normal high water mark to the upland limit of the floodplain.

#### 157. Remote Camp:

A dwelling unit consisting of not more than 750 square feet of gross floor area, that is not served by any public utilities, except radio communications.

# 158. Remote Campsites:

Campsites which are not part of commercial campgrounds and which are characterized by their remoteness, limited scale, dispersed nature, and limited usage. More specifically, remote campsites include sites which:

- a. are designed to be accessible and generally are only accessible by water or on foot;
- b. are comprised of not more than four individual camping areas designed for separate camping parties, and are designed for a total of not more than 12 overnight campers;
- c. have permanent structures limited to privies, fireplaces or fire rings, picnic tables, and picnic table shelters consisting of a roof without walls; and
- d. require no other construction or grading and only minimal clearing of trees.

# **159.** Remote Rental Cabin:

A building used only as a commercial lodging facility on a transient basis by persons primarily in pursuit of primitive recreation or snowmobiling in an isolated and remote setting. A remote rental cabin cannot be larger than 750 square feet in gross floor area; cannot be served by any public utilities providing electricity, water, sewer, or telephone services; cannot have pressurized water; and cannot have a permanent foundation. Placement of these buildings does not create a lot for subsequent lease or sale.

A remote rental cabin cannot be located within 1000 feet of any public road or within 1000 feet of any other type of residential or commercial development.

See Section 10.25,Q "Subdivision and Lot Creation" to determine how such buildings are counted for purposes of subdivision.

#### 160. Renovation:

Restoring or remodeling a structure. Renovation includes interior modifications, and the installation of new windows, floors, heating systems, or other features, as long as there is no expansion of a nonconforming structure and less than 50 percent of the building's structural components are replaced. The introduction of plumbing to a structure may constitute a change in use that requires a permit.

#### 161. Residential:

Pertaining to a dwelling unit.

# 162. Residential Directional Sign:

An off-premise sign erected and maintained by an individual or family to indicate the location of his or its residence.

# 163. Residual:

"Residual means solid wastes generated from municipal, commercial or industrial facilities that is suitable for agronomic utilization. These materials may include: food, fiber, vegetable and fish processing wastes; dredge materials; sludges; dewatered septage; and ash from wood or sludge fired boilers." DEP Rules, Chapter 400, §1.

# 164. Restoration:

An activity returning a wetland from a disturbed or altered condition with lesser acreage or fewer functions to a previous condition with greater acreage or function.

#### 165. Roadway:

A public or private road including any land management road.

#### 166. Roof Sign:

A sign which is attached flat to, painted on, or pinned away from the roof of a building.

#### 167. Septage:

"Septage means waste, refuse, effluent, sludge, and any other materials from septic tanks, cesspools, or any other similar facilities." 38 M.R.S.A. §1303-C "Septage is defined as a mixture of liquids and solids derived from residential sanitary wastewater, and includes sanitary wastewater from tanks connected to commercial and institutional establishments which have inputs similar to residential wastewater. Septage also includes wastes derived from portable toilets." DEP Rules, Chapter 420, §1

#### 168. Service Drop:

Any utility line extension which does not cross or run beneath any portion of a body of standing water provided that:

- a. in the case of electric service  $\frac{1}{2}$ 
  - (1) the placement of wires and/or the installation of utility poles is located entirely upon the premises of the customer requesting service or upon a roadway right-of-way; and
  - (2) the total length of the extension within any 5 year period is less than 2,000 feet.
- b. in the case of telephone service
  - (1) the extension, regardless of length, will be made by the installation of telephone wires to existing utility poles; or
  - (2) the total length of the extension within any 5 year period, requiring the installation of new utility poles or placed underground, is less than 2,000 feet.

#### 169. Setback:

The minimum horizontal distance from the lot line, shoreline, upland edge of a wetland, or road to the nearest part of the structure or other regulated area such as a driveway or parking area.

#### **170.** Shoreland Alteration:

Any land use activity, which alters the shoreland area, either at, adjacent to or below the normal high water mark, of any surface water body, including but not limited to:

- a. dredging or removing materials from below the normal high water;
- b. construction or repairing any permanent structure below the normal high water mark.

For purposes of this subsection, permanent structure shall mean any structure, including but not limited to, causeways, wharfs, piers, docks, concrete or similar slabs, bridges, hand-carry launches, trailered ramps, water-access ways, piles, marinas, retaining walls, riprap, buried or submarine utility cables and lines, permanent docking structures, mooring structures, and water lines. A structure which is not fixed in or over the water or below the normal high water mark for more than 7 months in a calendar year shall not be a permanent structure;

- c. depositing any dredged spoil or fill below the high water mark; and
- d. depositing dredged spoil or fill, or bulldozing, scraping or grading, on land adjacent to a water body in such a manner that the material or soil may fall or be washed into the water body, except that filling and grading or water crossings which do not require a permit as specified in Section 10.27, or other provisions of these rules shall not constitute shoreland alteration.

Activities which cause additional intrusion of an existing structure into or over the water body, are also considered shoreland alterations.

#### 171. Shoreline:

The mean high water level of tidal water, or the normal high water mark of a body of standing water, flowing water, or stream channel.

#### 172. Sign:

Any structure, display, logo, device or representation which is designed or used to advertise or call attention to any thing, person, business, activity, or place and is visible from any roadway or other right-of-way. It does not include the flag, pennant, or insignia of any nation, state or town.

Visible shall mean capable of being seen without visual aid by a person of normal visual acuity.

The size of a ground, roof, or projecting sign shall be the area of the smallest square, rectangle, triangle, circle, or combination thereof, which encompasses the facing of a sign, including copy, insignia, background and borders; the structural supports of a sign are to be excluded in determining the sign area; where a supporting structure bears more than one sign, all such signs on the structure shall be considered as one sign, and so measured; only one face of a double-faced sign is included as the area of such sign. The area of a wall or window sign shall be the area of a regular geometric form enclosing a single display surface or display device containing elements organized, related, and composed to form a unit; where matter is displayed in a random manner without organized relationship of elements, or where there is reasonable doubt about the relationship of element shall be considered to be a single sign.

#### 173. Significant Wildlife Habitat:

The following areas to the extent that they have been identified by the Department of Inland Fisheries and Wildlife: habitat, as determined by the Department of Inland Fisheries and Wildlife, for species appearing on the official state or federal lists of endangered or threatened animal species; deer wintering areas and travel corridors as determined by the Department of Inland Fisheries and Wildlife; high and moderate value water fowl and wading bird habitats, including nesting and feeding areas as determined by the Department of Inland Fisheries and Wildlife; critical spawning and nursery areas for Atlantic sea run salmon as determined by the Atlantic Sea Run Salmon Commission; shorebird nesting, feeding and staging areas and seabird nesting islands as determined by the Department of Inland Fisheries and Wildlife; and significant vernal pools as defined and identified in specific locations by the Department of Inland Fisheries and Wildlife.

#### 174. Sludge:

"Sludge means non-hazardous solid, semi-solid or liquid waste generated from a municipal, commercial or industrial wastewater treatment plant, water supply treatment plant, or wet process air pollution control facility or any other such waste having similar characteristics and effect. The term does not include industrial discharges that are point sources subject to permits under Section 402 of the Federal Water Pollution Control Act, as amended." DEP Rules, Chapter 400, §1

#### 175. Soil Survey:

An inventory of soil resources that is based on a systematic field examination, description and classification of soils in an area. Using the results of the field investigation, a soil map and a written report are prepared which describe and classify the soil resources and interpret the soil suitability for various uses based upon soil limitations.

#### 176. Spaghetti-lot:

"A parcel of land with a lot depth to shore-frontage ratio greater than 5 to 1. Shore frontage means land abutting a river, stream, brook, coastal wetland, or great pond as these features are defined in 38 M.R.S.A. §480-B." 12 M.R.S.A. §682(13)

# 177. Special Flood Hazard Area: See Area of Special Flood Hazard.

#### 178. Sporting camp: See Commercial Sporting Camp.

#### 179. Stream Channel:

A channel between defined banks created by the action of surface water and characterized by the lack of terrestrial vegetation or by the presence of a bed, devoid of topsoil, containing waterborne deposits or exposed soil parent material or bedrock.

#### 180. Structure:

"[A]nything constructed or erected with a fixed location on or in the ground, or attached to something having a fixed location on or in the ground, including, but not limited to, buildings, mobile homes, retaining walls, billboards, signs, piers and floats." 12 M.R.S.A§682. For purposes of regulating development in flood prone areas, a walled and roofed building. A gas or liquid storage tank that is principally above ground is also a structure.

#### 181. Structure Height:

The vertical distance between the original grade at the downhill side of the structure and the highest point of the structure.

#### 182. Subdivision:

Except as provided in 12 M.R.S.A §682-B, "subdivision" means a division of an existing parcel of land into 3 or more parcels or lots within any 5-year period, whether this division is accomplished by platting of the land for immediate or future sale, by sale of land or by leasing. The term "subdivision" also includes the division, placement or construction of a structure or structures on a tract or parcel of land resulting in 3 or more dwelling units within a 5-year period. 12 M.R.S.A. §682(2-A)

Refer to Section 10.25,Q, "Subdivision and Lot Creation" for additional criteria on types of lots that are included or are exempt from this definition.

Level 1 subdivision: Any subdivision that does not meet the criteria of a level 2 subdivision is considered a level 1 subdivision.

**Level 2 subdivision:** Any subdivision that meets the criteria of Section 10.25,Q,2 is considered a level 2 subdivision.

#### **183.** Subsurface Waste Water Disposal System:

"Subsurface waste water disposal system means:

- a. Any system for the disposal of waste or waste water on or beneath the surface of the earth including, but not limited to:
  - (1) Septic tanks;
  - (2) Drainage fields;
  - (3) Grandfathered cesspools;
  - (4) Holding tanks; or
  - (5) Any other fixture, mechanism or apparatus used for these purposes; but
- b. Does not include:
  - (1) Any discharge system licensed under Title 38, §414;
  - (2) Any surface waste water disposal system; or
  - (3) Any municipal or quasi-municipal sewer or waste water treatment system." 30-A M.R.S.A. §4201(5).

## 184. Subsurface Waste Water Disposal Rules:

The Maine Subsurface Waste Water Disposal Rules, 144A CMR 241, administered by the Department of Human Services.

## **185.** Temporary Docking Structure:

Docking structures that are in place for less than seven months during any calendar year upon or over flowed or submerged lands, and are of such a size or design that they can be removed on an annual basis without requiring alteration of the shoreline.

## **186.** Tidal Waters:

All waters or portions thereof which customarily ebb and flow as the result of tidal action.

## **187.** Timber Harvesting:

The cutting and removal of trees from their growing site, and the attendant operation of mobile or portable chipping mills and of cutting and skidding machinery, including the creation and use of skid trails, skid roads, and winter haul roads, but not the construction or creation of land management roads.

## **188.** Traffic Control Sign or Device:

A route marker, guide sign, warning sign, sign directing traffic to or from a bridge, ferry or airport, or sign regulating traffic, which is not used for commercial or advertising purposes.

## 189. Trail:

A route or path other than a roadway, and related facilities, developed and used primarily for recreational activities including but not limited to hiking, backpacking, cross-country skiing and snowmobiling, which passes through or occurs in a natural environment. Related facilities may include but not be limited to subsidiary paths, springs, view points, and unusual or exemplary natural features in the immediate proximity of the trail which are commonly used or enjoyed by the users of the trail.

## **190.** Trailered Ramp:

A shoreland alteration, including, but not limited to, an associated parking area, access road, and other similar related facilities to allow a trailer to be backed below the normal high water level of a water body in order to load or unload an item, including but not limited to a boat, personal watercraft, float plane, or dock float.

## **191.** Transient Occupancy:

"Occupancy that does not exceed 90 consecutive days" 12 M.R.S.A. §682(18). For the purposes of the application of the Commission's rules regarding campsites, the Commission considers occupancy to mean the length of time the tent, trailer, camper, recreational vehicle, or similar device used for camping is located on the site.

## **192.** Unorganized and Deorganized Areas:

"Unorganized and deorganized areas includes all unorganized and deorganized townships, plantations that have not received commission approval under section 685-A, subsection 4 to implement their own land use controls, municipalities that have organized since 1971 but have not received commission approval under section 685-A, subsection 4 to implement their own land use controls and all other areas of the State that are not part of an organized municipality except Indian reservations." 12 M.R.S.A. §682.

## **193.** Utility Facilities:

Structures normally associated with public utilities, including without limitation: radar, radio, television, or other communication facilities; electric power transmission or distribution lines, towers and related equipment; telephone cables or lines, poles and related equipment; municipal sewage lines; gas, oil, water, slurry or other similar pipe lines or above ground storage tanks.

## 194. Wall Sign:

A sign which is attached flat to, painted on or pinned away from the wall of a building and does not project more than 15 inches from such wall.

## 195. Water Bar:

An obstruction placed across a roadway which effectively diverts surface water from and off the road.

## 196. Water-Access Ways:

A structure consisting of a pair of parallel rails, tracks, or beams extending from above the normal high water mark to below the normal high water mark of a water body, and designed as the conveying surface from which an item, including but not limited to a boat, personal watercraft, float plane, or dock float, with or without a support cradle, is launched into or removed from the water body.

## **197.** Water Crossing:

A roadway or trail crossing of any body of standing or flowing water (including in its frozen state) by means of a bridge, culvert, or other means.

## 198. Water-Dependent Uses:

Those uses that require for their primary purpose, location on submerged lands or that require direct access to, or location in, coastal waters and which cannot be located away from these waters. These uses include commercial and recreational fishing and boating facilities, finfish and shellfish processing, fish storage and retail and wholesale marketing facilities, waterfront dock and port facilities, boat building facilities, navigation aides, basins and channels, uses dependent upon water-borne transportation that cannot reasonably be located or operated at an inland site and uses which primarily provide general public access to marine or tidal waters.

## 199. Water Impoundment:

Any water body created, or elevation of which is raised, by man through the construction of a dam.

## 200. Wetland Functions:

The roles wetlands serve which are of value to society or the environment including, but not limited to, flood water storage, flood water conveyance, ground water recharge and discharge, erosion control, wave attenuation, water quality protection, scenic and aesthetic use, food chain support, fisheries, wetland plant habitat, aquatic habitat and wildlife habitat.

## 201. Wetland Value:

The importance of a wetland with respect to the individual or collective functions it provides.

## 202. Wildlife:

All vertebrate species, except fish.

## 203. Wildlife Management District (WMD):

A geographic area identified by the Maine Department of Inland Fisheries and Wildlife to facilitate the management of wildlife. For purposes of these regulations, the boundaries of Wildlife Management Districts are as shown in Figure 10.23,D-1 and the area of a Wildlife Management District is based on land and water acreage within LURC jurisdiction.

## 204. Wildlife Management Practices:

Activities engaged in for the exclusive purpose of management of wildlife populations by manipulation of their environment for the benefit of one or more species. Such practices may include, but not be limited to, harvesting or removal of vegetation, controlled burning, planting, controlled hunting and trapping, relocation of wildlife, predator and disease control, and installation of artificial nesting sites, provided that such activities are specifically controlled and designed for the purpose of managing such species. This term does not include impounding water.

## 205. Winter Haul Road:

A route or travel way that is utilized for forest management activities conducted exclusively during frozen ground conditions. Winter haul roads must have the following characteristics:

- a. they are constructed with no significant soil disturbance;
- b. they do not make use of fill or surfacing material; and
- c. they are substantially revegetated by the end of the following growing season and are maintained in a vegetated condition.

## 206. Zones A, AE, A1-30, VE:

The areas identified by FEMA as areas of special flood hazard on Flood Insurance Rate Maps or Flood Hazard Boundary Maps.

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# **10.03 MAJOR DISTRICT CLASSIFICATIONS**

Pursuant to the provisions of 12 M.R.S.A. §685-A(1), the Commission will classify areas within its jurisdiction into one of the following three major districts:

- "A. **Protection districts**: Areas where development would jeopardize significant natural, recreational and historic resources, including, but not limited to, flood plains, precipitous slopes, wildlife habitat and other areas critical to the ecology of the region or State;
- B. **Management districts**: Areas that are appropriate for commercial forest product or agricultural uses or for the extraction of nonmetallic minerals and for which plans for additional development are not presently formulated nor development anticipated; and
- C. **Development districts**: Areas discernible as having patterns of intensive residential, recreational, commercial or industrial use or commercial removal of metallic minerals, and areas appropriate for designation as development districts when measured against the purpose, intent and provisions of this chapter." 12 M.R.S.A. §685-A(1).

Pursuant to the Commission's Comprehensive Land Use Plan, the above major districts are divided into various subdistricts. The definition, purpose, and activities regulated within each of the subdistricts are provided in Sub-Chapter II.

# **10.04 OFFICIAL LAND USE GUIDANCE MAPS**

The initial boundaries of the various subdistricts shall be shown on the Official Land Use Guidance Maps filed in the office of the Commission, which maps, and all amendments thereto, are incorporated by reference in these regulations.

The maps shall be the official record of the zoned status of all areas within the Commission's jurisdiction. Official Land Use Guidance Maps shall be identified as follows:

"This Land Use Guidance Map was adopted by the Maine Land Use Regulation Commission on \_\_\_\_\_\_, and became effective on \_\_\_\_\_\_.

This map is certified to be a true and correct copy of the Official Land Use Guidance Map of the Maine Land Use Regulation Commission.

By: \_\_\_\_\_

Director, Maine Land Use Regulation Commission

Copies of such maps, and all amendments thereto, certified by a member of the Commission or the Director thereof shall be filed with the State Tax Assessor and with the several Registers of Deeds in the counties wherein the lands depicted on such maps are located.

# **10.05 INTERPRETATION OF DISTRICT BOUNDARIES**

Whenever uncertainty exists as to the boundaries of subdistricts as shown on the Official Land Use Guidance Map, the provisions of 12 M.R.S.A. §685-A(2) shall apply.

In addition, in cases where two (2) or more major districts (protection, management or development) apparently apply to a single land area, the Commission will designate the land area for inclusion in that major district which best achieves the legislative purpose and intent as set forth in 12 M.R.S.A. §681 and §685-A(1).

Except as otherwise provided, a subdistrict designation appearing on the official Land Use Guidance Maps applies throughout the whole area bounded by such subdistrict boundary lines.

# **10.06 INTERPRETATION OF LAND USE STANDARDS**

The following shall apply to all uses in all subdistricts except as otherwise provided:

- A. The description of permitted uses herein does not authorize any person to unlawfully trespass, infringe upon or injure the property of another, and does not relieve any person of the necessity of complying with other applicable laws and regulations.
- B. Unless otherwise specified herein, accessory uses and structures which are permitted in a subdistrict must conform to the requirements for the principal use or structure to which they relate.
- C. Where two or more protection subdistricts apply to a single land area, the combination of the more protective standards for each subdistrict shall apply. Where another protection subdistrict applies to the same land area as a P-FW subdistrict, any activities within such area which are not in conformance with the applicable standards of Section 10.27 shall require a permit.
- D. Wherever an M-NC subdistrict surrounds another management or protection subdistrict, no commercial, industrial, or residential development shall be allowed in such management or protection subdistricts except as allowed in such M-NC subdistrict.
- E. Notwithstanding any other provisions contained in this chapter, a "land use standard may not deprive an owner or lessee or subsequent owner or lessee of any interest in real estate of the use to which it is lawfully devoted at the time of adoption of that standard." 12 M.R.S.A. §685-A(5).
- F. Subdivisions are prohibited unless allowed with a permit pursuant to the standards set forth for the subdistrict involved, except as provided in Section 10.25,Q,5.
- G. "A permit is not required for those aspects of a project approved by the Department of Environmental Protection under Title 38 if the commission determines that the project is an allowed use within the subdistrict or subdistricts for which it is proposed. Notice of intent to develop and a map indicating the location of the proposed development must be filed with the

commission prior to or concurrently with submission of a development application to the Department of Environmental Protection." 12 M.R.S.A. §685-B(1)(B).

- H. If a proposed activity other than timber harvesting requires a permit and will alter 15,000 or more square feet of a mapped wetland (P-WL1, P-WL2, or P-WL3 subdistrict), or 1 acre or more of overall land area, the applicant must delineate on the ground and in a site plan all wetlands within the general project area using methods described in the "Corps of Engineers Wetlands Delineation Manual" (1987).
- I. The size of a mineral extraction operation is determined by adding the reclaimed and unreclaimed acreages. While a single mineral extraction operation may be located in multiple subdistricts, mineral extraction operations 30 contiguous acres or greater in size must be located in a D-CI subdistrict.

## **10.07 EXEMPTIONS**

Notwithstanding any other provisions contained in this chapter:

- A. Normal maintenance and repair, or renovations of any lawfully existing structure or use do not require a permit from the Commission.
- B. Utility relocations within the right-of-way of any roadway made necessary by road construction activity do not require a permit from the Commission.
- C. "Real estate used or to be used by a public service corporation may be wholly or partially exempted from regulation to the extent that the Commission may not prohibit such use but may impose terms and conditions for use consistent with the purpose of this chapter, when, upon timely petition to the Public Utilities Commission and after a hearing, the said Commission determines that such exemption is necessary or desirable for the public welfare or convenience." 12 M.R.S.A. §685-A(11).
- D. Capacity expansions of utility facilities do not require a permit from the Commission.
- E. Archaeological excavation adjacent to a body of standing water, flowing water, freshwater wetland, coastal wetland, or sand dune system does not require a permit from the Commission as long as the excavation is conducted by an archaeologist listed on the Maine Historic Preservation Commission level 1 or level 2 approved list, and that unreasonable erosion and sedimentation is prevented by means of adequate and timely temporary and permanent stabilization measures.
- F. Public utility facilities located within a public right-of-way do not require a permit from the Commission. 35-A M.R.S.A. §2503(20)

# 10.08 CRITERIA FOR ADOPTION OR AMENDMENT OF LAND USE DISTRICT BOUNDARIES

## A. GENERAL CRITERIA

"A land use district boundary may not be adopted or amended unless there is substantial evidence that:

- 1. The proposed land use district is consistent with the standards for district boundaries in effect at the time, the comprehensive land use plan and the purpose, intent and provisions of this chapter; and
- 2. The proposed land use district satisfies a demonstrated need in the community or area and has no undue adverse impact on existing uses or resources or a new district designation is more appropriate for the protection and management of existing uses and resources within the affected area." 12 M.R.S.A. §685-A(8-A).

## **B.** AREAS ADJACENT TO LAKES

The review standards listed in Section 10.25, A must be considered in applying the above criteria to proposed changes in subdistrict boundaries adjacent to lakes.

## C. PROSPECTIVELY ZONED AREAS

## 1. Additional Approval Criteria:

been	dition to meeting the requirements of Section 10.08,A,1 and 2 above, for areas that have prospectively zoned by the Commission, a petition for amendment to a development district dary shall not be approved unless the petitioner demonstrates that:
a.	the requested change is needed due to circumstances that did not exist or were not
b.	anticipated during the prospective zoning process; the new development subdistrict is either contiguous to existing development subdistricts
υ.	or within areas that are suitable as new growth centers; and
c.	the change will better achieve the goals and policies of the Comprehensive Land Use
	Plan, including any associated prospective zoning plans.

2. List of plantations and townships that have been prospectively zoned by the Commission:

- Adamstown Township, Oxford County	- Richardsontown Township, Oxford County
	- Sandy River Plantation, Franklin County
- Lincoln Plantation, Oxford County	- Township C, Oxford County
	- Township D, Franklin County
- Rangeley Plantation, Franklin County	- Township E, Franklin County

# **10.09 CRITERIA FOR AMENDMENT OF LAND USE STANDARDS**

Adoption or amendment of land use standards may not be approved unless there is substantial evidence that the proposed land use standards would serve the purpose, intent and provisions of 12 M.R.S.A. §206-A, and would be consistent with the Comprehensive Land Use Plan.

# **10.10 VARIANCES**

The Commission may grant variances pursuant to 12 M.R.S.A. §685-A(10) and adopts this section to interpret and implement the statutory provision.

## A. **PETITIONS**

Any property owner or lessee may petition the Commission for permission to develop the property in a manner otherwise prohibited by the Commission's rules. Variances may be granted only from dimensional requirements, but shall not be granted for establishment of uses otherwise prohibited by the Commission's rules.

## **B. GRANTING OF A VARIANCE**

The Commission may grant a variance when the Commission finds that the proposed development is in keeping with the general spirit and intent of this chapter, that the public interest is otherwise protected and that strict compliance with the rules and standards adopted by this Commission would cause unusual hardship or extraordinary difficulties because of the following:

- 1. The access and use needs of a person with a physical disability as defined in 5 M.R.S.A. §4553 sub-§7-B who resides in or regularly uses a structure; this provision shall be applicable only under the following circumstances:
  - a. Where necessary for the use of residential structures;
  - b. An alternate proposal approvable under either the provisions of Sub-Chapter III or Section 10.11 would not provide a reasonable accommodation to the disability;
  - c. The variance requested is necessary to afford relief;
  - d. The hardship is not the result of action taken by the petitioner; and
  - e. The Commission may impose conditions on the variance, including limiting the variance to the duration of the disability or to the time that the person with the disability lives on the property; or
- 2. Exceptional or unique conditions of topography, access, location, shape, size or other physical features of the site; or

- 3. Unusual circumstances that were not anticipated by the Commission at the time the rules and standards were adopted.
- 4. In order to be granted a variance, under either Section 10.10,B,2 or 3 above, a petitioner must demonstrate, by substantial evidence, that:
  - a. The land in question can not yield a reasonable return unless a variance is granted;
  - b. The need for a variance is due to the unique circumstances of the property and not to the general conditions in the neighborhood;
  - c. The granting of a variance will not alter the essential character of the locality; and
  - d. The hardship is not the result of action taken by the petitioner or a prior owner or lessee.
- 5. In addition to the provisions of Section 10.10,B above, in flood prone areas, variances:
  - a. Shall not be granted within any designated regulatory floodway if any increase in flood levels during the base flood discharge would result.
  - b. Shall be granted only upon:
    - (1) A showing of good and sufficient cause; and,
    - (2) A determination that should a flood comparable to the base flood occur, the granting of a variance will not result in increased flood heights, additional threats to public safety, public expense, or create nuisances, cause fraud or victimization of the public; and,
    - (3) A showing that the issuance of the variance will not conflict with other state or federal laws.
  - c. Shall only be issued upon a determination that the variance is the minimum necessary, considering the flood hazard, to afford relief, and the Commission may impose such conditions to a variance as it deems necessary.
  - d. May be issued for development for the conduct of a functionally dependent use provided that:
    - (1) Other criteria of Section 10.10 and Section 10.25,T,2,k are met; and,
    - (2) The structure or other development is protected by methods that minimize flood damages during the base flood and create no additional threats to public safety.
  - e. May be issued for Historic Structures upon the determination that the development: (1) Meets the criteria of Section 10.10,B,5,a-d above; and,
    - (2) Will not preclude the structure's continued designation as a Historic Structure and the variance is the minimum necessary to preserve the historic character and design of the structure.

## C. ISSUANCE

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The Commission may issue a variance only after making written findings of fact and conclusions indicating that the petition, as modified by such terms and conditions as the Commission deems appropriate, has met the standards of Section 10.10,B. If the Commission denies the requested variance, it shall provide the petitioner with written explanation of the reasons for denial.

## D. VARIANCES IN FLOOD PRONE AREAS

Any applicant who meets the criteria of Section 10.10,B,5,a-e above shall be notified by the Commission in writing over the signature of the Director that:

- 1. The issuance of a variance to construct a structure below the base flood level will result in greatly increased premium rates for flood insurance up to amounts as high as \$25 per \$100 of insurance coverage;
- 2. Such construction below the base flood level increases risks to life and property; and,
- 3. The applicant must agree in writing that the applicant is fully aware of all the risks inherent in the use of land subject to flooding, assumes those risks and agrees to indemnify and defend the state against any claims filed against it that are related to the applicant's decision to use land located in a floodplain and that the applicant individually releases the state from any claims the applicant may have against the state that are related to the use of land located in a floodplain.

# **10.11 NONCONFORMING USES AND STRUCTURES**

## A. PURPOSE AND SCOPE

This section governs structures, uses and lots that were created before the Commission's rules or laws were established, but which do not meet the current rules or laws. This section also governs structures, uses and lots that met the Commission's rules or laws when built or created, but no longer are in conformance due to subsequent revisions to those rules or laws.

In accordance with 12 M.R.S.A. §685-A(5), legally existing nonconforming structures, uses and lots will be allowed to continue. Renovations of these structures, and the construction of certain accessory buildings, are allowed without a permit. However, 12 M.R.S.A. §685-B(7) authorizes the Commission to regulate or prohibit extensions, enlargement, or movement of nonconforming uses and structures. This section clarifies which activities are allowed with a permit, without a permit, or are prohibited in the modification of a legally existing nonconforming structure, use or lot.

## B. GENERAL

- 1. **Criteria for Approval.** Permits are required for all expansions, reconstructions, relocations, changes of use, or other development of nonconforming structures, uses and lots, except where specifically provided in Section 10.11. In order to obtain a permit, the applicant must meet the approval criteria in 12 M.R.S.A. §685-B(4) and demonstrate that:
  - a. the project will not adversely affect surrounding uses and resources: and
  - b. there is no increase in the extent of nonconformance, except as provided in Section 10.11,B,9 or in instances where a road setback is waived by the Commission in order to increase the extent of conformance with a water body setback.
- 2. Extent of Nonconformance with Respect to Setbacks. Section 10.26,D of these rules establishes minimum setbacks from water bodies, roads and property boundaries. Where legally existing, nonconforming structures do not meet these setbacks, an existing setback line will be established. The existing setback line will run parallel to the water body, road or property boundary at a distance equal to the closest point of the existing structure (including attached decks or porches) to the feature from which the setback is established. This is shown graphically below in Figure 10.11,B-1.

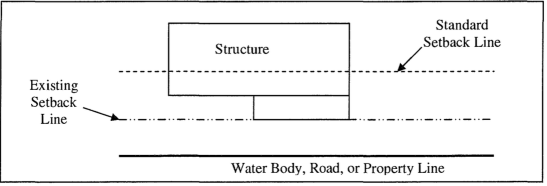


Figure 10.11,B-1. Determination of setback

Subject to the other requirements in this section, a nonconforming structure may be expanded up to the existing setback line without being considered to be more nonconforming than the original structure. Expansions between the existing setback line and the water body, road or property boundary will be considered to increase nonconformity, and will not be allowed, except as provided in Section 10.11,B,9.

- 3. **Transfer of Ownership.** Legally existing, nonconforming structures, uses, and lots may be transferred, and the new owner may continue the nonconforming use or continue to use the nonconforming lot or structure as before, subject to the provisions of the Commission's rules.
- 4. **Normal Maintenance and Repair.** A permit is not required for the normal maintenance and repair of legally existing nonconforming structures, structures associated with nonconforming uses, or structures on nonconforming lots.
- 5. **Renovation.** A permit is not required for the renovation of legally existing nonconforming structures, structures associated with nonconforming uses, or structures on nonconforming lots.
- 6. **Waiver of Road Setbacks.** To allow a structure to become either conforming or less nonconforming to the water body setback, the Commission may reduce the road setback to no less than 20 feet in cases of reconstruction or relocation of legally existing structures or construction of new accessory structures on developed, legally existing nonconforming lots.
- 7. **Conformance with Maine Subsurface Waste Water Disposal Rules.** All changes to legally existing nonconforming structures, structures for nonconforming uses or structures on nonconforming lots must comply with the Maine State Subsurface Waste Water Disposal Rules (144A CMR 241), including changes that do not require a permit under this rule.
- 8. **Conflicting Requirements.** In cases where two or more provisions of this section apply to a particular structure, use or lot, the more restrictive provision shall control.
- 9. **Waiver of Property Line Setbacks.** The Commission may reduce the property line setback where there is no practical alternative and upon prior written agreement of the adjoining property owner.

## C. NONCONFORMING STRUCTURES

- 1. **Expansion.** A permit is required for the expansion of a nonconforming structure. In addition to meeting permit requirements, expansions must also comply with the following limitations. These limitations do not apply to water dependent uses as defined in Section 10.02.
  - a. **Certain Expansions Prohibited.** If any portion of a structure is located within 25 feet, horizontal distance, of the normal high water mark of a water body, expansion of that portion of the structure is prohibited. That portion beyond 25 feet may be expanded provided the size limitations in Section 10.11,C,1,b are met.

- b. **Size of Structures Near Water Bodies Limited**. The maximum size of expansions of nonconforming structures is limited within areas described by either of the categories below:
  - (1) The area within 100 feet, horizontal distance, of the normal high water mark of bodies of standing water 10 acres or greater in size or flowing waters draining 50 square miles or more.
  - (2) The area within 75 feet, horizontal distance, of the normal high water mark of tidal waters or bodies of standing water less than 10 acres in size (but excluding bodies of standing water less than three acres in size not fed or drained by a flowing water).

Legally existing, principal and accessory structures located within these areas may be expanded subject to the other requirements of this section, provided that lot coverage limitations and other applicable land use standards are met. The maximum height of all structures within these areas shall be 25 feet, or existing structure height, whichever is greater. The maximum combined footprint for all structures within these areas may not exceed the limits in Table 10.11,C-1.

Closest Distance of Expansion from Water Body	Maximum Combined Footprint for all Structures not Meeting Water Body Setbacks
Greater than 25 and less than 50 feet.	750 square feet.
Between 50 and 75 feet.	1,000 square feet.
Greater than 75 and less than 100 feet (if applicable setback is more than 75 feet).	1,500 square feet.

Table 10.11,C-1. Limitations on size of structures near water bodies.

- 2. **Reconstruction or Replacement.** A legally existing, nonconforming structure may be reconstructed or replaced with a permit, provided that the permit application is completed and filed within two years of the date of damage, destruction or removal, and provided that the structure was in regular active use within a two year period immediately preceding the damage, destruction, or removal.
  - a. **Meeting Setbacks to the Greatest Extent Possible**. Reconstruction or replacement must comply with current minimum setback requirements to the greatest possible extent. In determining whether the proposed reconstruction or replacement meets the setback to the greatest possible extent, the Commission may consider the following factors:
    - size of lot,
    - slope of the land,
    - potential for soil erosion and phosphorus export to a water body,
    - location of other legally existing structures on the property,
    - location of the septic system and other on-site soils suitable for septic systems,
    - type and amount of vegetation to be removed to accomplish the relocation, and
    - physical condition and type of existing foundation, if any.

- b. **Reconstruction of Attached Decks**. Decks attached to a legally existing, nonconforming structure may be reconstructed in place with a permit, except that replacement of any portion of a deck that extends into or over the normal high water mark is prohibited.
- c. **Permanent Foundations**. The addition of a permanent foundation beneath a legally existing, nonconforming structure constitutes a reconstruction subject to the provisions in Section 10.11,C,2,a.
- d. **Boathouses.** Except in a D-MT subdistrict, boathouses shall not be reconstructed or replaced. Normal maintenance and repair, and renovation of a legally existing boathouse is allowed without a permit.
- e. **Sporting Camps**. A legally existing, nonconforming structure within a commercial sporting camp may be reconstructed in place, provided that the reconstruction occurs within 2 years of damage, destruction or removal and the Commission issues a permit [see 12 M.R.S.A. §685-B(7-A)]. The Commission may, consistent with public health, safety and welfare, waive standards that made the original structure nonconforming. The reconstructed structure must replicate the original structure and use to the maximum extent possible and it must be in the same location and within the same footprint as the original structure. Minor modifications to dimensions may be allowed provided the total square footage of the structure is not increased.
- 3. **Relocation.** In order to make it conforming or less nonconforming, a legally existing, nonconforming structure may be relocated within the boundaries of the lot upon the issuance of a permit. Cleared openings created as part of a relocation shall be stabilized and revegetated. Relocated structures that are altered such that they meet the definition of reconstruction shall meet the requirements of Section 10.11,C,2.
- 4. **Change of Use of a Nonconforming Structure.** The use of a nonconforming structure shall not be changed without permit approval.
- 5. **New, Detached Accessory Structures.** New, detached accessory structures associated with pre-1971 residences and operating farms are allowed without a permit if they meet all setbacks, do not cause lot coverage requirements to be exceeded and otherwise conform with the Commission's rules. Permits are required for all other new detached accessory structures.

The construction of new, detached accessory structures that do not meet water body setbacks is allowed with a permit only if the structure cannot be physically sited on the lot to meet the water body setback requirement. In this case, the new accessory structure shall not be located closer to the normal high water mark than the principal structure, shall not be located within 25 feet of the normal high water mark, and shall be of a size and height that, when combined with legally existing principal buildings will not exceed the size and height requirements of Section 10.11,C,1,b.

6. Enclosure of Decks and Porches. A permit is required for the complete or partial enclosure of decks and porches. Enclosure of decks and porches is not an expansion of floor area. The enclosure of the structure which results in additional stories is considered an expansion and must meet the provisions of Section 10.11,C,1,b. If any portion of the structure is located within 25 feet, horizontal distance, of the normal high water mark of a water body, complete or partial enclosure of that portion of the structure is prohibited.

## D. NONCONFORMING USES.

- 1. **Expansion of Use**. Extension, enlargement or expansion of nonconforming uses requires a permit.
- 2. Change in Use. A nonconforming use may not be changed to another use without a permit.
- 3. **Resumption of Use.** A nonconforming use shall not be resumed if it has been discontinued or abandoned for a period exceeding two years, or if it has been superseded by a conforming use.
- 4. **Special Exceptions.** Any use granted a special exception permit shall be deemed a conforming use [see 12 M.R.S.A. §685-A(10)].

## E. NONCONFORMING LOTS.

- 1. **Expansion of Structures.** Structures on nonconforming lots may not be expanded without a permit.
- 2. **Creation of Nonconforming Lots.** A lot which has an established use or structure to which dimensional standards apply may not be divided or altered in a manner that makes the lot, or any structure or use, nonconforming or more nonconforming.
- 3. **Pre-1971, Unimproved, Nonconforming Lots.** An unimproved, nonconforming lot, legally existing as of September 23, 1971, may not be developed unless the Commission grants a variance to those standards that make the lot nonconforming. However, if a lot is at least 20,000 square feet in size, has at least 100 feet of shore frontage, and is not a contiguous lot as described in Section 10.11,E,5 below, the Commission may allow for development by waiving, to the minimum extent necessary, the requirements that make the lot nonconforming. In this case a variance is not required. This waiver may only be granted if the proposed development would meet the shoreline setback requirements in Section 10.26,D.
- 4. **Development of Other Nonconforming Lots.** When a lot was lawfully created after September 23, 1971, in conformity with LURC dimensional requirements applicable at the time, the Commission may waive, to the minimum extent necessary the current dimensional requirements. Waived setbacks shall not be reduced below those in effect at the time of creation of the lot.
- 5. **Contiguous Lots.** Two or more contiguous lots in the same ownership that individually do not meet dimensional requirements shall be combined to the extent necessary to meet the dimensional requirements, except where:
  - a. such lots are part of a subdivision approved by the Commission, or
  - b. each lot has a legally existing dwelling unit that conformed to the Commission's rules at the time each lot was developed.

Under these two circumstances the lots may be conveyed separately or together.

6. **Expansion of Septic Systems.** The conversion from primitive to combined septic systems on legally created and developed lots is allowed without a permit provided authorization is obtained from the local plumbing inspector or from the Department of Human Services, Division of Health Engineering and provided there are no limitations on combined septic systems established by prior permit conditions.

## **10.12 SEVERABILITY**

The provisions of this chapter are severable. If a section, sentence, clause or phrase of this chapter is adjudged by a court of competent jurisdiction to be invalid, such decision shall not affect the validity of the remaining portions of this chapter.

# **10.13 EFFECTIVE DATE**

The effective date of this chapter shall be, as to each particular area within the Commission's jurisdiction, the effective date of the zoning map for such particular area adopted pursuant to this chapter, except as otherwise provided by 12 M.R.S.A. §685-A(6).

# **10.14 PENALTIES FOR VIOLATIONS**

A person violating a provision of this chapter is subject to the provisions of 12 M.R.S.A. §685-C(8).

# **10.15 APPEALS**

The appeal of a decision of the Commission or Commission's staff must be taken in accordance with Chapter 4 of these rules and applicable statutes.

# **10.16 NOTIFICATION FORMAT**

Where a written notification is required by this chapter, such notification must be submitted in advance of the date on which the activity, which is the subject of the notification, is commenced. Except as provided in Section 10.27,L such notification must state the:

- A. Location of the proposed project by use of an official Commission Land Use Guidance Map of the area;
- B. Nature of the proposed project; and
- C. Time period of the proposed project;

Such notification must also state that the activity or project will be accomplished in conformance with the applicable minimum standards of Sub-Chapter III and must be signed by a duly authorized person who shall be responsible for the execution of the activity.

# **10.17 EXPIRATION OF PERMIT**

If a development or use requiring a permit is not substantially started within the time period specified in the permit conditions of approval, or is not substantially completed within the time period specified, the permit lapses and further development or activity is prohibited thereafter unless and until a new permit is granted, or the Commission otherwise specifically authorizes.

Except as otherwise authorized by the Commission, uses authorized under a permit must be substantially started within 2 years of the effective date of the permit and substantially completed within 5 years of the effective date of the permit; provided that, with respect to permits issued prior to July 1, 2003, that do not specify any expiration date, that date shall be October 1, 2004.

For the purpose of these rules, "substantial start" shall mean the first placement of permanent construction of a structure on a site, such as the pouring of slab or footings, the installation of piles, the construction of columns, or any work beyond the stage of excavation; or the placement of a manufactured home on a foundation. Permanent construction does not include land preparation, such as clearing, grading and filling; nor does it include the installation of streets and/or walkways; nor does it include excavation for basement, footing, piers, or foundations or the erection of temporary forms; nor does it include the installation on the property of accessory buildings, such as garages or sheds not occupied as dwelling units or not part of the main structure.

Also for the purpose of these rules, "substantial completion" shall mean completion of all permit conditions of approval.

## **10.18 RESERVED**

## **10.19 RESERVED**

## **10.20 RESERVED**

LURC CHAPTER 10

- antices

Sub-Chapter II

# Sub-Chapter II LAND USE SUBDISTRICTS

LURC CHAPTER 10

# **10.21 DEVELOPMENT SUBDISTRICTS**

Pursuant to the Commission's Comprehensive Land Use Plan, the following development subdistricts are established:

## A. COMMERCIAL INDUSTRIAL DEVELOPMENT SUBDISTRICT (D-CI)

## 1. Purpose

The purpose of the D-CI subdistrict is to allow for commercial, industrial and other development that is not compatible with residential uses. Designation of commercial, industrial and other similar areas of intensive development as D-CI subdistricts will ensure that other land values and community standards are not adversely affected, and will provide for the location and continued functioning of important commercial and industrial facilities.

## 2. Description

The D-CI subdistrict shall include:

- **a.** Areas having existing commercial, industrial or other buildings, structures or uses, that are incompatible with residential uses, including the following:
  - (1) Areas of 2 or more acres devoted to intensive, commercial and/or industrial buildings, structures or uses; except that saw mills and chipping mills and structures devoted to composting of septage, sludge or other residuals affecting an area of 5 acres or less in size shall not be included in this subdistrict unless such areas are part of a larger pattern of development which otherwise meets the criteria for D-CI zoning;
  - (2) Areas of 2 or more acres devoted to the commercial extraction of minerals including, but not limited to, borrow pits for sand, fill or gravel, peat extraction and the mining of metals and rock;
  - (3) Areas of 2 or more acres devoted to refuse disposal including, but not limited to, dumps and sanitary land fill operations;
  - (4) Areas used for aircraft landing and takeoff and the storage and maintenance of aircraft;
  - (5) Areas of 2 or more acres used for the storage of junk, oil products, or industrial or commercial materials or inventory;
  - (6) Areas of 2 or more acres devoted to buildings, structures or uses similar to those listed in Section 10.21,A,2,a,(1) through (5) that are incompatible with residential uses; and
  - (7) Areas where one or more existing principal buildings exist within a 500 foot radius and where the gross floor area of all such principal building(s) is more than 8,000 square feet provided the uses thereof are incompatible with residential uses.

The designated D-CI subdistrict boundary shall include all those areas described in Section 10.21,A,2,a,(1) through (7) above, as well as adjoining areas directly related to, and necessary for, the conduct of those activities.

**b.** Areas which the Commission determines meet the criteria for redistricting to this subdistrict, pursuant to Section 10.08 hereof, are proposed for development which is consistent with the purposes of this subdistrict, and are suitable for the development activities proposed when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's Rules and Regulations relating thereto. Where such an area is not adjacent to a D-CI subdistrict and redistricted for the purpose of allowing for commercial mineral extraction, once such operations are complete the D-CI subdistrict designation shall automatically revert to the prior subdistrict designation.

## 3. Land Uses

## a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-CI subdistricts.

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including, fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing but not including hunting and trapping.
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Wildlife and fishery management practices;

## **b.** Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-CI subdistricts subject to the applicable requirements set forth in Sub-Chapter III.

- (1) Agricultural management activities;
- (2) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters, provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Filling and grading;
- (4) Level A mineral exploration activities, excluding associated access ways;
- (5) Level A road projects;
- (6) New and expanded accessory structures to any legally existing, conforming, nonsingle-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;

- (7) Private and commercial hand-carry launches;
- (8) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (9) Signs; and
- (10) Water crossings of minor flowing waters.

## c. Uses Requiring a Permit

The following uses may be allowed within D-CI subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of certain lakes, subject to the applicable requirements of Section 10.21,A,3,f and g below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Any commercial and industrial uses and subdivisions for uses permitted in this subdistrict;
- (4) Commercial sporting camps;
- (5) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (6) Driveways;
- (7) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining or altering the water table or water level for other than mineral extraction;
- (8) Land application of septage, sludge and other residuals, and related storage and composting activities and structures;
- (9) Land management roads;
- (10) Level B and C road projects, except for water crossings as provided for in Section 10.21,A,3,b;
- (11) Level B mineral exploration activities;
- (12) Mineral extraction including the use of mineral processing equipment and associated structural development;
- (13) Peat extraction, including the use of any related processing equipment;
- (14) Shoreland alterations, excluding water crossings of minor flowing waters, trailered ramps and hand-carry launches;
- (15) Signs which are not in conformance with the standards of Section 10.27,J;
- (16) Solid waste disposal;
- (17) Timber harvesting;
- (18) Trailered ramps and hand-carry launches addressed in Section 10.21,A,3,b which are not in conformance with the standards of Section 10.27,L, private and commercial trailered ramps, and water-access ways;
- (19) Utility facilities, excluding service drops;

- (20) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (21) Water impoundments;
- (22) Other structures, uses or services that are essential to the uses listed in Section 10.21,A,3,a through c; and
- (23) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

## d. Prohibited Uses

All uses not expressly allowed, with or without a permit, shall be prohibited in D-CI subdistricts.

## e. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23, E, 3, f.

# f. Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

- (1) With respect to proposed subdivisions and commercial and industrial structures, require the applicant to indicate future plans for other undeveloped shorelands on the lake that are owned by the applicant. Such indication of future plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's land ownership on the lake:
  - (a) area and shoreline length;
  - (b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and
  - (c) development proposed or anticipated, if any.

This indication of future plans shall be considered part of the proposal. Therefore, changes in such plans, evidenced by a development proposal not included in the description of future plans, will require approval of an application to amend the original proposal in which these future plans were indicated.

(2) With respect to subdivision proposals, require cluster developments which meet the requirements of Section 10.25,R.

# g. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25,R.

## **B.** EXTENDED SETTLEMENT DEVELOPMENT SUBDISTRICT (D-ES)

#### 1. Purpose

The purpose of the D-ES subdistrict is to separate those land uses that create impacts incompatible with residential areas and community centers, as well as provide for appropriate areas to concentrate development at the edge of rural growth centers designated as development subdistricts. Concentrated development seeks to avoid the visual and fiscal impacts of sprawl.

#### 2. Description

This subdistrict is designed to accommodate a wide range of commercial, light manufacturing, and public uses that create impacts incompatible with other smaller scale commercial, public, and residential uses. This subdistrict allows facilities that generate traffic or noise such as transfer stations, gasoline stations, warehouses, self storage, and contracting businesses. The subdistrict is not designed to accommodate general retail establishments better located in a community center or rural settlement; or to facilitate strip development along highways.

This subdistrict will only be applied in areas appropriate to accommodate this type of development in a community after a prospective planning process has been undertaken. Appropriate areas will be adjacent to other development subdistricts, particularly D-GN2 subdistricts. Adjacent is interpreted to mean within a distance of one road mile. The D-ES subdistrict will not be located in remote or lightly settled areas or separately from established or proposed development centers.

Using Section 10.08 of these rules, the Commission shall designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

## 3. Land Uses

The provisions of the D-ES subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

## a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-ES subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Minor home occupation
- (4) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (5) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing, but not including hunting or trapping;
- (6) Surveying and other resource analysis;
- (7) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (8) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (9) Wildlife and fishery management practices.

#### Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-ES subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches;
- (3) Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;

b.

- (6) Level A mineral exploration activities, excluding associated access ways;
- (7) Level A road projects;
- (8) New and expanded accessory structures to any legally existing, conforming, non-single-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (9) Public trailered ramps and commercial and public hand-carry launches;
- (10) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (11) Signs; and
- (12) Water crossings of minor flowing waters.

## c. Uses Requiring a Permit

The following uses may be allowed within D-ES subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and Management Class 5 lakes, subject to the applicable requirements of Section 10.21,B,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Commercial and light manufacturing facilities up to 20,000 square feet of gross floor area. Allowed uses include:
  - Businesses that relate to forestry or farming;
  - Light manufacturing and assembly plants;
  - Contracting businesses;
  - Automobile service and repair;
  - Self storage facilities;
  - Fuel storage;
  - Warehouses; and
  - Sand and salt storage facilities;
- (4) Commercial boarding kennels, animal hospitals, and animal rescue facilities;

- (5) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (6) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (7) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining or altering the water table or water level for other than mineral extraction;
- (8) Land management roads;
- (9) Level 1 subdivisions for commercial and light manufacturing uses;
- (10) Level B and C road projects, except for water crossings as provided for in Section 10.21,B,3,b;
- (11) Level B mineral exploration activities;
- (12) Mineral extraction including mineral extraction processing equipment;
- (13) Peat extraction including the use of any related processing equipment;
- (14) Public and institutional: fire stations, solid waste transfer or recycling stations, public works facilities, sand and salt storage, and other like facilities;
- (15) Public trailered ramps and all hand-carry launches which are not in conformance with the standards of Section 10.27,L;
- (16) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks or moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (17) Signs which are not in conformance with the standards of Section 10.27,J;
- (18) Timber harvesting;
- (19) Utility facilities compatible with residential uses, other than service drops;
- (20) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (21) Water impoundments;
- (22) Other structures, uses or services that are essential to the uses listed in Section 10.21,B,3,a,b,and c; and
- (23) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

#### d. Special Exceptions

The following uses may be allowed within D-ES subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10) and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from other uses or in the case of residential uses, will not adversely affect permitted commercial uses within the subdistrict with which it is incompatible; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Adult entertainment facilities.
- (2) Automobile or equipment sales with more than 10,000 square feet of outdoor display area;
- (3) Junkyards and automobile grave yards;
- (4) Major home occupations; and
- (5) Residential: Single and two-family dwelling units;

(6) Retail sale of gasoline with more than 2 pumps.

The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:

(7) Commercial and private trailered ramps, marinas, new or expanded permanent docking structures, and water-access ways.

### e. **Prohibited Uses**

All uses not expressly allowed, with or without a permit, notification, or by special exception shall be prohibited in a D-ES subdistrict.

## f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f.

g. Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

- (1) Require applicants to indicate future plans for other undeveloped shorelands in their ownership when a subdivision or other non-residential use is proposed. The plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's land ownership on the lake:
  - (a) area and shoreline length;
  - (b) potential suitability for development based on an appropriate inventory
    - of soils and significant natural and cultural resources; and
  - (c) development proposed or anticipated, if any.

These future plans shall be considered part of the proposal. Therefore, changes in such plans, for example a development proposal that was not originally included, will require approval of an application to amend the original proposal in which these future plans were indicated.

(2) Require cluster developments for all subdivisions that shall meet the requirements of Section 10.25, R.

h. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

## C. GENERAL DEVELOPMENT SUBDISTRICT (D-GN)

#### 1. Purpose

The purpose of the D-GN subdistrict is to recognize existing patterns of development in appropriate areas and to encourage further patterns of compatible development therein and adjacent thereto. It is the Commission's intent to promote these areas as future growth centers in order to encourage the location of compatible developments near each other and to minimize the impact of such development upon incompatible uses and upon public services and facilities. Thus the Commission's purpose is to encourage the general concentration of new development, and thereby avoid the fiscal and visual costs of sprawl, and to provide a continuing sense of community in settled areas.

## 2. Description

The D-GN subdistrict shall include:

- a. Areas with the following patterns of existing intensive development use:
  - (1) Areas where 4 or more principal buildings exist within a 500 foot radius provided that one or more of such buildings is other than a single family detached dwelling unit; and all such buildings are compatible with such residential units; or
  - (2) Recorded and legally existing subdivisions, other than for exclusively single family detached residential purposes, having 4 or more lots; or
  - (3) Areas of 2 acres or more devoted to intensive non-residential development, other than that land devoted to forest and agricultural management activities, provided that such uses are compatible with residential uses. Such areas shall include but not be limited to:
    - (a) Existing intensive development used for recreational purposes;
    - (b) Existing commercial sporting camps or campgrounds;
    - (c) Existing motels, hotels and development accessory thereto;
    - (d) Existing groups of stores and restaurants including related parking and landscaped areas; or
  - (4) Areas where one or more existing principal buildings exist within a 500 foot radius and where the gross floor area of all such principal building(s) is more than 8,000 square feet, provided the uses thereof are compatible with residential uses.

The designated D-GN subdistrict boundaries shall include all buildings, paved surfaces, and areas directly related to, and necessary for, the conduct of those activities associated with the above described principal buildings, as well as other intervening areas between such buildings, paved surfaces, and areas.

b. Areas which the Commission determines meet the criteria for redistricting to this subdistrict, pursuant to Section 10.08 hereof, are proposed for development which is consistent with the purposes of this subdistrict, and are suitable for the development activities proposed when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's Rules and Regulations relating thereto.

## 3. Land Uses

## a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-GN subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, cance portaging, cross country skiing, and snowshoeing, but not including hunting or trapping;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

## b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-GN subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches except on Management Class 1 and 2 lakes;
- (3) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;
- (6) Level A mineral exploration activities, excluding associated access ways;
- (7) Level A road projects;
- (8) Minor home occupations;
- (9) New and expanded accessory structures to any legally existing, conforming, nonsingle-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (10) Public trailered ramps and public hand-carry launches except on Management Class 1 and 2 lakes;

- (11) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (12) Signs; and
- (13) Water crossings of minor flowing waters.

## c. Uses Requiring a Permit

The following uses may be allowed within D-GN subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and Management Class 5 lakes, subject to the applicable requirements of Section 10.21,C,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards for such activities in Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Cemeteries, and family burying grounds in accordance with 13 M.R.S.A. §1142;
- (4) Commercial and Industrial: Facilities having not more than 2,500 square feet of gross floor area including facilities offering food and beverages prepared on the premises, retail stores and services, and laundromats but excluding auto service stations or repair garages and uses which may create a nuisance or unsafe or unhealthy conditions or are otherwise incompatible with residential uses; and subdivisions for uses permitted in this subdistrict;
- (5) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (6) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (7) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (8) Land management roads;
- (9) Level B and C road projects, except for water crossings as provided for in Section 10.21,C,3,b;
- (10) Level B mineral exploration activities;
- (11) Major home occupations;
- (12) Public and institutional: Places of worship and other religious institutions; public, private and parochial schools, public and other institutional buildings such as, but not limited to, libraries, fire stations, post offices, and day nurseries;
- (13) Public or private recreation facilities including, but not limited to, campgrounds, parks, playgrounds, golf courses, commercial sporting camps, and campsites;
- (14) Residential: Single family dwellings, two-family dwellings, multi-family dwellings, and residential subdivisions;

- (15) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (16) Signs which are not in conformance with the standards of Section 10.24,J;
- (17) Timber harvesting;
- (18) Trailered ramps and hand-carry launches addressed in Section 10.21,C,3,b which are not in conformance with the standards of Section 10.27,L and private hand-carry launches;
- (19) Utility facilities compatible with residential uses, other than service drops;
- (20) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (21) Water impoundments;
- (22) Other structures, uses or services that are essential to the uses listed in Section 10.21,C,3,a through c; and
- (23) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

#### d. Special Exceptions

The following uses may be allowed within D-GN subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses within the subdistrict with which it is incompatible; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Auto service stations or repair garages;
- (2) Light industrial uses and other commercial uses having a gross floor area of more than 2,500 square feet;
- (3) Stores, commercial recreational uses, and entertainment or eating establishments having a gross floor area of more than 2,500 square feet.

The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:

(4) Public trailered ramps and commercial and public hand-carry launches on Management Class 1 and 2 lakes, commercial and private trailered ramps, marinas, new or expanded permanent docking structures, and water-access ways.

### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception shall be prohibited in a D-GN subdistrict.

## f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f.

# g. Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

- (1) With respect to subdivisions and commercial, industrial, and other nonresidential structures, require the applicant to indicate future plans for other undeveloped shorelands on the lake that are owned by the applicant. Such indication of future plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:
  - (a) area and shoreline length;
  - (b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and
  - (c) development proposed or anticipated, if any.

This indication of future plans shall be considered part of the proposal. Therefore, changes in such plans, evidenced by a development proposal not included in the description of future plans, will require approval of an application to amend the original proposal in which these future plans were indicated.

(2) With respect to subdivision proposals, require cluster developments which meet the requirements of Section 10.25,R.

# h. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

## D. COMMUNITY CENTER DEVELOPMENT SUBDISTRICT (D-GN2)

## 1. Purpose

The purpose of the D-GN2 subdistrict is to provide for a range of complementary uses that have a similar size, scale, and character that make up community centers. It is designed to concentrate development in order to limit the fiscal and visual impact of sprawling development and to provide a continuing sense of community in settled areas. Adaptive reuse and rehabilitation of legally existing structures is encouraged in this subdistrict.

## 2. Description

Community centers are areas where there is a mix of complementary residential, commercial, and civic uses that create a focal point for community life. This subdistrict is similar to the D-GN subdistrict but provides for a wider range of appropriate uses and increased size thresholds for general commercial uses. This wider range of uses is permitted because additional development standards for uses in this subdistrict ensure that adjacent uses are compatibly developed and undertaken.

This subdistrict will be applied only in communities in the fringe of the Commission's jurisdiction as defined in the Comprehensive Land Use Plan, and in areas appropriate as centers of growth after a prospective planning process has been undertaken by the Commission.

Using Section 10.08 of these rules, the Commission shall designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

## 3. Land Use Standards

The provisions of the D-GN2 subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

## a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-GN2 subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing, but not including hunting or trapping;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

**b.** 

#### **Uses Allowed Without a Permit Subject to Standards**

The following uses shall be allowed without a permit from the Commission within D-GN2 subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches;
- (3) Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;
- (6) Level A mineral exploration activities, excluding associated access ways;
- (7) Level A road projects;
- (8) Minor home occupations;
- (9) New and expanded accessory structures to any legally existing, conforming, non-single-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (10) Public trailered ramps and commercial and public hand-carry launches;
- (11) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (12) Signs; and
- (13) Water crossings of minor flowing waters.

## c. Uses Requiring a Permit

The following uses may be allowed within D-GN2 subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and Management Class 5 lakes, subject to the applicable requirements of Section 10.21,D,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Cemeteries, and family burying grounds in accordance with 13 M.R.S.A. §1142;
- (4) Commercial facilities having not more than 4,000 square feet of gross floor area, or as provided in Section 10.21,D,3,i that are compatible with residential uses including:
  - Facilities for commercial recreation, such as guide services; lodging, or lodging and eating establishments such as bed and breakfasts; housekeeping cabins; and inns, motels, and hotels;

- Facilities offering food and beverages prepared on the premises;
- Retail stores and services, laundromats, convenience stores, or retail gasoline stations with no more than 2 gas pumps where each pump can serve no more than 2 vehicles simultaneously;
- Professional offices, financial institutions, health care facilities, nursing homes children's day care facilities, home child day care providers serving more than 12 children, and home adult day service providers serving more than 12 adults;
- Art studios or artisan shops; and
- Commercial uses associated with a residence, other than home occupations;
- (5) Community living facilities;
- (6) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (7) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (8) Filling and grading, which is not in conformance of standards in Section 10.27,F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (9) Land management roads;
- (10) Level B and C road projects, except for water crossings as provided for in Section 10.21,D,3,b;
- (11) Level B mineral exploration activities;
- (12) Major home occupations;
- (13) Public and institutional: Places of worship and other religious institutions; public, private and parochial day schools; non-profit children's day care or adult day service facilities; libraries; fire stations; post offices; community centers; parks; and playgrounds;
- (14) Public or private golf courses;
- (15) Public trailered ramps and commercial and public hand-carry launches which are not in conformance with the standards of Section 10.27,L and private hand-carry launches;
- (16) Residential: Single and two-family dwellings, three to six multi-family dwellings; and residential level 1 subdivisions;
- (17) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (18) Signs which are not in conformance with the standards of Section 10.27, J;
- (19) Subdivisions for commercial uses, provided that the subdivision is integrated with the community center and designed to promote pedestrian access;
- (20) Timber harvesting;
- (21) Utility facilities compatible with residential uses, other than service drops;
- (22) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (23) Water impoundments;
- (24) Other structures, uses or services that are essential to the uses listed in Section 10.21,D,3,a through c; and
- (25) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

d.	Special Exceptions
	The following uses may be allowed within D-GN2 subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses within the subdistrict with which it is incompatible; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:
	<ol> <li>Commercial uses between 4,000 and 8,000 square feet in size, except as provided in Section 10.21,D,3,i;</li> <li>Commercial uses with no more than 10,000 square feet of outdoor display area;</li> </ol>
i. Na	<ul><li>and</li><li>(3) Multi-family dwellings with more than 6 units.</li></ul>
	The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:
	(4) Commercial and private trailered ramps, marinas, new or expanded permanent docking structures, and water-access ways.
e	Prohibited Uses
	All uses not expressly allowed, with or without a permit, notification, or by special exception shall be prohibited in a D-GN2 subdistrict.
<b>f.</b>	Water Quality Limiting Lakes
	For information relative to water quality limiting lakes see Section 10.23, E, 3, f.
g.	Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.
	Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:
	(1) Require applicants to indicate future plans for other undeveloped shorelands in their ownership when a subdivision or other non-residential use is proposed. The plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:
	<ul> <li>(a) area and shoreline length;</li> <li>(b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and</li> <li>(c) development proposed or anticipated, if any.</li> </ul>
	These future plans shall be considered part of the proposal. Therefore, changes in such plans, for example a development proposal that was not originally included, will require approval of an application to amend the original proposal in which these future plans were indicated.

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- (2) Require cluster developments for all subdivisions that shall meet the requirements of Section 10.25, R.
- h. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

# i. Adaptive Reuse of Legally Existing Structures.

Facilities allowed under Section 10.21,D,3,c and d may use legally existing structures that exceed dimensional requirements. However, structures exceeding the size limitations in Section 10.21,D,3,c and d may not be expanded.

# RURAL SETTLEMENT DEVELOPMENT SUBDISTRICT (D-GN3)

#### 1. Purpose

Е.

The purpose of the D-GN3 subdistrict is to provide for a range of complementary uses that have a similar size, scale, and character that make up a settlement area in remote or interior areas of the jurisdiction. It is designed to concentrate and control the rate of growth by prohibiting subdivision. This subdistrict seeks to limit the fiscal and visual impact of sprawling development and to provide a continuing sense of community in lightly settled areas. Adaptive reuse and rehabilitation of legally existing structures is encouraged in this subdistrict.

### 2. Description

Rural settlements are areas where there is a mix of complementary residential, commercial, and civic uses that create a focal point for community life. This subdistrict is similar to the D-GN2 subdistrict but allows uses of an appropriately smaller size and intensity, also subject to specific development standards. It is also different from the D-GN2 subdistrict as it prohibits subdivisions in order to maintain the remote and small-scale feel of these development nodes. Gradual lot creation is allowed via the existing exemptions in the Commission's statute and these rules and regulations.

The D-GN3 subdistrict shall be applied only in areas appropriate as centers of development in lightly settled and remote communities after a prospective planning process has been undertaken by the Commission.

Using Section 10.08 of these rules, the Commission shall designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

# 3. Land Uses

The provisions of the D-GN3 subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-GN3 subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (3) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing, but not including hunting or trapping;
- (4) Surveying and other resource analysis;
- (5) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (6) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (7) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-GN3 subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches;
- (3) Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;
- (6) Forest management activities, provided that the buffering requirements in Section 10.25, B, 2 are met;
- (7) Level A mineral exploration activities, excluding associated access ways;
- (8) Level A road projects;
- (9) Minor home occupations;
- (10) New and expanded accessory structures to any legally existing, conforming, non-single-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (11) Public trailered ramps and commercial and public hand-carry launches;
- (12) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipeline extensions which do not meet the definition of service drops shall require a permit;
- (13) Signs; and
- (14) Water crossings of minor flowing waters.

### c. Uses Requiring a Permit

The following uses may be allowed within D-GN3 subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and Management Class 5 lakes, subject to the applicable requirements of Section 10.21,E,3,g below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards for such activities in Section 10.27,C;
- Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Cemeteries, and family burying grounds in accordance with 13 M.R.S.A. §1142;
- (4) Commercial recreational facilities having not more than 8,000 square feet of gross floor area, such as guide services; lodging, or lodging and eating establishments such as bed and breakfasts; housekeeping cabins; inns, motels, and hotels; commercial sporting camps; and campgrounds;
- (5) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;

(6)	Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
(7)	Filling and grading, which is not in conformance with the standards of Section 10.27, F, and draining, dredging and alteration of the water table or water level for other than mineral extraction;
(8)	General commercial facilities having not more than 2,500 square feet of gross floor area that are compatible with residential uses including:
	- Businesses related to forestry, farming, or natural resource extraction;
	- Retail stores and services, laundromats, convenience stores, or retailing of
	gasoline with no more than 2 gas pumps where each pump can serve no more than 2 vehicles simultaneously;
	- Professional offices, financial institutions, health care facilities, nursing
	<ul> <li>homes, and children's day care facilities, home child day care providers serving more than 12 children, and home adult day service providers serving more than 12 adults;</li> </ul>
	<ul> <li>Art studios or artisan shops; and</li> <li>Commercial uses associated with a residence, other than home occupations;</li> </ul>
(9)	Level B and C road projects, except for water crossings as provided for in Section 10.21,E,3,b;
(10)	Level B mineral exploration activities;
(11) (12)	<ul> <li>Major home occupations;</li> <li>Public and institutional: Places of worship and other religious institutions; public private and parochial day schools; non-profit children's day care and adult day</li> </ul>
	service facilities; libraries; fire stations; post offices; solid waste transfer or recycling stations; community centers; parks; and playgrounds;
(13)	Public trailered ramps and commercial and public hand-carry launches which are not in conformance with the standards of Section 10.27,L and private hand-carry launches;
(14)	Residential: Single and two-family dwellings;
(15)	<ul> <li>Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-acces ways, trailered ramps, hand-carry launches, and water crossings of minor flowin</li> </ul>
<i>14 6</i> 3	waters;
(16) (17)	Signs which are not in conformance with the standards of Section 10.27, J; Utility facilities compatible with residential uses, other than service drops;
(18)	Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water an of major flowing waters;
(19) 	Water impoundments;
(20)	Other structures, uses or services that are essential to the uses listed in Section 10.21, E, 3, a through c; and
(21)	<ul> <li>Other structures, uses, or services that the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.</li> </ul>

and are not detrimental to the resources and uses they protect.

# d. Special Exceptions

The following uses may be allowed within D-GN3 subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses within the subdistrict with which it is incompatible; and (b) such other conditions are

met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Commercial facilities with less than 5,000 square feet of outdoor display area;
- (2) Commercial sporting camps up to 15,000 square feet of gross floor area; and
- (3) Commercial uses with less than 2,500 square feet of gross floor area, other than those provided for in Section 10.21,E,3,c,(8).

The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site that is both suitable to the proposed use and reasonably available to the applicant:

(4) Commercial and private trailered ramps, marinas, new or expanded permanent docking structures, and water-access ways.

# e. Prohibited Uses

g.

All uses not expressly allowed, with or without a permit, notification, or by special exception shall be prohibited in a D-GN3 subdistrict.

f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f.

Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

(1) Require applicants to indicate future plans for other undeveloped shorelands in their ownership when a non-residential use is proposed. The plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:

- (a) area and shoreline length;
- (b) potential suitability for development based on an appropriate inventory
  - of soils and significant natural and cultural resources; and
- (c) development proposed or anticipated, if any.

These future plans shall be considered part of the proposal. Therefore, changes in such plans, for example a development proposal that was not originally included, will require approval of an application to amend the original proposal in which these future plans were indicated.

### h. Adaptive Reuse of Legally Existing Structures.

Facilities allowed under Section 10.21,E,3,c and d may use legally existing structures that exceed dimensional requirements. However, structures exceeding the size limitations in Section 10.21,E,3,c and d may not be expanded.

# F. MARITIME DEVELOPMENT SUBDISTRICT (D-MT)

### 1. Purpose

The purpose of the D-MT subdistrict is to reserve a reasonable portion of the waterfront in coastal plantations and townships for water-dependent uses. The intention is to protect commercial water dependent uses, particularly commercial fishing activities, from other competing but incompatible use; to conserve points of public access to coastal waters; and to give preference in identified areas to commercial water-dependent uses over recreational and residential uses.

### 2. Description

a. D-MT1: Areas above the normal high water mark of tidal waters in which the existing pattern of development is predominately commercial fishing activities and conforms with the specified purposes and allowed uses for this subdistrict and where there is a demonstrated need for this subdistrict.

Other areas which the Commission determines:

- (1) meet the criteria for redistricting to this subdistrict, pursuant to Section 10.08 hereof,
- (2) are proposed for development which is consistent with the purposes of this subdistrict,
- (3) are suitable for the development activities proposed when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's Rules and Regulations relating thereto, with particular consideration given to:
  - (a) shelter from prevailing winds and waves,
  - (b) upland slopes within 250 feet of the normal high water mark, measured as a horizontal distance, which are not so steep as to make access to the water impracticable,
  - (c) adequate mean low water depth for boat movement and mooring within 150 feet of the shore measured as a horizontal distance, and
  - (d) historical use of the area for commercial fishing activities.
- b. D-MT2: Areas above the normal high water mark of tidal waters in which the existing pattern of development is predominately water-dependent activities and conforms with the specified purposes and allowed uses for this subdistrict and where there is a demonstrated need for this subdistrict.

Other areas which the Commission determines:

- (1) meet the criteria for redistricting to this subdistrict, pursuant to Section 10.08 hereof,
- (2) are proposed for development which is consistent with the purposes of this subdistrict,
- (3) are suitable for the development activities proposed when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's Rules and Regulations relating thereto, with particular consideration given to:

- (a) shelter from prevailing winds and waves,
- (b) upland slopes within 250 feet of the normal high water mark, measured as a horizontal distance, which are not so steep as to make access to the water impracticable,
- (c) adequate mean low water depth for boat movement and mooring within 150 feet of the shore measured as a horizontal distance, and
- (d) historical use of the area for water-dependent activities.

# 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within the D-MT subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Motorized vehicular traffic on roads;
- (3) Primitive recreational uses;
- (4) Surveying and other resource analysis;
- (5) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use; and
- (6) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within the D-MT subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Filling and grading;
- (2) Private and commercial hand-carry launches;
- (3) Public trailered ramps and public, private and commercial hand-carry launches.
- (4) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit; and
- (5) Signs.

### c. Uses Requiring a Permit

The following uses may be allowed within D-MT subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Commercial fishing activities, except as provided for in Section 10.21,F,3,d below;
- (2) Driveways;
- (3) Ferry service facilities;
- (4) Filling and grading, except as provided in Section 10.21,F,3,b and draining, dredging and alteration of the water table or water level;

- (5) Permanent docking structures, including permanent on-shore structures used to secure docks and moorings, and water-access ways;
- (6) Retail sales of shellfish and/or finfish, solely ancillary to a permitted use such as a finfish or shellfish buying or off-loading stations and under the same ownership as the permitted use;
- (7) Signs which are not in conformance with the standards of Section 10.27,J;
- (8) Trailered ramps and hand-carry launches addressed in Section 10.21,F,3,b which are not in conformance with the standards of Section 10.27,L and commercial and private trailered ramps;
- (9) Utility substation, including sewage collection and pumping stations, water pumping stations, transformer stations, telephone electronic equipment enclosures and other similar public utility structures which do not meet the definitions of Section 10.21,F,3,b,(4);
- (10) Water-dependent uses, except as provided for in Section 10.21,F,3,d below;
- (11) Other structures, uses or services that are essential to the uses permitted; and
- (12) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

### d. Special Exceptions

The following uses may be allowed within D-MT subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the proposed use will not unreasonably obstruct navigation channels or unreasonably preclude boating support facilities elsewhere in the harbor; and (b) the proposed use is designed and located, to the extent feasible, so that it does not significantly interfere with the needs of the local fishing industry; and (c) the proposed use, if not a water-dependent use: (i) will not replace an existing water-dependent use; and (ii) will not substantially reduce existing public access to marine or tidal waters.

(1) Commercial

The following commercial uses shall be permitted as special exceptions in the D-MT2 subdistricts:

- (a) On-premise restaurants, retail and service establishments provided they are accessory to ferry service facilities;
- (b) Restaurants, occupying not more than 900 square feet of floor area, provided that such establishments cater primarily to persons directly associated with other permitted uses in this district; and
- (c) Retail sales of packaged or bulk foods, toiletries, hardware and other daily necessities as an ancillary business to a permitted use.
- (2) Industrial

The following industrial use shall be permitted as a special exception in both the D-MT1 and D-MT2 subdistricts:

- (a) Facilities for combined marine and general construction provided that the primary use of the site is for the marine segment of the contractor's business.
- (3) Marine

The following marine uses shall be permitted as special exceptions in both the D-MT1 and D-MT2 subdistricts:

- (a) Fabrication of marine related goods, including fishboat equipment, provided that a location on the water is essential for their production; and
- (b) Fish by-products processing.

The following marine uses shall be permitted as special exceptions in the D-MT2 subdistrict:

- (c) Harbor and marine supplies and services, such as ship chandler, provided that sales are primarily for purpose of serving water-dependent uses or that the applicant can demonstrate that the business is essential to water dependent uses;
- (d) Excursion services which do not displace existing water dependent uses, or occupy docking and berthing space which had been actively and substantially used by commercial fishing boats and vessels within the preceding twelve (12) month period; and which do not sell any product except for the excursion service; and which provide for all parking space outside of this zone or district; and
- (e) Publicly owned wharves for general public access to the shore, provided that the facility or facilities do not unreasonably interfere with permitted commercial fishing uses and which provide for all parking space outside of this zone or district.
- (4) Residential

The following residential use shall be permitted as a special exception in the D-MT2 subdistrict:

(a) Single family detached dwelling units, home occupations, and transient accommodations of less than six (6) units per principal building.

### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in a D-MT subdistrict including without limitation the conversion of existing structures which are currently used for commercial fishing activities to any noncommercial fishing activities for use, including but not limited to residential or recreational uses.

# G. PLANNED DEVELOPMENT SUBDISTRICT (D-PD)

### 1. Purpose

The purpose of the D-PD subdistrict is to allow for large scale, well-planned developments. The Commission's intent is to consider development proposals separated from existing developed areas, provided that they can be shown to be of high quality and not detrimental to other values established in the Comprehensive Land Use Plan, and provided they depend on a particular natural feature or location which is available at the proposed site. A permit will be granted when the Commission is persuaded by a preponderance of all evidence that the location of the site is the best reasonably available for the proposed use and that the goals and policies of the Comprehensive Land Use Plan are served. Where a D-PD subdistrict petition is granted, it shall not provide the basis for subsequent redistricting of the area to another development subdistrict, nor shall it serve to satisfy those requirements for redistricting surrounding areas to development subdistricts pursuant to Section 10.08.

The D-PD subdistricting process is designed to encourage creative and imaginative design and site planning, to promote efficient use of the land, and to afford the applicant reasonable guidance in formulating an acceptable development proposal.

### 2. Description

Areas separated from existing development patterns, proposed for residential, recreational, commercial or industrial use or some combination of those uses, for which a comprehensive development plan (which treats the entire parcel as an entity) has been submitted to, and reviewed and approved by the Commission.

- a. A D-PD subdistrict proposed for predominantly residential and/or recreational land uses shall contain a minimum of 30,000 square feet of building floor area and shall include at least 150 contiguous acres. (A predominance of uses shall exist when the majority of the gross building floor area is devoted to such uses.)
- b. A D-PD subdistrict proposed for predominantly commercial and/or industrial land uses shall include at least 50 contiguous acres and, except wind energy generation facilities, shall contain a minimum of 30,000 square feet of gross building floor area.
- c. A D-PD subdistrict proposed for metallic mineral mining activities or Level C mineral exploration activities and shall include at least 50 contiguous acres.

In any of the above cases, no development, other than access roads and utility lines shall be less than 400 feet from any property line. (This dimension may be increased or decreased, at the Commission's discretion, provided good cause can be shown.) Furthermore, the project shall be reasonably self-contained and self-sufficient and to the extent practicable provide for its own water and sewage services, road maintenance, fire protection, solid waste disposal and police security.

# **3. Permitted Uses**

All uses approved in the Final Development Plan shall be permitted. For metallic mineral mining activities and Level C mineral exploration activities, all uses within the D-PD subdistrict require a permit in accordance with this chapter and Chapter 13 of Commission's rules. No other use shall be permitted except where the Commission determines that such additional use is consistent with such Plan and with the purposes hereof.

# 4. Ownership

An application for the creation of a D-PD subdistrict may be filed only by the owner or lessee of all lands to which the application pertains.

# 5. Burden of Proof

The burden of proof is upon the applicant to show by substantial evidence that his proposal satisfies the criteria established for the creation of D-PD subdistrict.

# 6. Procedure

The procedures set forth below and those set forth in Section 10.21,G,7 through 10 apply to all developments except those related to metallic mineral mining and Level C mineral exploration activities. Those activities are governed by the procedures set forth in Chapters 12 and 13 of the Commission's rules.

The Planned Development review procedure shall consist of three stages:

- (1) Preapplication Conference;
- (2) Submission of Preliminary Development Plan; and
- (3) Submission of Final Development Plan.

The Preapplication Conference serves to inform the prospective applicant, prior to formal application, of the proposed plan's filing requirements. Formal application is made by submitting a Preliminary Development Plan that meets the requirements specified herein. No decision thereon can be made until a Public Hearing is held. Thereafter, the Commission may approve or deny the petition. An approval will permit a subdistrict amendment to a D-PD subdistrict and will include a preliminary development permit that specifies under what conditions, if any, the Commission will accept the Preliminary Development Plan proposal as the standard against which the Final Development Plan is judged. No development will be allowed until a Final Development Plan is submitted and approved.

### 7. Preapplication Conference

A preapplication conference shall be held with the staff of the Commission and representatives from other relevant agencies. At this conference the procedures, regulations, and policies that will govern the D-PD application shall be discussed. The conference shall provide a forum for an informal discussion on the acceptability of all aspects of the project proposal, prior to its filing with the Commission. The conference proceedings shall be summarized in writing and made available to the applicant. The conference shall be held pursuant to the rules established in Chapter 5 of the Commission's Rules and Regulations.

# 8. Preliminary Development Plan

### a. Application

The Preliminary Development Plan shall include: Evidence that the proposal conforms with the Commission's Comprehensive Land Use Plan and the purpose and description of a Planned Development as contained herein; evidence showing that the permit criteria set forth in 12 M.R.S.A. §685-B(4) will be satisfied; and the submission of various written and illustrative documents, as described hereinafter. Prior to any decision relative to such application, the staff shall make known its findings and recommendations, in writing, to the Commission and a public hearing shall be held in accordance with Chapter 5 of the Commission's Rules and Regulations.

The following items are required to be submitted with any Preliminary Development Plan application:

### Written Statements

- (1) A legal description of the property boundaries proposed for redistricting, including a statement of present and proposed ownership.
- (2) A statement of the objectives to be achieved by locating the development in its proposed location distant from existing patterns of development. As it is a general policy of the Commission to encourage new development to locate with or adjacent to existing development, the rationale for promoting development away from such locations must be well documented. The statement should describe why the site is considered the best reasonably available for the proposed use(s). The fact that the applicant owns or leases the property shall not, of itself, be sufficient evidence to satisfy this last requirement.
- (3) A reasonably complete development schedule and construction program that indicates when the project and stages thereof will begin and be completed. The schedule is to specify what percentage of the total project is represented by each stage and what buildings, floor areas and land areas are included in each such stage.
- (4) A statement of the applicant's intentions with regard to future selling, leasing or subdividing of all or portions of the project. The statement should describe the type of covenants, restrictions or conditions that are proposed to be imposed upon buyers, lessees or tenants of the property.
- (5) Statements to satisfy the Commission that the project is realistic, and can be financed and completed. Such statements shall demonstrate that the applicant has the financial resources and support to achieve the proposed development and that a sufficient market exists for the goods and/or services the development will provide.
- (6) A statement of the environmental impact of the proposed development which sets forth the reasonably foreseeable adverse effects and measures to be taken by the applicant to minimize such effects.
- (7) A general statement that indicates how the natural resources of the area will be managed and protected so as to reasonably assure that those resources currently designated within protection subdistricts will receive protection that is substantially equivalent to that under the original subdistrict designation.

### Maps

- (8) A location map (drawn on a USGS topographic map base or Commission Land Use Guidance Map) that indicates the area for which a D-PD subdistrict designation is sought. This map should show all existing subdistricts.
- (9) A map showing existing site conditions including contours at 10 foot intervals, water courses, unique natural conditions, forest cover, swamps, lakes, ponds, existing buildings, road boundaries, property lines and names of adjoining property owners, scenic locations and other prominent topographical or environmental features.
- (10) A soils map of at least medium intensity that covers those portions of the site where any development is proposed. The description should use the soil group designations utilized in the Subsurface Waste Water Disposal Rules or the USDA Soil Series names.
- (11) A site plan that shows the approximate location and size of all existing and proposed buildings, structures and other improvements, including roads, bridges, beaches, dumps, wells, sewage disposal facilities, storm drainage, cut and fill operations and general landscape planting. The plan should show the approximate proposed lot lines, the location of open spaces, parks, recreational areas, parking areas, service and loading areas and notations of what is proposed to be in common or private ownership.
- (12) A map or description of the approximate type, size and location of proposed utility systems including waste disposal, water supply, and electric and telephone lines. Where a public water supply, and/or a central sewage collection and/or treatment system is proposed, evidence shall be required to show that these facilities will meet applicable governmental requirements and that the soils are suitable for such sewage disposal system.

Where the Preliminary Development Plan involves a staged development and the applicant cannot reasonably make available the maps required pursuant to Section 10.21,G,8,a,(11) covering all future stages of development, he shall submit such maps covering only the initial development stage, together with sketch plans covering all other development stages. Such plans shall describe all proposed land uses, densities, circulation patterns and building locations and are to be in sufficient detail to permit the Commission to determine if the site can support the entire development program, especially in terms of soil suitability, traffic circulation, and water supply and sewage waste disposal.

b. Hearings and Criteria for the Approval of a Preliminary Development Plan

The Commission shall schedule a public hearing within 45 (forty-five) days after a complete Preliminary Development Plan application is filed, unless the applicant requests, in writing that this time be extended.

The public hearing notification and proceedings shall meet the requirements of Chapter 5 of the Commission's Rules and Regulations. Within 90 days after the close of the record of the public hearing, the Commission may approve, approve with conditions, or deny the application in writing. In making this decision, the Commission shall ensure that the proposal:

- (1) Conforms with the objectives and policies of the Comprehensive Land Use Plan and 12 M.R.S.A. §206-A;
- (2) Incorporates, where the land proposed for inclusion in the D-PD subdistrict is in a protection subdistrict, a substantially equivalent level of environmental and resource protection as was afforded under such protection subdistrict;
- (3) Utilizes the best reasonably available site for the proposed use;
- (4) Conserves productive forest and/or farm land;
- (5) Incorporates high quality site planning and design in accordance with accepted contemporary planning principles;
- (6) Envisions a project that is reasonably self-sufficient in terms of necessary public services;
- (7) Provides for safe and efficient traffic circulation; and
- (8) Utilizes the best practical technology to reduce pollution, waste and energy consumption.
- c. Approval or Denial of Preliminary Development Plan
  - (1) If, after weighing all the evidence, the Commission approves the Preliminary Development Plan application, the D-PD subdistrict shall be designated on the official district map and recorded in accordance with the provisions of Section 10.04. Simultaneously with such approval, a preliminary development permit will be issued. The preliminary development permit may contain such reasonable conditions as the Commission deems appropriate and will specify the conditions for approval of the Final Development Plan. The terms of the preliminary development permit will be in writing and shall be deemed to be incorporated in the D-PD subdistrict.
  - (2) If, after weighing all the evidence, the Commission finds the submission does not meet the criteria established above for its approval, the application shall be denied and the reasons for the denial shall be stated in writing.
  - (3) Within a maximum of 18 months following a Commission decision to designate an area as a D-PD subdistrict, the applicant shall file a Final Development Plan containing in detailed form the information required in Section 10.21,G,10 below. At its discretion, and for good cause shown, the Commission may extend the deadline for filing of the Final Development Plan.
  - (4) If the applicant fails for any reason to apply for final approval by submitting a Final Development Plan within the prescribed time, the D-PD subdistrict designation shall be deemed to be revoked and the original subdistrict(s) shall again apply.

# 9. Application Fee

The application fee to be submitted with the Preliminary and Final Development Plan shall be the fee specified in Chapter 1, Section 4 of the Commission's rules.

# **10.** Final Development Plan

a. Application

The final Development Plan application procedure serves to ensure that an applicant's detailed design and construction plans conform with the approved preliminary development permit issued.

- (1) An application for final approval may be for all of the land which is the subject of the Preliminary Development Plan or for a section thereof. The application, once deemed complete by the staff, shall be reviewed and acted upon by the Commission within 90 days.
- (2) The Final Development Plan shall include statements, drawings, specifications, covenants and conditions sufficient to fully detail the nature and scope of the proposed development. Without limitation of the foregoing, the Final Development Plan submission shall include:
  - (a) Drawings that include all the information required on the site plan under the Preliminary Development Plan [Section 10.21,G,8,a,(11)] plus the dimensions and heights, foundation design, material specifications, and elevations and colors of all buildings and structures. If the plan proposes any subdivision, all boundaries of easements and lots are to be surveyed and plotted.
  - (b) Drawings that illustrate all roads, parking service and traffic circulation areas. The dimensions of curve radii, grades and number of parking spaces are to be specified. Any structures (such as bridges) related to the street system should be shown as scaled engineering plans and sections. Detailed traffic volume estimates and traffic studies may be required, at the discretion of the Commission.
  - (c) If individual sewage disposal system are proposed, an on-site soil report for each proposed lot is required from the applicant. The reports are to be on Department of Human Services form HHE-200 or any amended or replacement version thereof. Where a central sewage collection and/or treatment system or central or public water supply system or fire hydrant system is proposed, reasonably full engineering drawings shall be required to conform with all applicable governmental requirements.
  - (d) Drawings that indicate all surface water runoff and storm drainage systems, soil stabilization procedures, and landscape plans for planting, screening, revegetation and erosion control and lighting of outdoor spaces.
  - (e) To the extent reasonably available, copies of the restrictions, covenants, conditions, and/or contractual agreements that will be imposed upon persons buying, leasing, using, maintaining, or operating land or facilities within the Planned Development.
- (3) The items submitted as part of the Final Development Plan shall comply with the conditions of approval of the Preliminary Development Plan and shall conform with applicable state regulations, including 12 M.R.S.A. §685-B(4). In addition, the Final Development Plan shall conform with progressive site planning standards which permit flexibility and imagination in the layout of different building types.
- (4) A public hearing shall not be held on a Final Development Plan application provided it is in substantial compliance with the Preliminary Development Plan. The burden shall, nevertheless, be on the applicant to show good cause for any variation between the Preliminary Development Plan and the Final Plan submitted for final approval.

b. Approval or Denial of Final Development Plan

Upon accepting a Final Development Plan, the Commission shall issue a permit pursuant to 12 M.R.S.A. §685-B, for the Final Development Plan. Such permit may contain reasonable conditions as the Commission may deem appropriate.

c. Amendments to the Final Development Plan

Minor changes in the location, siting, height, or character of buildings and structures may be authorized by the Director of the Commission if required by engineering or other circumstances not foreseen at the time of Final Development Plan approval. No change shall be so authorized which may cause any of the following:

- (1) The addition of a land use not previously approved in the Preliminary Development Plan;
- (2) A material change in the site, scope or nature of the project;
- (3) A material increase in traffic volume;
- (4) A material reduction in open space, landscaping, or parking; or
- (5) A material change giving rise to adverse environmental impact.

All other amendments to the Final Development Plan proposed by the applicant shall require submission to and the approval of the Commission after consultation with the staff and due consideration of the standards set forth in Section 10.21,G,8,b.

### d. Time for Construction

If no substantial development has occurred pursuant to the Final Development Plan by the later of: (a) 24 months after the date of approval or (b) expiration of any extension of time for starting development granted by the Commission, the approved plan shall become null and void and the D-PD subdistrict designation shall be deemed to be revoked and the original subdistrict(s) shall again apply.

# H. RESIDENTIAL DEVELOPMENT SUBDISTRICT (D-RS)

### 1. Purpose

The purpose of the D-RS subdistrict is to set aside certain areas for residential and other appropriate uses so as to provide for residential activities apart from areas of commercial development. The intention is to encourage the concentration of residential type development in and adjacent to existing residentially developed areas.

### 2. Description

The D-RS subdistrict shall include:

- a. Areas with the following existing patterns of intensive residential development:
  - (1) Areas where four or more single family dwelling units exist within a 500 foot radius; or
  - (2) Recorded and legally existing single family residential subdivisions, including mobile home parks, having 4 or more lots; or
  - (3) Areas surrounding those described in Section 10.21,H,2,a,(1) or (2) above which contain neighborhood or associated uses that primarily serve such residences. Such areas may include, without limitation, residential accessory buildings, neighborhood parks and public open spaces, schools, day nurseries, places of worship, cemeteries, but shall not include industrial uses.

The designated D-RS subdistrict boundaries shall include all single family dwelling units and accessory buildings and uses, paved areas and areas directly related to, and necessary for, the conduct of those activities associated with the above described single family dwelling units, as well as other intervening areas between such buildings, paved surfaces and areas. Furthermore, in the case of recorded and legally existing single family residential subdivisions, the D-RS subdistrict boundaries shall encompass the entire subdivision.

b. Areas which the Commission determines both meet the criteria for redistricting to this subdistrict, pursuant to Section 10.08 hereof, are proposed for development which is consistent with the purposes of this subdistrict, and are suitable for the development activities proposed when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's Rules and Regulations relating thereto.

# 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-RS subdistricts:

(1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;

- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing and snowshoeing, excluding hunting and trapping;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-RS subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways associated with residential uses;
- (4) Filling and grading;
- (5) Level A mineral exploration activities, excluding associated access ways;
- (6) Level A road projects;
- (7) Minor home occupations;
- (8) New and expanded accessory structures to any legally existing, conforming, nonsingle-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (9) Public trailered ramps and public hand-carry launches except on Management Class 1 and 2 lakes;
- (10) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (11) Signs; and
- (12) Water crossings of minor flowing waters.

### c. Uses Requiring a Permit

The following uses may be allowed within D-RS subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and Management Class 5 lakes, subject to the applicable requirements of Section 10.21,H,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Campsites;
- (4) Cemeteries, and family burying grounds in accordance with 13 M.R.S.A. §1142;
- (5) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (6) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (7) Filling and grading, which are not in conformance with the standards of Section 10.27,F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (8) Land management roads;
- (9) Level B and C road projects, except for water crossings as provided for in Section 10.21,H,3,b;
- (10) Level B mineral exploration activities;
- (11) Major home occupations;
- (12) Public and Institutional: Places of worship, public, private and parochial schools, day nurseries, and public parks and recreation areas;
- (13) Residential: Single and two-family dwellings, and subdivisions for uses permitted in this subdistrict;
- (14) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (15) Signs which are not in conformance with the standards of Section 10.27,J;
- (16) Timber harvesting;
- (17) Trailered ramps and hand-carry launches addressed in Section 10.21,H,3,b which are not in conformance with the standards of Section 10.27,L and private and commercial trailered ramps;
- (18) Utility facilities compatible with residential uses other than service drops;
- (19) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (20) Water impoundments;
- (21) Other structures, uses or services that are essential to the uses listed in Section 10.21,H,3,a through c; and
- (22) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

# d. Special Exceptions

The following uses may be allowed within D-RS subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those uses within the vicinity or area likely to be affected by the proposal with which it is or may be incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Public trailered ramps and public hand-carry launches on Management Class 1 and 2 lakes, commercial and private trailered ramps, marinas, new or expanded permanent docking structures, and water-access ways; and
- (2) Multi-family dwellings.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit, shall be prohibited in D-RS subdistricts.

# f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f.

# g. Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

- (1) With respect to subdivisions and commercial and other non-residential structures, require the applicant to indicate future plans for other undeveloped shorelands on the lake that are owned by the applicant. Such indication of future plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:
  - (a) area and shoreline length;
  - (b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and
  - (c) development proposed or anticipated, if any.

This indication of future plans shall be considered part of the proposal. Therefore, changes in such plans, evidenced by a development proposal not included in the description of future plans, will require approval of an application to amend the original proposal in which these future plans were indicated.

(2) With respect to subdivision proposals, require cluster developments which meet the requirements of Section 10.25,R.

# h. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

# COMMUNITY RESIDENTIAL DEVELOPMENT SUBDISTRICT (D-RS2)

### 1. Purpose

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The purpose of the D-RS2 subdistrict is to designate residential areas that can accommodate an appropriate range of low-impact commercial and public uses that are compatible with residential uses. This subdistrict seeks to promote residentiabliving and thriving neighborhoods with a limited range of services.

### 2. Description

The D-RS2 subdistrict shall be located adjacent to a D-GN2 subdistrict in order to limit the fiscal and visual impacts of sprawling development. Adjacent is interpreted as within a distance of one road mile. This subdistrict is similar to the D-RS subdistrict but it allows for commercial development such as bed and breakfasts, health care facilities, and golf courses.

This subdistrict will be applied only in communities located in the fringe of the Commission's jurisdiction as defined in the Comprehensive Land Use Plan, and in areas appropriate as centers of growth after a prospective planning process has been undertaken by the Commission.

The Commission shall, using Section 10.08 of these rules, designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

# 3. Land Uses

The provisions of the D-RS2 subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-RS2 subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare,
- such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing and snowshoeing, excluding hunting and trapping;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-RS2 subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

(1)	Agricultural management activities;
(2)	Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
(3)	Driveways associated with residential uses;
(4)	Filling and grading;
(5)	Level A mineral exploration activities, excluding associated access ways;
(6)	Level A road projects;
(7)	Minor home occupations;
(8)	New and expanded accessory structures to any legally existing, conforming, non-single-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
(9)	Public trailered ramps and public hand-carry launches;
(10)	Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
(11)	Signs; and
(12)	Water crossings of minor flowing waters,

### c. Uses Requiring a Permit

The following uses may be allowed within D-RS2 subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and 5 lakes, subject to the applicable requirements of Section 10.21,I,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Bed and breakfast facilities;
- (4) Campsites;
- (5) Cemeteries, and family burying grounds in accordance with 13 M.R.S.A. §1142;
- (6) Community living facilities;
- (7) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (8) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (9) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining, dredging and alteration of the water table or water level for other than mineral extraction;

- (10) Land management roads;
- (11) Level B and C road projects, except for water crossings as provided for in Section 10.21,I,3,b;
- (12) Level B mineral exploration activities;
- (13) Major home occupations;
- (14) Public and Institutional: Places of worship and other religious institutions; public, private and parochial day schools; non-profit children's day care facilities; local parks and local public recreation areas;
- (15) Public trailered ramps and public hand-carry launches which are not in conformance with the standards of Section 10.27,L and private and commercial trailered ramps;
- (16) Residential: Single and two-family dwellings, and residential level 1 subdivisions;
- (17) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (18) Signs which are not in conformance with the standards of Section 10.27,J;
- (19) Timber harvesting;
- (20) Utility facilities compatible with residential uses other than service drops;
- (21) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (22) Water impoundments;
- (23) Other structures, uses or services that are essential to the uses listed in Section 10.21,I,3,a through c; and
- (24) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

# d. Special Exceptions

The following uses may be allowed within D-RS2 subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those uses within the vicinity or area likely to be affected by the proposal with which it is or may be incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Commercial and private trailered boat ramps, marinas, new or expanded
- permanent docking structures, and water-access ways;
- (2) Health care facilities up to 4,000 square feet of gross floor area;
- (3) Post offices up to 1,250 square feet of gross floor area;
- (4) Private and public golf courses; and
- (5) Three and 4-unit multi-family dwellings.

### e. Prohibited Uses

All uses not expressly allowed, with or without a permit, shall be prohibited in D-RS2 subdistricts.

f.	Water Quality Limiting Lakes For information relative to water quality limiting lakes see Section 10.23,E,3,f. Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.								
					Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:				
					(1)	<ul> <li>With respect to subdivisions and commercial and other non-residential structures require the applicant to indicate future plans for other undeveloped shorelands on the lake that are owned by the applicant. Such indication of future plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:</li> <li>(a) area and shoreline length;</li> <li>(b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and</li> <li>(c) development proposed or anticipated, if any.</li> </ul>			
	(2)	With respect to subdivision proposals, require cluster developments which meet the requirements of Section 10.25, R.							
	h.		ngement Class 5 Lakes (Heavily Developed Lakes) as shown on the mission's Land Use Guidance Maps.						

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

# J. RESIDENTIAL RECREATION DEVELOPMENT SUBDISTRICT (D-RS3)

### 1. Purpose

The purpose of the D-RS3 subdistrict is to accommodate seasonal and year-round recreational development in high value resource areas without compromising the recreational setting. This subdistrict allows a restricted range of allowed uses in order to ensure attractive residential recreational opportunities.

# 2. Description

The D-RS3 subdistrict shall be applied only in high natural resource value areas appropriate for residential or closely related uses in a community and shall be applied after a prospective planning process has been undertaken by the Commission. The D-RS3 subdistrict shall be located in areas that are inappropriate for intensive mixed development.

The D-RS3 subdistrict area will be located along or near the shorelines of Management Class 3, 4, 5, or 7 lakes or in other high value natural resource areas designated for growth by the Commission or zoned D-RS before January 1, 2001. The D-RS3 subdistrict will not be located in relatively remote or lightly settled areas of the jurisdiction.

Using Section 10,08 of these rules, the Commission shall designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

### 3. Land Uses

The provisions of the D-RS3 subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within D-RS3 subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, wildlife study and photography, wild crop harvesting, horseback riding, tent and shelter camping, canoe portaging, cross country skiing and snowshoeing, excluding hunting and trapping;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within D-RS3 subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways associated with residential uses;
- (4) Filling and grading;
- (5) Level A mineral exploration activities, excluding associated access ways;
- (6) Level A road projects;
- (7) Minor home occupations, provided that any tractor truck, semitrailer or heavy equipment allowed with this use is completely buffered from view from adjacent properties, roads, and water bodies, or is completely enclosed in an accessory structure;
- (8) New and expanded accessory structures to any legally existing, conforming, non-single-family residential uses, provided that these new or expanded structures contain not more than a total of 500 square feet of gross floor area, are not supplied with water, neither use nor produce any hazardous or toxic materials or substances, and do not add new activities not currently being conducted at the facility;
- (9) Public hand-carry launches;
- (10) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (11) Signs; and
- (12) Water crossings of minor flowing waters.

### c. Uses Requiring a Permit

The following uses may be allowed within D-RS3 subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III and, where within 250 feet of Management Class 4 and 5 lakes, subject to the applicable requirements of Section 10.21,J,3,g and h below:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with standards of Section 10.27,A;
- (3) Campsites;
- (4) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (5) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;

- (6) Filling and grading, which are not in conformance with the standards of Section 10.27, F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (7) Land management roads;
- (8) Level B and C road projects, except for water crossings as provided for in Section 10.21, J, 3, b;
- (9) Level B mineral exploration activities;
- (10) Local public parks and local public recreation areas;
- (11) Public hand-carry launches which are not in conformance with the standards of Section 10.27,L;
- (12) Residential: Single family dwellings, and residential level 1 subdivisions;
- (13) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (14) Signs which are not in conformance with the standards of Section 10.27, J;
- (15) Timber harvesting;
- (16) Utility facilities compatible with residential uses other than service drops;
- (17) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (18) Water impoundments;
- (19) Other structures, uses or services that are essential to the uses listed in Section 10.21, J, 3, a through c; and
- (20) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources and uses they protect.

### d. Special Exceptions

The following uses may be allowed within D-RS3 subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those uses within the vicinity or area likely to be affected by the proposal with which it is or may be incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

(1) Private trailered ramps, new or expanded permanent docking structures, and water-access ways associated with residential level 1 subdivisions.

### e. Prohibited Uses

All uses not expressly allowed, with or without a permit, shall be prohibited in D-RS3 subdistricts.

#### f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f

Management Class 4 Lakes (High Value, Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

Within 250 feet of the normal high water mark of Management Class 4 lakes, the Commission will:

(1) With respect to subdivisions and commercial and other non-residential structures, require the applicant to indicate future plans for other undeveloped shorelands on the lake that are owned by the applicant. Such indication of future plans shall address, at a minimum, the next 10 years, and shall include, but not be limited to, the following information regarding the applicant's landownership on the lake:

- (a) area and shoreline length;
- (b) potential suitability for development based on an appropriate inventory of soils and significant natural and cultural resources; and
- (c) development proposed or anticipated, if any.

This indication of future plans shall be considered part of the proposal. Therefore, changes in such plans, evidenced by a development proposal not included in the description of future plans, will require approval of an application to amend the original proposal in which these future plans were indicated.

- (2) With respect to subdivision proposals, require cluster developments which meet the requirements of Section 10.25, R.
- h. Management Class 5 Lakes (Heavily Developed Lakes) as shown on the Commission's Land Use Guidance Maps.

With respect to subdivision proposals within 250 feet of Management Class 5 lakes, the Commission will require cluster developments which meet the requirements of Section 10.25, R.

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# **10.22 MANAGEMENT SUBDISTRICTS**

Pursuant to the Commission's Comprehensive Land Use Plan, the following management subdistricts are established:

# A. GENERAL MANAGEMENT SUBDISTRICT (M-GN)

# 1. Purpose

The purpose of the M-GN subdistrict is to permit forestry and agricultural management activities to occur with minimal interferences from unrelated development in areas where the Commission finds that the resource protection afforded by protection subdistricts is not required.

# 2. Description

These are areas which are appropriate for forest or agricultural management activities and that do not require the special protection afforded by the protection subdistricts or the M-NC or M-HP subdistricts. Also included within M-GN subdistricts shall be areas which do not qualify for inclusion in any other subdistrict.

### 3. Land Uses

### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within M-GN subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities;
- (3) Land application of septage, sludge and other residuals, and related storage and composting activities in compliance with regulations promulgated by the Maine Department of Environmental Protection under 38 M.R.S.A. §13: Maine Hazardous Waste, Septage and Solid Waste Management Act;
- (4) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (5) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (6) Surveying and other resource analysis;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within M-GN subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities, including cranberry cultivation and the construction, alteration or maintenance of farm or livestock ponds which are not fed or drained by a flowing water;
- (2) Campsites;
- (3) Checkpoint buildings;
- (4) Creation, alteration or maintenance of constructed ponds, other than those described in Section 10.22,A,3,b,(1) above, less than 1 acre in size which are not fed or drained by flowing waters, in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (5) Driveways associated with residential uses;
- (6) Filling and grading;
- (7) Land management roads, in accordance with the guidelines in Chapter 15 of the Commission's rules;
- (8) Level A and B road projects;
- (9) Level A mineral exploration activities, including associated access ways;
- (10) Mineral extraction operations, less than 5 acres in size;
- (11) Minor home occupations;
- (12) Parking areas, roads, signs and similar facilities associated with public trailered ramps and private and commercial hand-carry launches.
- (13) Service drops; and buildings or structures necessary for the furnishing of public utility services, provided they contain not more than 500 square feet of floor area, are less than 20 feet in height, and are not supplied with water. Wire and pipe line extensions which do not meet the definition of service drops shall require a permit;
- (14) Signs; and
- (15) The operation of machinery and the erection of buildings including buildings to store equipment and materials for maintaining roads and other structures used primarily for agricultural or forest management activities.

### c. Uses Requiring a Permit

The following uses may be allowed within M-GN subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Campgrounds;
- (2) Commercial sporting camps having a total gross floor area of no more than 10,000 square feet for all principal buildings concerned;
- (3) Creation, alteration or maintenance of constructed ponds, other than those described in Section 10.22,A,3,b, above, which are 1 acre or more in size, or such ponds less than 1 acre which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (5) Family burying grounds of not more than <sup>1</sup>/<sub>4</sub> acre, in accordance with 13 M.R.S.A. §1142;
- (6) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining, dredging, and alteration of the water table or water level for other than mineral extraction;
- (7) Land management roads which are not in conformance with the guidelines in Chapter 15 of the Commission's rules;
- (8) Level 2 subdivisions;

- (9) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (10) Level B mineral exploration activities;
- (11) Level C road projects;
- (12) Major home occupations, except in the townships or plantations listed in Section 10.22,A,3,d;
- (13) Maple sugar processing operations;
- (14) Mineral extraction operations
  - (a) affecting an area less than 5 acres in size and which are not in conformance with the standards of Section 10.27,C;
  - (b) affecting an area between 5 and 30 acres provided the unreclaimed area is less than 15 acres; and
  - (c) structures essential to the extraction activity having a total gross floor area of no more than 2,000 square feet;
- (15) Non-commercial structures utilized for educational, scientific, or nature observation purposes;
- (16) Parking areas, roads, signs and similar facilities associated with commercial and private trailered ramps and such facilities addressed in Section 10.22,A,3,b which are not in conformance with the standards of Section 10.27,L;
- (17) Peat extraction affecting an area less than 30 acres in size;
- (18) Portable mineral processing equipment;
- (19) Remote rental cabins;
- (20) Residential: Single and two-family dwellings;
- (21) Sawmills and chipping mills on sites of less than 5 acres;
- (22) Signs which are not in conformance with the standards of Section 10.27,J;
- (23) Solid waste disposal facilities affecting an area less than 2 acres in size;
- (24) Structures devoted to composting of sludge, septage or other residuals affecting an area less than 5 acres in size;
- (25) Structures devoted to the storage of sand or salt;
- (26) Truck and equipment storage;
- (27) Utility facilities, excluding service drops;
- (28) Water impoundments;
- (29) Other structures, uses, or services that are essential to the uses listed in Section 10.22,A,3,a through c; and
- (30) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses they protect.

# d. Special Exceptions

The following uses may be allowed within the M-GN subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that there is no alternative site in a development subdistrict which is both suitable to the proposed use and reasonably available to the applicant:

- (1) Major home occupations in the following plantations:
  - Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in M-GN subdistricts.

# B. HIGHLY PRODUCTIVE MANAGEMENT SUBDISTRICT (M-HP)

### 1. Purpose

The purpose of the M-HP subdistrict is to ensure the continued availability of products from high yield or high value forest and/or agricultural lands by reserving areas for these uses.

# 2. Description

Areas identified by the Commission, not including those in protection subdistricts or in existing patterns of development, that are identified as prime or unique forest or agricultural land of national, statewide or local importance. In selecting areas for designation in this subdistrict, the Commission shall consider the following:

- a. Prime or unique agricultural lands currently in use for food, fiber, feed, forage, and oil seed crops that are determined in accordance with rules and regulations hereinafter adopted by the Commission as amendments to these standards.
- b. Prime or unique forest lands currently held for commercial production of forest trees that are determined in accordance with the rules and regulations hereinafter adopted by the Commission as amendments to these standards.

### 3. Land Uses

### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within M-HP subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities;
- Land application of septage, sludge and other residuals, and related storage and composting activities in compliance with regulations promulgated by the Maine Department of Environmental Protection under 38 M.R.S.A. §13: Maine Hazardous Waste, Septage and Solid Waste Management Act;
- (4) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (5) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (6) Surveying and other resource analysis;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within M-HP subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities, including cranberry cultivation and the construction, alteration or maintenance of farm or livestock ponds which are not fed or drained by a flowing water;
- (2) Creation, alteration or maintenance of constructed ponds, other than those described in Section 10.22,B,3,b,(1) above, less than 1 acre in size which are not fed or drained by flowing waters, in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Filling and grading;
- (4) Land management roads, in accordance with the guidelines in Chapter 15 of the Commission's rules;
- (5) Level A mineral exploration activities, including associated access ways;
- (6) Level A road projects;
- (7) Service drops;
- (8) Signs; and
- (9) The operation of machinery and the erection of buildings including buildings to store equipment and materials for maintaining roads and other structures used primarily for agricultural or forest management activities.

### c. Uses Requiring a Permit

The following uses may be allowed within M-HP subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Campsites;
- (2) Creation, alteration or maintenance of constructed ponds, other than those in Section 10.22,B,3,b above, which are 1 acre or more in size, or such ponds less than 1 acre which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways;
- (4) Home occupations;
- (5) Land management roads which are not in conformance with the Guidelines of Chapter 15 of the Commission's rules;
- (6) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C.
- (7) Level B mineral exploration activities;
- (8) Level B road projects;
- (9) Mineral extraction operations for road purposes;
- (10) Residential: Single-family dwellings;
- (11) Signs which are not in conformance with the standards of Section 10.27,J;
- (12) Structures devoted to composting of sludge, septage or other residuals affecting an area less than 5 acres in size;
- (13) Other structures, uses, or services that are essential for the uses listed in Section 10.22,B,3,a through c; and
- (14) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses they protect.

The following uses may be allowed within M-HP subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant, (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible, and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Filling and grading, except as provided in Section 10.22,B,3,b and draining or altering the water table or water level for other than mineral extraction;
- (2) Level C road projects;
- (3) Sawmills and chipping mills on sites of less than 2 acres;
- (4) Utility facilities excluding service drops; and
- (5) Water impoundments.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in M-HP subdistricts.

# C. NATURAL CHARACTER MANAGEMENT SUBDISTRICT (M-NC)

#### 1. Purpose

The purpose of the M-NC subdistrict is to maintain some of the areas that characterize the natural outdoor flavor and spirit of certain large undeveloped areas of the jurisdiction and to permit only forestry and agricultural practices and primitive recreation. Unrelated development that might interfere with these activities and natural values will not be permitted.

#### 2. Description

Areas which the Commission determines:

- a. are appropriate for forest management activities;
- b. shall comprise certain few large areas which are remote and have a natural and wild character; the area is significant because of a variety and concentration of important features which in the aggregate include significant topographic features and distinctive recreation resources characteristic of the "Maine Woods" in their totality; such resources include, but are not limited to, hiking trails, cance streams, and scenic overviews; such features include, but are not limited to, lakes, remote ponds, mountains and valleys;
- c. comprise at least 10,000 contiguous acres of land and water area; and
- d. support only those land use activities which do not appreciably detract from the natural character of the area.

Any proposal for inclusion of an area within an M-NC subdistrict, unless it is made by the owner or owners of such area, shall be considered by the Commission only when a written statement has been made stating how such area meets the criteria stated above. Such statements shall be available to the public at the time of publication of notice for the public hearing at which such proposal shall be heard.

The M-NC subdistrict may surround different protection, management, and development subdistricts. In delineating boundaries for the M-NC subdistrict, the Commission may consider property ownership or township boundaries, ridge lines, shorelines, watershed boundaries, roadways, or other rights of way or other appropriate natural or man-made features.

#### 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within M-HP subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities;

- (3) Land application of septage, sludge and other residuals, and related storage and composting activities in compliance with regulations promulgated by the Maine Department of Environmental Protection under 38 M.R.S.A. §13: Maine Hazardous Waste, Septage and Solid Waste Management Act;
- (4) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (5) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (6) Surveying and other resource analysis;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within M-HP subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities, including cranberry cultivation and the construction, alteration or maintenance of farm or livestock ponds which are not fed or drained by a flowing water;
- (2) Campsites;
- (3) Creation, alteration or maintenance of constructed ponds, other than those described in Section 10.22,C,3,b,(1) above, less than 1 acre in size which are not fed or drained by flowing waters, in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Filling and grading;
- (5) Land management roads, in accordance with the guidelines in Chapter 15 of the Commission's rules;
- (6) Level A mineral exploration activities, including associated access ways;
- (7) Level A and B road projects;
- (8) Mineral extraction operations affecting an area less than 5 acres in size, for road purposes;
- (9) Service drops;
- (10) Signs listed as exempt in Section 10.27,J; and
- (11) The operation of machinery and the erection of buildings including buildings to store equipment and materials for maintaining roads and other structures used primarily for agricultural or forest management activities.

## c. Uses Requiring a Permit

The following uses may be allowed within M-HP subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Campgrounds;
- (2) Creation, alteration or maintenance of constructed ponds, other than those in Section 10.22,C,3,b above, which are 1 acre or more in size, or such ponds less than 1 acre which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways;

- (4) Land management roads which are not in conformance with the Guidelines of Chapter 15 of the Commission's rules;
- (5) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (6) Level B mineral exploration activities;
- (7) Mineral extraction operations affecting an area 5 acres or greater in size, for road purposes; mineral extraction operation, affecting an area less than 5 acres in size, for road purposes and which are not in conformance with the standards established for such activities in Section 10.27,C;
- (8) Remote Camps;
- (9) Signs which are not in conformance with the standards of Section 10.27,J;
- (10) Structures devoted to composting of sludge, septage or other residuals affecting an area less than 5 acres in size;
- (11) Other structures, uses, or services that are essential for the uses listed in Section 10.22, B, 3, a through c; and
- (12) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses they protect.

The following uses may be allowed within M-NC subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Level C road projects;
- (2) Non-exempt signs; and
- (3) Utility facilities.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in M-NC subdistricts.

# **10.23 PROTECTION SUBDISTRICTS**

Pursuant to the Commission's Comprehensive Land Use Plan, the following protection subdistricts are established:

# A. ACCESSIBLE LAKE PROTECTION SUBDISTRICT (P-AL)

# 1. Purpose

The purpose of the P-AL subdistrict is to maintain and protect the existing natural values of the accessible, undeveloped, high value lakes within the Commission's jurisdiction. This is the class of lakes described as Management Class 2 lakes in the Commission's Comprehensive Land Use Plan. It is the intent of this subdistrict to restrict development but not to regulate timber harvesting beyond the extent to which it is regulated within P-GP subdistricts.

# 2. Description

Areas surrounding bodies of standing water classified as Management Class 2 Lakes (Accessible, Undeveloped, High Value Lakes).

The protection subdistrict shall extend 500 feet from and around the water body measured from the normal high water mark.

#### 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-AL subdistricts:

- (1) Emergency operations conducted for the public health, safety, or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-AL subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways associated with residential uses;
- (4) Land management roads;
- (5) Level A mineral exploration activities, including associated access ways;
- (6) Level A road projects;
- (7) Minor home occupations;
- (8) Service drops;
- (9) Signs listed as exempt in Section 10.27,J; and
- (10) Water crossings of minor flowing waters.

# c. Uses Requiring a Permit

The following uses may be allowed within P-AL subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (2) Campsites;
- (3) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (5) Filling, grading, draining, dredging or alteration of the water table or water level for other than mineral extraction;
- (6) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (7) Land management roads and water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D; water crossings of bodies of standing water and major flowing waters;
- (8) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (9) Level B and C road projects, except for water crossings of minor flowing waters as provided for in Section 10.23,A,3,b;
- (10) Level B mineral exploration activities;
- (11) Major home occupations, except in those plantations and townships listed in Section 10.23, A, 3, d;

- (12) Mineral extraction for road purposes less than 5 acres in size, provided that such activity:
  - (a) is not visible from the body of standing water which the P-AL subdistrict was established to protect; and
  - (b) avoids use of the P-AL subdistrict, except where necessary to provide gravel for land management operations where alternative sources are unavailable or impractical;
- (13) Non-commercial structures for scientific, educational and/or nature observation purposes, which are not of a size or nature which would adversely affect the resources protected by this subdistrict;
- (14) Residential: Single family dwelling units provided that such dwelling units are limited to an average density per landownership of one dwelling unit per shore mile. Parcels existing as of November 17, 1988 that have less than 1 mile of shoreline are allowed one dwelling unit within that shoreline area provided that other applicable standards are met. The shoreline is measured by following the shoreline of the lake, including all the shoreline irregularities, on the Commission's Land Use Guidance Map;
- (15) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (16) Signs other than those listed as exempt in Section 10.27,J;
- (17) Timber harvesting which is not in conformance with the standards of Section 10.27,E;
- (18) Water impoundments;
- (19) Other structures, uses or services that are essential for the exercise of uses listed in Section 10.23,A,3,a through c; and
- (20) Other structures, uses or services which the Commission determines are consistent with the purpose of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the uses or resources they protect.

The following uses may be allowed within P-AL subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan; and further provided that there shall be no more than one development unit per shore mile except as provided in Section 10.23,A,3,c, such distance measured by following the shoreline of the lake, including all shoreline irregularities, on the Commission's Land Use Guidance Map:

- (1) Campgrounds;
- (2) Commercial sporting camps of up to 10,000 square feet in floor area for all principal buildings concerned.

The following uses may be allowed as special exceptions provided the applicant shows, in addition to the criteria listed above, by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:

- Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict:
   Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation;
- (4) New or expanded permanent docking structures, water-access ways, trailered ramps, and hand-carry launches; and
- (5) Utility facilities other than service drops.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-AL subdistricts.

# f. Water Quality Limiting Lakes

For information relative to water quality limiting lakes see Section 10.23,E,3,f.

# **B.** AQUIFER PROTECTION SUBDISTRICT (P-AR)

#### 1. Purpose

The purpose of the P-AR subdistrict is to protect the quantity and quality of ground water supply used or potentially available for human or industrial consumption.

# 2. Description

Areas identified by the Commission as having soil rated as highly permeable and/or surficial geologic units that are highly permeable and are hydrologically connected through highly fractured bedrock units to a ground water supply which is currently, or anticipated to be, used for public, industrial or agricultural purposes, or areas identified by the Commission as aquifer recharge areas based on studies by appropriate qualified persons or agencies where the Commission determines that such areas warrant water quality protection.

# 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-AR subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for fertilizer application;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-AR subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities, except for fertilizer application;
- (2) Driveways associated with residential uses;
- (3) Filling and grading;
- (4) Level A mineral exploration activities, including associated access ways;
- (5) Level A road projects;
- (6) Minor home occupations;

- (7) Public, private and commercial hand-carry launches;
- (8) Service drops; and
- (9) Signs.

# c. Uses Requiring a Permit

The following uses may be allowed within P-AR subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, subject to the applicable requirements set forth in Sub-Chapter III, and provided that the recharge capability of the area remains the same as it would be under the area's natural state:

- (1) Agriculture management activities which are not in conformance with the standards of Section 10.27,A;
- (2) Application of fertilizers for forest or agricultural management activities;
- (3) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;
- (4) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (5) Land management roads and water crossings;
- (6) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (7) Level B road projects;
- (8) Major home occupations, except in those plantations and townships listed in Section 10.23, B, 3, d;
- (9) Mineral extraction for road purposes affecting an area less than 30 acres in size, provided the unreclaimed area is less than 15 acres;
- (10) Peat extraction affecting an area less than 30 acres in size;
- Public, private and commercial hand-carry launches addressed in Section
   10.23,B,3,b which are not in conformance with the standards of Section 10.27,L;
- (12) Residential: Single-family dwellings, and campgrounds and campsites, provided that sewage is disposed of in such a manner as not to endanger the water quality of the aquifer;
- (13) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, and hand-carry launches;
- (14) Signs which are not in conformance with the standards of Section 10.27,J;
- (15) Utility facilities, excluding service drops;
- (16) Water impoundments;
- (17) Other structures, uses or services that are essential for uses listed in Section 10.23,B,3,a through c; and
- (18) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

# d. Special Exceptions

The following uses may be allowed within P-AR subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and

subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Filling and grading, except as provided in Section 10.23,B,3,b and draining, dredging and alteration of the water table or water level for purposes other than mineral extraction;
- (2) Level B mineral exploration activities;
- (3) Level C road projects;
- (4) Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict:
  - Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation;
- (5) Public, commercial and private trailered ramps, new or expanded permanent docking structures, and water-access ways.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-AR subdistricts.

# C. FLOOD PRONE AREA PROTECTION SUBDISTRICT (P-FP)

#### 1. Purpose

The purpose of the P-FP subdistrict is to regulate in all flood prone areas, including areas of special flood hazard, certain land use activities in order to minimize the human, environmental, and financial costs of floods and flood cleanup programs, by protecting on-site, adjacent, upstream and downstream property from flood damage; and by minimizing danger from malfunctioning water supply and waste disposal systems in flood prone areas; and to comply with the cooperative agreement between the Land Use Regulation Commission and the Federal Emergency Management Agency (FEMA) regarding the regulation of land use according to the requirements of 44 CFR Part 60.3 of the National Flood Insurance Program, so that flood insurance can be made available to persons in flood prone areas.

# 2. Description

Areas located within the 100-year frequency floodplain, also known as areas of special flood hazard, as identified by the Commission after consideration of relevant data including, without limitation, areas determined to be flood prone by state or federal agencies, including the Flood Insurance Studies and accompanying Flood Insurance Rate Maps or Flood Hazard Boundary Maps prepared by the Federal Emergency Management Agency, historical data, and the National Cooperative Soil Survey.

The areas identified by FEMA as areas of special flood hazard (Zones A, AE, A1-30, VE) on Flood Insurance Rate Maps or Flood Hazard Boundary Maps for townships, plantations, or towns qualify as flood prone areas appropriate for protection within this subdistrict. The Commission adopts the FEMA maps as listed in Appendix E, and a note on the Official Land Use Guidance Map shall refer to maps so adopted. In any case where the boundaries of the P-FP subdistrict on the Commission map differ from the boundaries of the FEMA zones, the FEMA boundaries shall apply. The FEMA zones shall be regulated according to the provisions of the P-FP subdistrict.

### 3. Land Uses

## a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-FP subdistricts or FEMA zones A, AE, A1-30, or VE:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hunting, hiking, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis; and
- (6) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-FP subdistricts or FEMA zones A, AE, A1-30, or VE subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Minor home occupations; and
- (4) Service drops.

# c. Uses Requiring a Permit

The following uses may be allowed within P-FP subdistricts or FEMA zones A, AE, A1-30, or VE upon issuance of a permit from the Commission pursuant to 12 M.R.S.A., §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agriculture management activities which are not in conformance with the standards of Section 10.27,A;
- (2) Campgrounds;
- (3) Campsites;
- (4) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (5) Driveways;
- (6) Filling and grading, and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (7) Land management roads;
- (8) Level A, B and C road projects;
- (9) Level A mineral exploration activities, including associated access ways;
- (10) Level B mineral exploration activities;
- (11) Major home occupations;
- (12) Mineral extraction operations affecting an area up to 30 acres in size provided the unreclaimed area is less than 15 acres, for road purposes;
- (13) Public and commercial trailered ramps and public, private and commercial handcarry launches;
- (14) Shoreland alterations, including temporary docking structures, on-shore structures used to secure docks and moorings, and reconstruction of permanent docking structures; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, and hand-carry launches;
- (15) Signs;
- (16) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies;
- (17) Utility facilities, except for service drops;
- (18) Water crossings;
- (19) Water impoundments;

- (20) Other structures, uses or services that are essential for the exercise of uses listed in Section 10.23,C,3,a through c; and
- (21) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

The following uses may be allowed within P-FP subdistricts or FEMA zones A, AE, A1-30, or VE as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Commercial sporting camps involving a total gross floor area of no more than 10,000 square feet for all principal buildings concerned;
- (2) Industrial and commercial structures of less than 8,000 square feet which rely upon the water resource for their existence;
- (3) Private trailered ramps, new or expanded permanent docking structures, and water-access ways; and
- (4) Residential: Single family dwellings.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-FP subdistricts and FEMA zones A, AE, A1-30, and VE.

# D. FISH AND WILDLIFE PROTECTION SUBDISTRICT (P-FW)

#### 1. Purpose

The purpose of the P-FW subdistrict is to conserve important fish and wildlife habitats essential to the citizens of Maine because of their economic, recreational, aesthetic, educational or scientific value.

## 2. Description

This subdistrict shall include wildlife and fishery habitat the Commission determines are in need of special protection pursuant to the following standards:

- a. Significant fish spawning nursery and feeding areas, critical habitat of endangered and threatened fish and wildlife species ascertained by state or federal agencies, and habitat of fish or wildlife species needing special protection by other means, including by a state fish or wildlife conservation plan.
- b. The shelter portions of deer wintering areas when the following conditions are met:
  - (1) The following must be shown for all shelter portions of deer wintering areas proposed for a P-FW subdistrict:
    - (a) Documentation of use as a deer wintering area during a minimum of two years over the most recent 10 year period at the time of designation; for at least one of such years, such documentations shall be based upon ground observation by a wildlife biologist of the Department of Inland Fisheries and Wildlife during or following a period of winter conditions, but no later than May 1 in any year, showing extent of deer use for winter shelter as evidenced by deer tracks, current and past deer browsing, deer pellet depositions, and/or bedding sites, such that a population of at least 20 deer per square mile in the shelter area may be estimated. A P-FW subdistrict may be established for an area with an estimated population of fewer than 20 deer per square mile if, in the Commission's judgment, it is necessary to meet the purpose of the P-FW subdistrict. In this regard, the Commission may be guided by "Planning for Maine's Inland Fish and Wildlife Resources, 1986-1991", of the Maine Department of Inland Fisheries and Wildlife, and associated documents, including the white-tailed deer assessment and strategic plan, as they may be amended from time to time; and
    - (b) Occurrence of forest stands that are composed of over 50 percent conifer stems and contain a conifer crown closure of over 50 percent with predominant tree heights of over 35 feet; and

- (2) The Maine Department of Inland Fisheries and Wildlife (MDIFW) has submitted to the Commission a status report containing the following information:
  - (a) Deer population and deer habitat goals for the state and the applicable Wildlife Management District (WMD) – see Map 10.23,D-1;
  - (b) Estimated current population of deer in the state and the applicable WMD;
  - (c) Amount of land designated as P-FW subdistricts in the applicable WMD;
  - (d) Existing information on the amount of deer wintering habitat in organized towns within the applicable WMD;
  - (e) Amount and location of land designated as P-FW subdistricts in the subject township and all townships abutting the subject township;
  - (f) A qualitative and, if available, quantitative assessment, based on existing information, of the importance of the area proposed as a P-FW subdistrict to other wildlife species of particular significance, including those identified by state or federal agencies as Endangered, Threatened, Special Concern, Indeterminate Status, or Watch List; and
- (3) The combined area of the shelter portions of deer wintering areas designated as P-FW or P-4 subdistricts within the applicable WMD must not exceed 3.5% of the area of that WMD; and
- (4) The Department of Inland Fisheries and Wildlife has consulted with the landowner in one of the following ways:
  - (a) The Department of Inland Fisheries and Wildlife has offered, in writing, to the landowner whose land is under consideration for designation as a P-FW subdistrict the opportunity to accompany the Department and observe its ground survey of the area proposed for designation, and has met with the landowner following such survey for the purpose of reaching agreement as to the area to be designated as a P-FW subdistrict. In making its offer, the Department may require prior agreement by the landowner to reasonably limit activities that would affect designation of the area while it remains under consideration:
    - (i) If the parties have reached agreement regarding the area to be designated, the terms of such agreement must be submitted to the Commission. Such agreement will not compel the landowner to join in a petition to designate the area as a P-FW subdistrict;
    - (ii) If the parties are unable to reach agreement, the substance of and reasons for the disagreement must be reported in writing to the Commission by the Department and the landowner; or
  - (b) The Department of Inland Fisheries and Wildlife has not offered, in writing, to the landowner whose land is under consideration for designation as a P-FW subdistrict the opportunity to accompany the Department and observe its ground survey of the area proposed for designation, but has met with the landowner following its ground survey for the purpose of reaching agreement as to the area to be designated as a P-FW subdistrict:
    - (i) If the parties have reached agreement regarding the area to be designated, the terms of such agreement must be submitted to the Commission. Such agreement will not compel the landowner to join in a petition to designate the area as a P-FW subdistrict;

- (ii) If the parties are unable to reach agreement, the substance of and reasons for the disagreement must be reported to the Commission by the Department and the landowner. Notwithstanding that disagreement, if the Commission finds that the area meets the criteria for designation as a P-FW subdistrict and applies the P-FW designation to the area, within two years of the date of that subdistrict designation, the landowner may request reconsideration of the designation if the landowner has obtained new information indicating the area did not meet the criteria set forth in Section 10.23,D,2,b,(1) at the time of designation. The Commission will give the Department at least 90 days notice of its receipt of a request for reconsideration prior to deciding that request.
- c. Upon request or agreement by the landowner, the configuration of a P-FW subdistrict may be modified in order to provide the subdistrict with boundaries of reasonably regular shape.
- d. The provisions of Section 10.23,D,2,b, as amended on June 20, 1991, shall apply only to proposals to rezone areas to the P-FW subdistrict that are submitted to the Commission after June 20, 1991.
- e. The Commission may change a P-FW subdistrict by reducing its size or by changing it to another subdistrict designation if it finds by substantial evidence that:
  - (1) The area designated as a P-FW subdistrict is no longer substantially used as a wintering area by deer and has not been so used for a period of ten years; and
  - (2) The change is consistent with the Comprehensive Land Use Plan; and
  - (3) The change is more appropriate for the protection and management of the resource within the affected area.

Alternatively, the Commission may approve such a subdistrict change if the owner of the affected land designated as P-FW and the Commissioner of the Department of Inland Fisheries and Wildlife agree that such change is appropriate or the area is not needed to meet the deer management objectives established by the Department.

Notwithstanding the above, where a P-4 or P-FW subdistrict has been established for the purposes of protecting a deer wintering area, that subdistrict shall not be reduced in size as a result of timber harvesting activities which would cause such subdistrict to no longer satisfy the requirements of Section 10.23,D,2,b,(1),(b).

- f. Coastal nesting islands or portions thereof, to be zoned as P-FW will be determined by the following:
  - (1) Documentation of use by significant numbers of island nesting sea birds through an on-site investigation as reported in the U.S. Fish and Wildlife Service, Maine Cooperative Wildlife Research Unit's Maine Sea Bird Inventory. Breeding population estimates shall be based upon counts of individual nesting pairs and/or visual estimate of the total nesting population of a species.

(2) An island or portion thereof will be considered essential to the maintenance of sea bird populations when: (a) it provides habitat for one percent or more of Maine's total island breeding population of a particular species, or (b) the sum of such percentages for all species on the island is 1 or greater (the individual percentage is determined by dividing the island breeding population by Maine's total island breeding population for a particular species as determined by the latest information available from the Maine Sea Bird Inventory), or (c) when, in the Commission's judgment, protection of an island or portion thereof is essential to the maintenance of the distribution and abundance of a specific species of sea bird.

The colonial sea bird species considered in the above determination include, but are not limited to: common eider (*Somateria moullissima*), Atlantic puffin (*Fratercula arctica*), razorbilled auk (*Alca torda*), black guillemot (*Cepphys grylle*), snowy egret (*Leucophogx thula*), glossy ibis (*Plegadis falcinellus*), arctic tern (*Sterna paradisaea*), common tern (*Sterna hirundo*), roseate tern (*Sterna dougallii*), herring gull (*Larus argentatus*), great black-backed gull (*Larus marinus*), laughing gull (*Larus artricilla*), Leach's petrel (*Oceanodroma leucorhoa*), double-crested cormorant (*Phalacrocorax auritus*), black-crowned night heron (*Nycticorax mycticorax*), and great blue heron (*Ardea herodias*).

#### 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-FW subdistricts (provided, however, only wildlife and fishery management practices approved by the Department of Inland Fisheries and Wildlife or the U.S. Fish and Wildlife Service shall be permitted without prior approval of the Commission from May 1st to July 15th in P-FW subdistricts established for colonial nesting sea birds):

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (3) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, cance portaging, cross country skiing, and snowshoeing;
- (4) Surveying and other resource analysis;
- (5) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use in the shelter portion of deer wintering areas;
- (6) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (7) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-FW subdistricts, subject to the applicable requirements set forth in Sub-Chapter III (provided, however, only wildlife and fishery management practices approved by the Department of Inland Fisheries and Wildlife or the U.S. Fish and Wildlife Service shall be permitted without prior approval of the Commission from May 1st to July 15th in P-FW subdistricts established for colonial nesting sea birds):

- (1) Forest management activities and land management roads, provided that timber harvesting and land management road construction are carried out in conformance with the following:
  - (a) Applicant shall confer with the appropriate Biologist of the Department of Inland Fisheries and Wildlife as to how the proposed activity is to occur within the P-FW subdistrict; at the landowner's option, the applicant may also confer with a Forester of the Maine Forest Service;
  - (b) If a plan acceptable to the parties cannot be reached stating how the proposed activity should occur, the applicant shall be required to obtain a permit from the Commission;
  - (c) If a plan acceptable to the parties can be reached, the applicant shall notify the Commission in writing with a copy of the field investigation report by the Biologist (and the Forester where he also has been consulted) which states how and over what time period the activity is to occur -- the notification letter shall be signed by the person responsible for the proposed activity and the field investigation report shall be signed by the Biologist (and the Forester, where applicable);
  - (d) Applicant may proceed with activity in conformity with the plan 14 days after notification to the Commission unless within such time period the Commission disapproves the plan;
  - (e) Applicant shall notify the Commission of completion of activity so that a follow-up field investigation may be carried out by the Commission or its designee.
- (2) Level A mineral exploration activities, excluding associated access ways;
- (3) Level A road projects;
- (4) Mineral extraction for road purposes involving less than one (1) acre of land, provided that such activity is carried out in conformance with the following:
  - (a) Applicant shall confer with the appropriate biologist of the Department of Inland Fisheries and Wildlife for the purpose of developing a plan as to how the proposed activity is to occur within the P-FW subdistrict and within what time period;
  - (b) If a plan acceptable to the parties cannot be reached stating how the proposed activity should occur, the applicant shall be required to obtain a permit from the Commission;
  - (c) If a plan acceptable to the parties can be reached, the applicant shall submit a copy of the agreed-upon plan, signed by both parties, to the Commission;
  - (d) Applicant may proceed with activity in conformity with the plan 14 days following receipt of the plan by the Commission unless, within such time period, the Commission disapproves the plan;
  - (e) Applicant shall notify the Commission of completion of the activity so that a follow-up field investigation may be carried out by the Commission or its designee.

- (5) Minor home occupations;
- (6) Service drops;
- (7) Signs listed as exempt in Section 10.27, J; and
- (8) Water crossings of minor flowing waters.

#### c. Uses Requiring a Permit

The following uses may be allowed within P-FW subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agriculture management activities;
- (3) Campsites;
- (4) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;
- (5) Filling and grading;
- (6) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (7) Level B road projects;
- Major home occupations, except in those plantations and townships listed in Section 10.23,D,3,d;
- (9) Shoreland alterations, including temporary docking structures, and on-shore structures used to secure docks and moorings, except as provided for in Section 10.23,D,3,a; but excluding marinas, permanent docking structures, water access ways, trailered ramps, and hand-carry launches;
- (10) Signs other than those listed as exempt in Section 10.27,J;
- (11) Timber harvesting and land management roads for which agreement cannot be reached pursuant to Section 10.23,D,3,b;
- (12) Utility facilities excluding service drops;
- (13) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D; water crossings of bodies of standing water and of major flowing waters;
- (14) Other structures, uses or services that are essential for uses listed in Section 10.23,D,3,a through c; and
- (15) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

#### d. Special Exceptions

The following uses may be allowed within P-FW subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Driveways;
- (2) Level B mineral exploration activities;
- (3) Level C road projects;
- (4) Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict:
  - Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation.
- (5) Mineral extraction for road purposes involving one (1) to 5 acres of land;
- (6) Permanent docking structures, and permanent on-shore structures used to secure docks and moorings, water-access ways, trailered ramps, and hand-carry launches;
- (7) Single family detached dwelling units; and
- (8) Water impoundments.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-FW subdistricts.

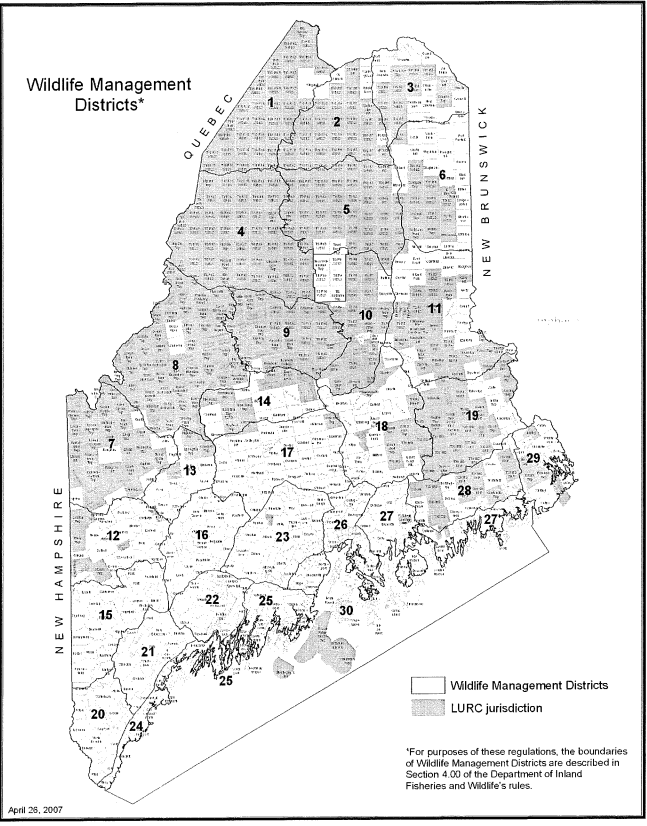


Figure 10.23,D-1 Wildlife Management Districts

Figure 10.23, D-1 Wildlife Management Districts.

# E. GREAT POND PROTECTION SUBDISTRICT (P-GP)

# 1. Purpose

The purpose of the P-GP subdistrict is to regulate residential and recreational development on Great Ponds to protect water quality, recreation potential, fishery habitat, and scenic character.

# 2. Description

Areas within 250 feet of the normal high water mark, measured as a horizontal distance landward of such high water mark, of those bodies of standing water 10 acres or greater in size.

# 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-GP subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-GP subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches;
- (3) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters, provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;
- (6) Land management roads, and water crossings of minor flowing waters;
- (7) Level A mineral exploration activities, including associated access ways;
- (8) Level A road projects;
- (9) Minor home occupations;

- (10) Public trailered ramps and public hand-carry launches;
- (11) Service drops;
- (12) Signs; and
- (13) Timber harvesting.

# c. Uses Requiring a Permit

The following uses may be allowed within P-GP subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (2) Campsites;
- (3) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (5) Filling and grading, which is not in conformance with the standards of Section 10.27,F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (6) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (7) Land management roads and water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of bodies of standing water and of major flowing waters;
- (8) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (9) Level B and C road projects, except for water crossings of minor flowing waters as provided for in Section 10.23,E,3,b;
- (10) Level B mineral exploration activities;
- (11) Major home occupations, except in those plantations and townships listed in Section 10.23,E,3,d;
- (12) Mineral extraction for road purposes no greater than 5 acres in size;
- (13) Non-commercial structures for scientific, educational and/or nature observation purposes, which are not of a size or nature which would adversely affect the resources protected by this subdistrict;
- (14) Residential: Single family dwellings;
- (15) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (16) Signs which are not in conformance with the standards of Section 10.27,J;
- (17) Timber harvesting which is not in conformance with the standards of Section 10.27,E;

- (18) Trailered ramps and hand-carry launches addressed in Section 10.23,E,3,b which are not in conformance with the standards of Section 10.27,L, commercial trailered ramps and private hand-carry launches;
- (19) Utility facilities other than service drops;
- (20) Water impoundments;
- (21) Other structures, uses, or services that are essential for uses listed in Section 10.23,E,3,a through c; and
- (22) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

The following uses may be allowed within P-GP subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses and resources within this subdistrict with which it is incompatible; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Campgrounds;
- (2) Commercial sporting camps of up to 10,000 square feet in floor area for all principal buildings concerned;
- (3) Retail stores and restaurants with a gross floor area of no more than 2,000 square feet.

The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:

- (4) Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict: Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation:
- (5) New or expanded permanent docking structures, water-access ways, and private trailered ramps; and
- (6) Peat extraction affecting an area less than 5 acres in size.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-GP subdistricts.

# f. Water Quality Limiting Lakes

Water Quality Limiting Lakes shall be those bodies of standing water 10 acres or greater in size where the Commission determines from available information that the maximum number of allowable dwelling units, as determined by minimum shoreline frontage requirements for such water body, would give rise to a significant risk of increasing the phosphorus concentration of the water by 5 parts per billion or more. With respect to future development, including subdivisions, near such water bodies, the Commission may impose additional and/or more protective standards with respect to clearing, frontage and setback requirements, sewage disposal, and other aspects of such development so as to reasonably assure that the above stated maximum allowable change in phosphorus concentration for such water bodies is not exceeded.

The methodology used to identify water quality limiting lakes is shown in Appendix A of this chapter.

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# F. SEMI-REMOTE LAKE PROTECTION SUBDISTRICT (P-GP2)

#### 1. Purpose

The purpose of the P-GP2 subdistrict is to accommodate seasonal, recreational uses on lakes valued for their semi-remote character and determined to be suitable for limited development through a prospective planning process. This subdistrict is designed to site appropriate uses at a density and in a pattern of development that conserves the essential character of these lakes, and to accommodate traditional uses such as commercial sporting camps and public access. This subdistrict also provides a greater degree of certainty to both the landowners and the public as to the amount of development and conservation that will occur along certain lake shorelines.

#### 2. Description

This subdistrict includes areas within 500 feet of the normal high water mark, measured as a horizontal distance, of those lakes listed below:

- Aziscohos Lake within Lincoln Plantation, Oxford County;
- Lower Richardson Lake, Township C, Oxford County.

The depth of this subdistrict may be deeper than 500 feet to allow development design in the project area that better meets the purpose of this subdistrict. Adjustments will only be made that do not increase the acreage of the project area by more than 10 percent or deviate from the uses allowed in this subdistrict.

Lakes classified as Management Class 3 or 7 may be included on this list only after analysis and review by the Commission through a prospective planning process.

Using Section 10.08 of these rules, the Commission shall designate areas for this subdistrict that are consistent with its purpose and suitable for supporting development when measured against the standards of 12 M.R.S.A. §685-B(4) and the Commission's rules and regulations.

# 3. Land Uses

The provisions of the P-GP2 subdistrict will not apply to any applications that have been received and deemed complete for processing by the Commission staff on or before January 1, 2001.

Development in this subdistrict will be for seasonal and recreational uses designed to conserve the shoreline character of these lakes and other values such as fisheries and solitude. Except where already in place or in locations near an existing three-phase line, utility facilities and service drops are not an allowed use in order to maintain the existing character and semi-remote experience.

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-GP2 subdistricts:

(1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;

- (2) Forest management activities, except for timber harvesting within 250 feet of the normal high water mark;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid
- sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-GP2 subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

[]]	Agricultural management activities;
2)	Commercial hand-carry launches;
3)	<ul> <li>Creation, alteration, or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27, C,2,a;</li> </ul>
41	Driveways associated with residential uses;
5)	Filling and grading;
6)	Land management roads, and water crossings of minor flowing waters;
·•••	Level A mineral exploration activities, including associated access ways;
(7) (8)	Level A road projects;
ig j	Minor home occupations;
10)	Public trailered ramps and commercial and public hand-carry launches;
11)	Service drops within one half-mile of three phase utility lines in existence as of
	January 1, 2001;
12)	Signs; and
13)	Timber harvesting within 250 feet of the normal high water mark.

#### Uses Requiring a Permit

The following uses may be allowed within P-GP2 subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Section 10.23,F,3,f below and Sub-Chapter III:

- (1) Agricultural management activities within 250 feet of the normal high water mark which are not in conformance with the standards of Section 10.27,A;
- (2) Campgrounds;
- (3) Campsites;
- (4) Commercial sporting camps and other commercial recreational facilities up to 8,000 square feet of gross floor area for all principal buildings. Lodges may be built with or without permanent foundations;
- (5) Creation, alteration, or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;

c.

- (6) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (7) Filling and grading, which is not in conformance with the standards of Section 10.27, F and draining, dredging and alteration of the water table or water level for other than mineral extraction;
- (8) Land management roads within 250 feet of the normal high water mark and water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D, and water crossings of bodies of standing water and of major flowing waters;
- (9) Level 1 subdivisions for uses permitted in this subdistrict;
- (10) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (11) Level B and C road projects, except for water crossings of minor flowing waters, as provided for in Section 10.23,F,3,b;
- (12) Level B mineral exploration activities;
- (13) Mineral extraction affecting areas less than 2 acres in size, for road purposes;
- (14) Non-commercial structures for scientific, educational and/or nature observation purposes, which are not of a size or nature which would adversely affect the resources protected by this subdistrict;
- (15) Public trailered ramps and commercial and public hand-carry launches which are not in conformance with the standards of Section 10.27,L, commercial trailered ramps, and private hand-carry launches;
- (16) Rental cabins of up to 750 square feet of gross floor area without permanent foundations associated with campgrounds and other commercial recreational facilities;
- (17) Residential: Single family seasonal dwellings without permanent foundations;
- (18) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (19) Signs which are not in conformance with the standards of Section 10.27, J;
- (20) Timber harvesting within 250 feet of the normal high water mark which is not in conformance with the standards of Section 10.27,E;
- (21) Utility facilities within one half mile of existing three-phase power lines existing as of January 1, 2001.
- (22) Water impoundments;
- (23) Other structures, uses, or services that are essential for uses listed in Section 10.23, F, 3, a through c; and
- (24) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

The following uses may be allowed within P-GP2 subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that: (a) the use can be buffered from those other uses and resources within this subdistrict with which it is incompatible; (b) there is no alternative site that is both suitable to the proposed use and reasonably available to the applicant; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan.

	(1)	New or expanded permanent docking structures, water-access ways, and private trailered ramps.
е.	Prohil	pited Uses
		es not expressly allowed, with or without a permit or by special exception, shall be ited in P-GP2 subdistricts.
f.	Allow	ed Densities
	have n	s within the P-GP2 subdistrict that are in existence as of January 1, 2001 and that here than 200 feet but less than 400 feet of shore frontage shall be allowed one ing unit provided that other applicable requirements are met.
		cels within the P-GP2 subdistrict that have more than 400 feet of shore frontage e further developed subject to the following requirements:
	(1) Ied nu	Maximum density of building units. Overall density within each lot shall be no greater than 1 dwelling unit, principal building, or rental cabin for every 400 feet of shoreline up to a maximum density of 13 units per mile of shoreline.
		If physical constraints restrict the development potential of more than 50% of the shore frontage of a parcel, the maximum allowable number of building units per mile of shoreline shall be reduced to one per 200 feet of shoreline that is not constrained. Constraints shall include slopes greater than 15%; wetlands; wildlife habitat such as deer wintering areas, eagle or loon nesting areas; habitat for rare or endangered plant and animals; unique natural communities and natural areas; and historic and archeological resources.
	(2)	Building units and density. For the purpose of determining density the following structures shall count as individual building units:
		<ul> <li>(a) single family seasonal dwelling units;</li> <li>(b) rental cabins associated with campgrounds, sporting camps, or other commercial recreational facilities;</li> <li>(c) sporting camp lodges or other commercial recreational base lodge facilities containing three or fewer rental rooms; and</li> <li>(d) campgrounds.</li> </ul>
		Individual campsites, public and private trailered ramps, permanent docking facilities and water-access ways, and non-commercial structures for scientific, educational and/or nature observation purposes shall not count as building units for the purposes of calculating allowable densities. Each set of up to three additional rental rooms, at sporting camp lodges or other commercial recreational base lodge facilities with more than three rental rooms, shall count as an additional unit.
	(3)	Phosphorous control. All development shall be designed in accordance with the most current version of the Department of Environmental Protection's "Phosphorous Control in Lake Watersheds: A Technical Guide to Evaluating New Development." Development density shall conform to the requirements of this manual.

(4)	Extent of shoreline to be conserved. At least 50 percent of a landowner's ownership on a shoreline shall be conserved to a depth of 500 feet or the depth of the lot, whichever is less, and set aside as open space according to the provisions
	of Section 10.25, S. The area to be conserved shall be located so that it will create large and contiguous blocks of open space and/or to conserve sensitive resources and areas used traditionally by the public. This conservation of shoreline shall not affect the amount of development allowed under the maximum density provision above.

- (5) Build-out rate. No more than 20 individual units may be constructed in any tenyear period per lot of record as of the date of adoption of these rules, except that credit for unbuilt units may be carried over to the following time period where a maximum of 40 building units in any 10-year period may be developed.
- (6) Required buffer. No structural development shall be allowed within a ¼ mile radius of any commercial sporting camp, campground, or group of rental cabins associated with a commercial sporting camp or campground. Individual campsites are excluded from this buffering requirement.

The buffer shall extend from the edge of the principal building, dwelling unit, rental unit, or campsite that is closest to any adjacent use.

# g. Other development considerations

(1) Campground, campsite, and rental cabin management. All such facilities offered for rent shall be managed and supervised by an attendant who provides regular and routine oversight.

# G. MOUNTAIN AREA PROTECTION SUBDISTRICT (P-MA)

#### 1. Purpose

The purpose of the P-MA subdistrict is to regulate certain land use activities in mountain areas in order to preserve the natural equilibrium of vegetation, geology, slope, soil and climate in order to reduce danger to public health and safety posed by unstable mountain areas, to protect water quality, and to preserve mountain areas for their scenic values and recreational opportunities.

#### 2. Description

a. Areas above 2,700 feet in elevation, except where the Commission determines from substantial evidence presented to it that designation otherwise would not jeopardize significant natural, recreational or historic resources and where such other designation would be consistent with the purpose, intent and provisions of the Comprehensive Land Use Plan and 12 M.R.S.A. §206-A.

Evidence submitted for consideration in determining whether areas above 2,700 feet in elevation should not be included in a P-MA subdistrict shall include the following:

- (1) Proof that the area meets the definition of the subdistrict in which it is proposed to be placed;
- (2) A soils map showing soil type or soil group names, and a description of their characteristics, demonstrating that the area possesses the following soil conditions:
  - (a) Depth to bedrock of 20" or more,
  - (b) Well or moderately well drained,
  - (c) Slope of less than 25%,
  - (d) A mature soil profile, and
  - (e) Nutrient content and pH status proper to encourage the establishment of vegetation.
- (3) A topographic map indicating the area to be excluded from the P-MA subdistrict;
- (4) A description of scenic conditions and recreational opportunities which shows that there are no areas of scenic value or recreational opportunity which will be unreasonably impaired by excluding such area from the P-MA subdistrict;
- (5) A description of the land use history of the area; and
- (6) Other information pertinent to the suitability of the area, pursuant to 12 M.R.S.A. §685-B(4) for the specific use proposed.
- b. Mountain areas the Commission identifies below 2,700 feet in elevation when vegetative cover, geology, degree of slope, soil type, and climatic conditions indicate the need to protect such areas in order to achieve the purpose of the P-MA subdistrict.

Evidence submitted for consideration in determining whether areas below 2,700 feet in elevation should be included in a P-MA subdistrict shall include the following:

- (1) A soils map showing soil types or groups and a description of their characteristics demonstrating that the area possesses the following soil conditions:
  - (a) Depth to bedrock of less than 20",

- (b) Less than moderately well drained,
- (c) Slope of 25% or greater,
- (d) Soil profile which is not mature, and
- (e) Nutrient content and pH status not conducive to the establishment of vegetation.
- (2) A topographic map indicating the area to be included in the P-MA subdistrict;
- (3) A description of scenic conditions and recreational opportunities in the area which demonstrates that the same should be included in the P-MA subdistrict;
- (4) A description of the land use history of the area; and
- (5) Other information pertinent to the suitability of the area for inclusion in P-MA subdistrict.

# 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-MA subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest and agricultural management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis; and
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use; and
- (7) Wildlife and fishery management practices.

# b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-MA subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Level A mineral exploration activities, excluding associated access ways;
- (2) Level A road projects;
- (3) Service drops; and
- (4) Signs listed as exempt in Section 10.27,J.

# c. Uses Requiring a Permit

The following uses may be allowed within P-MA subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Campsites;
- (3) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;

- (4) Filling, grading, draining, and altering the water table or water level for other than mineral extraction;
- (5) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (6) Land management roads and water crossings;
- (7) Level B road projects;
- (8) Signs other than those listed as exempt in Section 10.27,J;
- (9) Timber harvesting;
- (10) Trails;
- (11) Water impoundments;
- (12) Other structures, uses, or services that are essential for exercise of uses listed in Section 10.23,G,3,a through c; and
- (13) Other structures, uses, or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

The following uses may be allowed within P-MA subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10) and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within this subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Driveways;
- (2) Level B mineral exploration activities;
- (3) Level C road projects;
- (4) Structures relating to downhill skiing and other mountain related recreation facilities; and
- (5) Utility facilities.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-MA subdistricts.

# H. RESOURCE PLAN PROTECTION SUBDISTRICT (P-RP)

# 1. Purpose

The purpose of the P-RP subdistrict is to provide for the more efficient and effective management of single or multiple protection subdistricts (and in some cases adjoining management subdistricts) than can be realized through the use of other protection subdistricts and their related standards. Resource Plans for such areas that are consistent with the requirements of Section 10.23,H,2 through 9 below may be submitted to the Commission for review, and upon approval, such areas shall be designated as P-RP subdistricts.

"Concept plans," as outlined in the Comprehensive Land Use Plan, are included under the purpose of this subdistrict.

# 2. Description

P-RP subdistricts shall be designated in areas where the Commission has approved a Resource Plan that:

- a. Incorporates standards, which, taken as a whole, are at least as protective of the natural environment as those standards which would otherwise be applicable; and
- b. Establishes procedures that reduce the need for repetitious permit applications to the Commission; and
- c. Complies with the criteria established below for their review; and
- d. Has as its primary purpose the protection of those resources in need of protection or, in the case of concept plans, includes in its purpose the protection of those resources in need of protection.

# **3. Permitted Uses**

Unless the Commission otherwise provides in approving the Resource Plan, those uses that are specified in the approved Resource Plan shall be allowed without a permit. The Commission may approve the creation of a subdivision within the context of a Resource Plan approved by the Commission without the need for rezoning to a development subdistrict provided such subdivision is consistent with the purpose and intent of this subdistrict.

# 4. Ownership

Before the Commission shall consider an application, the applicant shall submit proof that he owns or leases the area for which the Resource Plan is proposed.

# 5. Application Procedures

All P-RP subdistrict applications shall include at least the following information:

- a. A statement of how the proposed Resource Plan conforms with the purpose of this subdistrict and what objectives will be achieved by the proposed redistricting;
- b. A copy of an existing district map on which the area of the proposed P-RP subdistrict is clearly shown;

- c. A description of the management procedures, conservation easements, covenants, agreements or other formalized procedures that the applicant proposes to use to replace the restrictions and regulations that currently apply. The description shall specify how the Resource Plan achieves equal or better protection of resources in the area than the subdistrict(s) which would otherwise apply;
- d. A copy of all those formal procedures and agreements that will ensure the continued protection of the resources; and
- e. A statement that specifies the expiration date (if any) of the proposed Resource Plan, and of the procedures the applicant may wish to use to extend the provisions thereof.

When the Resource Plan application involves structural development, it shall include, in addition to (a) through (e) above:

- f. Forms, plans, and exhibits as are required by the Commission;
- g. Evidence that the proposal will conform with 12 M.R.S.A. §685-B; and
- h. A covenant stating that no subdivision of the designated area will take place, except as approved by the Commission as part of an approved concept plan.

# 6. Criteria for Review

The Commission may approve a Resource Plan and any associated redistricting only if it finds that all of the following criteria are satisfied:

- a. The plan conforms with redistricting criteria;
- b. The plan conforms, where applicable, with the Commission's Land Use Districts and Standards;
- c. The plan conforms with the Commission's Comprehensive Land Use Plan;
- d. The plan, taken as a whole, is at least as protective of the natural environment as the subdistricts which it replaces. In the case of concept plans, this means that any development gained through any waiver of the adjacency criteria is matched by comparable conservation measure;
- e. The plan has as its primary purpose the protection of those resources in need of protection, or, in the case of concept plans, includes in its purpose the protection of those resources in need of protection;
- f. In the case of concept plans, the plan strikes a reasonable and publicly beneficial balance between appropriate development and long-term conservation of lake resources; and
- g. In the case of concept plans, conservation measures apply in perpetuity, except where it is demonstrated by clear and convincing evidence that other alternative conservation measures fully provide for long-term protection or conservation.

#### 7. Approval or Denial of Resource Plan

The Commission, after staff review and recommendation, shall approve or deny the redistricting application. If the Resource Plan proposal contemplates structural development, except as provided in Section 10.23,H,3, the Commission may simultaneously with its approval of the P-RP subdistrict, grant, grant with conditions, or deny, applications for such permits as are required for structural development.

Upon approval of the Resource Plan, a P-RP subdistrict shall be designated on the official Land Use Guidance Map and recorded in accordance with the provisions of Section 10.04.

# 8. Duration of Plan

The provisions of an approved and recorded Resource Plan shall apply for the duration of the approved time period, except that any conservation measures taken to strike a reasonable and publicly beneficial balance in a lake concept plan shall continue to apply to the extent that they are covered by legal contract, deeded covenants, permit requirements, or other legal instruments. The Resource Plan shall be for a minimum of 10 years and may be extended upon approval of the Commission and the applicant. The Resource Plan shall become invalidated if the provisions therein are not complied with.

At the termination of a plan, the Commission will, in conformity with its comprehensive plan, statutes, and standards, designate appropriate zoning which is reasonably consistent with zoning of equivalent areas. Any variation from existing regulations or development occurring as a result of a resource plan cannot be used to justify a subsequent re-zoning, to meet adjacency requirements, or to otherwise change the zoning on property either within or outside the resource plan area upon its expiration.

In the event that a plan is terminated, all transactions initiated as a component of the plan, including without limitation, the granting of conservation easements or restrictive covenants on subdivided lands will continue to apply to the extent that they are covered by legal contract, deeded covenants, permit or other legal requirements.

# 9. Amendments

Proposed amendments to the Resource Plan shall be made in writing to the Commission. An amendment shall be granted provided it meets the criteria for review listed in Section 10.23,H,6 above. An increase in the size of a P-RP subdistrict may be allowed by amendment, upon approval of the Commission, provided that the Resource Plan is amended to include such expanded area.

P-RP ZP	<b>Resource Protection/Concept Plan</b> Applicant(s)	Effective Date Plan Amendments	Expiration Date Comments
001 089	Dix Island Multiple landowners	04/02/1977 Amended 01/23/2003	No Expiration Date
002 <sub>057</sub>	Hewett Island Multiple landowners	05/24/1978	No Expiration Date
003 192, 654	Penobscot River (expired) Multiple landowners	07/02/1981 Amended 05/31/2001 Amended 06/27/2002	01/08/2003 East Branch renewed (see P-RP 010) Lower West Branch renewed (see P-RP 011)
004 224	St. John River Multiple landowners	09/30/1982 Amended 09/04/1992 Amended 08/29/2002	08/29/2012
005 155	White Mountain National Forest U.S. Forest Service	10/04/1979 Amended 04/03/1992 Amended 11/29/2001	12/31/2005
006 531	Metinic Island - North Half Multiple landowners	09/04/1992	09/04/2012
007 532	Attean Twp. and Dennistown Plt.* Lowell & Co. Timber Associates	07/01/1993 Amended 01/11/1994 Amended 04/15/1994 Amended 02/05/1999 Amended 08/17/2006 Amended 01/18/2007	07/01/2023
008 578	Metinic Island - South Half Multiple landowners	08/05/1994	08/05/2014
009 659	First Roach Pond* Plum Creek Land Co.	01/24/2002 Amended 05/20/2003	01/24/2022
010 664	Penobscot River - East Branch Irving Woodlands LLC	06/27/2002	06/27/2012
011 671	Penobscot River - Lower West Branch Multiple landowners	12/26/2002	12/26/2022
012 682	Brassua Lake* Moosehead Wildlands, Inc.	01/29/2004	01/29/2024
013 693	Whetstone, Foss and Hilton Ponds* Linkletter & Sons, Inc.	05/19/2005	05/19/2020

Table 10.23,H-1 List of Commission approved Resource/Concept Plans. The designated P-RP numbers appear within the appropriate P-RP subdistricts on the Commission Land Use Guidance Maps. The ZP numbers refer to the Zoning Petitions associated with each Resource Plan.

\* Approved under the P-RP standards as a concept plan.

Second Second

10.23,H (P-RP)

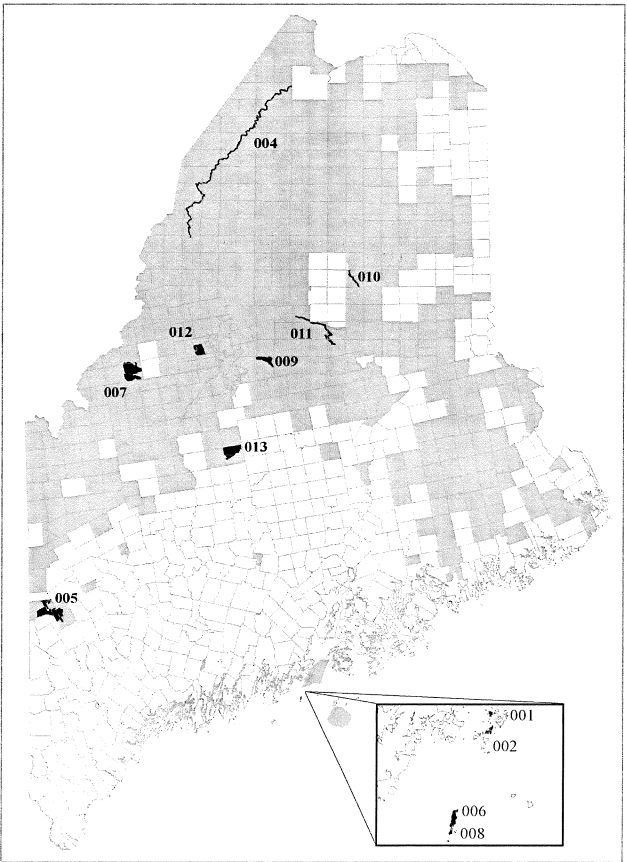


Figure 10.23,H-1 Locations of Commission approved Resource/Concept Plans in effect as of January 2004. The designated P-RP numbers appear within the appropriate P-RP subdistricts on the Commission's Land Use Guidance Maps.

# I. RECREATION PROTECTION SUBDISTRICT (P-RR)

#### 1. Purpose

The purpose of the P-RR subdistrict is to provide protection from development and intensive recreational uses to those areas that currently support, or have opportunities for, unusually significant primitive recreation activities. By so doing, the natural environment that is essential to the primitive recreational experience will be conserved.

#### 2. Description

P-RR: Trails, and areas surrounding bodies of standing and flowing water and other areas which the Commission identifies as providing or supporting unusually significant opportunities for primitive recreational experiences.

Bodies of standing water so classified include, but are not limited to, those found to meet the definition of Management Class 1 or Management Class 6 Lakes.

In the case of Management Class 1 Lakes, the Protection District shall extend 1/4 mile out from and around the water body; in the case of Management Class 6 Lakes, the Protection District shall extend 1/2 mile out from and around the water body; and in the case of trails and flowing water, the Protection District shall extend 250 feet on each side of the trail or flowing water, measured from the center of the trail or the normal high water mark of the water, provided that such distance may be decreased where a lesser distance will satisfy the purpose of this subdistrict. The extent, as delineated above, of any P-RR subdistrict may be increased upon land owner agreement.

The river segments within the Commission's jurisdiction identified as meriting special protection in the Governor's Executive Order on Maine Rivers Policy, issued July 6, 1982, based upon the 1982 Maine Rivers Study of the Department of Conservation, shall qualify as flowing water appropriate for protection within this subdistrict.

# 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-RR subdistricts:

- Emergency operations conducted for the public health, safety, or general welfare, such as resource protection, law enforcement, and search and rescue operations;
   Motorized vehicular traffic and snowmobiling with the following exceptions:
  - Motorized vehicular traffic and snowmobiling with the following exceptions:
     (a) in the instance of trails designated as P-RR, such traffic and snowmobiling is allowed only on those portions of such trails which are located within the right-of-way of a roadway or utility line;
    - (b) within any P-RR subdistrict surrounding a body of standing water, such traffic is allowed only in connection with forest or agricultural management activities or in connection with access to and use of existing remote camps; but snowmobiling shall be allowed in such subdistrict;

- (3) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (4) Surveying and other resource analysis;
- (5) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (6) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (7) Wildlife and fishery management practices.

#### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-RR subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Forest and agricultural management activities, except for timber harvesting in P-RR subdistricts established to protect a trail. Timber harvesting in a P-RR subdistrict established to protect a flowing water shall be carried out in compliance with the standards for timber harvesting in P-SL1 subdistricts as set forth in Section 10.27,E. Skid trails, skid roads, and winter haul roads in P-RR subdistricts established to protect a body of standing water shall be discontinued, gated, obstructed or otherwise made impassable to two wheel drive vehicles upon completion of timber harvesting, provided that, wherever such approval is legally required, the Maine Forest Service approves discontinuation of such road, which approval the owner shall request;
- (2) Land management roads provided:
  - (a) the Commission is notified (according to Section 10.16) in advance of commencing construction on the road;
  - (b) the road, if in P-RR subdistricts around a body of standing water, shall be located no closer than 1,000 feet from the normal high water mark of the water body so zoned. The road shall be discontinued, gated, obstructed, or otherwise made impassable to two wheel drive vehicles within three years of construction of the road, provided that, wherever such approval is legally required, the Maine Forest Service approves discontinuation of such road, which approval the owner shall request;
  - (c) the road, if located in a P-RR subdistrict established to protect a trail, follows the shortest practicable route in traversing such subdistricts;
  - (d) the road, if located in a P-RR subdistrict established to protect a flowing water, follows the shortest practicable route in traversing such subdistrict and is built in compliance with the road standards for P-SL1 subdistricts as set forth in Section 10.27,D;
- (3) Level A mineral exploration activities, including associated access ways, provided that such access ways located in P-RR subdistricts established to protect bodies of standing water shall be discontinued, gated, obstructed or otherwise made impassable to two wheel drive vehicles upon completion of the mineral exploration activity, further provided that, when approval for such is legally required, the Maine Forest Service approves the discontinuance of such access ways, which approval the operator shall request;
- (4) Level A road projects;
- (5) Mineral extraction for road purposes in P-RR subdistricts established to protect flowing water, provided that such activity:

- (a) is not visible from the flowing water which the P-RR subdistrict was established to protect;
- (b) avoids use of the P-RR subdistrict, except where necessary to provide gravel for local land management operations where alternative sources are unavailable or impractical; and
- (c) does not exceed 2 acres in size;
- (6) Service drops;
- (7) Skid trails, skid roads, and winter haul roads in P-RR subdistricts established to protect a trail or flowing water, provided the skid trail or road follows the shortest practicable route in traversing such subdistrict and traverses such subdistrict the fewest number of times practicable;
- (8) Signs listed as exempt in Section 10.27,J; and
- (9) Water crossings of minor flowing waters, except as provided in Section 10.23,I,3,c below.

#### c. Uses Requiring a Permit

The following uses may be allowed within P-RR subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III.

- (1) Campsites;
- (2) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;
- (3) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (4) Land management roads which are not in conformance with the standards of Section 10.23,I,3,b. In the case of P-RR subdistricts around bodies of standing water, the Commission shall, among other factors, consider the following:
  - (a) whether there is any reasonable alternative route for the road;
  - (b) whether reasonable and adequate provisions will be made by the applicant to make the road impassable to two wheel drive vehicles following termination of the road's use; and
  - (c) whether the construction and use of the road will adversely affect the resources protected by the P-RR subdistrict;
- (5) Level A mineral exploration activities, including associated access ways, which are not in conformance with Section 10.23,I,3,b or Section 10.27,C;
- (6) Level B road projects;
- (7) Mineral extraction for road purposes less than 5 acres in size, except as provided for in Section 10.23,I,3,b above, in P-RR subdistricts established to protect flowing water;
- (8) Shoreland alterations, including permanent on-shore structures used to secure docks and moorings, but excluding marinas, permanent docking structures, water-access ways, trailered ramps, and hand-carry launches;
- (9) Signs other than those listed as exempt in Section 10.27, J;
- (10) Timber harvesting in P-RR subdistricts established to protect a trail, timber harvesting in P-RR subdistricts established to protect a flowing water which is not in conformance with the standards for timber harvesting in P-SL1 subdistricts as set forth in Section 10.27,E;
- (11) Water crossings of major flowing waters; water crossings of all flowing waters surrounded by a P-RR subdistrict established to protect such waters;

- (12) Other structures, uses or services that are essential for the exercise of uses listed in Section 10.23,I,3,a through c; and
- (13) Other structures, uses or services which the Commission determines are consistent with the purpose of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the uses or resources they protect.

# d. Special Exceptions

The following uses may be allowed within P-RR subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Filling and grading;
- (1) Level B mineral exploration activities;
- (2) Level C road projects;
- (3) Mineral extraction for road purposes, except as provided in Sections 10.23,I,3,b and c above;
- (4) Permanent docking structures, water-access ways, hand-carry launches, and public trailered ramps on rivers and streams zoned P-RR to protect flowing waters; and
- (5) Utility facilities other than service drops.

#### e. Prohibited uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-RR subdistricts.

# J. SPECIAL RIVER TRANSITION PROTECTION SUBDISTRICT (P-RT)

#### 1. Purpose

The purpose of the P-RT subdistrict is to protect the special resource values of the flowing waters and shorelands of Maine's outstanding river segments as defined in 12 M.R.S.A. §403, while allowing for responsible land management and compatible development in those communities situated as transition areas between unorganized townships and municipalities outside of the Commission's jurisdiction. Such areas are subject to different pressures and uses than those in less developed areas of the jurisdiction.

# 2. Description

Areas within 250 feet of special rivers as identified in The Maine Rivers Act, 12 M.R.S.A. §403, that are transition areas because they (a) are on the downstream ends of these rivers within the Commission's jurisdiction, and thus are situated between municipalities outside the Commission's jurisdiction and less developed upstream areas, and (b) have established communities and substantial development either on or proximate to the shoreline.

#### 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-RT subdistricts:

- (1) Emergency operations conducted for the public health, safety, or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Motorized vehicular traffic and snowmobiling;
- (3) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (4) Surveying and other resource analysis;
- (5) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (6) Wildlife and fishery management practices.

#### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-RT subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Driveways associated with residential uses;
- (2) Forest and agricultural management activities provided they are carried out in compliance with the standards for timber harvesting in P-SL1 subdistricts as set forth in Section 10.27,E;
- (3) Level A mineral exploration activities, including associated access ways;
- (4) Level A road projects;
- (5) Mineral extraction from existing pits for road purposes, provided that such activity:

- (a) is not visible from the flowing water which the P-RT subdistrict was established to protect;
- (b) avoids use of the P-RT subdistrict, except where necessary to provide gravel for local land management operations where alternative sources are unavailable or impractical; and
- (c) does not exceed 2 acres in size;
- (6) Minor home occupations;
- (7) Service drops;
- (8) Skid trails, skid roads, and winter haul roads, provided the skid trail or road follows the shortest practicable route in traversing the subdistrict and traverses the subdistrict the fewest number of times practicable;
- (9) Signs listed as exempt in Section 10.27,J; and
- (10) Water crossings for trails, skid trails, skid roads, and winter haul roads of minor flowing waters in P-RT subdistricts, except where P-RT subdistricts have been established specifically to protect such waters and their shorelands as provided in Section 10.23,J,3,c.

# c. Uses Requiring a Permit

The following uses may be allowed within P-RT subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Campsites;
- (2) Creation, alteration or maintenance of constructed ponds which are not fed or drained by a flowing water;
- (3) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (4) Filling and grading;
- (5) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (6) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (7) Land management roads provided:
  - (a) no reasonable alternative route outside of the P-RT subdistrict exists;
  - (b) they are set back as far as practicable from the normal high water mark;
  - (c) they follow the shortest practicable route in traversing the subdistrict;
  - (d) they are screened from the river by existing vegetation; and
  - (e) they are built in compliance with the road standards for P-SL1 subdistricts as set forth in Section 10.27,D;
- (8) Level B road projects provided that such roads are set back as far as practicable from the normal high water mark and screened from the river by existing vegetation;
- (9) Major home occupations, except in those plantations and townships listed in Section 10.23,J,3,d;
- (10) Mineral extraction from existing pits less than 5 acres in size for road purposes, except as provided for in Section 10.23,J,3,b;
- (11) Mineral extraction from new sites for road purposes less than 5 acres in size when the developer demonstrates that no reasonable alternative mining sites exist outside of the P-RT subdistrict. When new sites must be located within the P-RT subdistrict, they shall be set back as far as practicable from the normal high water

mark and no less than 75 feet and shall be screened from the river by existing vegetation;

- (12) Residential: Single family dwellings, provided the setback from the normal high water mark is a minimum of 125 feet;
- (13) Shoreland alterations, including temporary docking structures and on-shore structures used to secure docks and moorings for non-commercial use; but excluding marinas, permanent docking structures, water-access ways, trailered ramps, and hand-carry launches;
- (14) Signs other than those listed as exempt in Section 10.27,J;
- (15) Timber harvesting in P-RT subdistricts which is not in conformance with the standards for timber harvesting in P-SL1 subdistricts as set forth in Section 10.27,E;
- (16) Water crossings for skid trails, skid roads and winter haul roads of minor flowing waters surrounded by a P-RT subdistrict established specifically to protect such waters and their shorelands and water crossings of major flowing waters;
- (17) Other structures, uses or services that are essential for the exercise of uses listed in Sections 10.23,J,3,a through c; and
- (18) Other structures, uses or services which the Commission determines are consistent with the purpose of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the uses or resources they protect.

#### d. Special Exceptions

The following uses may be allowed within P-RT subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Level B mineral exploration activities;
- (2) Level C road projects, provided that:
  - (a) no reasonable alternative route outside of the P-RT subdistrict exists and that;
  - (b) such roads are set back as far as practicable from the normal high water mark; and
  - (c) they are screened from the river by existing vegetation;
- Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict:
   Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation;
- (4) Permanent docking structures, water-access ways, public trailered ramps, and hand-carry launches on rivers and streams zoned P-RT; and
- (5) Utility facilities other than service drops.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-RT subdistricts.

# K. SOILS AND GEOLOGY PROTECTION SUBDISTRICTS (P-SG)

#### 1. Purpose

The purpose of the P-SG subdistrict is to protect areas that have precipitous slopes or unstable characteristics from uses or development that can cause accelerated erosion, water sedimentation, mass movement, or structural damage, all of which could cause public danger or threaten public health.

#### 2. Description

Areas, 10 acres or more in size, identified by the Commission as having average slopes greater than 60 percent, or areas, 10 acres or more in size, identified by the Commission as having unstable soil which, due to a combination of slope, vegetation, soil type and underlying geology, are subject to accelerated erosion or mass movement.

#### 3. Land Uses

# a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-SG subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, excluding timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis; and
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use; and
- (7) Wildlife and fishery management practices.

#### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-SG subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Level A mineral exploration activities, excluding associated access ways;
- (3) Level A road projects;
- (4) Service drops; and
- (5) Signs.

#### c. Uses Requiring a Permit

The following uses may be allowed within P-SG subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities which are not in conformance with the standards of Section 10.27,A;
- (3) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;
- (4) Filling and grading, draining, dredging, and alteration of the water table or level for other than mineral extraction;
- (5) Land management roads and water crossings;
- (6) Level B and C road projects;
- (7) Level B mineral exploration activities;
- (8) Mineral extraction for road purposes not to exceed 30 acres in size provided the unreclaimed area is less than 15 acres;
- (9) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, and boat ramps and ways;
- (10) Signs which are not in conformance with the standards of Section 10.27,J;
- (11) Timber harvesting;
- (12) Trails;
- (13) Utility facilities, except service drops;
- (14) Water impoundments;
- (15) Other structures, uses, or services that are essential for the exercise of uses listed in Section 10.23,K,3,a through c; and
- (16) Other structures, uses or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

# d. Special Exceptions

The following uses may be allowed within P-SG subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

(1) Driveways.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit, or by special exception, shall be prohibited in P-SG subdistricts.

# L. SHORELAND PROTECTION SUBDISTRICT (P-SL)

#### 1. Purpose

The purpose of the P-SL subdistrict is to regulate certain land use activities in certain shoreland areas in order to maintain water quality, plant, fish and wildlife habitat and in order to protect and enhance scenic and recreational opportunities.

## 2. Description

- P-SL1: Areas within 250 feet of the normal high water mark, measured as horizontal distance landward of such high water mark, of (a) tidal waters, and (b) flowing waters downstream from the point where such waters drain 50 square miles or more.
- P-SL2: Areas within 75 feet, measured as a horizontal distance landward, of (a) the normal high water mark of stream channels upstream from the point where such channels drain 50 square miles; (b) the upland edge of those coastal and inland wetlands identified in Section 10.23,N,2,a,(1)(b) and (c) and (2) and (3); and (c) the normal high water mark of bodies of standing water less than 10 acres in size, but excluding bodies of standing water which are less than three acres in size and which are not fed or drained by a flowing water.

#### 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-SL subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except for timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

#### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-SL subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities;
- (2) Commercial hand-carry launches;

- (3) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size which are not fed or drained by flowing waters provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (4) Driveways associated with residential uses;
- (5) Filling and grading;
- (6) Land management roads, and water crossings of minor flowing waters;
- (7) Level A mineral exploration activities, including associated access ways;
- (8) Level A road projects;
- (9) Mineral extraction, affecting an area less than 2 acres, for road purposes;
- (10) Minor home occupations;
- (11) Public trailered ramps and public and commercial hand-carry launches;
- (12) Service drops;
- (13) Signs;
- (14) Timber harvesting; and
- (15) Water crossings of minor flowing waters.

#### c. Uses Requiring a Permit

The following uses may be allowed within P-SL subdistricts upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-B, and subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Campgrounds and campsites;
- (2) Creation, alteration or maintenance of constructed ponds 4,300 square feet or greater in size which are not fed or drained by flowing waters, or of such ponds less than 4,300 square feet in size which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways associated with non-residential uses; driveways associated with residential uses which are not in conformance with the standards of Section 10.27,H;
- (4) Filling and grading, except as provided in Section 10.27,F and draining, dredging, and alteration of water table or water level for other than mineral extraction;
- (5) Forest and agricultural management activities which are not in conformance with the standards of Section 10.27,A and cranberry cultivation;
- (6) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (7) Land management roads, and water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D; water crossings of tidal waters, bodies of standing water, and of major flowing waters;
- (8) Level A mineral exploration activities, including associated access ways, which are not in conformance with the standards of Section 10.27,C;
- (9) Level B and C road projects, other than crossings of minor flowing waters as provided for in Section 10.23,L,3,b;
- (10) Level B mineral exploration activities;
- (11) Major home occupations, except in those plantations and townships listed in Section 10.23,L,3,d;
- (12) Mineral extraction for road purposes affecting an area of 2 to 5 acres in size and such activities affecting an area of less than 2 acres which are not in conformance with the standards of Section 10.27,C;

- (13) Non-commercial structures for scientific, educational or nature observation purposes, which are not of a size or nature which would adversely affect the resources protected by this subdistrict;
- (14) Peat extraction affecting an area less than 5 acres in size;
- (15) Residential: Single family dwellings;
- (16) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, hand-carry launches, and water crossings of minor flowing waters;
- (17) Signs which are not in conformance with the standards of Section 10.27,J;
- (18) Trailered ramps and hand-carry launches addressed in Section 10.23,L,3,b which are not in conformance with the standards of Section 10.27,L, private hand-carry launches and commercial trailered ramps;
- (19) Utility facilities, excluding service drops;
- (20) Water impoundments;
- (21) Other structures, uses or services that are essential for the exercise of uses listed in Section 10.23,L,3,a through c; and
- (22) Other structures, uses or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

#### d. Special Exceptions

The following uses may be allowed within P-SL subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible, and (b) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Commercial sporting camps involving a total gross floor area of no more than 10,000 square feet for all principal buildings concerned; and
- (2) Industrial and commercial structures of less than 8,000 square feet which rely on the water resource for their existence.

The following uses may be allowed as special exceptions provided the applicant also shows by substantial evidence that there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant:

(3)	Major home occupations in the following plantations and townships provided
	there is no suitable or reasonably available location in a development subdistrict:
	- Dallas Plantation,
	- Rangeley Plantation,
	- Sandy River Plantation.
(4)	New or expanded permanent docking structures, water-access ways, and private

(4) New or expanded permanent docking structures, water-access ways, and private trailered ramps.

## e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-SL subdistricts.

# M. UNUSUAL AREA PROTECTION SUBDISTRICT (P-UA)

#### 1. Purpose

The purpose of the P-UA subdistrict is to protect areas of significant natural, recreational, historic, scenic, scientific or aesthetic value which are susceptible to significant degradation by man's activities, and for which protection cannot adequately be accomplished by inclusion in any of the other subdistricts.

#### 2. Description

Areas identified by the Commission as important in preserving the historic, scenic, scientific, recreational, aesthetic or water resources of the region or State and which have special land management requirements which cannot adequately be accomplished within another subdistrict, provided that the area is essential to the values sought to be preserved and is no larger than reasonable to protect such values. P-UA subdistricts shall include, but are not limited to, historic or archeological sites or structures, scientific phenomena, natural areas, or important water supply sources. Federal and State Parks and lands, except for public reserved lots, that are not included in P-RP subdistricts may be placed in this subdistrict.

#### 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-UA subdistricts:

- (1) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (2) Forest management activities, except timber harvesting;
- (3) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (4) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (5) Surveying and other resource analysis;
- (6) Temporary docking structures and temporary on-shore structures used to secure docks and moorings for non-commercial use;
- (7) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies; and
- (8) Wildlife and fishery management practices.

#### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-UA subdistricts subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities on Federal or State owned land;
- (2) Campsites owned or operated by Federal or State agencies;
- (3) Level A mineral exploration activities, excluding associated access ways;

- (4) Level A road projects;
- (5) Minor home occupations;
- (6) Public trailered ramps and public hand-carry launches;
- (7) Service drops; and
- (8) Signs listed as exempt in Section 10.27,J.

#### c. Uses Requiring a Permit

The following uses may be allowed within P-UA subdistricts upon issuance of a permit from the Commission subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Access ways for Level A mineral exploration activities, and Level A mineral exploration activities which are not in conformance with the standards of Section 10.27,C;
- (2) Agricultural management activities, except as provided for in Section 10.23,M,3,b;
- (3) Campgrounds owned or operated by Federal or State agencies;
- (4) Campsites except as provided for in Section 10.23,M,3,b;
- (5) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters;
- (6) Driveways;
- (7) Land application of septage, sludge and other residuals, and related storage and composting activities;
- (8) Land management roads and water crossings;
- (9) Level B road projects;
- (10) Shoreland alterations, including reconstruction of permanent docking structures, and permanent on-shore structures used to secure docks and moorings; but excluding marinas, new or expanded permanent docking structures, water-access ways, trailered ramps, and hand-carry launches;
- (11) Timber harvesting;
- (12) Trailered ramps and hand-carry launches addressed in Section 10.23,M,3,b which are not in conformance with the standards of Section 10.27,L, and private and commercial hand-carry launches;
- (13) Other structures, uses or services that are essential for the uses listed in Section 10.23,M,3,a through c; and
- (14) Other structures, uses or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

The following uses are allowed upon issuance of a permit from the Commission according to 12 M.R.S.A. §685-B and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant can show by substantial evidence that the use is compatible with and will not detract from the values of the resources protected by the P-UA subdistricts:

- (15) Campgrounds except as provided for in Section 10.23,M,3,d;
- (16) Filling and grading;
- (17) Level C road projects;

- (18) Major home occupations, except in those plantations and townships listed in Section 10.23, M, 3, d;
- (19) Non-exempt signs;
- (20) Retail stores and restaurants with a gross floor area of no more than 1,000 square feet;
- (21) Single family dwelling units; and
- (22) Water impoundments.

#### d. Special Exceptions

The following uses may be allowed within P-UA subdistricts as special exceptions upon issuance of a permit from the Commission pursuant to 12 M.R.S.A. §685-A(10), and subject to the applicable requirements set forth in Sub-Chapter III, provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses and resources within the subdistrict with which it is incompatible; and (c) such other conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

- (1) Level B mineral exploration activities;
- (2) Major home occupations in the following plantations and townships provided there is no suitable or reasonably available location in a development subdistrict: Dallas Plantation,
  - Rangeley Plantation,
  - Sandy River Plantation;
- (3) Mineral extraction for road purposes affecting an area less than 5 acres in size;
- (4) Peat extraction affecting an area less than 5 acres in size;
- (5) New or expanded permanent docking structures, water-access ways, and commercial and private trailered ramps; and
- (6) Utility facilities excluding service drops.

#### e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception shall be prohibited in a P-UA subdistrict.

# N. WETLAND PROTECTION SUBDISTRICT (P-WL)

#### 1. Purpose

The purpose of the P-WL subdistrict is to conserve coastal and freshwater wetlands in essentially their natural state because of the indispensable biologic, hydrologic and environmental functions which they perform.

Preserving wetlands will promote the public health and safety of persons and protect property against the hazards of flooding and drought by holding back water during floods and retaining water during dry periods. Wetlands also maintain water quality for drinking, store nutrients from upland run-off in plant tissue, serve as settling basins for silt and sediment from upland erosion, stabilize water supply by maintaining the groundwater table and groundwater recharge and discharge areas, and provide plant, fish and wildlife habitat. Wetlands function as integral and irreplaceable parts of a larger natural system, influencing our climate, economy, environment, and natural heritage.

Insofar as this protection subdistrict also includes the area enclosed by the normal high water mark of surface water bodies within the Commission's jurisdiction, the purpose of this subdistrict shall also be to help insure compatible surface water uses on those water bodies where there is the potential for conflict with other uses and values of such water bodies.

#### 2. Description

- a. Surface water bodies and areas meeting the definition of coastal or freshwater wetlands shall be included in P-WL subdistricts as described below:
  - (1) P-WL1: Wetlands of special significance:
    - (a) Areas enclosed by the normal high water mark of flowing waters, stream channels, and bodies of standing water, except for constructed ponds less than 10 acres in size which are not fed or drained by flowing waters;
    - (b) Coastal wetlands, together with areas below the high water mark of tidal waters and extending seaward to the limits of the State's jurisdiction; or
    - (c) Freshwater wetlands, as follows:
      - (i) Within 250' of a coastal wetland or of the normal high water mark of any body of standing water greater than 10 acres;
      - (ii) Containing at least 20,000 square feet in total of the following: aquatic vegetation, emergent marsh vegetation, or open water, unless the wetlands are the result of constructed ponds less than 10 acres in size which are not fed or drained by flowing waters;
      - (iii) That are inundated with floodwater during a 100 year flood event;
      - (iv) Containing significant wildlife habitat;
      - (v) Consisting of, or containing, peatlands, except that the Commission may determine that a previously mined peatland, or portion thereof, is not a wetland of special significance; or
      - (vi) Within 25' of a stream channel.

- (2) P-WL2:
  - (a) Scrub shrub and other nonforested freshwater wetlands, excluding those covered under P-WL1; and
  - (b) Constructed ponds less than 10 acres in size which are not fed or drained by flowing waters.
- (3) P-WL3: Forested freshwater wetlands, excluding those covered under P-WL1 and P-WL2.
- b. Areas meriting protection as P-WL1, P-WL2, or P-WL3 subdistricts will be identified by the Commission after consideration of relevant data including, without limitation, identification of freshwater and coastal wetlands 15,000 square feet or larger by the National Wetlands Inventory and, when on-site delineation is required, identification of freshwater and coastal wetlands of any size by methods described in the "Corps of Engineers Wetlands Delineation Manual" (1987).
- c. P-WL subdistricts described in Section 10.23,N,2,a above and identified on the Commission Land Use Guidance Maps may contain inclusions of upland areas or other wetland types smaller than 15,000 square feet that do not conform to the description of P-WL subdistricts in Section 10.23,N,2,a. Such inclusions will be regulated in accordance with the mapped P-WL subdistrict in which they are located.

# 3. Land Uses

#### a. Uses Allowed Without a Permit

The following uses shall be allowed without a permit from the Commission within P-WL subdistricts:

- (1) Boating, with the exception of the use of personal watercraft on bodies of standing water listed in Appendix D of these rules;
- (2) Emergency operations conducted for the public health, safety or general welfare, such as resource protection, law enforcement, and search and rescue operations;
- (3) Fish weirs and traps;
- (4) Forest management activities except for timber harvesting;
- (5) Land management roads in P-WL3 subdistricts;
- (6) Motorized vehicular traffic on roads and trails, and snowmobiling;
- (7) Primitive recreational uses, including fishing, hiking, hunting, wildlife study and photography, wild crop harvesting, trapping, horseback riding, tent and shelter camping, canoe portaging, cross country skiing, and snowshoeing;
- (8) Surveying and other resource analysis;
- (9) Temporary docking structures, and moorings for non-commercial use;
- (10) Trails, provided they are constructed and maintained so as to reasonably avoid sedimentation of water bodies;
- (11) Use of sea or ski planes; and
- (12) Wildlife and fishery management practices.

### b. Uses Allowed Without a Permit Subject to Standards

The following uses shall be allowed without a permit from the Commission within P-WL subdistricts, subject to the applicable requirements set forth in Sub-Chapter III:

- (1) Agricultural management activities, excluding cranberry cultivation;
- (2) Creation, alteration or maintenance of constructed ponds of less than 4,300 square feet in size within P-WL2 or P-WL3 subdistricts which are not fed or drained by flowing waters, provided they are constructed and maintained in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
- (3) Driveways associated with residential uses within P-WL 2 and P-WL3 subdistricts;
- (4) Filling, grading, draining, dredging or otherwise altering less than 4,300 square feet of a P-WL2 or P-WL3 subdistrict;
- (5) Land management roads in P-WL1 or P-WL2 subdistricts that alter less than one acre of such subdistricts;
- (6) Level A road projects;
- (7) Mineral exploration to discover or verify the existence of mineral deposits, including the removal of specimens or trace quantities, provided such exploration is accomplished by methods of hand sampling, including panning, hand test boring and digging and other non-mechanized methods which create minimal disturbance and take reasonable measures to restore the disturbed area to its original condition;
- (8) Motorized recreational gold prospecting within the normal high water mark of flowing waters;
- (9) Public trailered ramps and public, private and commercial hand-carry launches within a P-WL2 or P-WL3 subdistrict or within the normal high water mark of flowing waters, stream channels, or bodies of standing water.
- (10) Service drops for telephone or electrical service, including associated vegetative clearing, provided:
  - (a) the line extension does not cross or run beneath a coastal wetland, river, stream, or brook;
  - (b) the placement of wires or installation of utility poles is located entirely upon the premises of the customer requesting service, upon an established utility line easement, upon a roadway right-of-way or, in the case of telephone service, on existing utility poles; and
  - (c) the total length of the extension is less than 2,000 feet;
- (11) Signs;
- (12) Timber harvesting; and
- (13) Water crossings of minor flowing waters.

#### c. Uses Requiring a Permit

Except as provided for in Section 10.23,N,3,b,(4), the following uses may be allowed within P-WL subdistricts upon issuance of a permit from the Commission according to 12 M.R.S.A. §685-B and subject to the applicable requirements set forth in Sub-Chapter III:

(1) Cranberry cultivation;

- (2) Creation, alteration or maintenance of constructed ponds which are not fed or drained by flowing waters
  - (a) of less than 4,300 square feet in size within a P-WL2 or P-WL3 subdistrict which are not in conformance with the vegetative buffer strip requirements of Section 10.27,C,2,a;
  - (b) 4,300 square feet in size or greater within a P-WL2 or P-WL3 subdistrict; and
  - (c) within P-WL1 subdistrict;
- (3) Driveways associated with non-residential uses within P-WL2 and P-WL3 subdistricts; driveways associated with residential uses within P-WL2 and P-WL3 subdistricts which are not in conformance with the standards of Section 10.27,H; driveways within P-WL1 subdistricts;
- (4) Filling, grading, and dredging, other than for riprap associated with water crossings and except as provided for in Section 10.23,N,3,b;
- (5) Land management roads which are not in conformance with the standards of Section 10.27,D, or which will alter one acre or more of a P-WL1 or P-WL2 subdistrict;
- (6) Level B road projects, other than crossings of minor flowing waters as provided for in Section 10.23,N,3,b;
- (7) Moorings and temporary docking structures associated with commercial marinas, and moorings established for rent or lease on a commercial basis in areas not regulated by a harbor master;
- (8) Motorized recreational gold prospecting which is not in conformance with the standards of section 10.27, G;
- (9) Peat extraction affecting an area less than 30 acres in size;
- (10) Shoreland alterations, including reconstruction of permanent docking structures; but excluding marinas, new or expanded permanent docking structures, water access ways, trailered ramps, hand-carry launches, water crossings of minor flowing waters, and motorized recreational gold prospecting;
- (11) Signs which are not in conformance with the standards of Section 10.27,J;
- (12) Trailered ramps and hand-carry launches addressed in Section 10.23,N,3,b which are not in conformance with the standards of Section 10.27,L;
- (13) Water crossings of minor flowing waters which are not in conformance with the standards of Section 10.27,D and water crossings of tidal waters, bodies of standing water, and of major flowing waters;
- (14) Water impoundments;
- (15) Other structures, uses or services that are essential to the uses listed in Section 10.23,N,3,a through c; and
- (16) Other structures, uses or services which the Commission determines are consistent with the purposes of this subdistrict and of the Comprehensive Land Use Plan and are not detrimental to the resources or uses which they protect.

#### d. Special Exceptions

Except as provided for in Section 10.23,N,3,b,(4), the following uses may be allowed within P-WL subdistricts as special exceptions upon issuance of a permit from the Commission according to 12 M.R.S.A. §685-A(10) and subject to the applicable requirements set forth in Sub-Chapter III provided that the applicant shows by substantial evidence that (a) there is no alternative site which is both suitable to the proposed use and reasonably available to the applicant; (b) the use can be buffered from those other uses or resources within the subdistrict with which it is incompatible; and (c) such other

conditions are met that the Commission may reasonably impose in accordance with the policies of the Comprehensive Land Use Plan:

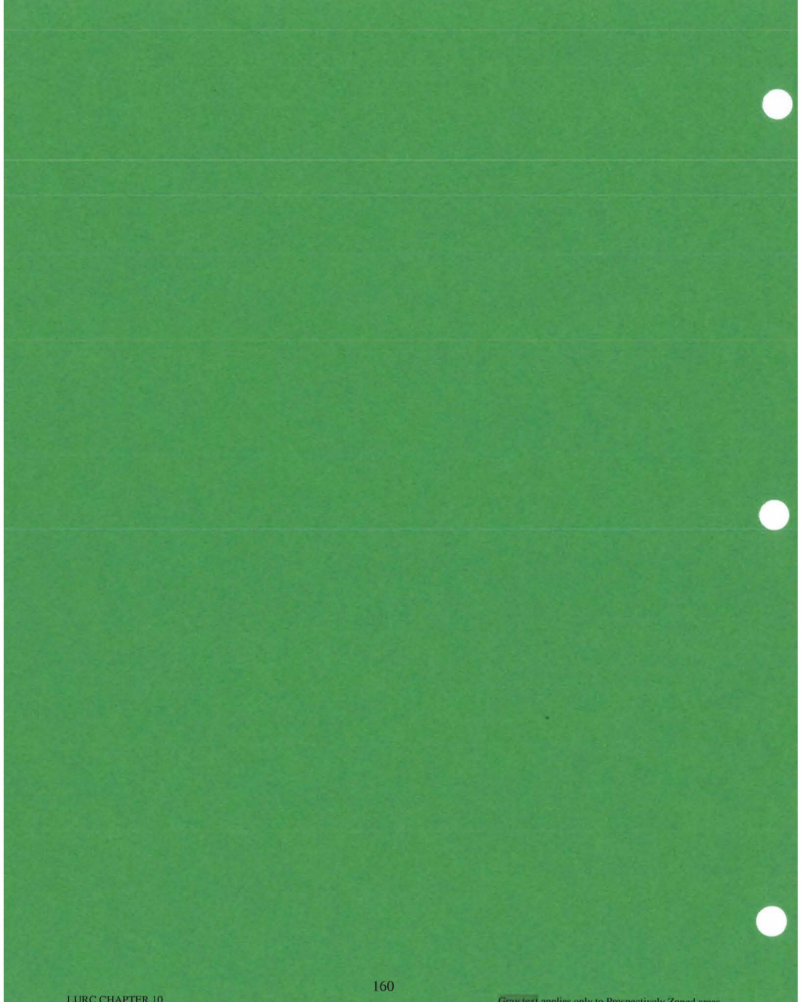
- (1) Draining or altering of the water table or water level for other than mineral extraction;
- (2) Level A mineral exploration activities, except as provided for in Section 10.23,N,3,b,(4), and Level B mineral exploration activities;
- (3) Level C road projects;
- (4) Lobster sheds and fish sheds, as provided for in Section 10.25,T,2,p,(6);
- Marinas, new or expanded permanent docking structures, water-access ways, trailered ramps and hand-carry launches, except as provided in Section 10.
   23,N,3,b and c; and
- (6) Utility facilities, including service drops except as provided for in Section 10.23,N,3,b.

# e. Prohibited Uses

All uses not expressly allowed, with or without a permit or by special exception, shall be prohibited in P-WL subdistricts.

Sub-Chapter III

# Sub-Chapter III LAND USE STANDARDS



# 10.24 GENERAL CRITERIA FOR APPROVAL OF PERMIT APPLICATIONS

In approving applications submitted to it pursuant to 12 M.R.S.A. §685-A(10) and §685-B, the Commission may impose such reasonable terms and conditions as the Commission may deem appropriate in order to satisfy the criteria of approval and purpose set forth in these statutes, rules and the Comprehensive Land Use Plan.

"The commission shall approve no application, unless:

- 1. Adequate technical and financial provision has been made for complying with the requirements of the State's air and water pollution control and other environmental laws, and those standards and regulations adopted with respect thereto, including without limitation the minimum lot size laws, [12 M.R.S.A.] sections 4807 to 4807-G, the site location of development laws, 38 M.R.S.A. §481 to §490, and the natural resource protection laws, 38 M.R.S.A.§480-A to §480-Z, and adequate provision has been made for solid waste and sewage disposal, for controlling of offensive odors and for the securing and maintenance of sufficient healthful water supplies; and
- 2. Adequate provision has been made for loading, parking and circulation of land, air and water traffic, in, on and from the site, and for assurance that the proposal will not cause congestion or unsafe conditions with respect to existing or proposed transportation arteries or methods; and
- 3. Adequate provision has been made for fitting the proposal harmoniously into the existing natural environment in order to assure there will be no undue adverse effect on existing uses, scenic character, and natural and historic resources in the area likely to be affected by the proposal; and
- 4. The proposal will not cause unreasonable soil erosion or reduction in the capacity of the land to absorb and hold water and suitable soils are available for a sewage disposal system if sewage is to be disposed on-site; and
- 5. The proposal is otherwise in conformance with this chapter and the regulations, standards and plans adopted pursuant thereto.
- 6. In the case of an application for a structure upon any lot in a subdivision, that the subdivision has received the approval of the commission.

The burden is upon the applicant to demonstrate by substantial evidence that the criteria for approval are satisfied, and that the public's health, safety and general welfare will be adequately protected. The commission shall permit the applicant to provide evidence on the economic benefits of the proposal as well as the impact of the proposal on energy resources." 12 M.R.S.A. §685-B(4).

In addition, the applicant must demonstrate "evidence of sufficient right, title or interest in all of the property that is proposed for development or use." 12 M.R.S.A. §685-B(2)(D).

# **10.25 DEVELOPMENT STANDARDS**

This section contains review standards for structures and uses that require issuance of a permit from the Commission, or as otherwise required in Sub-Chapter II. Except as herein provided, development not in conformance with the standards of this section are prohibited.

Nothing in this section shall preclude the Commission from imposing additional reasonable terms and conditions in its permits as the Commission may deem appropriate in order to satisfy the criteria for approval and purposes set forth in the Commission's statutes, rules and the Comprehensive Land Use Plan.

# A. REVIEW STANDARDS FOR STRUCTURES ADJACENT TO LAKES

The standards set forth below must be met for all subdivisions and commercial, industrial, and other nonresidential structures and uses proposed on land adjacent to lakes. These standards must also be considered in applying the criteria for adoption or amendment of land use district boundaries, as provided in Section 10.08, to proposed changes in subdistrict boundaries adjacent to lakes.

In applying the standards set forth below, the Commission shall consider all relevant information available including the Maine Wildlands Lake Assessment Findings (Appendix C of this chapter), and relevant provisions of the Comprehensive Land Use Plan.

- 1. Natural and cultural resource values: The proposal will not adversely affect natural and cultural resource values identified as significant or outstanding in the Wildland Lakes Assessment (Appendix C of this chapter).
- 2. Water quality: The proposal will not, alone or in conjunction with other development, have an undue adverse impact on water quality;
- **3. Traditional uses**: The proposal will not have an undue adverse impact on traditional uses, including without limitation, non-intensive public recreation, sporting camp operations, timber harvesting, and agriculture;
- 4. **Regional diversity**: The proposal will not substantially alter the diversity of lake-related uses afforded within the region in which the activity is proposed;
- 5. Natural character: Adequate provision has been made to maintain the natural character of shoreland;
- 6. Lake management goals: The proposal is consistent with the management intent of the affected lake's classification; and
- 7. Landowner equity: Where future development on a lake may be limited for water quality or other reasons, proposed development on each landownership does not exceed its proportionate share of total allowable development.

# B. REVIEW STANDARDS FOR SUBDISTRICTS IN PROSPECTIVELY ZONED AREAS

These standards apply only in areas that have been prospectively zoned and for all the subdistricts listed. Prospectively zoned areas are identified in Section 10.08 of these rules.

#### 1. Dimensional Standards.

a.

b.

c.

. Road frontage requirements. See Section 10.26,C.

- b. Building setbacks from roads. See Section 10.26,D.
- c. Lot coverage requirements. See Section 10.26,E.

d. Structure height. See Section 10.26, F.

2. Buffering Standards. These standards complement the existing standards for clearing contained in Section 10.27, B.

All principal and accessory buildings in the D-GN, D-GN2, D-GN3, D-RS, D-RS2, D-RS3, D-ES, and D-CI subdistricts shall be visually screened by a vegetative buffer made up of native trees and shrubs, except as provided in Section 10.25, B, 2, c below. Wooded buffers shall be comprised of both under- and overstory material that can be either maintained using existing vegetation or established where no such buffer exists.

		imu												

	Width of Vegetative Buffer (feet)											
	D-GN	D-GN2	D-GN3	D-RS	D-RS2	D-RS3	D-ES	D-CI				
Roadway	25	25	25	50	50	50	75	75				
Side & rear property lines	15	15	15	15	15	15	15	15				
Subdistrict boundary	NA	NA	NA	NA	NA	NA	50	50				

Table 10.25, B-1. Width of vegetative buffers.

The Commission may require buffer widths exceeding the minimum width, along with other screening as necessary, in order to ensure that unsightly uses such as junkyards and automobile graveyards are completely screened from view.

Exceptions to the buffering requirements are allowed under the following circumstances:

- (1) Property line buffer from adjacent development that is of a similar type, use, and intensity where adjacent landowners provide written agreement that a property line buffer is not needed;
- (2) Existing development where extensive clearing already exists at the time of adoption of these rules January 1, 2001;
- (3) New development where the establishment of buffers would eliminate or interfere with existing scenic views;
- (4) In a "Main Street" setting, that is defined as an area where 80% of a street is developed with buildings, where side and rear property line buffers would interfere with pedestrian circulation or access; and
- (5) Buffer for a D-ES and D-CI subdistrict boundary where adjacent uses are compatible.

# 3. Building Layout in the D-GN, D-GN2, D-GN3, D-RS, and D-RS2 Subdistricts

a. New commercial, institutional, and multi-family residential development shall be substantially similar in building height, bulk, and roof lines to neighboring development. New commercial, institutional, and multi-family residential development shall be b. configured to facilitate pedestrian access between adjacent sites and any nearby residential neighborhoods. The street side of commercial structures that are visible from a public road shall contain C. the principal windows of the structure. The structure shall be designed such that windowless walls do not face a street or road. Where new development is adjacent to existing development in a "Main Street" setting d. where at least 80% of a street is comprised of buildings other than parking lots, buildings must be configured so that 80% of the street frontage to be developed remains devoted to buildings, and both automobile and pedestrian access are facilitated.

# C. TECHNICAL AND FINANCIAL CAPACITY

The standards set forth below must be met for all subdivisions and commercial, industrial, and other non-residential development.

- 1. The applicant shall retain qualified consultants, contractors and staff to design and construct proposed improvements, structures, and facilities in accordance with approved plans. In determining the applicant's technical ability, the Commission shall consider the size and scope of the proposed development, the applicant's previous experience, the experience and training of the applicant's consultants and contractors, and the existence of violations or previous approvals granted to the applicant.
- 2. The applicant shall have adequate financial resources to construct the proposed improvements, structures, and facilities and meet the criteria of all state and federal laws and the standards of these rules. In determining the applicant's financial capacity, the Commission shall consider the cost of the proposed subdivision or development, the amount and strength of commitment by the financing entity, and, when appropriate, evidence of sufficient resources available directly from the applicant to finance the subdivision or development.

# D. VEHICULAR CIRCULATION, ACCESS AND PARKING

- 1. **General circulation**. Provision shall be made for vehicular access to and within the project premises in such a manner as to avoid traffic congestion and safeguard against hazards to traffic and pedestrians along existing roadways and within the project area. Development shall be located and designed so that the roadways and intersections in the vicinity of the development will be able to safely and efficiently handle the traffic attributable to the development in its fully operational stage.
- 2. Access management. Access onto any roadway shall comply with all applicable Maine Department of Transportation safety standards. For subdivisions and commercial, industrial and other non-residential development, the following standards also apply:
  - a. The number and width of entrances and exits onto any roadway shall be limited to that necessary for safe entering and exiting.
  - b. Access shall be designed such that vehicles may exit the premises without backing onto any public roadway or shoulder.
  - c. Shared access shall be implemented wherever practicable.
  - d. Access between the roadway and the property shall intersect the roadway at an angle as near to 90 degrees as site conditions allow, but in no case less than 60 degrees, and shall have a curb radius of between 10 feet and 15 feet, with a preferred radius of 10 feet.
  - e. The Commission may require a traffic impact study of roadways and intersections in the vicinity of the proposed project site if the proposed development has the potential of generating significant amounts of traffic or if traffic safety or capacity deficiencies exist in the vicinity of the project site.
- 3. **Parking layout and design.** The following standards apply to all subdivisions and commercial, industrial and other non-residential development, except for parking areas associated with trailered ramps and hand-carry launches which are regulated under the provisions of Section 10.27,L:
  - a. Sufficient parking shall be provided to meet the parking needs of the development. The minimum number of parking spaces required shall be based on parking generation rates determined in accordance with standard engineering practices. In cases where it is demonstrated that a particular structure can be occupied or use carried out with fewer spaces than required, the Commission may reduce number of required spaces upon finding that the proposed number of spaces will meet the parking needs of the structure or use and will not cause congestion or safety problems.
  - b. Parking areas and access roads shall be designed such that runoff water is discharged to a vegetated buffer as sheet flow or alternatively collected and allowed to discharge to a concentrated flow channel, wetland or water body at a rate similar to pre-construction conditions. If runoff water is discharged to a concentrated flow channel, wetland or water body, a sediment basin shall be constructed to collect sediment before the runoff water is discharged.

- c. On-street parking. In areas where on-street parking already exists, new development shall have on-street parking where practicable and if there are sufficient spaces available in the immediate vicinity. Otherwise, parallel or diagonal on-street parking is permitted where the Commission finds that it will adequately meet the parking needs of the development and will not cause congestion or safety problems. Perpendicular on-street parking is prohibited.
- d. Off-street parking for commercial, industrial and other non-residential development.
  - (1) Where practicable, off-street parking shall be located to the side or rear of the principal structure.
  - (2) Notwithstanding the dimensional requirements of Section 10.26, the Commission may reduce the minimum road setback requirement by up to 50 percent for development utilizing on-street parking in accordance with Section 10.25,D,3,c or for development whose parking area is located to the rear of the principal structure, except where the Commission finds that such parking will cause an undue adverse impact to the natural resources or community character of the area.
  - (3) Off-street parking shall not be directly accessible from any public roadway. Ingress and egress to parking areas shall be limited to driveway entrances.
  - (4) Off-street parking areas with more than two parking spaces shall be arranged so that each space can be used without moving another vehicle.
- e. Parking spaces shall not be placed in the required roadway vegetative buffer. However, a "sight triangle" shall be maintained 25 feet in length on each side of the intersection of the driveway and the roadway right-of-way, with the third side connecting the other two sides. Within each sight triangle, no landscape plants, other than low growing shrubs, shall be planted. These shrubs must be maintained to be no more than 30 inches in height above the driveway elevation.

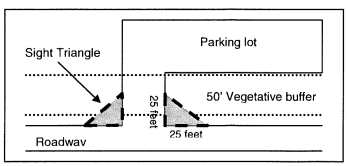


Figure 10.25, D-2. Sight triangle within a vegetative buffer.

- f. Except for sight triangles, parking areas for commercial, industrial or other nonresidential development shall be visually buffered from the roadway by planting and maintaining a vegetative buffer of trees and shrubs or by locating parking areas to the rear of the principal structure.
- g. When parking areas associated with commercial, industrial or other non-residential development are adjacent to residential structures or uses, landscaping and/or

architectural screens shall be used to provide an effective visual buffer and separation between property lines and the edge of the parking area.

- h. For parking areas associated with commercial, industrial or other non-residential development that are greater than one acre in size, a landscaping plan shall be developed and implemented that indicates planting locations, type and maintenance. The plan shall include the following:
  - (1) Parking areas shall have landscaped strips along the perimeter, as well as landscaped islands within the parking area.
  - (2) Expanses of parking area shall be broken up with landscaped islands that include shade trees and shrubs. Where possible, the area of ground left uncovered around the base of a tree must be at least equal to the diameter of the branch area or crown at maturity. Where not possible, adequate measures, including but not limited to soil enhancement techniques and underground irrigation, shall be used to ensure sufficient space for root growth and vegetative survival.
- 4. **Subdivision and development roadway design specifications**. The following standards apply to Level B and Level C road projects:
  - a. Classification of roadways. The Commission shall determine which roadway classification is most appropriate for a particular project. For the purposes of Section 10.25, D, 4, the following general criteria shall apply:
    - (1) **Class 1 Roadway:** Generally appropriate for most projects surrounded by a relatively compact development pattern, for high-intensity commercial or industrial projects surrounded by a relatively sparse development pattern, and for residential subdivisions with 15 or more lots surrounded by a relatively sparse development pattern.
    - (2) **Class 2 Roadway:** Generally appropriate for low-intensity commercial or industrial projects surrounded by a relatively sparse development pattern and for residential subdivisions with fewer than 15 lots surrounded by a relatively sparse development pattern.
    - (3) **Class 3 Roadway**: Generally appropriate for low-intensity, small-scale commercial projects surrounded by a relatively sparse development pattern or located on an island.
  - b. In making its determination on the appropriate roadway classification, the Commission shall consider the following factors:
    - (1) The number of lots served by the roadway or projected level of use;
    - (2) The nature of roadways accessing the project site;
    - (3) Location in relation to surrounding patterns of development;
    - (4) The level of development within the vicinity of the project;
    - (5) Natural and imposed limits on future development;
    - (6) The type and intensity of the proposed use; and
    - (7) Service by utilities or likelihood of service in the future.

- c. Where practicable, roadways shall be designed to minimize the use of ditching, fit the natural topography of the land such that cuts and fills are minimized, and protect scenic vistas while preserving the scenic qualities of surrounding lands.
- d. Roadways in towns and plantations within the Commission's jurisdiction that are proposed to be dedicated to the town or plantation shall also comply with the town's or plantation's roadway construction and design standards. The applicant shall clearly specify the ownership of all roadways proposed to be dedicated and shall submit a maintenance plan that includes roadway construction and design standards in accordance with the Commission's standards.
- e. Roadways shall adhere to the applicable standards of Section 10.27,D and Section 10.27,H and the roadway specifications outlined in Table 10.25,D-1, below, unless the applicant utilizes site-specific best management practices and the Commission determines that proposed alternative roadway specifications will meet the needs of the development and will not cause erosion or safety problems.

	Class 1 Roadway	Class 2 Roadway	Class 3 Roadway
Minimum roadway surface width	18 ft. or 14 ft. with turnouts every 500 feet, on average.	14 ft. or 8 ft. with turnouts every 500 feet, on average.	8 ft.
Minimum base (coarse gravel)	18 in.	12 in.	As needed.
Minimum wearing surface	3 in. fine gravel or 2.5 in. bituminous concrete.	3 in. fine gravel or 2.5 in. bituminous concrete.	2" fine gravel.
Maximum sustained grade	10%	15%	15%

Table 10.25, D-1. Roadway construction specifications.

f. Roadways that will be co-utilized for forest management purposes shall include turnouts that are large enough to accommodate wood haulers and other large vehicles.

# E. SCENIC CHARACTER, NATURAL AND HISTORIC FEATURES

# 1. Scenic Character

- a. The design of proposed development shall take into account the scenic character of the surrounding area. Structures shall be located, designed and landscaped to reasonably minimize their visual impact on the surrounding area, particularly when viewed from existing roadways or shorelines.
- b. To the extent practicable, proposed structures and other visually intrusive development shall be placed in locations least likely to block or interrupt scenic views as seen from traveled ways, water bodies, or public property.
- c. If a site includes a ridge elevated above surrounding areas, the design of the development shall preserve the natural character of the ridgeline.

#### 2. Natural and Historic Features

a.

- Natural Features. If any portion of a subdivision or commercial, industrial or other nonresidential project site includes critically imperiled (S1) or imperiled (S2) natural communities or plant species, the applicant shall demonstrate that there will be no undue adverse impact on the community and species the site supports and indicate appropriate
- b. Historic Features. If any portion of a subdivision or commercial, industrial or other nonresidential project site includes an archaeologically sensitive area or a structure listed in the National Register of Historic Places, or is considered by the Maine Historic Preservation Commission or other pertient authority as likely to contain a significant archaeological site or structure, the applicant shall conduct archaeological surveys or submit information on the structure, as requested by the appropriate authority. If a significant archaeological site or structure is located in the project area, the applicant shall demonstrate that there will be no undue adverse impact to the archaeological site or structure, either by project design, physical or legal protection, or by appropriate archaeological excavation or mitigation.

measures for the preservation of the values that qualify the site for such designation.

# F. NOISE AND LIGHTING

#### 1. Noise.

a. The maximum permissible sound pressure level of any continuous, regular or frequent source of sound produced by any commercial, industrial and other non-residential development shall be as established by the time period and type of land use subdistrict listed below. Sound pressure levels shall be measured at all property boundary lines, at a height of at least 4 feet above the ground surface. The levels specified below may be exceeded by 10 dB(A) for a single period, no longer than 15 minutes per day.

Subdistrict	7:00 AM to 7:00 PM	7:00 PM to 7:00 AM		
D-CI, D-MT, and D-ES	70 dB(A)	65 dB(A)		
D-GN, and D-GN2	65 dB(A)	55 dB(A)		
D-PD	As determined by the Co	ommission.		
All Other Subdistricts	55 dB(A)	45 dB(A)		
Table 10.25,F-1. Sound pressure le	evel limits.			

Table 10.23,1-1. Sound pressure level minuts.

- b. The following activities are exempt from the requirements of Section 10.25,F,1,a:
  - (1) Sounds emanating from construction-related activities conducted between 7:00 A.M. and 7:00 P.M.;
  - (2) Sounds emanating from safety signals, warning devices, emergency pressure relief valves, and other emergency activities; and
  - (3) Sounds emanating from traffic on roadways or other transportation facilities.

# 2. Lighting standards for exterior light levels, glare reduction, and energy conservation.

a. All residential, commercial and industrial building exterior lighting fixtures will be full cut-off, except for incandescent lights of less than 160 watts, or any other light less than 60 watts. Full cut-off fixtures are those that project no more than 2.5% of light above the horizontal plane of the luminary's lowest part. Figure 10.25,F-1 illustrates a cut-off fixture as defined by the Illuminating Engineering Society of North America (IESNA).

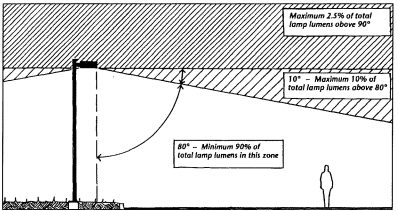


Figure 10.25, F-1. Cut-off fixture as defined by IESNA.

Light fixtures mounted on gasoline station or convenience store canopies shall be recessed so that fixtures are flush with the canopy. Alternatively, canopies may be indirectly lit using light beamed upward and then reflected down from the underside of the canopy. In this case light fixtures must be shielded so that direct illumination is focused exclusively on the underside of the canopy.

- b. All exterior lighting shall be designed, located, installed and directed in such a manner as to illuminate only the target area, to the extent practicable. No activity shall produce a strong, dazzling light or reflection of that light beyond lot lines onto neighboring properties, onto any water bodies with a significant or outstanding scenic resource rating, or onto any roadway so as to impair the vision of the driver of any vehicle upon that roadway or to create nuisance conditions.
- c. For commercial, industrial and other non-residential development, all non-essential lighting shall be turned off after business hours, leaving only the minimal necessary lighting for site security. The term "non-essential" applies, without limitation, to display, aesthetic and parking lighting.
- d. In addition to the lighting standards in Section 10.25,F,2, lighted signs shall also comply with the standards in Section 10.27,J.
- e. The following activities are exempt from the lighting standards of Section 10.25,F,2,a through d:
  - (1) Roadway and airport lighting;
  - (2) Temporary fair, event, or civic uses;
  - (3) Emergency lighting, provided it is temporary and is discontinued upon termination of the work;
  - (4) Lighting that is activated by motion-sensors; and
  - (5) Lighting that was in place on April 1, 2004.

# G. SOIL SUITABILITY

The standards set forth below must be met for all subdivisions and commercial, industrial and other non-residential development.

- 1. Soil types shall be determined by a site-specific soil survey, according to the "Guidelines for Maine Certified Soil Scientists for Soil Identification and Mapping" (Maine Association of Professional Soil Scientists, 2004). The soil survey class shall be determined as follows, unless the Commission finds that a lower or higher intensity soil survey class is needed:
  - a. For level 1 subdivisions, a Class A high intensity soil survey shall be used to identify soils within the proposed building envelopes, driveway locations and other disturbed areas. A Class B soil survey may be used to identify soils elsewhere within the project area.
  - b. For level 2 subdivisions, a Class B high intensity soil survey shall be used to identify soils within the proposed building envelopes, driveway locations and other disturbed areas. A Class C soil survey may be used to identify soils elsewhere within the project area.
  - c. For new commercial, industrial and other non-residential development, a Class A high intensity soil survey shall be used to identify soils within any proposed disturbed area. A Class C soil survey may be used to identify soils elsewhere within the project area.

The Commission may waive one or more of the provisions of a Class A or B high intensity soil survey, including but not limited to the contour mapping requirement, where such provision is considered by the Commission unnecessary for its review.

- 2. Determination of soil suitability shall be based on the Natural Resources Conservation Service's soils potential ratings for low density development. Soils with a low or very low development potential rating shall not be developed unless the Commission determines that adequate corrective measures will be used to overcome those limitations that resulted in a low or very low rating.
- 3. At least two test pits shall be dug within the boundaries of each subdivision lot proposed to be served by a combined septic system. At least one test pit shall be dug within the boundaries of each lot proposed to be served by a primitive septic system. The location of such test pits shall be shown on the subdivision plat.

## H. SOLID WASTE DISPOSAL

The standards set forth below must be met for all subdivisions and commercial, industrial and other non-residential development.

- 1. Provision shall be made for the regular collection and disposal of site-generated solid wastes at a state-approved landfill or transfer station.
- 2. Provision shall be made for the legal disposal of all construction debris, stumps, brush, wood wastes, asphalt and pavement products.

# I. SUBSURFACE WASTE WATER DISPOSAL

- 1. No permit will be issued for a project with subsurface waste water disposal unless an acceptable plan to construct the absorption area is prepared. Where waste water is to be disposed on-site by a subsurface waste water system, the system shall be designed by a licensed site evaluator or a Maine Licensed Professional Engineer, in accordance with the Subsurface Waste Water Disposal Rules.
- 2. The Commission will not require a permit for conversion from primitive to combined sewage disposal systems provided a subsurface waste water disposal permit is obtained from the local plumbing inspector or the Department of Human Services, Division of Health Engineering, and provided there are no limitations on combined sewage disposal systems established by prior permit conditions. Otherwise, a permit from the Commission is required.
- 3. Where waste water is to be collected and treated off-site by a municipal or quasi-municipal sewage treatment facility, the applicant shall demonstrate that there is adequate capacity in the collection and treatment systems to ensure satisfactory treatment, the facility is fully licensed by the Maine Department of Environmental Protection, and the facility agrees to accept these wastes.
- 4. When private central or clustered waste water disposal systems are proposed, adequate provision shall be made for ongoing maintenance and repair of the system and for reserving an area adequate for a future replacement system, in accordance with the Maine Subsurface Waste Water Disposal Rules.

# J. WATER SUPPLY

- 1. Individual wells shall be sited and constructed to prevent infiltration of surface water and contamination from subsurface waste water disposal systems and other known sources of potential contamination.
- 2. Site design shall allow for placement of wells, subsurface waste water disposal areas, and reserve sites for subsurface waste water disposal in compliance with the Maine Subsurface Waste Water Disposal Rules.
- 3. Proposed activities involving sources of potential contamination, including junkyards, automobile graveyards, gas stations, and bulk storage of petroleum products, must be located at least 300 feet from existing private and public water supplies.
- 4. For subdivisions and commercial, industrial and other non-residential development, the applicant shall demonstrate that there is sufficient healthful water supply to serve the needs of the project.
- 5. When a project is to be served by a public water system, the location and protection of the source, the design, construction and operation of the system shall conform to the standards of the Maine Department of Human Services Rules Relating to Drinking Water (10-144A C.M.R. 231).

# K. SURFACE WATER QUALITY

- 1. A development, or reasonably foreseeable consequences of a development, shall not directly discharge any water pollutants to a surface water body which cause the surface water body to fail to meet its state classification (38 M.R.S.A. §464 et seq.); which impart toxicity and cause a surface water body to be unsuitable for the existing and designated uses of the water body; or which otherwise would result in a violation of state or federal water quality laws.
- 2. Appropriate best management practices of point and nonpoint sources of water pollutants shall be utilized, unless the Commission determines that alternative specifications will meet the needs of the activity and will cause no undue adverse impact to the surface water quality of the affected surface water body.

# L. PHOSPHORUS CONTROL

#### 1. The standards set forth below must be met for:

- a. Subdivisions located within the direct watershed of a body of standing water 10 acres or greater in size; and
- b. Commercial, industrial or other non-residential development that creates a disturbed area of one acre or more within the direct watershed of a body of standing water 10 acres or greater in size.

#### 2. General Standards.

- a. Provision shall be made to limit the export of phosphorus from the site following completion of the development or subdivision so that the project will not exceed the allowable per-acre phosphorus allocation for the water body, determined by the Commission according to "<u>Phosphorus Control in Lake Watersheds: A Technical Guide for Evaluating New Development</u>" (Maine Department of Environmental Protection, 1992), and hereafter cited as the Phosphorus Control Guide.
- b. The phosphorus impact of a proposed subdivision or development on a water body shall be calculated using the Standard Method for Calculating Phosphorus Export, according to the procedures in the Phosphorus Control Guide.

### **3.** Design and Maintenance Standards.

- a. Phosphorus control measures and their maintenance shall meet the design criteria contained in the Phosphorus Control Guide.
- b. High maintenance structural measures, such as wet ponds and runoff infiltration systems, shall not be used unless:

- (1) Other measures, such as increasing the width of vegetated buffers, greater limits on clearing, reducing road lengths, and clustering of lots to achieve less disturbed area are clearly demonstrated to be insufficient to allow the proposed subdivision to meet the standards of this section; and
- (2) The Commission finds that the applicant has the technical and financial capabilities to properly design, construct, and provide for the long-term inspection and maintenance of the facility in accordance with the procedures in the Phosphorus Control Guide.

# M. EROSION AND SEDIMENTATION CONTROL

The standards set forth below must be met for all development that involves filling, grading, excavation or other similar activities which result in unstabilized soil conditions.

## 1. General Standards.

- a. Soil disturbance shall be kept to a practicable minimum. Development shall be accomplished in such a manner that the smallest area of soil is exposed for the shortest amount of time possible. Operations that result in soil disturbance\_shall be avoided or minimized in sensitive areas such as slopes exceeding 15% and areas that drain directly into water bodies, drainage systems, water crossings, or wetlands. If soil disturbance is unavoidable, it shall occur only if best management practices or other soil stabilization practices equally effective in overcoming the limitations of the site are implemented.
- b. Whenever sedimentation is caused by stripping of vegetation, regrading, or other construction-related activities, sediment shall be removed from runoff water before it leaves the site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands, or adjacent properties.
- c. Soil disturbance shall be avoided or minimized when the ground is frozen or saturated. If soil disturbance during such times is unavoidable, additional measures shall be implemented to effectively stabilize disturbed areas, in accordance with an approved erosion and sedimentation control plan.

# 2. Design Standards.

- Permanent and temporary erosion and sedimentation control measures shall meet the standards and specifications of the "Maine Erosion and Sediment Control BMP Manual" (Department of Environmental Protection, March 2003) or other equally effective practices. Areas of disturbed soil shall be stabilized according to the "Guidelines for Vegetative Stabilization" (Appendix B of this chapter) or by alternative measures that are equally effective in stabilizing disturbed areas.
- b. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all sedimentation control devices have been installed and stabilized.

- c. Existing catch basins and culverts on or adjacent to the site shall be protected from sediment by the use of hay bale check dams, silt fences or other effective sedimentation control measures.
- d. If streams will be crossed, special measures shall be undertaken to protect the stream, as set forth in Section 10.27,D.
- e. Topsoil shall not be removed from the site except for that necessary for the construction of roads, parking areas, building excavations and other construction-related activities. Topsoil shall be stockpiled at least 100 feet from any water body.
- f. Effective, temporary stabilization of all disturbed and stockpiled soil shall be completed at the end of each workday.
- g. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- h. All temporary sedimentation and erosion control measures shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been implemented.

### 3. Erosion and Sedimentation Control Plan.

- a. For development that occurs when the ground is frozen or saturated or that creates a disturbed area of one acre or more, the applicant must submit an erosion and sedimentation control plan for Commission approval in accordance with the requirements of Section 10.25,M,3,b,(2).
- b. A Commission approved erosion and sedimentation control plan in conformance with these standards shall be implemented throughout the course of the project, including site preparation, construction, cleanup, and final site stabilization. The erosion and sedimentation control plan shall include the following:
  - (1) For activities that create a disturbed area of less than one acre:
    - (a) A drawing illustrating general land cover, general slope and other important natural features such as drainage ditches and water bodies.
    - (b) A sequence of construction of the development site, including clearing, grading, construction, and landscaping.
    - (c) A general description of all temporary and permanent control measures.
    - (d) Provisions for the continued maintenance of all control devices or measures.
  - (2) For activities that create a disturbed area of one acre or more:
    - (a) A site plan identifying vegetation type and location, slopes, and other natural features such as streams, gullies, berms, and drainage ditches. Depending on the type of disturbance and the size and location of the disturbed area, the Commission may require a high intensity soil survey covering all or portions of the disturbed area.

- (b) A sequence of construction of the development site, including stripping and clearing; rough grading; construction of utilities, infrastructure, and buildings; and final grading and landscaping. Sequencing shall identify the expected date on which clearing will begin, the estimated duration of exposure of cleared areas, areas of clearing, installation of temporary erosion and sediment control measures, and establishment of permanent vegetation.
- (c) A detailed description of all temporary and permanent erosion and sedimentation control measures, including, without limitation, seeding mixtures and rates, types of sod, method of seedbed preparation, expected seeding dates, type and rate of lime and fertilizer application, and kind and quantity of mulching for both temporary and permanent vegetative control measures.
- (d) Provisions for the continued maintenance and inspection of erosion and sedimentation control devices or measures, including estimates of the cost of maintenance and plans for meeting those expenses, and inspection schedules.

# 4. Inspection.

- a. For subdivisions and commercial, industrial or other non-residential development that occurs when the ground is frozen or saturated or that creates a disturbed area of one acre or more, provision shall be made for the inspection of project facilities, in accordance with Section 10.25,M,4,a,(1) or (2) below:
  - (1) The applicant shall hire a contractor certified in erosion control practices by the Maine Department of Environmental Protection to install all control measures and conduct follow-up inspections; or
  - (2) the applicant shall hire a Maine Registered Professional Engineer to conduct follow-up inspections.
- b. The purpose of such inspections shall be to determine the effectiveness of the erosion and sedimentation control plan and the need for additional control measures.
- c. Inspections shall be conducted in accordance with a Commission approved erosion and sedimentation control plan and the following requirements.
  - (1) Inspections shall be conducted at least once a week and after each rainfall event accumulating more than ½ inch of precipitation, until all permanent control measures have been effectively implemented. Inspections shall also be conducted (a) at the start of construction or land-disturbing activity, (b) during the installation of sedimentation and erosion control measures, and (c) at the completion of final grading or close of the construction season.
  - (2) All inspections shall be documented in writing and made available to the Commission upon request. Such documentation shall be retained by the applicant for at least six months after all permanent control measures have been effectively implemented.

d. Notwithstanding Section 10.25,M,4,a, development may be exempt from inspection if the Commission finds that an alternative, equally effective method will be used to determine the overall effectiveness of the erosion and sedimentation control measures.

#### N. GROUNDWATER QUALITY

-bdivis....

The standards set forth below must be met for all subdivisions and commercial, industrial and other non-residential development.

- 1. The development shall not pose an unreasonable risk that a discharge of pollutants to a groundwater aquifer will occur.
- 2. The project shall not result in the groundwater quality becoming inferior to the physical, biological, chemical, and radiological levels for raw and untreated drinking water supply sources specified in the Maine State Drinking Water Regulations, pursuant to 22 M.R.S.A. §601. If the pre-development groundwater quality is inferior to the Maine State Drinking Water Regulations, the development shall not degrade the water quality any further.

# O. AIR QUALITY

Commercial, industrial and other non-residential development (including but not limited to solid waste disposal facilities, crematories, wood products manufacturing, pulp and paper mills, rock crushing operations, and asphalt batch plants) must comply with all State and Federal air quality laws and standards.

# P. WETLAND ALTERATIONS

The following requirements apply to wetland alterations for Uses Requiring a Permit and Special Exceptions in Section 10.23,N,3. Except as hereinafter provided, wetland alterations not in conformance with the standards of this section are prohibited.

#### 1. Procedural Requirements

a. Transition.

P-WL subdistricts identified on the Commission's Land Use Guidance Maps that were adopted prior to the adoption of this section will be regulated according to standards applying to wetlands of special significance (P-WL1 subdistrict), as defined herein, until the Commission adopts amended Land Use Guidance Maps pursuant to this section, unless the applicant demonstrates, through delineation or other means acceptable to the Commission, that the P-WL is not a wetland of special significance.

- b. Area of Project Alteration.
  - (1) If a proposed activity requires a permit and will alter 15,000 or more square feet of wetland area, or 1 acre or more of overall land area, the applicant must

delineate on the ground and in a site plan all wetlands within the general project area using methods described in the "Corps of Engineers Wetlands Delineation Manual" (1987).

- (2) If a proposed activity requires a permit and will alter 500 or more square feet of a P-WL1 wetland or 20,000 or more square feet of a P-WL2 or P-WL3 wetland, the Commission may require, as a condition of approval, mitigation, including compensation, as provided in the Commission's General Land Use Standards in Section 10.25,P,2.
- (3) In determining the area of wetland alteration or overall land alteration, all components of a proposed activity, including all phases of a multiphased project, are treated together as constituting one single and complete project.
- c. Level of Permit Review.

The level of permit review required depends upon the size of the proposed wetland alteration and the P-WL subdistrict involved. If any part of the overall project requires a higher level of review, then the whole overall project will be reviewed under that higher tier, unless otherwise authorized by the Commission:

- (1) Tier 1 reviews are for projects altering 4,300 up to 15,000 square feet of P-WL2 or P-WL3 wetlands.
- (2) Tier 2 reviews are for projects altering 15,000 up to 43,560 square feet (one acre) of P-WL2 or P-WL3 wetlands not containing critically imperiled (S1) or imperiled (S2) natural communities.
- (3) Tier 3 reviews are for projects altering any area of P-WL1 wetlands, 15,000 up to 43,560 square feet (one acre) of P-WL2 or P-WL3 wetlands containing critically imperiled (S1) or imperiled (S2) natural communities, or one acre or more of P-WL2 or P-WL3 wetlands.

Alterations of P-WL1 wetlands may be eligible for Tier 1 or 2 review if the Commission determines, at the applicant's request, that the activity will have no undue adverse impact on the freshwater wetlands or other protected natural resources present. In making this determination, consideration shall include but not be limited to, such factors as the size of the alteration, functions of the impacted area, existing development or character of the area in and around the alteration site, elevation differences and hydrological connection to surface water or other protected natural resources.

(4) When wetland delineation is required, the level of permit review required will be determined by the type of wetland indicated through delineation.

# 2. General Land Use Standards

- a. Avoidance.
  - (1) Projects requiring Tier 1 review must avoid alteration of wetland areas on the property to the extent feasible considering natural features, cost, existing technology and logistics based on the overall purpose of the project.
  - (2) Projects requiring Tier 2 or Tier 3 review must not cause a loss in wetland area, functions and values if there is a practicable alternative to the project that would be less damaging to the environment. Each Tier 2 and Tier 3 application must provide an analysis of alternatives in order to demonstrate that a practicable alternative does not exist.

- b. Minimal Alteration. Projects requiring Tier 1, Tier 2 or Tier 3 review must limit the amount of wetland to be altered to the minimum amount necessary to complete the project.
- c. Water Quality. Projects requiring Tier 1, Tier 2 or Tier 3 review must comply with applicable water quality standards; i.e., the activity will not violate any state water quality law, including those governing the classification of the State's waters. Projects that would alter wetland hydrology and could also alter stream flows or other adjacent surface waters must comply with the water quality classification standards contained in 38 M.R.S.A. §465.
- d. Erosion Control. Projects requiring Tier 1 or Tier 2 review must use erosion control measures to prevent sedimentation of surface waters. A 25-foot buffer strip must be maintained between the activity and any surface waters.
- e. Compensation. Compensation is the off-setting of a lost wetland function with a function of equal or greater value. The goal of compensation is to achieve no net loss of wetland functions and values.
  - (1) For projects requiring Tier 2 or Tier 3 review, the Commission may require compensation when it determines that a wetland alteration will cause a wetland function or functions to be lost or degraded as identified by an assessment of wetland functions and values in accordance with application requirements or by the Commission's evaluation of the project.
  - (2) The Commission may waive the requirement for a functional assessment, compensation, or both. The Commission may waive the requirement for a functional assessment if it already possesses the information necessary to determine the functions of the area proposed to be altered. The Commission may waive the requirement for compensation if it determines that any impact to wetland functions and values from the activity will be insignificant.
- f. No Unreasonable Impact. The following standards apply only to applications requiring Tier 3 review:
  - (1) Even if a project has no practicable alternative and the applicant has minimized the proposed alteration as much as possible, the application will be denied if the activity will have an unreasonable impact on the wetland. A project will be determined to have an "unreasonable impact" if the Commission makes one or more of the following findings:
    - (a) Existing uses. The activity will unreasonably interfere with existing scenic, aesthetic, recreational or navigational uses.
    - (b) Soil erosion. The activity will cause unreasonable erosion of soil or sediment or unreasonably inhibit the natural transfer of soil from the terrestrial to the marine or freshwater environment.
    - (c) Harm to habitats; fisheries. The activity will unreasonably harm any significant wildlife habitat, freshwater wetland plant habitat, threatened or endangered plant habitat, aquatic habitat, travel corridor, freshwater or marine fisheries or other aquatic life.

In determining whether there is unreasonable harm to significant wildlife habitat, the Commission may consider proposed mitigation if that mitigation does not diminish the overall value of significant wildlife habitat and species utilization of the habitat in the vicinity of the proposed activity and if there is no specific biological or physical feature unique to the habitat that would be adversely affected by the proposed activity.

- (d) Interference with natural water flow. The activity will unreasonably interfere with the natural flow of any surface or subsurface water.
- (e) Flooding. The activity will unreasonably cause or increase the flooding of the alteration area or adjacent properties.
- (f) Sand supply. If the activity is on or adjacent to a sand dune, it will unreasonably interfere with the natural supply or movement of sand within or to the sand dune system or unreasonably increase the erosion hazard to the sand dune system.
- (g) Outstanding river segments. If the proposed activity is a crossing of any outstanding river segment as identified in Section 10.23,I, the applicant cannot demonstrate that no reasonable alternative exists which would have less adverse effect upon the natural and recreational features of the river segment.
- (h) Dredging. If the proposed activity involves dredging, dredge spoils disposal or transporting dredge spoils by water, the applicant cannot demonstrate that the transportation route minimizes adverse impacts on the fishing industry and that the disposal site is geologically suitable.
- (i) In determining if an activity will have an unreasonable impact, the Commission shall consider:
  - (i) The area of wetland that will be affected by the alteration and the degree to which the wetland is altered, including wetland beyond the physical boundaries of the project;
  - (ii) The functions and values provided by the wetland;
  - (iii) Any proposed compensation and the level of uncertainty regarding it; and
  - (iv) Cumulative effects of frequent minor alterations on the wetland.
- (2) Activities may not occur in, on or over any wetland of special significance containing threatened or endangered species unless the applicant demonstrates that:
  - (a) The wetland alteration will not disturb the threatened or endangered species; and
  - (b) The overall project will not affect the continued use or habitation of the site by the species.
- (3) When considering whether a single activity is reasonable in relation to the direct and cumulative impacts on the resource, the Commission shall consider factors such as the degree of harm or benefit to the resource; the frequency of similar impacts; the duration of the activity and ability of the resource to recover; the proximity of the activity to protected or highly developed areas; traditional uses; the ability of the activity to perform as intended; public health or safety concerns addressed by the activity; and the type and degree of benefit from the activity (public, commercial or personal).

# Q. SUBDIVISION AND LOT CREATION

This section governs the division of lots and the creation of subdivisions.

### 1. Counting Parcels, Lots, or Dwelling Units Under the Definition of Subdivision.

a. **Lots Created by Dividing a Parcel**. When a parcel is divided, the land retained by the person dividing land is always counted in determining the number of lots created unless the lot retained qualifies for any of the exemptions listed in Section 10.25,Q,1,g below. This figure illustrates two examples:

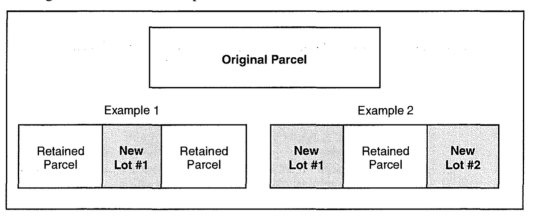


Figure 10.25,Q-1. Two examples where two new lot lines were drawn, each resulting in the creation of three parcels.

- b. **Subdivision Created by the Placement of Dwelling Units**. The placement of three or more dwelling units on a single lot within a five-year period creates a subdivision. The division of one lot into two parcels coupled with the placement of one or two dwelling units on either or both lots does not create a subdivision.
- c. **Parcels Originally Part of a Subdivision**. A lot or parcel which, when sold, leased or developed, was not part of a subdivision but subsequently became part of a subdivision by reason of another division by another landowner is counted as a lot under the subdivision definition. The Commission, however, will not require a subdivision permit be obtained for such lot, unless the intent of such transfer or development is to avoid the objectives of 12 M.R.S.A. §206-A.
- d. **Remote Rental Cabins.** In order to foster primitive recreational opportunities on large tracts of land, up to eight remote rental cabins within a single contiguous ownership larger than 5,000 acres within a township shall be allowed without subdivision review. Placement of more than eight remote rental cabins within such an ownership requires subdivision review by the Commission.
- e. **Renewal of Leases.** For the purpose of counting lots under the Commission's definition of subdivision, the renewal of a lease within a Commission approved subdivision shall not be counted as the creation of a lot. For the renewal of leases in other than Commission approved subdivisions, a lease that is renewed within two (2) years of its expiration shall not be counted as the creation of a lot. Renewal of leases in other circumstances shall be counted as the creation of a lot.
- f. **Existing parcels**. For the purposes of the definition of subdivision in 12 M.R.S.A. §682(2) and in these rules, an "existing parcel" shall include the contiguous area within one township, plantation, or town owned or leased by one person or group of persons in common ownership.

- g. **Exempt lots**. The following divisions are exempt when counting lots for purposes of subdivision, unless the intent of such transfer is to avoid the objectives of 12 M.R.S.A. §206-A:
  - (1) Transfer of Lots for Forest Management, Agricultural Management or Conservation of Natural Resources.

A lot or parcel is not considered a subdivision lot if the following conditions are met:

- (a) The lot is transferred and managed solely for forest management, agricultural management or conservation of natural resources;
- (b) The lot is at least 40 acres in size;
- (c) If the lot is less than 1,000 acres in size, no portion of the lot is located within 1,320 feet of the normal high water mark of any great pond or river or within 250 feet of the upland edge of a coastal or freshwater wetland as these terms are defined in 38 M.R.S.A. §436-A;
- (d) The original parcel from which the lot was divided is divided into an aggregate of no more than 10 lots within any 5-year period; and
- (e) When 3 to 10 lots each containing at least 40 acres in size are created within any 5-year period, a plan is recorded in accordance with 12 M.R.S.A §685-B(6-A). Any subsequent division of a lot created from the original parcel within 10 years of the recording of the plan in the registry of deeds or any structural development unrelated to forest management, agricultural management or conservation creates a subdivision and may not occur without prior commission approval. 12 M.R.S.A §682-B(4).
- (2) Retained Lots.

A lot is not counted as a lot for the purposes of subdivision if it is retained by the person dividing the land, and for a period of at least 5 years:

- (a) is retained and not sold, platted, leased, conveyed or further divided; and
- (b) is used solely for forest or agricultural management activities, or natural resource conservation purposes.
- (3) Transfers to an Abutter and Contiguous Lots.

A lot transferred to an abutting owner of land is not counted as a lot for the purposes of subdivision. Where a lot is transferred to an abutter, or two or more contiguous lots are held by one person, the contiguous lots are considered merged for regulatory purposes except for:

- (a) lots that are part of a subdivision approved by the Commission;
- (b) a land division certified by the Commission as qualifying under 12 M.R.S.A. §682-B; or
- (c) as provided in Section 10.11;
- (4) Divisions by Inheritance, Court Order, or Gifts.

Divisions of land accomplished solely by inheritance, or by court order, to a person related to the donor by blood, marriage, or adoption are not counted as lots for the purposes of this subsection.

A division of land accomplished by bona fide gift, without any consideration paid or received, to a spouse, parent, grandparent, child, grandchild or sibling of he donor of the lot or parcel does not create a subdivision lot if the donor has owned the lot or parcel for a continuous period of 5 years immediately preceding The division by gift and the lot or parcel is not further divided or transferred within 5 years from the date of division. 12 M.R.S.A. §682-B(1)

(5) Conservation Lots.

A lot or parcel transferred to a nonprofit, tax-exempt nature conservation organization qualifying under the United States Internal Revenue Code, Section 501(c)(3) is not considered a subdivision lot if the following conditions are met:

- (a) For a period of at least 20 years following the transfer, the lot or parcel must be limited by deed restriction or conservation easement for the protection of wildlife habitat or ecologically sensitive areas or for public outdoor recreation; and
- (b) The lot or parcel is not further divided or transferred except to another qualifying nonprofit, tax-exempt nature conservation organization or governmental entity. 12 M.R.S.A. §682-B(3)
- (6) Transfer to Governmental Entity.

A lot or parcel transferred to a municipality or county of the State, the State or an agency of the State is not considered a subdivision lot if the following conditions are met:

- (a) The lot or parcel is held by the governmental entity for the conservation and protection of natural resources, public outdoor recreation or other bona fide public purposes and is not further sold or divided for a period of 20 years following the date of transfer; and
- (b) At the time of transfer the transferee provides written notice to the commission of transfer of the lot or parcel, including certification that the lot or parcel qualifies for exemption under this subsection. 12 M.R.S.A §682-B(2)
- (7) Large Lots Managed for Forest or Agricultural Management Activities or Conservation.

A lot transferred or retained following transfer containing at least 5,000 acres is not counted as a lot for the purposes of this subsection, provided the lot is managed solely for the purposes of forest or agricultural management activities or conservation and the lot is not further divided for a period of at least 5 years. Nothing in this paragraph, however, shall be construed to prohibit public outdoor recreation on the lot.

(8) Unauthorized Subdivision Lots in Existence For at Least 20 Years.

A lot or parcel that when sold or leased created a subdivision requiring a permit under this chapter is not considered a subdivision lot and is exempt from the permit requirement if the permit has not been obtained and the subdivision has been in existence for 20 or more years. A lot or parcel is considered a subdivision lot and is not exempt under this subsection if:

- (a) Approval of the subdivision under 12 M.R.S.A §685-B was denied by the Commission and record of the Commission's decision was recorded in the appropriate registry of deeds;
- (b) A building permit for the lot or parcel was denied by the Commission under 12 M.R.S.A. §685-B and record of the Commission's decision was recorded in the appropriate registry of deeds;

- (c) The Commission has filed a notice of violation of 12 M.R.S.A. §685-B with respect to the subdivision in the appropriate registry of deeds; or
- (d) The lot or parcel has been the subject of an enforcement action or order and record of that action or order was recorded in the appropriate registry of deeds. 12 M.R.S.A §682-B(5)
- 2. Level 2 Subdivision Identification Criteria. Any subdivision that meets all of the criteria below is considered a level 2 subdivision. A level 2 subdivision:
  - a. is a division within any 5-year period of an existing parcel of land within a single contiguous ownership into (a) 5 or fewer lots or 5 or fewer dwelling units or (b) 6 to 15 lots or 6 to 15 dwelling units that meet the requirements of cluster development, Section 10.25,R;
  - b. occupies an aggregate land area of (a) 20 acres or less or (b) 30 acres or less within a subdivision that meets the requirements of cluster development, Section 10.25,R;
  - c. is located within 1,000 feet of a public roadway;
  - d. is located no more than one mile by road from existing compatible development;
  - e. is located wholly on land within an M-GN subdistrict or within a development subdistrict where level 2 subdivisions are allowed, except that up to 10 percent of the aggregate land area may be designated or identified as a stream channel or wetland at the time of the filing of a subdivision application; and
  - f. is located wholly in a township, plantation or town within the jurisdiction of the Commission listed in Table 10.25,Q-1, below.

For purposes of Section 10.25,Q,2, "aggregate land area" includes lots or parcels to be offered and all roads and other infrastructure associated with the subdivision, but excludes open space.

Aroostook	Connor Twp	Penobscot	Argyle Twp
	Cyr Plt		Greenfield Twp
	Garfield Plt		Grindstone Twp
	Hamlin, Town of		Mattamiscontis Twp
	Nashville Plt		T3 Indian Purchase Twp
	Saint John Plt		T4 Indian Purchase Twp
	Sinclair Twp		TA R7 WELS
	T11 R4 WELS	Piscataquis	Beaver Cove, Town of
	T17 R3 WELS		Elliottsville Twp
	T17 R5 WELS		Harfords Point Twp
Franklin	Coplin Plt		Lily Bay Twp
	Freeman Twp		Moosehead Junction Twp
	Lang Twp		T1 R9 WELS
	Salem Twp	Somerset	Dennistown Plt
	Wyman Twp		Lexington Twp
Hancock	T32 MD		Long Pond Twp
Oxford	Albany Twp		Parlin Pond Twp
	Lower Cupsuptic Twp		Rockwood Strip T1 R1 NBKP
	Mason Twp		Spring Lake Twp
	Milton Twp		Tomhegan Twp
		Washington	Edmunds Twp
		2	Trescott Twp

Table 10.25,Q-1. Towns, plantations and townships where Level 2 subdivisions are permitted.

10.25,Q

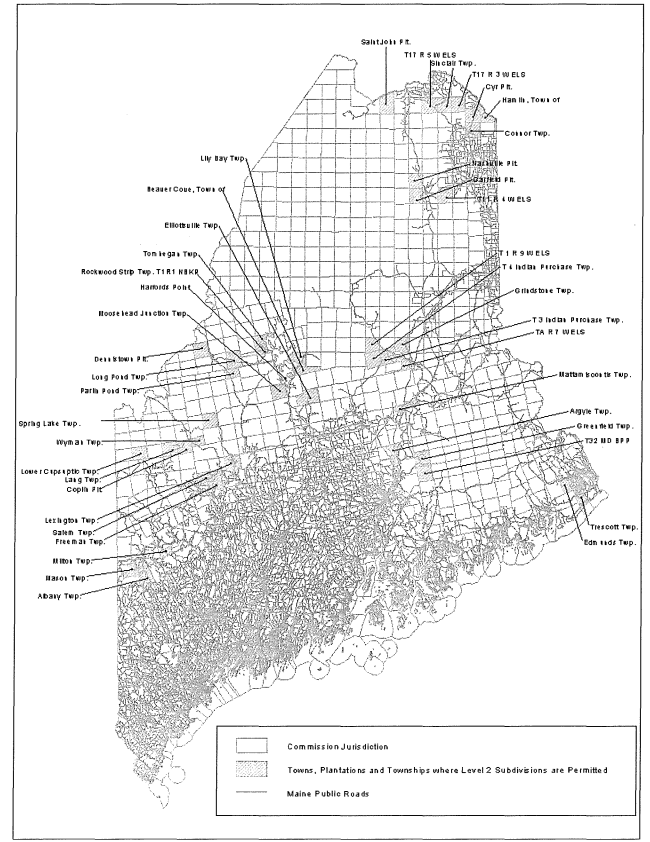


Figure 10.25,Q-2. Towns, plantations and townships where Level 2 subdivisions are permitted.

# 3. Layout and Design for all Subdivisions.

- a. Subdivisions shall be designed to harmoniously fit into the natural environment and shall cause no undue adverse impact on existing surrounding uses. When determining "harmonious fit", the Commission shall consider the existing character of the surrounding area, potential for conflict with surrounding uses, proposed driveway and roadway locations, and proposed lot sizes, among other factors.
- b. Subdivisions shall be designed to avoid the linear placement of lots and driveways along roadways or shorelines.

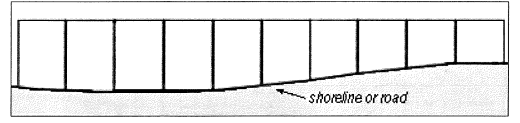


Figure 10.25, Q-3. Linear placement of lots along roadways or shorelines.

To the extent practicable, subdivision lots shall be placed so as to create a distinct community center or expand an existing neighborhood, as long as the expansion is no further than 1,320 feet from the center of the existing neighborhood.

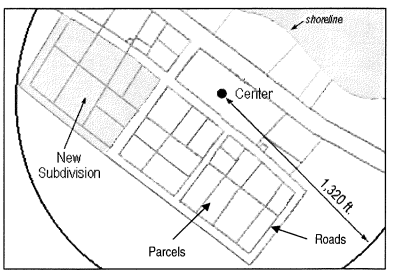


Figure 10.25,Q-4. Placement of subdivision lots within 1,320 feet of an existing neighborhood center.

Where such development is not practicable, lots shall be configured in such a manner so that groups of lots are separated by at least 500 feet of undeveloped land and the lots within a group do not extend more than 1,320 feet along any roadway or shoreline.

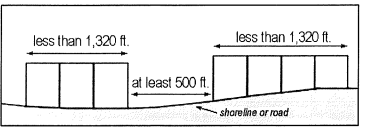


Figure 10.25,Q-5. Grouping of subdivision lots along a roadway or shoreline.

- c. To the extent practicable, subdivisions shall be designed to reduce the number of driveway access points onto roadways through the utilization of shared driveways and interior roads. Notwithstanding Section 10.26,C, the Commission may reduce the minimum road frontage for individual lots within subdivisions with shared driveways by up to 50 percent, as long as the Commission finds that reducing road frontage will not adversely affect resources or existing uses or that reducing road frontage will prevent the loss of important natural features.
- d. Building envelopes shall be marked and identified on the subdivision plat for each proposed lot in accordance with the following requirements:
  - (1) Building envelopes shall identify all areas within each subdivision lot where structural development may occur;
  - (2) Building envelopes shall be arranged to conform with the minimum water body, road and property line setback and maximum lot coverage requirements, as provided in Section 10.26; and
  - (3) Where practicable, building envelopes shall be arranged so as to avoid the placement of structures and driveways along ridge lines, on agricultural land, wetlands, slopes greater than 15%, or any other important topographic and natural features.
- e. Subdivisions proposed with mixed residential, commercial, or civic uses shall also meet the following requirements:
  - (1) Commercial uses must fit the size, scale and intensity of the surrounding residential uses; and
  - (2) A combination of residential, commercial, or civic uses on a single lot is allowed only if the most restrictive dimensional requirements, as provided in Section 10.26, are met and provided that the commercial or civic uses are otherwise compatible with residential uses.
- f. All subdivision and lot boundary corners and angle points shall be marked by suitable, permanent monumentation as required by the Maine Board of Registered Land Surveyors.
- g. Shorefront subdivisions with proposed permanent docks, trailered ramps, hand-carry launches or water-access ways shall comply with the requirements of Section 10.27,L,2.

#### 4. Spaghetti-lots.

a. A person may not divide any parcel of land in such a way as to create a spaghetti-lot. This prohibition does not apply to utility or transportation rights-of-ways, government purchases, or a parcel of land that the Commission determines has significant public benefit and cannot be configured in any other way in order to provide that benefit. 12 M.R.S.A. §682-A

## 5. Subdivision Redistricting Considerations.

Subdivisions are allowed only in appropriate subdistricts, as designated in Sub-Chapter II. However, the Commission may approve subdivisions which include land area designated as open space within subdistricts where subdivision is otherwise prohibited, provided the designated land area meets the requirements of Section 10.25,S.

### 6. Subdivision Filing with Registry of Deeds and Sale of Lots.

#### a. Filing requirements.

Following the approval of any subdivision by the Commission, the applicant must file the subdivision plat signed by the Commission's Director with the County Registry of Deeds where the real estate is located.

A registrar of deeds shall not record a copy of conditions or any plat or plan purporting to subdivide real estate located within the unorganized and deorganized lands of the State, unless the Commission's approval is evidenced thereon. 12 M.R.S.A §685-B(6)

### b. Certificates of Compliance.

The sale of lots in any subdivision approved by the Commission may not proceed until a certificate of compliance has been issued. A certificate of compliance requires that, among other things, proposed deeds and plats be reviewed and approved by the Commission to ensure that permit conditions have been fulfilled. 12 M.R.S.A. §685-B(8)

### 7. Recording of Large Lot Land Divisions.

- a. When 3 to 10 lots each containing at least 40 acres are created within a 5-year period and are located more than 1,320 feet from the normal high water mark of any great pond or river and more than 250 feet from the upland edge of a coastal or freshwater wetland as those terms are defined in 38 M.R.S.A. §436-A, a plan showing the division of the original parcel must be filed by the person creating the 3<sup>rd</sup> lot with the Commission within 60 days of the creation of that lot. The plan must state that the lots may be used only for forest management, agricultural management or conservation of natural resources. A "Guide to Certification of Plans for Large Lot Land Divisions" is available from the Commission that details submission requirements.
- b. The Commission shall determine whether the plan qualifies under 12 M.R.S.A §682-B, ordinarily within 15 days of receipt of plan.
- c. A copy of the certified plan must be filed, within 30 days of certification by the Commission, with the State Tax Assessor and the appropriate registry of deeds in the county in which the land is located. A register of deeds may not record any plan depicting these lots unless the Commission's certification that the division qualifies under 12 M.R.S.A §685-B is evidenced on the plan. 12 M.R.S.A. §685-B(6-A)

Any subsequent division of a lot created from the original parcel within 10 years of the recording of the plan in the registry of deeds is considered a subdivision. 12 M.R.S.A §682-B

# **R.** CLUSTER DEVELOPMENT

#### 1. Applicability

- a. The cluster development standards set forth below must be met for all subdivisions located within 250 feet of the normal high water mark of a Management Class 4 or 5 lake and for all level 2 subdivisions comprised of more than 5 lots or more than 5 dwelling units.
- b. Other subdivisions located on land that could be developed under normal applicable standards may also be clustered if the subdivisions provide for the efficient use of land and the protection of a significant amount of open space, in accordance with the standards of Section 10.25, R and Section 10.25, S.
- c. The cluster development standards may be waived for subdivisions located within 250 feet of the normal high water mark of a Management Class 4 or 5 lake, where the Commission finds that cluster development is clearly inappropriate due to physical site limitations. Such site limitations may include, without limitation, the presence of soils that are unsuitable for high density development or the size and configuration of a parcel that does not lend itself to clustering.

### 2. Cluster Development Standards.

- a. Cluster subdivisions shall provide for a reasonable balance between development and conservation. Specifically, cluster subdivisions shall reserve no more than 50% of net developable land for development and, within shorefront subdivisions, shall reserve no more than 50% of net developable shore frontage for development.
  - (1) For the purposes of this section, "net developable land" is the area of a parcel which, as determined by the Commission, is suitable for development. The area shall be calculated by subtracting the following from the total acreage of the parcel:
    - (a) Portions of the parcel subject to rights-of-way and easements for vehicular traffic; and
    - (b) Unbuildable land which includes, without limitation, land that has a low soil potential rating, in accordance with Section 10.25,G, or contains sensitive areas such as slopes exceeding 15%, water bodies or wetlands.
  - (2) For the purposes of this section, "net developable shorefront" is land that:
    - (a) Meets the minimum water body setback requirements of Section 10.26,D;
    - (b) Does not have a low soil potential rating, in accordance with Section 10.25,G; and
    - (c) Contains land area at least 40,000 contiguous square feet in size that is not comprised of sensitive areas such as slopes exceeding 15%, water bodies or wetlands.

b. Cluster subdivisions shall be designed to protect developable land as open space through (1) clusters of dwellings on commonly-owned land; (2) creation of individual lots with reduced dimensional requirements, reduced road frontage or, within shorefront subdivisions, reduced shore frontage as permitted under these rules; or (3) a decrease in the number of individual lots that meet dimensional requirements.

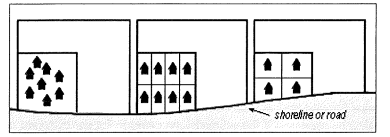


Figure 10.25,R-1. From left to right, (1) clustering on a commonly-owned parcel, (2) clustering on individual parcels with reduced lot size and frontage, and (3) clustering on individual parcels without reduced lot size or frontage.

- c. Open space within cluster subdivisions shall be preserved and maintained in accordance with Section 10.25,S.
- d. The Commission may reduce dimensional requirements for individual dwellings or lots in a cluster development, provided that, in the aggregate, dimensional requirements are met within the development.
- e. Notwithstanding Section 10.25,R,2,d, the Commission may waive the provision that dimensional requirements for individual dwellings or lots in a cluster development be met, in the aggregate, where the following conditions are satisfied:
  - (1) Dimensional requirements, in the aggregate, are not waived by more than 50%;
  - (2) site conditions are suitable for more concentrated development on some portions of a site and such concentrated development will not adversely affect resources; and
  - (3) the specific benefits afforded by the cluster approach will prevent the loss of or enhance the conservation of important natural features.
- f. No individual lot or dwelling unit for which road frontage has been reduced shall have direct vehicular access onto an existing roadway, unless the individual lot or dwelling unit uses a shared driveway.

# S. OPEN SPACE

The standards set forth below must be met for all cluster subdivisions and other land area designated as open space.

- 1. **Preservation and Maintenance of Open Space**. Open space may be owned, preserved and maintained as required by this section, by any of the following mechanisms or combinations thereof, listed in order of preference, upon approval by the Commission:
  - a. Conveyance of open space to a qualified holder, as defined under Section 10.25, S, 2.
  - b. Dedication of development rights of open space to a qualified holder, as defined under Section 10.25,S,2 with ownership and maintenance remaining with the property owner or a lot owners association.
  - c. Common ownership of open space by a lot owners association which prevents future structural development and subsequent subdivision of open space and assumes full responsibility for its maintenance.
  - d. Any other mechanism that fully provides for the permanent protection or conservation of open space and that is acceptable to the Commission.
- 2. **Qualified Holders**. The following entitites are qualified to own, preserve and maintain open space:
  - a. "A governmental body empowered to hold an interest in real property under the laws of this State or the United States; or
  - b. A nonprofit corporation or charitable trust, the purposes or powers of which include retaining or protecting the natural, scenic or open space values of real property; assuring the availability of real property for agricultural, forest, recreational or open space use; protecting natural resources; or maintaining or enhancing air or water quality or preserving the historical, architectural, archaeological or cultural aspects of real property." 33 M.R.S.A. §476, sub-§2
- 3. Open space may be usable for low-intensity non-commercial recreation or for purposes intended to conserve land and preserve important natural features of the site. Uses within the open space may be limited or controlled by the Commission at the time of approval, as necessary, to protect natural resources and adjacent land uses. Specifically, open space lots are subject to subdivision and other permit conditions prohibiting residential, commercial, industrial or other structures and uses.
- 4. If any or all of the open space is to be reserved for common ownership by the residents of the subdivision, the bylaws of the proposed lot owners association shall specify responsibilities and methods for maintaining the open space and shall prohibit all residential, commercial, industrial or other structures and uses.
- 5. Open space shall be dedicated as a separate lot of record with no further subdivision or conversion of use of that lot allowed. Such lot shall be shown on the subdivision plat with a notation thereof to indicate that no further subdivision or conversion of use is allowed.

# T. ACTIVITIES IN FLOOD PRONE AREAS

All development in flood prone areas, including areas of special flood hazard, as identified by P-FP subdistricts or Federal Emergency Management Agency (FEMA) Flood Hazard Boundary or Flood Insurance Rate maps, shall meet the following applicable requirements and standards:

## 1. **Procedural Requirements**

- a. Where a special flood hazard area is indicated solely by a P-FP subdistrict, the area will be regulated according to standards applicable to the A zone.
- b. Determinations of base flood elevations (bfe) in P-FP subdistricts and A zones and flood prone areas shall be made in a consistent manner, according to methods outlined in the document "Dealing with unnumbered A Zones in Floodplain Management," revised 10/92.
- c. Base flood elevations for A1-30, AE and VE zones shall be those determined by FEMA in a Flood Insurance Study, where available.

### 2. Development Standards

- a. **Development in flood prone areas**, including areas of special flood hazard, shall:
  - (1) Be designed or modified and adequately anchored to prevent flotation (excluding floating piers and docks), collapse or lateral movement resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy;
  - (2) Use construction materials that are resistant to flood damage;
  - (3) Use construction methods and practices that will minimize flood damage; and,
  - (4) Use electrical, heating, ventilation, plumbing, and air conditioning equipment, and other service facilities that are designed and/or located so as to prevent water from entering or accumulating within the components during flooding conditions.
- b. **Water Supply.** All new and replacement water supply systems shall be designed to minimize or eliminate infiltration of flood waters into the systems.
- c. **Sanitary Sewage Systems.** All new and replacement sanitary sewage systems shall be designed and located to minimize or eliminate infiltration of flood waters into the system and discharges from the system into flood waters.
- d. **On-Site Waste Disposal Systems.** On-site waste disposal systems shall be located and constructed to avoid impairment to them or contamination from them during floods.
- e. **Watercourse Carrying Capacity.** All development associated with altered or relocated portions of a watercourse shall be constructed and maintained in such a manner that no reduction occurs in the flood carrying capacity of the watercourse.
- f. **Residential Structures.** Any residential structure or improvement other than normal maintenance and repair shall have the lowest floor (including basement) elevated to at least one foot above the base flood elevation, and when located within Zone VE, meet the requirements for Coastal Floodplains in Section 10.25,T,2,p.

- g. **Nonresidential Structures.** Any nonresidential structure or improvement other than normal maintenance and repair shall:
  - (1) Have the lowest floor (including basement) elevated to at least one foot above the base flood elevation, or
  - (2) Together with attendant utility and sanitary facilities:
    - (a) Be floodproofed to at least one foot above the base flood elevation so that below that elevation the structure is watertight with walls substantially impermeable to the passage of water;
    - (b) Have structural components capable of resisting hydrostatic and hydrodynamic loads and the effects of buoyancy; and,
    - (c) Be certified by a registered professional engineer or architect that the floodproofing design and methods of construction are in accordance with accepted standards of practice for meeting the provisions of Section 10.25,T. Such certification shall be provided with the application for any permit and shall include a record of the elevation above mean sea level to which the structure is floodproofed.
  - (3) When located within Zone VE, meet the requirements for Coastal Floodplains in Section 10.25,T,2,p.
- h. **Manufactured Homes.** New manufactured homes or improvements other than normal maintenance and repair shall:
  - (1) Be elevated such that the lowest floor (including basement) of the manufactured home is at least one foot above the base flood elevation;
  - (2) Be on a permanent foundation, which may be poured masonry slab or foundation walls, with hydraulic openings, or may be reinforced piers or block supports, any of which support the manufactured home so that no weight is supported by its wheels and axles; and,
  - (3) Be securely anchored to an adequately anchored foundation system to resist flotation, collapse, or lateral movement. Methods of anchoring may include, but are not limited to:
    - (a) Over-the-top ties anchored to the ground at the four corners of the manufactured home, plus two additional ties per side at intermediate points (manufactured homes less than 50 feet long require one additional tie per side); or by,
    - (b) Frame ties at each corner of the home, plus five additional ties along each side at intermediate points (manufactured homes less than 50 feet long require four additional ties per side).

All components of the anchoring system described in (a) and (b) above shall be capable of carrying a force of 4800 pounds.

(4) When located within Zone VE, meet the requirements for Coastal Floodplains in Section 10.25,T,2,p.

i.

- (1) Be on the site for fewer than 90 consecutive days, and be fully licensed and ready for highway use. A recreational vehicle is ready for highway use if it is on its wheels or jacking system, is attached to the site only by quick disconnect type utilities and security devices, and has no permanently attached additions; or,
- (2) Be permitted in accordance with the elevation and anchoring requirements for manufactured homes in Section 10.25,T,2,h.
- (3) When located within Zone VE, be on the site for fewer than 90 consecutive days and be fully licensed and ready for highway use, or meet the requirements for Coastal Floodplains in Section 10.25,T,2,p.
- j. Accessory Structures. Accessory structures, as defined, located within Zones A1-30, AE, and A, shall be exempt from the required elevation criteria if all other requirements of Section 10.25,T and the following are met. Exempt accessory structures shall:
  - (1) Be 500 square feet or less and have a value less than \$3000;
  - (2) Have unfinished interiors and not be used for human habitation;
  - (3) Have hydraulic openings, as specified in Section 10.25,T,2,l,(2), in at least two different walls of the accessory structure;
  - (4) Be located outside the floodway, as determined by the provisions of Section 10.25,T,2,k,;
  - (5) When possible be constructed and placed on the building site so as to offer the minimum resistance to the flow of floodwaters and be placed further from the source of flooding than is the primary structure; and,
  - (6) Have only ground fault interrupt electrical outlets. The electric service disconnect shall be located above the base flood elevation and when possible outside the Area of Special Flood Hazard.

# k. Development in Floodways.

- (1) In Zones A1-30 and AE adjacent to areas of flowing water, encroachments, including fill, construction, and other development shall not be permitted within a regulatory floodway which is designated on the township's, plantation's, or town's "Flood Insurance Rate Map" or "Flood Boundary and Floodway Map," unless a technical evaluation certified by a registered professional engineer is provided demonstrating that such encroachments will not result in any increase in flood levels during the occurrence of the base flood discharge.
- (2) In Zones A1-30, AE, and A adjacent to areas of flowing water, for which no regulatory floodway is designated, encroachments, including fill, construction, and other development shall not be permitted in the floodway as determined in Section 10.25,T,2,k,(3) below unless a technical evaluation certified by a registered professional engineer is provided demonstrating that the cumulative effect of the proposed development, when combined with all other existing development and anticipated development:

- (a) Will not increase the water surface elevation of the base flood more than one foot at any point within the township, plantation, or town; and,
- (b) Is consistent with the technical criteria contained in Chapter 5 entitled "Hydraulic Analyses," *Flood Insurance Study - Guidelines and Specifications for Study Contractors*, (FEMA 37/ January 1995, as amended).
- (3) In Zones A1-30, AE, and A adjacent to areas of flowing water for which no regulatory floodway is designated, the regulatory floodway is determined to be the channel of the river or other flowing water and the adjacent land areas to a distance of one-half the width of the floodplain as measured from the normal high water mark to the upland limit of the floodplain.
- 1. Enclosed Areas Below the Lowest Floor. Any structure or improvement other than normal maintenance and repair in Zones A1-30, AE, and A that meets the development standards of Section 10.25, T, including the elevation requirements, and is elevated on posts, columns, piers, piles, stilts, or crawl spaces may be enclosed below the base flood elevation requirements provided all the following criteria are met or exceeded:
  - (1) Enclosed areas are not basements as defined in Section 10.02;
  - (2) Enclosed areas shall be designed to automatically equalize hydrostatic flood forces on exterior walls by allowing for the entry and exit of flood water. Designs for meeting this requirement must either:
    - (a) Be engineered and certified by a registered professional engineer or architect; or,
    - (b) Meet or exceed the following minimum criteria:
      - (i) A minimum of two openings having a total net area of not less than one square inch for every square foot of the enclosed area;
      - (ii) The bottom of all openings shall be below the base flood elevation and no higher than one foot above the lowest grade; and,
      - (iii) Openings may be equipped with screens, louvers, valves, or other coverings or devices provided that they permit the entry and exit of flood waters automatically without any external influence or control such as human intervention, including the use of electrical and other non-automatic mechanical means;
  - (3) The enclosed area shall not be used for human habitation; and,
  - (4) The enclosed areas are usable solely for building access, parking of vehicles, or storage.
- m. **Bridges.** Any bridge or bridge improvement other than normal maintenance and repair shall be designed such that:
  - (1) When possible, the lowest horizontal member (excluding the pilings, or columns) is elevated to at least one foot above the base flood elevation; and

- (a) The structural design and methods of construction shall meet the elevation requirements of Section 10.25,T,2,m,(1) above and the floodway standards of Section 10.25,T,2,k; and
- (b) The foundation and superstructure attached thereto are designed to resist flotation, collapse and lateral movement due to the effects of wind and water loads acting simultaneously on all structural components. Water loading values used shall be those associated with the base flood.
- n. **Containment Walls.** Any containment wall or improvement other than normal maintenance and repair shall:
  - (1) Have the containment wall elevated to at least one foot above the base flood elevation;
  - (2) Have structural components capable of resisting hydrostatic and hydrodynamic loads and the effects of buoyancy; and,
  - (3) Be certified by a registered professional engineer or architect that the design and methods of construction are in accordance with accepted standards of practice for meeting the provisions of Section 10.25,T. Such certification shall be provided with the application for a permit.
- o. **Commercial Wharves, Piers and Docks.** A registered professional engineer shall develop or review the structural design, specifications, and plans for the construction or improvement other than normal maintenance and repair of commercial wharves, piers, and docks.

#### p. Coastal Floodplains

(2)

- (1) All development shall be located landward of the reach of mean high tide except for wharves, piers and docks or as provided in Section 10.25,T,2,p,(6) below.
- (2) Any structure or improvement other than normal maintenance and repair located within Zone VE shall:
  - (a) Be elevated on posts or columns such that:
    - (i) The bottom of the lowest horizontal structural member of the lowest floor (excluding the pilings or columns) is elevated to one foot above the base flood elevation;
    - (ii) The pile or column foundation and the elevated portion of the structure attached thereto is anchored to resist flotation, collapse, and lateral movement due to the effects of wind and water loads acting simultaneously on all building components; and,
    - (iii) Water loading values used shall be those associated with the base flood. Wind loading values used shall be those contained in the FEMA Coastal Construction Manual, June 2000.
  - (b) Have the space below the lowest floor:
    - (i) Free of obstructions; or,

- (ii) Constructed with open wood lattice-work, or insect screening intended to collapse under wind and water without causing collapse, displacement, or other structural damage to the elevated portion of the building or supporting piles or columns; or,
- (iii) Constructed with non-supporting breakaway walls which have a design safe loading resistance of not less than 10 or more than 20 pounds per square foot.
- (c) Require a registered professional engineer or architect to:
  - (i) Develop or review the structural design, specifications, and plans for the construction, which must meet or exceed the technical criteria contained in the *Coastal Construction Manual*, (FEMA-55/June 2000); and
  - (ii) Certify that the design and methods of construction to be used are in accordance with accepted standards of practice for meeting the criteria of Section 10.25,T,2,p,(2).
- (3) The use of fill for structural support in Zone VE is prohibited.
- (4) Human alteration of sand dunes within Zone VE is prohibited unless it can be demonstrated that such alterations will not increase potential flood damage.
- (5) Enclosed areas below the lowest floor may be used solely for parking vehicles, building access, and storage.
- (6) Lobster sheds and fishing sheds may be located seaward of mean high tide and shall be exempt from the elevation requirement only if permitted as a special exception, and if all the following requirements and those of Section 10.25,T,2,a,k, and l are met:
  - (a) The special exception shall be limited to low value structures such as metal or wood sheds 200 square feet or less and shall not exceed more than one story.
  - (b) The structure shall be securely anchored to the wharf or pier to resist flotation, collapse, and lateral movement due to the effect of wind and water loads acting simultaneously on all building components.
  - (c) The structure will not adversely increase wave or debris impact forces affecting nearby buildings.
  - (d) The structure shall have unfinished interiors and shall not be used for human habitation.
  - (e) Any mechanical, utility equipment and fuel storage tanks must be anchored and either elevated or floodproofed to one foot above the base flood elevation.
  - (f) All electrical outlets shall be ground fault interrupt type. The electrical service disconnect shall be located on shore above the base flood elevation and when possible outside the Special Flood Hazard Area.

# U. AFFORDABLE HOUSING

The following requirements and standards apply to affordable housing in all subdistricts where dwelling units are allowed.

- 1. **Dimensional Requirements.** The Commission may reduce dimensional requirements for dwelling units in order to accommodate proposals to provide affordable housing opportunities. The minimum lot size may be reduced to 20,000 square feet per dwelling unit or less than 20,000 square feet per dwelling unit in accordance with 12 M.R.S.A. §4807, and other dimensional requirements may be modified to the minimum extent necessary to accommodate the proposed units where the applicant demonstrates there will be no undue adverse effect on existing uses and resources in the area likely to be affected by the proposal.
- 2. **Income Restrictions.** Affordable housing lots or dwelling units allowed under this section shall be sold or rented to lower or moderate income buyers or renters. The Commission may waive the limit on percentage of household income spent on housing in those housing markets where, in its judgment, after consultation with the Maine State Housing Authority, elevated local housing costs limit affordable housing opportunities.
- 3. **Maintenance of Long-term Affordability.** Affordable housing covenants shall run with the land and comply with the provisions of 33 M.R.S.A. §122 regarding creation, conveyance, acceptance and duration. Affordable housing covenants for sale and rental properties shall be recorded in the County Registry of Deeds, either concurrently with the recording of the subdivision plat or upon the conveyance of the residential lots or units.

Affordable housing lots or dwelling units allowed under this section shall be maintained as affordable housing by any of the following mechanisms or combinations thereof:

- (a) **Sales.** Restricting in perpetuity title to the lots and to the dwelling units by an affordable housing covenant attached to the deed requiring that if the owner sells the lot or dwelling unit that the sale price must remain affordable to lower or moderate income households and be in accord with the method for limiting the sale price as specified in the covenant;
- (b) **Rentals.** Limiting annual rent increases for lower or moderate income households to changes in the rental market, such as, but not limited to, changes in the area fair market rents published by HUD for the HMFA/County, and providing that no rent increase may take effect until approved by a qualified housing entity, as defined in Section 10.25,U,4; or
- (c) **Other mechanisms.** Providing for and maintaining affordable housing through affordability mechanisms as provided for in 33 M.R.S.A. §124 or any other mechanisms substantially equivalent to (a) and (b) above and acceptable to the Commission.
- 4. **Qualified Housing Entities.** A qualified housing entity acceptable to the Commission must oversee initial sales or rentals of affordable housing lots or dwelling units allowed under this section in order to ensure that housing lots or dwelling units remain affordable and that buyers or renters qualify as lower or moderate income households. Such oversight must also apply to subsequent sales or rentals and must continue for the term of the housing's required affordability as required by subsection 10.25,U,3.

- (a) The following housing entities, upon approval by the Commission, are qualified to hold and/or maintain affordable housing lots or units allowed under this section: A governmental entity empowered to hold an interest in real property under the laws of this State or the United States or a nonprofit organization whose purposes include providing affordable housing or increasing affordable housing opportunities for lower income or moderate income households.
- (b) The Commission will require a back-up qualified housing entity for an approved nonprofit organization. The back-up qualified housing entity shall have the right to enforce the terms of the covenant and shall have all the rights of the primary qualified housing entity, in the event the primary qualified housing entity ceases to exist or fails to undertake monitoring, enforcement and other holder responsibilities under the covenant.
- (c) Transfer of the rights of the qualified housing entity or back-up qualified housing entity requires Commission approval.
- 5. Affordable Housing Agreement. The applicant shall submit for Commission review and approval an agreement between the Commission and the qualified housing entity which must include at least the following:
  - (a) Identification of the qualified housing entity and of the back-up qualified housing entity acceptable to the Commission that will be overseeing the affordable housing lots and dwelling units and be responsible for implementing and enforcing the affordable housing covenant(s);
  - (b) The agreement between the qualified housing entity and the back-up entity;
  - (c) An effective method to maintain long-term affordability to lower or moderate income buyers or renters according to the requirements of 10.25,U,3;
  - (d) A process for screening and selecting lower or moderate income households allowed to buy or rent lots or dwelling units;
  - (e) A right of first refusal giving the qualified housing entity the right to purchase the affordable lots or units at the sale price limitation contained in the affordable housing covenant if no qualified lower or moderate income buyers apply at the affordable price within a specified time period;
  - (f) An option to return affordable lots or units, whether for sale or rent, to market rates only if there are no qualified lower or moderate income household buyers or renters within a specified time period of the property being on the market and a method to return profits in excess of the sale price limitation contained in the affordable housing covenant to the qualified housing entity for purposes of providing affordable housing if the lots or units are returned to market rates;
  - (g) When an applicant requests that the Commission waive the limit on the percent of household income spent on housing, documentation of housing market conditions that establish the need for the waiver; and
  - (h) A requirement for the submission of annual reports by the qualified housing entity to the Commission documenting that the terms of the agreement are being met regarding items 5(a)-(f) above, as applicable.

# **10.26 DIMENSIONAL REQUIREMENTS**

The following dimensional requirements apply to all lots on which structural development is proposed unless otherwise provided by Section 10.26,G.

# A. MINIMUM LOT SIZE

### 1. **Residential Uses.**

The minimum lot size for residential uses is 40,000 square feet per dwelling unit except where each dwelling unit is to use a common or community sewer and not on-site subsurface waste water disposal, the minimum lot size shall be 20,000 square feet per dwelling unit.

#### 2. Commercial, industrial, and other non-residential uses.

The minimum lot size for commercial, industrial, and other non-residential uses involving one or more buildings is 40,000 square feet.

# **B.** MINIMUM SHORELINE FRONTAGE

- 1. For lots fronting on a flowing water draining more than 2 square miles but less than 50 square miles, a body of standing water less than 10 acres in size, or a tidal water, the minimum shoreline frontage shall be:
  - a. 150 feet per dwelling unit for residential uses; and
  - b. 200 feet for commercial, industrial, and other non-residential uses involving one or more buildings.
- 2. For lots fronting on a flowing water draining 50 square miles or more or a body of standing water 10 acres or greater in size, the minimum shoreline frontage shall be:
  - a. 200 feet per dwelling unit for residential uses; and
  - b. 300 feet for commercial, industrial, and other non-residential uses involving one or more buildings.
- 3. In the case of a lot which borders more than one water body, the shoreline frontage requirement must be met on each water body bordered by the lot.
- 4. Frontage shall be measured in a straight line between the points of intersection of side lot lines with the normal high water mark of the shoreline.
- 5. The minimum width of any portion of any lot within 100 feet, horizontal distance, of the normal high water mark of a water body shall be equal to or greater than the applicable minimum shoreline frontage requirement.

6. The shoreline frontage may be waived to no less than 200 feet for public boat launches where the applicant demonstrates there will be no undue adverse impact to surrounding uses.

# C. MINIMUM ROAD FRONTAGE

- 1. Except as provided for in Section 10.26,C,6 below, the minimum road frontage shall be:
  - a. 100 feet per dwelling unit for residential uses, and
  - b. 200 feet for commercial, industrial, and other non-residential uses involving one or more buildings;
- 2. These requirements apply to any privately or publicly owned road that is used for public access, including roads used by the public for which a toll is paid.
- 3. Where the lot is located at the end of a road or on a circular turnaround with an outside diameter of less than 25 feet, the road frontage requirements shall not apply.
- 4. Frontage shall be measured along the traveled portion of the road between the points of intersection of side lot lines with the traveled portion of the road.
- 5. In the case of a lot which borders more than one road, the road frontage requirement must be met on at least one road bordered by the lot.
- 6. Flexible Road Frontage Requirements In Prospectively Zoned Areas

Except on state or state-aid highways, road frontage requirements for commercial and residential development in the D-GN, D-GN2, D-GN3, D-RS, and D-RS2 may be reduced below those listed above in order to allow the proposed development to conform with the prevailing frontage in its immediate vicinity. The prevailing frontage is the average frontage of those lots within 500 feet on either side of the subject parcel.

b. Reductions in road frontage shall be approved only when they will not cause an increased risk of accidents or impact the posted speed of the road.

#### D. MINIMUM SETBACKS

a.

- 1. The minimum setbacks for structures, other than those described in Section 10.26,D,2 and except as provided in Section 10.26,G are:
  - a. 75 feet from the nearest shoreline of a flowing water draining less than 50 square miles, a body of standing water less than 10 acres in size, or a tidal water, and from the upland edge of wetlands designated as P-WL1 subdistricts;
  - b. 100 feet from the nearest shoreline of a flowing water draining 50 square miles or more and of a body of standing water 10 acres or greater in size;
  - c. 50 feet from the traveled portion of all roadways except as provided for in Section 10.26,D,1,d and e or Section 10.26,D,5 below;

- d. 75 feet from the traveled portion of the following roadways: Routes 1, 2, 2A, 4, 9, 27, 163, 201, 161 from Caribou to Fort Kent, 157 in TA R7 (Penobscot County), and 6 in Orneville Township (Piscataquis County), except as provided for in Section 10.26,D,5;
- e. 20 feet from the traveled portion of all roadways on coastal islands; and
- f. 15 feet from side and rear property lines.

These setbacks also apply to all parking areas associated with single-family residential uses, parking areas for trailered ramps or hand-carry launches, and those structures within a sporting camp complex constructed solely for the housing of guests.

- 2. The minimum setbacks for multi-family dwellings and commercial, industrial, and other non-residential principal and accessory structures are:
  - a. 100 feet from the nearest shoreline of a flowing water draining less than 50 square miles, a body of standing water less than 10 acres in size, or a tidal water, and from the upland edge of wetlands designated as P-WL1 subdistricts;
  - b. 150 feet from the nearest shoreline of a flowing water draining 50 square miles or more and a body of standing water 10 acres or greater in size;
  - c. 75 feet from the traveled portion of the nearest roadway except as provided for in Section 10.26,D,2,d below;
  - d. 20 feet from the traveled portion of all roadways on coastal islands; and
  - e. 25 feet from the side and rear property lines.

Except as provided for in Section 10.26,D,1 above, these setbacks also apply to all parking areas associated with multi-family dwellings and commercial, industrial, and other non-residential uses, and all other structures within a sporting camp complex, including, but not limited to, a main lodge, dining area, workshop and parking area.

- 3. These requirements apply to any privately or publicly owned road that is used for public access, including roads used by the public for which a toll is paid.
- 4. Campsites shall be set back such that the area designed for camping, including cleared or graded areas, fire rings, tables, and related construction, is at least 75 feet from shoreline, 50 feet from roads, and 25 feet from property lines. Remote campsites shall be set back at least 50 feet from roads, 25 feet from property lines, and 25 feet from shorelines, except that the Commission may require a greater setback from shorelines for remote campsites where necessary due to site conditions in order to avoid accelerated soil erosion or sedimentation of surface waters.
- 5. Flexible Building Setbacks in Prospectively Zoned Areas

For commercial or residential development in the D-GN, D-GN2, D-GN3, D-RS, and D-RS2 subdistricts, building setback distances from roads may be less than specified in Section 10.26,D in order to meet prevailing setbacks on adjacent properties. The prevailing setback is the average setback of those principal and accessory structures on lots within 500 feet on either side of the subject parcel.

a.

In the D-GN, D-GN2, D-GN3, D-RS, and D-RS2 subdistricts, road setbacks for commercial buildings may be reduced to 50 feet where all parking areas are to be placed to the side or rear of the structure.

c. These reduced setbacks will be granted where the existing character of an area will be maintained and provided that the reduction will not adversely impact public safety.

# E. MAXIMUM LOT COVERAGE

b.

- 1. Except as provided in Section 10.26,E,3 below, the maximum lot coverage shall be 30% for all uses involving one or more buildings.
- 2. "Coverage" shall be calculated by determining the percentage of lot area covered by all structures including paved driveways, sidewalks, parking lots and other impervious surfaces.
- 3. Flexible Lot Coverage Requirements in Prospectively Zoned Areas Outside of the Shoreland Areas
  - a. For commercial and institutional development outside the shoreland area in the D-GN, D-GN2, D-GN3, D-RS, and D-RS2 subdistricts that is proposed on lots of 2 acres or less, lot coverage may be increased to 50%. This waiver shall be granted in order to accommodate in-fill development or compact development patterns that promote pedestrian access and social interaction, provided there is no adverse impact on water bodies from surface water runoff.

# F. MAXIMUM BUILDING HEIGHT

- 1. Except as provided for in Section 10.26,F,2 and 4 below, the maximum building height shall be:
  - a. 75 feet for residential uses; and
  - b. 100 feet for commercial, industrial, and other non-residential uses involving one or more buildings.
- 2. Structures within 500 feet of the normal high water mark of a body of standing water 10 acres or greater or tidal water shall be no higher than 30 feet. The Commission may apply this provision at greater distances from the normal high water mark of bodies of standing water having significant or outstanding scenic values where there is the likelihood that such structures would have an adverse impact on scenic values. Bodies of standing water having such scenic values are shown in Appendix C.
- 3. Features of buildings which contain no floor area such as chimneys, towers, ventilators and spires may exceed these maximum heights with the Commission's approval.

### 4. Structure Height in Prospectively Zoned Areas

a.

In areas beyond 500 feet of the normal high water mark of a body of\_standing water 10 acres or greater, structure height in the D-GN, D-GN2, D-GN3, D-RS, D-RS2, D-RS3, D-CI, and D-ES in prospectively zoned areas shall be limited to 35 feet. Structures used for agricultural management, structures with no floor area, or features of buildings which contain no floor area such as chimneys, towers, ventilators, and spires may exceed these maximum heights with the Commission's approval.

b. Structures within 500 feet of the normal high water mark of a body of standing water 10 acres or greater in size shall conform to the provisions of Section 10.26,F,2 above.

# G. EXCEPTIONS TO DIMENSIONAL REQUIREMENTS

- 1. The Commission may reduce dimensional requirements for individual buildings in a cluster development, in accordance with Section 10.25,R.
- 2. The dimensional requirements applicable to D-PD subdistricts shall be established by the Commission pursuant to the provisions of Section 10.21,G, provided that the shoreline setback requirements hereof shall not be reduced.
- 3. Notwithstanding other provisions of these rules, in a proposed subdivision or area that has or is likely to have relatively dense development, the Commission may increase the minimum lot size when the Commission determines that:
  - a. A larger lot size is required to provide sufficient area of suitable soil to accommodate the principal building and accessory structures, and subsurface waste water disposal, including a replacement system; and
  - b. The density of development in the vicinity of the proposed site is likely to cause nitrate or other contaminant levels in ground water to exceed public drinking water standards at any public or private well or at the property boundary. The Commission may require a nitrate study to estimate likely nitrogen levels in ground water as part of a subdivision application.
- 4. Where development would otherwise have an undue adverse impact on existing uses, scenic character or natural and historic resources in the area likely to be affected by the proposal, the Commission may impose additional or more protective standards with respect to clearing, frontage and setback requirements, waste water disposal, and other aspects of the development to reasonably assure that undue adverse impact is avoided.
- 5. An exception may be made to the shoreline, road, and/or property line setback requirements for structures where the Commission finds that such structures must be located near to the shoreline, road, or property line due to the nature of their use. Structures which must be located near to the shoreline include structures which require direct access to the water as an operational necessity, such as piers, docks, retaining walls, and structures necessary for commercial fishing activities or water dependent uses within a D-MT subdistrict. This provision shall not apply to boat houses or float plane hangars not included within a D-MT subdistrict.

- 6. An exception may be made to the minimum extent necessary to the shoreline frontage and lot size requirement on tidal waters for structures necessary for commercial fishing activities or water dependent uses within a D-MT subdistrict where such reduction would better serve the purpose of this subdistrict.
- 7. Where development is proposed in the vicinity of a water quality limiting lake, the Commission may vary the applicable dimensional requirements in accordance with Section 10.23,E,3,f.
- 8. To the extent consistent with 12 M.R.S.A. §685-B(4), the Commission may reduce the minimum lot size required for a structure whose sole purpose is to house a public utility facility or to function as a public utility, provided that:
  - a. the size, height, and bulk of the facility is of a scale that permits such a reduction without adverse effect on surrounding properties; and
  - b. the facility is sited and buffered to fit harmoniously into the surrounding environment.
- 9. The Commission may apply the dimensional requirements for residential uses to single outpost camps operated by commercial sporting camps, except in cases where such a camp is likely to have a greater impact than a residential use.
- 10. Notwithstanding the provisions of Section 10.11, structures necessary for disabled persons to gain access to buildings may be greater than the allowable size or located less than the standard setback distance from a shoreline, road and property line to the minimum extent necessary when the following criteria are met:
  - a. A person with a disability as defined in 5 M.R.S.A. §4553 resides in or regularly uses the dwelling or facility;
  - b. The encroachment into the standard setback distance or exceeding of the allowable size applies only to the installation of equipment or construction of structures necessary for access to or egress from the dwelling or facility by the person with the disability;
  - c. The access structure is necessary to create an accessible route;
  - d. The access structure cannot reasonably or feasibly be created without exceeding the allowable size or encroachment into the standard setback distance; and
  - e. The design of the access structure minimizes the need for exceeding the allowable size or encroachment into the standard setback distance.
- 11. The Commission may reduce the minimum road setback requirement for subdivisions and commercial, industrial and other non-residential structures and uses, in accordance with Section 10.25, D, 3, d, (2).
- 12. The Commission may reduce the minimum road frontage requirement for individual lots within subdivisions with shared driveways in accordance with Section 10.25,Q,3,c.
- 13. The Commission may reduce the property line setback where there is no practical alternative and upon prior written agreement of the adjoining property owner.
- 14. The Commission may reduce dimensional requirements for the purpose of providing affordable housing opportunities, in accordance with Section 10.25,U.

# **10.27 ACTIVITY-SPECIFIC STANDARDS**

The documents referenced within this section may be obtained from the Commission's office in Augusta, or any of its regional offices.

# A. AGRICULTURAL MANAGEMENT ACTIVITIES

Agricultural management activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

The following requirements shall apply to agricultural management activities in all development and protection subdistricts:

- 1. All spreading or disposal of manure shall be accomplished in accordance with the manure best management practices, described in the publication, "Strategy for Managing Non-Point Source Pollution from Agricultural Sources and Best Management System Guidelines," developed by the Maine Non-Point Source Agricultural Task Force, 1991.
- 2. All disposal of waste potatoes shall be accomplished in conformance with the "Maine Guidelines for Field Disposal of Waste Potatoes" published by the University of Maine in September, 1974.
- 3. Exposed mineral soil created by tilling of soil shall occur no closer to the normal high water mark of any body of standing water, flowing water, or tidal water than is indicated by the following table, provided, however, no portion of such exposed mineral soil on a back face shall be closer than 50 feet:

Average Slope of Land Between Exposed Mineral Soil and Normal High Water Mark (Percent)	Width of Strip Between Exposed Mineral Soil and Normal High Water Mark (Feet Along Surface of the Ground)
0	50
10	90
20	130
30	170
40	210
50	250
60	290
70	330

Table 10.27, A-1. Water body setback requirements for exposed mineral soil created by tilling of soil.

Vegetation clearing activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

The following requirements shall apply to vegetation clearing activities for any purpose other than road construction, road reconstruction and maintenance, wildlife or fishery management, forest management, agricultural management, public trailered ramps or hand-carry launches:

- 1. A vegetative buffer strip shall be retained within:
  - a. 50 feet of the right-of-way or similar boundary of any public roadway,
  - b. 75 feet of the normal high water mark of any body of standing water less than 10 acres in size, or any tidal water or flowing water draining less than 50 square miles, and
  - c. 100 feet of the normal high water mark of a body of standing water 10 acres or greater in size or flowing water draining 50 square miles or more.
- 2. Within this buffer strip, vegetation shall be maintained as follows:
  - a. There shall be no cleared opening greater than 250 square feet in the forest canopy as measured from the outer limits of the tree crown. However, a footpath is permitted, provided it does not exceed six (6) feet in width as measured between tree trunks, and, has at least one bend in its path to divert channelized runoff.
  - b. Selective cutting of trees within the buffer strip is permitted provided that a welldistributed stand of trees and other natural vegetation is maintained.

For the purposes of this section a "well-distributed stand of trees" adjacent to a body of standing water 10 acres or greater in size shall be defined as maintaining a rating score of 24 or more in a 25-foot by 50-foot rectangular area as determined by the following rating system.

Near other water bodies, tributary streams and public roadways a "well-distributed stand of trees" shall be defined as maintaining a rating score of 16 or more per 25-foot by 50-foot (1250 square feet) rectangular area as determined by the following rating system.

Diameter of Tree at 4-1/2 feet Above Ground Level (inches)	Points	
2.0 to < 4.0	1	
4.0  to < 8.0	2	
8.0 to < 12.0	4	
12.0 +	8	

Table 10.27,B-1. Rating system for a well-distributed stand of trees.

The following shall govern in applying this rating system:

- (1) The 25-foot x 50-foot rectangular plots shall be established where the landowner or lessee proposes clearing within the required buffer;
- (2) Each successive plot shall be adjacent to but not overlap a previous plot;
- (3) Any plot not containing the required points shall have no vegetation removed except as otherwise allowed by these rules;
- (4) Any plot containing the required points may have vegetation removed down to the minimum points required or as otherwise allowed by these rules; and
- (5) Where conditions permit, no more than 50% of the points on any 25-foot by 50foot rectangular area may consist of trees greater than 12 inches in diameter.

For the purposes of this section, "other natural vegetation" is defined as retaining existing vegetation under 3 feet in height and other ground cover and retaining at least 5 saplings less than 2 inches in diameter at 4½ feet above ground level for each 25-foot by 50-foot rectangular area. If 5 saplings do not exist, the landowner or lessee may not remove any woody stems less than 2 inches in diameter until 5 saplings have been recruited into the plot. In addition, the soil shall not be disturbed, except to provide for a footpath or other permitted use.

- c. In addition to Section 10.27,B,2,b above, no more than 40% of the total basal area of trees 4.0 inches or more in diameter, measured at 4½ feet above ground level, may be removed in any ten (10) year period.
- d. Pruning of live tree branches is prohibited, except on the bottom 1/3 of the tree provided that tree vitality will not be adversely affected.
- e. In order to maintain a buffer strip of vegetation, when the removal of storm-damaged, diseased, unsafe, or dead trees results in the creation of cleared openings in excess of 250 square feet, these openings shall be established with native tree species.
- 3. At distances greater than one hundred (100) feet, horizontal distance, from the normal high water mark of a body of standing water greater than 10 acres, no more than 40% of the total basal area of trees four inches or more in diameter, measured at 4½ feet above ground level, may be removed in any ten (10) year period. In no instance shall cleared openings exceed, in the aggregate, 10,000 square feet, including land previously cleared. These provisions apply to areas within 250 feet of all bodies of standing water greater than ten (10) acres, and to the full depth of the P-AL zone. This requirement does not apply to the development of uses allowed by permit.
- 4. Cleared openings legally in existence as of June 7, 1990 may be maintained, but shall not be enlarged except as permitted by these regulations.

In all subdistricts where natural vegetation is removed within the required vegetative buffer strip of a flowing water, body of standing water, tidal water, or public roadway, it shall be replaced by other vegetation (except where the area cleared is built upon) that is effective in preventing erosion and retaining natural beauty.

# C. MINERAL EXPLORATION AND EXTRACTION

Mineral exploration and extraction activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

The following requirements for mineral exploration and extraction activities shall apply in all subdistricts except as otherwise hereinafter provided:

- 1. Mineral Exploration: The following requirements shall apply to mineral exploration activities:
  - a. All excavations, including test pits and holes, shall be promptly capped, refilled or secured by other equally effective measures so as to reasonably restore disturbed areas and to protect the public health and safety.
  - b. Mineral exploration activities or associated access ways where the operation of machinery used in such activities results in the exposure of mineral soil, shall be located such that an unscarified filter strip of at least the width indicated below is retained between the exposed mineral soil and the normal high water mark of a flowing water, body of standing water, tidal water, or wetland identified as a P-WL1 subdistrict:

Average Slope of Land Between Exposed Mineral Soil and Normal High Water Mark (Percent)	Width of Strip Between Exposed Mineral Soil and Normal High Water Mark (Feet Along Surface of the Ground)
0	25
10	45
20	65
30	85
40	105
50	125
60	145
70	165

Table 10.27,C-1. Unscarified filter strip width requirements for exposed mineral soil created by mineral exploration activities or associated access ways.

The provisions of Section 10.27,C,1,b apply only on a face sloping toward the water, provided, however, no portion of such exposed mineral soil on a back face shall be closer than 25 feet; the provisions of Section 10.27,C,1,b do not apply where access ways cross such waters.

c. Except when surface waters are frozen, access ways for mineral exploration activities shall not utilize stream channels bordered by P-SL2 subdistricts except to cross the same by the shortest possible route; unless culverts or bridges are installed in accordance with Section 10.27,D,2 and 5, such crossings shall only use channel beds which are composed of gravel, rock or similar hard surface which would not be eroded or otherwise damaged.

- d. Access way approaches to stream channels shall be located and designed so as to divert water runoff from the way in order to prevent such runoff from directly entering the stream.
- e. In addition to the foregoing minimum requirements, when conducting mineral exploration activities and creating and maintaining associated access ways, provision shall be made to effectively stabilize all area of disturbed soil so as to reasonably avoid soil erosion and sedimentation of surface waters. These measures shall include seeding and mulching if necessary to insure effective stabilization.
- 2. Mineral Extraction: The following requirements shall apply to mineral extraction activities in all subdistricts:
  - a. A vegetative buffer strip shall be retained between the ground area disturbed by the extraction activity and:
    - (1) 75 feet of the normal high water mark of any body of standing water less than 10 acres in size, any flowing water draining less than 50 square miles, tidal water, or wetland identified as a P-WL1 subdistrict; and
    - (2) 100 feet of the normal high water mark of any body of standing water 10 acres or greater in size or flowing water draining 50 square miles or more.
  - b. No portion of any ground area disturbed by the extraction activity shall be closer than 250 feet from any public roadway, or 250 feet from any property line in the absence of the prior written agreement of the owner of such adjoining property.
  - c. Within 250 feet of any water body the extraction area shall be protected from soil erosion by ditches, sedimentation basins, dikes, dams, or such other control devices which are effective in preventing sediments from being eroded or deposited into such water body.

Any such control device shall be deemed part of the extraction area for the purposes of Section 10.27,C,2,a, above;

- d. A natural vegetative screen of not less than 50 feet in width shall be retained from any facility intended primarily for public use, excluding privately owned roads; and
- e. If any mineral extraction operation located within 250 feet of any property line or public roadway or facility intended primarily for public use, excluding privately owned roads, is to be terminated or suspended for a period of one year or more, the site shall be rehabilitated by grading the soil to a slope of 2 horizontal to 1 vertical, or flatter.

Roads and water crossings not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

The following road and water crossing requirements shall apply in P-WL1, P-WL2, P-SL, P-FP, P-GP subdistricts and all development subdistricts:

- 1. The following requirements shall apply to construction and maintenance of roads:
  - a. All cut or fill banks and areas of exposed mineral soil outside the roadbed within 75 feet of a flowing water, body of standing water, tidal water, or a wetland shall be revegetated or otherwise stabilized so as to prevent erosion and sedimentation of water bodies or wetlands;
  - b. Road banks shall have a slope no steeper than 2 horizontal to 1 vertical;
  - c. Drainage ditches shall be provided so as to effectively control water entering and leaving the road area. Such drainage ditches will be properly stabilized so that the potential for unreasonable erosion does not exist;
  - d. In order to prevent road surface drainage from directly entering water bodies or wetlands, roads and their associated drainage ditches shall be located, constructed, and maintained so as to provide an unscarified filter strip, of at least the width indicated below, between the exposed mineral soil of the road and the normal high water mark of a surface water body or upland edge of a wetland:

Average Slope of Land Between Exposed Mineral Soil and Normal High Water Mark (Percent)	Width of Strip Between Exposed Mineral Soil and Normal High Water Mark (Feet Along Surface of the Ground)
0	25
10	45
20	65
30	85
40	105
50	125
60	145
70	165

Table 10.27,D-1. Unscarified filter strip width requirements for exposed mineral soil created by roads and their associated drainage ditches.

This requirement shall not apply to road approaches to water crossings or wetlands.

e. Drainage ditches for roads approaching a water crossing or wetland shall be designed, constructed, and maintained to empty into an unscarified filter strip, of at least the width indicated in the table set forth in Section 10.27,D,1,d above, between the outflow point of the ditch and the normal high water mark of the water or the upland edge of a wetland. Where such filter strip is impracticable, appropriate techniques shall be used to reasonably avoid sedimentation of the water body or wetland. Such techniques may

include the installation of sump holes or settling basins, and/or the effective use of additional ditch relief culverts and ditch water turnouts placed so as to reasonably avoid sedimentation of the water body or wetland;

- f. Ditch relief (cross drainage) culverts, drainage dips and water turnouts will be installed in a manner effective in getting drainage onto unscarified filter strips before the flow in the road or its drainage ditches gains sufficient volume or head to erode the road or ditch.
  - (1) Drainage dips may be used in place of ditch relief culverts only where the road grade is 10% or less;
  - (2) On roads having slopes greater than 10%, ditch relief culverts shall be placed across the road at approximately a 30 degree angle downslope from a line perpendicular to the center line of the road;
  - (3) Ditch relief culverts, drainage dips and water turnouts shall direct drainage onto unscarified filter strips as required in Section 10.27,D,1,d and e above;
  - (4) Ditch relief culverts shall be sufficiently sized and properly installed in order to allow for effective functioning, and their inlet and outlet ends shall be stabilized with appropriate materials; and
  - (5) Ditch relief culverts, drainage dips and associated water turnouts shall be spaced along the road at intervals no greater than indicated in the following table:

Road Grade (Percent)	Spacing (Feet)	
0-2	500-300	
3-5	250-180	
6-10	167-140	
11-15	136-127	
16-20	125-120	
21+	100	

Table 10.27, D-2. Spacing requirements for drainage dips and associated water turnouts.

- 2. The following requirements shall apply to water crossings when surface waters are unfrozen:
  - a. Bridges and culverts shall be installed and maintained to provide an opening sufficient in size and structure to accommodate 10 year frequency water flows or with a cross-sectional area at least equal to 2 <sup>1</sup>/<sub>2</sub> times the cross-sectional area of the stream channel.
  - b. Culvert and bridge sizes may be smaller than provided in Section 10.27,D,2,a if techniques are employed such that in the event of culvert or bridge failure, the natural course of water flow is reasonably maintained and sedimentation of the water body is reasonably avoided; such techniques may include, but are not limited to, the effective use of any or all of the following:
    - (1) removing culverts prior to the onset of frozen ground conditions;
    - (2) using water bars in conjunction with culverts; or
    - (3) using road dips in conjunction with culverts.
  - c. Culverts utilized in water crossings shall:
    - (1) be installed at or below stream bed elevation;
    - (2) be seated on firm ground;

- (3) have soil compacted at least halfway up the side of the culvert;
- (4) be covered by soil to a minimum depth of 1 foot or according to the culvert manufacturer's specifications, whichever is greater; and
- (5) have a headwall at the inlet end which is adequately stabilized by rip-rap or other suitable means to reasonably avoid erosion of material around the culvert.
- 3. The design and construction of land management road systems through wetlands, other than those areas below the normal high water mark of standing or flowing waters, must avoid wetlands unless there are no reasonable alternatives, and must maintain the existing hydrology of wetlands.

To maintain the existing hydrology of wetlands, road drainage designs shall provide cross drainage of the water on the surface and in the top 12 inches of soil in wetlands during both flooded and low water conditions so as to neither create permanent changes in wetland water levels nor alter wetland drainage patterns. This shall be accomplished through the incorporation of culverts or porous layers at appropriate levels in the road fill to pass water at its normal level through the road corridor. Where culverts or other cross-drainage structures are not used, all fills shall consist of free draining granular material.

To accomplish the above, the following requirements apply:

- a. Road construction on mineral soils or those with surface organic layers up to 4 feet in thickness:
  - (1) Fill may be placed directly on the organic surface compressing or displacing the organic material until equilibrium is reached. With this method, culverts or other cross-drainage structures are used instead of porous layers to move surface and subsurface flows through the road fill material.
    - (a) For road construction on mineral soils or those with surface organic layers less than 16 inches in thickness, culverts or other cross-drainage structures shall be appropriately sized and placed at each end of each wetland crossing and at the lowest elevation on the road centerline with additional culverts at intermediate low points as necessary to provide adequate cross drainage. Culverts or other cross-drainage structures shall be placed at maximum intervals of 300 feet.
    - (b) For road construction on surface organic layers in excess of 16 inches but less than 4 feet in thickness, cross drainage must be provided by placing culverts at each end of each wetland crossing and at the lowest elevation on the road centerline with additional culverts at intermediate low points as necessary to provide adequate cross drainage. Culverts or other crossdrainage structures shall be placed at maximum 300-foot intervals. Culverts shall be a minimum of 24 inches in diameter, or the functional equivalent, and buried halfway below the soil surface.
    - (c) Where necessary to maintain existing water flows and levels in wetlands, ditches parallel to the road centerline shall be constructed along the toe of the fill to collect surface and subsurface water, carry it through the culvert(s) and redistribute it on the other side. Unditched breaks shall be left midway between culverts to prevent channelization.
  - (2) Alternatively, a porous layer may be created to move surface and subsurface flows through the road fill materials. If a porous layer is used, geotextile fabric must be placed above and below fill material to increase the bearing strength of the road and to preserve the bearing strength of fill material by preventing contamination with fine soil particles.

- b. Road construction on soils with organic layers in excess of 4 feet in thickness:
  - (1) Such construction shall only take place under frozen ground conditions.
  - (2) Geotextile fabric shall be placed directly on the soil surface. Road fill or log corduroy shall then be placed on the geotextile fabric.
  - (3) Cross drainage shall be provided by either a continuous porous layer or appropriate placement of culverts or other cross-drainage structures and ditching as specified below:
    - (a) A continuous porous layer or layers shall be constructed by placement of one or more layers of wood corduroy and/or large stone or chunkwood separated from adjacent fill layers by geotextile fabric placed above and below the porous layer(s) such that continuous cross drainage is provided in the top 12 inches of the organic layer; or
    - (b) Cross drainage culverts or other cross-drainage structures shall be placed at points where they will receive the greatest support. Culverts or other cross-drainage structures shall be a minimum of 24 inches in diameter, or the functional equivalent, and buried halfway below the soil surface. Where necessary to maintain existing water flows and levels in wetlands, ditches parallel to the roadbed on both sides shall be used to collect surface and subsurface water, carry it through the culvert(s) and redistribute it on the other side. Such ditches shall be located three times the depth of the organic layer from the edge of the road fill. Unditched breaks shall be left midway between culverts to prevent channelization.
- 4. Ditches, culverts, bridges, dips, water turnouts and other water control installations associated with roads shall be maintained on a regular basis to assure effective functioning.
- 5. Maintenance of the above required water control installations shall continue until the road is discontinued and put to bed by taking the following actions:
  - a. Water bars shall
    - (1) be constructed and maintained across the road at intervals established below:

Road Gr (Percer		ars
0-2	250	
3-5	200-135	
6-10	100-80	
11-15		
16-20		
21+	40	

Table 10.27, D-3. Spacing requirements for water bars.

- (2) be constructed at approximately 30 degrees downslope from the line perpendicular to the center line of the road;
- (3) be constructed so as to reasonably avoid surface water flowing over or under the water bar; and
- (4) extend sufficient distance beyond the traveled way so that water does not reenter the road surface.

- b. Any bridge or water crossing culvert in such road shall satisfy one of the following requirements:
  - (1) it shall be designed to provide an opening sufficient in size and structure to accommodate 25 year frequency water flows;
  - (2) it shall be designed to provide an opening with a cross-sectional area at least  $3\frac{1}{2}$  times the cross-sectional area of the stream channel; or
  - (3) it shall be dismantled and removed in a fashion so as to reasonably avoid sedimentation of the water body.
- 6. Provided they are properly applied and used for circumstances for which they are designed, methods including but not limited to the following are acceptable to the Commission as means of calculating the 10 and 25 year frequency water flows and thereby determining crossing sizes as required in Section 10.27, D, 2 and 5:
  - a. The USDA Soil Conservation Service (SCS) Methods; specifically: "Urban Hydrology for Small Watersheds," June 1986 Soil Conservation Service Technical Release #55.
  - b. The United States Geological Survey (USGS) Methods; specifically: U.S. Geological Survey. 1975. "A Technique for Estimating the Magnitude and Frequency of Floods in Maine." Open- file Report 75-292.
- 7. Extension, enlargement or resumption of use of presently existing roads, which are not in conformity with the provisions of Section 10.27,D, are subject to the provisions of Section 10.11.
- 8. Publicly owned roads may be constructed in a fashion that is not in strict conformity with the provisions of this section, provided that other measures are applied that are effective in reasonably avoiding sedimentation of surface waters.
- 9. Except that Section 10.27,D,10 below always applies, trail crossings of minor flowing waters shall be exempt from the standards of Section 10.27,D, provided such crossings are constructed in a manner that causes no disturbance to the stream bed, and no substantial disturbance to the banks or shoreland areas in the vicinity of the crossing, and provided such crossings do not impede the flow of water or the passage of fish. If properly undertaken, acceptable methods may include but not be limited to the laying of logs from bank to bank, or placement of bed logs and stringers with decking. This exemption shall not extend to the construction of abutments or piers.

Trail crossings not so exempted shall be subject to the water crossing standards of Section 10.27,D, including specifically Sections 10.27,D,2, 4, 5, 6, 10 and 11.

- 10. In addition to the foregoing minimum requirements, provision shall otherwise be made in the construction and maintenance of roads and water crossings in order to reasonably avoid sedimentation of surface waters.
- 11. Written notice of all road and water crossing construction activities, except level A road projects and exempt trail crossings as provided in Section 10.27,D,9 above, shall be given to the Commission prior to the commencement of such activities. Such notice shall conform to the requirements of Section 10.16 and shall state the manner in which the water crossing size requirements of this section will be satisfied.

Timber harvesting activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

The following requirements apply to timber harvesting within all development and protection subdistricts except as otherwise hereinafter provided:

- 1. Except when surface waters are frozen, skid trails and skid roads shall not utilize stream channels bordered by a P-SL1 subdistrict except to cross such channels with a culvert or bridge according to the water crossing requirements of Section 10.27,D,2 and 5;
- 2. Timber harvesting operations in P-SL1 and P-GP subdistricts shall be conducted in the following manner:
  - a. Within 50 feet of the normal high water mark, no clearcutting shall be allowed and harvesting operations shall be conducted in such a manner that a well-distributed stand of trees is retained so as to maintain the aesthetic and recreational value and water quality of the area and to reasonably avoid sedimentation of surface waters.
  - b. At distances greater than 50 feet from the normal high water mark, harvesting activities may not create single openings greater than 14,000 square feet in the forest canopy. In such areas single canopy openings of over 10,000 square feet shall be no closer than 100 feet apart.
  - c. Harvesting shall not remove, in any ten year period, more than 40 percent of the volume on each acre involved of trees 6 inches in diameter and larger measured at 4<sup>1</sup>/<sub>2</sub> feet above ground level. Removal of trees less than 6 inches in diameter, measured as above is permitted if otherwise in conformance with these regulations. For the purpose of these standards, volume may be determined as being equivalent to basal area.
  - d. No accumulation of slash shall be left within 50 feet of the normal high water mark of surface water protected by the P-SL1 and P-GP subdistricts. In such subdistricts, at distances greater than 50 feet from the normal high water mark of such waters, all slash larger than 3 inches in diameter shall be disposed of in such a manner that no part thereof extends more than 4 feet above the ground.
- 3. Except as provided in Section 10.27,E,7, skid trails and other sites, where the operation of machinery used in timber harvesting results in the exposure of mineral soil, shall be located such that an unscarified filter strip of at least the width indicated below is retained between the exposed mineral soil and the normal high water mark of surface water areas:

Average Slope of Land Between Exposed Mineral Soil and Normal High Water Mark (Percent)	Width of Strip Between Exposed Mineral Soil and Normal High Water Mark (Feet Along Surface of the Ground)
0	25
10	45
20	65
30	85

40	105
50	125
60	145
70	165

Table 10.27,E-1. Unscarified filter strip width requirements for exposed mineral soil created by the operation of machinery used in timber harvesting.

The provisions of Section 10.27,E,3 apply only on a face sloping toward the water, provided, however, no portion of such exposed mineral soil on a back face shall be closer than 25 feet; the provisions of Section 10.27,E,3 do not apply where skid roads cross such waters;

- 4. Timber harvesting operations shall be conducted in such a manner that slash is not left below the normal high water mark of a body of standing water or tidal waters, or below the normal high water mark of stream channels downstream from the point where such channels drain 300 acres or more;
- 5. Except when surface waters are frozen, skid trails and skid roads shall not utilize stream channels bordered by P-SL2 subdistricts except to cross the same by the shortest possible route; unless culverts or bridges are installed in accordance with Section 10.27,D,2 and 5, such crossings shall only use channel beds which are composed of gravel, rock or similar hard surface which would not be eroded or otherwise damaged. The requirements of Section 10.27,E,5 may be modified according to the provisions of Section 10.27,E,7;
- 6. Except as provided in Section 10.27,E,7, skid trail and skid road approaches to stream channels shall be located and designed so as to divert water runoff from the trail or road in order to prevent such runoff from directly entering the stream;
- 7. Timber harvesting operations in P-SL2 subdistricts along stream channels upstream from the point where they drain 300 acres or less, and in P-WL subdistricts adjacent to such P-SL2 subdistricts, may be conducted in a manner not in conformity with the requirements of the foregoing Sections 10.27,E,3, 5, and 6 provided that such operations are conducted so as to avoid the occurrence of sedimentation of water in excess of 25 Jackson Turbidity Units as measurable at the point where such stream channel drains 1 square mile or more. Jackson Turbidity Units are a standard measurement of the relative amount of light that will pass through a sample of water compared with the amount of light that will pass through a reference suspension; the Jackson Turbidity Unit measurement for water without turbidity is 0;
- 8. Harvesting operations in P-SL2 subdistricts along stream channels downstream from the point where they drain 300 acres or more and along bodies of standing water shall be conducted in such a manner that sufficient vegetation is retained to maintain shading of the surface waters;
- 9. Written notice of all timber harvesting operations shall be given to the Commission prior to the commencement of such activity. Such notice shall conform to the requirements of Section 10.16 and shall state whether or not such operations will be conducted according to the provisions of Section 10.27,E,7; and
- 10. In addition to the foregoing minimum requirements, except as provided for in Section 10.27,E,7, provision shall otherwise be made in conducting timber harvesting operations in order to reasonably avoid sedimentation of surface waters.

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10.27,E

# F. FILLING AND GRADING

The following requirements for filling and grading shall apply in all subdistricts except as otherwise provided herein.

Filling and grading activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

These standards do not apply to filling or grading activities which constitute forest or agricultural management activities, the construction, reconstruction and maintenance of roads, or the construction of public trailered ramps, hand-carry launches, or driveways. Such activities are separately regulated.

- 1. Within 250 feet of water bodies and wetlands, the maximum size of a filled or graded area, on any single lot or parcel, shall be 5,000 square feet. This shall include all areas of mineral soil disturbed by the filling or grading activity; and
- 2. Beyond 250 feet from water bodies, the maximum size of filled or graded areas, as described above, shall be 20,000 square feet, except that there shall be no limit to the size of filled or graded areas in M-GN subdistricts which are greater than 250 feet from water bodies and wetlands. In such M-GN subdistrict areas, the provisions of Section 10.27,F,4 and 6 shall apply; and
- 3. Clearing of areas to be filled or graded is subject to the clearing standards of Section 10.27,B; and
- 4. Imported fill material to be placed within 250 feet of water bodies shall not contain debris, trash, rubbish or hazardous or toxic materials. All fill, regardless of where placed, shall be free of hazardous or toxic materials; and
- 5. Where filled or graded areas are in the vicinity of water bodies or wetlands such filled or graded areas shall not extend closer to the normal high water mark of a flowing water, a body of standing water, tidal water, or upland edge of wetlands identified as P-WL1 subdistrict than the distance indicated in the following table:

Average Slope of Land Between Exposed Mineral Soil and Normal High Water Mark or Upland Edge (Percent)	Width of Strip Between Exposed Mineral Soil and Normal High Water Mark or Upland Edge (Feet Along Surface of the Ground)
10 or less	100
20	130
30	170
40	210
50	250
60	290
70	330

Table 10.27, F-1. Unscarified filter strip width requirements for exposed mineral soil created by filling and grading.

6. All filled or graded areas shall be promptly stabilized to prevent erosion and sedimentation.

Filled or graded areas, including all areas of disturbed soil, within 250 feet of water bodies and wetlands, shall be stabilized according to the Guidelines for Vegetative Stabilization contained in Appendix B of this chapter.

# G. MOTORIZED RECREATIONAL GOLD PROSPECTING

The following motorized recreational gold prospecting requirements shall apply within the normal high water mark of flowing waters, except as otherwise provided herein.

Motorized recreational gold prospecting activities not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

- 1. Motorized recreational gold prospecting may only be performed from June 15 to September 15, and only with written permission of the landowner(s).
- 2. The activity must not cause an undue adverse effect on natural resources. The area must be kept free of litter, trash, and any other materials that may constitute a hazardous or nuisance condition.
- 3. Limitations on Equipment:
  - a. Equipment must not have any fuel, oil, or hydraulic leaks, nor cause any other unlicensed discharge.
  - b. Power Limit: Motorized equipment must not exceed six horsepower.
  - c. Nozzle Diameter: The inside diameter of a suction dredge intake nozzle must not exceed four inches.
  - d. Sluice Size: The area of a sluice must not exceed 10 square feet.
  - e. Use of a flume to transport water outside of a stream channel is prohibited.
- 4. Prohibition of Chemicals: Use of mercury, nitric acid or other chemicals for extraction is prohibited.
- 5. Specific Restrictions on Methods of Operation:
  - a. No motorized recreational gold prospecting may occur in a manner that:
    - (1) disturbs a stream bank, including but not limited to digging into the bank, or dredging or altering water flow within a stream channel in a manner that causes the bank to erode or collapse.
    - (2) removes or damages vegetation, or woody debris such as root wads, stumps or logs within a stream channel, on the bank, or on nearby upland, including cutting or abrasion of trees.
    - (3) diverts, dams, or otherwise obstructs a stream.
    - (4) deposits soil, rocks, or any other foreign material from outside of the channel into a stream.
    - (5) deposits stream bottom sediments or rocks onto the bank or upland.
  - b. Upon completion of one or more consecutive days of prospecting, dredge spoils must be smoothed out and dredge holes refilled below the normal high water mark of the stream in order to restore the approximate original contours of the stream bottom and must not deflect the current.

- 6. Closed Areas: Motorized recreational gold prospecting is prohibited within the following areas.
  - a. Stream channels narrower than four feet wide.
  - b. Any area designated as Essential Wildlife Habitat by the Maine Department of Inland Fisheries and Wildlife (MDIFW) unless it is determined by MDIFW that:
    - (1) there will be no significant harm to the Essential Wildlife Habitat, and
    - (2) the activity will not violate protection guidelines adopted pursuant to the Maine Endangered Species Act.
  - c. The Allagash Wilderness Waterway and all water bodies within 800 feet of normal high water mark of the watercourse.
  - d. Aroostook County
    - (1) Aroostook River: T9 R5 WELS, T9 R7 WELS, T9 R8 WELS, Oxbow Plt, T10 R6 WELS
    - (2) St. Croix Stream: St. Croix Twp, T9 R5 WELS
    - (3) (Big) Machias River: T12 R8 WELS, T11 R8 WELS, T11 R7 WELS, T10 R7 WELS, Garfield Plt
    - Musquacook Stream: T11 R11 WELS, T12 R11 WELS, T13 R11 WELS, T13 R12 WELS
    - (5) Allagash River and all water bodies within 800 feet of normal high water mark of the watercourse: T11 R13 WELS, T12 R13 WELS, T13 R12 WELS, T13 R13 WELS, T14 R11 WELS, T14 R12 WELS, T15 R10 WELS, T15 R11 WELS
    - (6) Chemquasabamticook Stream: T11 R13 WELS, T11 R14 WELS, T11 R15 WELS, T12 R13 WELS
    - St. John River: T11 R16 WELS, T12 R15 WELS, T12 R16 WELS, T13 R14
       WELS, T13 R15 WELS, T14 R13 WELS, T14 R14 WELS, T15 R13 WELS, T16 R12 WELS, T16 R13 WELS, surrounding Hunnewell Island in St. John Plt, Hamlin
    - Northwest Branch St. John River downstream from outlet of Beaver Pond: T11 R17 WELS, T12 R17 WELS
    - (9) Big Black River: T14 R14 WELS, T14 R15 WELS, T14 R16 WELS, T15 R13 WELS, T15 R14 WELS
    - (10) Fish River from Mud Pond to St. Froid Lake: T13 R8 WELS, T14 R8 WELS, T14 R7 WELS, T13 R7 WELS, T14 R6 WELS
    - (11) Smith Brook: T13 R8 WELS, T14 R8 WELS
    - (12) Red River: T14 R8 WELS
    - (13) McLean Brook: T17 R4 WELS
    - (14) Macwahoc Stream: Macwahoc Plt, North Yarmouth Academy Grant, Upper Molunkus Twp
    - Molunkus Stream: Macwahoc Plt, North Yarmouth Academy Grant, T1 R5
       WELS, Benedicta Twp, Silver Ridge Twp
    - (16) Mattawamkeag River: Reed Plt
    - (17) East Branch Mattawamkeag River: Forkstown Twp, T3 R3 WELS, T4 R3 WELS
    - (18) West Branch Mattawamkeag River: T3 R3 WELS, T4 R3 WELS
    - (19) Wytopitlock Stream: Reed Plt, Upper Molunkus Twp, T2 R4 WELS, Glenwood Plt, T3 R4 WELS
    - (20) Goddard Brook: T15 R5 WELS
    - (21) Unnamed stream connecting Cross Lake and Square Lake: Square Lake Twp

- (22) Unnamed stream flowing east into Square Lake at Goddard Cove: Square Lake Twp
- (23) Unnamed stream flowing northeast into Square Lake one mile northwest of Limestone Pt.: Square Lake Twp
- e. Franklin County
  - (1) Moose River downstream from Number One Brook: Beattie Twp, Lowelltown Twp
  - Kennebago River and its tributaries: Davis Twp, Stetsontown Twp, Seven Ponds
     Twp, Chain of Ponds Twp, Massachusetts Gore, Tim Pond Twp
  - (3) Cupsuptic River tributaries: Seven Ponds Twp
  - (4) Spencer Stream: Kibby Twp, Skinner Twp
  - (5) North Branch Dead River: Jim Pond Twp
  - (6) Sandy River: Sandy River Plt, Township E
  - (7) West Branch Carrabassett River: Freeman Twp, Salem Twp
  - (8) Carrabassett River, Main Stem: Mount Abram Twp
- f. Hancock County
  - (1) The following townships in their entirety: T9 SD, T10 SD, T16 MD, T22 MD, T28 MD, T34 MD, T35 MD, T41 MD, T4 ND
  - (2) Passadumkeag River: T3 ND
- g. Kennebec County
  - (1) Sebasticook River: Unity Twp
- h. Oxford County
  - (1) Cupsuptic River and its tributaries: Lower Cupsuptic Twp, Upper Cupsuptic Twp, Oxbow Twp, Parkertown Twp, Lynchtown Twp
  - (2) Kennebago River and its tributaries: Lower Cupsuptic Twp, Upper Cupsuptic Twp, Oxbow Twp
  - (3) Rapid River: Magalloway Twp
  - (4) Bear River: Grafton Twp
- i. Penobscot County
  - (1) East Branch Penobscot River: Grindstone Twp, Soldiertown Twp, T3 R7 WELS, T4 R7 WELS, T4 R8 WELS, T5 R8 WELS, T6 R8 WELS
  - (2) Wassataquoik Stream: T4 R8 WELS, T3 R7 WELS, T3 R8 WELS
  - (3) Seboeis River: T3 R7 WELS, T4 R7 WELS, T5 R7 WELS, T6 R7 WELS, T7 R7 WELS
  - (4) Sawtelle Brook: T6 R7 WELS
  - (5) Munsungan Stream: T8 R8 WELS
  - (6) Millinocket Stream: T8 R8 WELS
  - (7) Aroostook River: T8 R8 WELS
  - (8) Ayers Brook: Summit Twp
  - (9) Madagascal Stream: Grand Falls Twp
  - (10) Mattagodus Stream: Kingman Twp, Webster Plt, Prentiss Twp, Carroll Plt
  - (11) Mattawamkeag River: Kingman Twp, Drew Plt
  - (12) Molunkus Stream: Kingman Twp
  - (13) Wytopitlock Stream: Drew Plt
  - (14) Passadumkeag River: Summit Twp, Grand Falls Twp, T3 R1 NBPP, Lakeville
  - (15) Penobscot River: Argyle Twp, Mattamiscontis Twp, T2 R8 NWP
  - (16) West Branch Penobscot River: TA R7 WELS, T3 Indian Purchase, T4 Indian Purchase
  - (17) Millinocket Stream: T3 Indian Purchase, T1 R8 WELS

- j. Piscataquis County
  - (1) East Branch Pleasant River: T5 R9 NWP
  - (2) West Branch Pleasant River: Shawtown Twp, Beaver Cove, Bowdoin College Grant East, Katahdin Iron Works Twp, Williamsburg Twp
  - (3) West Branch Penobscot River: T1 R9 WELS, T2 R9 WELS, T2 R10 WELS, T3 R11 WELS
  - (4) Allagash River and all water bodies within 800 feet of normal high water mark of the watercourse: T10 R12 WELS, T10 R13 WELS
  - (5) Allagash Stream and all water bodies within 800 feet of normal high water mark of the watercourse: Eagle Lake Twp, T8 R14 WELS
  - (6) Webster Brook: T6 R11 WELS
  - (7) Millinocket Stream: T7 R9 WELS
  - (8) Munsungan Stream: T8 R9 WELS
  - (9) Chemquasabamticook Stream: T10 R15 WELS
  - (10) Stream between Lower Portage Pond and Spider Lake: T9 R11 WELS
  - (11) Stream in wetland on south end of Churchill Lake: T9 R12 WELS
  - (12) Stream between Webster Lake and Telos Pond and all water bodies within 800 feet of normal high water mark of the watercourse: T6 R11 WELS
  - (13) Kennebec River: Big Squaw Twp
  - (14) East Branch Piscataquis River: Blanchard Twp
  - (15) West Branch Piscataquis River: Blanchard Twp
- k. Somerset County
  - (1) Dead River: Pierce Pond Twp, T3 R4 BKP WKR, Bowtown Twp, West Forks Plt
  - (2) Spencer Stream and Little Spencer Stream: T3 R4 BKP WKR, T3 R5 BKP WKR, King and Bartlett Twp, T5 R6 BKP WKR
  - (3) Kennebec River above junction with Dead River: West Forks Plt, Moxie Gore, Chase Stream Twp, Indian Stream Twp, Sapling Twp, Taunton & Raynham Academy Grant Twp
  - (4) Moxie Stream: Moxie Gore
  - (5) Parlin Stream: Parlin Pond Twp
  - (6) Doucie Brook: T9 R17 WELS
  - (7) Gulliver Brook: Plymouth Twp
  - (8) Moose River: Holeb Twp, Attean Twp, T5 R7 BKP WKR, Bradstreet Twp
  - (9) Cold Stream: West Forks Plt, Johnson Mountain Twp
  - (10) Baker Branch St. John River: T9 R17 WELS, T8 R17 WELS, T7 R17 WELS
  - (11) Southwest Branch St. John River: T9 R17 WELS, Big Ten Twp
  - (12) Northwest Branch St. John River: Big Ten Twp
  - (13) St. John River: Big Ten Twp, R10 T16 WELS, T9 R17 WELS
- l. Washington County
  - (1) The following townships and town in their entirety: T18 MD BPP, T19 MD BPP, T24 MD BPP, T25 MD BPP, T30 MD BPP, T31 MD BPP, T36 MD BPP, T37 MD BPP, T42 MD BPP, T43 MD BPP, T5 ND BPP, No. 14 Twp, No. 21 Twp, T18 ED BPP, T19 ED BPP, T26 ED BPP, T27 ED BPP, Devereaux Twp, Marion Twp Edmunds Twp, Baring
  - (2) Tomah Stream: Forest Twp, Codyville Plt, Lambert Lake Twp
  - (3) Baskahegan Stream: Brookton Twp
  - (4) St. Croix River: Fowler Twp, Dyer Twp, Lambert Lake Twp

# H. DRIVEWAYS ASSOCIATED WITH RESIDENTIAL STRUCTURES AND USES

Driveways not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed activity, which is not in conformance with the standards of this section, shall be conducted in a manner which produces no undue adverse impact upon the resources and uses in the area.

1. Applicability:

The following requirements apply to the construction of driveways for single family and two family dwelling units in all subdistricts where driveways associated with residential uses are allowed without a permit. These standards, along with the standards of Section 10.25,D,4, may be used as guidance in processing an application for driveways to be located in those subdistricts where driveways require a permit from the Commission.

- a. Other Permits: If a permit has been issued for the development of the lot to be served by the driveway or if the lot is part of a subdivision for which a permit has been issued, conditions of the building permit or subdivision permit regarding construction of driveways supersede provisions of this subsection.
- b. Length: If the length of a proposed driveway is greater than 1000 feet, it is regulated as a road and requires a permit from the Commission unless it qualifies as a land management road.
- 2. Water Body Setback:
  - a. Minimum Setback: The minimum water body setback for a driveway which accesses an undeveloped lot or a lot having residential structures is:
    - (1) 100 feet from the nearest shoreline of a flowing water draining 50 square miles, and a body of standing water greater than 10 acres in size;
    - (2) 75 feet from the nearest shoreline of a tidal water; and
    - (3) 50 feet from the upland edge of minor flowing waters and mapped P-WL1 wetlands.
  - b. Exceptions to Water Body and Wetland Setback Requirements:
    - (1) The water body and wetland setback requirements do not apply to approaches to water body or wetland crossings.
    - (2) A lesser setback may be allowed with a permit in the following instances provided no other reasonable alternative exists and appropriate techniques are used as needed to prevent sedimentation of the water body:
      - (a) In the case of legally existing nonconforming structures located in the shoreland area, the driveway may extend to the portion of the principal structure farthest from the normal high water mark of the water body, but in no case closer than 50 feet from the normal high water mark of the water body; or
      - (b) To allow access to permitted facilities located nearer to the shoreline due to an operational necessity as described in Section 10.26,G,5.

3. Property Line Setback:

- a. Minimum Setback: The minimum property line setback for a driveway is 15 feet.
- b. Exceptions to Property Line Setback:
  - (1) A shared driveway need not meet the minimum setback.
  - (2) The minimum setback standard does not apply to authorized approaches to and crossings of property lines or to crossings along easements or rights of way established in deed or lease.
  - (3) A lesser setback may be allowed with a permit upon written permission of the abutting landowner.
- 4. Road Frontage: The lot to be served by the driveway must have a minimum of 100 feet of road frontage.
- 5. Entry onto Roadways, including State Highways: The entry must not be located on a curve and must be placed so as to allow adequate line of sight for safe entry onto the roadway. If a driveway is to enter directly onto a state or state-aid highway, the person wishing to construct the driveway must first obtain written permission from the Maine Department of Transportation.
- 6. Crossings of Flowing Waters: If a driveway will cross a flowing water, the crossing must be accomplished in accordance with the standards for installation of water crossings set forth in Section 10.27,D,2.
- 7. Wetlands Alteration: The driveway must not alter any portion of a mapped P-WL1 subdistrict or more than 4,300 square feet of a mapped P-WL2 or P-WL3 subdistrict without a permit.
- 8. Maximum Slope: The driveway must not have a sustained slope of more than 8%.
- 9. Erosion and Sedimentation Control:
  - a. The driveway must be located, designed and constructed so that:
    - (1) It will not erode or create any undue restriction or disruption of existing surface water drainage ways;
    - (2) It will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland, or roadway.
  - b. Except for the travel surface of the driveway, all areas of disturbed soil must be promptly reseeded and mulched to prevent soil erosion.
- 10. Fill Material: Fill material used in the construction of a driveway must not contain demolition debris, trash, rubbish, or hazardous or toxic materials.

## I. **PESTICIDE APPLICATION**

Pesticide application in any of the subdistricts will not require a permit from the Commission provided such application is in conformance with applicable State and Federal statutes and regulations.

## J. SIGNS

Signs not in conformance with the standards of this section may be allowed upon issuance of a permit from the Commission provided that such types of activities are allowed in the subdistrict involved. An applicant for such permit shall show by a preponderance of the evidence that the proposed sign, which is not in conformance with the standards of this section, shall be erected and maintained in a manner which produces no undue adverse impact upon the resources and uses in the area.

#### 1. Signs Not Requiring a Permit

The following signs do not require a permit from the Commission, provided such signs are in conformance with the requirements of Section 10.27,J,1 and 2, below. The following limitations may be exceeded only under the provisions of a permit from the Commission:

- a. Signs identifying stops or fare zone limits of common carriers;
- b. Signs erected and maintained outside the highway right-of-way, by a governmental body, showing places of interest (other than commercial establishments), the place and time of services or meetings of churches and civic organizations. Not more than two such signs may be erected and maintained which are readable by traffic proceeding in any one direction on any one highway in any one township;
- c. Residential directional signs, each of which does not exceed 4 square feet in area, along roadways other than limited access highways;
- d. Traffic control signs or devices;
- e. Signs displayed for the direction, instruction or convenience of the public, including signs which identify rest rooms, freight entrances, posted areas, property boundaries, trails, fire precautions, campsites, or the like, with a total surface area not exceeding 12 square feet This exemption shall not apply to signs visible from any public roadway promoting or advertising commercial enterprises;
- f. Signs to be maintained for not more than six weeks announcing an auction, public supper, lawn sale, campaign drive or other like event of a public, civic, philanthropic or religious organization;
- g. Memorial signs or tablets;
- h. Signs erected by county fairs and expositions for a period not to exceed six weeks;
- i. Directional signs visible from a public roadway with a total surface area not to exceed 4 square feet providing directions to places of business offering for sale agricultural products harvested or produced on the premises where the sale is taking place;
- j. Signs displayed in building windows, provided that the aggregate area of such signs does not exceed 25% of the area of the window; and
- k. Official business directional signs as defined and authorized by 23 M.R.S.A. §21.

- Sign kiosks near trail intersections that do not exceed 128 square feet of surface area used for the placement of multiple individual signs including those advertising a place of business. No more than one sign kiosk may be located near any trail intersection and individual signs (other than maps) on such kiosks shall not exceed 4 square feet in size. No other signs advertising a place of business shall be located at such intersections. Such kiosks shall not be visible from a public roadway.
- m. Signs containing only a symbol or design identifying gas, food or lodging services and the distance and/or direction to such services at trail intersections without a sign kiosk. Such signs are not to exceed 4 square feet in size.
- n. Signs identifying a particular place of business offering gas, food, or lodging at the intersection of a local feeder trail leading directly to that place of business. Such signs are not to exceed 4 square feet in size and shall not be visible from a public roadway.
- o. On-Premise Signs

Owners or occupants of real property may erect and maintain on-premise signs, except roof signs, advertising the sale or lease thereof or activities being conducted thereon. Such signs shall be subject to the following requirements and the regulations set forth in Section 10.27,J,2 below:

Subdistricts	Maximum Size for Each Individual Sign (square feet)	Maximum Aggregate Area of all Signs for Facility Being Advertised (square feet)
D-CI, D-GN, D-GN2, D-GN3, M-GN, M-HP	32	64
D-RS, D-RS2, D-RS3, M-NC and All Protection Subdistricts	8	16

(1) On-premise signs shall not exceed in size the area limitations set forth below:

Table 10.27, J-1. Size limitations for on-premise signs.

- (2) On-premise signs shall not be located more than 1,000 feet from the building or other particular site at which the activity advertised is conducted;
- (3) Signs advertising the sale or lease of real estate by the owner or his agent shall not have an area of more than 6 square feet, except signs advertising a subdivision which shall be limited in size as provided by Section 10.27,J,1,o,(1);
- (4) On-premise signs, other than wall or projecting signs, shall not extend more than 15 feet above ground level, and shall not have a supporting structure which extends more than two feet above such sign;
- (5) Projecting signs must be at least 9 feet above pedestrian level and may project no more than 2 feet from the building; and
- (6) Signs attached to a wall shall not extend above the top of the wall.

On-premise signs which are not in conformance with the preceding requirements and all roof signs may be allowed only under the provisions of a permit from the Commission.

## 2. **Regulations Applying to All Signs**

Notwithstanding any other provisions of this chapter, no sign may be erected or maintained which:

- a. Interferes with, imitates or resembles any official traffic control sign, signal or device, or attempts or appears to attempt, to direct the movement of traffic;
- b. Prevents the driver of a motor vehicle from having a clear and unobstructed view of official traffic control signs and approaching or merging traffic;
- c. Contains, includes, or is illuminated by any flashing, intermittent or moving light, moves or has any animated or moving parts, except that this restriction shall not apply to a traffic control sign;
- d. Has any lighting, unless such lighting is shielded so as to effectively prevent beams or rays of light from being directed at any portion of the main traveled way of a roadway, or is of such low intensity or brilliance as not to cause glare or impair the vision of the driver of any motor vehicle or otherwise interfere with the operation thereof;
- e. Is in violation of, or at variance with, any federal law or regulation, including, but not limited to, one containing or providing for conditions to, or affecting the allocation of federal highway or other funds to, or for the benefit of, the State or any political subdivision thereof;
- f. Is in violation of, or at variance with, any other applicable State law or regulation;
- g. Advertises activities which are illegal under any state or federal law applicable at the location of the sign or of the activities;
- h. Is not clean or in good repair; or
- i. Is not securely affixed to a substantial structure.

Any sign which is a combination of exempt and/or non-exempt signs shall be regulated by the most protective standards applicable.

## 3. Criteria for Sign Approval

In approving, conditionally approving, or denying any application for a sign permit, the Commission shall require that the applicant demonstrate that the proposed sign complies with those criteria set forth in 12 M.R.S.A. §685-B(4) as well as the following:

- a. that the sign is compatible with the overall design of the building height, color, bulk, materials and other design and occupancy elements;
- b. that the color, configuration, height, size, and other design elements of the sign will fit harmoniously into the surrounding natural and man-made environment;
- c. that the sign will not constitute a hazard to the flow of traffic; and
- d. that the applicant sufficiently demonstrates the need for any non-conformity with the size, height, and other limitations set forth in Section 10.27,J,1.

## K. WATER IMPOUNDMENTS

The establishment of impoundment water levels and the maintenance of impoundments shall conform to the provisions of 38 M.R.S.A. Art 3-A §815 et seq., Maine Dam Inspection, Registration and Abandonment Act.

# L. TRAILERED RAMPS, HAND-CARRY LAUNCHES, AND WATER-ACCESS WAYS

Except as hereinafter provided, trailered ramps, hand-carry launches, and water-access ways not in conformance with the standards of this section are prohibited.

Except as provided for in Section 10.27,L,4, trailered ramps, hand-carry launches, and water-access ways require a permit from the Commission. Where a permit is required, the proposal must meet the general Criteria for Approval, Section 10.24, and the Criteria for Wetland Alterations, Section 10.25,P, in addition to any applicable requirements set forth in these rules.

#### 1. Private Trailered Ramps, Hand-carry Launches, and Water-access Ways

Wherever private trailered ramps, or hand-carry launches, or water access ways are allowed by special exception, the following apply:

For a proposed private trailered ramp, hand-carry launch or set of water-access ways, the following constitutes "an alternative site reasonably available" to the applicant:

- a. an existing public or commercial trailered ramp or set of water-access ways if it has two or more associated parking spaces for motor vehicles with trailers and is located within 15 road miles or 5 miles by water of the applicant's proposed development,
- b. a proposed public or commercial trailered ramp or set of water-access ways located within 15 road miles or 5 miles by water of the applicant's proposed development, provided such a facility is proposed for construction within 2 years of the date of the application.

## 2. Facilities Associated with Shorefront Subdivisions

Shorefront subdivisions may be permitted no more than one trailered ramp, hand-carry launch or set of water-access ways, and one permanent dock. Any such facility must comply with Section 10.27,L,5, and Section 10.27,O, and must be accessible to all lots in the subdivision. The location of the facility must be identified on the subdivision plat and right of access must be covenanted in the deeds of all lots in the subdivision.

#### 3. Maintenance of Trailered Ramps and Hand-carry Launches

Maintenance: Every application for a permit, or permit by special exception for a new or replacement trailered ramp or hand-carry launch, or expansion thereof, must contain a description of the procedures the applicant will follow to maintain the facility on an ongoing basis in compliance with the standards of Section 10.27,L,5, to minimize erosion, sedimentation, and transport of phosphorus into the water body.

## 4. Notification for Trailered Ramps and Hand-carry Launches

Public trailered ramps and public hand-carry launches are allowed without a permit within the shoreland zone of all water bodies except those identified as Management Class 1, 2, and 6 Lakes.

The following notification provision applies to construction of new or replacement trailered ramps and hand-carry launches where such projects are allowed without a permit. If a proposed project fails to meet any notification requirement or other applicable rule, the project requires a permit.

- a. Every notification must be on a form provided by the Commission.
- b. At least 30 days before filing the notification with the Commission, the applicant shall inform the Commission of the intent to file, mail notice to the local board of selectmen/assessors, if applicable, and to all landowners/lessees within 1000 feet of the proposed project according to the records of Maine Revenue Services or the applicable plantation/municipality. At the time of notice, a draft notification form must be available for inspection. The notice must state how to obtain a copy of the draft notification, the anticipated date for filing of the notification with the Commission, and a statement that public comments on the notification may be submitted to the Commission. Unless this deadline is extended by the Commission, any such comments must be submitted to the Commission.
- The applicant may proceed with the proposed project 14 days after filing the notification c. with the Commission unless within this time period the Commission staff informs the applicant in writing that issues have been identified by Commission staff or other persons regarding the adequacy with which Section 10.27, L, 4 and 5 are met or that there may be an undue adverse impact on existing uses or resources in the project area. If these issues cannot be resolved, the Commission will determine if there is sufficient public interest in the project to warrant consideration of a public hearing on the notification. If a hearing is held, the Commission may consider compliance with the applicable requirements of Section 10.27, L,4 and 5 and impacts on existing uses or resources in the project area. Within 60 days after the close of any public hearing, the Commission shall inform the applicant in writing of its determination. If the Commission determines that the requirements of Section 10.27, L, 4 and 5 are met and that the project will not have an undue adverse impact on existing uses or resources in the project area, the notification will be accepted. If the notification is not accepted, the project will require a permit to proceed.
- d. Expiration: A notification expires 2 years from the date of acceptance by the Commission.

## 5. Design and Construction Standards for Trailered Ramps and Hand-carry Launches

Unless otherwise indicated, the following standards apply to trailered ramps and hand-carry launches that are subject to the notification provisions in Section 10.27, L, 4, and to all commercial or private trailered ramps and hand-carry launches.

- a. Erosion Prevention and Control During Construction: Eroded soil or fill material from disturbed areas must be prevented from entering a water body. Properly installed erosion control measures, such as staked hay bales and silt fence, must be in place before the project begins. These erosion control measures must remain in place, functioning as intended, until the project area is permanently stabilized. Erosion and sedimentation control measures must comply with "Maine Erosion and Sedimentation Control Handbook for Construction: Best Management Practices," Cumberland County Soil and Water Conservation District and Maine Department of Environmental Protection, March 1991.
- b. Avoidance of Water Bodies: No portion of a ramp or related facilities may be located in, on, or over wetlands, other than the water body being accessed, identified as P-WL1 on the Commission's zoning map for the project area. Parking areas, access roads, and paths must not be located in a stream, wetland designated as P-WL1, or other water body, except that an access roadway may cross a stream if requirements of Section 10.27,D, pertaining to water crossings, are met.
- c. Maintenance of Vegetated Buffer: Trailered ramps, hand-carry launches, and associated facilities must be designed to minimize disturbance to the water body's vegetated buffer. A vegetated buffer zone at least 25 feet wide for public facilities (100 feet for private facilities) must be maintained or established between any parking area and the water body. In the case of private trailered ramps, if the lot does not have a well established vegetated buffer consisting of trees, shrubs and woody or herbaceous ground cover within 100 feet of the normal high water mark of the water body, the applicant must propose to enhance the existing shoreland buffer to compensate for the loss of vegetated buffer due to construction of the ramp.
- d. Runoff Diversion: Parking areas, access roads, and paths must divert runoff away from the ramp or launch to an area where it will infiltrate into the ground or pass through a sedimentation basin before reaching the water body. For private facilities, the total land area above the normal high water mark that drains directly into the water body along the approach or from cut slopes must be no greater than 200% of the area of the ramp or launch lane above the normal high water mark.
- e. Trailered Ramps
  - (1) A public trailered ramp having a slope in excess of 8% must be hard-surfaced except where the agency responsible for maintaining the facility anticipates a level of use that does not justify the expense of a hard surface facility. Should the level of use increase such that erosion problems become evident, the responsible agency shall insure that appropriate measures are taken to repair such erosion and avoid any further erosion.
  - (2) Private trailered ramps shall not be hard surfaced. Private sites shall be limited to those areas where the portion of the ramp below the normal high water mark is composed of natural sand, gravel or cobble bottoms.
  - (3) The portion of the ramp used by the towing vehicle may not have a slope that exceeds 15% within 100 feet of the normal high water mark. The portion of the ramp used by the trailer only may not have a slope that exceeds 20%;
  - (4) The width of the ramp lane must not exceed 20 feet for public or commercial trailered ramps, or 10 feet for private trailered ramps;

- (5) The uppermost 6 inches of the base must consist of crushed rock or screened gravel having 5% or less material passing a 200 mesh sieve;
- (6) Cut or filled slopes at or below the normal high water mark must be protected with riprap; cut or filled slopes above the normal high water mark must be protected by vegetation or riprap so they do not erode; and
- (7) The total area disturbed in the construction of private facilities shall not exceed 1000 square feet within 50 feet of the normal high water mark.
- f. Associated Docking Systems: For a public or commercial trailered ramp, an additional area up to 8 feet wide may be constructed using bituminous pavement, precast concrete planks, panels or slabs to support docking systems.
- g. Hand-carry Launch: A hand-carry launch must meet the following specifications:
  - (1) The hand-carry launch area and access pathway must not be hard surfaced and must be constructed of gravel, rock, vegetation, or other natural erosion resistant materials;
  - (2) The sloped portion of the launch above the normal high water mark must have a slope no greater than 18%;
  - (3) The access path must have a maximum width of 6 feet and must have at least one bend to divert channelized runoff; and
  - (4) A landing area that is cleared of obstructions must be no wider than 20 feet and must extend no more than 20 horizontal feet below normal high water mark.
  - (5) Filled or cut slopes at or below the normal high water mark must be protected with riprap.

Within those subdistricts where hand-carry launches are allowed without a permit, the standards for hand-carry launches may be exceeded upon issuance of a permit.

- h. Geoweb: Geoweb cellular confinement system must not be used below or within two vertical feet above the normal high water mark of the water body.
- i. Concrete: Uncured concrete must not be placed directly into the water. Concrete must be pre-cast and cured at least three weeks before placing it in the water or, where necessary, must be placed in forms and must cure at least one week before the forms are removed.
- j. Washing: No washing of tools, forms, or similar material may occur in or adjacent to the water body or wetland.
- k. Lumber: The use of untreated lumber is preferred. Pressure-treated wood approved by the U.S. Environmental Protection Agency for dock construction may be used. Chromated copper arsenate (CCA) treated wood must not be used in freshwater environments. Creosote or pentachlorophenol (PCP) treated wood must not be used.
- 1. Machinery in Water: Machinery may enter the water traveling or operating only on newly placed material or temporary mats and only when necessary to excavate or place material below the water level.

- m. Debris: Any debris generated during the work must be prevented from washing into the water and must be removed from the wetland or water body. Disposal of debris must be in conformance with the Solid Waste Law, 38 M.R.S.A. §1301 et seq.
- n. Dimensional requirements: The shoreline frontage requirement for public boat launches may be waived to no less than 200 feet provided the applicant demonstrates there will be no undue adverse impact to existing uses in the project area.

#### M. SERVICE DROPS

Service drops not in conformance with the standards of this section are prohibited. A permit is not required for a service drop provided one of the following conditions is met:

- 1. The Commission has issued a permit for the structure or development to be served; or
- 2. The Commission has confirmed, in writing, that the structure or development to be served is exempt from the Commission's permitting requirements.

#### N. HOME OCCUPATIONS

Except as hereinafter provided, home occupations not in conformance with the standards of this section are prohibited.

#### **1.** Minor Home Occupation

- a. Purpose. The intent of this section is to allow minor home occupations under the conditions stated herein in certain subdistricts without requiring a permit.
- b. Size. A home child day care provider or home adult day services program without outside staff and caring for no more than six children or adults is considered a minor home occupation, but is not subject to the limitations on percent and floor area of the structure utilized.
- c. Employees. No employees outside the resident family may regularly work on the premises.
- d. Exterior effects. There must be no exterior display, no exterior storage of materials, and no other exterior indications of a minor home occupation with the following exceptions:
  - (1) outdoor activity areas are allowed for home child day care providers and home adult day services programs,
  - (2) signs are allowed in conformance with Section 10.27, J except in D-RS, D-RS2 and D-RS3 subdistricts where one unlighted sign no greater than two square feet in area is allowed for the home occupation, and
  - (3) vehicles and equipment as allowed below in Section 10.27,N,1,h.

- e. Nuisances. A minor home occupation must not generate any noise, vibration, smoke, fumes, dust, odors, heat, light, glare, electrical interference, or other effects such that levels common to a residential area are exceeded beyond the property lines or beyond the walls of the dwelling unit, if the unit is part of a multifamily dwelling.
- f. Traffic. A minor home occupation must not attract clients, customers, or students to the premises for sales or services on a regular basis, except for home child day care providers or home adult day services programs. The level of vehicular traffic generated by a home occupation must not significantly exceed that generated by a residence.
- g. Parking. A minor home occupation must not result in more than occasional, short-term parking, except for home child day care or adult day services providers.
- h. Vehicles and equipment. A minor home occupation must not involve the regular onpremise use or storage of more than one tractor truck and semitrailer and one piece of heavy equipment such as construction equipment.
- i. Hazardous wastes. A minor home occupation must not generate hazardous wastes in amounts that exceed normal residential household quantities.

## 2. Major Home Occupations

- a. Purpose. The intent of this section is to allow major home occupations in certain subdistricts through the issuance of permits.
- b. Size. A home child day care provider or home adult day services program with outside staff and caring for up to 12 children or adults is considered a major home occupation, but is not subject to the limitation on the percent and floor area of the structure utilized.

Adaptive rehabilitation and reuse of existing accessory structures for major home occupations may exceed the size limitations of such home occupations if the following conditions are met:

- (1) The structure is a legally existing accessory structure constructed before October 31, 2000, and
- (2) The structure will not be expanded in size.
- c. Employees. No more than two people outside the resident family may work simultaneously on the premises in connection with all home occupations on the premises.
- d. Exterior effects. There must be no exterior display, no exterior storage of materials, and no other exterior indications of a major home occupation with the following exceptions:
  - (1) outdoor activity areas are allowed for home child day care providers and home adult day services programs,
  - (2) signs are allowed in conformance with Section 10.27,J except in D-RS, D-RS2 and D-RS3 subdistricts where one unlighted sign no greater than four square feet in area is allowed for the home occupation, and
  - (3) vehicles and equipment as defined below in Section 10.27,N,1,h.

- e. Nuisances. A major home occupation must not generate any noise, vibration, smoke, fumes, dust, odors, heat, light, glare, electrical interference, or other effects such that levels common to a residential area are exceeded beyond the property lines or beyond the walls of the dwelling unit, if the unit is part of a multifamily dwelling.
- f. Traffic. The level of vehicular traffic generated by a home occupation must not significantly exceed that generated by a residence, except for home child day care providers or home adult day services programs.
- g. Parking. Adequate off-street parking must be provided for the vehicles of employees and other visitors of the home occupation during peak operating hours, not to exceed six spaces, and must be effectively screened from the view of adjacent properties, access roads, and water bodies other than waters draining less than 50 square miles.
- h. Vehicles and equipment. A major home occupation must not involve the regular onpremise use or storage of more than an aggregate of four tractor trucks and semitrailers and/or pieces of heavy equipment such as construction equipment.
- i. Hazardous wastes. A major home occupation must not generate or store quantities of hazardous wastes that exceed the amounts set for "Small Quantity Generators" by the Maine Department of Environmental Protection (DEP) and must meet the requirements of DEP rules, Chapter 850 DEP Rules, Section 3(A)(5)(d)(vii), if applicable.

# **O. PERMANENT DOCKING STRUCTURES**

To be granted a permit, permanent docking structure proposals must meet the general Criteria for Approval, Section 10.24, and the Criteria for Wetland Alterations, Section 10.25,P, in addition to any applicable requirements set forth in this Section. Except as hereinafter provided, permanent docking structures not in conformance with the standards of this Section are prohibited.

Permanent docking structures proposed in a (P-FP) Flood Prone Protection Subdistrict, or in an area identified on a Federal Emergency Management Agency (FEMA) Flood Hazard Boundary or Flood Insurance Rate Map, must also meet the applicable provisions of Section 10.25,T.

## 1. Reconstruction of Permanent Docking Structures

- a. A permit for reconstruction shall not be issued unless the permanent docking structure is legally existing. For docks larger than the size limitations for new or expanded docks in Section 10.27,O,2,b, the size of the reconstructed dock must be no more than 90 percent of the size of the original structure. The dock shall be reconstructed in the same location, except as provided for in Section 10.27,O,1,d. The reconstructed structure must not extend farther into the waterbody than the existing structure. Reconstruction of a permanent docking structure shall not include reconstruction of any other structure, such as a shed or boathouse, which is attached to the docking structure, except as provided for in a (D-MT) Maritime Development Subdistrict. Reconstructed docks must meet the construction standards in Section 10.27,O,4.
- b. An application to obtain a permit to reconstruct a permanent docking structure must be completed and filed within two years of the date of damage, destruction, or removal; and a permit shall not be issued unless the docking structure was functional within a two year period immediately preceding the damage, destruction, or removal.

- c. Reconstruction may not take place within significant wildlife habitat, as defined in Section 10.02 of the Commission's Land Use Districts and Standards, or impact rare plants and natural communities, as identified by the Maine Natural Areas Program. Reconstruction may not take place within 250 feet of essential wildlife habitat, as defined in 12 MRSA, Chapter 713, Subchapter V, Sections 7754 and 7755-A unless the applicant has obtained approval from the Maine Department of Inland Fisheries and Wildlife
- d. The reconstructed docking structure must be in the same location on the shoreline as the existing structure, except that when possible, reconstructed structures not meeting the minimum property line setback must be relocated to meet the property line setback.
- e. The reconstructed docking structure must not interfere with, or reduce the opportunity for, existing navigation and recreational uses of the site.
- f. The reconstructed docking structure and activities associated with reconstruction must not alter the hydrology of the waterbody, permanently interfere with natural flow, or cause impoundment of the waterbody in excess of the existing structure. Fish passage must not be blocked.
- g. Activities associated with reconstruction of docking structures located in flowing waters must take place between July 15 and October 1. In standing waters, activities must be conducted during a period of low water, and for flowed lakes when the lake bottom is exposed.

#### 2. New or Expanded Permanent Docking Structures

- a. Special Exception Criteria for Permanent Docking Structures on Tidal and Non-Tidal Waters
  - (1) New or expanded permanent docking structures may be approved only where the applicant has demonstrated by substantial evidence that:
    - (a) The siting, location and size of such structure will not interfere with navigation; and
    - (b) In the case of a permanent docking structure to serve private, noncommercial activities, it is infeasible to utilize a temporary docking structure due to unusual or extraordinary physical conditions of the site, including, but not limited to, conditions that will not allow anchoring of a temporary structure or wind and wave action sufficient to preclude the use of a temporary structure. The burden of proof is on the applicant to demonstrate the necessary site conditions; or
    - (c) In the case of a permanent docking structure to serve public or institutional activities, a permanent docking structure is necessary for public safety and convenience; or
    - (d) In the case of a permanent docking structure to serve commercial or industrial activities, a permanent docking structure is reasonably necessary, and a temporary docking structure is not feasible or adequate to provide for public safety and convenience.

- (2) The special exception criteria of "no alternative site" shall be judged according to the following:
  - (a) Proximity to a public or commercial dock:

For private, non-commercial docks on the mainland, the following shall constitute "an alternative site reasonably available to the applicant":

- An existing public or commercial dock located within 15 road miles or 5 miles by water of the applicant's proposed development; or
- (ii) A proposed public or commercial dock located within 15 road miles or 5 miles by water of the applicant's proposed development, provided such a facility is proposed for construction within 2 years of the date of the application.

For private, non-commercial docks located on an island, the following shall constitute "an alternative site reasonably available to the applicant":

- (iii) An existing public or commercial dock located on the island where the applicant's dock would be located; or
- (iv) A proposed public or commercial dock located on the island where the applicant's dock would be located, provided such a facility is proposed for construction within 2 years of the date of the application;
- (b) Proximity to other means of access: For private, non-commercial docks, an existing sandy beach area where a small boat may be landed and pulled ashore shall constitute "an alternative site reasonably available to the applicant"; and
- (c) Proximity to less ecologically sensitive areas: An alternative site that would result in the least environmental impact while still providing access shall constitute "an alternative site reasonably available to the applicant". Ecologically sensitive areas include, but are not limited to, areas defined as Significant Wildlife Habitat in Section 10.02; eel grass beds; salt marsh or emergent marsh vegetation; or other high value fisheries and wildlife habitat.
- b. Maximum Dimensions

The new or expanded permanent docking structure must be no longer or wider than is necessary for the use intended, and meet the following:

- (1) Tidal Waters
  - (a) Maximum length: A dock must not be constructed within a marked navigable channel, and
    - a private, non-commercial dock must extend no farther than 100 feet beyond the mean lower low water level, or no farther than is necessary to achieve a draft of 5 feet of water at mean lower low water, whichever is less; or

- (ii) a public or commercial dock must extend no farther than 100 feet beyond the mean lower low water level, or no farther than is necessary to achieve a draft of 8 feet of water at mean lower low water, whichever is less; and
- (b) Maximum width: A private, non-commercial dock must be no wider than 8 feet.
- (2) Non-Tidal Waters
  - (a) Maximum length:
    - (i) a private, non-commercial dock must extend no farther than 50 feetbeyond the normal high water mark; or
    - (ii) a public or commercial dock must extend no farther than 75 feet beyond the normal high water mark; and
  - (b) Maximum width: A private, non-commercial dock must be no wider than 8 feet.

#### 3. Normal Maintenance and Repair

- a. In accordance with Section 10.02, normal maintenance and repair of permanent docking structures does not require a permit.
- b. Except as provided for in a (D-MT) Maritime Development Subdistrict, boathouses and floatplane hangers may be maintained in accordance with the provisions for normal maintenance and repair in Section 10.02, but may not be reconstructed.

#### 4. Construction Standards

- a. New or expanded docking structures must be constructed using methods, such as pilings, that allow for free flowing water and fish passage beneath the dock. Reconstructed docking structures must be pile-supported where feasible. Construction methods, such as rock filled cribs, that place fill below the normal high water mark of tidal or non-tidal waters may only be allowed where the applicant demonstrates by a preponderance of evidence that non-fill construction techniques are not practicable;
- b. When located over eel grass beds, or salt or emergent marsh vegetation that is ten feet or greater in width, the deck height above the substrate must be at least equal to the dock's width;
- c. The use of untreated lumber is preferred, although pressure-treated wood approved by the U.S. Environmental Protection Agency for dock construction may be used. Chromated copper arsenate (CCA) treated wood must not be used in freshwater environments. Creosote or pentachlorophenol (PCP) treated wood must not be used.
- d. Uncured concrete must not be placed directly in the water. Concrete must be pre-cast and cured at least three weeks before placing it in the water or, where necessary, must be placed in forms and must cure at least one week before the forms are removed; and
- e. Except within (D-MT) Maritime Development Subdistricts, new or expanded permanent docks must not include or accommodate non-water dependent structures, including but not limited to, gazebos, screen houses, or other enclosed or semi-enclosed structures.

LURC CHAPTER 10

**APPENDICES** 

Appendices



# APPENDIX A. SAMPLE DETERMINATIONS TO IDENTIFY WATER QUALITY LIMITING LAKES

**Purpose.** The purpose of the following is to determine those lakes where a density of one dwelling unit per 150\* feet of shoreline of the lake would increase the phosphorus concentration of the lake water by 5 parts per billion or more.

Method. The maximum change in phosphorus loading will be determined by:

(1)  $\Delta L = \Delta P x DA x R$ 

where	Δ	= change
	L	= phosphorus loading
	$\Delta P$	= phosphorus concentration
	$\Delta P$	= .005 grams/meters <sup>3</sup> (approximately equivalent to 5 parts per billion)
	R	= run-off coefficient (average annual run-off)
	DA	= drainage area

Assuming 1/4 time occupancy, four people per dwelling, and a contribution of  $.4 \times 10^3$  grams of phosphorus per person per year to the body of water, the water quality limitation to shoreline development is:

(2) max.  $\Delta L$  = number of dwelling units .4 x 10<sup>3</sup> grams per year

If development was allowed to a density of 1 dwelling unit per 150 feet of shoreline, the maximum number of dwellings allowed according to shoreline length only would be:

(3) shoreline length = number of dwelling units 150 feet

If (3) is greater than (2), the lake is a water quality limiting lake; If (2) is greater than (3), the lake is not a water quality limiting lake;

<sup>\*</sup>Since the minimum shore lot frontage on Great Ponds is 100 feet measured as a straight line between the points of intersection of side lot lines with the normal high water mark of the shoreline, and due to the irregularity of shoreline, the actual average shoreline measure along the normal high water mark for such lot is estimated to be 150 feet.

## Sample 1

Madawaska Lake, Aroostook County

Characteristics:

Drainage area	$= 82.9 \times 10^{6} \text{m}^{2}$
Run-off coefficient	= .5 m/year
Shoreline length	= 54,000 feet
ΔP	= .005 grams

Calculations:

- (1) Maximum  $\Delta L = 20.7 \times 10^4$  grams per year
- (2) Number of dwelling units allowed based on water quality limitations = 518 dwelling units
- (3) Number of dwelling units allowed based on shoreline length = 360 dwelling units

Result: Madawaska Lake is not a water quality limiting lake.

## Sample 2

Tomah Lake, Washington County

Characteristics:

Drainage Area	$= 1.8 \times 10^{6} \text{m}^{2}$
Run-off coefficient	= .6 m/year
Shoreline length	= 7,000 feet
ΔΡ	= .005 grams

Calculations:

- (1) Maximum  $\Delta L = 5.4 \times 10^3$  grams per year
- (2) Number of dwelling units allowed based on water quality limitations = 14 dwelling units.
- (3) Number of dwelling units allowed based on shoreline length = 47 dwelling units.

Result: Tomah Lake is a water quality limiting lake.

# APPENDIX B. GUIDELINES FOR VEGETATIVE STABILIZATION

Areas of disturbed soil, including but not limited to areas that are filled, graded or otherwise disturbed during construction projects, should be stabilized according to the following guidelines. These guidelines do not apply to forest management activities and are not strict regulations, and therefore alternative methods of stabilizing soil may be used. However, whenever soil stabilization or stabilization of disturbed areas is required by regulation or by the terms of individual permits, individuals must assure that either these guidelines, or measures equally effective in stabilizing disturbed areas of soil are employed.

The goals to be achieved by proper stabilization are the avoidance of accelerated soil erosion and the avoidance of sedimentation or pollution of water bodies. All stabilization measures must be maintained so that grass or other vegetation remains intact and healthy, otherwise these measures will be ineffective.

In General:

- 1. Sterile soils such as sands and gravels should be covered with 2 to 4 inches of soil medium that will support vegetative growth.
- 2. Disturbed soil areas should be graded such that runoff water is either minimized or eliminated from running over the site.
- 3. Disturbed areas which can be seeded between May 1 and September 15 should be prepared and seeded during that period.
- 4. Disturbed areas which cannot be seeded between May 1 and September 15 should be mulched with hay, straw or some other suitable material to keep them as stable as possible over the winter, and particularly during spring runoff the following year. For over-wintering, mulch must be tacked down, as it is easily blown around on frozen ground, leaving areas of soil exposed. Mulch hay should be applied at a depth of 4 inches, or between 150 to 200 lbs. per 1000 square feet, over the disturbed site. Mulched over-wintered areas should be prepared and seeded the following spring as soon as conditions allow.

It is not recommended that disturbed areas be seeded after September 15th ("dormant seeding") for a number of reasons. Among the reasons, seeding rates are doubled, which is more expensive; timing is critical to ensure that germination does not occur before the following spring; there is an increased risk of sedimentation because sites are generally wetter in the fall; the thicker mulch must be removed in the spring in order to allow the germinating seed to survive; and the application of fertilizer during this time increases the risk of leaching or runoff loss of nutrients into water bodies.

- 5. Seeding preparation, in addition to providing a soil medium that will support vegetative growth if the site is sterile, includes the application of lime and fertilizer, which should be lightly raked prior to seeding. After the area is seeded, it should be lightly watered and then mulched with 70 to 90 lbs. (2 standard bales) per 1,000 square feet of weed free hay or straw to protect the seed. Keep the site stable and moist, and allow the seed to germinate and grow.
- 6. For accurate liming as well as fertilization, it is recommended that you have the soil analyzed to determine the specific nutrient requirements of your site.

Lime should be applied at a rate of approximately 140 pounds to 1000 square feet of area. This rate may vary depending on the natural conditions of the soil on the site. 10-5-20 fertilizer should be applied at a rate of 18.5 lbs. per 1000 square feet of area. Following the establishment of vegetation, non-phosphorous fertilizer should be used in accordance with the Department of Environmental Protection's recommendations.

7. In shoreland areas in particular, fertilizers should be of the "quick release" low phosphorus type, such as 12-4-8 mixtures applied at a rate of 8 pounds per 1000 square feet of area. If you are near water bodies, it is important not to apply more than approximately this amount of fertilizer, as excess may be washed into streams or lakes and contribute to lowering water quality and such things as algae blooms in lakes.

Following the establishment of vegetation, non-phosphorous fertilizer should be used in accordance with the Department of Environmental Protection's recommendations.

Fertilizers should never be applied right before thunder storms or before spring runoff, because the great amounts of water running over the land will wash the fertilizer, particularly phosphorus, into water bodies. However, a light watering after the fertilizer is applied will help bind the phosphorus to the soil.

8. There are many combinations of grasses that can be used. One combination particularly good for providing soil stability, generally referred to as the Soil Conservation Mixture, consists of: (Proportions, by weight)

Creeping Red Fescue	35%	Kentucky Bluegrass	25%
Annual Rye Grass	15%	Perennial Rye Grass	10%
Red Top	10%	White Dutch Clover	5%
* Oats - See Below			

This seed would be applied at a rate of 1 pound per 1000 square feet. These particular grasses do best if mowed no closer than 2-1/2 to 3 inches from the ground. Of course, other seed mixtures are available.

It is important, in choosing a mixture, to choose one suitable for the site being stabilized. There are many different types of seeding mixtures designed for particular site conditions such as shade, sun, and drainage. Any mix should contain some seed which germinates rapidly to provide the quickest stabilization possible while awaiting the germination of the remaining types.

(\*) For quick germination, oats are very good. They germinate in 7 to 10 days. They should be planted at a rate of approximately 1 to 1-1/2 bushels per acre, in addition to the basic grass mixture. Oats should be mowed when they reach knee height to allow the germinating grasses to receive sunlight.

#### Alternatives:

As indicated above, other stabilization programs may be used, provided they are equivalently effective in stabilizing disturbed areas and preventing accelerated soil erosion and sedimentation of water bodies. Further assistance may be obtained, including in some cases site-specific recommendations, as follows:

- Local Soil and Water Conservation Districts
- The USDA Natural Resource Conservation Service
- Maine Department of Environmental Protection, Lakes Program
- Landscaping Professionals
- Reputable Lawn and Garden Supply Dealers

The following documents may provide valuable assistance to those developing a soil stabilization plan:

Maine Erosion and Sediment Control Handbook for Construction: Best Management Practices (Cumberland Count y Soil & Water Conservation District and Maine Department of Environmental Protection, 1991)

Strategy for Managing Nonpoint Source Pollution From Agricultural Sources and Best Management Guidelines (NPS Agricultural Task Force, 1991)

Erosion and Sediment Control Handbook for Maine Timber Harvesting Operations, Best Management Practices (Maine Forest Service, 1991)

#### Appendix C

### APPENDIX C. ALPHABETICAL LIST OF LAKES SHOWING WILDLANDS LAKE ASSESSMENT FINDINGS

#### **LEGEND TO APPENDIX C:**

#### **Resource Ratings:**

Jour co manning			
FSH	= Fisheries	0	= Outstanding
WLD	= Wildlife*	S	= Significant
SC	= Scenic	Р	= Present
SH	= Shore Character	m	= missing information
вот	= Botanic	+,-	= resource needing further field checking due to public comment
CLT PHY	= Cultural = Physical	(+ = p	positive comment; - = negative comment)

\*An "\*" after the wildlife rating indicates an outstanding wildlife value due to an especially concentrated and diverse wildlife value -- one of the criteria for a Management Class 2 Lake.

#### **Resource Class:**

- 1A = lakes of statewide significance with two or more outstanding values
- **1B** = lakes of statewide significance with one outstanding value
- 2 = lakes of regional significance (with no outstanding values but at least one significant resource value)
- 3 = lakes of local or unknown significance (either had no significant or outstanding natural value or information was inadequate to make a determination)

#### Land Use:

**INAC** = Relatively Inaccessible--has no road passable with a 2-wheel drive car within approximately 1/4 mile of the lake shore

AC = Relatively Accessible

**UNDEV** = Relatively Undeveloped--has less than one development unit per shore mile, taken as an average over the entire lake (a development unit is defined as a single residence, small sporting camp cluster, or similar development)

**DEV** = Relatively Developed

#### **Management Class:**

- 1 =least accessible, undeveloped high value lakes
  - 1/6 = meets criteria for Mgnt Class 1, but adequately protected by Mgnt Class 6 zoning (remote ponds)
- 2 =accessible, undeveloped lakes with exceptional values
- 3 = lakes potentially suitable for development
- 4 = high value, developed lakes
- 5 = heavily developed lakes
- 6 = remote ponds

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS	DEV	CLASS
ABBIE P	3360	BOWMANTOWN TWP	D	12	S							2	AC	DEV	
ABOL DEADWATER	2058	T02 R10 WELS	F	150	0						s	18	AC	UNDE	J
ACKLEY P	2200	MT CHASE	F	19			S					2	AC	UNDE	1
ALDER L	1778	T11 R04 WELS	G	160								3	AC	UNDE	7
ALDER P	0120	T03 R05 BKP WKR	D	108								3	INAC	UNDEV	1
ALDER P	2504	ALDER BROOK TWP	Е	37	S		s				S	2	AC	UNDEV	J
ALLAGASH L	9787	T08 R14 WELS	Е	4260	0	0	0	0		S	0	1A	AC	UNDEV	V 2
ALLAGASH P	2970	T09 R15 WELS	G	89	S					S		2	AC	UNDEV	1
ALLEN P	4516	T35 MD	С	83	m	S	s-					2	INAC	DEV	
ALLEN P (LOWER)	4504	T34 MD	C	51	щ							3	INAC	UNDEV	1
ALLEN P (MIDDLE)	4502	T34 MD	С	32	m							3	AC	UNDEV	7
ALLEN P (UPPER)	4500	T34 MD	С	44	m							3	AC	UNDEV	1
ALLIGATOR L	4498	T34 MD	С	1159	0		0	S				1A	AC	UNDEV	<b>v</b> 2
ALLIGATOR P	0502	TA R11 WELS	Е	47	S							2	INAC	UNDEV	V 6
AMBEJEJUS L	PAMB	T01 R09 WELS	F	3289	S		S	s		ο	S	1A	AC	DEV	3,5
ANDERSON P	4426	T10 SD	С	16	m							3	INAC	UNDEV	7
ARNOLD P	3332	COBURN GORE	D	148	S		0			0		1A	AC	DEV	4
ATKINS P	4176	TO8 RO9 WELS	G	32								3	INAC	UNDEV	1
ATTEAN P	2682	ATTEAN TWP	Е	2745	0		0	0	0		0	1 <b>A</b>	AC	UNDEV	72
ATWOOD P	4250	T05 R08 WELS	F	50	S		S					2	INAC	UNDEV	7
AUSTIN P	0278	BALD MTN TWP T2R3	D	684	S							2	AC	UNDEV	7
AUSTIN P	2410	T05 R17 WELS	Е	43								3	INAC	UNDEV	7
AUSTIN P (LITTLE)	0244	BALD MTN TWP T2R3	D	110	S							2	AC	UNDEV	7
AVERY P	3001	T07 R15 WELS	Е	60								3	AC	UNDEV	7
AZISCOHOS L	3290	LINCOLN PLT	D	6700	0	0	S	S		0	s	1A	AC	DEV	
AZISCOHOS L (SOUTH)	AZ01	LINCOLN PLT	D	2000	ο	0	S	S		0	s	1A	AC	DEV	3
AZISCOHOS L (NORTH)	AZ02	PARKERTOWN TWP	D	4700	0	0	S	S		0	S	1A	AC	DEV	
AZISCOHOS P	3106	MAGALLOWAY PLT	D	12	S							1B	INAC	UNDEV	76
B LAKE	1718	HAMMOND	G	66	n							3	INAC	UNDEV	7
B POND	0478	TB R11 WELS	F	644	0		S				S	1B	AC	UNDEV	r
BAIT P	0978	T04 INDIAN PURCHASE	F	20								3	AC	<b>UNDE</b>	7
BAKER FLOWAGE	0272	MAYFIELD TWP	D	40		S					S	2	INAC	UNDEV	7
BAKER L	2400	T07 R17 WELS	Е	1231	S					S	S	2	AC	UNDEV	7
BAKER P	0422	BOWDOIN COL GR WEST	Е	10	m							3	INAC	UNDEV	76
BAKER P	4060	MOXIE GORE	D	93								3	AC	UNDEV	r
BAKER P	4122	TOMHEGAN TWP	Е	74								3	AC	UNDEV	r
BAKER P	5110	T05 R06 BKP WKR	Е	270	0		S					1B	AC	UNDEV	7
BAKER STREAM P	7104	BALD MTN TWP T2R3	D	12	S							2	AC	DEV	5
BALD MOUNTAIN P	0314	BALD MTN TWP T2R3	D	1152	0	ο	0	0				1A	AC	UNDEV	72
BARBLESS P	4384	T07 SD	С	10								3	AC	UNDEV	1
BARKER P	3118	BOWMANTOWN TWP	D	35	S							2	AC	UNDEV	t
BARREN P	1220	T19 MD BPP	С	11								3	AC	UNDEV	r
BARRETT P	2658	HOLEB TWP	E	34	S							2	AC	UNDEV	r
BARTLETT P	1986	T10 R09 WELS	G	77	S	S						2	AC	UNDEV	r
BARTLEY P (BIG)	2656	HOLEB TWP	Е	10								3	INAC	UNDEV	r

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Gray text applies only to Prospectively Zoned areas.

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		PRINCIPAL	IF&W				RE	SOURCI	E RATI	INGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	рну	CLASS	ACCESS	5 DEV	CLASS
BARTLEY P (LITTLE)	2664	HOLEB TWP	E	10								3	INAC	UNDEV	<i>r</i>
BASIN P	0042	PIERCE POND TWP	D	80	S	s						2	INAC	UNDEV	,
BASKAHEGAN L	1078	BROOKTON TWP	F	6944	S	0				S	S	1B	AC	UNDEV	,
BAY P (WEST)	4396	T07 SD	С	249		0						18	INAC	UNDEV	/ 1
BEAN P	0656	T02 R12 WELS	Е	16	m							3	INAC	UNDEV	76
BEAN P	1880	T11 R17 WELS	G	44							P	3	AC	UNDEV	1
BEAN P (LOWER)	0646	RAINBOW TWP	Е	37	S	S						2	INAC	UNDEV	6
BEAN P (MIDDLE)	0648	RAINBOW TWP	Е	10		s						2	INAC	UNDEV	6
BEAN P (UPPER)	0650	RAINBOW TWP	Е	25	S	S					S	2	INAC	UNDEV	6
BEAN POT P	4026	T05 R15 WELS	Е	52								3	AC	UNDEV	•
BEANS (BEAN) P	0204	PLEASANT RIDGE PLT	D	20	S							2	INAC	UNDEV	<i>r</i>
BEAR BROOK BOG	4020	T06 R15 WELS	Е	15	m	s						2	INAC	UNDEV	·
BEAR P	0528	TA R11 WELS	Е	12								3	AC	UNDEV	,
BEAR P	0636	RAINBOW TWP	Е	30	S						S	2	INAC	UNDEV	6
BEAR P	0882	ELLIOTTSVILLE TWP	Е	17	m							3	INAC	UNDEV	!
BEAR P	2136	T03 R09 NWP	F	10								3	INAC	UNDEV	
BEAR P	2934	T02 R13 WELS	Е	81	s							2	INAC	UNDEV	<i>.</i>
BEAR P	4018	T06 R15 WELS	Е	138		s	0					1B	INAC	UNDEV	6
BEAR P	4480	T28 MD	С	19	m							3	AC	UNDEV	1
BEATTIE P	5066	BEATTIE TWP	Е	27	S							2	INAC	DEV	6
BEAU L	9785	T19 R11 WELS	G	2003	s				s	S	S	1B	AC	UNDEV	3
BEAVER MOUNTAIN L	3562	SANDY RIVER PLT	D	543	S		S					2	AC	DEV	5
BEAVER P	0484	SHAWTOWN TWP	E	27	s					•		2	INAC	UNDEV	6
BEAVER P	0670	T03 R11 WELS	E	15	m		s	S				2	INAC	UNDEV	6
BEAVER P	1662	T14 R05 WELS	G	10								3	AC	UNDEV	
BEAVER P	1872	T12 R17 WELS	G	70							P	3	AC	UNDEV	
BEAVER P	2636	FORSYTH TWP	Е	10								3	AC	UNDEV	
BEAVER P	3076	TOB R05 WELS	G	67								3	AC	UNDEV	
BEAVER P	3310	MAGALLOWAY PLT	D	179	о		0-					1A	AC	UNDEV	2
BEAVER P	3354	SEVEN PONDS TWP	D	20	S							2	AC	DEV	5
BEAVER P	3588	TOWNSHIP D	D	20	s							2	AC	UNDEV	
BEAVER P	7309	T42 MD BPP	С	20	m							3	INAC	UNDEV	
BEAVER P	8739	RANGELEY PLT	D	14								3	AC	UNDEV	
BEAVER P	9756	ALDER BROOK TWP	E	12								3	AC	UNDEV	
BEAVER P (BIG)	0610	RAINBOW TWP	Е	45	s							2	INAC	UNDEV	6
BEAVER P (BIG)	4162	T07 R09 WELS	F	329	s	+	s	+			+	2	INAC	UNDEV	
BEAVER P (LITTLE)	0612	T03 R11 WELS	Е	10	m							3	INAC	UNDEV	6
BEAVER P (LITTLE)	3312	MAGALLOWAY PLT	D	50	S							2	AC	DEV	
BEAVER P (LITTLE)	4164	T07 R09 WELS	G	122	s							2	AC	UNDEV	
BEAVER P (LITTLE)	9700	RAINBOW TWP	Е	8								3	INAC	UNDEV	6
BEAVER TAIL P	1536	T14 R09 WELS	G	128	s	S+						2	AC	UNDEV	
BEAVERDAM L (NORTH)	1312	T26 ED BPP	с	147	s							3	AC	UNDEV	
BEAVERDAM L (SOUTH)	1232	T26 ED BPP	с	160	m							3	INAC	UNDEV	
BECK P	5142	T03 R05 BKP WKR	D	32	s						0	1B	AC	UNDEV	
BEN L	1638	WALLAGRASS PLT	G	37	s							2	AC	UNDEV	
BENJAMIN P	2684	ATTEAN TWP	Е	121	m		S+	S+				2	INAC	UNDEV	6

Summer's

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS		CLASS
BENSON P (BIG)	0864	T07 R09 NWP	E	320	0		0+			S		18	AC	UNDEV	2
BERRY P	2550	JOHNSON MOUNTAIN	TWP E	35					S			2	INAC	UNDEV	
BERRY P	2930	T02 R13 WELS	E	71	S							2	AC	UNDEV	
BERRY P (LITTLE)	2554	JOHNSON MOUNTAIN	TWP E	12								3	AC	UNDEV	
BERRY P (LITTLE)	2932	T02 R13 WELS	E	15								3	INAC	UNDEV	
BIG BOG	2412	T05 R18 WELS	E	1064								3	AC	UNDEV	
BIG BROOK L	1480	T14 R10 WELS	G	60								3	INAC	UNDEV	
BIG L	1288	NO 21 TWP	С	10305	0	0	+		0	0		1A	AC	DEA	3
BIGELOW P	3318	MAGALLOWAY PLT	D	10								3	AC	UNDEV	
BILL MORRIS P	0128	T03 R05 BKP WKR	D	23	S							2	INAC	UNDEV	
BILLINGS P	1970	T11 R09 WELS	G	64								3	AC	UNDEV	
BILLINGS P #1	3108	PARMACHENEE TWP	D	20						s-		2	INAC	UNDEV	
BILLINGS P #2	3110	PARMACHENEE TWP	D	10						s-		2	INAC	UNDEV	
BIRCH RIDGE P # 1	0514	TA R11 WELS	Е	11	S							2	INAC	UNDEV	6
BISHOP P	1572	T13 R07 WELS	G	13								3	AC	UNDEV	
BLACK BROOK DWTR	9706	T02 R12 WELS	E	30								3	INAC	UNDEV	
BLACK BROOK L (BIG)	1860	CASWELL PLT	G	62								3	INAC	UNDEV	
BLACK BROOK L (LIT)	1862	CASWELL PLT	G	13								3	INAC	UNDEV	
BLACK BROOK P	0040	PIERCE POND TWP	D	47		s						2	INAC	UNDEV	
BLACK BROOK P	4062	MOXIE GORE	D	333	s	s						2	AC	UNDEV	
BLACK BROOK P #1	1184	T19 MD BPP	С	13								3	AC	UNDEV	
BLACK BROOK P #6	1192	T25 MD BPP	С	19								3	AC	UNDEV	
BLACK CAT P	3086	T08 R06 WELS	G	27	m							3	INAC	UNDEV	
BLACK L	1506	T15 R09 WELS	G	147	о		s					1B	INAC	UNDEV	1/6
BLACK L	1568	T16 R09 WELS	G	10								3	INAC	UNDEV	
BLACK P	0454	T01 R12 WELS	Е	127								3	AC	UNDEV	
BLACK P	1622	ST JOHN PLT	G	21	s							2	AC	UNDEV	
BLACK P	2896	T06 R14 WELS	Е	1450	m					s		2	AC	UNDEV	
BLACK P (LITTLE NO)	1508	T15 R09 WELS	G	6	S		s					2	INAC	UNDEV	6
BLACK P (LITTLE SO)	1510	T15 R09 WELS	G	7	s		s					2	INAC	UNDEV	6
BLACK P (LOWER)	7724	OXBOW TWP	D	30	о							1B	AC	DEV	
BLACK P (UPPER)	3362	BOWMANTOWN TWP	D	30	s							2	AC	UNDEV	
BLACK SPRUCE P	2844	T08 R10 WELS	G	12								3	AC	UNDEV	
BLAKE L	1648	T16 R06 WELS	G	128	s							2	AC	UNDEV	
BLAKESLEE L	5114	T05 R06 BKP WKR	Е	55	о		s					18	AC	UNDEV	
BLANCHARD P	5056	ALDER STREAM TWP	D	9							o	18	INAC	UNDEV	
BLANCHARD P #1	2366	LANG TWP	D	4							о	1B	AC	UNDEV	
BLOOD (DUCK) P	2928	TO2 R13 WELS	Е	48	s							2	AC	UNDEV	
BLOOD L	1458	T14 R16 WELS	G	18								3	INAC	UNDEV	
BLUE P	1468	T13 R13 WELS	G	11								3	AC	UNDEV	
BLUFF P	0434	FRENCHTOWN TWP	E	10	S						s	2	INAC	UNDEV	6
BLUFFER P	2794	T08 R11 WELS	G	40	s	+	+		+		+	2	INAC	UNDEV	
BLUFFER P (LITTLE)	2796	T08 R11 WELS	G	12	s	+						2	INAC	UNDEV	
BLUFFER P (UPPER)	2798	T08 R11 WELS	G	15	s	+						2	INAC	UNDEV	6
BOARDWAY P (BIG)	0494	TA R11 WELS	Е	15	s						s	2	INAC	UNDEV	6
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		PRINCIPAL	IF&W				RES	OURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME		SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	рнү	CLASS	ACCESS		CLASS
BOARDWAY P (LITTLE)	0496	TA R11 WELS	Е	10							S	2	INAC	UNDEV	
BOBS P	2426	T04 R17 WELS	E	27								3	AC	UNDEV	,
BOG L	1376	MARION TWP	С	25		S					0	1B	INAC	UNDEV	
BOG L	1664	T14 R05 WELS	G	28		S						2	AC	UNDEV	•
BOG P	0530	TA R11 WELS	E	40								3	INAC	UNDEV	
BOG P	0944	T03 R09 NWP	F	44								3	AC	UNDEV	•
BOG P	2680	ATTEAN TWP	Е	95				+	+		S	2	INAC	UNDEV	
BOG P	2864	T07 R12 WELS	Б	35								3	INAC	UNDEV	
BOGUS MEADOW P	4380	T07 SD	С	26	S	0	s					18	INAC	UNDEV	1
BOODY P	3000	TO8 RO8 WELS	G	28								3	AC	UNDEV	
BOOT P	0816	T07 R09 NWP	E	17								3	INAC	UNDEV	
BOTTLE L	4702	LAKEVILLE	F	281	S		S					2	AC	DEV	5
BOTTLE P	2070	T02 R09 WELS	F	90			S					2	INAC	UNDEV	
BOULDER P	2672	T05 R07 BKP WKR	Е	30	m							3	INAC	UNDEV	6
BOUNDARY P	5070	BEATTIE TWP	Е	70	S				S			2	AC	UNDEV	
BOUNDARY P (SOUTH)	3346	MASSACHUSETTS GORE	D	10	S							2	INAC	UNDEV	
BOWLES L	1154	T31 MD BPP	С	64		s						2	AC	UNDEV	
BOWLIN P	2188	T05 R08 WELS	F	115	S		S					2	AC	UNDEV	3
BOWLIN P (LITTLE)	2194	T05 R07 WELS	F	34	S							2	INAC	UNDEV	6
BOYD L	2158	ORNEVILLE TWP	F	1005	S					S	0	1B	AC	DEV	5
BRACEY P	4508	T34 MD	С	14	s							2	AC	UNDEV	
BRACKETT P	0290	BLANCHARD PLT	Е	10	m							3	INAC	UNDEV	6
BRADFORD P	3651	MORO PLT	G	12	m							3	INAC	UNDEV	
BRALEY L	1696	T03 R04 WELS	F	147								3	AC	UNDEV	
BRANCH L (EAST)	2130	T03 R09 NWP	F	1100							S	2	AC	UNDEV	
BRANCH L (SOUTH)	2144	SEBOEIS PLT	F	2035	s	s				s		2	AC	DEV	
BRANCH P (1ST WEST)	0440	SHAWTOWN TWP	Е	119	0		+					18	AC	DEV	
BRANCH P (2ND&3RD W)	0442	SHAWTOWN TWP	Е	214	о		S+					18	AC	UNDEV	
BRANCH P (EAST)	2822	T07 R11 WELS	В	45	s							2	INAC	UNDEV	
BRANCH P (MIDDLE)	0912	T05 R09 NWP	F	34	0							18	INAC	UNDEV	1/6
BRANDY P	1704	WEBBERTOWN TWP	G	28								3	AC	UNDEV	
BRANDY P	2898	CHESUNCOOK TWP	в	650		s						2	INAC	UNDEV	
BRANDY P	9651	T39 MD	F	723	S	0					S	18	AC	DEV	3
BRASSUA L	4120	ROCKWOOD STRIP-EAST	в	8979	S					0		1B	AC	DEV	3
BRAYLEY P	2706	T07 R10 WELS	F	6								3	INAC	UNDEV	6
BROKEN BRIDGE P	3264	ALBANY TWP	A	20	S							2	AC	UNDEV	
BROWN P	0788	BOWDOIN COL GR WEST	Е	18	S							2	AC	UNDEV	
BROWN P	4178	TO8 RO9 WELS	G	104	S							2	INAC	UNDEV	
BRULEAU P	1456	T14 R15 WELS	G	35								3	INAC	UNDEV	
BUCK P	0644	RAINBOW TWP	Е	6								3	INAC	UNDEV	6
BUCKLEY P	2840	T08 R10 WELS	G	18	S	+	+					2	INAC	UNDEV	
BURNHAM P	0392	BIG SQUAW TWP	Е	426	S	S						2	AC	UNDEV	
BURNT P	1996	T09 R07 WELS	G	10								3	INAC	UNDEV	
BURNTLAND L	4792	T35 MD	с	80	S	s						2	AC	UNDEV	
BURNTLAND P	1878	T12 R17 WELS	G	70							Р	3	INAC	UNDEV	
BURNTLAND P	2624	DENNISTOWN PLT	Е	10								3	AC	UNDEV	

- Andrewson -

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME		SIZE (AC)	FSH	WLD	sc	SH	вот	CLT	рну	CLASS	ACCESS		LASS
BUTLER P	0056	LEXINGTON TWP	D	28						s		2	INAC	UNDEV	
BUTLER P	0166	FLAGSTAFF TWP	D	18								3	AC	UNDEV	
BUTLER P	5132	KING & BARTLETT TWP	D	45	S							2	AC	UNDEV	
BUTTERFIELD L	1848	CASWELL PLT	G	13	s				0			1B	AC	UNDEV	
C POND	3278	C SURPLUS	D	173	S	S	о	s			+	1B	INAC	DEV	
CALL P	0140	LOWER ENCHANTED TWP	D	16								3	AC	UNDEV	
CAMERON BOG	9511	HAMMOND	G	18								3	INAC	UNDEV	
CAMP P	0822	T07 R09 NWP	E	11								3	AC	UNDEV	
CAMPBELL L	4794	T35 MD	С	35	m					<b>S</b> -		2	AC	DEV	
CAMPBELL P	2574	BLAKE GORE	Е	15								3	AC	DEV	5
CANADA FALLS L	2516	PITTSTON ACAD GRANT	E	2627	S	S				s	0	1B	AC	UNDEV	
CAPE HORN P	2568	PRENTISS TWP	Е	22								3	INAC	UNDEV	6
CAREY L	3014	TO8 RO6 WELS	G	93								3	INAC	UNDEV	
CARIBOU L	1692	T03 R04 WELS	F	256						s		2	INAC	UNDEV	
CARIBOU L	CHCA	T02 R12 WELS	Е	4600	ο	ο			о	0	0	1A	AC	DEV	3
CARIBOU P	0176	MT ABRAM TWP	D	10	s							2	AC	UNDEV	
CARIBOU P	1976	T11 R09 WELS	G	12		s						2	AC	UNDEV	
CARIBOU P (BIG)	4142	T07 R10 WELS	F	64	s		s	S	0			1B	INAC	UNDEV	1
CARIBOU P (LITTLE)	4144	T07 R10 WELS	G	10			+					3	INAC	UNDEV	
CARLISLE P	1766	TO8 RO3 WELS	G	21	щ							3	INAC	UNDEV	
CARLOE P	9656	T26 ED BPP	с	20	m							3	INAC	UNDEV	
CARPENTER P	0275	T07 R11 WELS	Е	160	s							2	AC	UNDEV	
CARR P	1598	T13 R08 WELS	G	307	S	s						2	AC	UNDEV	
CARRY P	0678	T03 R11 WELS	E	17	S					S		2	AC	UNDEV	
CARRY P	1684	T16 R04 WELS	G	64	S					S		2	INAC	UNDEV	
CARRY P	3016	T08 R07 WELS	G	15								3	INAC	UNDEV	
CARRY P (EAST)	0044	CARRYING PLC TWN TW	PD	267	ο					S		1B	AC	DEV	
CARRY P (MIDDLE)	0046	CARRYING PLC TWN TW	ΡD	126	S					S		2	AC	DEV	
CARRY P (WEST)	0048	CARRYING PLC TWN TW	PD	675	0					0		1A	AC	DEV	4
CASSIDY DEADWATER	2944	T04 R15 WELS	E	236		S					P	2	AC	UNDEV	
CATHANCE L	9661	NO 14 TWP	С	2905	ο	0				S	0	1A	AC	DEV	4
CATHANCE L (LITTLE)	1382	NO 14 TWP	С	140	S							2	AC	UNDEV	
CAUCOMGOMOC L	4012	T06 R14 WELS	Е	5081	ο	0*	s	s		S	0	1A	AC	UNDEV	2
CEDAR L	2004	T03 R09 NWP	F	685	S							2	AC	DEV	5
CEDAR P	0474	TB R10 WELS	F	65	ο						S	18	INAC	UNDEV	1/6
CEDAR P	2654	HOLEB TWP	E	5								3	INAC	UNDEV	6
CEDAR P	2846	T08 R10 WELS	G	15								3	AC	UNDEV	
CENTER P	1582	T10 R08 WELS	G	128	S							2	INAC	UNDEV	
CENTER P	4040	SOLDIERTOWN T2R3NBK	ΡE	51	S	+				S		2	INAC	DEV	
CHAIN L (FIRST)	1236	T26 ED BPP	C	336	ο					S	ο	1A	AC	DEV	4
CHAIN L (LOWER)	4732	T05 ND BPP	С	179	S	s						2	INAC	UNDEV	
CHAIN L (MIDDLE)	4734	T04 ND	F	221	S		s					2	AC	UNDEV	
CHAIN L (SECOND)	1234	T26 ED BPP	С	589	0					S	0	1A	AC	DEV	4
CHAIN L (THIRD)	1314	T26 ED BPP	С	157	s							2	INAC	DEV	
CHAIN L (UPPER)	4736	T04 ND	F	717	S							2	AC	UNDEV	

		PRINCIPAL	IF&W				RES	SOURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
CHAIN OF PONDS	5064	CHAIN OF PONDS TWP	D	700	ο	о	0	s		S	ο	1 <b>A</b>	AC	UNDEV	2
CHAIRBACK P (EAST)	0802	T07 R09 NWP	E	46	S						S	2	INAC	UNDEV	6
CHAIRBACK P (WEST)	0796	T07 R09 NWP	Е	47	0						S	1B	INAC	UNDEV	1/6
CHALK P	3270	ALBANY TWP	A	25	m							3	AC	DEV	
CHALK P	4478	T22 MD	с	32								3	AC	UNDEV	
CHAMBERLAIN L	2882	T07 R12 WELS	E	11084	0	0				0		1A	AC	UNDEV	
CHAMBERLAIN P	3026	T07 R06 WELS	G	20								3	INAC	UNDEV	
CHANDLER DEADWATER	9179	T09 R08 WELS	G	14	S							2	AC	UNDEV	
CHANDLER L	1994	T09 R08 WELS	G	401	S		0	S				1B	AC	UNDEV	
CHANDLER P	2834	T08 R10 WELS	G	115	S		S			+		2	AC	UNDEV	
CHARLES (CHARLIE) P	1454	T14 R15 WELS	G	60								3	AC	UNDEV	
CHASE L	2752	T09 R10 WELS	G	403	S		S	+		0		18	AC	UNDEV	
CHASE P	3632	MORO PLT	G	10								3	AC	UNDEV	
CHASE P	5050	JIM POND TWP	D	14		S						2	AC	DEV	
CHASE P (FIRST)	1538	T14 R09 WELS	G	12	S	S						2	INAC	UNDEV	
CHASE P (SECOND)	1540	T14 R09 WELS	G	182	S		S				S	2	INAC	UNDEV	
CHASE P (THIRD)	1542	T14 R09 WELS	G	102	S							2	AC	UNDEV	
CHASE STREAM P	4080	CHASE STREAM TWP	D	75			S					2	AC	DEV	
CHASE STREAM P	4093	MISERY TWP	Е	31	S							2	INAC	UNDEV	6
CHASE STREAM P (LIT)	5798	MISERY TWP	Е	17	S							2	AC	UNDEV	
CHENEY P	2494	HAMMOND TWP	Е	99	S						S	2	AC	UNDEV	3
CHESUNCOOK L	0662	T03 R12 WELS	Е	23070	0	0*	+		0	0	0	1A	AC	UNDEV	
CHESUNCOOK L	СНСН	T03 R12 WELS		18470	0	0*	+		0	0	0	1A	AC	UNDEV	2
CHESUNCOOK P	0672	T03 R11 WELS	E	272	S		0	0			0	1A	INAC	UNDEV	6
CHUB P	5100	HOBBSTOWN TWP	Е	24	S							2	AC	DEV	
CHURCH P	0538	TA R10 WELS	F	53	S		+					2	AC	UNDEV	
CHURCHILL L	2856	T09 R12 WELS	G	2923	0	0*				S	S	1A	AC	UNDEV	2
CHURCHILL L (LITTLE)	9806	T10 R13 WELS	G	25							0	1B	AC	UNDEV	
CLARKSON P	2854	T09 R13 WELS	G	38								3	INAC	UNDEV	
CLAYTON L	1882	T11 R14 WELS	G	166	S						P	2	AC	UNDEV	
CLAYTON L	1958	T12 R08 WELS	G	264	S							2	AC	UNDEV	3
CLAYTON P	2406	T06 R17 WELS	Е	75	m							3	INAC	UNDEV	6
CLEAR L	1938	T10 R11 WELS	G	614	0		0	S				1A	AC	UNDEV	2
CLEAR P	5074	LOWELLTOWN TWP	Е	21	m+							3	INAC	UNDEV	6
CLEARWATER P	2476	PRENTISS TWP	E	11							P	3	INAC	UNDEV	6
CLEARWATER P	2692	ATTEAN TWP	Е	34			+	+		0-		1B	INAC	UNDEV	1/6
CLIFF L	2780	T09 R12 WELS	G	563	0		0	s			+	1A	AC	UNDEV	2
CLIFFORD L	1304	T27 ED BPP	С	954	0	0*	+					1A	AC	UNDEV	2
CLIFFORD P	0624	RAINBOW TWP	Е	17	s							2	INAC	UNDEV	6
CLISH P	5158	T05 R20 WELS	Е	21	S							2	INAC	UNDEV	6
CLOUD P	0906	ELLIOTTSVILLE TWP	Е	20								3	INAC	UNDEV	
COFFEELOS P	2712	TO6 R11 WELS	Е	198	ο	+						18	AC	UNDEV	
COFFEELOS P (LITTLE)	2716	T06 R11 WELS	Е	11								3	AC	UNDEV	
COLD BROOK L	3050	T03 R04 WELS	F	47								3	AC	UNDEV	
COLD STREAM P	2538	MISERY TWP	Е	205	ο		S+					1B	AC	UNDEV	
COLE P	4676	WEBSTER PLT	F	20								3	AC	UNDEV	

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"weathers

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSR	WLD	sc	SR	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
COMPASS P	2072	T02 R09 WELS	F	100							P	3	AC	UNDEV	
CONIC L	7511	BARING PLT	С	32	m							3	INAC	UNDEV	
COOPER P	0540	TA R10 WELS	F	271	S		+					2	INAC	UNDEV	
CORNER P	2998	T09 R16 WELS	G	60							Р	3	INAC	UNDEV	
COW P	2376	LANG TWP	D	62	S							2	AC	UNDEV	
COW P	2938	T01 R13 WELS	E	61								3	AC	UNDEV	
CRANBERRY L (LOWER)	1174	T30 MD BPP	с	285	S		0-					1B	AC	DEV	
CRANBERRY L (UPPER)	1176	T30 MD BPP	с	134	S		0-					18	AC	UNDEV	
CRANBERRY P	2916	LOBSTER TWP	Е	46								3	AC	UNDEV	
CRANBERRY P	3066	SQUAPAN TWP	G	45								3	AC	UNDEV	
CRANBERRY P	3068	T09 R05 WELS	G	96								3	AC	UNDEV	
CRANBERRY P	3314	MAGALLOWAY PLT	D	100								3	AC	UNDEV	
CRANBERRY P	7509	BARING PLT	С	25								3	AC	UNDEV	
CRANBERRY P	8603	WYMAN TWP	D	12								3	INAC	UNDEV	
CRANBERRY P #1	3018	T08 R06 WELS	G	47								3	INAC	UNDEV	
CRANBERRY P #2	3020	TOB ROG WELS	G	25								3	INAC	UNDEV	
CRANBERRY P(L,NOTCH)	0784	BOWDOIN COL GR WEST	Е	7								3	INAC	UNDEV	6
CRATER P	0468	TB R11 WELS	F	15								3	INAC	UNDEV	
CRATER P	0487	T15 R09 WELS	G	12	S		0	S			+	1 <b>B</b>	AC	UNDEV	
CRAWFORD L	1302	NO 21 TWP	с	1677	о	S				S		18	AC	UNDEV	
CRAWFORD P	0520	TA R11 WELS	Е	390	о		+	+				18	AC	UNDEV	
CRESCENT P	0652	RAINBOW TWP	Е	11								3	AC	UNDEV	
CRESCENT P	2964	T09 R15 WELS	G	320	о		S	S			P	1B	AC	UNDEV	
CROCKER P	0361	ALBANY TWP	A	10	S							2	AC	UNDEV	
CROCKER P	2626	DENNISTOWN PLT	E	227	s						s	2	AC	UNDEV	
CROCKETT P	0286	BLANCHARD PLT	Е	12	s							2	AC	UNDEV	
CROOKED BROOK L	7393	FOREST TWP	F	58								3	AC	UNDEV	
CROSBY P	3330	COBURN GORE	D	150	о	s	0					1A	AC	UNDEV	2
CROSS L	1494	T18 R10 WELS	G	44								3	INAC	UNDEV	
CROSS L	1674	T17 R05 WELS	G	2515	s			+	0	s		1B	AC	DEV	5
CRYSTAL P	4778	T40 MD	F	19	s							2	AC	UNDEV	
CUNLIFFE L	1890	T12 R13 WELS	G	134	s							2	AC	UNDEV	
CUNLIFFE P	1450	T13 R16 WELS	G	45								3	AC	UNDEV	
CUNNINGHAM P	2518	PITTSTON ACAD GRANT	E	13								3	AC	UNDEV	
CUPSUPTIC L	MLCU	ADAMSTOWN TWP	D	2199	о	о	о	S		s-		1 <b>A</b>	AC	DEV	4
CUPSUPTIC P	7726	OXBOW TWP	D	20	s							2	AC	UNDEV	
CURRIER P (FIFTH)	2770	T09 R11 WELS	G	12								3	AC	UNDEV	
CURRIER P (FIRST)	2768	T09 R11 WELS	G	20	ο		s					1B	INAC	UNDEV	1/6
CURRIER P (SECOND)	2774	T09 R11 WELS	G	28	о							18	INAC	UNDEV	1/6
CURRIER P (SIXTH)	2754	T09 R10 WELS	G	10								3	AC	UNDEV	
CUT L	3022	T07 R06 WELS	G	294								3	AC	UNDEV	
CUT P	1706	DUDLEY TWP	G	26								3	INAC	DEV	
CUXABEXIS L	2892	T05 R12 WELS	E	592	s	s						2	AC	UNDEV	
DAGGETT P	4006	T07 R14 WELS	Е	461	s							2	AC	UNDEV	
DAISEY P	0594	T02 R10 WELS	F	11	s							2	INAC	UNDEV	6

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Gray text applies only to Prospectively Zoned areas.

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		PRINCIPAL	IF&W				RES	OURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
DAVIDSON P	3060	HERSEYTOWN TWP	F	87		s						2	AC	UNDEV	
DAVIS (WAPITI) P	2196	T05 R07 WELS	F	69	S		ο					1B	AC	DEV	5
DAVIS P	5112	T05 R06 BKP WKR	Е	15								3	INAC	UNDEV	
DEAD P	1180	T25 MD BPP	С	12								3	AC	UNDEV	
DEAD STREAM P	4066	WEST FORKS PLT	D	67								3	AC	DEV	5
DEADWATER (LOWER)	0946	T03 R09 NWP	F	15								3	AC	UNDEV	
DEADWATER P (LOWER)	1978	T11 R09 WELS	G	13								3	INAC	UNDEV	
DEADWATER P (UPPER)	0794	BOWDOIN COL GR WEST	Е	10								3	INAC	UNDEV	
DEADWATER P (UPPER)	1980	T11 R10 WELS	G	38								3	AC	UNDEV	
DEADWATER P (UPPER)	2736	T10 R11 WELS	G	35	s							2	AC	UNDEV	
DEASEY PONDS	2304	T03 R07 WELS	F	23							S	2	AC	UNDEV	
DEBOULLIE L	1512	T15 R09 WELS	G	262	0	0	0	S			+	1A	INAC	UNDEV	1
DEBSCONEAG DEADWATER	2076	T02 R10 WELS	F	500	ο	о					s	1A	INAC	UNDEV	1
DEBSCONEAG L (1ST)	2060	T02 R10 WELS	F	320	о		0	S	о		S+	1A	INAC	UNDEV	1
DEBSCONEAG L (2ND)	0586	T02 R10 WELS	F	189	s							2	INAC	UNDEV	
DEBSCONEAG L (3RD)	0584	T01 R10 WELS	F	1011	о		0	s		s	s	1A	INAC	UNDEV	1
DEBSCONEAG L (4TH)	0582	T01 R11 WELS	Е	227	о		S+	s			s	1B	AC	DEV	
DEBSCONEAG L (5TH)	0602	RAINBOW TWP	Е	83	s		s	s				2	INAC	UNDEV	
DEBSCONEAG L (8TH)	0608	RAINBOW TWP	E	10								3	INAC	UNDEV	
DEBSCONEAG P (6TH)	0580	T01 R11 WELS	Е	31	S					s	s	2	INAC	UNDEV	6
DEER L	4512	T34 MD	с	38	s							2	AC	DEV	5
DEER L	9587	CASWELL PLT	G	10								3	INAC	UNDEV	
DEER P	1624	ST JOHN PLT	G	14	m							3	AC	UNDEV	
DEER P	2922	T03 R13 WELS	Е	181	s	s						2	AC	UNDEV	
DEER P	3366	BOWMANTOWN TWP	D	15								3	AC	UNDEV	
DEER P	5128	KING & BARTLETT TWP	D	30	S							2	AC	UNDEV	
DEMO P	4114	ROCKWOOD STRIP-WEST	Е	192	s	s						2	AC	UNDEV	
DENNY P	1524	T15 R09 WELS	G	25	0			+				1B	AC	UNDEV	
DEPOT L	1448	T13 R16 WELS	G	883						s		2	AC	UNDEV	
DESOLATION P	2996	T08 R16 WELS	G	70	S	s	+				P	2	AC	UNDEV	
DICKEY P	1676	T17 R05 WELS	G	13	s	-					_	2	INAC	UNDEV	
DILL P	2378	DALLAS	D	11	-	s						2	INAC	UNDEV	
DINGLEY P	2458	T04 R05 NBKP	Е	71	S							2	INAC	UNDEV	
DINGLEY P (LITTLE)	2462	T04 R05 NBKP	E	17	s							2	INAC	UNDEV	
DINGLEY P (UPPER)	2464	T04 R05 NBKP	E	20	s							2	INAC	UNDEV	6
DIPPER P	4042	PITTSTON ACAD GRANT	Е	13	U					0	S	- 1B	INAC	UNDEV	6
DIXON P	9911	PIERCE POND TWP	D	17	o		+			•	-	 1B	INAC	UNDEV	
DOLBY P	2124	TA R07 WELS	F	1900	Ū	о	•				s	1B	AC	UNDEV	_, •
DOLE P	2454	DOLE BROOK TWP	Ē	704	s	Ũ					2	2	AC	UNDEV	
DONNELL P	4412	TO9 SD	c	1120	0		0	0		s		1A	AC	DEV	4
	2496	HAMMOND TWP	E	34	s		Ŭ	0		0		2	AC	UNDEV	
DORITY P					s							2		UNDEV	6
DOUGHNUT P	0616	RAINBOW TWP	E	12 20	5							3	INAC INAC	UNDEV	U
DOUGLAS P	5044	KIBBY TWP	D C	20 70		ο						з 1В	AC	UNDEV	
DOWNING P	4428	T10 SD				0						3		UNDEV	
DRAKE L	1336	FOREST TWP	F	236	_						P	3	AC		6
DUBOIS P	2478	PRENTISS TWP	Е	18	m						Р	د	INAC	UNDEV	U
			757												

Number of Concession, Name

" Contractor

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
DUCK L	4698	LAKEVILLE	F	256	S		S	S				2	AC	DEV	
DUCK L	4746	T04 ND	F	1222	0		S	S				18	AC	UNDEV	
DUCK P	0257	T04 R11 WELS	E	21	S							2	AC	UNDEV	,
DUCK P	1698	T02 R04 WELS	F	26								3	AC	UNDEV	,
DUCK P	2894	T05 R12 WELS	Е	470	m	S						2	AC	UNDEV	,
DUCK P (BIG)	2954	E MIDDLESEX CANAL G		79	S							2	AC	UNDEV	
DUCK P (LITTLE)	2956	E MIDDLESEX CANAL G		11								3	INAC	UNDEV	
DUDLEY RIPS P	9572	TO4 RO9 NWP	F	20								3	INAC	UNDEV	,
DUNCAN P	2480	PRENTISS TWP	Е	143	S							2	AC	UNDEV	•
DURGIN P	9855	JOHNSON MOUNTAIN TW	ΡE	15	S							2	AC	UNDEV	,
EAGLE L	1634	T16 R06 WELS	G	5581	0					s		18	AC	DEV	
EAGLE L	4514	T34 MD	С	260	m					S		2	AC	DEV	
EAGLE L (BIG)	2858	EAGLE LAKE TWP	G	8288	0	0*			0	0	P	1 <b>A</b>	AC	UNDEV	2
EAGLE P	3090	DREW PLT	F	49								3	INAC	UNDEV	,
EAST L	1464	T17 R14 WELS	G	2551								3	AC	UNDEV	,
EAST L (LITTLE)	1466	T17 R14 WELS	G	189		S						2	INAC	UNDEV	
EBEEMEE L	0914	T05 R09 NWP	F	940			S	S		0	S	18	AC	DEV	5
EBEEMEE L (UPPER)	0966	T04 R09 NWP	F	196							S	2	AC	DEV	3
ECHO L	2766	T09 R11 WELS	G	115	S		s			S		2	AC	UNDEV	,
ED JONES P	1886	T12 R15 WELS	G	15								3	INAC	UNDEV	,
EDDY P	3546	SANDY RIVER PLT	D	9								3	INAC	UNDEV	6
EGG P	0666	T03 R12 WELS	Е	10								3	AC	UNDEV	
ELAINE P	0011	LOWELLTOWN TWP	E	12								3	INAC	UNDEV	
ELBOW L	PELB	T03 INDIAN PURCHASE	F	895	S		0	S		S		1B	AC	DEV	3
ELBOW P (LOWER)	1952	T10 R10 WELS	G	36			s					2	AC	UNDEV	
ELBOW P (MIDDLE)	1950	T10 R10 WELS	G	52	S	S	s					2	AC	UNDEV	
ELBOW P (UPPER)	1948	T10 R11 WELS	G	88	s							2	AC	UNDEV	
ELLIS P	4086	CHASE STREAM TWP	D	85	о							18	AC	DEV	
ELLIS P (LOWER)	2870	T07 R14 WELS	Е	77						S		2	AC	UNDEV	
ELLIS P (UPPER)	2992	T07 R14 WELS	Е	160						S		2	INAC	UNDEV	
ELM P	2446	ELM STREAM TWP	Е	250		S						2	AC	UNDEV	
ELM P (LITTLE)	2444	ELM STREAM TWP	Е	45								3	INAC	UNDEV	
ENCHANTED P	0150	UPPER ENCHANTED TWP	Е	330	0	0	ο	o			S+	1A	INAC	UNDEV	1
ENCHANTED P (LITTLE)	0148	UPPER ENCHANTED TWP	Е	35	o							18	INAC	UNDEV	1/6
ENCHANTED P (LOWER)	0142	LOWER ENCHANTED TWP	D	20	m							3	AC	UNDEV	
ENDLESS L	0942	T03 R09 NWP	F	1499	S					s	s	2	AC	UNDEV	3
ENOCH L	1328	FOWLER TWP	С	18								3	INAC	DEV	
EVERETT P	5134	KING & BARTLETT TWP	D	20	S							2	AC	UNDEV	
EYELET P	1910	T12 R12 WELS	G	13								3	INAC	UNDEV	
FALLS P	1490	T18 R10 WELS	G	256	S	S						2	AC	UNDEV	3
FARRAR P	1974	T11 R10 WELS	G	51	S							2	AC	UNDEV	
FELKER P	5120	KING & BARTLETT TWP	D	50	S							2	AC	UNDEV	
FEMALE P	0574	T01 R12 WELS	Е	102	S		S					2	INAC	UNDEV	
FEMALE P (LITTLE)	0578	T01 R12 WELS	Е	15								3	INAC	UNDEV	
FERGUSON P	1592	T14 R08 WELS	G	51	S							2	AC	UNDEV	

		PRINCIPAL	IF&W				RES	SOURCE	RATINGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME		SIZE(AC)	FSH	WLD	sc	SH	BOT CL	г рну	CLASS	ACCESS		CLASS
FIRST L	1152	T37 MD BPP	С	217	m	s					2	AC	UNDEV	
FISH P	0096	PIERCE POND TWP	D	10							3	INAC	UNDEV	•
FISH P	2524	THORNDIKE TWP	E	211	s						2	AC	UNDEV	•
FISH P	3324	LINCOLN PLT	D	20		s					2	AC	UNDEV	
FISH P	4054	MOXIE GORE	D	15	s						2	INAC	DEV	5
FISH P	6910	HOBBSTOWN TWP	E	275			s		s		2	AC	UNDEV	
FISH P (BIG)	2660	HOLEB TWP	Е	64	S		s				2	AC	UNDEV	
FISH P (LITTLE)	2512	ALDER BROOK TWP	E	35	s					S	2	INAC	UNDEV	
FISH P (LITTLE)	2666	HOLEB TWP	Е	18							3	INAC	UNDEV	
FISH RIVER L	0009	T13 R08 WELS	G	2642	s	s	0-	S	s		1A	AC	UNDEV	3
FISHER P #2	2560	T04 R05 NBKP	Е	10						0	1B	AC	UNDEV	
FISHER P (BIG)	2940	T02 R12 WELS	E	60							3	INAC	UNDEV	
FISHER P (LITTLE)	2942	T02 R12 WELS	Е	35			S				2	INAC	UNDEV	
FITZGERALD P	0269	BIG SQUAW TWP	Е	550	s						2	AC	UNDEV	
FLAGSTAFF L	0038	DEAD RIVER TWP	D	20300	о	0*	s	S			1A	AC	UNDEV	2
FLATIRON P	2006	T03 R09 NWP	F	284	s						2	AC	DEV	
FLATIRON P	2372	DAVIS TWP	D	30	S						2	AC	UNDEV	
FLETCHER P # 1	9736	BRASSUA TWP	Е	12		s					2	AC	UNDEV	
FLETCHER P # 2	9734	BRASSUA TWP	Е	20		s					2	AC	UNDEV	
FLINN P	3036	T01 R05 WELS	F	269							3	INAC	UNDEV	
FOGG P	0426	BOWDOIN COL GR WEST	Е	23	s						2	INAC	UNDEV	6
FOGG P	2534	LONG POND TWP	Е	54			s	0			1B	AC	UNDEV	
FOLEY P	2488	COMSTOCK TWP	Е	124	о						1B	AC	UNDEV	
FOLEY P (LITTLE)	2492	COMSTOCK TWP	Е	35	m						3	INAC	UNDEV	6
FOSS P	0388	KINGSBURY PLT	Е	110	s						2	AC	DEV	
FOURTH L	1130	T37 MD BPP	с	32	m	s					2	AC	UNDEV	
FOURTH L	2820	T07 R11 WELS	Е	64	s		s	s			2	AC	UNDEV	
FOWLER P	0686	T03 R11 WELS	Е	19	s		0	S			1B	INAC	UNDEV	1/6
FOX P	1472	T17 R12 WELS	G	23	s						2	AC	UNDEV	
FOX P	4438	T10 SD	С	77	s	о	0	s			1A	AC	UNDEV	
FOX P	7734	LOWER CUPSUPTIC TWP	D	20		s					2	AC	UNDEV	
FROST P	0680	T03 R11 WELS	Е	198	s					о	1B	AC	DEV	
FROST P	2455	T04 R05 NBKP	Е	170	s						2	AC	UNDEV	
FROST P (LITTLE)	0668	T03 R12 WELS	Е	35	s	s					2	INAC	UNDEV	6
FROST P FLOWAGE	2562	T04 R05 NBKP	Е	70							3	AC	UNDEV	
FRYPAN P	4074	SQUARETOWN TWP	D	30	m						3	AC	UNDEV	
FURLONG P	3488	ALBANY TWP	A	17	m						3	AC	UNDEV	
GALILEE P	1526	T15 R09 WELS	G	9	s		s				2	INAC	UNDEV	
GAMMON P	0024	FREEMAN TWP	D	97		s					2	INAC	UNDEV	
GARDNER L	1358	MARION TWP	с	3886	о	o			S	0	1A	AC	UNDEV	
GARDNER L	1528	T15 R09 WELS	G	288	0	о	0				1A	INAC	UNDEV	1/6
GARDNER P	2192	T05 R07 WELS	F	30							3	INAC	UNDEV	
GASSABIAS L	4782	T41 MD	F	896	S		s		S		2	AC	UNDEV	
GAUNTLET P	0472	TB R10 WELS	F	11	S		0				1B	INAC	UNDEV	1/6
GERARD P	1868	CASWELL PLT	G	19	m						3	INAC	UNDEV	
GETCHELL L (LOWER)	1122	T43 MD BPP	С	58	m				+ S		2	AC	UNDEV	

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		PRINCIPAL	IF&W				RES	OURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
GETCHELL L (UPPER)	1120	T43 MD BPP	C	51	m					<b>S</b> -		2	AC	UNDEV	
GILBERT P	1556	ST JOHN PLT	G	12	m							3	AC	UNDEV	,
GILMAN P	0004	LEXINGTON TWP	D	242		o	S					18	AC	UNDEV	
GILMAN P	3638	MORO PLT	G	19	m							3	AC	UNDEV	/
GLAZIER L	9789	T18 R10 WELS	G	1120	S				S			2	AC	UNDEV	3
GLAZIER P	1898	T11 R12 WELS	G	10								3	INAC	UNDEV	
GOOSE P	1218	T24 MD BPP	С	16								3	AC	UNDEV	
GORDON P	0146	UPPER ENCHANTED TWP	Е	28	S							3	AC	UNDEV	6
GORDON P (LITTLE)	0134	LOWER ENCHANTED TWP	D	15	S							2	AC	UNDEV	
GOULD P	0620	RAINBOW TWP	Е	12	m							3	INAC	UNDEV	6
GRACE P	0152	UPPER ENCHANTED TWP	Е	150	0							18	AC	UNDEV	
GRAHAM L	4350	T08 SD	С	7865	S	0				0		1A	AC	DEV	3
GRAND FALLS FLOWAGE	7437	FOWLER TWP	С	6691	0	0						1A	AC	UNDEV	4
GRAND L (EAST)	1070	FOREST CITY TWP	F	16070	0	0				S+		1A	AC	UNDEV	
GRAND L (WEST)	1150	TO6 ND BPP	С	14340	0	0	0	0		ο		1A	AC	DEV	3
GRAND LAKE SEBOIS	3011	T08 R07 WELS	G	2483	S	S	S			0		18	AC	UNDEV	
GRANTS P	3348	MASSACHUSETTS GORE	D	20	S							2	INAC	UNDEV	
GRASS P	0104	PIERCE POND TWP	D	70	o	S						18	AC	UNDEV	
GRASS P	2778	T09 R12 WELS	G	50								3	INAC	UNDEV	
GRASS P	3646	MORO PLT	G	55	S							2	AC	UNDEV	
GRASSY P	0660	T02 R12 WELS	E	54	S							2	AC	UNDEV	
GRASSY P	1252	T19 MD BPP	С	10								3	AC	UNDEV	
GRAY LEDGE DEADWATER	9750	T03 R09 NWP	F	70	m							3	INAC	UNDEV	
GREAT WORKS P	1386	EDMUNDS TWP	С	50	S	0						1B	INAC	UNDEV	1
GREELY P	2380	DALLAS	D	42		S						2	INAC	UNDEV	
GREELY P (LITTLE)	2382	DALLAS	D	15	S	S						2	INAC	UNDEV	
GREELY P (THIRD)	2388	DALLAS	D	14								3	INAC	UNDEV	
GREEN L #1	4518	T35 MD	С	83	m							3	AC	UNDEV	
GREEN L #2	4790	T35 MD	С	64			S					2	AC	DEV	
GREEN MTN P	3666	T06 R06 WELS	F	10	0							18	INAC	UNDEV	·
GREEN P	2256	T03 R01 NBPP	F	110	S							2	INAC	UNDEV	
GREEN P	3648	MORO PLT	G	16	S							2	AC	UNDEV	
GREENBUSH P	2346	JIM POND TWP	D	24		S						2	AC	UNDEV	
GREENLAW P	1570	T12 R07 WELS	G	109	S							2	AC	UNDEV	
GREENWOOD P	0464	TB R11 WELS	F	19	S							2	INAC	UNDEV	
GREENWOOD P (BIG)	0884	ELLIOTTSVILLE TWP	Е	211	0		0					1A	AC	UNDEV	4
GREENWOOD P (LITTLE)	0886	ELLIOTTSVILLE TWP	Е	61	S		0					18	AC	UNDEV	
GRENIER P (BIG)	2456	T04 R05 NBKP	Е	110	S							2	AC	UNDEV	
GREY P	1894	T12 R13 WELS	G	28								3	INAC	UNDEV	
GROVER L (LITTLE)	7325	T31 MD BPP	С	17	m							3	AC	UNDEV	
GROVER P	1244	T31 MD BPP	С	68	S							2	AC	UNDEV	
GULL P	3532	DALLAS	D	281	S							2	AC	DEV	
HADLEY L #1		T24 MD BPP	С	15								3	AC	UNDEV	
HADLEY L #2	1226	T24 MD BPP	C	36								3	AC	UNDEV	
HAFEY P	1498	T18 R11 WELS	G	23	S							2	INAC	UNDEV	6

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Gray text applies only to Prospectively Zoned areas.

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		PRINCIPAL	IF&W				RE	SOURCI	S RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	SC	SH	BOT	CLT	рну	CLASS	ACCESS	DEV	CLASS
HALE P	2062	T02 R10 WELS	F	168	S							2	AC	UNDEV	
HALE P	2508	ALDER BROOK TWP	Е	40	m+							3	INAC	UNDEV	6
HALE P	3652	MORO PLT	G	38	S							2	AC	UNDEV	
HALEY P	3534	DALLAS	D	170	S							2	AC	UNDEV	
HALL P	2566	PRENTISS TWP	Е	19	S							2	INAC	UNDEV	6
HALL P	5092	T05 R07 BKP WKR	Е	42	m							3	INAC	UNDEV	6
HAMMOND P	7431	MARION TWP	с	18								3	INAC	UNDEV	
HANCOCK P	0082	LEXINGTON TWP	D	320	S						S	2	AC	DEV	
HARDY P	0958	LAKE VIEW PLT	F	125								3	INAC	UNDEV	
HARRINGTON L	0700	T03 R11 WELS	Е	1332	0	s	S	S		S	0	1A	AC	UNDEV	
HARRINGTON P	0702	T03 R11 WELS	E	40	m		0					18	INAC	UNDEV	1/6
HARROW L	1934	T10 R11 WELS	G	467	S	s	S			S		18	AC	UNDEV	
HARROW L (LITTLE)	1936	T10 R11 WELS	G	40		s						2	AC	UNDEV	
HATHAN BOG (UPPER)	8837	COBURN GORE	D	55	m	s						2	INAC	UNDEV	
HATHORN P	4242	T04 R08 WELS	F	15	S							2	INAC	UNDEV	6
HATHORN P (LITTLE)	2298	T04 R08 WELS	F	8								3	INAC	UNDEV	6
HAY L	2178	TO6 RO8 WELS	F	588	S		s					2	AC	UNDEV	
НАУ Р	2824	T07 R11 WELS	Е	19	s							2	AC	UNDEV	
HAY P	4252	TO6 RO8 WELS	F	134	S	s	s					2	AC	UNDEV	
HAYDEN P	0264	MAYFIELD TWP	D	10		s						2	INAC	UNDEV	
HAYMOCK L	2814	T07 R11 WELS	Е	704	s		s	s		s		18	AC	UNDEV	
HAYWIRE P	9769	T01 R05 WELS	F	25								3	INAC	DEV	
HEDGEHOG P	0284	BLANCHARD PLT	Е	11						•		3	AC	UNDEV	
HEDGEHOG P	0556	T01 R11 WELS	E	5								3	INAC	UNDEV	6
HEDGEHOG P	0790	BOWDOIN COL GR WEST	Е	40	s							2	AC	UNDEV	
HELEN P	0094	PIERCE POND TWP	D	15	o							18	INAC	UNDEV	1/6
HENDERSON P	0532	TA R11 WELS	Е	195	s		s	s				2	INAC	UNDEV	
HEWES BROOK P	1606	T14 R07 WELS	G	24								3	INAC	UNDEV	
HIGH P	0092	PIERCE POND TWP	D	7	о							18	INAC	UNDEV	1/6
HILLS P	3686	PERKINS TWP	D	22								3	AC	DEV	5
HILTON P # 1	0304	KINGSBURY PLT	Е	13								3	INAC	UNDEV	
HOBART BOG	7451	EDMUNDS TWP	С	30	s	ο						18	INAC	UNDEV	1
HOBART L	1388	EDMUNDS TWP	с	90	m							3	INAC	UNDEV	
HOBART P	2166	T06 R07 WELS	F	15								3	AC	UNDEV	
HOLBROOK P	0632	RAINBOW TWP	Е	224	s		s	0				18	INAC	UNDEV	6
HOLBROOK P (LITTLE)	9708	T03 R11 WELS	Е	46			s	s				2	INAC	UNDEV	
HOLEB P	2652	HOLEB TWP	Е	1055	s		о	ο	о		P	1A	AC	DEV	4
HORSE L	1136	T37 MD BPP	с	26	m							3	AC	UNDEV	
HORSEBACK P	2164	T07 R07 WELS	F	10								3	INAC	UNDEV	
HORSERACE PONDS	0626	RAINBOW TWP	Е	50	ο		о	s			о	1A	INAC	UNDEV	1/6
HORSESHOE L	4706	LAKEVILLE	F	400	s		s					2	INAC	UNDEV	
HORSESHOE L	4788	T35 MD	С	202	m							3	AC	UNDEV	
HORSESHOE P	0102	PIERCE POND TWP	D	15								3	INAC	UNDEV	
HORSESHOE P	0412	BOWDOIN COL GR WEST	Е	160	о		S+	s-			s-	18	AC	DEV	
HORSESHOE P	1926	T11 R10 WELS	G	23	S		ο	S				1B	AC	UNDEV	
HORSESHOE P	2540	PARLIN POND TWP	Е	50	m		S+	S+				2	INAC	UNDEV	
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		PRINCIPAL	IF&W				RES	SOURCI	E RATIN	IGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
HORSESHOE P	2686	ATTEAN TWP	Е	50	<b>m</b> +			+				3	INAC	UNDEV	
HORSESHOE P	3336	COBURN GORE	D	37		S						2	AC	UNDEV	3
HORSESHOE P	4082	CHASE STREAM TWP	D	27	0							18	AC	UNDEV	
HORSESHOE P	4102	EAST MOXIE TWP	D	25								3	INAC	UNDEV	
HORSESHOE P	5150	T03 R05 BKP WKR	D	29		S						2	INAC	UNDEV	
HORSESHOE P	9277	T16 R09 WELS	G	15	S							2	INAC	UNDEV	6
HORSESHOE P	9823	T18 MD BPP	с	12	m							3	AC	UNDEV	
HOT BROOK L (LOWER)	1072	T08 R04 NBPP	F	713								3	INAC	UNDEV	
HOT BROOK L (UPPER)	1076	T08 R04 NBPP	F	912								3	AC	UNDEV	
HOT P	2168	TO6 R07 WELS	F	70								3	AC	UNDEV	
HOULTON P	1460	T13 R16 WELS	G	19								3	INAC	UNDEV	
HOUND BROOK L	1326	DYER TWP	С	140	ш							3	INAC	UNDEV	
HOUSTON P	0916	T07 R09 NWP	E	694	S		S				S-	2	AC	UNDEV	
HOUSTON P (LITTLE)	0920	KATAHDIN IRN WKS TW	PF	27	0						S	1B	INAC	UNDEV	6
HUDSON P (LITTLE)	2742	T10 R10 WELS	G	12								3	AC	UNDEV	
HUDSON P (LOWER)	1954	T10 R10 WELS	G	108	S		0	S				18	AC	UNDEV	
HUDSON P (UPPER)	1928	T11 R10 WELS	G	32	0		0					1A	INAC	UNDEV	1
HUMPBACK BOG	4488	T28 MD	С	32	S	s						2	INAC	UNDEV	
HUNNEWELL L	1554	ST JOHN PLT	G	64	S							2	AC	UNDEV	
HUNTLEY P	3640	MORO PLT	G	13								3	INAC	UNDEV	
HURD P	2064	T02 R10 WELS	F	640	S		0	S				18	AC	DEV	
HURD P (BIG)	4014	T06 R15 WELS	Е	250	S		0				S	1B	AC	UNDEV	
HURD P (LITTLE)	0596	T02 R10 WELS	F	60	s		о	s			s	1B	INAC	UNDEV	1/6
HURD P (LITTLE)	4016	T06 R15 WELS	Е	180		s	S					2	INAC	UNDEV	
HURRICANE P	5046	KIBBY TWP	D	20		s						2	INAC	UNDEV	
HURRICANE P	5166	T05 R20 WELS	Е	54	s							2	AC	UNDEV	
HUSSEY P	0292	BLANCHARD PLT	Е	15								3	INAC	DEV	
HUSTON BROOK P	7304	DEAD RIVER TWP	D	7	ο							18	AC	UNDEV	
HUTCH P	2498	HAMMOND TWP	E	11								3	INAC	UNDEV	
HUTCHINSON P	0492	TA R11 WELS	Е	15								3	INAC	UNDEV	
HUTCHINSON P	3494	ALBANY TWP	A	96	s							2	AC	DEV	5
IMLOS P	2714	T06 R11 WELS	Е	10								3	AC	UNDEV	
INDIAN & DAM PONDS	0814	T07 R09 NWP	E	299	s		s			s		2	AC	UNDEV	
INDIAN L	1242	T19 ED BPP	с	13						s-		2	INAC	UNDEV	
INDIAN P	0002	LEXINGTON TWP	D	53								3	AC	UNDEV	
INDIAN P	0782	BOWDOIN COL GR WEST	Е	70	s							2	AC	UNDEV	
INDIAN P	2866	T07 R12 WELS	E	1222	s							2	AC	UNDEV	
INDIAN P	4090	SAPLING TWP	Е	3746	s	о				s		18	AC	DEV	3
INDIAN P (BIG)	0324	LITTLE SQUAW TWP	Е	280	s							2	AC	DEV	
INDIAN P (BIG)	5076	LOWELLTOWN TWP	Е	97	s							2	INAC	UNDEV	
INDIAN P (LITTLE)	2808	T07 R12 WELS	Е	117						s		2	AC	UNDEV	
INDIAN P (LITTLE)	4070	SQUARETOWN TWP	D	25								3	AC	UNDEV	
INDIAN P (LITTLE)	5078	LOWELLTOWN TWP	Е	22								3	INAC	UNDEV	
IRA BOG	0332	LITTLE SQUAW TWP	E	28		s						2	AC	UNDEV	
IRELAND P	4168	T07 R08 WELS	F	30	ο							18	INAC	UNDEV	1/6

		PRINCIPAL	IF&W				RES	OURCE	RATI	1GS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME		SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	PHY	CLASS	ACCESS	DEV C	CLASS
IRON P	5106	T05 R06 BKP WKR	Е	32	S							2	AC	DEV	
IRONBOUND P	2510	ALDER BROOK TWP	Е	40	0		0	0			0	1A	AC	UNDEV	2
ISLAND (CHASE) P	1942	T10 R10 WELS	G	214	s		S					2	AC	UNDEV	
ISLAND P	1516	T15 R09 WELS	G	32	s							2	AC	UNDEV	
ISLAND P	1586	T14 R08 WELS	G	27	s							2	AC	UNDEV	
ISLAND P	4094	CHASE STREAM TWP	D	24	ο							18	AC	UNDEV	
ISLAND P (BIG)	3352	SEVEN PONDS TWP	D	350	s		S					2	AC	UNDEV	
ISLAND P (LITTLE)	3350	SEVEN PONDS TWP	D	50	S							2	AC	UNDEV	
ISLAND P (UPPER)	2740	T10 R10 WELS	G	45								3	INAC	UNDEV	
ISTHMUS P	2000	T08 R08 WELS	G	23								3	INAC	UNDEV	
JACK P	4140	T07 R10 WELS	F	10								3	INAC	UNDEV	
JACKSON BROOK L	1334	FOREST TWP	F	480								3	AC	DEV	
JACKSON P	0182	CONCORD TWP	D	32			0	s				1B	AC	UNDEV	
JACKSON P # 2	0704	T03 R11 WELS	Е	12	s		0	0				1A	AC	UNDEV	2
JACKSON P #1	0684	T03 R11 WELS	Е	23								3	INAC	UNDEV	6
JERRY P	2122	TA R07 WELS	F	66	s							2	AC	UNDEV	
JERRY P	2190	T05 R07 WELS	F	272	s		0	S				1B	INAC	UNDEV	1
JEWETT P	0050	PLEASANT RIDGE PLT	D	32								3	AC	UNDEV	
JEWETT P	0460	SPENCER BAY TWP	Е	13	s							2	INAC	UNDEV	
JIM P	5054	JIM POND TWP	D	320	о	0	0	S+				1A	AC	UNDEV	2
JIM P (LITTLE)	5090	JIM POND TWP	D	64	s							2	AC	UNDEV	
JIMMIES P	8259	T34 MD	с	26	m							3	AC	UNDEV	
JO-MARY L (LOWER)	0984	T01 R10 WELS	F	1910	s		0			S	s	1B	INAC	UNDEV	1
JO-MARY L (MIDDLE)	0986	T04 INDIAN PURCHASE	F	1152	s		0	s		s	s	1A	AC	DEV	3
JO-MARY L (UPPER)	0243	TA R10 WELS	F	1873	о		0	S			s	1A	AC	UNDEV	2
JO-MARY P	0476	TB R10 WELS	F	38	s							2	AC	UNDEV	
JO-MARY S DWTR (UP)	9630	T04 INDIAN PURCHASE	F	30						s		2	AC	UNDEV	
JOE POKUM P	5126	KING & BARTLETT TWP	D	13								3	INAC	UNDEV	
JOHNS P	0144	LOWER ENCHANTED TWP	D	15								3	AC	UNDEV	
JOHNS P	3956	DAVIS TWP	D	267	s							2	AC	UNDEV	
JOHNSON P	2986	T08 R14 WELS	Е	197	s		0	s			ο	1A	AC	UNDEV	
JOHNSTON P	0534	TA R10 WELS	F	59	s		0					1B	AC	UNDEV	
JONES P	0172	WYMAN TWP	D	36		0						1B	INAC	UNDEV	1
JONES P	1500	BIG TWENTY TWP	G	77	s							2	AC	UNDEV	
JONES P	2486	BALD MTN TWP T4R3	Е	130	s							2	AC	UNDEV	
JONES P	3002	T07 R08 WELS	F	32	s							2	INAC	UNDEV	
JUNIOR L	4708	T05 R01 NBPP	F	3866	s		s	s		s		1B	AC	UNDEV	
JUNIPER KNEE P	0878	ELLIOTTSVILLE TWP	Е	32	s							2	INAC	UNDEV	6
KAMANKEAG P	3954	DAVIS TWP	D	40	ο		s					1B	AC	UNDEV	
KATAHDIN L	2016	T03 R08 WELS	F	717	s		0	0		s	s	1A	INAC	UNDEV	1
KEG L	4700	LAKEVILLE	F	378	s		s	s				2	INAC	UNDEV	
KELLY P	0654	T02 R12 WELS	Е	60	s							2	INAC	UNDEV	6
KELLY P (LITTLE)	0658	T02 R12 WELS	Е	21								3	INAC	UNDEV	
KENNEBAGO L (BIG)	2374	DAVIS TWP	D	1700	0	ο	o	0		s-	0	1A	AC	DEV	4
KENNEBAGO L (LITTLE)	3958	STETSONTOWN TWP	D	190	0					+		1B	AC	DEV	
KIDNEY P	2926	E MIDDLESEX CANAL GH	RE	45	m	s						2	AC	UNDEV	

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		PRINCIPAL	IF&W				RES	SOURCE	E RATINGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	SC	SH	BOT CLT	РНҮ	CLASS	ACCESS	DEV	CLASS
KILGORE P	0108	PIERCE POND TWP	D	96	S	S					2	AC	UNDEV	
KILGORE P (UPPER)	0106	BOWTOWN TWP	D	12							3	INAC	UNDEV	
KILLMAN P	4738	T04 ND	F	22	S						2	AC	UNDEV	
KIMBALL P	4245	T05 R08 WELS	F	64	S		S				2	INAC	UNDEV	
KING & BARTLETT L	5136	KING & BARTLETT TWP	D	538	0					S	18	AC	UNDEV	
KING L (LITTLE)	5138	KING & BARTLETT TWP	D	90	S		s				2	AC	UNDEV	
KING P	0111	BOWTOWN TWP	D	16	S						2	INAC	UNDEV	
KINGSBURY P	0262	MAYFIELD TWP	D	390	S					S	2	AC	DEV	5
KINGSLEY BOG	0276	MAYFIELD TWP	D	10		S					2	AC	UNDEV	
KINGSLEY FLOWAGE	7148	MAYFIELD TWP	D	14		S				S	2	INAC	UNDEV	
KNEELAND P	3266	ALBANY TWP	A	16	'n		S				2	AC	DEV	5
KNIGHTS P	0377	SQUARETOWN TWP	D	128					S		2	INAC	UNDEV	
KNOX L	1142	T36 MD BPP	С	51	m						3	AC	UNDEV	
KYLE P	2810	T07 R12 WELS	E	25							3	AC	UNDEV	
L POND	5062	SEVEN PONDS TWP	D	95	S						2	INAC	UNDEV	
LA POMKEAG L (LOWER)		T08 R07 WELS	G	91							3	AC	UNDEV	
LA POMKEAG L (UPPER)	3012	TO8 R07 WELS	G	217							3	AC	UNDEV	
LAMBERT L	1332	T11 R03 NBPP	F	605	S		S	S	S		18	AC	DEV	
LANE BROOK P	3664	TO6 RO6 WELS	F	33							3	INAC	UNDEV	6
LANE P	2490	COMSTOCK TWP	Е	24	S					0	18	INAC	UNDEV	1/6
LANE P (LITTLE)	2502	HAMMOND TWP	E	18	S						2	AC	UNDEV	
LANG P	2542	PARLIN POND TWP	Е	30	0						18	INAC	UNDEV	•
LANG P (LITTLE)	2543	PARLIN POND TWP	E	13	0						18	INAC	UNDEV	1/6
LARD P	2442	ELM STREAM TWP	E	14							3	INAC	UNDEV	
LAZY TOM P	0458	T01 R13 WELS	Е	17	S						2	INAC	UNDEV	
LEAD MTN P (LO & MD)		T28 MD	С	486	ш		S				2	AC	DEV	
LEAD MIN P (UPPER)	4482	T28 MD	С	1021	S		S	S			2	AC	DEV	
LÉADBETTER P	2764	T09 R11 WELS	G	98	S	S	S-				2	AC	UNDEV	
LEADBETTER P	2880	T07 R12 WELS	Е	135							3	INAC	UNDEV	
LEADBETTER P (LT)	2700	T07 R11 WELS	Е	147							3	INAC	UNDEV	
LEAVITT P	0546	T01 R11 WELS	E	50	S						2	AC	UNDEV	
LEDGE P	3554	SANDY RIVER PLT	D	6							3	INAC	UNDEV	6
LEITH P	4124	BRASSUA TWP	E	18		S					2	INAC	UNDEV	
LEONARD P	1988	T10 R09 WELS	G	38		S					2	INAC	UNDEV	
LEWIS P	2862	SOPER MOUNTAIN TWP	G	30						Р	3	INAC	UNDEV	
LILY (MERRILL) P	0180	CONCORD TWP	D	25							3	AC	DEV	
LILY L	1164	T30 MD BPP	с	32	_						3	AC	UNDEV	
LILY L	1396	TRESCOTT TWP	c	31	S						2	AC	UNDEV	
LILY P	0178	CONCORD TWP	D	10							3	AC	UNDEV	
LINCOLN P	0988	T04 INDIAN PURCHASE	F	30	-	_					3	INAC	UNDEV	
LINCOLN P	3964	PARKERTOWN TWP	D	340	S	S					2	INAC	UNDEV	
LINE P	2806	T07 R11 WELS	E	20							3	INAC	UNDEV	<i>,</i>
LINE P	5162	TO5 R20 WELS	E	7							3	INAC	UNDEV	6
LINSCOTT P	1452	T13 R16 WELS	G	75							3	INAC	UNDEV	
LITTLE BOG	2404	TO6 R17 WELS	Е	128							3	AC	UNDEV	

		PRINCIPAL ]	F&W				RES	SOURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sC	SH	вот	CLT	рну	CLASS	ACCESS	B DEV	CLASS
LITTLE L	7513	BARING PLT	С	275	S							2	AC	UNDEV	
LITTLE P	0302	KINGSBURY PLT	Е	10				-				3	INAC	UNDEV	
LLOYD P	0462	BOWDOIN COL GR EAST	Е	10								3	AC	UNDEV	
LOBSTER L	2948	LOBSTER TWP	Е	3475	0	0	0	0	0	S	0	1 <b>A</b>	AC	UNDEV	2
LOBSTER L (LITTLE)	2946	LOBSTER TWP	Е	230	S							2	AC	UNDEV	
LOGAN P # 1	2080	T02 R09 WELS	F	29								3	INAC	UNDEV	
LOGAN P # 2	2082	T02 R09 WELS	F	20			0	S				1B	INAC	UNDEV	1
LOMBARD L	4690	LAKEVILLE	F	225	S		0					18	AC	UNDEV	
LONE JACK P	2556	JOHNSON MOUNTAIN TWE	ΡE	15								3	AC	UNDEV	
LONG (LITTLE LONG) P	5794	CHASE STREAM TWP	D	17	S		+					2	AC	UNDEV	
LONG (MARTIN) P	4108	THE FORKS PLT	D	26	S							2	AC	DEV	5
LONG BOG	0450	SHAWTOWN TWP	Е	15	S							2	AC	UNDEV	
LONG BOG	2668	HOLEB TWP	В	19	m							3	INAC	UNDEV	6
LONG L	1264	T19 ED BPP	С	698	m							3	AC	UNDEV	
LONG L	1370	MARION TWP	С	130								3	AC	UNDEV	
LONG L	1682	T17 R03 WELS	G	6000	S					S		2	AC	DEV	
LONG L	1892	T12 R13 WELS	G	1203	0	0*				S	s	1A	AC	UNDEV	2
LONG P	0506	TA R11 WELS	E	371	0						S	18	AC	UNDEV	
LONG P	0800	T07 R09 NWP	Е	643	S		S			s-		2	AC	UNDEV	
LONG P	1200	T18 MD BPP	С	15								3	AC	DEV	5
LONG P	1596	T13 R08 WELS	G	13								3	AC	UNDEV	
LONG P	1922	T11 R10 WELS	G	128	s		s					2	AC	UNDEV	
LONG P	2536	LONG POND TWP	E	3053	s	s	0	S		ຮ່		1A	AC	DEV	3
LONG P	2646	FORSYTH TWP	E	98	s							2	AC	UNDEV	
LONG P	2690	ATTEAN TWP	E	37	m							3	INAC	UNDEV	6
LONG P	3116	LYNCHTOWN TWP	D	8						s-		2	AC	UNDEV	
LONG P	3320	MAGALLOWAY PLT	D	10								3	INAC	UNDEV	
LONG P	3356	SEVEN PONDS TWP	D	35	S							2	AC	UNDEV	3
LONG P	3582	TOWNSHIP E	D	254	s							2	INAC	DEV	
LONG P	4118	TAUNTON & RAYNHAM	в	173	s							2	AC	DEV	
LONG P	4430	T10 SD	с	205	s		S	S				2	AC	UNDEV	
LONG P	5124	KING & BARTLETT TWP	D	60	s	S						2	AC	UNDEV	
LONG P	9861	DOLE BROOK TWP	Е	845	S		S	s				2	AC	UNDEV	
LONG P (LITTLE)	4424	T10 SD	С	55	S		0	s				1B	INAC	UNDEV	1/6
LONGLEY P	2886	T06 R13 WELS	Е	749	S	S						2	INAC	UNDEV	
LONGLEY P (LITTLE)	2888	TO6 R13 WELS	Е	20								3	INAC	UNDEV	
LOON L	2384	DALLAS	D	168	S					<b>S</b> -		2	AC	DEV	5
LOON L	4024	T06 R15 WELS	Е	1140	S	ο	S	S			0	1A	AC	UNDEV	
LOON P	0453	T40 MD	F	13	S							2	AC	UNDEV	
LOON P	0554	T01 R11 WELS	Е	5								3	INAC	UNDEV	6
LOON P	2688	ATTEAN TWP	Е	37	0		+	+	+			18	INAC	UNDEV	1/6
LOST P	0208	PLEASANT RIDGE PLT	D	18	s							2	INAC	UNDEV	
LOST P	0820	T07 R09 NWP	Е	15								3	INAC	UNDEV	
LOST P	1658	T15 R06 WELS	G	10								3	INAC	UNDEV	
LOST P	1690	UPPER MOLUNKUS TWP	F	13								3	INAC	UNDEV	
LOST P	1924	T11 R10 WELS	G	58	+							3	INAC	UNDEV	

Concession of

		PRINCIPAL	IF&W				RE	SOURCE	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS	S DEV	CLASS
LOST P	1984	T10 R08 WELS	G	10								3	INAC	UNDEV	r
LOST P	2420	RUSSELL POND TWP	E	45	S							2	AC	UNDEV	r
LOST P	2526	THORNDIKE TWP	Е	10								3	INAC	UNDEV	1
LOST P	2694	ATTEAN TWP	E	5								3	INAC	UNDEV	6
LOST P	2878	T07 R13 WELS	E	47								3	INAC	UNDEV	
LOST P	3030	T07 R07 WELS	F	38	S							2	AC	UNDEV	
LOST P	3042	UPPER MOLUNKUS TWP	F	18								3	INAC	UNDEV	
LOST P	5146	T03 R05 BKP WKR	D	15								3	AC	UNDEV	
LOVE L	1238	T19 ED BPP	С	672	S						0	18	AC	UNDEV	
LOVEJOY P	4506	T34 MD	c	40	S							2	AC	DEV	
LOWELL L	4680	CARROLL PLT	F	115								3	AC	UNDEV	
LOWER P	8255	T35 MD	c	16			-					3	INAC	UNDEV	
LUCIA P	0810	T07 R09 NWP	E	46			s					2	AC	UNDEV	
LUCIFEE P	9755	T14 R08 WELS	G	13								3	AC	UNDEV	
LUCKY P	0402	SPENCER BAY TWP	E F	93 288	-	S	_	<b>c</b>			S	2 2	AC	UNDEV	
LUNKSOOS L LUTHER P	2206 2528	T04 R07 WELS Thorndike Twp	E	154	S		S	S				2	INAC AC	UNDEV UNDEV	
LYFORD P (BIG)	0438	SHAWTOWN TWP	E	154	0					ο		2 1A	AC	DEV	4
LYFORD P (1ST LITTLE)		BOWDOIN COL GR EAST		21	s					Ŭ		2	AC	UNDEV	
LYFORD P(2ND LITTLE)		BOWDOIN COL GR EAST		18	s							2	AC	UNDEV	
MACHIAS L (BIG)	1960	T12 ROB WELS		692	s	s				s		2	AC	UNDEV	
MACHIAS L (FIFTH)	1144	T36 MD BPP	c	1069	m	5				s		2	AC	UNDEV	
MACHIAS L (FIRST)	1140	T37 MD BPP	c	109	s					s		2	AC	DEV	
MACHIAS L (FOURTH)	1148	TO5 ND BPP	с	1539	0	s	+			S		18	AC	UNDEV	
MACHIAS L (LITTLE)	1578	NASHVILLE PLT	G	275	S	s						2	AC	UNDEV	3
MACHIAS L (SECOND)	1138	T37 MD BPP	с	192	s					S		2	AC	DEV	
MACHIAS L (THIRD)	1124	T42 MD BPP	с	2778	о	о	+	+	+	s	+	1A	AC	UNDEV	2
MACWAHOC L (LOWER)	3058	T02 R04 WELS	F	188								3	AC	UNDEV	
MACWAHOC L (UPPER)	3052	T03 R04 WELS	F	269	s							2	AC	UNDEV	
MADAGASCAL P (BIG)	2254	T03 R01 NBPP	F	750	s							2	AC	UNDEV	
MADAGASCAL P(LITTLE)	2258	T03 R01 NBPP	F	40	s							2	AC	UNDEV	
MADAWASKA L	1802	T16 R04 WELS	G	1526	s	s			о	s		18	AC	DEV	5
MARBLE P	0280	BLANCHARD PLT	Е	15	s							2	AC	UNDEV	
MARBLE P	2186	T05 R08 WELS	F	75	S		s	S	0		0	1A	INAC	UNDEV	1
MARCIAL L	1636	WALLAGRASS PLT	G	13								3	INAC	UNDEV	
MARTIN L	1858	CASWELL PLT	G	13								3	INAC	UNDĒV	
MARY PETUCHE P	2474	PRENTISS TWP	Е	10	S						о	1B	INAC	UNDEV	1/6
MASSACHUSETTS BOG	8597	MASSACHUSETTS GORE	D	30	0							1B	AC	UNDEV	
MATAGAMON L	4260	TO6 RO8 WELS	F	4165	S	0	s	S	0	0		1A	AC	UNDEV	
MATHERSON P	3072	T09 R05 WELS	G	45								3	AC	UNDEV	
MATHEWS P	2836	T08 R10 WELS	G	19	ο							18	INAC	UNDEV	1
MATTAMISCONTIS L	2140	T03 R09 NWP	F	1025	S							2	INAC	UNDEV	
MATTAMISCONTIS L(LT)	2138	T03 R09 NWP	F	275	S							2	AC	UNDEV	3
MATTASEUNK L	3040	MOLUNKUS TWP	F	576	S							2	AC	DEV	3
MATTAWAMKEAG L	1686	T04 R03 WELS	F	3330	S	0	S	0		S	S	1A	AC	UNDEV	

		PRINCIPAL	IF&W				RES	SOURCE	S RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	вот	CLT	PHY	CLASS	ACCESS	5 DEV	CLASS
MAY P	2826	T07 R11 WELS	E	30								3	INAC	UNDEV	
MAYFIELD P	0260	MAYFIELD TWP	D	140	s							2	AC	DEV	
MCCLUSKY L	1660	T14 R05 WELS	G	49	m							3	AC	UNDEV	
MCDOUGAL P	4022	T06 R15 WELS	E	11								3	INAC	UNDEV	
MCGILVRY P	3082	T08 R06 WELS	G	25								3	INAC	UNDEV	
MCGOOSELEY P	4032	T04 R15 WELS	Е	38		S						2	AC	UNDEV	
MCGOWAN P	1962	T11 R08 WELS	G	160								3	INAC	UNDEV	
MCKEEN L	1476	T14 R10 WELS	G	147	S	+						2	AC	UNDEV	
MCKENNA P	0688	T03 R11 WELS	Е	53	m		0	S				18	INAC	UNDEV	1/6
MCKENNEY P	0154	UPPER ENCHANTED TWP	E	9								3	INAC	UNDEV	6
MCKENNEY P	2650	HOLEB TWP	Е	38	S						ο	1B	AC	UNDEV	
MCLELLAN P	0364	ELLIOTTSVILLE TWP	E	15								3	INAC	UNDEV	
MCNALLY P (UPPER)	1930	T11 R10 WELS	G	83	S							2	AC	UNDEV	
MCPHERSON P	1992	T10 R10 WELS	G	77	S							2	AC	UNDEV	
MEDDYBEMPS L	0177	BARING PLT	C	6765	0					s		1B	AC	UNDEV	
MEDUNKEUNK L	2132	TO2 RO9 NWP	F	67	S							2	AC	DEV	
MESSER P	4244	T05 R08 WELS	F	27	s							2	INAC	UNDEV	6
MESSER P (LITTLE)	5806	T05 R08 WELS	F	30								3	INAC	UNDEV	
METALLAK P	3326	TOWNSHIP C	D	75								3	INAC	UNDEV	
MIDDAY P	0890	ELLIOTTSVILLE TWP	Е	12	m							3	INAC	UNDEV	
MIDDLE DEADWATER	1099	KOSSUTH TWP	F	50								3	AC	UNDEV	
MIDNIGHT P	2708	T06 R12 WELS	Е	64								3	INAC	UNDEV	
MIDWAY P	3544	SANDY RIVER PLT	D	7								3	INAC	UNDEV	6
MILE P	2982	T08 R14 WELS	Е	66								3	INAC	UNDEV	
MILL (CLEAR) P	0200	PLEASANT RIDGE PLT	D	23	s							2	AC	UNDEV	
MILL PRIVILEGE L	4704	T05 R01 NBPP	F	109								3	AC	UNDEV	
MILLIMAGASSETT L	3004	T07 R08 WELS	F	1410	s	о	+	+				18	INAC	UNDEV	1
MILLINOCKET L	2020	T01 R08 WELS	F	8960	s	о	S+	S+	+	S	S+	1A	AC	UNDEV	
MILLINOCKET L	4156	T07 R09 WELS	F	2701	S	S+	S	s	+	0	+	1A	AC	UNDEV	
MINISTER L (LITTLE)	0592	T02 R10 WELS	F	4								3	INAC	UNDEV	6
MINISTER P (BIG)	0590	T02 R10 WELS	F	15	о							1B	INAC	UNDEV	1/6
MINK MARSH P	1982	T10 R10 WELS	G	13	S	S						2	AC	UNDEV	
MINK P	1478	T14 R10 WELS	G	21								3	AC	UNDEV	
MISERY P	5800	MISERY TWP	E	36	s		S-	S+			+	2	AC	UNDEV	
MISERY P (UPPER)	5802	MISERY TWP	Е	18	S							2	AC	UNDEV	
MITCHELL P	9757	T07 R09 WELS	F	30								3	AC	UNDEV	
MOCCASIN P	1590	T14 R08 WELS	G	32	0							1B	AC	UNDEV	1
MOLUNKUS L	3038	MOLUNKUS TWP	F	1050	S							2	AC	DEV	
MONKEY P	0526	TA R11 WELS	Е	30	s							2	INAC	UNDEV	
MONROE L	1126	T43 MD BPP	С	45	s	s						2	AC	UNDEV	
MONROE P (EAST)	9641	T43 MD BPP	C	10	S							2	AC	UNDEV	
MONROE P (WEST)	9811	T43 MD BPP	C	13	S							2	AC	UNDEV	
MONTEGAIL P	1196	T19 MD BPP	C	170	S							2	AC	UNDEV	
MOORE P	5096	BRADSTREET TWP	Е	47	s				0			1B	AC	UNDEV	
MOOSE BOG	7688	BOWMANTOWN TWP	D	40	s	S						2	INAC	UNDEV	
MOOSE P	0118	BOWTOWN TWP	D	11	S							2	INAC	UNDEV	

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		PRINCIPAL	IF&W				RES	OURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	рНҮ	CLASS	ACCESS		CLASS
MOOSE P	0902	ELLIOTTSVILLE TWP	Е	14	m							3	AC	UNDEV	,
MOOSE P (LITTLE)	4152	T07 R10 WELS	F	25								3	AC	UNDEV	,
MOOSE P (UPPER)	2828	T07 R10 WELS	F	35								3	INAC	UNDEV	,
MOOSEHEAD L	0390	LITTLE SQUAW TWP	Е	74890	0	0	0	ο	0	0	0	1 <b>A</b>	AC	DEV	
MOOSEHEAD L #1	MH01	COVE PT TWP	E	6091	0	0	0	S	0	0	0	1A	AC	DEV	
MOOSEHEAD L #2	MH 02	BEAVER COVE	E	12066	0	0	0	S	0	0	0	1 <b>A</b>	AC	DEV	
MOOSEHEAD L #3	MH03	LILY BAY TWP	E	6072	0	0	0	S	0	0	0	1 <b>A</b>	AC	DEV	
MOOSEHEAD L #4	MH04	SANDBAR TRACT TWP	E	12046	0	0	S	s	0	0	0	1 <b>A</b>	AC	DEV	
MOOSEHEAD L #5	MEH 05	SPENCER BAY TWP	Е	4710	0	0	0	S	0	0	0	1A	AC	UNDEV	,
MOOSEHEAD L #6	MH06	TOMHEGAN TWP	Е	9925	0	0	0		0	0	0	1A	AC	DEV	
MOOSEHEAD L #7	ME:07	DAYS ACADEMY GRANT	Е	8037	0	0	0	S	0	0	0	1 <b>A</b>	AC	DEV	
MOOSEHEAD L #8	MH08	NORTHEAST CARRY TWP	Е	15802	0	0	0	0	0	0	0	1 <b>A</b>	AC	DEV	
MOOSELEUK L	1990	T10 R09 WELS	G	422	S	0*	0-			0		1 <b>A</b>	AC	UNDEV	2
MOOSELOOKMEGUNTIC L	3302	RICHARDSONTOWN TWP	D	16300	0	0	0	0		0		1 <b>A</b>	AC	DEV	
MOOSELOOKMEGUNTIC L	MLML	RICHARDSONTOWN TWP	D	14101	ο	0	S	0		0		1A	AC	DEV	
MOPANG L	1172	DEVEREAUX TWP	С	1487	0		S	S				1B	AC	UNDEV	
MOPANG L (FIRST)	7339	T30 MD BPP	С	27	S							2	AC	DEV	
MOPANG L (SECOND)	1170	DEVEREAUX TWP	C	145	s							2	AC	UNDEV	
MORANCY P	4394	T07 SD	С	64								3	AC	UNDEV	
MORRELL P	4262	T07 R08 WELS	F	40								3	INAC	UNDEV	
MOSQUITO BROOK P	1604	T14 R07 WELS	G	10	S							2	AC	UNDEV	
MOSQUITO P	4052	THE FORKS PLT	D	71	S	S	0	s				18	AC	UNDEV	
MOUNTAIN BROOK P	0414	BOWDOIN COL GR WEST	Е	21	0		+					18	AC	UNDEV	
MOUNTAIN CATCHER P	4258	TO6 RO8 WELS	F	84	S							2	INAC	UNDEV	6
MOUNTAIN P	0432	BEAVER COVE	Е	56	S						s	2	INAC	UNDEV	6
MOUNTAIN P	1956	T10 R10 WELS	G	80	S	s	S	+		+		2	AC	UNDEV	
MOUNTAIN P	2989	T08 R15 WELS	E	30								3	AC	UNDEV	
MOUNTAIN P	3540	RANGELEY PLT	D	35	0							18	AC	UNDEV	
MOUNTAIN VIEW P	0488	TA R11 WELS	Е	13	S							2	INAC	UNDEV	6
MOXIE BOG	7106	BALD MTN TWP T2R3	D	15	S							2	AC	UNDEV	
MOXIE P	3585	TOWNSHIP D	D	6								3	INAC	UNDEV	6
MOXIE P	4050	EAST MOXIE TWP	D	2370	S		0	S		S	Р	1B	AC	DEV	
MOXIE P (LITTLE)	0316	EAST MOXIE TWP	D	73	S						0	18	AC	UNDEV	
MT CATCHER P(LITTLE)	9922	T06 R08 WELS	F	13								3	INAC	UNDEV	
MUD BROOK FLOWAGE	9632	T02 R08 WELS	F	50			s					2	INAC	UNDEV	
MUD GAUNTLET DEADWTR	0470	TB R11 WELS	F	10								3	INAC	UNDEV	
MUD L	1680	T17 R04 WELS	G	972	S					S		2	AC	DEV	
MUD L	1688	T03 R03 WELS	F	122								3	INAC	UNDEV	
MUD L	1732	T04 R03 WELS	F	153								3	INAC	UNDEV	
MUD L	1866	CASWELL PLT	G	19								3	INAC	UNDEV	
MUD L	7399	FOREST CITY TWP	F	291							+	3	AC	DEV	
MUD P	0330	LITTLE SQUAW TWP	Е	10								3	INAC	UNDEV	
MUD P	0398	BEAVER COVE	Е	249		S					S	2	INAC	UNDEV	
MUD P	0542	TA R10 WELS	F	225			s					2	AC	UNDEV	
MUD P	1496	T19 R11 WELS	G	21								3	INAC	UNDEV	

		PRINCIPAL	IF&W				RE	SOURCE	S RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	рну	CLASS	ACCESS	DEV	CLASS
MUD P	1532	T15 R09 WELS	G	63								3	INAC	UNDEV	
MUD P	1546	T13 R08 WELS	G	30		S						2	AC	UNDEV	
MUD P	1600	T13 R07 WELS	G	19								3	INAC	UNDEV	
MUD P	1874	T12 R17 WELS	G	49								3	AC	UNDEV	
MUD P	2066	T02 R10 WELS	F	20								3	INAC	UNDEV	
MUD P	2182	T06 R08 WELS	F	254								3	AC	UNDEV	
MUD P	2340	TOWNSHIP 6 N OF WEL	DD	6								3	INAC	UNDEV	6
MUD P	2360	TIM POND TWP	D	30	S							2	AC	UNDEV	
MUD P	2530	THORNDIKE TWP	Е	50								3	AC	UNDEV	
MUD P	2618	BALD MTN TWP T4R3	Е	12								3	INAC	UNDEV	
MUD P	2648	HOLEB TWP	Е	17								3	AC	UNDEV	
MUD P	2696	ATTEAN TWP	Е	90			s-					2	AC	UNDEV	
MUD P	2884	T06 R12 WELS	E	1357								3	INAC	UNDEV	
MUD P	2908	T04 R12 WELS	Е	392		S				S		2	INAC	UNDEV	
MUD P	2968	T09 R15 WELS	G	173								3	INAC	UNDEV	
MUD P	3092	DREW PLT	F	250		ο						1B	AC	UNDEV	
MUD P	3334	COBURN GORE	D	25								3	AC	UNDEV	
MUD P	3538	RANGELEY PLT	D	15								3	INAC	UNDEV	
MUD P	4056	MOXIE GORE	D	18								3	INAC	UNDEV	
MUD P	4084	CHASE STREAM TWP	D	20								3	INAC	UNDEV	
MUD P	5068	BEATTIE TWP	Е	12								3	INAC	UNDEV	
MUD P	9917	JIM POND TWP	D	14	S							2	AC	DEV	3
MUD P (LITTLE)	0738	T04 R12 WELS	Е	43								3	AC	UNDEV	
MUD P (LITTLE)	2180	TO6 R08 WELS	F	15								3	INAC	UNDEV	
MULE BROOK DEADWATER	9796	T10 R10 WELS	G	23	+							3	AC	UNDEV	
MULE P	2422	RUSSELL POND TWP	Е	14			S					2	INAC	UNDEV	
MUNSON L	1350	T18 ED BPP	C	40								3	INAC	UNDEV	
MUNSUNGAN L	4180	T08 R10 WELS	G	1415	ο		ο	S		ο		1A	AC	UNDEV	2
MURPHY P	0486	TA R11 WELS	Е	12								3	INAC	UNDEV	6
MURPHY P (BIG)	0638	RAINBOW TWP	Е	15	S							2	INAC	UNDEV	6
MUSCALSEA P (BIG)	4036	RUSSELL POND TWP	Е	14	m		s					2	INAC	UNDEV	б
MUSCALSEA P (LITTLE)	4034	RUSSELL POND TWP	Е	11	m							3	INAC	UNDEV	6
MUSKRAT P	2532	THORNDIKE TWP	Е	100								3	AC	UNDEV	
MUSQUACOOK L (1ST)	1914	T11 R11 WELS	G	698	S					S		2	AC	UNDEV	
MUSQUACOOK L (2ND)	1916	T11 R11 WELS	G	813	S					S		2	AC	UNDEV	
MUSQUACOOK L (3RD)	1918	T11 R11 WELS	G	397	S					S		2	AC	UNDEV	
MUSQUACOOK L (4TH)	1920	T10 R11 WELS	G	749	S	S	S			S		1B	AC	UNDEV	
MUSQUACOOK L (5TH)	1946	T10 R11 WELS	G	358		ο	S			S		18	AC	UNDEV	
MUSQUASH L (LITTLE)	1128	T37 MD BPP	С	26	m							3	AC	UNDEV	
MUSQUASH L (WEST)	1096	T06 R01 NBPP	С	1613	ο		ο	s		S		1A	AC	UNDEV	2
MUSQUASH P (FIRST)	0566	T01 R11 WELS	Е	53						s		2	AC	UNDEV	
MUSQUASH P (SECOND)	0564	T01 R11 WELS	Е	55						s		2	AC	UNDEV	
MUSQUASH P (THIRD)	0570	T01 R11 WELS	Е	25								3	AC	UNDEV	
MYRICK P	4416	T10 SD	С	45			s					2	AC	DEV	
NAHMAKANTA L	0698	TO1 R11 WELS	E	1024	о		ο	0	ο	S		1A	AC	UNDEV	2
NARRAGUAGUS L	4414	T16 MD	с	426	S		s	S		S		18	INAC	DEV	

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		PRINCIPAL	IF&W				RES	OURCE	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME		SIZE(AC)	FSH	WLD	SC	SH	вот	CLT	РНҮ	CLASS	ACCESS		CLASS
NARROW P	2976	T08 R14 WELS	Е	151	S						о	18	AC	UNDEV	,
NESOURDNEHUNK DWTR	0600	T02 R10 WELS	F	300	о	0					S	1 <b>A</b>	AC	UNDEV	r
NICATOUS L	4766	T40 MD	F	5165	S	0	0	0		S		1 <b>A</b>	AC	DEV	4
NOLLESEMIC L	2128	T03 R09 NWP	F	660								3	AC	UNDEV	,
NORTH P	0870	ELLIOTTSVILLE TWP	Е	58	S		+					2	INAC	UNDEV	,
NORTH P	1768	TO8 RO3 WELS	G	16	ш							3	INAC	DEV	
NORTH P	3284	GRAFTON TWP	D	15								3	INAC	UNDEV	,
NORTH P	9781	T14 R09 WELS	G	15	0					S		18	INAC	UNDEV	1
NORTHWEST P	3342	MASSACHUSETTS GORE	D	45	S							2	INAC	UNDEV	,
NORTHWEST P (LITTLE)	3344	MASSACHUSETTS GORE	D	10	S							2	INAC	UNDEV	,
NORWAY L	9526	T05 R01 NBPP	F	92			s	S				2	AC	UNDEV	
NOTCH P	0786	BOWDOIN COL GR WEST	Е	10	S							2	INAC	UNDEV	6
NOTCH P (BIG)	0328	LITTLE SQUAW TWP	Е	12	s							2	INAC	UNDEV	6
NOTCH P (LITTLE)	0326	LITTLE SQUAW TWP	E	10	S							2	INAC	UNDEV	6
NUMBER NINE L	1756	T09 R03 WELS	G	120	S							2	AC	DEV	5
NUMBER THREE P	9635	T03 R01 NBPP	F	666	s		s	s	0			1 <b>B</b>	AC	UNDEV	
OAK KNOLL B DEADWTR	2010	T03 R09 NWP	F	15								3	INAC	UNDEV	
ONAWA L	0894	ELLIOTTSVILLE TWP	Е	1344	о	о	0	s		s		1 <b>A</b>	AC	DEV	3
ORIE L	1094	TO6 RO1 NBPP	С	42	S							2	AC	UNDEV	
OTTER BOG	4408	T09 SD	с	13								3	AC	UNDEV	
OTTER L	1694	T03 R04 WELS	F	81								3	INAC	UNDEV	
OTTER P	0114	BOWTOWN TWP	D	77	S							2	AC	UNDEV	
OTTER P	1216	T24 MD BPP	С	12								3	INAC	UNDEV	
OTTER P	2860	SOPER MOUNTAIN TWP	G	40								3	AC	UNDEV	
OTTER P	2872	T08 R14 WELS	Е	109								3	AC	UNDEV	
OTTER P	2924	T03 R13 WELS	Е	25	s							2	INAC	UNDEV	
OTTER P	3074	T08 R05 WELS	G	64					s			2	AC	UNDEV	
OTTER P	3338	CHAIN OF PONDS TWP	D	30	s							2	AC	UNDEV	
OTTER P	3972	PARMACHENEE TWP	D	14		s						2	AC	UNDEV	
OTTER P	4110	SANDWICH ACAD GRANT	Е	12	s							2	INAC	UNDEV	
OTTER P	7142	MAYFIELD TWP	D	25								3	AC	DEV	5
OTTER P	7344	CARRYING PLC TWN TW	РD	12								3	AC	DEV	
OTTER P (NORTH)	0116	BOWTOWN TWP	D	71	s							2	AC	UNDEV	
OXBROOK L (LOWER)	1106	T06 R01 NBPP	С	365	s		s	s				2	AC	DEV	
OXBROOK L (UPPER)	1104	T06 R01 NBPP	с	422	s		s	s				2	AC	UNDEV	
OXHEAD P (LOWER)	4768	T40 MD	F	20								3	AC	UNDEV	
OXHEAD P (MIDDLE)	4770	T40 MD	F	38	S							2	AC	UNDEV	
OXHEAD P (UPPER)	5808	T40 MD	F	87	s							2	AC	UNDEV	
PACKARD STREAM DWTR	9584	LAKE VIEW PLT	F	20								3	INAC	UNDEV	
PALIN P	0256	BRIGHTON PLT	D	10								3	AC	UNDEV	
PALMER P	0266	MAYFIELD TWP	D	40	S							2	AC	UNDEV	
PALMER P (LITTLE)	0268	MAYFIELD TWP	D	22								3	INAC	UNDEV	
PAPOOSE P	0338	LITTLE SQUAW TWP	Е	3								3	INAC	UNDEV	6
PAPOOSE P (LITTLE)	3268	ALBANY TWP	A	19	m		s					2	AC	DEV	5
PARKER P	5148	T03 R05 BKP WKR	D	80								3	AC	UNDEV	

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Gray text applies only to Prospectively Zoned areas.

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		PRINCIPAL	IF&W				RE	SOURCI	S RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	PHY	CLASS	ACCESS	5 DEV	CLASS
PARLIN P	2544	PARLIN POND TWP	E	543	S		S	S	S			1B	AC	DEV	
PARMACHENEE L	3966	LYNCHTOWN TWP	D	912	S	S				s-	0	1B	AC	UNDEV	•
PARTRIDGE P	2790	T08 R11 WELS	G	30								3	AC	UNDEV	•
PARTRIDGE P (LOWER)	2788	T08 R11 WELS	G	12								3	AC	UNDEV	,
PARTRIDGE P (UPPER)	2792	T08 R11 WELS	G	12								3	INAC	UNDEV	,
PASSAMAGAMET L	0970	T01 R09 WELS	F	461			S	S	0			18	INAC	UNDEV	1
PATRICK L	1380	MARION TWP	С	275	S							2	AC	UNDEV	
PATTE MILL P	6761	ALBANY TWP	A	26	m							3	AC	UNDEV	
PATTEN P	1330	GRAND LAKE STREAM P	гс	96								3	INAC	UNDEV	'
PEAKED MOUNTAIN P	1254	T19 MD BPP	С	227	S						0	1B	AC	UNDEV	
PEAKED MOUNTAIN P	2208	T04 R07 WELS	F	61	S		s	S				2	INAC	DEV	
PEAKED MOUNTAIN P	5774	T10 R11 WELS	G	13	s							2	AC	UNDEV	,
PEARL P # 1	0416	BOWDOIN COL GR WEST	E	10								3	INAC	UNDEV	/
PEEP L	9821	T30 MD BPP	С	32	S							2	AC	DEV	5
PELLETIER B L (1ST)	1564	T16 R09 WELS	G	25	S							2	AC	UNDEV	1
PELLETIER B L (2ND)	1566	T16 R09 WELS	G	26	s							2	AC	UNDEV	,
PELLETIER B L (3RD)	1560	T16 R09 WELS	G	83	0	+						1B	AC	UNDEV	,
PELLETIER B L (4TH)	1562	T16 R09 WELS	G	49	0							1B	AC	UNDEV	,
PELLETIER B L (5TH)	1504	T15 R09 WELS	G	27	S					+		2	INAC	UNDEV	,
PELLETIER B L (6TH)	1502	T15 R09 WELS	G	32	s							2	AC	UNDEV	,
PEMADUMCOOK CHAIN L	0982	T01 R10 WELS	F	18300	s		о	S		о	s	1A	AC	DEV	3
PEMADUMCOOK L	PPEM	T01 R09 WELS	F	7356	s		о	s		s	S	1A	AC	UNDEV	3
PENMAN P	0113	T26 ED BPP	с	29						٠		3	AC	DEV	5
PENNINGTON P	1612	T15 R06 WELS	G	45	s		s					2	AC	UNDEV	
PENOBSCOT L	0339	DOLE BROOK TWP	Е	1019	о		о	s		s	о	1A	AC	UNDEV	2
PENOBSCOT P	0568	T01 R12 WELS	Е	279	s		s		о			18	AC	UNDEV	,
PENOBSCOT P (LITTLE)	0560	T01 R11 WELS	E	38						s		2	AC	UNDEV	
PEPPERPOT P	3298	ADAMSTOWN TWP	D	50	m	S						2	AC	UNDEV	,
PERCH P	1522	T15 R09 WELS	G	17	s							2	AC	UNDEV	
PETE'S P	1482	T13 R10 WELS	G	20	S							2	INAC	UNDEV	
PICKEREL L	1166	T30 MD BPP	с	23	m							3	AC	UNDEV	
PICKEREL P	4587	T32 MD	F	11								3	AC	UNDEV	
PICKEREL P (LITTLE)	1080	BROOKTON TWP	F	27	S							2	AC	DEV	
PICKEREL P (LITTLE)	4780	T34 MD	с	13	m							3	INAC	UNDEV	
PICKETT MOUNTAIN P	3658	T06 R06 WELS	F	173	s		s					2	AC	UNDEV	
PIERCE P	0086	PIERCE POND TWP	D	1650	о	s	0	S+			+	1A	AC	UNDEV	2
PIKE BROOK P (EAST)	9819	T18 MD BPP	с	12	s							2	AC	UNDEV	
PIKE BROOK P (WEST)	9667	T18 MD BPP	с	32	s							2	AC	UNDEV	
PILLSBURY P	2786	T08 R11 WELS	G	301			s					2	AC	UNDEV	
PILLSBURY P (LITTLE)	2800	T08 R11 WELS	G	45	s							2	AC	UNDEV	
PINE P	2990	T07 R15 WELS	E	16								3	INAC	UNDEV	
PINE P (BIG)	2920	T03 R13 WELS	E	164	S							2	AC	UNDEV	
PINE P (LITTLE)		T03 R13 WELS	Е	25								3	INAC	UNDEV	
PINE STREAM FLOWAGE		T04 R13 WELS	Е	167		S			о			1B	AC	UNDEV	
PISTOL L (LOWER)	4756	T03 ND	F	979	S	s	s	S				1B	AC	UNDEV	
PISTOL L (MIDDLE)		T04 ND	F	112	S							2	AC	UNDEV	

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Summer?

		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	SC	SH	BOT	CLT	РНҮ	CLASS	ACCESS	5 DEV	CLASS
PISTOL L (SIDE)	4752	T03 ND	F	147	S							2	AC	UNDEV	
PISTOL L (UPPER)	4748	T04 ND	F	128	S							2	INAC	UNDEV	
PITMAN P	0598	T02 R10 WELS	F	20								3	INAC	UNDEV	6
PLEASANT & MUD LAKES	3670	TO6 RO6 WELS	F	498	S		0					18	AC	UNDEV	
PLEASANT L	1100	T06 R01 NBPP	С	1574	0		0	S	0			1A	AC	UNDEV	2
PLEASANT L	1728	T04 R03 WELS	F	1832	0		S			S		18	AC	UNDEV	
PLEASANT L (BIG)	2756	T09 R11 WELS	G	979	S	S	0	S		S		1A	AC	UNDEV	
PLEASANT P	0224	THE FORKS PLT	D	1120	S		+	+		S	S	2	AC	DEV	5
PLEASANT P	2160	ORNEVILLE TWP	F	92	S							2	AC	DEV	
PLEASANT P (BIG)	0512	TA R11 WELS	E	195	S							2	AC	UNDEV	
PLEASANT P (LITTLE)	0510	TA R11 WELS	E	30								3	AC	UNDEV	
PLEASANT P (LITTLE)	1943	T10 R11 WELS	G	91	0	S		+				18	AC	UNDEV	
PLEASANT RIVER L	1210	DEVEREAUX TWP	C	949	S							2	AC	DEV	
PLUNKETT P	3056	SILVER RIDGE TWP	F	435	S							2	AC	UNDEV	
POCKWOCKAMUS DEADWTR	9688	T02 R09 WELS	F	275							S	2	INAC	DEV	
POCKWOCKAMUS P	0245	T02 R09 WELS	F	46			S	S			S	2	AC	UNDEV	
POCUMCUS L	1110	T05 ND BPP	С	2201	ο	0				S		1A	AC	UNDEV	3
POLAND P	2994	T07 R14 WELS	Е	490	S	0	0	S			0	1A	AC	UNDEV	
POLAND P (UPPER)	PPUP	T07 R14 WELS	E	245	S	0	ο	S			0	1A	INAC	UNDEV	1
POLLY P	0692	T03 R11 WELS	E	15	m							3	INAC	UNDEV	6
POLLYWOG P	0576	T01 R11 WELS	Е	147	S							2	AC	UNDEV	
POND IN THE RIVER	3328	TOWNSHIP C	D	512	о	S	S		0			1A	AC	DEV	4
POOLER P	4106	THE FORKS PLT	D	10								3	AC	UNDEV	
PORK BARREL L	1102	T06 R01 NBPP	С	33								3	INAC	UNDEV	
PORTAGE P (LOWER)	2760	T09 R11 WELS	G	35			s			S		2	AC	UNDEV	
PORTAGE P (UPPER)	2762	T09 R11 WELS	G	96	S					s		2	AC	UNDEV	
PORTER P	4760	T03 ND	F	58	S							2	INAC	UNDEV	6
POSSUM P	1310	T26 ED BPP	С	30	m							3	AC	DEV	
PRATT L	1972	T11 R09 WELS	G	96	S	s						2	AC	UNDEV	
PRENTISS P	0562	T01 R11 WELS	Е	12	S							2	AC	UNDEV	
PRESCOTT P	0898	ELLIOTTSVILLE TWP	Е	14	m							3	INAC	UNDEV	
PRESCOTT P	4058	MOXIE GORE	D	30		s						2	AC	UNDEV	
PRESLEY L	1870	T12 R17 WELS	G	202							P	3	AC	UNDEV	
PRESLEY L (LITTLE)	1876	T12 R17 WELS	G	32						S	P	2	INAC	UNDEV	
PRESQUE ISLE L	1758	T09 R03 WELS	G	38								3	AC	DEV	5
PRETTY P	1214	T24 MD BPP	с	27								3	AC	DEV	
PRETTY P	2802	T08 R11 WELS	G	45			S					2	INAC	UNDEV	
PRIESTLY L	1906	T10 R13 WELS	G	645	s		o			s	о	1A	AC	UNDEV	
PROCTOR P	3210	ALBANY TWP	A	45	m							3	AC	DEV	5
PRONG P	9791	BEAVER COVE	Е	427	S	о	о	s				1 <b>A</b>	AC	UNDEV	
PUDDING P	0932	BARNARD TWP	Е	12								3	AC	DEV	
PUG (SILVER PUG) L	1308	T26 ED BPP	С	198	s							2	AC	DEV	
PUG L (HOSEA)	1306	T26 ED BPP	С	58	s							2	INAC	UNDEV	
PUG L (LOWER)	4694	LAKEVILLE	F	70	S							2	INAC	UNDEV	
PUG L (UPPER)	4696	LAKEVILLE	F	50	S							2	INAC	UNDEV	

		PRINCIPAL	IF&W				RES	SOURCE	3 RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	BOT	CLT	рнү	CLASS	ACCESS	5 DEV	CLASS
PUGHOLE P	4786	T41 MD	F	70	S			+	0			18	AC	UNDEV	
PUNCHBOWL P	0294	BLANCHARD PLT	E	40	S		0	S				18	AC	UNDEV	
PUSHINEER P	1514	T15 R09 WELS	G	55	0							1B	AC	UNDEV	
QUAKISH L	2116	T03 INDIAN PURCHASE	F	1000	S	0				S	S	1B	AC	UNDEV	
RABBIT P	0366	ELLIOTTSVILLE TWP	Е	10								3	INAC	UNDEV	6
RABBIT P	0552	T01 R11 WELS	E	10	m							3	INAC	UNDEV	6
RAGGED L	2936	T02 R13 WELS	Е	2712	0		0	S		S		1A	AC	UNDEV	4
RAGGED P	2746	T09 R10 WELS	G	11	S							2	AC	UNDEV	
RAGGED P (LOWER E)	0996	T04 INDIAN PURCHASE	F	30			s				S	2	INAC	UNDEV	
RAGGED P (LOWER W)	0994	T04 INDIAN PURCHASE	F	30			s					2	INAC	UNDEV	
RAGGED P (UPPER E)	0998	T04 INDIAN PURCHASE	F	13							S	2	INAC	UNDEV	
RAGGED P (UPPER W)	0992	T04 INDIAN PURCHASE	F	40			s					2	INAC	UNDEV	
RAINBOW DEADWATERS	9698	RAINBOW TWP	Е	58	ο							18	INAC	UNDEV	1/6
RAINBOW L	0614	RAINBOW TWP	Е	1664	0		0	о			S	1A	INAC	UNDEV	1
RAINBOW P	4436	T10 SD	с	17								3	INAC	UNDEV	6
RANCOURT P	2632	DENNISTOWN PLT	Е	23	S	s						2	INAC	UNDEV	
RANGELEY L	3300	RANGELEY PLT	D	6000	0	s	о	s	s	о	о	1A	AC	DEV	4
RAYS MILL P	0808	T07 R09 NWP	Е	10								3	AC	UNDEV	
REDINGTON P	2318	REDINGTON TWP	D	37	s		s					2	AC	DEV	5
REED DEADWATER	2848	T08 R10 WELS	G	10	+	s						3	INAC	UNDEV	
REED P	3088	MACWAHOC PLT	F	19								3	AC	UNDEV	
REED P (BIG)	2842	T08 R10 WELS	G	90	0				ο			1A	INAC	UNDEV	1
REED P (LITTLE)	2838	T08 R10 WELS	G	25	<b>W</b> +				+			3	INAC	UNDEV	6
RICHARDSON L	3308	RICHARDSONTOWN TWP	D	7100	0	о	о	0		0	s	1A	AC	DEV	
RICHARDSON L (LOWER)	RHLW	TOWNSHIP C	D	2900	ο	s	s	ο		s	s	1A	AC	DEV	3
RICHARDSON L (UPPER)	RHUP	RICHARDSONTOWN TWP	D	4200	о	о	о	о		0		1A	AC	DEV	
RICHARDSON P (LO E)	3296	ADAMSTOWN TWP	D	54								3	AC	DEV	
RICHARDSON P (UP E)	3294	ADAMSTOWN TWP	D	85	s							2	AC	DEV	
RICHARDSON P (WEST)	3292	ADAMSTOWN TWP	D	423		s	0	S				1B	AC	DEV	
RIPOGENUS P	2910	T04 R12 WELS	E	76	m	s				s		2	INAC	UNDEV	6
RIVER L (LITTLE)	1118	T43 MD BPP	с	75	m+	s	+					2	INAC	UNDEV	
RIVER P	2092	T02 R09 WELS	F	125			s				s	2	AC	UNDEV	
ROACH P (FIRST)	0436	FRENCHTOWN TWP	Е	3270	S		s	S	s	s		1B	AC	DEV	3
ROACH P (FOURTH)	0446	SHAWTOWN TWP	Е	266	s		0	S				18	INAC	UNDEV	1/6
ROACH P (SECOND)	0452	T01 R12 WELS	Е	970	S		s			s	S	18	AC	UNDEV	
ROACH P (SEVENTH)	0500	TA R11 WELS	E	33	S							2	INAC	UNDEV	6
ROACH P (SIXTH)	0480	SHAWTOWN TWP	Е	48	S							2	INAC	UNDEV	6
ROACH P (THIRD)	0482	SHAWTOWN TWP	Е	570	S		0	s				18	AC	UNDEV	
ROARING BROOK P	0918	T07 R09 NWP	Е	55	m							3	INAC	UNDEV	
ROBAR P	2014	T04 R08 WELS	F	12								3	INAC	UNDEV	
ROBAR P (BIG)	2296	T04 R08 WELS	F	7								3	INAC	UNDEV	6
ROBBINS BROOK P	9794	T12 R11 WELS	G	27	о							1B	INAC	DEV	-
ROBERTS P	5164	T05 R20 WELS	E	19	m							3	AC	UNDEV	6
ROBINSON P	2436	T04 R17 WELS	E	34	-							3	INAC	UNDEV	-
ROCK P	3340	CHAIN OF PONDS TWP	D	26	s							2	AC	UNDEV	
ROCK P	3542	SANDY RIVER PLT	D	20 7	-							3	INAC	UNDEV	
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		PRINCIPAL	IF&W				RES	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS		CLASS
ROCK P	5108	T05 R06 BKP WKR	E	124	ο		S+	S				1B	AC	UNDEV	,
ROCKABEMA L	3636	MORO PLT	G	339	S		S	S				2	AC	DEV	3
ROCKY BOG	2008	TO3 RO9 NWP	F	15								3	INAC	UNDEV	,
ROCKY L	1348	T18 ED BPP	C	1555	ο	S					0	1 <b>A</b>	AC	UNDEV	7
ROCKY P	0676	T03 R11 WELS	Е	16								3	INAC	UNDEV	,
ROCKY P	1182	T25 MD BPP	C	32								3	AC	UNDEV	,
ROCKY P	2018	T03 R08 WELS	F	16	S							2	INAC	UNDEV	,
ROCKY P	4476	T22 MD	С	666	m							3	AC	UNDEV	3
ROCKY P (BIG)	0522	TA R11 WELS	E	115	S							2	INAC	UNDEV	,
ROCKY P (LITTLE)	0524	TA R11 WELS	Е	12	S							2	INAC	UNDEV	6
RODERIQUE P	0317	ROCKWOOD STRIP-WEST	Е	44	S							2	AC	UNDEV	,
ROLAND P	0031	DALLAS	D	26								3	INAC	UNDEV	,
ROSS L	1888	T10 R15 WELS	G	2892	S			+		S	S	2	AC	UNDEV	,
ROUND L	1240	T19 ED BPP	С	352	S	0						18	AC	DEV	
ROUND MOUNTAIN P	1966	T11 R08 WELS	G	38	S					ο		18	AC	UNDEV	,
ROUND MOUNTAIN P	5058	ALDER STREAM TWP	D	73	S+		S					2	AC	UNDEV	
ROUND P	0235	T03 R01 NBPP	F	10								3	AC	UNDEV	
ROUND P	0563	T10 SD	C	205								3	AC	UNDEV	
ROUND P	1470	T13 R12 WELS	G	697	. 0	0*				S		1A	AC	UNDEV	2
ROUND P	1594	T14 R08 WELS	G	90	S	S						2	AC	UNDEV	3
ROUND P	2670	APPLETON TWP	E	5								3	INAC	UNDEV	6
ROUND P	2914	LOBSTER TWP	Е	93								3	AC	UNDEV	
ROUND P	3584	TOWNSHIP E	D	42	0							18	INAC	DEV	5
ROUND P	4004	T07 R14 WELS	Е	375	S		S	S				2	AC	UNDEV	
ROUND P	4076	SQUARETOWN TWP	D	60								3	AC	DEV	
ROUND P	4092	CHASE STREAM TWP	D	30	0							18	AC	UNDEV	
ROUND P	4100	SAPLING TWP	E	40								3	INAC	UNDEV	
ROUND P	4158	T07 R09 WELS	G	30		+	+				+	3	INAC	UNDEV	
ROUND P	6755	ALBANY TWP	A	14	S							2	INAC	UNDEV	
ROUND P (LITTLE)	2874	EAGLE LAKE TWP	G	58	0	S					0	1A	INAC	UNDEV	
ROUND P (LITTLE)	4382	T07 SD	С	13								3	INAC	UNDEV	
ROWE L	1964	T11 R08 WELS	G	252	S							2	AC	UNDEV	
ROWE P	0202	PLEASANT RIDGE PLT	D	205	S							2	AC	UNDEV	
ROWE P	4002	T07 R15 WELS	E	250	S		0	S			S	18	AC	UNDEV	
RUM P	0780	BOWDOIN COL GR WEST	E	245	ο							18	AC	UNDEV	
RUMP P	3112	PARMACHENEE TWP	D	35	S					<b>S</b> -		2	AC	DEV	
RUSH P	3062	HERSEYTOWN TWP	F	243		ο					S	18	AC	UNDEV	
RUSH P	5130	KING & BARTLETT TWP	D	10								3	AC	UNDEV	
RUSSELL P	2424	RUSSELL POND TWP	Е	152	S		S	S				2	AC	UNDEV	
RUSSELL P (LOWER)	2852	T09 R14 WELS	G	140								3	INAC	UNDEV	
RUSSELL P (MIDDLE)	2958	T09 R14 WELS	G	24								3	INAC	UNDEV	
RUSSELL P (UPPER)	2960	T09 R14 WELS	G	282	S							2	INAC	UNDEV	
RUSSELL P(1ST SO BR)		T08 R14 WELS	E	40								3	INAC	UNDEV	
RUSSELL P(2ND SO BR)		TO8 R14 WELS	E	66								3	INAC	UNDEV	
SABAO L (LOWER)	4784	T35 MD	С	755	0					S		18	AC	UNDEV	

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		PRINCIPAL	IF&W				RES	SOURCE	RATI	INGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	SC	SH	вот	CLT	PHY	CLASS	ACCESS	5 DEV	CLASS
SABAO L (UPPER)	4522	T41 MD	F	486	S		+	+	0	S	S	18	AC	UNDEV	
SABBATH DAY P	3578	TOWNSHIP E	D	57	S							2	INAC	DEV	
SADDLE P	4240	T07 R09 WELS	F	64	S		S					2	AC	UNDEV	
SADDLEBACK L	3536	DALLAS	D	358	S							2	AC	DEV	
SADDLEBACK P	3550	SANDY RIVER PLT	D	13	S							2	INAC	UNDEV	6
SADDLEROCK P	9662	TB R11 WELS	F	10							S	2	AC	UNDEV	
SAFFORD P	0006	LEXINGTON TWP	D	40					0			1B	AC	UNDEV	
SAG P	1484	T13 R10 WELS	G	10								3	INAC	UNDEV	
SAINT CROIX L	1774	ST CROIX TWP	G	416	S	S					S	2	AC	DEV	
SAINT FRANCIS L	2398	T08 R16 WELS	G	322							Р	3	AC	UNDEV	
SAINT FROID L	1610	WINTERVILLE PLT	G	2400	S			+		S	S	2	AC	DEV	
SALMON P	1158	T30 MD BPP	С	11	S							2	AC	DEV	
SALMON P	2900	T04 R13 WELS	Е	107								3	INAC	UNDEV	
SALMON P	4422	T10 SD	С	10	s		+					2	INAC	UNDEV	
SALMON STREAM L	3046	T01 R06 WELS	F	659			S				S	2	INAC	UNDEV	
SALMON STREAM L (LT)	3048	T01 R06 WELS	F	218								3	INAC	UNDEV	
SAM HILL L	1156	T31 MD BPP	С	46								3	AC	UNDEV	
SAMPSON P	0812	T07 R09 NWP	Е	30								3	AC	UNDEV	
SANDY RIVER P (MID)	3566	SANDY RIVER PLT	D	70	S							2	AC	DEV	5
SANDY RIVER P(LOWER)	3564	SANDY RIVER PLT	D	17								3	AC	DEV	5
SANDY RIVER P(UPPER)	3568	SANDY RIVER PLT	D	28								3	AC	DEV	5
SAPONAC P	4722	GRAND FALLS TWP	F	922	S		S	S		S	P-	18	AC	DEV	3
SAWTELLE DEADWATER	2174	TO6 R07 WELS	F	218	S	0	s			•		18	AC	UNDEV	
SAWTELLE P	3008	T07 R08 WELS	F	174		0						18	INAC	UNDEV	1
SAWTELLE P (LITTLE)	5778	T07 R08 WELS	F	10		0						18	INAC	UNDEV	1
SCHOODIC L	0956	LAKE VIEW PLT	F	7168	S		s			S	S	18	AC	DEV	3,5
SCHOODIC L	1230	T18 MD BPP	с	389	S				0			1B	AC	UNDEV	
SCOTT DEADWATER (LT)	4010	T06 R14 WELS	E	24								3	INAC	UNDEV	
SCOTT P	1762	TO8 RO3 WELS	G	12		s						2	INAC	UNDEV	
SCOTT P (LITTLE)	4030	T05 R14 WELS	Е	47		S						2	AC	UNDEV	
SCRAGGLEY L	9649	T06 R01 NBPP	с	2758	S		S	S		S		1B	AC	UNDEV	
SCRAGGLY L	4264	T07 R08 WELS	F	842	0		0	0	0	S	0	1A	AC	UNDEV	2
SCRIBNER BOG	4072	SQUARETOWN TWP	D	15		S						2	AC	UNDEV	
SCUTAZE STREAM DWTR	9586	LAKE VIEW PLT	F	22	ш							3	AC	UNDEV	
SEARS P	9766	DOLE BROOK TWP	Е	12								3	AC	UNDEV	
SEBOEIS DEADWATER	2172	T06 R07 WELS	F	60								3	INAC	UNDEV	
SEBOEIS L	0954	T04 R09 NWP	F	4201	S	s	0	S		S	s	1A	AC	UNDEV	
SEBOOMOOK L	4048	PLYMOUTH TWP	Е	6448	S	ο	S	S	S	S	0	1A	AC	UNDEV	
SECOND L	1134	T37 MD BPP	с	102	S							2	AC	DEV	
SECOND L	1268	T18 ED BPP	с	332	S							2	AC	UNDEV	
SECOND L	1374	MARION TWP	с	1650	s	0					0	1A	AC	UNDEV	
SECRET P	0907	ELLIOTTSVILLE TWP	Е	12	s							2	INAC	UNDEV	6
SECRET P	3358	SEVEN PONDS TWP	D	10	S							2	INAC	UNDEV	
SEWALL DEADWATER P	2748	T09 R10 WELS	G	14	+	S	+					3	AC	UNDEV	
SHACK P	2912	LOBSTER TWP	Е	69	m							3	AC	UNDEV	
SHAD P	2120	T03 INDIAN PURCHASE	F	112								3	AC	UNDEV	

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		PRINCIPAL I	F&W				RES	SOURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	SC	SH	BOT	CLT	РНҮ	CLASS	ACCESS	DEV	CLASS
SHADOW P	0331	LITTLE SQUAW TWP	Е	17	S						S	2	AC	UNDEV	,
SHALLOW L	2876	T07 R14 WELS	Е	1110	<b>m</b> +	ο						18	AC	UNDEV	,
SHALLOW L (LITTLE)	2868	T07 R14 WELS	Е	308	m					S	P	2	INAC	UNDEV	
SHALLOW P	5052	JIM POND TWP	D	52		S						2	AC	UNDEV	
SHAW L	7407	TO6 RO1 NBPP	С	211	S		S					2	INAC	UNDEV	
SHAW P	5152	T03 R04 BKP WKR	D	45								3	AC	DEV	
SHAW P (LOWER)	5154	T03 R04 BKP WKR	D	64		S						2	AC	UNDEV	
SHILLALAH P	4440	T10 SD	С	21	m							3	INAC	UNDEV	
SHIN P (LOWER)	2198	T05 R07 WELS	F	638	S		s			S		2	AC	DEV	5
SHIN P (UPPER)	2202	MT CHASE	F	544	о		S			S		18	AC	DEV	
SHINY L	7433	MARION TWP	С	32	m							3	INAC	UNDEV	
SHIRLEY BOG (EAST)	9600	LITTLE SQUAW TWP	Е	70							s	2	AC	UNDEV	
SHIRLEY BOG (WEST)	0350	LITTLE SQUAW TWP	Е	275	S							2	AC	UNDEV	<u>,</u>
SILVER L	0922	KATAHDIN IRN WKS TWP	F	305	S		s	S			s	1B	AC	DEV	3
SILVER L	1656	T15 R05 WELS	G	13	S							2	AC	UNDEV	,
SIMON P	1324	CODYVILLE PLT	С	14								3	INAC	UNDEV	,
SIMSQUISH L	1316	LAMBERT LAKE TWP	с	115								3	INAC	UNDEV	
SING SING P	0558	T01 R11 WELS	Е	50	s							2	INAC	UNDEV	
SKITACOOK L	1730	T04 R03 WELS	F	435								3	AC	UNDEV	,
SLAUGHTER P	0690	T03 R11 WELS	Е	66	о	+	о	S+		s	+	1B	INAC	UNDEV	1/6
SMITH (WEEKS) P	0254	BRIGHTON PLT	D	160	s							2	AC	UNDEV	,
SMITH BROOK P	1770	DUDLEY TWP	G	32								3	INAC	UNDEV	
SMITH BROOK P	4184	T09 R10 WELS	G	12								3	INAC	UNDEV	
SMITH P	0896	ELLIOTTSVILLE TWP	Е	10	S							2	INAC	UNDEV	
SMITH P	2012	T03 INDIAN PURCHASE	F	208	s							2	AC	DEV	5
SMITH P	2546	PARLIN POND TWP	Е	16	s							2	AC	UNDEV	
SMITH P	2638	FORSYTH TWP	Е	15	m						s	2	INAC	UNDEV	
SMITH P	3078	T08 R05 WELS	G	32								3	INAC	UNDEV	i.
SMITH P (LITTLE)	2112	T01 R08 WELS	F	24								3	INAC	UNDEV	
SNAKE P	2548	JOHNSON MOUNTAIN TWP	E	8								3	INAC	UNDEV	6
SNAKE P	2702	T07 R11 WELS	E	275	s		s	s				2	INAC	UNDEV	
SNOW MOUNTAIN P	5060	ALDER STREAM TWP	D	12	s							2	INAC	DEV	
SNOWSHOE L	3028	T07 R07 WELS	F	638	s		о					1B	AC	UNDEV	
SNOWSHOE P	2804	T08 R11 WELS	G	40								3	INAC	UNDEV	
SOCATEAN P #1	4044	PLYMOUTH TWP	Е	42	m							3	INAC	UNDEV	6
SOCATEAN P #2	4046	PLYMOUTH TWP	Е	14	т							3	INAC	UNDEV	6
SOLDIER P	2314	SOLDIERTOWN T2R7WELS	F	42							s	2	INAC	UNDEV	
SOLDIER P	9783	WALLAGRASS PLT	G	96	s							2	AC	DEV	5
SOLDIER P (LITTLE)	2308	SOLDIERTOWN T2R7WELS	F	20			s				s	2	INAC	UNDEV	
SONGO P	3262	ALBANY TWP	A	224	s				s	s		2	AC	DEV	5
SOPER BROOK DWTR	9674	T04 R11 WELS	Е	20								3	AC	UNDEV	
SOPER LOGAN	2184	TO6 RO8 WELS	F	15								3	INAC	UNDEV	
SOPER P	2782	SOPER MOUNTAIN TWP	G	246	s							2	INAC	UNDEV	
SOPER P (UPPER)	2784	T08 R11 WELS	G	76	m							3	AC	UNDEV	
SOULE P	4166	T07 R08 WELS	F	19								3	INAC	UNDEV	
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		PRINCIPAL	IF&W				RES	OURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	sc	SH	BOT	CLT	рну	CLASS	ACCESS	5 DEV	CLASS
SOURDNAHUNK L	2730	T05 R11 WELS	Е	1394	0		S	S				1B	AC	UNDEV	
SOURDNAHUNK L (LIT)	2728	T05 R11 WELS	Е	102	0		S					18	AC	UNDEV	
SOUTH (PINE TREE) P	3560	SANDY RIVER PLT	D	25	S							2	INAC	UNDEV	
SOUTH P	0824	T07 R09 NWP	Е	18								3	AC	UNDEV	
SPAULDING P	9764	DOLE BROOK TWP	Е	28	S							2	AC	UNDEV	
SPECK P	3288	GRAFTON TWP	D	9								3	INAC	UNDEV	6
SPECTACLE (SPEC) P	4450	OSBORN	С	1754	0							18	AC	DEV	3
SPECTACLE L (LOWER)	1342	T19 ED BPP	С	26	m							3	INAC	UNDEV	
SPECTACLE L (UPPER)	1344	T19 ED BPP	С	26	m							3	AC	UNDEV	
SPECTACLE P	0282	BLANCHARD PLT	Е	60	s							2	INAC	UNDEV	
SPECTACLE P	1580	T10 R08 WELS	G	122	S		S					2	AC	UNDEV	
SPECTACLE P	5122	KING & BARTLETT TWP	D	45	S	S						2	AC	UNDEV	
SPEDNIK L	0121	FOREST CITY TWP	F	17219	S	0	+			S+	+	18	AC	UNDEV	
SPENCER L	5104	HOBBSTOWN TWP	E	1819	о		0	0	0	0		1A	AC	UNDEV	2
SPENCER P	0404	E MIDDLESEX CANAL G	RΕ	980	s	0*	0	S				1A	AC	UNDEV	2
SPENCER P	2450	COMSTOCK TWP	Е	13								3	AC	UNDEV	
SPENCER P	3586	TOWNSHIP D	D	15	S							2	INAC	DEV	
SPENCER P	4754	T03 ND	F	38								3	AC	UNDEV	
SPENCER P (LITTLE)	2950	E MIDDLESEX CANAL G	RΕ	75		S			ο			1B	AC	UNDEV	
SPIDER L	2758	T09 R11 WELS	G	890	S		0	S		S		1B	AC	UNDEV	
SPRING L	0170	T03 R04 BKP WKR	D	762	S	s				s		2	AC	DEV	
SPRING L	4758	T03 ND	F	435	s		S					2	AC	UNDEV	
SPRING P	2170	T06 R07 WELS	F	17								3	AC	UNDEV	
SPRING P	2832	T07 R10 WELS	G	15	0	+	+					2	INAC	UNDEV	6
SPRING RIVER L	4432	T10 SD	С	704	s		о	0				1A	AC	DEV	4
SPRUANCE P	0508	TA R11 WELS	Е	15								3	INAC	UNDEV	
SPRUCE MOUNTAIN P	0466	TB R11 WELS	F	20	S		0				s	1B	INAC	UNDEV	1/6
SPRUCE P	0052	LEXINGTON TWP	D	49	s							2	AC	UNDEV	
SQUAPAN L	1654	SQUAPAN TWP	G	5120	S				s	S	Р	2	AC	DEV	
SQUARE L	1672	T16 R05 WELS	G	8150	ο			+		S	S+	1B	AC	DEV	
SQUAW P (BIG)	0334	LITTLE SQUAW TWP	Е	91	о						s	1B	INAC	UNDEV	1/6
SQUAW P (LITTLE)	0336	LITTLE SQUAW TWP	Е	25	0						s	1B	INAC	UNDEV	1/6
SQUIRREL P	1932	T11 R10 WELS	G	51								3	AC	UNDEV	
SQUIRTGUN FLOWAGE	7754	CHASE STREAM TWP	D	30								3	INAC	UNDEV	
ST JOHN L (LITTLE)	5168	T05 R20 WELS	Е	90								3	AC	UNDEV	
ST JOHN P (FIFTH)	2414	T05 R17 WELS	Е	1208	s					S		2	AC	UNDEV	
ST JOHN P (FOURTH)	2416	T05 R17 WELS	Е	198	S							2	AC	UNDEV	
ST JOHN P (SECOND)	2432	T04 R17 WELS	Е	105					+			3	INAC	UNDEV	6
ST JOHN P (THIRD)	2438	T04 R17 WELS	Е	190	s				+			2	INAC	UNDEV	6
ST JOHN P(LOWER 1ST)	2428	T04 R17 WELS	Е	29					+			3	INAC	UNDEV	6
ST JOHN P(UPPER 1ST)	2440	T04 R17 WELS	Е	30					+			3	INAC	UNDEV	6
STERLING P	1574	T13 R07 WELS	G	38								3	AC	UNDEV	
STILES L	9659	T35 MD	С	51	m+							2	AC	UNDEV	
STINK P	1518	T15 R09 WELS	G	16	S							2	INAC	UNDEV	
STINK P & SNAKE BOG	2818	T07 R11 WELS	Е	35								3	AC	UNDEV	
STONY BROOK P	0138	LOWER ENCHANTED TWP	D	15								3	AC	UNDEV	

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		PRINCIPAL J	F&W				RES	SOURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS	5 DEV	CLASS
STRATTON BROOK P	2317	WYMAN TWP	D	26		0	0					1A	AC	UNDEV	
STRATTON P	0618	RAINBOW TWP	Е	15	S							2	INAC	UNDEV	6
STURTEVANT P	3104	MAGALLOWAY PLT	D	518	S		0	S				18	AC	DEV	
SUCKER BROOK P	0924	KATAHDIN IRN WKS TWF	F	22								3	AC	UNDEV	
SUGAR BERTH P	2634	DENNISTOWN PLT	E	23	S	S						2	AC	UNDEV	
SUMMIT P	2434	T04 R17 WELS	Е	52								3	AC	UNDEV	
SUNDAY P	3316	MAGALLOWAY PLT	D	30	S	S						2	INAC	UNDEV	6
SUNDAY P	7674	LYNCHTOWN TWP	D	30								3	AC	UNDEV	
SUNKEN & ROCKY LAKES	1368	MARION TWP	С	1126		S					0	1B	AC	UNDEV	
SUNKEN P	3267	ALBANY TWP	A	26								3	INAC	UNDEV	
SUNSET P	0892	ELLIOTTSVILLE TWP	E	10	m							3	INAC	UNDEV	
SWEENEY BOG	9776	TO6 R17 WELS	Е	40								3	AC	UNDEV	
SWIFT RIVER P	3576	TOWNSHIP E	D	10	S							2	INAC	UNDEV	
SWIFT RIVER P (LIT)	3572	TOWNSHIP E	D	15	0							18	INAC	UNDEV	1/6
SYSLADOBSIS L (LO)	4730	T05 ND BPP	F	5376	S		S	S+	0	S		1A	AC	DEV	4
SYSLADOBSIS L (UP)	4688	LAKEVILLE	F	1142	S		S	S		S		1B	AC	DEV	
TACK P	2134	T03 R09 NWP	F	10								3	INAC	UNDEV	
TARBOX P	4008	T06 R14 WELS	Е	54								3	AC	UNDEV	
TEA P	2350	JIM POND TWP	D	90	S	S					0	18	AC	DEV	
TELOS L & ROUND P	2710	TO6 R11 WELS	E	2276	0	S	0	S		S		1A	AC	UNDEV	2
TEN THOUSAND ACRE P	4088	CHASE STREAM TWP	E	37	S							2	INAC	UNDEV	
TEN-FORTY P	9704	T02 R12 WELS	Е	25	S							2	INAC	UNDEV	
TENMILE L	1058	FORKSTOWN TWP	F	45								3	INAC	UNDEV	
THANKSGIVING P	0288	BLANCHARD PLT	E	17	S							2	AC	DEV	
THE HORNS POND	8601	WYMAN TWP	D	10	s		0	0				1A	INAC	UNDEV	1
THIRD L	1132	T37 MD BPP	С	141	S							2	AC	UNDEV	
THIRD L	2704	T07 R10 WELS	F	474	S	+	S+	S			+	2	INAC	UNDEV	
THIRD L	8220	T28 MD	с	12								3	AC	DEV	
THISSELL P	2726	T05 R11 WELS	Е	141	s		S					2	AC	UNDEV	
THOMPSON DEADWATER	1060	REED PLT	F	50								3	AC	UNDEV	
TILDEN P	4418	T10 SD	с	36	S		+					2	INAC	UNDEV	6
TIM P	2362	TIM POND TWP	D	320	0		0			+		1A	AC	UNDEV	2
TITCOMB P	4582	T32 MD	F	38	S							2	INAC	DEV	
TOBEY P	4078	JOHNSON MOUNTAIN TWP	Е	20	0							1B	AC	UNDEV	
TOBEY P #1	2674	T05 R07 BKP WKR	Е	35	m		0	S				18	INAC	UNDEV	1/6
TOBEY P #2	2676	T05 R07 BKP WKR	Е	32	m		s					2	INAC	UNDEV	6
TOBEY P #3	2678	T05 R07 BKP WKR	Е	14	m		S	S				2	INAC	UNDEV	6
TOBY P	5102	HOBBSTOWN TWP	D	28	S							2	INAC	UNDEV	
TOGUE P	1530	T15 R09 WELS	G	388	0		s	+				1B	AC	UNDEV	
TOGUE P (LOWER)	2084	T02 R09 WELS	F	384	S		0	S			ο	1A	AC	DEV	4
TOGUE P (UPPER)	2104	T02 R09 WELS	F	294	S		0	s			ο	1A	AC	DEV	4
TOM YOUNG P	2952	E MIDDLESEX CANAL GR	Е	25		S					S	2	AC	UNDEV	
TOMAH L	0135	FOREST TWP	F	56	S							2	INAC	UNDEV	
TOMAH L (LITTLE)	1320	CODYVILLE PLT	с	147			s					2	AC	UNDEV	
TOMHEGAN P	4038	W MIDDLESEX CANAL GR	Е	356	S							2	AC	UNDEV	

		PRINCIPAL I	F&W				RES	OURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	SC	SH	BOT	CLT	рну	CLASS	ACCESS	DEV	CLASS
TOTE ROAD P	0425	MORO PLT	G	25	s							2	AC	UNDEV	
TRICKEY P	2514	ALDER BROOK TWP	E	23	s							2	AC	UNDEV	
TROUT L	1098	KOSSUTH TWP	F	5	2							3	INAC	UNDEV	6
TROUT L	1250	T31 MD BPP	c	21								3	AC	UNDEV	Ū
TROUT P	0322	LITTLE SQUAW TWP	E	33	s							2	AC	DEV	
TROUT P	0448	SHAWTOWN TWP	Е	145	s							2	AC	UNDEV	
TROUT P	0792	BOWDOIN COL GR WEST	Е	20	s							2	INAC	UNDEV	6
TROUT P	2316	SOLDIERTOWN T2R7WELS	F	19	s		s				s	2	AC	UNDEV	-
TROUT P	3260	MASON TWP	А	17	m		s		о			1B	INAC	UNDEV	1/6
TROUT P	4724	GRAND FALLS TWP	F	15	S							2	INAC	UNDEV	_, -
TROUT P	5082	LOWELLTOWN TWP	Е	55	m+							3	INAC	UNDEV	6
TRUESDALE P	2452	COMSTOCK TWP	Е	46								3	AC	UNDEV	
TRUEWORTHY P	4762	T03 ND	F	10								3	INAC	UNDEV	
TUMBLEDOWN DICK P	0548	T01 R11 WELS	Е	24	m							3	INAC	UNDEV	6
TUMBLEDOWN P	3512	TOWNSHIP 6 N OF WELD	D	9								3	INAC	UNDEV	6
TUNK L	4434	T10 SD	с	2010	o	0	0	o		s	s	1A	AC	DEV	4
TURNER P	2402	T07 R16 WELS	Е	104	S						P	2	AC	UNDEV	
TURNER P (BIG)	2642	FORSYTH TWP	в	111	0		+				s	1B	AC	UNDEV	
TURNER P (LITTLE)	2640	FORSYTH TWP	в	77	s							2	AC	UNDEV	
TURTLE P	0952	LAKE VIEW PLT	F	81	ο							1B	INAC	UNDEV	1/6
TWIN (TROUT) PONDS	2102	T02 R09 WELS	F	60	o		0	s				1A	INAC	UNDEV	1/6
TWIN ISLAND P	5084	LOWELLTOWN TWP	Б	84			+					3	AC	UNDEV	-, -
TWIN L (NORTH)	PNTW	T04 INDIAN PURCHASE	F	3347	S		0	S		s	s	1A	AC	DEV	3
TWIN L (SOUTH)	PSTW	T04 INDIAN PURCHASE	F	3406	s		о	s		s		18	AC	DEV	3,5
TWIN P	1908	T12 R12 WELS	G	15								3	INAC	UNDEV	•
TWIN P #1	2210	T04 R07 WELS	F	11								3	INAC	UNDEV	
TWO MILE P	9765	T16 R13 WELS	G	12	m							3	INAC	UNDEV	6
UGH L	1884	T12 R14 WELS	G	79	s							2	AC	UNDEV	
UMBAGOG L	3102	MAGALLOWAY PLT	D	7850	s	ο	+	+		S+	+	1B	AC	UNDEV	
UMBAZOOKSUS L	2890	T06 R13 WELS	в	1590	o	s				S+		1B	AC	UNDEV	
UMCOLCUS L	3080	T07 R05 WELS	G	630	s	s						2	AC	UNDEV	
UMSASKIS L	1896	T11 R13 WELS	G	1222	o	0*				s	s	1A	AC	UNDEV	2
UNKNOWN L (LOWER)	4740	T04 ND	F	179	s							2	AC	DEV	
UNKNOWN L (MIDDLE)	4742	T04 ND	F	90	s							2	AC	UNDEV	
UNKNOWN L (UPPER)	4744	T04 ND	F	58								3	INAC	UNDEV	
UNKNOWN P	5072	GORHAM GORE	Е	12								3	INAC	UNDEV	
UNNAMED P	2879	T03 R04 WELS	F	11								3	AC	UNDEV	
UNNAMED P	2899	EDMUNDS TWP	с	24								3	AC	UNDEV	
UNNAMED P	6946	T03 R05 BKP WKR	D	15		s						2	AC	UNDEV	
UNNAMED P	6948	T03 R05 BKP WKR	D	12		s						2	AC	UNDEV	
UNNAMED P	6950	T03 R05 BKP WKR	D	20		s						2	AC	UNDEV	
UNNAMED P	7016	KING & BARTLETT TWP	D	12								3	AC	UNDEV	
UNNAMED P	7020	T12 R16 WELS	G	12								3	INAC	UNDEV	
UNNAMED P	7023	T11 R17 WELS	G	12								3	INAC	UNDEV	
UNNAMED P	7062	THE FORKS PLT	D	10								3	AC	DEV	5
UNNAMED P	7066	THE FORKS PLT	D	30								3	INAC	UNDEV	

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		PRINCIPAL	IF&W				RES	OURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG SIZ	E(AC)	FSH	WLD	SC	SH	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
UNNAMED P	7073	TO6 R15 WELS	E	8								3	INAC	UNDEV	6
UNNAMED P	7115	COMSTOCK TWP	Е	15	ш							3	INAC	UNDEV	6
UNNAMED P	7134	MAYFIELD TWP	D	12								3	AC	UNDEV	
UNNAMED P	7314	HIGHLAND PLT	D	12								3	AC	DEV	
UNNAMED P	7319	T37 MD BPP	С	12	m							3	AC	UNDEV	
UNNAMED P	7320	LEXINGTON TWP	D	10		S						2	INAC	UNDEV	
UNNAMED P	7335	T30 MD BPP	с	10	ш							3	AC	UNDEV	
UNNAMED P	7379	T19 MD BPP	с	10								3	INAC	UNDEV	
UNNAMED P	7389	T18 MD BPP	С	11								3	INAC	UNDEV	
UNNAMED P	7390	SQUARETOWN TWP	D	15								3	AC	UNDEV	
UNNAMED P	7397	FOREST TWP	F	40								3	AC	UNDEV	
UNNAMED P	7403	T08 R04 NBPP	F	30								3	INAC	UNDEV	
UNNAMED P	7421	FOWLER TWP	С	32								3	AC	UNDEV	
UNNAMED P	7462	WEST FORKS PLT	D	15								3	INAC	UNDEV	
UNNAMED P	7485	CODYVILLE PLT	С	10								3	INAC	UNDEV	
UNNAMED P	7498	LOWER ENCHANTED TWP	D	10								3	INAC	UNDEV	
UNNAMED P	7594	C SURPLUS	D	35								3	INAC	UNDEV	
UNNAMED P	7596	TOWNSHIP C	D	20								3	AC	UNDEV	
UNNAMED P	7700	MAGALLOWAY PLT	D	10								3	INAC	UNDEV	
UNNAMED P	7752	CHASE STREAM TWP	D	11								3	AC	UNDEV	
UNNAMED P	7776	APPLETON TWP	Е	10								3	INAC	UNDEV	
UNNAMED P	7818	CHASE STREAM TWP	D	10								3	AC	DEV	5
UNNAMED P	7862	SEBOOMOOK TWP	E	22								3	INAC	UNDEV	
UNNAMED P	7864	SEBOOMOOK TWP	E	10								3	INAC	UNDEV	
UNNAMED P	7996	T07 R15 WELS	Е	10								3	AC	UNDEV	
UNNAMED P	8038	T01 R09 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8062	T01 R10 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8120	TO2 RO9 WELS	F	20								3	AC	UNDEV	
UNNAMED P	8180	T02 R09 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8251	T41 MD	F	30								3	AC	UNDEV	
UNNAMED P	8289	T28 MD	с	10	ш							3	AC	UNDEV	
UNNAMED P	8308	T04 R12 WELS	Е	10								3	INAC	UNDEV	
UNNAMED P	8312	T04 R15 WELS	Е	10								3	AC	UNDEV	
UNNAMED P	8314	T05 R11 WELS	Е	10								3	AC	UNDEV	
UNNAMED P	8343	T10 SD	С	13								3	INAC	UNDEV	
UNNAMED P	8356	DOLE BROOK TWP	Е	10								3	INAC	UNDEV	
UNNAMED P	8359	T08 SD	С	10								3	INAC	UNDEV	
UNNAMED P	8363	T08 SD	C	13								3	AC	UNDEV	
UNNAMED P	8369	T07 SD	с	37								3	AC	UNDEV	
UNNAMED P	8381	T03 ND	F	10								3	AC	UNDEV	
UNNAMED P	8385	T03 ND	F	19								3	AC	UNDEV	
UNNAMED P	8416	COMSTOCK TWP	Е	20	m							3	INAC	UNDEV	6
UNNAMED P	8620	T04 R17 WELS	Е	10								3	INAC	UNDEV	
UNNAMED P	8650	T05 R17 WELS	Е	10								3	INAC	UNDEV	
UNNAMED P	8735	SALEM TWP	D	40								3	AC	DEV	5

Gray text applies only to Prospectively Zoned areas.

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		PRINCIPAL I	F&W				RESC	OURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	sc	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
UNNAMED P	8737	RANGELEY PLT	D	10								3	AC	UNDEV	
UNNAMED P	8807	FREEMAN TWP	D	10								3	INAC	UNDEV	
UNNAMED P	8868	PARLIN POND TWP	Е	7								3	INAC	UNDEV	6
UNNAMED P	8874	BRADSTREET TWP	Е	10								3	INAC	UNDEV	
UNNAMED P	8886	BRADSTREET TWP	Е	15								3	INAC	UNDEV	
UNNAMED P	8888	BRADSTREET TWP	Е	10								3	INAC	UNDEV	
UNNAMED P	8890	SOLDIERTOWN T2R3NBKP	Е	10								3	INAC	UNDEV	
UNNAMED P	8918	FORSYTH TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8934	ATTEAN TWP	Е	5								3	INAC	UNDEV	6
UNNAMED P	8942	HOLEB TWP	Е	2								3	INAC	UNDEV	6
UNNAMED P	8958	MISERY TWP	Е	10								3	INAC	UNDEV	
UNNAMED P	8976	T05 R07 BKP WKR	Е	10								3	INAC	UNDEV	
UNNAMED P	8980	T05 R07 BKP WKR	Е	10	m							3	INAC	UNDEV	6
UNNAMED P	9005	T05 R08 WELS	F	10								3	AC	UNDEV	
UNNAMED P	9007	T05 R08 WELS	F	18								3	INAC	UNDEV	
UNNAMED P	9013	T05 R07 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	9017	T05 R07 WELS	F	10								3	AC	UNDEV	
UNNAMED P	9019	T05 R07 WELS	F	13								3	INAC	UNDEV	
UNNAMED P	9039	T04 R07 WELS	F	10								3	AC	UNDEV	
UNNAMED P	9061	T04 R08 WELS	F	12								3	INAC	UNDEV	
UNNAMED P	9067	T04 R08 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	9069	T04 R08 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	9071	T04 R08 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	9081	TO3 RO8 WELS	F	25								3	INAC	UNDEV	
UNNAMED P	9085	TO3 RO8 WELS	F	10								3	INAC	UNDEV	
	9097	PRENTISS PLT	F	10								3	INAC	UNDEV	
UNNAMED P	9099	PRENTISS PLT	F	20								3	INAC	UNDEV	
UNNAMED P		KATAHDIN IRN WKS TWP		10								3	AC	UNDEV	
UNNAMED P	9102		F	10								3	INAC	UNDEV	
UNNAMED P	9107	KINGMAN TWP										3	INAC	UNDEV	
UNNAMED P	9109	DREW PLT	F	20								3	AC	UNDEV	
UNNAMED P	9111	T03 R04 WELS	F	13											
UNNAMED P	9113	T03 R04 WELS	F	11								3	INAC	UNDEV	
UNNAMED P	9130	TB R10 WELS	F	10		-						3	INAC	UNDEV	
UNNAMED P	9137	TD R02 WELS	G	10		S						2	INAC	UNDEV	
UNNAMED P	9150	TA R11 WELS	Е	10								3	AC	UNDEV	
UNNAMED P	9201	BIG TWENTY TWP	G	10								3	AC	UNDEV	
UNNAMED P	9207	T18 R12 WELS	G	13								3	INAC	UNDEV	
UNNAMED P	9220	T02 R08 WELS	F	15								3	INAC	UNDEV	
UNNAMED P	9229	T14 R15 WELS	G	18								3	INAC	UNDEV	
UNNAMED P	9232	T08 R15 WELS	Е	10								3	INAC	UNDEV	
UNNAMED P	9245	T13 R15 WELS	G	51								3	INAC	UNDEV	
UNNAMED P	9263	T16 R09 WELS	G	10								3	INAC	UNDEV	
UNNAMED P	9276	GRINDSTONE TWP	F	10								3	INAC	UNDEV	
UNNAMED P	9289	T16 R06 WELS	G	16								3	INAC	UNDEV	
UNNAMED P	9384	E MIDDLESEX CANAL GR	E	10								3	INAC	UNDEV	
UNNAMED P	9434	T15 R12 WELS	G	10								3	INAC	UNDEV	

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		PRINCIPAL	IF&W				RESC	DURCE	RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG SIZE	(AC)	FSH	WLD	sc	SH	вот	CLT	РНҮ	CLASS	ACCESS	DEV	CLASS
UNNAMED P	9486	T09 R11 WELS	G	10								3	INAC	UNDEV	7
UNNAMED P	9518	T10 R11 WELS	G	15								3	AC	UNDEV	,
UNNAMED P	9570	TO4 RO9 NWP	F	15								3	AC	UNDEV	,
UNNAMED P	9588	KINGSBURY PLT	E	15								3	AC	UNDEV	,
UNNAMED P	9608	SPENCER BAY TWP	Е	20								3	AC	UNDEV	,
UNNAMED P	9626	T03 INDIAN PURCHASE	F	25								3	INAC	UNDEV	,
UNNAMED P	9628	T03 INDIAN PURCHASE	F	20								3	INAC	UNDEV	,
UNNAMED P	9668	T05 R07 BKP WKR	Е	12								3	AC	UNDEV	7
UNNAMED P	9670	T05 R07 BKP WKR	Е	15								3	INAC	UNDEV	,
UNNAMED P	9672	SEBOOMOOK TWP	Е	20								3	INAC	UNDEV	1
UNNAMED P	9676	TA R11 WELS	E	15								3	INAC	UNDEV	/
UNNAMED P	9678	T01 R11 WELS	Е	25								3	AC	UNDEV	1
UNNAMED P	9680	T01 R11 WELS	E	17								3	AC	UNDEV	
UNNAMED P	9684	T01 R12 WELS	E	13								3	INAC	UNDEV	
UNNAMED P	9692	T02 R09 WELS	F	12								3	INAC	UNDEV	
UNNAMED P	9702	T02 R12 WELS	Е	31								3	AC	UNDEV	
UNNAMED P	9712	T03 R13 WELS	E	11								3	INAC	UNDEV	
UNNAMED P	9714	T03 R13 WELS	E	10								3	AC	UNDEV	
UNNAMED P	9718	LOBSTER TWP	Е	15		_						3	AC	UNDEV	
UNNAMED P	9720	T04 R12 WELS	E	20		S						2	INAC	UNDEV	
UNNAMED P	9722	T04 R14 WELS	E	15								3	INAC	UNDEV	
UNNAMED P	9726	TO6 R13 WELS	E	20								3	AC	UNDEV	
UNNAMED P	9738	DENNISTOWN PLT	E	20								3	INAC	UNDEV	/
UNNAMED P	9740	DENNISTOWN PLT	E	20								3	AC	DEV	,
UNNAMED P	9742	DENNISTOWN PLT	E	12	_							3 3	INAC INAC	UNDE	
UNNAMED P	9746	ATTEAN TWP	E	12	m							3	INAC	UNDEN	
UNNAMED P	9748	SEBOEIS PLT	F	19								3	INAC	UNDE	
UNNAMED P	9754	ALDER BROOK TWP PRENTISS TWP	e E	30 11								3	INAC	UNDE	
UNNAMED P UNNAMED P	9758 9762	DOLE BROOK TWP	E	12								3	INAC	UNDEV	
UNNAMED P	9770		E	30								3	INAC	UNDE	
UNNAMED P	9772		E	25								3	INAC	UNDEV	
UNNAMED P	9774	RUSSELL POND TWP	E	12								3	INAC	UNDEN	
UNNAMED P	9778	TO8 R19 WELS	G	15								3	INAC	UNDE	
UNNAMED P	9780	T07 R11 WELS	E	12								3	AC	UNDEV	
UNNAMED P	9784	TO7 RO9 WELS	F	12								3	INAC	UNDEV	
UNNAMED P	9786	T07 R09 WELS	F	12								3	INAC	UNDEV	,
UNNAMED P	9802	T08 R10 WELS	G	15								3	INAC	UNDE	,
UNNAMED P	9808	T09 R14 WELS	G	10								3	AC	UNDEV	,
UNNAMED P	9813	SOPER MOUNTAIN TWP	G	10								3	INAC	UNDEV	,
UNNAMED P	9890	T07 R08 WELS	F	30								3	AC	UNDEV	7
UNNAMED P	9898	T07 R08 WELS	F	25								3	AC	UNDEV	,
UNNAMED P	9908	T07 R07 WELS	F	10								3	INAC	UNDEV	,
UNNAMED P	9920	T06 R08 WELS	F	11								3	INAC	UNDE	,
UNNAMED P	9950	T06 R07 WELS	F	12								3	AC	UNDEV	,

		PRINCIPAL	IF&W				RE	SOURCI	E RATI	NGS		RESOURCE	LAND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE (AC)	FSH	WLD	SC	SH	BOT	CLT	РНҮ	CLASS	ACCESS	DEV (	CLASS
UNNAMED P	9972	T05 R08 WELS	F	10								3	INAC	UNDEV	
UPPER P	1521	T15 R09 WELS	G	17	0							2	AC	UNDEV	
VILES P	5048	JIM POND TWP	D	11								3	INAC	UNDEV	
VINING L	1346	NO 14 TWP	с	19	S							2	INAC	UNDEV	
WABASSUS L	1116	T43 MD BPP	С	953	S					S		2	AC	UNDEV	
WADLEIGH DEADWATER	9091	T01 R06 WELS	F	58							S	2	AC	UNDEV	
WADLEIGH P	0572	T01 R11 WELS	E	225	S		s	S		S		1B	AC	DEV	
WADLEIGH P	2011	T04 INDIAN PURCHASE	F	97								3	AC	UNDEV	
WADLEIGH P	2972	T08 R15 WELS	Е	157	0						0	1A	AC	UNDEV	
WADLEIGH P (LITTLE)	2974	T08 R15 WELS	Е	15	m+		+				0	18	INAC	UNDEV	1/6
WALLAGRASS (1ST&2ND)	1628	ST JOHN PLT	G	281	S		S					2	AC	DEV	
WALLAGRASS L (THIRD)	1552	ST JOHN PLT	G	45	S							2	AC	DEV	
WEBSTER L	2718	T06 R11 WELS	Е	531	S	о						1B	AC	UNDEV	
WEBSTER P	4678	WEBSTER PLT	F	40	s				о			18	AC	UNDEV	
WEEKS P	1968	T11 R08 WELS	G	13	S							2	AC	UNDEV	
WEIR P	4684	T03 R01 NBPP	F	45	S							2	AC	UNDEV	
WELMAN P (LOWER)	9760	PRENTISS TWP	Е	20	S							2	INAC	UNDEV	
WELMAN P (UPPER)	2482	PRENTISS TWP	Е	45	s							2	INAC	UNDEV	6
WEST L	0503	T03 ND	F	1344	o					S		1B	AC	DEV	
WEST L	1760	T09 R03 WELS	G	22	S							2	AC	UNDEV	
WHEELOCK L	1614	ST JOHN PLT	G	160	s				0			1B	AC	UNDEV	
WHETSTONE P	0296	KINGSBURY PLT	E	256	S						s	2	AC	DEV	5
WHIPPLE P	5094	T05 R07 BKP WKR	Е	112			s					2	AC	UNDEV	
WHITE CAP P	3960	SEVEN PONDS TWP	D	15								3	INAC	UNDEV	
WHITE P	1462	T13 R15 WELS	G	17								3	INAC	UNDEV	
WHITEHORSE L	2162	T07 R07 WELS	F	218	s						о	1B	AC	UNDEV	
WILLIAMS P	0734	T04 R11 WELS	Е	10	s							2	AC	UNDEV	
WILLIAMS P	4486	T28 MD	с	19								3	AC	DEV	
WILSON HILL P	4064	WEST FORKS PLT	D	18								3	INAC	UNDEV	
WILSON HILL P (LT)	0162	JOHNSON MOUNTAIN TWE	РE	20								3	INAC	UNDEV	
WILSON P (LITTLE)	0900	ELLIOTTSVILLE TWP	Е	30	m							3	AC	UNDEV	
WILSON P (UPPER)	0410		Е	940	о	S	о	S			s	1 <b>A</b>	AC	DEV	4
WING P	2319	SKINNER TWP	Е	10								3	INAC	UNDEV	6
WITHEE P	0188	MAYFIELD TWP	D	37								3	INAC	UNDEV	
WITHEY BOG	4028	T05 R15 WELS	Е	15								3	INAC	UNDEV	
WOOD P (BIG)	2698	ATTEAN TWP	Е	2150	S	s	s			S-	ο	1A	AC	DEV	
WOOD P (LITTLE BIG)	2630	DENNISTOWN PLT	Е	713	s	S	S	S			0	1A	AC	UNDEV	
WOODMAN P	0622	RAINBOW TWP	Е	6				_				3	INAC	UNDEV	6
WOODMAN P	2812	T07 R12 WELS	E	51								3	AC	UNDEV	Ŧ
WOUNDED DEER P	2484	PRENTISS TWP	Е	12								3	INAC	UNDEV	6
WYMAN L	7122	PLEASANT RIDGE PLT	D	3146	S							2	AC	UNDEV	Ū
WYMAN P	0248	BRIGHTON PLT	D	218	s							2	INAC	UNDEV	
WITAN F WYTOPITLOCK L	1702	GLENWOOD PLT	F	1152	s	0						2 1B	AC	DEV	
YANKEETULADI P	9203	T19 R11 WELS	r G	1152	D	Ģ			0			1B 1B	AC	UNDEV	
YOKE PONDS	0504	TA R11 WELS	E	134	S				Ŭ			2	AC	DEV	
YORK P	3286	GRAFTON TWP	ь D	154	5							2 3	AC	UNDEV	
- CAR &	5200	Start 1011 1HE	2	15								5	nc	41014	

"Semant"

### APPENDIX D. LAKES AND RIVERS ON WHICH THE USE OF PERSONAL WATERCRAFT IS PROHIBITED

	* * ****		PRINCIPAL	
LAKE NAME	LAKE #	COUNTY	TOWN NAME	SIZE (acres)
ALLAGASH L	9787	Piscataquis	T08 R14 WELS	4260
ALLIGATOR L	4498	Hancock	T34 MD	1159
ALLIGATOR P	0502	Piscataquis	TA R11 WELS	47
ATTEAN P	2682	Somerset	ATTEAN TWP	2745
AZISCOHOS P	3106	Oxford	MAGALLOWAY PLT	12
BAKER P	0422	Piscataquis	BOWDOIN COL GR WEST	10
BALD MOUNTAIN P	0314	Somerset	BALD MTN TWP T2R3	1152
BAY P (WEST)	4396	Hancock	T07 SD	249
BEAN P	0656	Piscataquis	T02 R12 WELS	16
BEAN P (LOWER)	0646	Piscataquis	RAINBOW TWP	37
BEAN P (MIDDLE)	0648	Piscataquis	RAINBOW TWP	10
BEAN P (UPPER)	0650	Piscataquis	RAINBOW TWP	25
BEAR P	0636	Piscataquis	RAINBOW TWP	30
BEAR P	4018	Piscataquis	T06 R15 WELS	138
BEATTIE P	5066	Franklin	BEATTIE TWP	27
BEAVER P	3310	Oxford	MAGALLOWAY PLT	179
BEAVER P	0670	Piscataquis	T03 R11 WELS	15
BEAVER P	0484	Piscataquis	SHAWTOWN TWP	27
BEAVER P (BIG)	0610	Piscataquis	RAINBOW TWP	45
BEAVER P (LITTLE)	9700	Piscataquis	RAINBOW TWP	8
BEAVER P (LITTLE)	0612	Piscataquis	T03 R11 WELS	10
BENJAMIN P	2684	Somerset	ATTEAN TWP	121
BENSON P (BIG)	0864	Piscataquis	T07 R09 NWP	320
BIRCH RIDGE P # 1	0514	Piscataquis	TA R11 WELS	11
BLACK L	1506	Aroostook	T15 R09 WELS	147
BLACK P (LITTLE NO)	1508	Aroostook	T15 R09 WELS	6
BLACK P (LITTLE S0)	1510	Aroostook	T15 R09 WELS	7
BLUFF P	0434	Piscataquis	FRENCHTOWN TWP	10
BLUFFER P (UPPER)	2798	Piscataquis	T08 R11 WELS	15
BOARDWAY P (BIG)	0494	Piscataquis	TA R11 WELS	15
BOGUS MEADOW P	4380	Hancock	T07 SD	26
BOULDER P	2672	Somerset	T05 R07 BKP WKR	30
BOWLIN P (LITTLE)	2194	Penobscot	T05 R07 WELS	34
BRACKETT P	0290	Piscataquis	BLANCHARD PLT	10
BRANCH P (MIDDLE)	0912	Piscataquis	T05 R09 NWP	34
BRANCH L (SOUTH)	2144	Penobscot	Seboeis Plt	2035
BRAYLEY P	2706	Piscataquis	T07 R10 WELS	6
BUCK P	0644	Piscataquis	RAINBOW TWP	6
CAPE HORN P	2568	Somerset	PRENTISS TWP	22
CARIBOU P (BIG)	4142	Piscataquis	T07 R10 WELS	64
CAUCOMGOMOC L	4012	Piscataquis	T06 R14 WELS	5081

LAKE NAMELAKE #COUNTYTOWNAMESIZE (acres)CEDAR P2654SomersetHOLEB TWP5CEDAR P9/74PiscataquisTB R10 WELS65CEDAR P9/74PiscataquisTD R09 NWP46CHAIRDACK P (EAST)0802PiscataquisTD7 R09 NWP46CHARBACK P (EAST)0906PiscataquisTD7 R09 NWP47CHASE STREAM P4093SomersetMISERY TWP31CHSUNCOOK LCHCHPiscataquisT03 R11 WELS272CHURCHILL L2856PiscataquisT09 R12 WELS3730CLAYTON P2406SomersetT06 R17 WELS614CLEAR L1938PiscataquisT10 R11 WELS614CLEAR P5074FranklinLOWELLTOWN TWP21CLEARWATER P2476SomersetPRENTISS TWP11CLEARWATER P2476SomersetT05 R09 WELS563CLIFFOR L1304WashingtonT27 DI BPP954CLIFFOR D1334PiscataquisT09 R12 WELS21CRANBERRY P(LNOTCH)0784PiscataquisT09 R11 WELS21CRANBERRY P(LNOTCH)774PiscataquisT09 R11 WELS28CARNER P (SECOND)2774PiscataquisT02 R10 WELS31OURGER P (FIRST)2760PiscataquisT02 R10 WELS31DEBSCONEAG L (IST)260PiscataquisT07 R10 WELS320DEBSCONEAG P (FIH)356Piscataquis <th></th> <th></th> <th></th> <th>PRINCIPAL</th> <th></th>				PRINCIPAL	
CEDAR P         OH74         Piscataquis         TB RIO WELS         65           CHAIRD CP PONDS         5064         Franklin         CHAIRD OF PONDS TWP         700           CHAIRBACK P (EAST)         0802         Piscataquis         T07 R09 NWP         46           CHAIRBACK P (WEST)         0760         Piscataquis         T07 R09 NWP         47           CHASES STREAM P         4093         Somerset         MISERY TWP         31           CHESUNCOOK L         CHCH         Piscataquis         T03 R12 WELS         272           CHUCHILL L         2856         Piscataquis         T00 R12 WELS         3720           CLEAR L         1958         Piscataquis         T00 R12 WELS         3720           CLEAR VATER P         2406         Somerset         T00 R11 WELS         614           CLEAR VATER P         2476         Somerset         T00 R12 WELS         563           CLEARWATER P         2476         Somerset         T07 R10 NTWP         11           CLEARWATER P         2476         Somerset         T05 R20 WELS         21           CLEARWATER P         330         Franklin         COBURN OORE         70           CLEARWATER P         3330         Fraaklin	LAKE NAME	LAKE #	COUNTY		SIZE (acres)
CHAIN OF PONDS         5064         Franklin         CHAIN OF PONDS TWP         700           CHAIRBACK P (EAST)         0802         Piscataquis         T07 R09 NWP         46           CHAIRBACK P (WEST)         0796         Piscataquis         T07 R09 NWP         47           CHASE STREAM P         4093         Somerset         MISERY TWP         31           CHASE STREAM P         4093         Somerset         T03 R12 WELS         18470           CHASE STREAM P         2406         Somerset         T06 R17 WELS         3720           CLAYTON P         2406         Somerset         T06 R17 WELS         75           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR P         5074         Franklin         LOWELLTOWN TWP         21           CLEARWATER P         2476         Somerset         PRENTISS TWP         11           CLEARWATER P         2476         Somerset         T05 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0524         Piscataquis         ROWDON COL GR WEST         7           CRANBERY P(LNOTCII)         0784         Piscataquis			Somerset	HOLEB TWP	5
CHAIRBACK P (EAST)         0802         Piscataquis         TO7 R09 NWP         46           CHAIRBACK P (WEST)         0756         Piscataquis         TO7 R09 NWP         47           CHASE STREAM P         4093         Somerset         MISERY TWP         31           CHESUNCOOK L         CHCH         Piscataquis         TO3 R11 WELS         18470           CHESUNCOOK P         0672         Piscataquis         TO3 R11 WELS         272           CHURCHILL L         2856         Piscataquis         TO R17 WELS         75           CLEAR L         1938         Piscataquis         TIO R11 WELS         614           CLEAR P         5074         Franklin         LOWELTOWN TWP         21           CLEARWATER P         2476         Somerset         PRENTISS TWP         11           CLEARWATER P         2476         Somerset         PRENTISS TWP         17           CLEARWATER P         2476         Somerset         TOS R10 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0524         Piscataquis         TO9 R11 WELS         21           CRAMBERKY P(LNOTCH)         0784         Piscataquis         T	CEDAR P	0474	Piscataquis	TB R10 WELS	65
CHAIRBACK P (WEST)         0796         Piscataquis         TU7 R09 NWP         47           CHASES STREAM P         4093         Somerset         MISERY TWP         31           CHESUNCOOK L         CHCH         Piscataquis         T03 R12 WELS         272           CHURCHILL L         2856         Piscataquis         T09 R12 WELS         3720           CLAYTON P         2406         Somerset         T06 R17 WELS         614           CLEAR L         1938         Piscataquis         T00 R11 WELS         614           CLEAR P         5074         Franklin         LOWELLTOWN TWP         21           CLEARWATER P         292         Somerset         ATTEAN TWP         34           CLEARWATER P         292         Somerset         T09 R12 WELS         563           CLIFFORD L         1304         Washington         127 ED BP         954           CLIFFORD P         614         Piscataquis         BOWDOIN COL GR WEST         7           CUSIF P         5158         Somerset         T05 R20 WELS         21           CRANEERY P(L,NOTCH)         0784         Piscataquis         T09 R11 WELS         24           CUSIF P         330         Franklin         COBURO GORE	CHAIN OF PONDS	5064	-	CHAIN OF PONDS TWP	700
CHAIRBACK P (WEST)         0796         Piscataquis         T07 R09 NWP         47           CHASUS STREAM P         4093         Somerset         MISERY TWP         31           CHESUNCOOK L         CHC P         Piscataquis         T03 R11 WELS         272           CHURCHILL L         2856         Piscataquis         T09 R12 WELS         3720           CLAYTON P         2406         Somerset         T06 R17 WELS         614           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR P         5074         Franklin         LOWELLTOWN TWP         34           CLEARWATER P         292         Somerset         ATTEAN TWP         34           CLEARWATER P         2476         Somerset         T05 R12 WELS         563           CLIFFORD L         1304         Washington         172 ED BP         954           CLIFFORD P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(L,NOTCI)         784         Piscataquis         T05 R20 WELS         20           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         28           DAISEY P         3330         Franklin         COBURN GORE <td>CHAIRBACK P (EAST)</td> <td>0802</td> <td>Piscataquis</td> <td>T07 R09 NWP</td> <td>46</td>	CHAIRBACK P (EAST)	0802	Piscataquis	T07 R09 NWP	46
CHASE STREAM P4093SomersetMISERY TWP31CHESUNCOOK LCHCHPiscataquisT03 R12 WELS18470CHESUNCOOK P0672PiscataquisT09 R12 WELS3720CLANTON P2406SomersetT06 R17 WELS75CLEAR L1938PiscataquisT10 R11 WELS614CLEAR P5074FranklinLOWELTOWN TWP21CLEARWATER P2692SomersetATTEAN TWP34CLEARWATER P2692SomersetPRENTISS TWP11CLIFF L2780PiscataquisT09 R12 WELS563CLIFFORD L1304Washingtom72 ED BPP954CLIFFORD P0624PiscataquisRAINBOW TWP17CLIST P3330FranklinCOBURN GORE10CURNER P (PL,NOTCH)0784PiscataquisT09 R11 WELS20CURRIER P (FIRST)2768PiscataquisT09 R11 WELS28CURRIER P (SECOND)2774PiscataquisT09 R11 WELS262DEBSCONEAG L (1ST)2660PiscataquisT02 R10 WELS310DEBSCONEAG L (1ST)2600PiscataquisT01 R10 WELS310DEBSCONEAG L (1ST)2600PiscataquisT01 R10 WELS310DEBSCONEAG L (1ST)2600PiscataquisT01 R10 WELS310DINGLEY P (LITTLE)2464SomersetT04 R05 NBRP120DUNGLEY P (UTTLE)2464SomersetT04 R05 NBRP120DUNGLEY P (UTTLE) <td< td=""><td></td><td>0796</td><td>-</td><td>T07 R09 NWP</td><td>47</td></td<>		0796	-	T07 R09 NWP	47
CHESUNCOOK P         0672         Piscataquis         T03 R11 WELS         272           CHEURCHILL L         2856         Piscataquis         T09 R12 WELS         3720           CLAYTON P         2406         Somerset         T06 R17 WELS         75           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR P         5074         Franklin         LOWELLTOWN TWP         21           CLEARWATER P         2476         Somerset         ATTEAN TWP         34           CLIFF L         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         6624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(L,NOTCH)         0784         Piscataquis         T09 R11 WELS         28           DAISEY P         3330         Franklin         COBUNG GRE         150           CURRIER P (FIRST)         2768         Piscataquis         T02 R10 WELS         262           DAISEY P         0594         Piscataquis         T02 R10 WELS         <		4093	Somerset	MISERY TWP	31
CHURCHILL L         2856         Piscataquis         T09 R12 WELS         3720           CLAYTON P         2406         Somerset         T06 R17 WELS         75           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR WATER P         2692         Somerset         ATTEAN TWP         34           CLEARWATER P         2692         Somerset         PRENTISS TWP         11           CLIFF L         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(J.NOTCH)         0784         Piscataquis         T09 R11 WELS         28           CURRIER P (FIRST)         2768         Piscataquis         T02 R10 WELS         21           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         262           DEBSOULIE L         1512         Aroostook         T15 R09 WELS <td>CHESUNCOOK L</td> <td>CHCH</td> <td>Piscataquis</td> <td>T03 R12 WELS</td> <td>18470</td>	CHESUNCOOK L	CHCH	Piscataquis	T03 R12 WELS	18470
CLAYTON P         2406         Somerset         T06 R17 WELS         75           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR L         1938         Piscataquis         T10 R11 WELS         614           CLEAR P         5074         Franklin         LOWELLTOWN TWP         21           CLEARWATER P         2692         Somerset         PRENTISS TWP         11           CLIFT L         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(L,NOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CURRIER P (FIRST)         2764         Piscataquis         T09 R11 WELS         20           CURRIER P (FIRST)         2764         Piscataquis         T02 R10 WELS         11           DEBOULLIE L         1512         Aroostok         T15 R09 WELS         262           DEBSCONEAG L (IST)         2060         Piscataquis         T01 R10	CHESUNCOOK P	0672	Piscataquis	T03 R11 WELS	272
CLEAR L1938PiscataquisT10 R11 WELS614CLEAR P5074FranklinLOWELLTOWN TWP21CLEARWATER P2692SomersetATTEAN TWP34CLEARWATER P2476SomersetPRENTISS TWP11CLIFF L2780PiscataquisT09 R12 WELS563CLIFFORD L1304WashingtonT27 ED BPP954CLIFFORD P6624PiscataquisBOWDOIN COL GR WEST7CLISH P5158SomersetT05 R20 WELS21CRANBERRY P(L,NOTCH)0784PiscataquisBOWDOIN COL GR WEST7CROSBY P3330FranklinCOBURN GORE150CURRIER P (FIRST)2768PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS31DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP13DINGLEY P (UPPER)2464SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DUGINV P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPIERCE POND TWP13DUSOIS P2478SomersetDIPRENTIN	CHURCHILL L	2856	Piscataquis	T09 R12 WELS	3720
CLEAR P         5074         Franklin         LOWELLTOWN TWP         21           CLEAR WATER P         2692         Somerset         ATTEAN TWP         34           CLEARWATER P         2476         Somerset         PRENTISS TWP         11           CLIFF L         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(LNOTCH)         0784         Piscataquis         D09 R11 WELS         20           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         20           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         262           DEBSCONEAG         1512         Aroostock         T15 R09 WELS         320           DEBSCONEAG L (IST)         206         Piscataquis         T01 R10 WELS         31           DINGLEY P (UTTLE)         2462         Somerset         T04 R	CLAYTON P	2406	Somerset	T06 R17 WELS	75
CLEARWATER P         2692         Somerset         ATTEAN TWP         34           CLEARWATER P         2476         Somerset         PRENTISS TWP         11           CLIFF L         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(L,NOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         20           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         20           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         262           DEBSCONEAG L (1ST)         2060         Piscataquis         T02 R10 WELS         320           DEBSCONEAG L (1ST)         2060         Piscataquis         T01 R10 WELS         320           DEBSCONEAG P (GTH)         0580         Piscataquis         T01 R10 WELS         31           DINGLEY P (LITTLE)         2462	CLEAR L	1938	Piscataquis	T10 R11 WELS	614
CLEARWATER P         2072         Somerset         PRENTIST WP         11           CLEARWATER P         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(LNOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CROSBY P         3330         Franklin         COBURN GORE         150           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         28           DAISEY P         0594         Piscataquis         T02 R10 WELS         11           DEBOULLIE L         1512         Aroostook         T15 R09 WELS         320           DEBSCONEAG L (IST)         2060         Piscataquis         T01 R10 WELS         31           DINGLEY P (UTTLE)         2464         Somerset         T04 R05 NBKP         17           DINGLEY P (UPPER)         2464         Somerset <td< td=""><td>CLEAR P</td><td>5074</td><td>Franklin</td><td>LOWELLTOWN TWP</td><td>21</td></td<>	CLEAR P	5074	Franklin	LOWELLTOWN TWP	21
CLIFF         2780         Piscataquis         T09 R12 WELS         563           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLIFFORD P         0624         Piscataquis         BOWDOIN COL GR WEST         21           CRANBERRY P(L,NOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CROSBY P         3330         Franklin         COBURN GORE         150           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         20           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         262           DEBSCONEAG         2076         Piscataquis         T02 R10 WELS         320           DEBSCONEAG L (IST)         2600         Piscataquis         T01 R10 WELS         320           DEBSCONEAG L (IST)         2600         Piscataquis         T01 R10 WELS         31           DINGLEY P (LITTLE)         2462         Somerset         T04 R05 NBKP         20           DIPER P         4042         Somerset         T04 R05 NBKP         20           DINGLEY P (LITTLE)         2468         <	CLEARWATER P	2692	Somerset	ATTEAN TWP	34
CLIFFORD L         1013         Fundamental         FURDAR         FURDAR           CLIFFORD L         1304         Washington         T27 ED BPP         954           CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(LNOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CROSBY P         3330         Franklin         COBURN GORE         150           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         20           CURRIER P (SECOND)         2774         Piscataquis         T02 R10 WELS         262           DAISEY P         0594         Piscataquis         T02 R10 WELS         20           DEBSCONEAG L (SRD)         0584         Piscataquis         T02 R10 WELS         320           DEBSCONEAG L (SRD)         0584         Piscataquis         T01 R10 WELS         31           DINGLEY P (LITTLE)         2462         Somerset         T04 R05 NBKP         17           DINGLEY P (UPPER)         2464         Somerset         T04 R05 NBKP         17           DINGLEY P (UPPER)         2462         Som	CLEARWATER P	2476	Somerset	PRENTISS TWP	11
CLIFFORD P         0624         Piscataquis         RAINBOW TWP         17           CLISH P         5158         Somerset         T05 R20 WELS         21           CRANBERRY P(L,NOTCH)         0784         Piscataquis         BOWDOIN COL GR WEST         7           CROSBY P         3330         Franklin         COBURN GORE         150           CURRIER P (FIRST)         2768         Piscataquis         T09 R11 WELS         28           DAISEY P         0594         Piscataquis         T02 R10 WELS         11           DEBOULLIE L         1512         Aroostook         T15 R09 WELS         262           DEBSCONEAG         2076         Piscataquis         T02 R10 WELS         320           DEBSCONEAG L (IST)         2060         Piscataquis         T01 R10 WELS         320           DEBSCONEAG L (IST)         2060         Piscataquis         T01 R10 WELS         31           DINGLEY P (LITTLE)         2462         Somerset         T04 R05 NBKP         20           DINGLEY P (LITTLE)         2462         Somerset         T04 R05 NBKP         20           DINGLEY P (UPPER)         2464         Somerset         PIERCE POND TWP         17           DONNELL P         4412         Hancoc	CLIFF L	2780	Piscataquis	T09 R12 WELS	563
CLISH P5158SomersetT05 R20 WELS21CRANBERRY P(L,NOTCH)0784PiscataquisBOWDOIN COL GR WEST7CROSBY P3330FranklinCOBURN GORE150CURRIER P (FIRST)2768PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS262DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS311DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS311DIBESCONEAG L (IST)2060PiscataquisT01 R10 WELS311DIBESCONEAG L (IST)2464SomersetT04 R05 NBKP17DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP20DIPPER P4042SomersetPITSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DUUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP35ELAGSTAFF L0038 <td>CLIFFORD L</td> <td>1304</td> <td>Washington</td> <td>T27 ED BPP</td> <td>954</td>	CLIFFORD L	1304	Washington	T27 ED BPP	954
CRANBERRY P(L_NOTCH)O'R4PiscataquisBOWDOIN COL GR WEST7CRANBERRY P(L_NOTCH)0784PiscataquisGOBURN GORE150CURRIER P (FIRST)2768PiscataquisT09 R11 WELS20CURRIER P (SECOND)2774PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)060PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)060PiscataquisT01 R10 WELS1011DEBSCONEAG L (IST)0584PiscataquisT01 R10 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0486PiscataquisBOWDOIN COL GR WEST23FOGG P0426PiscataquisBOWDOIN COL G	CLIFFORD P	0624	Piscataquis	RAINBOW TWP	17
CROSBY P3330FranklinCOBURN GORE150CURRIER P (FIRST)2768PiscataquisT09 R11 WELS20CURRIER P (SECOND)2774PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS320DEBSCONEAG L (IST)0584PiscataquisT01 R10 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPER P4042SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP330ENCHANTED P0150SomersetUPPER ENCHANTED TWP350ENCHANTED P0150SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)048SomersetDEAD RIVER TWP350ENCHANTED P0150SomersetDEAD RIVER TWP2300FOGG P0426PiscataquisT03 R11 WELS35FOLEY P (LITTLE)2492S	CLISH P	5158	Somerset	T05 R20 WELS	21
CURRIER P (FIRST)2768PiscataquisT09 R11 WELS20CURRIER P (SECOND)2774PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS500DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS310DEBSCONEAG L (IST)2060PiscataquisT01 R10 WELS311DEBSCONEAG P (offH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetPIERCE POND TWP17DONNELL P4042SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP330ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P0150SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOGG P0426PiscataquisT03 R11 WELS19FOST P (LITTLE)2492SomersetDEAD RIVER TWP35FOWLER P	CRANBERRY P(L,NOTCH)	0784	Piscataquis	BOWDOIN COL GR WEST	7
CURRIER P (SECOND)2774PiscataquisT09 R11 WELS28DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS500DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R10 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetDEAD RIVER TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L<	CROSBY P	3330	Franklin	COBURN GORE	150
DAISEY P0594PiscataquisT02 R10 WELS11DEBOULLIE L1512AroostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS500DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHINUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetDEAD RIVER TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	CURRIER P (FIRST)	2768	Piscataquis	T09 R11 WELS	20
DEBOULLIE L1512ArrostookT15 R09 WELS262DEBSCONEAG2076PiscataquisT02 R10 WELS500DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITTSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP23FOLGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0668PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS288	CURRIER P (SECOND)	2774	Piscataquis	T09 R11 WELS	28
DEBSCONEAG2076PiscataquisT02 R10 WELS500DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P0158SomersetDEAD RIVER TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0668PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DAISEY P	0594	Piscataquis	T02 R10 WELS	11
DEBSCONEAG L (IST)2060PiscataquisT02 R10 WELS320DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FGAG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DEBOULLIE L	1512	Aroostook	T15 R09 WELS	262
DEBSCONEAG L (3RD)0584PiscataquisT01 R10 WELS1011DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P0148SomersetDEAD RIVER TWP20300FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DEBSCONEAG	2076	Piscataquis	T02 R10 WELS	500
DEBSCONEAG P (6TH)0580PiscataquisT01 R11 WELS31DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITTSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DEBSCONEAG L (1ST)	2060	Piscataquis	T02 R10 WELS	320
DINGLEY P (LITTLE)2462SomersetT04 R05 NBKP17DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITTSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0668PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DEBSCONEAG L (3RD)	0584	Piscataquis	T01 R10 WELS	1011
DINGLEY P (UPPER)2464SomersetT04 R05 NBKP20DIPPER P4042SomersetPITTSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0668PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS288	DEBSCONEAG P (6TH)	0580	Piscataquis	T01 R11 WELS	31
DIPPER P4042SomersetPITTSTON ACAD GRANT13DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DINGLEY P (LITTLE)	2462	Somerset	T04 R05 NBKP	17
DIXON P9911SomersetPIERCE POND TWP17DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DINGLEY P (UPPER)	2464	Somerset	T04 R05 NBKP	20
DONNELL P4412HancockT09 SD1120DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DIPPER P	4042	Somerset	PITTSTON ACAD GRANT	13
DOUGHNUT P0616PiscataquisRAINBOW TWP12DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DIXON P	9911	Somerset	PIERCE POND TWP	17
DUBOIS P2478SomersetPRENTISS TWP18EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DONNELL P	4412	Hancock	T09 SD	1120
EAGLE L (BIG)2858PiscataquisEAGLE LAKE TWP8288EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DOUGHNUT P	0616	Piscataquis	RAINBOW TWP	12
ENOLD B (GFG)InteractionFranklinSANDY RIVER PLT9EDDY P3546FranklinSANDY RIVER PLT9ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	DUBOIS P	2478	Somerset	PRENTISS TWP	18
ENCHANTED P0150SomersetUPPER ENCHANTED TWP330ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	EAGLE L (BIG)	2858	Piscataquis	EAGLE LAKE TWP	8288
ENCHANTED P (LITTLE)0148SomersetUPPER ENCHANTED TWP35FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	EDDY P	3546	Franklin	SANDY RIVER PLT	9
FLAGSTAFF L0038SomersetDEAD RIVER TWP20300FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	ENCHANTED P	0150	Somerset	UPPER ENCHANTED TWP	330
FOGG P0426PiscataquisBOWDOIN COL GR WEST23FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	ENCHANTED P (LITTLE)	0148	Somerset	UPPER ENCHANTED TWP	35
FOLEY P (LITTLE)2492SomersetCOMSTOCK TWP35FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	FLAGSTAFF L	0038	Somerset		
FOWLER P0686PiscataquisT03 R11 WELS19FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	FOGG P	0426	Piscataquis	BOWDOIN COL GR WEST	
FROST P (LITTLE)0668PiscataquisT03 R12 WELS35GARDNER L1528AroostookT15 R09 WELS288	FOLEY P (LITTLE)	2492	Somerset	COMSTOCK TWP	
GARDNER L1528AroostookT15 R09 WELS288	FOWLER P	0686	Piscataquis		
	FROST P (LITTLE)	0668	-		
GAUNTLET P 0472 Piscataquis TB R10 WELS 11	GARDNER L				
	GAUNTLET P	0472	Piscataquis	TB R10 WELS	11

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LAKE NAMELAKE #COUNTYTOWN NAMESIZE (acressGORDON P0146SomersetUPPER ENCHANTED TWP28GOULD P0620PiscataquisRAINBOW TWP12	;)
GORDON P0146SomersetUPPER ENCHANTED TWP28	
GOULD P 0620 Piscataquis RAINBOW TWP 12	
GREAT WORKS P 1386 Washington EDMUNDS TWP 50	
GREEN MTN P 3666 Penobscot T06 R06 WELS 10	
HAFEY P 1498 Aroostook T18 R11 WELS 23	
HALE P2508SomersetALDER BROOK TWP40	
HALL P5092SomersetT05 R07 BKP WKR42	
HALL P2566SomersetPRENTISS TWP19	
HARRINGTON P0702PiscataquisT03 R11 WELS40	
HATHORN P4242PenobscotT04 R08 WELS15	
HATHORN P (LITTLE)2298PenobscotT04 R08 WELS8	
HEDGEHOG P0556PiscataquisT01 R11 WELS5	
HELEN P0094SomersetPIERCE POND TWP15	
HIGH P 0092 Somerset PIERCE POND TWP 7	
HOBART BOG7451WashingtonEDMUNDS TWP30	
HOLBROOK P 0632 Piscataquis RAINBOW TWP 224	
HORSERACE PONDS0626PiscataquisRAINBOW TWP50	
HORSESHOE P2686SomersetATTEAN TWP50	
HORSESHOE P9277AroostookT16 R09 WELS15	
HOUSTON P (LITTLE)0920PiscataquisKATAHDIN IRN WKS27	
HUDSON P (UPPER)1928AroostookT11 R10 WELS32	
HURD P (LITTLE)0596PiscataquisT02 R10 WELS60	
IRELAND P4168PenobscotT07 R08 WELS30	
IRONBOUND P 2510 Somerset ALDER BROOK TWP 40	
JACKSON P # 2 0704 Piscataquis T03 R11 WELS 12	
JACKSON P #1 0684 Piscataquis T03 R11 WELS 23	
JERRY P 2190 Penobscot T05 R07 WELS 272	
JIM P5054FranklinJIM POND TWP320	
JO-MARY L (LOWER) 0984 Piscataquis T01 R10 WELS 1910	
JO-MARY L (UPPER)0243PiscataquisTA R10 WELS1873	
JONES P0172FranklinWYMAN TWP36	
JUNIPER KNEE P 0878 Piscataquis ELLIOTTS VILLE TWP 32	
KATAHDIN L2016PenobscotT03 R08 WELS717	
KELLY P0654PiscataquisT02 R12 WELS60	
KENNEBAGO L (BIG)2374FranklinDAVIS TWP1700	
LANE BROOK P3664PenobscotT06 R06 WELS33	
LANE P2490SomersetCOMSTOCK TWP24	
LANG P2542SomersetPARLIN POND TWP30	
LANG P (LITTLE)2543SomersetPARLIN POND TWP13	
LEDGE P3554FranklinSANDY RIVER PLT6	
LINE P 5162 Somerset T05 R20 WELS 7	
LOBSTER L2948PiscataquisLOBSTER TWP3475	
LOGAN P # 2         2082         Piscataquis         T02 R09 WELS         20	
LONG BOG 2668 Somerset HOLEB TWP 19	
LONG L 1892 Aroostook T12 R13 WELS 1203	
LONG P 2690 Somerset ATTEAN TWP 37	

			PRINCIPAL	
LAKE NAME	LAKE #	COUNTY	TOWN NAME	SIZE (acres)
LONG P (LITTLE)	4424	Hancock	T10 SD	55
LOON P	2688	Somerset	ATTEAN TWP	37
LOON P	0554	Piscataquis	T01 R11 WELS	5
LOST P	2694	Somerset	ATTEAN TWP	5
MACHIAS L (THIRD)	1124	Washington	T42 MD BPP	2778
MARBLE P	2186	Penobscot	T05 R08 WELS	75
MARY PETUCHE P	2474	Somerset	PRENTISS TWP	10
MATHEWS P	2836	Piscataquis	T08 R10 WELS	19
MCKENNA P	0688	Piscataquis	T03 R11 WELS	53
MCKENNEY P	0154	Somerset	UPPER ENCHANTED TWP	9
MESSER P	4244	Penobscot	T05 R08 WELS	27
MIDWAY P	3544	Franklin	SANDY RIVER PLT	7
MILLIMAGASSETT L	3004	Penobscot	T07 R08 WELS	1410
MINISTER L (LITTLE)	0592	Piscataquis	T02 R10 WELS	4
MINISTER P (BIG)	0590	Piscataquis	T02 R10 WELS	15
MOCCASIN P	1590	Aroostook	T14 R08 WELS	32
MOOSELEUK L	1990	Piscataquis	T10 R09 WELS	422
MOOSELOOKMEGUNTIC L	3302	Oxford	RICHARDSONTOWN TWP	16300
MOUNTAIN CATCHER P	4258	Penobscot	T06 R08 WELS	84
MOUNTAIN P	0432	Piscataquis	BEAVER COVE	56
MOUNTAIN VIEW P	0488	Piscataquis	TA R11 WELS	13
MOXIE P	3585	Franklin	TOWNSHIP D	6
MUD P	2340	Franklin	TOWNSHIP 6 N OF WELD	6
MUNSUNGAN L	4180	Piscataquis	T08 R10 WELS	1415
MURPHY P	0486	Piscataquis	TA R11 WELS	12
MURPHY P (BIG)	0638	Piscataquis	RAINBOW TWP	15
MUSCALSEA P (BIG)	4036	Somerset	RUSSELL POND TWP	14
MUSCALSEA P (LITTLE)	4034	Somerset	RUSSELL POND TWP	11
MUSQUASH L (WEST)	1096	Washington	T06 R01 NBPP	1613
NAHMAKANTA L	0698	Piscataquis	T01 R11 WELS	1024
NICATOUS L	4766	Hancock	T40 MD	5165
NORTH P	9781	Aroostook	T14 R09 WELS	15
NOTCH P	0786	Piscataquis	BOWDOIN COL GR WEST	10
NOTCH P (BIG)	0328	Piscataquis	LITTLE SQUAW TWP	12
NOTCH P (LITTLE)	0326	Piscataquis	LITTLE SQUAW TWP	10
PAPOOSE P	0338	Piscataquis	LITTLE SQUAW TWP	3
PASSAMAGAMET L	0970	Piscataquis	TOI R09 WELS	461
PENOBSCOT L	0339	Somerset	DOLE BROOK TWP	1019
PIERCE P	0086	Somerset	PIERCE POND TWP	1650
PITMAN P	0598	Piscataquis	T02 R10 WELS	20
PLEASANT L	1100	Washington	T06 R01 NBPP	1574
POLAND P (UPPER)	PPUP	Piscataquis	T07 R14 WELS	245
POLLY P	0692	Piscataquis	T03 R11 WELS	15
PORTER P	4760	Hancock	T03 ND	58
RABBIT P	0366	Piscataquis	<b>ELLIOTTSVILLE TWP</b>	10
RABBIT P	0552	Piscataquis	T01 R11 WELS	10

			PRINCIPAL	
LAKE NAME	LAKE #	COUNTY	TOWN NAME	SIZE (acres)
RAINBOW DEADWATERS	9698	Piscataquis	RAINBOW TWP	58
RAINBOW L	0614	Piscataquis	RAINBOW TWP	1664
RAINBOW P	4436	Hancock	T10 SD	17
REED P (BIG)	2842	Piscataquis	T08 R10 WELS	90
REED P (LITTLE)	2838	Piscataquis	T08 R10 WELS	25
RIPOGENUS P	2910	Piscataquis	T04 R12 WELS	76
ROACH P (FOURTH)	0446	Piscataquis	SHAWTOWN TWP	266
ROACH P (SEVENTH)	0500	Piscataquis	TA R11 WELS	33
ROACH P (SIXTH)	0480	Piscataquis	SHAWTOWN TWP	48
ROBAR P (BIG)	2296	Penobscot	T04 R08 WELS	7
ROBERTS P	5164	Somerset	T05 R20 WELS	19
ROCKY P (LITTLE)	0524	Piscataquis	TA RII WELS	12
ROUND P	2670	Somerset	APPLETON TWP	5
ROUND P	1470	Aroostook	T13 R12 WELS	697
ROUND P (LITTLE)	2874	Piscataquis	EAGLE LAKE TWP	58
SADDLEBACK P	3550	Franklin	SANDY RIVER PLT	13
SAWTELLE P	3008	Penobscot	T07 R08 WELS	174
SAWTELLE P (LITTLE)	5778	Penobscot	T07 R08 WELS	10
SCRAGGLY L	4264	Penobscot	T07 R08 WELS	842
SECRET P	0907	Piscataquis	ELLIOTTSVILLE TWP	12
SLAUGHTER P	0690	Piscataquis	T03 R11 WELS	66
SNAKE P	2548	Somerset	JOHNSON MOUNTAIN	8
SOCATEAN P #1	4044	Somerset	PLYMOUTH TWP	42
SOCATEAN P #2	4046	Somerset	PLYMOUTH TWP	14
SPECK P	3288	Oxford	GRAFTON TWP	9
SPENCER L	5104	Somerset	HOBBSTOWN TWP	1819
SPENCER P	0404	Piscataquis	E MIDDLESEX CANAL GR	980
SPRING L	0170	Somerset	T03 R04 BKP WKR	762
SPRING P	2832	Piscataquis	T07 R10 WELS	15
SPRUCE MOUNTAIN P	0466	Piscataquis	TB R11 WELS	20
SQUAW P (BIG)	0334	Piscataquis	LITTLE SQUAW TWP	91
SQUAW P (LITTLE)	0336	Piscataquis	LITTLE SQUAW TWP	25
ST JOHN P (SECOND)	2432	Somerset	T04 R17 WELS	105
ST JOHN P (THIRD)	2438	Somerset	T04 R17 WELS	190
ST JOHN P(LOWER 1ST)	2428	Somerset	T04 R17 WELS	29
ST JOHN P(UPPER 1ST)	2440	Somerset	T04 R17 WELS	30
STRATTON P	0618	Piscataquis	RAINBOW TWP	15
SUNDAY P	3316	Oxford	MAGALLOWAY PLT	30
SWIFT RIVER P (LIT)	3572	Franklin	TOWNSHIP E	15
TELOS L & ROUND P	2710	Piscataquis	T06 R11 WELS	2276
THE HORNS POND	8601	Franklin	WYMAN TWP	10
TILDEN P	4418	Hancock	T10 SD	36
TIM P	2362	Franklin	TIM POND TWP	320
TOBEY P #1	2674	Somerset	T05 R07 BKP WKR	35
TOBEY P #2	2676	Somerset	T05 R07 BKP WKR	32
TOBEY P #3	2678	Somerset	T05 R07 BKP WKR	14

			PRINCIPAL	
LAKE NAME	LAKE #	COUNTY	TOWN NAME	SIZE (acres)
TROUT L	1098	Washington	KOSSUTH TWP	5
TROUT P	5082	Franklin	LOWELLTOWN TWP	55
TROUT P	3260	Oxford	MASON TWP	17
TROUT P	0792	Piscataquis	BOWDOIN COL GR WEST	20
TUMBLEDOWN DICK P	0548	Piscataquis	T01 R11 WELS	24
TUMBLEDOWN P	3512	Franklin	TOWNSHIP 6 N OF WELD	9
TUNK L	4434	Hancock	T10 SD	2010
TURTLE P	0952	Piscataquis	LAKE VIEW PLT	81
TWIN (TROUT) PONDS	2102	Piscataquis	T02 R09 WELS	60
TWO MILE P	9765	Aroostook	T16 R13 WELS	12
UMSASKIS L	1896	Aroostook	T11 R13 WELS	1222
UNNAMED P	9746	Somerset	ATTEAN TWP	12
UNNAMED P	8980	Somerset	T05 R07 BKP WKR	10
UNNAMED P	8942	Somerset	HOLEB TWP	2
UNNAMED P	8934	Somerset	ATTEAN TWP	5
UNNAMED P	8416	Somerset	COMSTOCK TWP	20
UNNAMED P	7073	Piscataquis	T06 R15 WELS	8
UNNAMED P	7115	Somerset	COMSTOCK TWP	15
UNNAMED P (FERNALD)	8868	Somerset	PARLIN POND TWP	7
WADLEIGH P (LITTLE)	2974	Piscataquis	T08 R15 WELS	15
WELMAN P (UPPER)	2482	Somerset	PRENTISS TWP	45
WING P	2319	Franklin	SKINNER TWP	10
WOODMAN P	0622	Piscataquis	RAINBOW TWP	6
WOUNDED DEER P	2484	Somerset	PRENTISS TWP	12

### RIVER NAME KENNEBAGO

COUNTY Franklin

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### TOWN NAMES

Davis and Stetsontown

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"Southers"

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## APPENDIX E. FEMA MAPS FOR LURC JURISDICTION

Title	Community #	Effective Date
FIRM, Andrews Island, Maine, Knox County	230967	02/23/2001
FIRM, Township of Argyle, ME, Penobscot County (See FIRM, Town of Greenbush, 230107, for Penobscot R. BFEs*)	230464A	09/18/1985
FIRM, Baring Plantation, Maine, Washington County	230468	03/15/1982
FIRM, Town of Benedicta, ME, Aroostook County	230420A	09/18/1985
FIRM, Town of Bristol, Maine, Lincoln County, and Unincorporated Islands	230215	01/04/2002
FIRM, Township of Brookton, ME, Washington County	230470A	1/01/1985
FIRM, Plantation of Carroll, ME, Penobscot County	230461A	08/19/1985
FIRM, Cary Plantation, ME, Aroostook County	230441A	02/01/1985
FIRM, Township of Concord, ME, Somerset County	230466A	02/01/1985
FIRM, Township of Connor, ME, Aroostook County	230451A	01/17/1985
FIRM, Plantation of Cyr, ME, Aroostook County	230443A	08/19/1985
FIRM, Township of Dallas Plantation, Maine, Franklin County	230455	02/23/2000
FIRM, Township of Edmunds, ME, Washington County	230471A	08/19/1985
FIRM, Township of Freeman, ME, Franklin County	230457A	09/18/1985
FIRM, Plantation of Garfield, ME, Aroostook County	230444A	08/19/1985
FIRM, Grand Lake Stream Plantation, ME, Washington County	230469A	08/05/1985
FIA, Flood Hazard Boundary Map, Town of Greenfield, ME, Penobscot County	230388	02/21/1975
FIRM, Town of Hamlin, ME, Aroostook County	230445A	08/05/1985
FIRM, Township of Kingman, ME, Penobscot County	230474A	01/17/1985
FIRM, Township of Lambert Lake T01 R03 TS, ME, Washington County	230472A	01/17/1985
FIRM, Plantation of Macwahoc, ME, Aroostook County	230446A	09/18/1985
FIRM, Town of Madrid, ME, Franklin County	230350A	08/19/1985
FIRM, Township of Milton, ME, Oxford County	230460A	04/17/1987
FIRM, Plantation of Mt. Chase, ME, Penobscot County	230462A	09/18/1985
FIRM, Township of Orneville, ME, Piscataquis County	230465A	04/17/1987
FIRM, Plantation of Pleasant Ridge, ME, Somerset County	230367A	11/01/1985
FIRM, Plantation of Prentiss, ME, Penobscot County	230463A	08/19/1985
FIRM, Township of Rockwood Strip, ME, Somerset County	230467A	12/01/1987
FIRM, Plantation of St. John, ME, Aroostook County	230448A	09/27/1985
FIRM, Township of Silver Ridge, ME, Aroostook County	230452A	09/04/1085
FIRM, Township of T08-SD, ME, ME, Hancock County (See FIRM, Town of Ellsworth, 230066, for Graham L. BFE*)	230458A	10/01/1986
FIRM, Township of T17-R4 WELS, ME, Aroostook County	230453A	10/01/1986
FIRM, Township of T17 R5 WELS, ME, Aroostook County	230454A	05/19/1987
FIRM, Township of Trescott, Maine, Washington County (See FIRM, Town of Lubec, 230139, for bay and cove BFEs*)	230473	02/08/1999
FIRM, Plantation of Winterville, ME, Aroostook County	230450A	11/01/1985

\* NOTES: BFE(s) - Base Flood Elevation(s)

FIA - Federal Insurance Administration

FIRM - Flood Insurance Rate Map