DEPARTMENT OF AGRICULTURE, CONSERVATION AND FORESTRY MAINE LAND USE PLANNING COMMISSION

CHAPTER 10, LAND USE DISTRICTS AND STANDARDS

2018 Second Miscellaneous Rulemaking

Part 1: Statutory Consistency and Clean-up

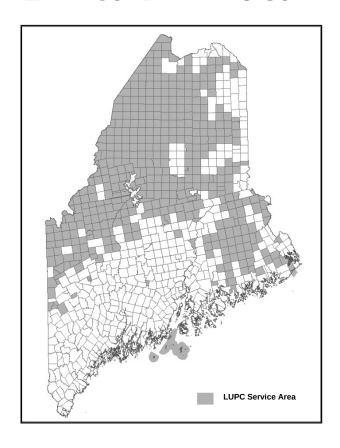
June 20, 2018

The following revisions propose amendments to Chapter 10, Land Use Districts and Standards for Areas Within the Service Area of the Maine Land Use Planning Commission. This document only includes relevant sections of Chapter 10, indicates additions in <u>underline</u>, deletions as <u>strikethroughs</u> and relocations as double <u>underline</u> and double <u>strikethroughs</u>. Most revisions are self-evident. Where necessary, further explanations of some changes have been included in [brackets]. These explanatory notes would not be included in the final rule.

MAINE LAND USE PLANNING COMMISSION Maine Department of Agriculture, Conservation and Forestry

LAND USE DISTRICTS AND STANDARDS

FOR AREAS WITHIN THE JURISDICTION OF SERVED BY THE MAINE LAND USE PLANNING COMMISSION



CHAPTER 10
OF THE COMMISSION'S RULES AND STANDARDS

Initially Adopted January 12, 1977 Latest Revisions March 5, 2018

Note: In response to P.L. 2011, ch.599 (enacting LD 1739), in management and protection districts (except for development areas in Resource Plan Protection Subdistricts (P-RP)), the Commission no longer is responsible for regulating timber harvesting, land management roads, water crossings associated with land management roads, and gravel pits less than five acres in size. The regulation of these activities has been transferred to the Maine Forest Service.

10.02 **DEFINITIONS**

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21. 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).

The term "tents" includes but is not limited to tents with ground level platforms not to exceed 150 square feet in area. The shelters for picnic tables shall not exceed 120 square feet in area. Lean tos shall not exceed 150 square feet, and outhouses Outhouses shall not exceed 36 square feet in area. For the purpose of the application of the Commission's rules, the statutory provision that a "campsite may be designed to contain a maximum of 4 camping sites for transient occupancy by 12 or fewer people per site" means there may be not more than 4 camping parties occupying a campsite, that an individual party may not exceed a total of 12 people, and that each camping site shall be designed for a single party of not more than 12 people. A group of people sharing an association or relationship, apart from staying in the same camping site, traveling together, or sharing meals and camping equipment shall be considered a camping party unless the assemblage of the group is intended to avoid regulation of the camping facilities as a campground.

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142. 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, or any land use activity that is a shoreland alteration. 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.

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183. Residential Campsite:

A camping location containing tents; or a legally registered tent trailer, pickup camper, recreational vehicle, or trailer; or similar device used for private non-commercial camping. "Residential campsite" includes a camping location that may have access to a pressurized water system or permanent structures. Except that each lean-to shall not have more than 200 square feet in floor area, Eeach such additional permanent structure shall not have more than 150 square feet in floor area,

PART 1: Statutory Consistency and Clean-up

shall not have a permanent foundation and, except for lean-tos and tent platforms, shall not be used for human habitation. A single lot may contain only one residential campsite, whether or not a dwelling is present, designed to contain not more than one (1) camping site for transient occupancy by 12 or fewer people.

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193. 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 of or repairing any permanent structure below the normal high water mark.

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214. Transient Occupancy:

"Occupancy that does not exceed 120 days in a calendar year" 12 M.R.S.A. §682(18). With respect to campsites, and residential campsites, and campgrounds occupancy is measured by the length of time the tent, trailer, camper, recreational vehicle, or similar device used for camping is located on the site. There is no limit to the number of days a person may store an unoccupied camping device at a lawfully existing camping location within a lawfully existing campground.

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. Whenever a provision of this Chapter conflicts with or is inconsistent with another provision of this Chapter or of any other lawfully adopted rules, regulations, standards, ordinances, deed restrictions or covenants, the more protective of existing natural, recreational and historic resources shall control.
- C.D. 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.E.** 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.F.** 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.G.** 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.H. "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.I.** 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" U.S. Army Corps of Engineers. (1987) and the "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region." U.S. Army Corps of Engineers. (Version 2.0, January 2012).
- **L.J.** 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.

10.11 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, except for those located in areas of special flood hazard as defined by rule. 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, including such a structure or use that is legally existing nonconforming pursuant to 12 M.R.S.A. §685-B(7-B).

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C. NONCONFORMING STRUCTURES

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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; the structure was in regular active use within a two year period immediately preceding the damage, destruction, or removal; and if the reconstruction or replacement involves expansion, the structure meets the requirements of Section 10.11,C,1, except that a legally existing, nonconforming structure located within a DACSS listed in Appendix G, Section 2 of this chapter may be reconstructed or replaced in accordance with Section 10.11,C,2,f; and except that a legally existing nonconforming structure within a commercial sporting camp may be reconstructed in accordance with Section 10.11.C.2,e.

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f. Structures in a Designated Area of Cultural or Special Significance.

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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.

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10.21 DEVELOPMENT SUBDISTRICTS

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G. PLANNED DEVELOPMENT SUBDISTRICT (D-PD)

1. Purpose

The purpose of the D-PD subdistrict is to allow for large scale, well-planned developments (Planned Development). The Commission's intent is to consider Planned Development proposals, including those 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 that which is available at the proposed site. A petition to establish a D-PD subdistrict will be granted when the Commission concludes 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 <u>subdistricting_zoning</u> process is <u>intendeddesigned</u> to encourage creative and imaginative design and site planning, to promote efficient use of the land, and to <u>accommodate well-designed</u>, <u>natural feature dependent development in appropriate locations</u> afford the applicant reasonable <u>guidance in formulating an acceptable development proposal</u>.

Planned Development within a D-PD subdistrict must be consistent with a Development Plan approved as part of the subdistricting process. A Development Plan identifies land uses allowed within the subdistrict, specifying which uses require a development permit, and outlines the nature, location, and design of the Planned Development for which the subdistrict was created.

2. Description

D-PD subdistricts include areas potentially separated from existing development patterns for which the Commission has approved a Development Plan. Residential, recreational, commercial, or industrial uses, or some combination of these uses, may be allowed in the subdistrict. Depending on the nature of the activity within the subdistrict, the following limitations apply: 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 have a Development Plan foreontain 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 have a Development Plan forcontain a minimum of 30,000 square feet of gross building floor area.
- **c.** A D-PD subdistrict proposed for metallic mineral mining activityies or Level C mineral exploration activities and shall include at least 50 contiguous acres.

In any of the above cases, <u>allno</u> development, other than access roads and utility lines shall be <u>at leastless than</u> 400 feet from any property line. (This dimension may be increased or decreased, at the Commission's discretion, provided good cause can be shown.) <u>Upon a showing of good cause, the Commission may, at its discretion, increase or decrease this setback.</u> 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. Allowed Uses

All uses approved in the Rezoning / Preliminary Development Plan shall be allowed. No other use shall be allowed except where the Commission determines that such additional use is consistent with the Preliminary Development Plan and with the purposes of the D-PD subdistrict hereof.

4. Ownership

<u>A petition</u> 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 petition pertains.

5. Burden of Proof

The burden of proof is upon the <u>petitionerapplicant</u> to show by substantial evidence that the proposal satisfies the criteria established for the creation of D-PD subdistrict.

6. Procedure for Review of Planned Development

- **a.** The Planned Development review procedure shall consist of three stages:
 - (1) Preapplication conference (see Section 10.21,G,7);
 - (2) Submission of a zoning petition, including the accompanying Development Plan¹ (see Section 10.21,G,8); and
 - (3) Submission of a permit application² to either the Commission or the Maine Department of Environmental Protection (DEP) (see Section 10.21,G,9).
- b. Commission review of a zoning petition to establish a D-PD subdistrict for the purpose of metallic mineral mining activity is governed by Chapter 12 of the Commission's rules, and not by Section 10.21,G,8. Pursuant to the Maine Metallic Mineral Mining Act, DEP is responsible for reviewing permit applications filed by persons seeking to conduct metallic mineral mining activity within a D-PD subdistrict. The Commission is responsible for certifying proposed mining activity to DEP. Commission certification of metallic mineral mining activity is governed by Chapter 13 of its rules. The procedures set forth below and those set forth in Section 10.21,G,7 and 8 apply to all developments except:
- **a.** Those related to metallic mineral mining and Level C mineral exploration activities which are governed by the procedures set forth in Chapters 12 and 13 of the Commission's rules.
- b. Those D-PD subdistricts approved or accepted for processing by the Commission prior to September 1, 2012; and D-PD subdistricts accepted for processing after September 1, 2012not requiring review under Site Law, which in addition to those sections set forth above shall also be governed by the procedures set forth in 10.21,G,9.

The Planned Development review procedure shall consist of three stages:

- (1) Preapplication Conference;
- (2) Submission of Preliminary Development Plan / Zoning Petition; and
- (3) Submission of a Final Development Plan or amendment to a Final Development Plan for those projects described in section 6,(b).

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 / Zoning Petition 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 amend the subdistrict(s) to a D-PD subdistrict and will include a preliminary development approval that specifies under what conditions, if any, the Commission will accept the Preliminary Development Plan / Zoning Petition proposal as the standard against which future certification requests, amendments to existing Final Development Plans, or new Final Development Plans are judged. No development will be allowed except for activities necessary to gather site data for the permit and/or certification applications until such an application is submitted and approved. Necessary site data gathering activities must be consistent with the proposed description as submitted in the Preliminary Development Plan / Zoning Petition and are allowed without a permit.

¹ Prior to [INSERT EFFECTIVE DATE], a Preliminary Development Plan was approved through the zoning process. In the existing rule, the term Development Plan replaces Preliminary Development Plan.

Prior to [INSERT EFFECTIVE DATE], a Final Development Plan was approved through the Commission's permitting process, the process that authorized activity within a D-PD subdistrict requiring a Commission permit. In the existing rule, the term Final Development Plan is no longer used in favor of referring to permitting or development permitting.

7. Preapplication Conference

A preapplication conference shall be held with the staff of the Commission and representatives from other relevant agencies prior to submission of a zoning petition and related Development Plan.-The Commission shall notify DEP of any The Maine Department of Environmental Protection shall be notified of the Ppreapplication conference and shall be provided DEP the opportunity to attend the conference. At this conference the procedures, regulations, and policies that will govern the rezoning process and Planned Development review 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 a person filing a zoning petition and associated Development Planits filing with the Commission. The conference proceedings shall be summarized in writing and made available to the petitioner applicant. The conference shall be held pursuant to the rules established in Chapter 5 of the Commission's Rules and Regulations.

8. Zoning Petition and Associated Preliminary Development Plan / Zoning Petition

a. <u>Petition Components Application</u>

The Preliminary Development Plan / Zzoning pPetition shall include: Evidence that the proposal eonforms is consistent with the Commission's Comprehensive Land Use Plan and the purpose and description of a D-PD subdistrictPlanned Development as contained herein; evidence showing that the proposed subdistrict will have no undue adverse impact on existing uses or resources as required bypermit criteria set forth in 12 M.R.S.A. §685-A(8-A)685-B(4) will be satisfied; and the submission of various written and illustrative documents, as described belowhereinafter. 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 must be submitted with any <u>D-PD zoning</u> petition Preliminary Development Plan application / Zoning Petition:

Written Statements

- (1) A legal description of the property boundaries proposed for redistricting, including a statement of present and proposed ownership.
- (2)(1) 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)(2) The expected development schedule that indicates the periods of time required to complete the project, and an approximate start date for construction.
- (4)(1) 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)(3) Statements showingto 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)(4) A statement of the compatibility of the proposed development with existing uses and resources, the reasonably foreseeable adverse effects on those existing uses and resources, and measures to be taken by the applicant to minimize such effects.
- (7)(5) 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)(6) A location map showing all existing subdistricts and the proposed D-PD subdistrict boundaries, drawn on a Commission Land Use Guidance Map that indicates the area for which a D-PD subdistrict designation is sought.
- (9)(7) Maps showing the existing and proposed lot lines, noting the names of adjoining lot owners, and any lots in the project area proposed to be placed in common or private ownership. (see 10.21, G, 8, a, (1) and (4));
- (10)(8) Maps showing the soils and slope at the development site, at a mapping intensity sufficient to show that the site has suitable soils to support the development. (Note: For projects in high mountain areas, if geotechnical borings to gather data will be necessary to prepare the final site plans for the development permit, the routes of any proposed access ways should be shown on this map, accompanied by a written description.)

Development Plan

The Development Plan is a document that identifies the future use of a property proposed for rezoning to a D-PD subdistrict and outlines the nature, location, and design of future development with sufficient specificity to allow the Commission to evaluate the consistency of the proposed zoning with the purpose of the D-PD subdistrict. A Development Plan must include the following:

- (9) A legal description of the property boundaries proposed for redistricting, including a statement of present and proposed ownership.
- (10) Statements establishing which land uses will be allowed in the D-PD subdistrict; whether each allowed use will be allowed without a permit, allowed without a permit subject to standards, allowed with a permit, or allowed by special exception; and where each land use will be allowed within the subdistrict. All existing and proposed land uses must be addressed. Any activities necessary to gather site information or data to be included in a subsequent permit application to either the Commission or DEP must be identified among the land uses included in the Development Plan. If the petitioner proposed that activities other than the gathering of site information and data be allowed in the subdistrict prior to issuance of a permit for the Planned Development, a statement explaining how these activities will be conducted in a manner consistent with the purpose of the subdistrict must be included in the Development Plan.
- (11) A statement of the petitioner's 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.
- (12) If the proposed D-PD subdistrict would be located on a portion of a larger parcel, a statement of the anticipated future use of the remainder of the parcel outside the D-PD subdistrict.

(11)(13) A site plan showing existing features within the development site, including the locations of:

- (a) Buildings, roads, parking areas, and bridges;
- (b) Above- and below-ground utility lines, and sewage disposal facilities;
- (c) Drinking water wells serving the site, and any major water withdrawal sources, if applicable;
- (d) Recreational areas and open spaces, and conservation areas;
- (e) Streams, lakes and ponds, wetlands, and other protected natural resources;
- (f) Stormwater drainage areas; and
- (g) The vegetated edge of cleared areas.

(12)(14) A site plan showing proposed features, with the approximate locations of:

- (a) Buildings, roads, parking areas, and bridges;
- (b) Utility lines, if known, and areas to be used for sewage disposal facilities (Note: If a public sewage disposal system will be used, evidence that the system can support the proposed development must be supplied);
- (c) New drinking water wells, and other major water withdrawal sources, if applicable;
- (d) Recreational areas, open spaces, and conservation areas;
- (e) Streams, lakes and ponds, wetlands, and other protected natural resources;
- (f) Stormwater drainage areas and an approximation of the expected phosphorus contribution to the watershed; and
- (g) The vegetated edge of the cleared areas.
- (15) A statement of any steps the petitioner will take to avoid or minimize the effects of the rezoning for the Planned Development on existing uses or resources.
- (16) A statement of any design requirements or other standards that will ensure future development and uses meet the purposes of the subdistrict.

Where the <u>petitionerapplicant</u> is proposing a phased <u>Planned D</u>development in the <u>Preliminary Development Plan /Rezoning</u>, and maps showing the level of detail required in <u>Section</u> 10.21,G,8,a,(1412) are not feasible for all future phases of the development, the <u>applicant petitioner</u> shall submit <u>such maps</u> for the first phase of development. For all future phases of development, the <u>petitionerapplicant</u> shall submit <u>a narrative describing the intended future use, along with information and sketch <u>plansmaps</u> sufficient for the Commission to determine if the area proposed to be rezoned can support the entire development with regard to: the subdivision rules, if applicable; soil suitability and slope; subsurface waste water disposal; access and traffic circulation; drinking water supply; <u>and</u> any other proposed major water withdrawal source along with a narrative describing its intended use; and the 400 foot setback from the proposed D-PD subdistrict boundaries. A narrative describing the anticipated timeline for <u>all phases of the the full</u> development must accompany the sketch <u>plansmaps</u> (*see* 10.21,G,8,a,(3)).</u>

b. Hearings and Criteria for the Approval of **Zoning Petition and Associated Preliminary** Development Plan

The Commission shall schedule a public hearing within 45-(forty-five) days after a complete Preliminary Development Plan application /zZoning pPetition is filed, unless the petitionerapplicant 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 and the applicable provisions of the Administrative Procedures Act. Within 90 days after the close of the record of the public hearing, the Commission may approve, approve with conditions, or deny the <u>petitionapplication</u> in writing. In making this decision, the Commission shall ensure that the proposal:

- (1) <u>Satisfies the statutory rezoning standards in Conforms with the objectives and policies of the Comprehensive Land Use Plan and 12 M.R.S.A. §685-A(8-A) Chapter 206-A;</u>
- (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 the 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; and
- (7) Provides for safe and efficient traffic circulation.

c. Approval or Denial of Preliminary Development Plan / Zoning Petition and Associated Development Plan

- (1) If, after weighing all the evidence, the Commission approves the Preliminary

 Development Plan application zoning petition and associated Development Plan, the DPD 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 plan approval will be issued. The preliminary development plan approval
 may contain such reasonable conditions as the Commission deems appropriate and will
 specify the conditions for approval of subsequent Commission permits or certifications.
 The terms of the preliminary development plan approval will be in writing and shall be
 deemed to be incorporated in the D-PD subdistrict and the Development Plan.
- (2) If, after weighing all the evidence, the Commission finds the submission does not meet the criteria established above for its approval, the <u>petitionapplication</u> 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 petitioner, or another person with title, right, or interest, applicant shall file a development permit application with the Commission or a Site Location of Development Law (Site Law) permit application with DEP for development consistent with the approved Development Plan, with the Maine Department of Environmental Protection a Site Law application for development, or to the Commission a Final Development Plan containing the information required in Section 10.21,G,9 below. Upon a showing of good cause, the Commission may, Aat its discretion, and for good cause shown, the Commission may extend the deadline for filing a permit application with the Commission or DEP of the Site Law development application to the Maine Department of Environmental Protection, or of the Final Development Plan to the Commission.
- (4) If the applicant fails for any reason to apply for final approval by submitting to the Maine Department of Environmental Protection an application for development or to the Commission a Final Development Plan-If, for any reason, no person files a permit application for the Planned Development within the prescribed time, the D-PD subdistrict designation shall be deemed to be revoked and the original subdistrict(s) shall again apply.

9. Final Permit for Planned Development Plan

Land uses within a D-PD subdistrict that are allowed by permit or by special exception pursuant to an approved Development Plan must be permitted either by the Commission or by DEP. Within a D-PD subdistrict all metallic mineral mining activity is permitted by DEP. For other types of land uses, within D-PD subdistricts created prior to September 1, 2012 and within D-PD subdistricts created September 1, 2012 and later where the development within the subdistrict does not trigger Site Law permitting, the Commission possesses permitting authority. DEP is responsible for permitting development triggering Site Law in D-PD subdistricts created September 1, 2012 or later. The procedures set forth in Section 10.21,G,9, apply to Commission permitting of activities within a D-PD subdistrict. The procedures set forth in Section 10.21,G,9 apply to all D-PD subdistricts accepted for processing prior to September 1, 2012, and development within D-PD subdistricts that does not require review under Site Law.

a. Application

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

- (1) An application for a <u>development permitfinal approval</u> may be for all of the land <u>thatwhich</u> is the subject of the <u>Preliminary</u> Development Plan or for a section thereof. The application, once deemed complete <u>for processing</u> by the staff, shall be reviewed and acted upon by the Commission within 90 days.
- (2) The <u>development permit application</u> 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,(1412)], 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 Maine Department of Health and 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) High intensity soil surveys and 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.

b. Review Process and Criteria for Approval

- (1) The items submitted as part of the development permitFinal Development Plan shall comply with the approved zoning petition and conditions of approval of the Preliminary Development Plan and shall conform with applicable state lawregulations, including 12 M.R.S.A. §685-B(4), and applicable Commission rules, including Chapter 10. 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.
- (2) A public hearing shall not be held on a Final Development Plan development permit application provided the proposed activity 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 activity proposed in the development permit application the Final Development Plan submitted for final approval.

c. Approval or Denial of Final Development Permit Application Plan

Upon accepting a <u>development permit application as complete for processing Final Development Plan</u>, the Commission shall <u>review and, in writing, approve, approve with conditions, or deny the application 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.</u>

d. Amendments to the Final Development PermitPlan

After issuance of the initial development permit authorizing Planned Development within a D-PD subdistrict, Minor changes in the location, siting, height, or character of buildings and structures may be authorized by the Director of the Commission may issue permit amendments. 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.

e. Time for Construction

If no substantial startdevelopment has occurred pursuant to the initial development permitFinal Development Plan by the later of: (a) 24 months after the date of approval by the Commission or (b) expiration of any extension of time for making a substantial startstarting development granted by the Commission, the approved permit and previously approved Development Planplan 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. The deadline for making a substantial

2018 Proposed Miscellaneous Rule Revisions: PART 1: Statutory Consistency and Clean-up

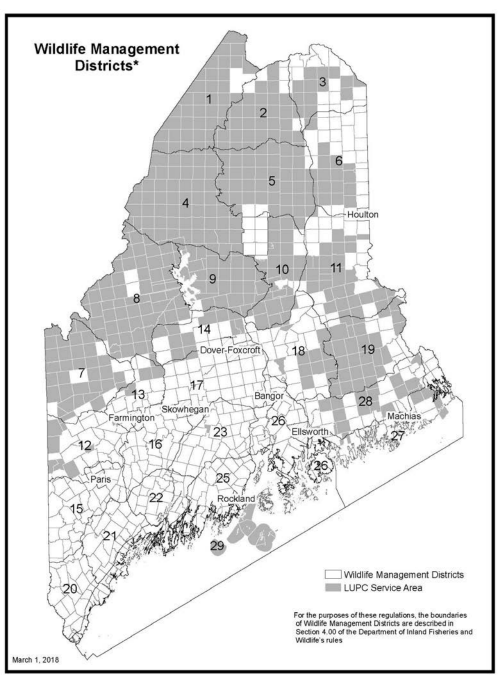
start on activity authorized in any permit amendment shall be specified in the amendment or, if not, shall be governed by Section 10.17.

10.23 PROTECTION SUBDISTRICTS

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

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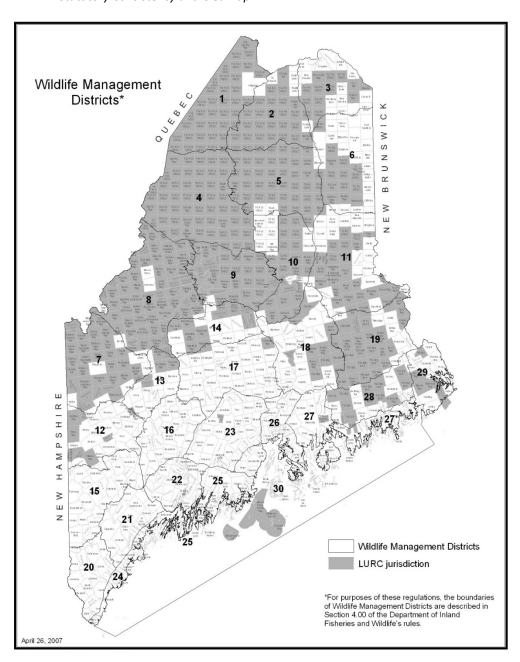


Figure 10.23,D-1 Wildlife Management Districts.

10.25 DEVELOPMENT STANDARDS 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, or shall be licensed by the Maine Department of Environmental Protection pursuant to 38 M.R.S.A. § 413(1-B)(A). U. AFFORDABLE HOUSING ... 5. **Affordable Housing Agreement Documentation.** The applicant shall submit for Commission review and approval an agreement between the Commission and documentation by the qualified housing entity which must include at least the following: 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-through f above, as applicable, are being met. **DIMENSIONAL REQUIREMENTS** 10.26 G. **EXCEPTIONS TO DIMENSIONAL REQUIREMENTS** ... 19. The Commission may reduce the minimum setback requirements for guy wire anchors provided such

reduction will not result in unsafe conditions.

10.27 ACTIVITY-SPECIFIC STANDARDS

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L. TRAILERED RAMPS, HAND-CARRY LAUNCHES, AND WATER-ACCESS WAYS

...

- 5. Design and Construction Standards for Trailered Ramps and Hand-carry Launches
 - ... 5 F
 - 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 Sediment Control Practices Field Guide for Contractors BMPs," Maine Department of Environmental Protection, March 2003(2014).

...

O. PERMANENT DOCKING STRUCTURES

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- 3. Normal Maintenance and Repair.
 - **a.** In accordance with Section 10.02, normal maintenance and repair of permanent docking structures above the normal high water mark does not require a permit.

...

Q. RECREATIONAL LODGING FACILITIES

...

6. Campgrounds.

•••

b. In order to comply with transient occupancy standards, a tent, trailer, camper, recreational vehicle, or similar device used for camping may be stored within a storage area on the premises of the campground provided that the device is not utilized or inhabited while located within the storage area that is not a campsite occupied for more than 120 days in a calendar year.

APPENDICES

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APPENDIX C ALPHABETICAL LIST OF LAKES SHOWING WILDLANDS LAKE ASSESSMENT FINDINGS

...

ALPHABETICAL LIST OF LAKES SHOWING WILDLANDS LAKE ASSESSMENT FINDINGS

			IF&W	SIZE		F	RESOUR	CE R	ATING	S		RESOURCE	C LANI	USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	_	ACCESS	DEV	CLASS
• • •															
BARREN P	1220	T19 T24 MD BPP	C	11								3	AC	UNDEV	
BIG BOG	2412	T05 R1 <u>7</u> 8 WELS	E	1064								3	AC	UNDEV	
BRANCH P (MIDDLE)	0912	TOS ROS NWPEBEEMEE	F	34	0							1B	INAC	UNDEV	1/6
	0912	TWP													
EBEEMEE L	0914	TOS ROS NWPEBEEMEE	F	940			S	S		0	S	1B	AC	DEV	5
	0914	TWP													
JERRY P	01.00	TA RO7	F	66	S							2	AC	UNDEV	
	2122	WELS MILLINOCKET													
LOST P	1.000	UPPER MOLUNKUS	F	13								3	INAC	UNDEV	
	1690	TWP ISLAND FALLS													
UNNAMED PCRANE MILL	0000	EDMUNDS TWP	С	24								3	AC	UNDEV	
BROOK RESERVOIR	2899														
WHITE_HORSE L	2162	T07 R07 WELS	F	218	S						0	1B	AC	UNDEV	
= '															

••

APPENDIX F EXPEDITED PERMITTING AREA FOR WIND ENERGY DEVELOPMENT

Oxbow PltOxbow North Twp., 03500;

T17 R4 WELSSinclair Twp., 03898;

DEPARTMENT OF AGRICULTURE, CONSERVATION AND FORESTRY MAINE LAND USE PLANNING COMMISSION

CHAPTER 10, LAND USE DISTRICTS AND STANDARDS

2018 Second Miscellaneous Rulemaking

Part 2: NRPA-related Changes

June 20, 2018

The following revisions propose changes to Chapter 10, Land Use Districts and Standards for Areas within the Jurisdiction of the Maine Land Use Planning Commission. This document only includes relevant sections of Chapter 10. <u>Underlined text</u> indicates additions and stricken text indicates deletions.

10.02 **DEFINITIONS**

...

81. Forested Wetland:

Freshwater wetlands dominated by woody vegetation that is 6 meters 20 feet tall, or taller.

...

###. Non-Forested Wetland:

Freshwater wetlands not dominated by woody vegetation that is 20 feet tall or taller.

. . .

139. Non-Tidal Water Bodies:

All water bodies or portions thereof, which are not subject to ebb and flow as the result of tidal action, including bodies of standing water and flowing waters.

. . .

194. Shoreline:

The normal high water mark of a coastal wetland, a body of standing water or non-tidal water body, or flowing water the upland edge of a freshwater wetland.

. . .

10.23 PROTECTION SUBDISTRICTS

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N. WETLAND PROTECTION SUBDISTRICT (P-WL)

...

2. Description

- **a.** Except as allowed in Section 10.23,N,2,d, w 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 and bodies of standing water, except for constructed ponds less than 10 acres in size which are not fed or drained by flowing waters;

Part 2, NRPA-related Changes

- (b) Coastal wetlands, together with areas below the normal high water mark extending seaward to the limits of the State's jurisdiction; or
- (c) Freshwater wetlands, as follows:
 - (i) Within 250' of the normal high water mark of a coastal wetland or 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;
 - (vi) Within 25 feet of the normal high water mark of a flowing water; or
 - (vii) Containing a natural community that is critically imperiled (S1) or imperiled (S2).

(2) **P-WL2:**

- (a) Scrub shrub and other non_forested 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:
 - (1) <u>I</u>identification of freshwater and coastal wetlands 15,000 square feet or larger by the National Wetlands Inventory; and,
 - Wwhen 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,"— U.S. Army Corps of Engineers—(1987) and the "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region,—" U.S. Army Corps of Engineers—(Version 2.0, January 2012).

...

d. Areas that qualify for inclusion in a P-WL subdistrict pursuant to Section 10.23,N,2,a may remain in an existing development subdistrict or be included in a new development subdistrict. A person engaging in a land use activity requiring a permit within a portion of a development subdistrict that otherwise could be zoned P-WL must comply with all applicable land use standards, including the standards of Section 10.25,P, Protected Natural Resources.

10.25 DEVELOPMENT STANDARDS

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P. PROTECTED NATURAL RESOURCES

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2. Water Bodies and Wetlands.

The following requirements apply to wetland alterations of non-tidal water bodies, freshwater wetlands, and coastal wetlands, regardless of whether they are located in a P-WL subdistrict, for Uses Requiring a Permit and Special Exceptions in Section 10.23,N,3Sub-Chapter II. Except as hereinafter provided, water body or wetland alterations not in conformance with the standards of Section 10.25,P are prohibited.

a. Procedural Requirements.

(1) Area of Project Alteration.

- (a) 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." U.S. Army Corps of Engineers. (1987) and the "Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region." U.S. Army Corps of Engineers. (Version 2.0, January 2012).
- (b) 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.

(2) Level of Permit Review.

The level of permit review required depends upon the size of the proposed wetland alteration and the <u>P-WL subdistricttype of wetland</u> 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:

- (a) Tier 1 reviews apply to projects altering 4,300 up to 15,000 square feet of P-WL2 wetlands, P-WL3 wetlands, or P-WL1 wetlands where the wetland is included as a P-WL1 wetland of special significance solely on the basis of its containing an S1 or S2 natural community.
- (b) Tier 2 reviews apply to projects altering 15,000 up to 43,560 square feet (one acre) of P-WL2 or P-WL3 wetlands.
- (c) Tier 3 reviews apply to projects altering any area of P-WL1 wetlands except as otherwise provided in Section 10.25,P,2,a,(2),(a), 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

Part 2, NRPA-related Changes

Commission determines, at the applicant's request, that the activity will not have an unreasonable negative affect 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.

(d) For wetlands not located in a P-WL subdistrict, the level of permit review will be determined based on the type of wetland and consistent with the descriptions in Section 10.23,N,2,a,When wetland delineation is required, the level of permit review required will be determined by the type of wetland indicated through delineation.

. . .

10.26 DIMENSIONAL REQUIREMENTS

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D. MINIMUM SETBACKS

- 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:
 - 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 coastal wetland, and from the upland edge of non-forested wetlands designated as located in P-WL1 subdistricts;

...

- 2. The minimum setbacks for multi-family dwellings and commercial, industrial, and other non-residential principal and accessory structures, other than those described in Section 10.26,D,1 and 3 and except as provided in Sections 10.26,G and 10.27,Q 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 coastal wetland, and from the upland edge of non-forested wetlands designated aslocated in P-WL1 subdistricts;

•••

4. Campsites.

a. 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 shorelines, 25 feet from property lines, 30 feet from roads in D-RS and D-GN subdistricts, and 50 feet from roads in all other subdistricts. Any structure located at or as part of a campsite shall also be set back 75 feet from the upland edge of non-forested wetlands designated as located in P-WL1 subdistricts. Notwithstanding the above, the area designed for camping must be setback at least 10 feet from roads internal to a campground, and campsite parking areas maybe located adjacent to such roads, except that the Commission may require a greater setback where necessary due to site conditions in order to protect public safety.

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10.27 ACTIVITY-SPECIFIC STANDARDS

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F. FILLING AND GRADING

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- 1. Within 250 feet of water bodies and wetlandsP-WL1 subdistricts, the maximum size of a filled or graded area, on any single lot or parcel, shall be 5,0004,300 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 and wetlandsP-WL1 subdistricts, the maximum size of filled or graded areas, as described above, shall be 2015,000 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 wetlandsP-WL1 subdistricts, the maximum size of the filled or graded areas shall be less than 1 acre. 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 P-WL1 subdistricts shall not contain debris, trash, or rubbish or hazardous or toxic materials. All fill, regardless of where placed, shall be free of hazardous or toxic materials; and
- **5.** Within 250 feet of major flowing waters, bodies of standing water and P-WL1 wetlandssubdistricts, the sustained slope between the normal high water mark or the upland edge of the resource and the soil disturbance shall be no greater than 20%. For the purposes of this standard, sustained slope means a change in elevation where the referenced percent grade is substantially maintained or exceeded throughout the measured area. The provisions of this paragraph apply only to a face sloping toward the water body or wetland; and
- 6. 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 waternon-tidal water body; ora coastal wetland, or the upland edge of a freshwater wetlands identified aslocated in a P-WL1 subdistrict than the following:
 - **a.** For a minor flowing water, body of standing water less than 10 acres in size, coastal wetland, or freshwater wetland located in a P-WL1 subdistrict: 75 feet; and
 - **b.** For a major flowing water and body of standing water 10 acres or greater in size: 100 feet; and-
- 7. 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 wetlandsP-WL1 subdistricts, shall be stabilized according to the Guidelines for Vegetative Stabilization contained in Appendix B of this chapter.

DEPARTMENT OF AGRICULTURE, CONSERVATION AND FORESTRY MAINE LAND USE PLANNING COMMISSION

CHAPTER 10, LAND USE DISTRICTS AND STANDARDS

2018 Second Miscellaneous Rulemaking

Part 3: Cleanup of Appendix C – Alphabetical List of Lakes Showing Wildland Lakes Assessment Findings

June 20, 2018

The following revisions propose amendments to <u>Chapter 10</u>, land Use Subdistricts and Standards for areas within the Jurisdiction of the Maine Land Use Planning Commission. This document only includes relevant sections of Chapter 10, indicates additions in <u>underline</u>, deletions as <u>strikethroughs</u>, and relocations as double <u>underline</u> and double <u>strikethroughs</u>.

Generally, these revisions include the following data corrections for one or more listings:

- Lake identification numbers;
- Resource ratings, resource class, land use designations, or management classification;
- Alphabetical order;
- Columnar data shifts;
- Minor civil division and lake name changes; and
- Improve legibility by changing font and adding border; and
- Add a footnote for lakes with more than one management class

DDINGIDAL LAKE MANT		TO\4/6: 2:42.45	IF&W	SIZE			RESOU			CI T	DI "	RESOURCE			MGN
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS	DEV	CLAS
ABBIE P	3360	BOWMANTOWN TWP	D	12	S							2	AC	DEV	
ABOL DEADWATER	2058	T02 R10 WELS	F	150	0					<u>\$</u>	<u>S</u>	1B	AC	UNDEV	
ACKLEY P	2200	MOUNT CHASE	F	19			S					2	AC	UNDEV	
ALDER L	1778	T11 R04 WELS	G	160								3	AC	UNDEV	
ALDER P	0120	TO3 RO5 BKP WKR	D	108								3	INAC	UNDEV	
ALDER P	2504	ALDER BROOK TWP	E	37	S		S				S	2	AC	UNDEV	
ALLAGASH L	9787	T08 R14 WELS	E	4260	0	0	0	0		S	0	1A	AC	UNDEV	2
ALLAGASH P	2970	T09 R15 WELS	<u>-</u>	89	S			<u>-</u>		-		2	AC	UNDEV	
ALLEN P	4516	T35 MD	С	83	 m	 S	 S-					2	<u>IN</u> AC	UNDEV	
ALLEN P (LOWER)	4504	T34 MD	C	51	m							3	INAC	UNDEV	
ALLEN P (MIDDLE)	4502	T34 MD	C	32	m							3	AC	UNDEV	
			C										AC		
ALLEN P (UPPER) ALLIGATOR L	4500 4498	T34 MD	C	1159	0		0	S				3 1A	AC	UNDEV	2
								3							
ALLIGATOR P	0502	TA R11 WELS	E	47	S							2	INAC	UNDEV	6
AMBEJEJUS L <u>*</u>	PAMB	T10 CD	F	3289	S		S 	S		0	S	1A	AC	DEV	3,5
ANDERSON P	4426	T10 SD	C	16	m							3	INAC	UNDEV	
ARNOLD P	3332	COBURN GORE	D	148	S		0			0		1A	AC	DEV	4
ATKINS P	4176	T08 R09 WELS	G	32								3	INAC	UNDEV	
ATTEAN P	2682	ATTEAN TWP	E	2745	0		0	0	0		0	1A	AC	UNDEV	2
ATWOOD P	4250	T05 R08 WELS	F 	50	S		S					2	INAC	UNDEV	
AUSTIN P	0278	BALD MTN TWP T2R3	D	684	S							2	AC	UNDEV	
AUSTIN P	2410	T05 R17 WELS	E	43								3	INAC	UNDEV	
AUSTIN P (LITTLE)	0244	BALD MTN TWP T2R3	D	110	S							2	AC	UNDEV	
AVERY P	3001	T07 R15 WELS	E	60								3	AC	UNDEV	
AZISCOHOS L <u>*</u>	3290	LINCOLN PLT	D	6700	0	0	S	S		0	S	1A	AC	DEV	
AZISCOHOS L (NORTH)*	<u>AZ02</u>	PARKERTOWN TWP	<u>D</u>	<u>4700</u>	<u>O</u>	<u>O</u>	<u>S</u>	<u>S</u>		<u>O</u>	<u>S</u>	<u>1A</u>	<u>AC</u>	DEV	
AZISCOHOS L (SOUTH) <u>*</u>	AZ01	LINCOLN PLT	D	2000	0	0	S	S		0	S	1A	AC	DEV	3
AZISCOHOS L (NORTH)	AZ02	PARKERTOWN TWP	<u> </u>	4700	-	0	S	S		0	<u>\$</u>	<u> </u>	AC	DEA	
AZISCOHOS P	3106	MAGALLOWAY PLT	D	12	S							1B	INAC	UNDEV	6
B LAKE	1718	HAMMOND	G	66	m							3	INAC	UNDEV	
B POND	0478	TB R11 WELS	F	644	0		S				S	1B	AC	UNDEV	
BAIT P	0978	TO4 INDIAN PURCHASE TWP	F	20								3	AC	UNDEV	
BAKER FLOWAGE	0272	MAYFIELD TWP	D	40		S					S	2	INAC	UNDEV	
BAKER L	2400	T07 R17 WELS	Ε	1231	S					S	S	2	AC	UNDEV	
BAKER P	0422	BOWDOIN COL GR WEST	E	10	m							3	INAC	UNDEV	6
BAKER P	4060	MOXIE GORE	D	93								3	AC	UNDEV	
BAKER P	4122	TOMHEGAN TWP	E	74								3	AC	UNDEV	
BAKER P	5110	T05 R06 BKP WKRHAYNESTOWN TWP	E	270	0		S					1B	AC	UNDEV	
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	0	0	0				1A	AC	UNDEV	2

³³⁰

			IF&W	SIZE				RCE RATII				RESOURCE		ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH B	ОТ	CLT	PHY	CLASS	ACCES	S DEV	CLASS
BARBLESS P	4384	T07 SD	C	10								3	AC	UNDEV	
BARKER P	3118	BOWMANTOWN TWP	D	35	S							2	AC	UNDEV	
BARREN P	1220	T19 MD BPP	C	11								3	AC	UNDEV	
BARRETT P	2658	HOLEB TWP	E	34	S							2	AC	UNDEV	
BARTLETT P	1986	T10 R09 WELS	G	77	S	S						2	AC	UNDEV	
BARTLEY P (BIG)	2656	HOLEB TWP	E	10								3	INAC	UNDEV	
BARTLEY P (LITTLE)	2664	HOLEB TWP	ΕΕ	10								3	INAC	UNDEV	
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)	<u>4396</u>	<u>T07 SD</u>	<u>C</u>	<u>249</u>	- -	<u>0</u>	-	= - -	-			<u>1B</u>	INAC	UNDEV	1
BEAN P	0656	T02 R12 WELS	E	16	m							3	INAC	UNDEV	6
BEAN P	1880	T11 R17 WELS	G	44							Р	3	AC	UNDEV	
BEAN P (LOWER)	0646	RAINBOW TWP	E	37	S	S						2	INAC	UNDEV	6
BEAN P (MIDDLE)	0648	RAINBOW TWP	E	10		S						2	INAC	UNDEV	6
BEAN P (UPPER)	0650	RAINBOW TWP	E	25	S	S					S	2	INAC	UNDEV	6
BEAN POT P	4026	T05 R15 WELS	E	52								3	AC	UNDEV	
BEANS (BEAN) P	0204	PLEASANT RIDGE PLT	D	20	S							2	INAC	UNDEV	
BEAR BROOK BOG	4020	T06 R15 WELS	E	15	m	S						2	INAC	UNDEV	
BEAR P	0528	TA R11 WELS	E	12								3	AC	UNDEV	
BEAR P	0636	RAINBOW TWP	E	30	S						S	2	INAC	UNDEV	6
BEAR P	0882	ELLIOTTSVILLE TWP	E	17	m							3	INAC	UNDEV	
BEAR P	2136	TO3 RO9 NWPCEDAR LAKE TWP	F	10								3	INAC	UNDEV	
BEAR P	2934	T02 R13 WELS	E	81	S							2	INAC	UNDEV	
BEAR P	4018	T06 R15 WELS	E	138		S	0					1B	INAC	UNDEV	6
BEAR P	4480	T28 MD	С	19	m							3	AC	UNDEV	
BEATTIE P	5066	BEATTIE TWP	E	27	S							2	INAC	UN DEV	6
BEAU L	9785	T19 R11 WELS	G	2003	S				S	S	S	1B	AC	UNDEV	6 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		T03 R11 WELS	E	15	m		S	S				2	INAC	UNDEV	6
BEAVER P		T14 R05 WELS	G	10								3	AC	UNDEV	
BEAVER P		T12 R17 WELS		70							 Р	3	AC	UNDEV	
BEAVER P	2636	FORSYTH TWP	E	10								3	AC	UNDEV	
BEAVER P	3076	T08 R05 WELS	G	67								3	AC	UNDEV	
BEAVER P	3310	MAGALLOWAY PLT		179	0		0-					1A	AC	UNDEV	2
BEAVER P	3354	SEVEN PONDS TWP	<u>.</u> D	20	S							2	AC	DEV	5
BEAVER P	3588		D										AC	UNDEV	
BEAVER P	7309	TOWNSHIP D T42 MD BPP	С	20	S m							3	INAC	UNDEV	
			D		m 										
BEAVER P	8739	RANGELEY PLT		14								3	AC	UNDEV	
BEAVER P	9756	ALDER BROOK TWP	E	12								3	AC	UNDEV	· · · · · · · ·
BEAVER P (BIG)	0610	RAINBOW TWP	E	45	S							2	INAC	UNDEV	6
BEAVER P (BIG)	4162	T07 R09 WELS	F	329	S	+	S				+	2	INAC	UNDEV	

			IF&W	SIZE			RESOU	IRCE RATIN	GS		RESOURCE	LAN	ID USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH BC	T CL	T PHY	CLASS	ACCES	S DEV	CLASS
BEAVER P (LITTLE)	0612	T03 R11 WELS	E	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	ΕΕ	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	C	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	E	121	m		S+	S+			2	INAC	UNDEV	6
BENSON P (BIG)	0864	T07 R09 NWP	Е	320	0		0+		S		1B	AC	UNDEV	2
BERRY P	2550	JOHNSON MOUNTAIN TWP	E	35				9			2	INAC	UNDEV	
BERRY P	2930	T02 R13 WELS	Е	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	4.400	T14 R10 WELS	G	60							<u>2</u>	INAC3	INAC <u>U</u>	UNDEV
	1480												NDEV	
BIG L	1288	NO 21BIG LAKE TWP	С	10305	0	0	+		0		1A	AC	DEV	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	Е	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		T15 R09 WELS	G	147	0		S				1B	INAC	UNDEV	1/6
BLACK L	1568	T16 R09 WELS	G	10							3	INAC	UNDEV	
BLACK P		T01 R12 WELS	Е	127							3	AC	UNDEV	
BLACK P	1622		G	21	S						2	AC	UNDEV	
BLACK P		T06 R14 WELS	E	1450	m				S		2	AC	UNDEV	
BLACK P (LITTLE NO)	1508	T15 R09 WELS	<u>-</u>	6	' ' ' - S		S				2	INAC	UNDEV	6
BLACK P (LITTLE SO)		T15 R09 WELS	G	7	S						2	INAC	UNDEV	6
BLACK P (LOWER)	7724	OXBOW TWP	D	30	0						1B	AC	DEV	
	3362		D									AC	UNDEV	
BLACK P (UPPER)	3302	BOWMANTOWN TWP	U	30	S						2	AC	OINDEV	

			IF&W	SIZE			RESOU					RESOURCE		USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS	DEV	CLASS
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	TOS ROG BKP WKRHAYNESTOWN TWP	E	55	0		S					1B	AC	UNDEV	
BLANCHARD P	5056	ALDER STREAM TWP	D	9							0	1B	INAC	UNDEV	
BLANCHARD P #1	2366	LANG TWP	D	4							0	1B	AC	UNDEV	
BLOOD (DUCK) P	2928	T02 R13 WELS	E	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
BOARDWAY P (LITTLE)	0496	TA R11 WELS	E	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	TO3 RO9 NWPCEDAR LAKE TWP	F	44								3	AC	UNDEV	
BOG P	2680	ATTEAN TWP	E	95				+	+		S	2	INAC	UNDEV	
BOG P	2864	T07 R12 WELS	E	35								3	INAC	UNDEV	
BOGUS MEADOW P	4380	T07 SD	С	26	S	0	S					1B	INAC	UNDEV	1
BOODY P	3000	T08 R08 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	E	30	m							3	INAC	UNDEV	6
BOUNDARY P	5070	BEATTIE TWP	E	70	S				S			2	AC	UNDEV	
BOUNDARY P (SOUTH)	3346	MASSACHUSETTS GORE	D	10	S							2	INAC	UNDEV	
BOWLES L	1154	T31 MD BPPDAY BLOCK TWP	С	64		S						2	AC	UNDEV	
BOWLIN P	2188	T05 R08 WELS	F	115	S		S					2	AC	UNDEV	<u>63</u>
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 <u>PLT_TWP</u>	E	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	TO3 RO9 NWPCEDAR LAKE TWP	F	1100							S	2	AC	UNDEV	
BRANCH L (SOUTH)	2144	SEBOEIS PLT	F	2035	S	S				S		2	AC	DEV	

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	RESOU SC	RCE RA	ATINGS BOT	CLT	PHY	_ RESOURCE CLASS	ACCESS	DEV	MGNT CLASS
BRANCH P (2ND&3RD W)	0442	SHAWTOWN TWP	E	214	0	WLD	S+	311	ВОТ	CLI		1B	ACCESS	UNDEV	CLASS
BRANCH P (EAST)	2822	T07 R11 WELS	.	45	S							2	INAC	UNDEV	
BRANCH P (MIDDLE)	0912	T05 R09 NWP	F	34	0							1B	INAC	UNDEV	1/6
BRANDY P	1704	WEBBERTOWN TWP	G	28								3	AC	UNDEV	
BRANDY P	2898	CHESUNCOOK TWP	E	650		S						2	INAC	UNDEV	
BRANDY P	9651	T39 MD	.	723	S	0					S	1B	AC	DEV	3
BRASSUA L	4120	ROCKWOOD STRIP TO1 RO1-	E	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	Α	20	S							2	AC	UNDEV	
BROWN P	0788	BOWDOIN COL GR WEST	Е	18	S							2	AC	UNDEV	
BROWN P	4178	T08 R09 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 TWPBIG MOOSE TWP	E	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	
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	0	S			+	1B	<u>IN</u> AC	UN 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					S-		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 TO4 RO4 NBKP	E	22								3	INAC	UNDEV	6
CAREY L	3014	T08 R06 WELS	G	93								3	INAC	UNDEV	
CARIBOU L	1692	T03 R04 WELS	F	256						S		2	INAC	UNDEV	
CARIBOU L <u>*</u>	CHCA	T02 R12 WELS	E	4600	0	0			0	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	T08 R03 WELS	G	21	m							3	INAC	UNDEV	
CARLOE P	9656	T26 ED BPP	С	20	m							3	INAC	UNDEV	

^{*} This lake has multiple management classes corresponding to sections of the lake. Refer to the official zoning map for designations.

DDINICIDAL LAWS NAME	1425	TOMA: 2:22.25	IF&W	SIZE	FC11				ATINGS	CI T	D/ W/	RESOURCE		O USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
CARPENTER P		T07 R11 WELS	E	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 WELSMADAWASKA LAKE TWP	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 TWP	D	267	0					S		1B	AC	DEV	
CARRY P (MIDDLE)	0046	CARRYING PLC TWN TWP	D	126	S					S		2	AC	DEV	
CARRY P (WEST)	0048	CARRYING PLC TWN TWP	D	675	0					0		1A	AC	DEV	4
CASSIDY DEADWATER	2944	T04 R15 WELS	E	236		S					Р	2	AC	UNDEV	
CATHANCE L	9661	NO 14 TWPCATHANCE TWP	С	2905	0	О				S	О	1A	AC	DEV	4
CATHANCE L (LITTLE)	1382	NO 14 TWPCATHANCE TWP	С	140	S							2	AC	UNDEV	
CAUCOMGOMOC L	4012	T06 R14 WELS	E	5081	0	0*	S	S		S	0	1A	AC	UNDEV	2
CEDAR L		TO3 RO9 NWPCEDAR LAKE	F	685	S							2	AC	DEV	5
	2004	TWP													
CEDAR P	0474	TB R10 WELS	F	65	0						S	1B	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 TO2_RO3_NBKP	E	51	S	+				S		2	INAC	UNDEV	
CHAIN L (FIRST)	1236	T26 ED BPP	С	336	0					S	0	1A	AC	DEV	4
CHAIN L (LOWER)	4732	TOS ND BPPSAKOM TWP	С	179	S	S						2	INAC	UNDEV	
CHAIN L (MIDDLE)	4734	TO4 NDOQITON TWP	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	UN DEV	
CHAIN L (UPPER)	4736	T04 ND OQITON TWP	F	717	S							2	AC	UNDEV	
CHAIN OF PONDS	5064	CHAIN OF PONDS TWP	D	700	0	0	0	S		S	0	1A	AC	UNDEV	2
CHAIRBACK P (EAST)	0802	T07 R09 NWP	<u></u>	46	S						S	2	INAC	UNDEV	6
CHAIRBACK P (WEST)	0796	T07 R09 NWP	<u>-</u> Е	47	0						S	1B	INAC	UNDEV	1/6
CHALK P	3270	ALBANY TWP	<u>-</u> А	25	m							3	AC	DEV	1/0
CHALK P		T22 MD	<u>С</u>	32	"							3	AC	UNDEV	
CHAMBERLAIN L	2882	T07 R12 WELS	. E	11084	0	0				0		1A	AC	UNDEV	
CHAMBERLAIN P	3026	T07 R06 WELS		20								3	INAC	UNDEV	
CHANDLER DEADWATER	9179		G		C							2	AC	UNDEV	
		TOO DOS WELS	G	14	S			S							
CHANDLER L	1994	T09 R08 WELS		401	S		0					1B	AC	UNDEV	
CHANDLER P	2834	T08 R10 WELS	G	115	S		S			+		2	AC	UNDEV	
CHARLES (CHARLIE) P		T14 R15 WELS	G	60								3	AC	UNDEV	
CHASE L	2752	T09 R10 WELS	G	403	S		S	+		0		1B	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	

			IF&W	SIZE			RESOU					RESOURCE		D USE	MGN
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS	5 DEV	CLASS
CHASE STREAM P	4080	CHASE STREAM TWP	D	75			S					2	AC	DEV	
CHASE STREAM P	4093	MISERY TWP	Ε	31	S							2	INAC	UNDEV	6
CHASE STREAM P (LIT)	5798	MISERY TWP	ΕΕ	17	S							2	AC	UNDEV	
CHENEY P	2494	HAMMOND TWP	E	99	S						S	2	AC	UNDEV	6 <u>3</u>
CHESUNCOOK L <u>*</u>	0662	T03 R12 WELS	E	23070	0	0*	+		0	0	0	1A	AC	UNDEV	
CHESUNCOOK L <u>*</u>	CHCH	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	E	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 WELSCLAYTON LAKE TWP	G	166	S						Р	2	AC	UNDEV	
CLAYTON L	1958	T12 R08 WELS	G	264	S							2	AC	UNDEV	6 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	E	21	m+							3	INAC	UNDEV	6
CLEARWATER P	2476	PRENTISS TWP T04 R04 NBKP	E	11							Р	3	INAC	UNDEV	6
CLEARWATER P	2692	ATTEAN TWP	E	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 BPPGREENLAW	С	954	0	0*	+	-				1A	AC	UNDEV	2
		CHOPPING TWP													
CLIFFORD P	0624	RAINBOW TWP	E	17	S							2	INAC	UNDEV	6
CLISH P	5158	T05 R20 WELS	Ε	21	S							2	INAC	UNDEV	6
CLOUD P	0906	ELLIOTTSVILLE TWP	E	20								3	INAC	UNDEV	
COFFEELOS P	2712	T06 R11 WELS	Е	198	0	+						1B	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	Ε	205	0		S+					1B	AC	UNDEV	
COLE P	4676	WEBSTER PLT	F	20								3	AC	UNDEV	
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-					1B	AC	UNDEV	
CRANBERRY P	2916	LOBSTER TWP	E	46								3	AC	UNDEV	
CRANBERRY P	3066	SQUAPANSCOPAN TWP	G	45								3	AC	UNDEV	
CRANBERRY P	3068	T09 R05 WELS	G	96								3	AC	UNDEV	

 $[\]underline{\ ^* \ This \ lake \ has \ multiple \ management \ classes \ corresponding \ to \ sections \ of \ the \ lake. \ Refer \ to \ the \ official \ zoning \ map \ for \ designations.}$

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	RESOU SC	SH	BOT	CLT	PHY	_ RESOURCI CLASS	ACCESS	D USE DEV	MGNT CLASS
CRANBERRY P	3314	MAGALLOWAY PLT	D	100	1311	WLD	<u> </u>	311	ВОТ	CLI		3	ACCESS	UNDEV	CLASS
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	T08 R06 WELS	G	25								3	INAC	UNDEV	
CRANBERRY P(L,NOTCH)	0784	BOWDOIN COL GR WEST	E	- 2 3 - 7								3	INAC	UNDEV	6
CRATER P	0468	TB R11 WELS	<u>-</u>	<u>'</u> - 15								3	INAC	UNDEV	
CRATER P	0487	T15 R09 WELS	' G	12	S		0	S			+	1B	AC	UNDEV	
CRAWFORD L	1302	NO 21 TWPBIG LAKE TWP	С	1677	0	S				S		1B	AC	UNDEV	
CRAWFORD P	0520	TA R11 WELS	E	390	0							1B	AC	UNDEV	
CRESCENT P	0652	RAINBOW TWP	<u>-</u>	11			+	+				3	AC	UNDEV	
								·			P				
CRESCENT P	2964	T09 R15 WELS	G ^	320	0		S	S			r	1B	AC	UNDEV	
CROCKER P	0361	ALBANY TWP	A	10	S							2	AC	UNDEV	
CROCKETT P	2626	DENNISTOWN PLT	E	227	S						S	2	AC	UNDEV	
CROCKETT P	0286	BLANCHARD PLT TWP	<u>E</u>	12	S							2	AC	UNDEV	
CROOKED BROOK L	7393	FOREST TWP	F	58								3	AC	UNDEV	
CROSBY P	3330	COBURN GORE	D	150	0	S	0					1A	AC	UNDEV	2
CROSS L	1494	T18 R10 WELS	G	44								3	INAC	UNDEV	
CROSS L	1674	T17 R05 WELSCROSS LAKE TWP	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	Е	13								3	AC	UNDEV	
CUPSUPTIC L <u>*</u>	MLCU	ADAMSTOWN TWP	D	2199	0	0	0	S		S-		1A	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	0		S					1B	INAC	UNDEV	1/6
CURRIER P (SECOND)	2774	T09 R11 WELS	G	28	0							1B	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	<u>IN</u> AC	UN DEV	
CUXABEXIS L		T05 R12 WELS	E	592	S	S						2	AC	UNDEV	
DAGGETT P	4006	T07 R14 WELS	E	461	S							2	AC	UNDEV	
DAISEY P		T02 R10 WELS	F	11	S							2	INAC	UNDEV	6
DAVIDSON P	3060	HERSEYTOWN TWP	F	87		S						2	AC	UNDEV	
DAVIS (WAPITI) P	2196	T05 R07 WELS	 F	69	S		0					1B	AC	DEV	5
DAVIS P		T05 R06 BKP	<u>'</u>	15								3	INAC	UNDEV	-
	5112	WKRHAYNESTOWN TWP	L	13								3		SHOLV	
 DEAD P	1180	T25 MD BPP	С	12								3	AC	UNDEV	
DEAD STREAM P	4066	WEST FORKS PLT	D	67								3	AC	DEV	5

^{*} This lake has multiple management classes corresponding to sections of the lake. Refer to the official zoning map for designations.

DDINICIDAL LANGUAGE		T011711111	IF&W	SIZE		14		IRCE RA		C: =	Bir:	RESOURCE		ID USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES		CLASS
DEADWATER (LOWER)	0946	TO3 RO9 NWPCEDAR LAKE TWP	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	0	0					S	1A	AC	UNDEV	2
DEBSCONEAG L (1ST)	2060	T02 R10 WELS	F	320	0		0	S	0		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	0		0	S		S	S	1A	INAC	UNDEV	1
DEBSCONEAG L (4TH)	0582	T01 R11 WELS	E	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	Е	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		ROCKWOOD STRIP-WEST_T02	Е	192	S	S						2	AC	UNDEV	
	4114	<u>R01</u>													
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	+				Р	2	AC	UNDEV	
DICKEY P	1676	T17 R05 WELSCROSS LAKE	G	13	S							2	INAC	UNDEV	
		TWP													
DILL P	2378	DALLAS PLT	D	11		S						2	INAC	UNDEV	
DINGLEY P		T04 R05 NBKP	E -	71	S							2	INAC	UNDEV	
DINGLEY P (LITTLE)		T04 R05 NBKP	E 	17	S							<u>2</u>	INAC	UNDEV	6
DINGLEY P (UPPER)	2464	T04 R05 NBKP	E 	20	S							2	INAC	UNDEV	6
DIPPER P	4042	PITTSTON ACAD GRANT	E	13						0	S	1B	INAC	UNDEV	6
DIXON P	9911	PIERCE POND TWP	D	17	0		+					1B	INAC	UNDEV	1/6
DOLBY P	2124	TA R07 WELS	F	1900		0					S	1B	AC	UNDEV	
DOLE P	2454	DOLE BROOK TWP	E 	704	S							2	AC	UNDEV	
DONNELL P	4412	T09 SD	C	1120	0		0	0		_ S		1A	AC	DEV	4
DORITY P	2496	HAMMOND TWP	E	34	S							2	AC	UNDEV	
DOUGHNUT P	0616	RAINBOW TWP	Ε	12	S							2	INAC	UNDEV	6
DOUGLAS P	5044	KIBBY TWP	D	20								3	INAC	UNDEV	
DOWNING P	4428	T10 SD	С	70		0						1B	AC	UNDEV	
DRAKE L	1336	FOREST TWP	F	236								3	AC	UNDEV	

DD11101D41		TOWA:	IF&W	SIZE					ATINGS		D	RESOURC		ID USE	MGNT
PRINCIPAL LAKE NAME	LAKE #		REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES	S DEV	CLASS
DUBOIS P	2478	PRENTISS TWP TO4 RO4 NBKP	E	18	m						Р	3	INAC	UNDEV	6
DUCK L	4698	LAKEVILLE	F	256	S		S	S				2	AC	DEV	
DUCK L	4746	TO4 ND OQITON TWP	F	1222	0		_ S	S				1B	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	E	470	m	S						2	AC	UNDEV	
DUCK P (BIG)	2954	E MIDDLESEX CANAL GR	E	79	S							2	AC	UNDEV	
DUCK P (LITTLE)	2956	E MIDDLESEX CANAL GR	E	11								3	INAC	UNDEV	
DUDLEY RIPS P	9572	T04 R09 NWP	F	20								3	INAC	UNDEV	
DUNCAN P	2480	PRENTISS TWP_T04 R04 NBKP	E	143	S							2	AC	UNDEV	
DURGIN P	9855	JOHNSON MOUNTAIN TWP	E	15	S							2	AC	UNDEV	
EAGLE L	1634	T16 R06 WELS	G	5581	0					S		1B	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	Р	1A	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	1B	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	-	10								3	AC	UNDEV	
ELAINE P	0011	LOWELLTOWN TWP	- E	12								3	INAC	UNDEV	
ELBOW L*	PELB	TO3 INDIAN PURCHASE TWP	.	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	<u></u> G	52	S		S					<u></u> 2	AC	UNDEV	
ELBOW P (UPPER)	1948	T10 R11 WELS		88	S							<u></u>	AC	UNDEV	
ELLIS P	4086	CHASE STREAM TWP	D	85	0							1B	AC	DEV	
ELLIS P (LOWER)	2870	TO7 R14 WELS	E	77						 S		<u></u>	AC	UNDEV	
	2992		<u>-</u> Е	160						-		2	INAC	UNDEV	
ELLIS P (UPPER)		TO7 R14 WELS	<u>-</u> Е			 S						2	AC	UNDEV	
ELM P		ELM STREAM TWP		250											
ELM P (LITTLE)	2444	ELM STREAM TWP	E	45								3	INAC	UNDEV	1
ENCHANTED P	0150	UPPER ENCHANTED TWP	E	330	0	0	0	0			S+	1A	INAC	UNDEV	1
ENCHANTED P (LITTLE)	0148	UPPER ENCHANTED TWP	E	35	0							1B	INAC	UNDEV	1/6
ENCHANTED P (LOWER)	0142		D	20	m							3	AC	UNDEV	
ENDLESS L	0942	TO3 RO9 NWPCEDAR LAKE TWP	F	1499	S					S	S	2	AC	UNDEV	6 3
ENOCH L	1328	FOWLER TWP	С	18								3	<u>IN</u> AC	UN 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	6 3

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			IF&W	SIZE			RESOU	IRCE RATINGS		RESOURCE	LAI	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH BOT	CLT PI	HY CLASS	ACCES	SS DEV	CLASS
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	E	102	S		S			2	INAC	UNDEV	
FEMALE P (LITTLE)	0578	T01 R12 WELS	E	15						3	INAC	UNDEV	
FERGUSON P	1592	T14 R08 WELS	G	51	S					2	AC	UNDEV	
<u>UNNAMED</u> FERNALD P	<u>8868</u>	PARLIN POND TWP	<u>E</u>	<u>Z</u>						<u>3</u>	<u>INAC</u>	UNDEV	<u>6</u>
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	<u>IN</u> AC	UN DEV	5
FISH P	6910	HOBBSTOWN TWP	Е	275			S		S	2	AC	UNDEV	
FISH P (BIG)	2660	HOLEB TWP	E	64	S		S			2	AC	UNDEV	
FISH P (LITTLE)	2512	ALDER BROOK TWP	E	35	S				9	5 2	INAC	UNDEV	
FISH P (LITTLE)	2666	HOLEB TWP	E	18						3	INAC	UNDEV	
FISH RIVER L	0009	T13 R08 WELS	G	2642	S	S	0-	S	S	1A	AC	UNDEV	6 <u>3</u>
FISHER P #2	2560	TO4 RO5 NBKP	E	10					() 1B	AC	UNDEV	
FISHER P (BIG)	2940	T02 R12 WELS	Е	60						3	INAC	UNDEV	
FISHER P (LITTLE)	2942	T02 R12 WELS	Е	35			S			2	INAC	UNDEV	
FLAGSTAFF L	0038	DEAD RIVER TWP	D	20300	0	0*	S	S		1A	AC	UNDEV	2
FLATIRON P		TO3 RO9 NWPCEDAR LAKE	F	284	S					2	AC	DEV	
	2006	TWP											
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	E	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	E	54			S	0		1B	AC	UNDEV	
FOLEY P	2488	COMSTOCK TWP	E	124	0					1B	AC	UNDEV	
FOLEY P (LITTLE)	2492	COMSTOCK TWP	Е	35	m					3	INAC	UNDEV	6
FOSS P	0388	KINGSBURY PLT	E	110	S					2	AC	DEV	
FOURTH L	1130	T37 MD BPP	С	32	m	S				2	AC	UNDEV	
FOURTH L	2820	T07 R11 WELS	E	64			S	S		2	AC	UNDEV	
FOWLER P	0686	T03 R11 WELS	E	19	S		0	S		1B	INAC	UNDEV	1/6
FOX P		T17 R12 WELS	G	23	S					2	AC	UNDEV	
FOX P	4438	T10 SD	С	77	S	0	0	S		1A	AC	UNDEV	
FOX P	7734		D	20		S				2	AC	UNDEV	
FROST P	0680	T03 R11 WELS	E	198	S) 1B	AC	DEV	
FROST P		TO4 RO5 NBKP	<u>-</u>	170	- S					2	AC	UNDEV	
FROST P (LITTLE)	0668	TO3 R12 WELS	<u>-</u>	35	<u>-</u>	S				2	INAC	UNDEV	6
FROST P FLOWAGE		T04 R05 NBKP	<u>-</u>	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	
ONLONG F	J 4 00	ALDAINI IVVE	A									CINDEN	

			IF&W	SIZE			RESOUI	RCE RATINGS		RE	SOURCE	LAI	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH BOT	CLT	PHY	CLASS	ACCES	S DEV	CLASS
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	0	0			S	0	1A	AC	UNDEV	
GARDNER L	1528	T15 R09 WELS	G	288	0	0	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	
GETCHELL L (UPPER)	1120	T43 MD BPP	С	51	m				S-		2	AC	UNDEV	
GILBERT P	1556	ST JOHN PLT	G	12	m						3	AC	UNDEV	
GILMAN P	0004	LEXINGTON TWP	D	242		0	S				1B	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	6 <u>3</u>
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	E	150	0						1B	AC	UNDEV	
GRAHAM L		TOS SDFLETCHER'S LANDING	С	7865	S	0			0		1A	AC	DEV	3
	4350	TWP												
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	T06 ND BPP	С	14340	0	0	0	0	0		1A	AC	DEV	3
GRAND LAKE SEBOIS	3011	T08 R07 WELS	G	2483	s	S	S		0		1B	AC	UNDEV	
GRANTS P	3348	MASSACHUSETTS GORE	D	20	S						2	INAC	UNDEV	
GRASS P	0104	PIERCE POND TWP	D	70	0	S					1B	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		T19 MD BPP	<u>-</u>	10							3	AC	UNDEV	
GRAY LEDGE DEADWATER		TO3 RO9 NWPCEDAR LAKE		70	m						3	INAC	UNDEV	
CHAN LEDGE DEADWATER	9750	TWP	•	, 0	•••						3	114710	ONDEV	
GREAT WORKS P	1386	EDMUNDS TWP	С	50		0					1B	INAC	UNDEV	1
GREELY P	2380	DALLAS PLT	D	42		S					2	INAC	UNDEV	
GREELY P (LITTLE)		DALLAS <u>PLT</u>	D	15	S	S					2	INAC	UNDEV	
GREELY P (LITTLE)	2388	DALLAS <u>PLT</u>	D	14							3	INAC	UNDEV	
					 m									
GREEN L #2		T35 MD	C	83	m		S				3	AC	UNDEV	
GREEN L#2		TOS DOS WELS	C	64			3				2 1D	AC	DEV	1/0
GREEN MTN P		TOG ROG WELS	F	10	0						1B	INAC	UNDEV	1/6
GREEN P	2256	T03 R01 NBPP	F	110	S						2	INAC	UNDEV	
GREEN P	3648	MORO PLT	G	16	S						2	AC	UNDEV	

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	RESOU	JRCE RA	TINGS BOT	CLT	PHY	RESOURCE CLASS	ACCESS	D USE S DEV	MGNT CLASS
GREENBUSH P		JIM POND TWP	D	24	1311	S	30	311	БОТ	CLI	FIII	2	ACCES	UNDEV	CLASS
GREENLAW P	1570	T12 R07 WELS	<u>-</u>	109	S							<u></u>	AC	UNDEV	
GREENWOOD P	0464	TB R11 WELS	-	19	S							2	INAC	UNDEV	
GREENWOOD P (BIG)	0884	ELLIOTTSVILLE TWP	<u>-</u>	211	0		0					1A	AC	UNDEV	4
GREENWOOD P (LITTLE)	0886	ELLIOTTSVILLE TWP	.	61	S		0					1B	AC	UNDEV	
GRENIER P (BIG)	2456	T04 R05 NBKP	E	110	S							2	AC	UNDEV	
GREY P	1894	T12 R13 WELS	G	28								3	INAC	UNDEV	
GROVER L (LITTLE)	7325	T31 MD BPPDAY BLOCK TWP	С	17	m							3	AC	UNDEV	
GROVER P	1244	T31 MD BPPDAY BLOCK TWP	С	68	S							2	AC	UNDEV	
GULL P	3532	DALLAS PLT	D	281	S							2	AC	DEV	
HADLEY L #1	1224	T24 MD BPP	C	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
HALE P	2062	T02 R10 WELS	.	168	S							2	AC	UNDEV	
HALE P	2508	ALDER BROOK TWP	<u>:</u> E	40	m+							3	INAC	UNDEV	6
HALE P	3652	MORO PLT	<u>-</u>	38	S							2	AC	UNDEV	
HALEY P	3534	DALLAS PLT		170	S							2	AC	UNDEV	
HALL P	2566	PRENTISS TWP TO4 RO4 NBKP	<u>Б</u> Е	19	S							2	INAC	UNDEV	6
HALL P	5092	T05 R07 BKP WKR	. E	42	<u>-</u>							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	<u>'</u> E	1332	0	 S	S	 S		S	0	1A	AC	UNDEV	
HARRINGTON P	0700	T03 R11 WELS	<u>-</u> Е	40	m		0					1B	INAC	UNDEV	1/6
HARROW L	1934		G	467	S	 S	S			S		1B	AC	UNDEV	1/0
	1934	T10 R11 WELS	G	407	3	S						2	AC	UNDEV	
HARROW L (LITTLE) HATHAN BOG (UPPER)	8837	T10 R11 WELS COBURN GORE	G D	55		S						2	INAC	UNDEV	
			 F		m										· · · · · · · · · · · · · · · · · · ·
HATHORN P	4242 2298	T04 R08 WELS T04 R08 WELS	<u>-</u> F	15 8	S							2	INAC	UNDEV	6
HATHORN P (LITTLE) HAY L			<u>-</u> F	°- 588			S					2			
HAY P	2178 2824	T06 R08 WELS	<u>. г</u> Е	19	S S		3					2	AC AC	UNDEV	
HAY P		T07 R11 WELS T06 R08 WELS	<u>-</u>	134	S	S						2	AC	UNDEV	
HAYDEN P	0264	MAYFIELD TWP	D	10		S						2	INAC	UNDEV	
HAYMOCK L	2814	T07 R11 WELS	E	704	S		S	S		S		1B	AC	UNDEV	
HAYWIRE P	9769	T01 R05 WELS	F	25								3	<u>IN</u> AC	UNDEV	
HEDGEHOG P	0284	BLANCHARD PLT TWP	E	11								3	AC	UNDEV	
HEDGEHOG P	0556	T01 R11 WELS	E									3	INAC	UNDEV	6
HEDGEHOG P	0790	BOWDOIN COL GR WEST	E	40	S							2	AC	UNDEV	4/6
HELEN P	0094	PIERCE POND TWP	D	15	0							1B	INAC	UNDEV	1/6
HENDERSON P		TA R11 WELS	E	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	0							1B	INAC	UNDEV	1/6
HILLS P	3686	PERKINS TWP TO7 RO3 NBPP	D	22								3	AC	DEV	5

			IF&W	SIZE			RESOU	RCE RA	TINGS		RESOURCE	LAN	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT CI	LT PHY	CLASS	ACCES		CLASS
HILTON P # 1	0304	KINGSBURY PLT	E	13							3	INAC	UNDEV	
HOBART BOG	7451	EDMUNDS TWP	С	30	S	0					1B	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	E	224	S		S	0			1B	INAC	UNDEV	6
HOLBROOK P (LITTLE)	9708	T03 R11 WELS	E	46			S	S			2	INAC	UNDEV	
HOLEB P	2652	HOLEB TWP	E	1055	S		0	0	0	Р	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	E	50	0		0	S		0	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	E	160	0		S+	S-		S-	1B	AC	DEV	
HORSESHOE P	1926	T11 R10 WELS	G	23	S		0	S			1B	AC	UNDEV	
HORSESHOE P	2540	PARLIN POND TWP	E	50	m		S+	S+			2	INAC	UNDEV	
HORSESHOE P	2686	ATTEAN TWP	E	50	m+			+			3	INAC	UNDEV	6
HORSESHOE P	3336	COBURN GORE	D	37		S					2	AC	UNDEV	6 3
HORSESHOE P	4082	CHASE STREAM TWP	D	27	0						1B	AC	UNDEV	
HORSESHOE P	4102	EAST MOXIE TWP	D	25							3	INAC	UNDEV	
HORSESHOE P	5150	TO3 RO5 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	T06 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	m						3	INAC	UNDEV	
HOUSTON P	0916	T07 R09 NWP	E	694	S		S			S-	2	AC	UNDEV	
HOUSTON P (LITTLE)	0920	KATAHDIN IRN WKS TWP	F	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			1B	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			1B	AC	DEV	
HURD P (BIG)	4014	T06 R15 WELS	E	250	S		0			S	1B	AC	UNDEV	
HURD P (LITTLE)	0596	T02 R10 WELS	F	60	S		0	S		S	1B	INAC	UNDEV	1/6
HURD P (LITTLE)	4016	T06 R15 WELS	E	180		S	S				2	INAC	UNDEV	
HURRICANE P	5046	KIBBY TWP	D	20		S					2	INAC	UNDEV	
HURRICANE P	5166	T05 R20 WELS	E	54	S						2	AC	UNDEV	
HUSSEY P	0292		E	15							3	<u>IN</u> AC	UN DEV	

			IF&W	SIZE			RESOU	IRCE RA	ATINGS			RESOURCE	LANI	D USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
HUSTON BROOK P	7304	DEAD RIVER TWP	D	7	0							1B	AC	UNDEV	
HUTCH P	2498	HAMMOND TWP	E	11								3	INAC	UNDEV	
HUTCHINSON P	0492	TA R11 WELS	E	15								3	INAC	UNDEV	
HUTCHINSON P	3494	ALBANY TWP	Α	96	S							2	AC	DEV	5
IMLOS P	2714	T06 R11 WELS	E	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	E	70	S							2	AC	UNDEV	
INDIAN P	2866	T07 R12 WELS	E	1222	S							2	AC	UNDEV	
INDIAN P	4090	SAPLING TWP	E	3746	S	0				S		1B	AC	DEV	3
INDIAN P (BIG)		LITTLE SQUAWMOOSEHEAD	E	280	S							2	AC	DEV	
	0324	JUNCTION TWP													
INDIAN P (BIG)	5076	LOWELLTOWN TWP	€	97	£							2	INAC	UNDEV	
INDIAN P (LITTLE)	2808	T07 R12 WELS	E	117						S		2	AC	UNDEV	
INDIAN P (LITTLE)	4070	SQUARETOWN TWP	D	25								3	AC	UNDEV	
INDIAN P (LITTLE)	5078	LOWELLTOWN TWP	₽	22								3	INAC	UNDEV	
IRA BOG	0332	LITTLE SQUAWMOOSEHEAD	E	28		S						2	AC	UNDEV	
		JUNCTION TWP													
IRELAND P	4168	T07 R08 WELS	F	30	0							1B	INAC	UNDEV	1/6
IRON P	5106	TOS ROG BKP WKRHAYNESTOWN TWP	E	32	S							2	AC	DEV	
IRONBOUND P	2510	ALDER BROOK TWP	E	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	0							1B	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		T07 R10 WELS	F	10								3	INAC	UNDEV	
JACKSON BROOK L	1334	FOREST TWP	i	480								3	AC	DEV	
JACKSON P		CONCORD TWP	D	32			0					1B	AC	UNDEV	
JACKSON P #1	0684	T03 R11 WELS	<u>E</u>	<u>23</u>								<u>3</u>	INAC	UNDEV	<u>6</u>
JACKSON P #-2		T03 R11 WELS	E	12	S		0	0				≚	AC	UNDEV	
JACKSON P #1	0684	T03 R11 WELS	-	22								-	INAC	UNDEA	-
JERRY P		TA R07 WELS	F	66	S							2	AC	UNDEV	
JERRY P	2190	T05 R07 WELS	<u>'</u>	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	E	13	S							2	INAC	UNDEV	
JIM P	5054	JIM POND TWP	D	320	0	0	0	S+				1A	AC	UNDEV	2
								<u>.</u>							
JIM P (LITTLE)	5090	JIM POND TWP	D	64	S							2	AC	UNDEV	

DDINIGIDAL		T0140	IF&W	SIZE					ATINGS		D	RESOURCE		USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
IIMMIES P		T34 MD	С	26	m							3	AC	UNDEV	
IO-MARY L (LOWER)	0984	T01 R10 WELS	F	1910	S		0			S	S	1B	INAC	UNDEV	1
IO-MARY L (MIDDLE)	0986	T04 INDIAN PURCHASE TWP	F	1152	S		0	S		S	S	1A	AC	DEV	3
IO-MARY L (UPPER)	0243	TA R10 WELS	F	1873	0		0	S			S	1A	AC	UNDEV	2
IO-MARY P	0476	TB R10 WELS	F	38	S							2	AC	UNDEV	
IO-MARY S DWTR (UP)	9630	T04 INDIAN PURCHASE TWP	F	30						S		2	AC	UNDEV	
JOE POKUM P	5126	KING & BARTLETT TWP	D	13								3	INAC	UNDEV	
IOHNS 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	E	197	S		0	S			0	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
IONES P	1500	BIG TWENTY TWP	G	77	S							2	AC	UNDEV	
IONES P	2486	BALD MTN TWP T4R3	E	130	S							2	AC	UNDEV	
JONES P	3002	T07 R08 WELS	F	32	S							2	INAC	UNDEV	
IUNIOR L	4708	TOS RO1 NBPPPUKAKON TWP	F	3866	S		S	S		S		1B	AC	UNDEV	
IUNIPER KNEE P	0878	ELLIOTTSVILLE TWP	E	32	S							2	INAC	UNDEV	6
KAMANKEAG P	3954	DAVIS TWP	D	40	0		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	E	60	S							2	INAC	UNDEV	6
KELLY P (LITTLE)	0658	T02 R12 WELS	E	21								3	INAC	UNDEV	
KENNEBAGO L (BIG)	2374	DAVIS TWP	D	1700	0	0	0	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 GR	E	45	m	S						2	AC	UNDEV	
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	TO4 ND	₽	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	1B	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	Α	16	m		S					2	AC	DEV	5
KNIGHTS P	0377	SQUARETOWN TWP	D	128					S			2	INAC	UNDEV	
KNOX L	1142		С	51	m							3	AC	UNDEV	
KYLE P	2810	T07 R12 WELS	E	25								3	AC	UNDEV	
L POND	5062	SEVEN PONDS TWP	<u>-</u>	95	S							2	INAC	UNDEV	
LA POMKEAG L (LOWER)		T08 R07 WELS	G	91								3	AC	UNDEV	
LA POMKEAG L (UPPER)		T08 R07 WELS		217								3	AC	UNDEV	
					с		c	с с	S						
LAMBERT L	1332	T11 R03 NBPP	F	605	S		S	S	٥			1B	AC	DEV	

			IF&W	SIZE			RESOU	RCE RAT	INGS		RESOURCE	LAI	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH I	зот	CLT PHY	CLASS	ACCES	S DEV	CLASS
LANE BROOK P	3664	T06 R06 WELS	F	33							3	INAC	UNDEV	6
LANE P	2490	COMSTOCK TWP	Е	24	S					0	1B	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						1B	INAC	UNDEV	1/6
LANG P (LITTLE)	2543	PARLIN POND TWP	E	13	0						1B	INAC	UNDEV	1/6
LARD P	2442	ELM STREAM TWP	E	14							3	INAC	UNDEV	
LAZY TOM P	0458	T01 R13 WELS	E	17	S						2	INAC	UNDEV	
LEAD MTN P (LO & MD)	4484	T28 MD	С	486	m		S				2	AC	DEV	
LEAD MTN P (UPPER)	4482	T28 MD	С	1021	S		S	S			2	AC	DEV	
LEADBETTER P	2764	T09 R11 WELS	G	98	S	S	S-				2	AC	UNDEV	
LEADBETTER P	2880	T07 R12 WELS	E	135							3	INAC	UNDEV	
LEADBETTER P (LT)	2700	T07 R11 WELS	E	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	С	31	S						2	AC	UNDEV	
LILY P	0178	CONCORD TWP	D	10							3	AC	UNDEV	
LINCOLN P	0988	T04 INDIAN PURCHASE TWP	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	
LINE P	5162	T05 R20 WELS	E	7							3	INAC	UNDEV	6
LINSCOTT P	1452	T13 R16 WELS	G	75							3	INAC	UNDEV	
LITTLE BOG	2404	T06 R17 WELS	E	128							3	AC	UNDEV	
LITTLE L	7513	BARING PLT	С	275	S						2	AC	UNDEV	
LITTLE P	0302	KINGSBURY PLT	E	10							3	INAC	UNDEV	
LLOYD P	0462	BOWDOIN COL GR EAST	E	10							3	AC	UNDEV	
LOBSTER L	2948	LOBSTER TWP	E	3475	0	0	0	0	0	s o	1A	AC	UNDEV	2
LOBSTER L (LITTLE)		LOBSTER TWP	E	230	S						2	AC	UNDEV	
LOGAN P # 1	2080		F	29							3	INAC	UNDEV	
LOGAN P # 2	2082	T02 R09 WELS	F	20			0	S			1B	INAC	UNDEV	1
LOMBARD L	4690		F	225	S		0				1B	AC	UNDEV	
LONE JACK P	2556	JOHNSON MOUNTAIN TWP	E	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		E	15	S						2	AC	UNDEV	
LONG BOG	2668	HOLEB TWP	<u>.</u> Е	19							3	INAC	UNDEV	6
LONG BOG		T19 ED BPP	C	698	m m						3	AC	UNDEV	
	1370		С										UNDEV	
LONG L		MARION TWP		130							3	AC		
LONG L	1087	T17 R03 WELS	G	6000	S					S	2	AC	DEV	

			IF&W	SIZE					ATINGS			RESOURCE		D USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
LONG L		T12 R13 WELS	G	1203	0	0*				S	S	1A	AC	UNDEV	2
LONG P	0506	TA R11 WELS	E	371	0						S	1B	AC	UNDEV	
LONG P	0800	T07 R09 NWP	E	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		S		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	<u>63</u>
LONG P	3582	TOWNSHIP E	D	254	S							2	<u>IN</u> AC	UN DEV	
LONG P	4118	TAUNTON & RAYNHAM	E	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	E	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	E	749	S	S						2	INAC	UNDEV	
LONGLEY P (LITTLE)	2888	T06 R13 WELS	E	20								3	INAC	UNDEV	
LOON L	2384	DALLAS PLT	D	168	S					S-		2	AC	DEV	5
LOON L	4024	T06 R15 WELS	E	1140	S	0	S	S			0	1A	AC	UNDEV	
LOON P	0453	T40 MD	F	13	S							2	AC	UNDEV	
LOON P	0554	T01 R11 WELS	E	5								3	INAC	UNDEV	6
LOON P	2688	ATTEAN TWP	E	37	0		+	+	+			1B	INAC	UNDEV	1/6
LOST P	0208	PLEASANT RIDGE PLT	D	18	S							2	INAC	UNDEV	
LOST P	0820	T07 R09 NWP	E	15								3	INAC	UNDEV	
LOST P	1658	T15 R06 WELS	G	10								3	INAC	UNDEV	
LOST P	1690	UPPER MOLUNKUS TWP		13								3	INAC	UNDEV	
LOST P	1924	T11 R10 WELS	G	58	+							3	INAC	UNDEV	
LOST P	1984	T10 R08 WELS	G	10								3	INAC	UNDEV	
LOST P		RUSSELL POND TWP	E	45	S							2	AC	UNDEV	
LOST P		THORNDIKE TWP		10								3	INAC	UNDEV	
LOST P	2694			5								3		UNDEV	<i>c</i>
		ATTEAN TWP	E										INAC		6
LOST P		T07 R13 WELS	E	47								3	INAC	UNDEV	
LOST P		T07 R07 WELS	F	38	S							2	AC	UNDEV	
LOST P		UPPER MOLUNKUS TWP	F	18								3	INAC	UNDEV	
LOST P	5146		D	15								3	AC	UNDEV	
LOVE L		T19 ED BPP	C	672	S						0	1B	AC	UNDEV	
LOVEJOY P		T34 MD	С	40	S							2	AC	DEV	
LOWELL L		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	

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	RESOU SC	RCE RA	BOT	CLT	PHY	RESOURCE CLASS	ACCESS	D USE DEV	MGNT CLASS
LUCIFEE P		T14 R08 WELS	G	13	гэп	WLD	30	эп	БОТ	CLI	РПТ	3	ACCE33	UNDEV	CLASS
LUCKY P	0402	SPENCER BAY TWP	- E	93		S					S	2	AC	UNDEV	
LUNKSOOS L	2206	T04 R07 WELS	-	288	S		 S	 S				2	INAC	UNDEV	
LUTHER P	2528	THORNDIKE TWP	<u>'</u> E	154	- S							2	AC	UNDEV	
LYFORD P (BIG)	0438	SHAWTOWN TWP	-	152	0					0		1A	AC	DEV	4
LYFORD P(1ST LITTLE)	0430	BOWDOIN COL GR EAST	-	21	<u>-</u> -							2	AC	UNDEV	
LYFORD P(2ND LITTLE)	0428	BOWDOIN COL GR EAST	-	18	- S							2	AC	UNDEV	
MACHIAS L (BIG)	1960	T12 R08 WELS	G	692	S	S				S		2	AC	UNDEV	6 3
MACHIAS L (FIFTH)	1144	T36 MD BPP	С	1069	m					S		2	AC	UNDEV	<u></u>
MACHIAS L (FIRST)	1140	T37 MD BPP	С	109	S					S		2	AC	DEV	
MACHIAS L (FOURTH)	1148	TOS NO BPPSAKOM TWP	С	1539	0	S	+			S		1B	AC	UNDEV	
MACHIAS L (LITTLE)	1578	NASHVILLE PLT	-	275	- S	<u></u>						2	AC	UNDEV	6 3
MACHIAS L (SECOND)	1138	T37 MD BPP	С	192	S					 S			AC	DEV	<u>-</u>
MACHIAS L (THIRD)		T42 MD BPP	С	2778	0	0	+	+	+	-	+	1A	AC	UNDEV	2
MACWAHOC L (LOWER)	3058	T02 R04 WELS	F	188								3	AC	UNDEV	· -
MACWAHOC L (UPPER)	3052	T03 R04 WELS	<u>'</u>	269	 S							2	AC	UNDEV	
MADAGASCAL P (BIG)	2254	T03 R01 NBPP		750	<u>-</u>							2	AC	UNDEV	
MADAGASCAL P(LITTLE)	2258	TO3 RO1 NBPP	<u>'</u> F	40	<u>-</u>							2	AC	UNDEV	
MADAWASKA L	2230	T16 R04 WELSMADAWASKA	<u>'</u> G	1526	S	S			0	S		1B	AC	DEV	5
WADAWASKA E	1802	LAKE TWP	J	1320	3	3			Ü	3		10	AC	DLV	3
MARBLE P	0280	BLANCHARD-PLT TWP		15	S							2	AC	UNDEV	
MARBLE P	2186	T05 R08 WELS	-	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	UNDEV	
MARY PETUCHE P	2474	PRENTISS TWP TO4 RO4 NBKP	<u>-</u>	10	S						0	1B	INAC	UNDEV	1/6
MASSACHUSETTS BOG	8597	MASSACHUSETTS GORE		30	0							1B	AC	UNDEV	
MATAGAMON L	4260	T06 R08 WELS	-	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	0							1B	INAC	UNDEV	1
MATTAMISCONTIS L		TO3 RO9 NWPCEDAR LAKE	<u>-</u>	1025	S							2	INAC	UNDEV	-
	2140	TWP	•	1025	J							_		0.1521	
MATTAMISCONTIS L(LT)		TO3 RO9 NWPCEDAR LAKE		275	S							2	AC	UNDEV	6 <u>3</u>
	2138	TWP	•		-							_		•	
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	
MAY P	2826	T07 R11 WELS	E	30								3	INAC	UNDEV	
MAYFIELD P	0260	MAYFIELD TWP	D	140	S							2	AC	DEV	
MCCLUSKY L		T14 R05 WELS	G	49	m							3	AC	UNDEV	
MCDOUGAL P		T06 R15 WELS	E	11								3	INAC	UNDEV	
MCGILVRY P		T08 R06 WELS	G	25								3	INAC	UNDEV	
MCGOOSELEY P		T04 R15 WELS	E	38		S						2	AC	UNDEV	
MCGOWAN P	1962	T11 R08 WELS	G	160								3	INAC	UNDEV	

			IF&W	SIZE				RCE RAT				RESOURCE		ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC		ВОТ	CLT	PHY	CLASS	ACCES		CLASS
MCKENNA P	0688	T03 R11 WELS	E	53	m		0	S				1B	INAC	UNDEV	1/6
MCKENNEY P	0154	UPPER ENCHANTED TWP	E	9								3	INAC	UNDEV	6
MCKENNEY P	2650	HOLEB TWP	Ε	38	S						0	1B	AC	UNDEV	
MCLELLAN P	0364	ELLIOTTSVILLE TWP	Ε	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	С	6765	0					S		1B	AC	UNDEV	
MEDUNKEUNK L	2132	T02 R09 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	E	12	m							3	INAC	UNDEV	
MIDDLE DEADWATER	1099	KOSSUTH TWP	F	50								3	AC	UNDEV	
MIDNIGHT P	2708	T06 R12 WELS	E	64								3	INAC	UNDEV	
MIDWAY P	3544	SANDY RIVER PLT	D	7								3	INAC	UNDEV	6
MILE P	2982	T08 R14 WELS	E	66								3	INAC	UNDEV	
MILL (CLEAR) P	0200	PLEASANT RIDGE PLT	D	23	S							2	AC	UNDEV	
MILL PRIVILEGE L	4704	TOS RO1 NBPPPUKAKON TWP	F	109								3	AC	UNDEV	
MILLIMAGASSETT L	3004	T07 R08 WELS	F	1410	S	0	+	+				1B	INAC	UNDEV	1
MILLINOCKET L	2020	T01 R08 WELS	F	8960	S	0	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	0							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	E	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	E	30	S							2	INAC	UNDEV	
MONROE L		T43 MD BPP	С	45	S	S						2	AC	UNDEV	
MONROE P (EAST)	9641	T43 MD BPP	С	10	S							2	AC	UNDEV	
MONROE P (WEST)		T43 MD BPP	С	13	S							2	AC	UNDEV	
MONTEGAIL P		T19 MD BPP	С	170	S							2	AC	UNDEV	
MOORE P	5096	BRADSTREET TWP	E	47	S				0			1B	AC	UNDEV	
MOOSE BOG	7688	BOWMANTOWN TWP	<u>-</u> D	40	S	S						2	INAC	UNDEV	
MOOSE P	0118	BOWTOWN TWP	D	11	S							<u>_</u> 2	INAC	UNDEV	
MOOSE P	0902	ELLIOTTSVILLE TWP	<mark>Б</mark>	14	³							3	AC	UNDEV	
											c				1/6
SQUAW MOOSE <u>P (BIG)</u>	<u>0334</u>	JUNCTION TWP	<u>E</u> 	<u>91</u>	<u>0</u>						<u>S</u>	<u>1B</u>	INAC	UNDEV	<u>1/6</u>
<u>SQUAW</u> MOOSE P (LITTLE)	<u>0336</u>	<u>LITTLE SQUAW</u> MOOSEHEAD JUNCTION TWP	<u>E</u>	<u>25</u>	<u>O</u>						<u>S</u>	<u>1B</u>	INAC	UNDEV	<u>1/6</u>

	TOWN NAME TO7 R10 WELS	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS	S DEV	CLASS
	107 KTO MERZ		25								2	۸۲	LINIDEV	
		F	25								3	AC	UNDEV	
2828	T07 R10 WELS	F 	35								3	INAC	UNDEV	
0390	<u>JUNCTION</u> TWP	E 	74890	0	0	0	0	0	0	0	1A	AC	DEV	
MH01	COVE P <u>OIN</u> T TWP	E	6091	0	0	0	S	0	0	0	1A	AC	DEV	
MH02	BEAVER COVE	E	12066	0	0	0	S	0	0	0	1A	AC	DEV	
MH03	LILY BAY TWP	E	6072	0	0	0	S	0	0	0	1A	AC	DEV	
MH04	SANDBAR TRACT TWP	E	12046	0	0	S	S	0	0	0	1A	AC	DEV	
MH05	SPENCER BAY TWP	E	4710	0	0	0	S	0	0	0	1A	AC	UNDEV	
MH06	TOMHEGAN TWP	E	9925	0	0	0		0	0	0	1A	AC	DEV	
MH07	DAYS ACADEMY GRANT	E	8037	0	0	0	S	0	0	0	1A	AC	DEV	
MH08	NORTHEAST CARRY TWP	Е	15802	0	0	0	0	0	0	0	1A	AC	DEV	
1990	T10 R09 WELS	G	422	S	0*	0-			0		1A	AC	UNDEV	2
3302	RICHARDSONTOWN TWP	D	16300	0	0	0	0		0		1A	AC	DEV	
MLML	RICHARDSONTOWN TWP	D	14101	0	0	S	0		0		1A	AC	DEV	
1172	DEVEREAUX TWP	С	1487	0		S	S				1B	AC	UNDEV	
7339	T30 MD BPP	С	27	S							2	AC	DEV	
1170	DEVEREAUX TWP	С	145	S							2	AC	UNDEV	
4394	T07 SD	С	64								3	AC	UNDEV	
4262	T07 R08 WELS	F	40								3	INAC	UNDEV	
1604	T14 R07 WELS	G	10	S							2	AC	UNDEV	
4052	THE FORKS PLT	D	71	S	S	0	S				1B	AC	UNDEV	
0414	BOWDOIN COL GR WEST	E	21	0		+					1B	AC	UNDEV	
4258	T06 R08 WELS	F	84	S							2	INAC	UNDEV	6
0432	BEAVER COVE	E	56	S						S	2	INAC	UNDEV	6
1956	T10 R10 WELS	G	80		S	S	+		+		2	AC	UNDEV	
2989	T08 R15 WELS	E	30								3	AC	UNDEV	
3540	RANGELEY PLT			0								AC	UNDEV	
0488		E										INAC	UNDEV	6
7106		D										AC	UNDEV	
														6
				S		0			S	Р				
0316		D												
9922	T06 R08 WELS	-	13								3	INAC	UNDEV	
						S								
						-							UNDEV	
				S					S					
	MH01 MH02 MH03 MH04 MH05 MH06 MH07 MH08 1990 3302 MLML 1172 7339 1170 4394 4262 1604 4052 0414 4258 0432 1956 2989 3540 0269 0488 7106 3585 4050 0316 9922 9632 0470 1680 1688 1732 1866 7399	MH01 COVE POINT TWP MH02 BEAVER COVE MH03 LILY BAY TWP MH04 SANDBAR TRACT TWP MH05 SPENCER BAY TWP MH06 TOMHEGAN TWP MH07 DAYS ACADEMY GRANT MH08 NORTHEAST CARRY TWP 1990 T10 R09 WELS 3302 RICHARDSONTOWN TWP MLML RICHARDSONTOWN TWP 1172 DEVEREAUX TWP 7339 T30 MD BPP 1170 DEVEREAUX TWP 4394 T07 SD 4262 T07 R08 WELS 1604 T14 R07 WELS 4052 THE FORKS PLT 0414 BOWDOIN COL GR WEST 4258 T06 R08 WELS 0432 BEAVER COVE 1956 T10 R10 WELS 2989 T08 R15 WELS 3540 RANGELEY PLT 0269 BIG MOOSE TWP 0488 TA R11 WELS 7106 BALD MTN TWP T2R3 3585 TOWNSHIP D 4050 EAST MOXIE TWP 9922 T06 R08 WELS 0470 TB R11 WELS 1680 T17 R04 WELS 1732 T04 R03 WELS 1866 CASWELL-PLT 7399 FOREST CITY TWP	JUNCTION TWP	MH01 COVE POINT TWP E 6091 MH02 BEAVER COVE E 12066 MH03 LILY BAY TWP E 6072 MH04 SANDBAR TRACT TWP E 12046 MH05 SPENCER BAY TWP E 4710 MH06 TOMHEGAN TWP E 9925 MH07 DAYS ACADEMY GRANT E 8037 MH08 NORTHEAST CARRY TWP E 15802 1990 T10 R09 WELS G 422 3302 RICHARDSONTOWN TWP D 16300 MLML RICHARDSONTOWN TWP D 1467 7339 T30 MD BPP C 27 1170 DEVEREAUX TWP C 145 4394 T07 SD C 64 4262 T07 R08 WELS F 40 4052 THE FORKS PLT D 71 0414 BOWDOIN COL GR WEST E 21 4258 T06 R08 WELS F 84	NAME NAME	MH01 COVE POINT TWP MH02 BEAVER COVE MH03 LILY BAY TWP E 6072 0 0 MH04 SANDBAR TRACT TWP E 12046 0 0 MH05 SPENCER BAY TWP E 4710 0 0 MH06 TOMHEGAN TWP E 9925 0 0 MH07 DAYS ACADEMY GRANT E 8037 0 0 MH08 NORTHEAST CARRY TWP E 15802 0 0 MH08 NORTHEAST CARRY TWP E 15802 0 0 MH08 NORTHEAST CARRY TWP E 15802 0 0 MH08 NORTHEAST CARRY TWP D 16300 0 0 MLML RICHARDSONTOWN TWP D 16300 0 0 MLML RICHARDSONTOWN TWP D 14101 0 0 1172 DEVEREAUX TWP C 1487 0 7339 T30 MD BPP C 27 S 1170 DEVEREAUX TWP C 145 S 4394 T07 SD C 64 4262 T07 R08 WELS F 40 1604 T14 R07 WELS G 10 S 4052 THE FORKS PLT D 71 S S 4052 THE FORKS PLT D 71 S S 4258 T06 R08 WELS F 84 S 0432 BEAVER COVE E 56 S 1956 T10 R10 WELS G 80 S S 2989 T08 R15 WELS F 30 3540 RANGELEY PLT D 75 S 0488 TA R11 WELS E 13 S 7106 BALD MTN TWP T2R3 D 15 S 3585 TOWNSHIP D D 6 4050 EAST MOXIE TWP D 771 S S 9922 T06 R08 WELS F 13 9632 T02 R08 WELS F 10 1680 T17 R04 WELSINCLAIR TWP G 972 S 1732 T04 R03 WELS F 153 1866 CASWELL PLF G 19 7399 FOREST CITY TWP F 291	MH01 COVE POINT TWP MH02 BEAVER COVE MH03 LILY BAY TWP E 6072 O O O MH04 SANDBAR TRACT TWP E 12046 O O S MH05 SPENCER BAY TWP E 4710 O O O MH06 TOMHEGAN TWP E 9925 O O O MH07 DAYS ACADEMY GRANT E 8037 O O O MH08 NORTHEAST CARRY TWP E 15802 O O O MH08 NORTHEAST CARRY TWP E 15802 O O O MM08 NORTHEAST CARRY TWP D 16300 O O O MLML RICHARDSONTOWN TWP D 16300 O O S MIMUL RICHARDSONTOWN TWP D 14101 O O S 1172 DEVEREAUX TWP C 1487 O S T339 T30 MD BPP C 27 S T170 DEVEREAUX TWP C 145 S T3494 T07 SD C 64 4262 T07 R08 WELS F 40 1604 T14 R07 WELS G 10 S 4052 THE FORKS PLT D 71 S S O M144 BOWDOIN COL GR WEST E 56 S 1956 T10 R10 WELS G 80 S S S S 2989 T08 R15 WELS F 84 S 0432 BEAVER COVE E 56 S 1956 T10 R10 WELS E 30 T33540 RANGELEY PLT D 73 S O OA O MLML RICHARDSONTOWN TWP D 16300 O O O OA O OA O OA O OA O MLML RICHARDSONTOWN TWP D 16401 O O S ITT O O O O MLML RICHARDSONTOWN TWP D 1710 O O S ITT O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 1710 O O O O MLML RICHARDSONTOWN TWP D 71 S S O OA O ITT O O O O MLML RICHARDSONTOWN TWP D 71 S S O OA O ITT O O O O OA MH07 DAYS ACADEMY TO O OA MH07 DAYS ACADEMY TO O OA O OA O OA O OA MLML RICHARDSONTOWN TWP D 14101 O O O OA NLML RICHARDSONTOWN TWP D 14101 O O O OA MLML RICHARDSONTOWN TWP D 14101 O O O OA NLML RICHARDSONTOWN TWP D 14101 O O O OA NLML RICHARDSONTOWN TWP D 14101 O O O OA NLML RICHARDSONTOWN TWP D 14101 O O OA OA OA OA OA OA OA OA OA	MH01 COVE POINT TWP MH02 BEAVER COVE	MH01 COVE POINT TWP MH02 BEAVER COVE E 12066 O O O S O MH03 LILY BAY TWP E 6072 O O O S O MH03 LILY BAY TWP E 12046 O O S S O MH04 SANDBAR TRACT TWP E 12046 O O S S O MH05 SANDBAR TRACT TWP E 12046 O O S S O MH06 TOMHEGAN TWP E 4710 O O O S O MH07 DAYS ACADEMY GRANT E 8037 O O O S O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O MH08 NORTHEAST CARRY TWP E 15802 O O O O O O MH09 TIO ROO WELS G 422 S O** O- TH 170 DEVEREAUX TWP C 1487 O S S TH 1410 O O S O MH08 NORTHEAST CARRY TWP C 1487 O S S TH 1410 D O S O TH 170 DEVEREAUX TWP C 1487 O S S TH 170 DEVEREAUX TWP C 1487 O S S TH 170 DEVEREAUX TWP C 1487 O S S TH 1800	MHO1 COVE POINT TWP	MHOL COVE POINT TWP E 6091 O O O S O O O O O MHOL MHOL BEAVER COVE E 12046 O O O S O O O O O MHOL MHOL BEAVER COVE E 12046 O O O S O O O O O O O O O O O O O O O	MHOL COVE POINT TWP MHOLO COVE POINT TWP E 6091 O O O S O O O 1A MHO2 BEAVER COVE E 12066 O O O O S O O O 1A MHO3 BLIVER COVE E 12066 O O O O S O O O 1A MHO3 BLIVER COVE E 12046 O O O S O O O 1A MHO4 SANDBAR TRACT TWP E 12046 O O O S O O O O 1A MHO5 SPENCER BAY TWP E 4710 O O O S O O O O 1A MHO6 SPENCER BAY TWP E 4720 O O O S O O O O 1A MHO6 SPENCER BAY TWP E 15802 O O O O O O O O O O O O O O O O O O O	MHO1 COVE POINT TWP MHO2 BEAVER COVE E 12066 O O O S O O O 1A AC MHO3 LILY BAY TWP E 6072 O O O S O O O 1A AC MHO4 SANDBAR TRACT TWP E 12046 O O O S S O O O O 1A AC MHO5 SPENCER BAY TWP E 12046 O O O S S O O O O 1A AC MHO5 SPENCER BAY TWP E 12046 O O O S S O O O O 1A AC MHO6 SOMMEGAN TWP E 12046 O O O S S O O O O 1A AC MHO6 TOMMEGAN TWP E 9925 O O O O O O O IA AC MHO6 TOMMEGAN TWP E 9925 O O O O O O O IA AC MHO8 SPENCER BAY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 15802 O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP E 14802 O O O O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP D 14101 O O O O O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP C 1487 O O O O O O O O O O O O O O IA AC MHO8 NORTHEAST CARRY TWP C 1487 O O O O O O O O O O O O O O O O O O O	NAMING I COVE POINT TWP

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			IF&W	SIZE			RESOU	RCE RA	ATINGS			RESOURCE	LAN	ID USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES		CLASS
MUD P	0330	LITTLE SQUAWMOOSEHEAD JUNCTION TWP	E	10								3	INAC	UNDEV	
MUD P	0398	BEAVER COVE		249		 S					 S	2	INAC	UNDEV	
MUD P	0542	TA R10 WELS	- F	225								<u></u>	AC	UNDEV	
MUD P		T19 R11 WELS	<u>'</u> G	21								3	INAC	UNDEV	
MUD P		T15 R09 WELS	G	63								3	INAC	UNDEV	
MUD P	1546	T13 R08 WELS	G	30		S						2	AC	UNDEV	
MUD P		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	-	20								3	INAC	UNDEV	
MUD P	2182	T06 R08 WELS	- F	254								3	AC	UNDEV	
MUD P	2340	TOWNSHIP 6 N OF WELD	' D	6								3	INAC	UNDEV	6
MUD P	2360	TIM POND TWP	D	30								2	AC	UNDEV	
MUD P	2530	THORNDIKE TWP	<u>-</u>	50								3	AC	UNDEV	
MUD P	2618	BALD MTN TWP T4R3	-	12								3	INAC	UNDEV	
MUD P	2648	HOLEB TWP	-	17								3	AC	UNDEV	
MUD P	2696	ATTEAN TWP	<u>-</u>	90			 S-					2	AC	UNDEV	
MUD P MUD P	2884 2908	T06 R12 WELS T04 R12 WELS	E	1357 392		 S						3 2	INAC	UNDEV	
MUD P			E							S			INAC	UNDEV	
	2968	T09 R15 WELS	G	173								3	INAC		
MUD P	3092	DREW PLT	F	250		0						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	E	12								3	INAC	UNDEV	
MUD P	9917	JIM POND TWP	D -	14	S							2	AC	DEV	3
MUD P (LITTLE)	0738	T04 R12 WELS	E	43								3	AC	UNDEV	
MUD P (LITTLE)	2180	T06 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	E	14			S					2	INAC	UNDEV	
MUNSON L		T18 ED BPPBERRY TWP	C	40								3	INAC	UNDEV	
MUNSUNGAN L	4180	T08 R10 WELS	G	1415	0		0	S		0		1A	AC	UNDEV	2
MURPHY P	0486	TA R11 WELS	E	12								3	INAC	UNDEV	6
MURPHY P (BIG)	0638	RAINBOW TWP	E	15	S							2	INAC	UNDEV	6
MUSCALSEA P (BIG)	4036	RUSSELL POND TWP	E	14	m		S					2	INAC	UNDEV	6
MUSCALSEA P (LITTLE)	4034	RUSSELL POND TWP	E	11	m							3	INAC	UNDEV	6
MUSKRAT P	2532	THORNDIKE TWP	E	100								3	AC	UNDEV	
MUSQUACOOK L (1ST)		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		0	S			S		1B	AC	UNDEV	

			IF&W	SIZE			RESOU	RCE RA	ATINGS			RESOURCE	LANI	O USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
MUSQUASH L (LITTLE)	1128	T37 MD BPP	С	26	m							3	AC	UNDEV	
MUSQUASH L (WEST)	1096	T06 R01 NBPP	С	1613	0		0	S		S		1A	AC	UNDEV	2
MUSQUASH P (FIRST)	0566	T01 R11 WELS	E	53						S		2	AC	UNDEV	
MUSQUASH P (SECOND)	0564	T01 R11 WELS	E	55						S		2	AC	UNDEV	
MUSQUASH P (THIRD)	0570	T01 R11 WELS	E	25								3	AC	UNDEV	
MYRICK P	4416	T10 SD	С	45			S					2	AC	DEV	
NAHMAKANTA L	0698	T01 R11 WELS	E	1024	О		0	О	0	S		1A	AC	UNDEV	2
NARRAGUAGUS L	4414	T16 MD	С	426	S		S	S		S		1B	<u>IN</u> AC	UN DEV	
NARROW P	2976	T08 R14 WELS	E	151	S						0	1B	AC	UNDEV	
NESOURDNEHUNK DWTR	0600	T02 R10 WELS	F	300	О	0					S	1A	AC	UNDEV	
NICATOUS L	4766	T40 MD	F	5165	S	0	0	0		S		1A	AC	DEV	4
NOLLESEMIC L		TO3 RO9 NWPCEDAR LAKE	F	660								3	AC	UNDEV	
	2128	TWP													
NORTH P	0870	ELLIOTTSVILLE TWP	Е	58	S		+					2	INAC	UNDEV	
NORTH P	1768	T08 R03 WELS	G	16	m							3	<u>IN</u> AC	UN DEV	
NORTH P	3284	GRAFTON TWP	D	15								3	INAC	UNDEV	
NORTH P	9781	T14 R09 WELS	G	15	0					S		1B	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	TOS RO1 NBPPPUKAKON TWP	F	92			S	S				2	AC	UNDEV	
NOTCH P	0786	BOWDOIN COL GR WEST	E	10	S							2	INAC	UNDEV	6
NOTCH P (BIG)		HTTLE SQUAWMOOSEHEAD	E	12	S							2	INAC	UNDEV	6
	0328	JUNCTION TWP													
NOTCH P (LITTLE)		HTTLE SQUAWMOOSEHEAD	E	10	S							2	INAC	UNDEV	6
	0326	JUNCTION TWP													
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			1B	AC	UNDEV	
OAK KNOLL B DEADWTR		TO3 RO9 NWPCEDAR LAKE	F	15								3	INAC	UNDEV	
	2010	TWP													
ONAWA L	0894	ELLIOTTSVILLE TWP	E	1344	0	0	0	S		S		1A	AC	DEV	3
INDIAN P (BIG)	<u>5076</u>	LOWELLTOWN TWP	<u> </u>	<u>97</u>	<u>S</u>							<u>2</u>	INAC	UNDEV	
ORIE L	1094	T06 R01 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		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	E	109								3	AC	UNDEV	
OTTER P		T03 R13 WELS	<u>-</u> Е	25	S							2	INAC	UNDEV	
OTTER P	3074	T08 R05 WELS	<u>-</u> G	64					S			2	AC	UNDEV	
OTTER P	3338	CHAIN OF PONDS TWP	<u>.</u> D	30	S				-			2	AC	UNDEV	
OTTER P	3972	PARMACHENEE TWP	<u>.</u> D	14		 S						2	AC	UNDEV	
OTTER P	4110	SANDWICH ACAD GRANT	E	12	S	-						2	INAC	UNDEV	
OTTENT	-110	5, III WICH ACAD GIVARI	·											CIADEA	

DDINICIDAL LAWE MARKE	1 A 1/E	TO\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	IF&W	SIZE			RESOU				DUN	RESOURC		ID USE	MGN
PRINCIPAL LAKE NAME	LAKE #		REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS		CLAS:
OTTER P	7142	MAYFIELD TWP	D	25								3	AC	DEV	5
OTTER P	7344	CARRYING PLC TWN TWP	D	12								3	AC	DEV	
OTTER P (NORTH)	0116	BOWTOWN TWP	D	71	S							2	AC	UNDEV	
OXBROOK L (LOWER)	1106	T06 R01 NBPP	C	365	S		S	S				2	AC	DEV	
DXBROOK L (UPPER)	1104	T06 R01 NBPP	C	422	S		_ S	S				2	AC	UNDEV	
OXHEAD P (LOWER)	4768	T40 MD	F	20								3	AC	UNDEV	
DXHEAD 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 SQUAWMOOSEHEAD JUNCTION TWP	E	3								3	INAC	UNDEV	6
APOOSE P (LITTLE)	3268	ALBANY TWP	Α	19	m		S					2	AC	DEV	5
PARKER P	5148	T03 R05 BKP WKR	D	80								3	AC	UNDEV	
ARLIN P	2544	PARLIN POND TWP	E	543	S		S	S	S			1B	AC	DEV	
ARMACHENEE L	3966	LYNCHTOWN TWP	D	912	S	S				S-	0	1B	AC	UNDEV	
ARTRIDGE P	2790	T08 R11 WELS	G	30								3	AC	UNDEV	
ARTRIDGE P (LOWER)	2788	T08 R11 WELS	G	12								3	AC	UNDEV	
ARTRIDGE P (UPPER)	2792	T08 R11 WELS	G	12								3	INAC	UNDEV	
ASSAMAGAMET L	0970	T01 R09 WELS	F	461			S	S	0			1B	INAC	UNDEV	1
ATRICK L	1380	MARION TWP	С	275	S							2	AC	UNDEV	
ATTE MILL P	6761	ALBANY TWP	Α	26	m							3	AC	UNDEV	
ATTEN P	1330	GRAND LAKE STREAM PLT	С	96								3	INAC	UNDEV	
EAKED MOUNTAIN P	1254	T19 MD BPP	С	227							0	1B	AC	UNDEV	
EAKED MOUNTAIN P	2208	T04 R07 WELS	F	61	<u>-</u>		 S	S				2	INAC	UNDEV	
EAKED MOUNTAIN P	5774	T10 R11 WELS	<u>-</u> '	13	- S							2	AC	UNDEV	
EARL P # 1	0416	BOWDOIN COL GR WEST	E	10								3	INAC	UNDEV	
EEP L		T30 MD BPP	C	32	· · · · · · · · · · · · · · ·							2	AC	DEV	5
	1564		G	25	- S							2	AC	UNDEV	
PELLETIER B L (1ST) PELLETIER B L (2ND)		T16 R09 WELS T16 R09 WELS	G									2	AC	UNDEV	
PELLETIER B L (3RD)		T16 R09 WELS	G	26 83	S O	·						1B	AC	UNDEV	
						·									
ELLETIER B L (4TH) ELLETIER B L (5TH)		T16 R09 WELS	G	49	0							1B	AC	UNDEV	
		T15 R09 WELS	G	27	S					+		2	INAC	UNDEV	
ELLETIER B L (6TH)	1502	T15 R09 WELS	G	32	S							2	AC	UNDEV	
EMADUMCOOK CHAIN L*		T01 R10 WELS	<u>F</u>	18300	S		0	S		0	- S	1A	AC	DEV	3
EMADUMCOOK L <u>*</u>		T01 R09 WELS	F	7356	S		0	_ S		S	S	1A	AC	UNDEV	6 3
ENMAN P		T26 ED BPP	С	29								3	AC	DEV	5
ENNINGTON P	1612		G	45	S		S					2	AC	UNDEV	
ENOBSCOT L	0339	DOLE BROOK TWP	E	1019	0		0	S		S	0	1A	AC	UNDEV	2
PENOBSCOT P	0568	T01 R12 WELS	E	279	S		S		0			1B	AC	UNDEV	

^{*} This lake has multiple management classes corresponding to sections of the lake. Refer to the official zoning map for designations.

			IF&W	SIZE			RES∩U	IRCE RA	ATINGS			RESOURC	F ΙΔΝΙ) USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS		CLASS
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	0	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	 Е	164	S							2	AC	UNDEV	
PINE P (LITTLE)	9716	T03 R13 WELS	E	25								3	INAC	UNDEV	
PINE STREAM FLOWAGE	2906	T04 R13 WELS	 Е	167		S			0			1B	AC	UNDEV	
PISTOL L (LOWER)	4756	T03 ND	F	979	S	<u></u>	 S	S				1B	AC	UNDEV	
PISTOL L (MIDDLE)	4750	TO4 NDOQITON TWP	F	112	S							2	AC	UNDEV	
PISTOL L (SIDE)	4752	T03 ND	 F	147	<u>-</u>							<u></u> 2	AC	UNDEV	
PISTOL L (UPPER)	4748	TO4 NDOQITON TWP	 F	128	- S							<u>-</u> 2	INAC	UNDEV	
PITMAN P	0598	T02 R10 WELS	F	20								-	INAC	UNDEV	6
PLEASANT & MUD LAKES	3670	T06 R06 WELS	 F	498	S		0					1B	AC	UNDEV	
PLEASANT L	1100	T06 R01 NBPP		1574	0		0	S	0			1A	AC	UNDEV	2
PLEASANT L	1728	T04 R03 WELS		1832	0					S		1B	AC	UNDEV	
PLEASANT L (BIG)	2756	T09 R11 WELS	' G	979		S	0	S		S		1A	AC	UNDEV	
PLEASANT P	0224	THE FORKS PLT	G	1120	<u>-</u> S		+	+		S	S	2	AC	DEV	5
PLEASANT P	2160	ORNEVILLE TWP	F	92	S		'					2	AC	DEV	
PLEASANT P (BIG)		TA R11 WELS		195	S							2	AC	UNDEV	
		TA R11 WELS	F	30								-	AC	UNDEV	
PLEASANT P (LITTLE) PLEASANT P (LITTLE)					0	·						3 1B	AC	UNDEV	
PLEASANT RIVER L	1210	T10 R11 WELS DEVEREAUX TWP		91	S	S		· · · · ·				2	AC	DEV	
PLUNKETT P		SILVER RIDGE TWP	F	435	S							2 2	AC	UNDEV	
POCKWOCKAMUS DEADWTR	9688	TO2 RO9 WELS	<u>-</u> F	275							S	2 2	INAC	UNDEV	
POCKWOCKAMUS P		T02 R09 WELS		46			S	S			S S		AC AC	UNDEV	
POCUMCUS L	1110	TOS NO BPPSAKOM TWP		2201		0				S	3	2 1Λ	AC	UNDEV	62
		T07 R14 WELS			0							1A 1 A			6 <u>3</u>
POLAND P. (LIPPEP)*			E	490	S c	0	0	S c			0	1A 1A	AC	UNDEV	1
POLLY B		T07 R14 WELS	E	245	S	0	0	S			0	1A	INAC	UNDEV	1
POLLYMAGE B		T03 R11 WELS	E	15	m							3	INAC	UNDEV	6
POLLYWOG P		TOURS UP C	E	147	S							2	AC	UNDEV	
POND IN THE RIVER	3328	TOWNSHIP C	D	512	0	S	S		0			1A	AC	DEV	4

 $[\]underline{\hbox{* This lake has multiple management classes corresponding to sections of the lake. Refer to the official zoning map for designations.}}$

			IF&W	SIZE			RESOU	RCE RATIN	NGS			RESOURCE	LAN	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH B	OT	CLT	PHY	CLASS	ACCES	S DEV	CLASS
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	E	12	S							2	AC	UNDEV	
PRESCOTT P	0898	ELLIOTTSVILLE TWP	E	14	m							3	INAC	UNDEV	
PRESCOTT P	4058	MOXIE GORE	D	30		S						2	AC	UNDEV	
PRESLEY L	1870	T12 R17 WELS	G	202							Р	3	AC	UNDEV	
PRESLEY L (LITTLE)	1876	T12 R17 WELS	G	32						S	Р	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		0			S	0	1A	AC	UNDEV	
PROCTOR P	3210	ALBANY TWP	Α	45	m							3	AC	DEV	5
PRONG P	9791	BEAVER COVE	E	427	S	0	0	S				1A	AC	UNDEV	
PUDDING P	0932	BARNARD TWP	E	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	
PUGHOLE P	4786	T41 MD	F	70	S			+ (o			1B	AC	UNDEV	
PUNCHBOWL P	0294	BLANCHARD PLTTWP	E	40	S		0	S				1B	AC	UNDEV	
PUSHINEER P	1514	T15 R09 WELS	G	55	0							1B	AC	UNDEV	
QUAKISH L	2116	T03 INDIAN PURCHASE TWP	F	1000	S	0				S	S	1B	AC	UNDEV	
RABBIT P	0366	ELLIOTTSVILLE TWP	E	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 TWP	F	30			S				S	2	INAC	UNDEV	
RAGGED P (LOWER W)	0994	T04 INDIAN PURCHASE TWP	F	30			S					2	INAC	UNDEV	
RAGGED P (UPPER E)	0998	T04 INDIAN PURCHASE TWP	F	13							S	2	INAC	UNDEV	
RAGGED P (UPPER W)	0992	T04 INDIAN PURCHASE TWP	F	40			S					2	INAC	UNDEV	
RAINBOW DEADWATERS	9698	RAINBOW TWP	Е	58	0							1B	INAC	UNDEV	1/6
RAINBOW L	0614	RAINBOW TWP	E	1664	0		0	0			S	1A	INAC	UNDEV	1
RAINBOW P	4436	T10 SD	С	17								3	INAC	UNDEV	6
RANCOURT P	2632	DENNISTOWN PLT	E	23	S	S						2	INAC	UNDEV	
RANGELEY L	3300	RANGELEY PLT	D	6000	0	S	0	S :	S	0	0	1A	AC	DEV	4
RAYS MILL P	0808	T07 R09 NWP	E	10								3	AC	UNDEV	
REDINGTON P	2318	REDINGTON TWP	D	37	S		S					2	AC	DEV	
REED DEADWATER	2848	T08 R10 WELS	G	10	+	S						3	INAC	UNDEV	

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	SC	RCE RA	ATINGS BOT	CLT	PHY	_ RESOURCE CLASS	ACCESS	D USE DEV	MGNT
REED P	3088	MACWAHOC PLT	F	19	1311	WLD	<u> </u>	311	БОТ	CLI		3	ACCESS	UNDEV	CLASS
REED P (BIG)	2842	T08 R10 WELS	: G	90	0				0			1A	INAC	UNDEV	1
REED P (LITTLE)	2838	T08 R10 WELS	G	25	m+				+			3	INAC	UNDEV	6
RICHARDSON L*	3308	RICHARDSONTOWN TWP	<u>.</u> D	7100	0	0	0	0	· · ·	0	S	1A	AC	DEV	
RICHARDSON L (LOWER)*	RHLW	TOWNSHIP C	D	2900	0	-	S	0		S	S	1A	AC	DEV	3
RICHARDSON L (UPPER)*	RHUP	RICHARDSONTOWN TWP	D	4200	0	0	0	0		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	E	3270	S		S	S	S	S		1B	AC	DEV	3
ROACH P (FOURTH)	0446	SHAWTOWN TWP	E	266	S		0	S				1B	INAC	UNDEV	1/6
ROACH P (SECOND)	0452	T01 R12 WELS	Е	970	S		S			S	S	1B	AC	UNDEV	
ROACH P (SEVENTH)	0500	TA R11 WELS	E	33	S							2	INAC	UNDEV	6
ROACH P (SIXTH)	0480	SHAWTOWN TWP	E	48	S							2	INAC	UNDEV	6
ROACH P (THIRD)	0482	SHAWTOWN TWP	E	570	S		0	S				1B	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	0							1B	<u>IN</u> AC	UN 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	7								3	INAC	UNDEV	
ROCK P	5108	TOS ROG BKP WKRHAYNESTOWN TWP	E	124	0		S+	S				1B	AC	UNDEV	
ROCKABEMA L	3636	MORO PLT	G	339	S		S	S				2	AC	DEV	3
ROCKY BOG	2008	TO3 RO9 NWPCEDAR LAKE TWP	F	15								3	INAC	UNDEV	
ROCKY L	1348	T18 ED BPPBERRY TWP	С	1555	0	S					0	1A	AC	UNDEV	
ROCKY P	0676	T03 R11 WELS	E	16								3	INAC	UNDEV	
ROCKY P	1182	T25 MD BPP	С	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	6 3
ROCKY P (BIG)	0522	TA R11 WELS	Е	115	S							2	INAC	UNDEV	
ROCKY P (LITTLE)	0524	TA R11 WELS	E	12	S							2	INAC	UNDEV	6
RODERIQUE P	0317	ROCKWOOD STRIP WEST 102 R01	E	44	S							2	AC	UNDEV	
ROLAND P	0031	DALLAS PLT	D	26								3	INAC	UNDEV	
ROSS L	1888	T10 R15 WELS	G	2892	S					S	s	2	AC	UNDEV	

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			IF&W	SIZE				IRCE RATINGS			RESOURCE		USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH BOT	CLT	PHY	CLASS	ACCESS		CLASS
ROUND L		T19 ED BPP	С	352	S	0					1B	AC	DEV	
ROUND MOUNTAIN P	1966	T11 R08 WELS	G	38	S				0		1B	AC	UNDEV	
ROUND MOUNTAIN P	5058	ALDER STREAM TWP	D	73	S+		S			2	AC2	UNDEVA	UNDEV	
 ROUND P	0235	T03 R01 NBPP	F	10							3	<u>C</u> AC	UNDEV	
ROUND P	0563	T10 SD	С	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	6 3
ROUND P	2670	APPLETON TWP	E	5							3	INAC	UNDEV	6
ROUND P	2914	LOBSTER TWP	E	93							3	AC	UNDEV	
ROUND P	3584	TOWNSHIP E	D	42	0						1B	INAC	UNDEV	5
ROUND P	4004	T07 R14 WELS	E	375	S			S			2	AC	UNDEV	
ROUND P	4076	SQUARETOWN TWP	D	60							3	AC	DEV	
ROUND P	4076	CHASE STREAM TWP	D	30	0						1B	AC	UNDEV	
				40										
ROUND P	4100	SAPLING TWP									3	INAC	UNDEV	
ROUND P	4158	T07 R09 WELS	G	30		+	+			+	3	INAC	UNDEV	
ROUND P	6755	ALBANY TWP	Α	14	S -						2	INAC	UNDEV	
ROUND P (LITTLE)	2874	EAGLE LAKE TWP	G	58	0	S				0	1A	INAC	UNDEV	1
ROUND P (LITTLE)	4382	T07 SD	C	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	1B	AC	UNDEV	
RUM P	0780	BOWDOIN COL GR WEST	E	245	0						1B	AC	UNDEV	
RUMP P	3112	PARMACHENEE TWP	D	35	S				S-		2	AC	DEV	
RUSH P	3062	HERSEYTOWN TWP	F	243		0				S	1B	AC	UNDEV	
RUSH P	5130	KING & BARTLETT TWP	D	10							3	AC	UNDEV	
RUSSELL P	2424	RUSSELL POND TWP	E	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)	2978	T08 R14 WELS	E	40							3	INAC	UNDEV	
RUSSELL P(2ND SO BR)	2988	T08 R14 WELS	E	66							3	INAC	UNDEV	
SABAO L (LOWER)	4784	T35 MD	С	755	0				S		1B	AC	UNDEV	
SABAO L (UPPER)	4522	T41 MD	F	486	S		+	+ 0	S	S	1B	AC	UNDEV	
SABBATH DAY P	3578	TOWNSHIP E	D	57	S						2	<u>IN</u> AC	UN DEV	
SADDLE P	4240	T07 R09 WELS	F	64	S		S				2	AC	UNDEV	
SADDLEBACK L	3536	DALLAS <u>PLT</u>	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			G	10							3	INAC	UNDEV	
SAINT CROIX L	1774	ST CROIX TWP	G	416	S	S				 S	2	AC	DEV	
SAINT FRANCIS L		T08 R16 WELS	G	322						- Р	3	AC	UNDEV	
5 I I I W WOLD E	2330	. JO NIO WELD											CIVELV	

PRINCIPAL LAKE NAME				SIZE				RCE RA				RESOURCE		ND USE	MGNT
I MINCH AL LAKE MAINE	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCES	S DEV	CLASS
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	E	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 BPPDAY BLOCK TWP	С	46								3	AC	UNDEV	
SAMPSON P	0812	T07 R09 NWP	E	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
<u>INDIAN P (LITTLE)</u> SAPET P	<u>5078</u>	LOWELLTOWN TWP	<u> </u>	<u>22</u>								<u>3</u>	INAC	UNDEV	
SAPONAC P	4722	GRAND FALLS TWP	F	922	S		S	S		S	P-	1B	AC	DEV	3
SAWTELLE DEADWATER	2174	T06 R07 WELS	F	218	S	0	S					1B	AC	UNDEV	
SAWTELLE P	3008	T07 R08 WELS	F	174		0						1B	INAC	UNDEV	1
SAWTELLE P (LITTLE)	5778	T07 R08 WELS	F	10		0						1B	INAC	UNDEV	1
SCHOODIC L	0956	LAKE VIEW PLT	F	7168	S		S			S	S	1B	AC	DEV	3,5
SCHOODIC L	1230	T18 MD BPP	С	389	S				0			1B	AC	UNDEV	
<u>SQUAPAN</u> SCOPAN <u>L</u>	<u>1654</u>	<u>SQUAPAN</u> SCOPAN TWP	<u>G</u>	<u>5120</u>	<u>s</u>				<u>s</u>	<u>s</u>	<u>P</u>	<u>2</u>	<u>AC</u>	<u>DEV</u>	
SCOTT DEADWATER (LT)	4010	T06 R14 WELS	Е	24								3	INAC	UNDEV	
SCOTT P	1762	T08 R03 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	m							3	AC	UNDEV	
SEARS P	9766	DOLE BROOK TWP	E	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	E	6448	S	0	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 BPPBERRY TWP	С	332	S							2	AC	UNDEV	
SECOND L	1374	MARION TWP	С	1650	S	0					0	1A	AC	UNDEV	
SECRET P	0907	ELLIOTTSVILLE TWP	E	12	S							2	INAC	UNDEV	6
SECRET P	3358	SEVEN PONDS TWP	D	10	S							2	INAC	UNDEV	
<u>KILLMAN</u> SELMORE <u>P</u>	4738	TO4 ND OQITON TWP	<u>E</u>	<u>22</u>	<u>s</u>							<u>2</u>	<u>AC</u>	UNDEV	
SEWALL DEADWATER P		T09 R10 WELS	- G	14	+	S	+					3	AC	UNDEV	
SHACK P	2912	LOBSTER TWP	E	69	m							3	AC	UNDEV	
SHAD P	2120		F	112								3	AC	UNDEV	
SHADOW P		LITTLE SQUAWMOOSEHEAD	·	17	S							2	AC	UNDEV	
	0331	JUNCTION TWP	-		3						3	-		J.15LV	
SHALLOW L	2876	T07 R14 WELS	Ε	1110	m+	0						1B	AC	UNDEV	

DOINIGIDAL		T01411	IF&W	SIZE			RESOU				D/ ***	RESOURCE		USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
SHALLOW P		JIM POND TWP	D	52		S						2	AC	UNDEV	
SHAW L	7407	T06 R01 NBPP	C	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	M <u>OUN</u> T CHASE	F	544	0		S			S		1B	AC	DEV	
SHINY L	7433	MARION TWP	<u>C</u>	32	m							3	INAC	UNDEV	
SHIRLEY BOG (EAST)	9600	JUNCTION TWP	E	70							S	2	AC	UNDEV	
SHIRLEY BOG (WEST)	0350	LITTLE SQUAWMOOSEHEAD JUNCTION TWP	E	275	S							2	AC	UNDEV	
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	E	50	S							2	INAC	UNDEV	
SKITACOOK L	1730	T04 R03 WELS	F	435								3	AC	UNDEV	
SLAUGHTER P	0690	T03 R11 WELS	E	66	0	+	0	S+		S	+	1B	INAC	UNDEV	1/6
SMITH (WEEKS) P	0254	BRIGHTON PLT	<u>-</u>	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	<u></u> E	10	S							2	INAC	UNDEV	
SMITH P	2012	T03 INDIAN PURCHASE TWP	-	208	S							2	AC	DEV	5
SMITH P	2546	PARLIN POND TWP	<u>'</u> E	16	S							2	AC	UNDEV	
SMITH P	2638	FORSYTH TWP	<u>-</u> Е	15	<u>-</u>						S	2	INAC	UNDEV	
SMITH P	3078	T08 R05 WELS	G	32	"							3	INAC	UNDEV	
	2112	T01 R08 WELS	G F	24								3	INAC	UNDEV	
SMITH P (LITTLE)															
SNAKE P	2548	JOHNSON MOUNTAIN TWP	<u>E</u>	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	<u>IN</u> AC	UNDEV	
SNOWSHOE L	3028	T07 R07 WELS	F	638	S		0					1B	AC	UNDEV	
SNOWSHOE P	2804	T08 R11 WELS	G 	40								3	INAC	UNDEV	
SOCATEAN P #1	4044	PLYMOUTH TWP	<u>E</u>	42	m							3	INAC	UNDEV	6
SOCATEAN P #2	4046	PLYMOUTH TWP	E	14	m							3	INAC	UNDEV	6
SOLDIER P	2314	SOLDIERTOWN TO2_RO7_WELS	F	42							S	2	INAC	UNDEV	
SOLDIER P	9783	WALLAGRASS PLT	G	96	S							2	AC	DEV	5
SOLDIER P (LITTLE)	2308	SOLDIERTOWN TO2_RO7_WELS	F	20			S				S	2	INAC	UNDEV	
SONGO P	3262	ALBANY TWP	Α	224	S				S	S		2	AC	DEV	5
SOPER BROOK DWTR	9674	T04 R11 WELS	ΕΕ	20								3	AC	UNDEV	
SOPER LOGAN	2184	T06 R08 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	

			IF&W	SIZE			RESOU	RCE RA	TINGS			RESOURCE	LAI	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES	S DEV	CLASS
SOULE P	4166	T07 R08 WELS	F	19								3	INAC	UNDEV	
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					1B	AC	UNDEV	
SOUTH (PINE TREE) P	3560	SANDY RIVER PLT	D	25	S							2	INAC	UNDEV	
SOUTH P	0824	T07 R09 NWP	E	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							1B	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 <u>PLTTWP</u>	E	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+	+	1B	AC	UNDEV	
SPENCER L	5104	HOBBSTOWN TWP	Е	1819	0		0	0	0	0		1A	AC	UNDEV	2
SPENCER P	0404	E MIDDLESEX CANAL GR	Е	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	<u>IN</u> AC	UN DEV	
SPENCER P	4754	T03 ND	F	38								3	AC	UNDEV	
SPENCER P (LITTLE)	2950	E MIDDLESEX CANAL GR	Е	75		S			0			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		0	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	€	5120	S				£	S	₽	≟	AC	DEV	
SQUARE L	1672	T16 R05 WELS	G	8150	0			+		S	S+	1B	AC	DEV	
SQUAW P (BIG)	0334	LITTLE SQUAW TWP	<u> </u>	91	Q						S	18	INAC	UNDEV	1/6
SQUAW P (LITTLE)	0336	LITTLE SQUAW TWP	€	25	⊕						S	18	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	E	90								3	AC	UNDEV	
ST JOHN P (FIFTH)		T05 R17 WELS	E	1208	S					S		2	AC	UNDEV	
ST JOHN P (FOURTH)	2416	T05 R17 WELS	<u>-</u>	198	S							2	AC	UNDEV	
ST JOHN P (SECOND)	2432		E	105	-				+			3	INAC	UNDEV	6
ST JOHN P (THIRD)	2438	T04 R17 WELS	E	190	S				+			2	INAC	UNDEV	6
ST JOHN P(LOWER 1ST)	2428	T04 R17 WELS	E	29					<u>'</u>			3	INAC	UNDEV	6
ST JOHN P(UPPER 1ST)	2440	T04 R17 WELS	E	30					+			3	INAC	UNDEV	6
									'			3 3			
STERLING P	1574	T13 R07 WELS	G	38								3	AC	UNDEV	

		IF&W	SIZE			RESOU	RCE RA	TINGS			RESOURCE	LAN	ND USE	MGNT
LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES	S DEV	CLASS
9659	T35 MD	С	51	m+							2	AC	UNDEV	
1518	T15 R09 WELS	G	16	S							2	INAC	UNDEV	
2818	T07 R11 WELS	E	35								3	AC	UNDEV	
0138	LOWER ENCHANTED TWP	D	15								3	AC	UNDEV	
2317	WYMAN TWP	D	26		0	0					1A	AC	UNDEV	
0618	RAINBOW TWP	E	15	S							2	INAC	UNDEV	6
3104	MAGALLOWAY PLT	D	518	S		0	S				1B	AC	DEV	
0924	KATAHDIN IRN WKS TWP	F	22								3	AC	UNDEV	
2634	DENNISTOWN PLT	E	23	S	S						2	AC	UNDEV	
2434	T04 R17 WELS	E	52								3	AC	UNDEV	
3316	MAGALLOWAY PLT	D	30	S	S						2	INAC	UNDEV	6
7674	LYNCHTOWN TWP	D	30								3	AC	UNDEV	
1368	MARION TWP	С	1126		S					0	1B	AC	UNDEV	
3267	ALBANY TWP	Α	26								3	INAC	UNDEV	
0892	ELLIOTTSVILLE TWP	E	10	m							3	INAC	UNDEV	
9776	T06 R17 WELS	E	40								3	AC	UNDEV	
3576	TOWNSHIP E	D	10	S							2	INAC	UNDEV	
3572	TOWNSHIP E	D	15	0							1B	INAC	UNDEV	1/6
4730	TOS ND BPPSAKOM TWP	F	5376	S		S	S+	0	S		1A	AC	DEV	4
4688	LAKEVILLE	F	1142	S		S	S		S		1B	AC	DEV	
2424	TO3 RO9 NWPCEDAR LAKE	F	10								3	INAC	UNDEV	
2134	<u>TWP</u>													
4008	T06 R14 WELS	E	54								3	AC	UNDEV	
2350	JIM POND TWP	D	90	S	S					0	1B	AC	DEV	
2710	T06 R11 WELS	E	2276	0	S	0	S		S		1A	AC	UNDEV	2
4088	CHASE STREAM TWP	E	37	S							2	INAC	UNDEV	
9704	T02 R12 WELS	E	25	S							2	INAC	UNDEV	
1058	FORKSTOWN TWP	F	45								3	INAC	UNDEV	
0288	BLANCHARD-PLT_TWP	E	17	S							2	AC	DEV	
8601	WYMAN TWP	D	10	S		0	0				1A	INAC	UNDEV	1
1132	T37 MD BPP	С	141	S							2	AC	UNDEV	
2704	T07 R10 WELS	F	474	S	+	S+	S			+	2	INAC	UNDEV	
8220	T28 MD	С	12								3	AC	DEV	
2726	T05 R11 WELS	E	141	S		S					2	AC	UNDEV	
1060	REED PLT	F	50								3	AC	UNDEV	
4418	T10 SD	С	36	S		+					2	INAC	UNDEV	6
2362	TIM POND TWP	D	320	0		0			+		1A	AC	UNDEV	2
4582	T32 MD	F	38	S							2	<u>IN</u> AC	UN DEV	
4078	JOHNSON MOUNTAIN TWP	E	20	0							1B	AC	UNDEV	
2674	T05 R07 BKP WKR	E	35	m		0	S				1B	INAC	UNDEV	1/6
2676	T05 R07 BKP WKR	E	32	m		S					2	INAC	UNDEV	6
														6
2678	T05 R07 BKP WKR	E	14	m		S	S				2	INAC	UNDEV	U
	9659 1518 2818 0138 2317 0618 3104 0924 2634 2434 3316 7674 1368 3267 0892 9776 3576 3572 4730 4688 2134 4008 2350 2710 4088 9704 1058 0288 8601 1132 2704 8220 2726 1060 4418 2362 4582 4078 2674	9659 T35 MD 1518 T15 R09 WELS 2818 T07 R11 WELS 0138 LOWER ENCHANTED TWP 2317 WYMAN TWP 0618 RAINBOW TWP 3104 MAGALLOWAY PLT 0924 KATAHDIN IRN WKS TWP 2634 DENNISTOWN PLT 2434 T04 R17 WELS 3316 MAGALLOWAY PLT 7674 LYNCHTOWN TWP 1368 MARION TWP 3267 ALBANY TWP 0892 ELLIOTTSVILLE TWP 9776 T06 R17 WELS 3576 TOWNSHIP E 3572 TOWNSHIP E 4730 TOS ND BPPSAKOM TWP 4688 LAKEVILLE TO3 R09 NWPCEDAR LAKE TWP 4008 T06 R14 WELS 2350 JIM POND TWP 2710 T06 R11 WELS 4088 CHASE STREAM TWP 9704 T02 R12 WELS 1058 FORKSTOWN TWP 0288 BLANCHARD PLT TWP 8601 WYMAN TWP 1132 T37 MD BPP 2704 T07 R10 WELS 8220 T28 MD 2726 T05 R11 WELS 1058 TOS R11 WELS 1060 REED PLT 4418 T10 SD 2362 TIM POND TWP 4582 T32 MD 4078 JOHNSON MOUNTAIN TWP 2674 T05 R07 BKP WKR	LAKE # TOWN NAME REG	LAKE # TOWN NAME REG (AC) 9659 T35 MD	LAKE # TOWN NAME REG (AC) FSH 9659 T35 MD	Name	NEW TOWN NAME REG (AC) FSH WLD SC ST ST MR ST ST ST ST ST ST ST S	TOWN NAME REG (AC) FSH WLD SC SH	TOWN NAME REG CAC FSH WLD SC SH BOT	MAKE # TOWN NAME	MAKE # TOWN NAME REG CAC FSH WLD SC SH BOT CLT PHY	Note Town Name	NAME	

			IF&W	SIZE			RESOU					RESOURCE		O USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
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			0	1A	AC	DEV	4
TOGUE P (UPPER)	2104	T02 R09 WELS	F	294	S		0	S			0	1A	AC	DEV	4
TOM YOUNG P	2952	E MIDDLESEX CANAL GR	E	25		S					S	2	AC	UNDEV	
TOMAH L	0135	FOREST TWP	F	_56	S							2	INAC	UNDEV	
TOMAH L (LITTLE)	1320	CODYVILLE PLT	C	147			_ S					2	AC	UNDEV	
TOMHEGAN P	4038	W MIDDLESEX CANAL GR	E	356	S							2	AC	UNDEV	
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								3	INAC	UNDEV	6
TROUT L	1250	T31 MD BPPDAY BLOCK TWP	С	21								3	AC	UNDEV	
TROUT P	0322	<u>JUNCTION</u> TWP	E	33	S							2	AC	DEV	
TROUT P	0448	SHAWTOWN TWP	E	145	S							2	AC	UNDEV	
TROUT P	0792	BOWDOIN COL GR WEST	E	20	S							2	INAC	UNDEV	6
TROUT P	2316	SOLDIERTOWN TO2_RO7_WELS	F	19	S		S				S	2	AC	UNDEV	
TROUT P	3260	MASON TWP	А	17	m				0			1B	INAC	UNDEV	1/6
TROUT P	4724	GRAND FALLS TWP	F	15	S							2	INAC	UNDEV	
TROUT P	5082	LOWELLTOWN TWP	E	55	m+							3	INAC	UNDEV	6
TRUESDALE P	2452	COMSTOCK TWP	Е E	46								3	AC	UNDEV	
TRUEWORTHY P	4762	T03 ND	F	10								3	INAC	UNDEV	
TUMBLEDOWN DICK P	0548	T01 R11 WELS	E	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	C	2010	0	0	0	0		S		1A	AC	DEV	4
TURNER P	2402	T07 R16 WELS	E	104	S						 P	2	AC	UNDEV	
TURNER P (BIG)	2642	FORSYTH TWP	E	111	0		+				<u>'</u>	1B	AC	UNDEV	
TURNER P (LITTLE)	2640	FORSYTH TWP	Е Е	77	s							2	AC	UNDEV	
TURTLE P			F												1/0
	0952	LAKE VIEW PLT		81	0							1B	INAC	UNDEV	1/6
TWIN (TROUT) PONDS TWIN ISLAND P	2102	T02 R09 WELS	F	60	0			S				1A	INAC	UNDEV	1/6
	5084	LOWELLTOWN TWP	E	84			+					3	AC	UNDEV	
TWIN L (NORTH)*		T04 INDIAN PURCHASE TWP	<u>F</u>	3347	S		0	S		S	S	1A	AC	DEV	3
TWIN L (SOUTH)*		T04 INDIAN PURCHASE TWP	F	3406	S		0	S		S		1B	AC	DEV	3,5
TWIN P		T12 R12 WELS	G 	15								3	INAC	UNDEV	
TWIN P #1	2210	T04 R07 WELS	F									3	INAC	UNDEV	
TWO MILE P		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	0	+	+		S+	+	1B	AC	UNDEV	
UMBAZOOKSUS L	2890	T06 R13 WELS	E	1590	0	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	0	0*				S	S	1A	AC	UNDEV	2
UNKNOWN L (LOWER)	4740	TO4 ND OQITON TWP	F	179	S							2	AC	DEV	
UNKNOWN L (MIDDLE)	4742	TO4 ND OQITON TWP	F	90	S							2	AC	UNDEV	

^{*} This lake has multiple management classes corresponding to sections of the lake. Refer to the official zoning map for designations.

			IF&W	SIZE			RESOU					RESOURCE		USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS		CLASS
UNKNOWN L (UPPER)	4744	TO4 ND OQITON TWP	F	58								3	INAC	UNDEV	
UNKNOWN P	5072	GORHAM GORE	E	12								3	INAC	UNDEV	
UNNAMED P	2879	T03 R04 WELS	F	11								3	AC	UNDEV	
UNNAMED P	2899	EDMUNDS TWP	C	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	
UNNAMED P	7073	T06 R15 WELS	E	8								3	INAC	UNDEV	6
UNNAMED P	7115	COMSTOCK TWP	E	15	m							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	m							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		CHASE STREAM TWP	D	11								3	AC	UNDEV	
UNNAMED P	7776	APPLETON TWP	E	10								3	INAC	UNDEV	
UNNAMED P	7818	CHASE STREAM TWP	D	10								3	AC	DEV	
UNNAMED P	7862	SEBOOMOOK TWP	E	22								3	INAC	UNDEV	
UNNAMED P	7864	SEBOOMOOK TWP	<u>-</u>	10								3	INAC	UNDEV	
UNNAMED P	7996	T07 R15 WELS	E	10								3	AC	UNDEV	
	8038		<u>-</u>	10									INAC	UNDEV	
UNNAMED P		T01 R09 WELS	<u>r</u> F									3			
UNNAMED P	8062	T01 R10 WELS		10								3	INAC	UNDEV	
UNNAMED P	8120	TO2 RO9 WELS	<u>F</u>	20								3	AC	UNDEV	
UNNAMED P	8180	T02 R09 WELS	F	10								3	INAC	UNDEV	
UNNAMED P		T41 MD	F 	30								3	AC	UNDEV	
UNNAMED P	8289	T28 MD	С	10	m							3	AC	UNDEV	

PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	IF&W REG	SIZE (AC)	FSH	WLD	RESOU SC	RCE RA	ATINGS BOT	CLT	PHY	RESOURCE CLASS	ACCESS	D USE DEV	MGNT CLASS
UNNAMED P		T04 R12 WELS	E	10	1311	WLD	30	311	501	CLI		3	INAC	UNDEV	CLASS
UNNAMED P	8312	T04 R15 WELS	E	10								3	AC	UNDEV	
UNNAMED P	8314	T05 R11 WELS	E	10								3	AC	UNDEV	
UNNAMED P	8343	T10 SD	С	13								3	INAC	UNDEV	
UNNAMED P	8356	DOLE BROOK TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8359	TO8 SDFLETCHER'S LANDING TWP	С	10								3	INAC	UNDEV	
UNNAMED P	8363	TOS SDFLETCHER'S LANDING TWP	С	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	E	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
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	€									⊋	INAC	UNDEV	6
UNNAMED P	8874	BRADSTREET TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8886	BRADSTREET TWP	E	15								3	INAC	UNDEV	
UNNAMED P	8888	BRADSTREET TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8890	SOLDIERTOWN TO2_RO3NBKP	E	10								3	INAC	UNDEV	
UNNAMED P	8918	FORSYTH TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8934	ATTEAN TWP	E	5								3	INAC	UNDEV	6
UNNAMED P	8942	HOLEB TWP	E	2								3	INAC	UNDEV	6
UNNAMED P	8958	MISERY TWP	E	10								3	INAC	UNDEV	
UNNAMED P	8976	T05 R07 BKP WKR	E	10								3	INAC	UNDEV	
UNNAMED P	8980	T05 R07 BKP WKR	E	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		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	<u>-</u>	10								3	INAC	UNDEV	
UNNAMED P	9081	T03 R08 WELS	' F	25								3	INAC	UNDEV	
UNNAMED P	9085	T03 R08 WELS	<u>'</u> F	10								3	INAC	UNDEV	
UNNAMED P	9097	PRENTISS TWP TO7 RO3 NBPPPLT	F	10								3	INAC	UNDEV	

PRINCIPAL LAKE NAME			IF&W	SIZE			RESOU	RCE RA	TINGS			RESOURCE	LAN	D USE	MGNT
	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
UNNAMED P	9099	PRENTISS TWP T07 R04 NBPP PLT	F	20								3	INAC	UNDEV	
UNNAMED P	9102	KATAHDIN IRN WKS TWP	F	10								3	AC	UNDEV	
UNNAMED P	9107	KINGMAN TWP	F	10								3	INAC	UNDEV	
UNNAMED P	9109	DREW PLT	F	20								3	INAC	UNDEV	
UNNAMED P	9111	T03 R04 WELS	F	13								3	AC	UNDEV	
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	E	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	
UNNAMED P	9486	T09 R11 WELS	G	10								3	INAC	UNDEV	
UNNAMED P	9518	T10 R11 WELS	G	15								3	AC	UNDEV	
UNNAMED P	9570	T04 R09 NWP	F	15								3	AC	UNDEV	
UNNAMED P	9588	KINGSBURY PLT	E	15								3	AC	UNDEV	
UNNAMED P	9608	SPENCER BAY TWP	E	20								3	AC	UNDEV	
UNNAMED P	9626	T03 INDIAN PURCHASE TWP	F	25								3	INAC	UNDEV	
UNNAMED P	9628	T03 INDIAN PURCHASE TWP	F	20								3	INAC	UNDEV	
UNNAMED P	9668	T05 R07 BKP WKR	E	12								3	AC	UNDEV	
UNNAMED P	9670	T05 R07 BKP WKR	E	15								3	INAC	UNDEV	
UNNAMED P	9672	SEBOOMOOK TWP	E	20								3	INAC	UNDEV	
UNNAMED P	9676	TA R11 WELS	E	15								3	INAC	UNDEV	
UNNAMED P	9678	T01 R11 WELS	Ε	25								3	AC	UNDEV	
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	E	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	E	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	T06 R13 WELS	E	20								3	AC	UNDEV	

			IF&W	SIZE			RESOUI	RCE RA	TINGS		R	ESOURCE	LAN	ND USE	MGNT
PRINCIPAL LAKE NAME	LAKE #	TOWN NAME	REG	(AC)	FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCES	S DEV	CLASS
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	INAC	UNDEV	
UNNAMED P	9746	ATTEAN TWP	E	12	m							3	INAC	UNDEV	6
UNNAMED P	9748	SEBOEIS PLT	F	19								3	INAC	UNDEV	
UNNAMED P	9754	ALDER BROOK TWP	E	30								3	INAC	UNDEV	
UNNAMED P	9758	PRENTISS TWP TO4 RO4 NBKP	Ε	11								3	INAC	UNDEV	
UNNAMED P	9762	DOLE BROOK TWP	E	12								3	INAC	UNDEV	
UNNAMED P	9770	ELM STREAM TWP	E	30								3	INAC	UNDEV	
UNNAMED P	9772	ELM STREAM TWP	E	25								3	INAC	UNDEV	
UNNAMED P	9774	RUSSELL POND TWP	E	12								3	INAC	UNDEV	
UNNAMED P	9778	T08 R19 WELS	G	15								3	INAC	UNDEV	
UNNAMED P	9780	T07 R11 WELS	E	12								3	AC	UNDEV	
UNNAMED P	9784	T07 R09 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	UNDEV	
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	
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	UNDEV	
UNNAMED P	9950	T06 R07 WELS	F	12								3	AC	UNDEV	
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 TWPCATHANCE TWP	С	19	S							2	INAC	UNDEV	
WABASSUS L		T43 MD BPP	С	953	S					S		2	AC	UNDEV	
WADLEIGH DEADWATER		T01 R06 WELS	F	58								2	AC	UNDEV	
WADLEIGH P	0572	T01 R11 WELS	 Е	225	S		S	S		S		1B	AC	DEV	
WADLEIGH P	2011	TO4 INDIAN PURCHASE TWP	F	97								3	AC	UNDEV	
WADLEIGH P		T08 R15 WELS	<u>:</u> E	157	0						0	1A	AC	UNDEV	
WADLEIGH P (LITTLE)		T08 R15 WELS	-	15	m+		+				0	1B	INAC	UNDEV	1/6
WALLAGRASS (1ST&2ND)	1628	ST JOHN PLT	G	281	S		s					2	AC	DEV	1/0
WALLAGRASS L (THIRD)		ST JOHN PLT	G	45	S								AC	DEV	
WEBSTER L	2718	T06 R11 WELS	E	531	-	0						2 1B	AC	UNDEV	
			<u>-</u> F						0						
WEBSTER P	4678	WEBSTER PLT		40	S							1B	AC	UNDEV	
WEEKS P WEIR P	1968	T11 R08 WELS	G	13	S							2	AC	UNDEV	
	4684	T03 R01 NBPP	F 	45	S							2	AC	UNDEV	
WELMAN P (LOWER)	9760	PRENTISS TWP TO4 RO4 NBKP	<u>E</u>	20	S							2	INAC	UNDEV	
WELMAN P (UPPER)	2482	PRENTISS TWP TO4 RO4 NBKP	<u>E</u>	45	S							2	INAC	UNDEV	6
WEST L	0503	T03 ND	F 	1344	0					S		1B	AC	DEV	
WEST L	1760	T09 R03 WELS	G	22	S							2	AC	UNDEV	

		LAKE # TOWN NAME	IF&W	SIZE (AC)			RESOU	JRCE RA	ATINGS	RESOURC	E LANI	USE	MGNT		
PRINCIPAL LAKE NAME	LAKE #		REG		FSH	WLD	SC	SH	ВОТ	CLT	PHY	CLASS	ACCESS	DEV	CLASS
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	E	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						0	1B	AC	UNDEV	
WILLIAMS P	0734	T04 R11 WELS	E	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 TWP	E	20								3	INAC	UNDEV	
WILSON P (LITTLE)	0900	ELLIOTTSVILLE TWP	E	30	m							3	AC	UNDEV	
WILSON P (UPPER)	0410	BOWDOIN COL GR WEST	E	940	0	S	0	S			S	1A	AC	DEV	4
WING P	2319	SKINNER TWP	E	10								3	INAC	UNDEV	6
WITHEE P	0188	MAYFIELD TWP	D	37								3	INAC	UNDEV	
WITHEY BOG	4028	T05 R15 WELS	E	15								3	INAC	UNDEV	
WOOD P (BIG)	2698	ATTEAN TWP	E	2150	S	S	S			S-	0	1A	AC	DEV	
WOOD P (LITTLE BIG)	2630	DENNISTOWN PLT	E	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	
WOUNDED DEER P	2484	PRENTISS TWP_T04 R04 NBKP	Е	12								3	INAC	UNDEV	6
WYMAN L	7122	PLEASANT RIDGE PLT	D	3146	S							2	AC	UNDEV	
WYMAN P	0248	BRIGHTON PLT	D	218	S							2	INAC	UNDEV	
WYTOPITLOCK L	1702	GLENWOOD PLT	F	1152	S	0						1B	AC	DEV	
YANKEETULADI P	9203	T19 R11 WELS	G	10					0			1B	AC	UNDEV	
YOKE PONDS	0504	TA R11 WELS	Е	134	S							2	AC	DEV	
YORK P	3286	GRAFTON TWP	D	15								3	AC	UNDEV	