MAINE WILDLANDS LAKE ASSESSMENT

FINDINGS JUNE 1, 1987



Land Use Regulation Commission

MAINE DEPARTMENT OF CONSERVATION

MAINE WILDLANDS LAKE ASSESSMENT

- Findings -

June 1, 1987

This report presents the findings of the Maine Land Use Regulation Commission's Wildlands Lake Assessment. It may be revised based on field checking of land use and resource information submitted to the Commission during the public comment period on the preliminary findings.

The detailed information which substantiates these findings is being incorporated into a computerized lake information system. Using this system it will be possible to retrieve detailed natural resource and land use information pertaining to any of the 1,500 lakes included in the project.

A description of the process used to conduct the Lake Assessment is included in the Maine Wildlands Lake Assessment Work Plan available through the Commission.

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MAINE WILDLANDS LAKE ASSESSMENT

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I. PROJECT OVERVIEW

The Maine Wildlands Lake Assessment was initiated by the Land Use Regulation Commission in order to strengthen the Commission's ability to make informed decisions regarding the protection and use of Maine's precious lake resources. The Lake Assessment has:

- (1) Created a reliable base of natural resource and land use information which will be available to the Commission and others and which could provide input into a host of activities pertaining to the management of lakes within Maine's wildlands:
- (2) Identified the least accessible undeveloped lakes with exceptional resource values which merit policy consideration to maintain their existing values;
- (3) Identified those accessible undeveloped lakes with especially high values which merit special management considerations; and
- (4) Identified those lakes that are potentially the most suitable for development.

All lakes within the Commission's jurisdiction with a size of 10 acres or greater were included in the Lake Assessment. One half of the 3,000 plus lakes in the unorganized townships met this criterion. The project had two major analytical components. The first component, and the foundation of the entire effort, was an extensive assessment of lake related natural resource values. The second component was an assessment of the land use characteristics of these lakes.

The Land Use Regulation Commission was assisted in this undertaking by a number of agencies including the Departments of Inland Fisheries and Wildlife, Conservation, and Environmental Protection, the Maine State Planning Office, the Maine Historic Preservation Commission, and the National Park Service. An advisory committee with representation from State agencies, environmental organizations, and major landowners provided advice and reviewed project findings.

Included within this report are working lists of lakes in each of the above categories. In the future, these working lists may change as new information becomes available.

The next step is for the Commission to consider the actions that should be taken to shift development pressures among lakes to protect those with exceptional resource values and to guide development toward those that are most suitable for development.

II. THE NATURAL RESOURCE ASSESSMENT

A. Resource Category Assessment Process

The natural resource assessment component of the project was composed of separate yet concurrent evaluations of resource significance for seven distinct resource categories:

- Fish
- Wildlife
- Scenic Quality
- Shoreline Character
- Botanic Features
- Cultural and Historic Features
- Physical Features (Geology and Hydrology)

For each resource category a unique assessment process was developed which reflected both the nature of the resource and the type of information available. The evaluation itself was conducted by experts from appropriate State agencies with staff support from the Commission and the National Park Service.

The project emphasized the use of existing information and expertise to the extent possible. In two areas, scenic quality and shoreline character, existing information was insufficient. In these cases, field inventory was employed.

While each of the seven resource categories was assessed independently, findings were all reported in a like manner. For each, lakes were identified which had resource values which were either:

- 1. "Significant" i.e., met a predetermined minimum standard of significance, or
- 2. "Outstanding" i.e, clearly of Statewide importance due to unique or otherwise noteworthy characteristics.

For each resource category, a number of lakes failed to make either the "significant" or "outstanding" rating. These lakes either did not possess a given resource value or the available information was insufficient to make any determination.

A summary of findings follows:

Resource Category Findings

#	of Lakes			
<u>Category</u> <u>E</u>	<u>ligible</u> #	Rated Sig	<u>ınificant #</u>	Rated Outstanding
	4 1 2 4			
Fisheries	1511	587		157
Wildlife	1511	135		85
Scenic Quality	1511	166	医静全菌 接一	118
Shore Character	1511	132		30
Botanic Features	1511	13		44
Cultural Features	1511	152		37
Physical Features	1511	98		62
マー・キャラ こうきょう 正常 こうまい カー・コー・コイン・ディギー		化二甲二醇二甲二甲二甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	化光谱 化铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁	• •

B. Resource Classification Method

Following this assessment, ratings were combined from all seven resource categories for each of the 1,500 plus lakes. Lakes were then ranked according to their "cumulative" resource significance.

The classification method used to accomplish this task and the findings which resulted are as follows:

RESOURCE CLASSIFICATION METHOD

Value Class 1 -- lakes of statewide significance

- A. Lakes of statewide significance with <u>multiple</u> outstanding natural values (two or more outstanding values)
- B. Lakes of statewide significance with a single outstanding natural value (one outstanding value)
- Value Class 2 -- lakes of regional significance (with no outstanding values but at least one significant resource value)
- Value Class 3 -- lakes of local or unknown significance (either had no significant or outstanding natural value or information was inadequate to make a determination)

Note that 4 or more "significant" values equalled an additional "outstanding" value for purposes of this classification.

It should be pointed out that these ratings are in fact <u>minimum</u> ratings. It is understood that complete information concerning the resource values for many lakes is not presently available and, if it were, many of these lakes might receive a higher value class rating.

RESOURCE CLASSIFICATION FINDINGS

Value	Class	1A	<u># of lakes</u> 123
		18	207
Value	Class	2	583
Value	Class	3	<u>598</u>
			1,511

III. THE LAND USE ASSESSMENT

The lists of lakes requested by the Commission required land use as well as natural resource information. To complement resource assessment information, an inventory of relevant land use characteristics was conducted. Information was collected from a variety of sources including LURC files and land use maps, DEP computerized water quality files, DIFW's computerized lake survey files, and The Maine Atlas. Information collected included:

Physical Character - depth, surface area, and shore length

Access - distance from the lake to a two wheel drive road (in 1/8 mile increments)

Shoreline Development - number and types of development

Zoning - existing P-RR (Remote Recreation Protection Subdistricts), P-FW (Fish and Wildlife Protection Subdistricts), P-WL (Wetland Protection Subdistricts), and development zones

Public Ownership - Bureau of Public Lands ownership, Bureau of Parks and Recreation boat access points

Water Level Fluctuation - dam regulated water bodies (including the extent of fluctuation)

Municipal Water Supplies - lakes used as potable water for communities

Location/Proximity to Services - distance from organized townships or substantial commercial facilities

This phase of the project also included an analysis of water quality factors which might limit shoreline development. This analysis relied on DEP water quality limiting models and available hydrological information.

Some of the land use findings were as follows:

A. Shoreline development

- 1. Lakes with no residential development: 1165
- 2. Lakes with a development density of one development unit per shoreline mile or less: 1317
- 3. Lakes with a development density of greater than 1 development unit per shore mile: 175
- 4. Lakes with existing development districts: 148

B. Lake access

- 1. Lakes with no two wheel drive access within 1 mile: 256
 - 2. Lakes with no two wheel drive access within 1/2 mile: 524
 - 3. Lakes with no two wheel drive access within 1/4 mile: 692
 - 4. Lakes accessible to within 1/4 mile: 820

C. Development and access

- Lakes with no shoreline development and no access within 1
 mile: 236
- 2. Lakes with development of less than 1 development unit per mile and no access within 1/4 mile: 669
- 3. Lakes with development of less than 1 development unit per mile but accessible within 1/4 mile: 648

D. Public lands

- 1. Lakes with at least some public lands: 182
 - 2. Lakes totally surrounded by public lands: 85
- E. Protective zoning (refer to Commission's Land Use Districts and Standards for description of these zones)
 - Lakes designated as remote ponds: 169
 - 2. Lakes with at least some P-RR, P-FW, or P-WL zoning: 744
 - 3. Lakes with total P-RR, P-FW, or P-WL zoning: 302

F. Fringe

- 1. Lakes within 2 townships of recognized settlement or organized townships: 1114
- G. Public water supplies and water quality
 - Lakes used as public water supply: 6
 - Number of water quality limiting lakes (out of 761 evaluated): 623

IV. MANAGEMENT CLASSIFICATION

Using the information from the resource and land use assessment, three management categories were developed that may have policy implications for the Commission:

- A. Least accessible undeveloped highest value lakes
- B. Accessible undeveloped lakes with especially high values
- C. Lakes potentially most suitable for development

The criteria for these categories and the lakes within these categories follow:

A. LEAST ACCESSIBLE UNDEVELOPED HIGHEST VALUE LAKES

 DEFINITION: Lakes which warrant special management to maintain their existing values due to their relative inaccessibility, undeveloped condition and high value natural features.

2. CRITERIA:

a. Relatively Undeveloped: Have less than one development unit per

shore mile, taken as an average over the entire lake. (A development unit is defined as a single residence, small sporting camp cluster, or similar

development.)

b. Relatively Inaccessible: Have no road passable with a 2-wheel

drive car within approximately 1/4 mile

of the lake shore.

c. High Resource Value: Be classified in the resource

assessment as a lake with statewide significance (Value Class 1A or 1B.)

3. SUMMARY OF FINDINGS:

of lakes

29 Lakes meeting above criteria and meriting policy

consideration

Total acres: 13,718 ac (1.8% of total area of lakes

in study)

Average size: 473 ac (515 ac = average size of

lakes in study)

Lakes meeting above criteria but already protected by

remote pond zoning or public ownership

of lakes (cont)

Possible additions (8 lakes categorized as "accessible" or "developed" where findings have been questioned; 27 lakes where upward revisions to the resource ratings have been recommended which would qualify these lakes for the least accessible/undeveloped high value list. It is doubtful that all these lakes will qualify based on

Note: This assumes that the 39 remote ponds or publicly owned ponds are adequately protected through current P-RR zoning or public ownership and thus while they may technically qualify as being in this category there is no need to consider instituting more protective policies for them.

field checkings).

4. LISTS

- a. Working list of least accessible undeveloped highest value lakes meriting policy consideration to maintain their existing values.
- b. Those on preliminary findings list where comments from reviewers suggest deletion due to inaccurate access findings
- c. Those where comments from reviewers suggest addition to list
- d. Those already protected by remote pond zoning or public ownership

MAINE WILDLANDS LAKE ASSESSMENT WORKING LIST OF

LEAST ACCESSIBLE UNDEVELOPED HIGHEST VALUE LAKES

MERITING POLICY CONSIDERATION TO MAINTAIN THEIR EXISTING VALUES JUNE 1, 1987

			IF&W			RES	OURC	E RA	TIN	6S*			LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	H	SC	SH		C	p	CLASS	ACCESS	
BAY P (WEST)	4396	T07 SD	С	249		Đ						18	INAC	UNDEV
BEAR P	4018	TO6 R15 WELS	Ε	138		S	0					1B	INAC	UNDEV
806 L	1376	MARION TWP	3	25		S					0	18	INAC	UNDEV
BOGUS MEADOW P	4380	107 SD	C	26	S	0	S					18	INAC	UNDEV
CHESUNCOOK P	0672	TO3 R11 WELS	Ε	272	S		0	0			0	1A	INAC	UNDEV
DEBSCONEAG DEADWATER		TO2 R10 WELS	F	500	0	0					S	1A	INAC	UNDEV
DEBSCONEAG L (1ST)	2060	TO2 R10 WELS	F	320	0		0	\$	0		S	1A	INAC	UNDEV
DEBSCONEAG L (3RD)	0584	TO1 R10 WELS	F	1011	0		0	S		Ş	S	14	INAC	UNDEV
DIPPER P	4042	PITTSTON ACAD GRANT	Ε	13						0	S	18	INAC	UNDEV
GREAT WORKS P	1386	EDMUNDS TWP	€	50	S	0						18	INAC	UNDEV
HOLBROOK P	0632	RAINBOW TWP	Е	224	S		S	0				18	INAC	UNDEV
HOUSTON P (LITTLE)	0920	KATAHDIN IRN WKS TWP	F	27	0						S	1B	INAC	UNDEV
HUDSON P (UPPER)	1928	711 R10 WELS	G	32	0		0					1A	INAC	UNDEV
IRONBOUND P	2510	ALDER BROOK TWP	Ε	40	0		0	0			0	14	INAC	UNDEV
JERRY P	2190	TOS RO7 WELS	F	272	\$		0	S				18	INAC	UNDEV
JO-MARY L (LOWER)	0984	TO1 R10 WELS	F	1910	S		0			S	\$	18	INAC	UNDEV
JUNIOR L	4708	TOS ROI NBPP	F	3866	\$		S	\$		\$		1B	INAC	UNDEV
KATAHDIN L	2016	TO3 RO8 WELS	F	717	\$		0	0		S	S	14	INAC	UNDEV
LOGAN P # 2	2082	TO2 RO9 WELS	F	20			0	S				1B	INAC	UNDEV
MARBLE P	2186	TOS ROB WELS	F	75	S		S	S	0		0	1A	INAC	UNDEV
MATHEWS P	2836	TO8 R10 WELS	G	19	0							18	INAC	UNDEV
MILLIMAGASSETT L	3004	TOT ROS WELS	٤	1410	S	0						18	INAC	UNDEV
MOCCASIN P	1590	T14 R08 WELS	G	32	0							18	INAC	UNDEV
MOSQUITO P	4052	THE FORKS PLT	D	71	S	S	0	S				18	INAC	UNDEV
PASSAMAGAMET L	0970	TO1 RO9 WELS	F	461			S	S	0			18	INAC	UNDEV
RAINBOW L	0614	RAINBOW TWP	Ε	1664	0		0	0			S	1A	INAC	UNDEV
REED P (BIG)	2842	TO8 R10 WELS	G	90	0				0			1A	INAC	UNDEV
SAWTELLE P	3008	TO7 RO8 WELS	F	174		0						1B	INAC	UNDEV
SAWTELLE P (LITTLE)	5778	TO7 RO8 WELS	۴	10		0						18	INAC	UNDEV

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values--there may be other natural values which we are unaware of

MAINE WILDLANDS LAKE ASSESSMENT LEAST ACCESSIBLE UNDEVELOPED HIGHEST VALUE LAKES THOSE ON PRELIMINARY LIST WHICH REVIEWERS HAVE SUGGESTED BE DELETED DUE TO INACCURATE ACCESS FINDINGS JUNE 1, 1987

			IF&W			RESOL	JRCE F	ATINGS	*		LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	₩ ;	SC SI	l B (р.	CLASS	ACCESS	
BEAVER P	3310	MAGALLOWAY PLT	D	179	0		0			1A	INAC	UNDEV
BLACK P (LOWER)	7724	OXBOW TWP	D	30	0					18	INAC	UNDEV
CROOKED BROOK L	7393	FOREST TWP	F	58		0	日酬		書完	18	INAC	UNDEV
FOGG P	2534	LONG POND TWP	E	54			S 0			1B	INAC	UNDEV
HORSESHOE P	1926	T11 R10 WELS	G	23	S		0 S	4191		18	INAC	UNDEV
HUDSON P (LOWER)	1954	T10 R10 WELS	6	108	S		0 S			18	INAC	UNDEV
HURD P (BIG)	4014	TO6 R15 WELS	E	250	S		0		S	18	INAC	UNDEV
LOMBARD L	4690	LAKEVILLE PLT	Ē	225	S		0			18	INAC	UNDEV
MILLINOCKET L	4156	TO7 RO9 WELS	F	2701	S		SS	(1A	INAC	UNDEV
MOORE P	5096	BRADSTREET TWP	E	47	S			0	1866	18	INAC	UNDEV
MOUNTAIN BROOK P	0414	BOWDOIN COL GR WEST	E	21	0					18	INAC	UNDEV
MUSQUACOOK L (5TH)	1946	T10 R11 WELS	G	358		0	S			18	INAC	UNDEV
NUMBER THREE P	9635	TO3 RO1 NBPP	F	666	S		SS	0		18	INAC	UNDEV
PUNCHBOWL P	0294	BLANCHARD PLT	Ε	40	S		0 S			18	INAC	UNDEV
ROWE P	4002	T07 R15 WELS	ξ	250	S		0 S		S	1B	INAC	UNDEV
SAFFORD P	0006	LEXINGTON TWP	D	40				0		1B	INAC	UNDEV
SPENCER P (LITTLE)	2950	E MIDDLESEX CANAL GR	Ε	75	S	S	K	Ŋ	ρ	18	INAC	UNDEV
TOBEY P	4078	JOHNSON MOUNTAIN TWP	D	20	0		8 6			18	INAC	UNDEV
WEBSTER P	4678	WE8STER PLT	F	40	S			0	學生	18	INAC	UNDEV
WOOD P (LITTLE BIG)	2630	DENNISTOWN PLT	Ε	713	S	S	S S		0		INAC	

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values—there may be other natural values which we are unaware of

MAINE WILDLANDS LAKE ASSESSMENT LEAST ACCESSIBLE UNDEVELOPED HIGHEST VALUE LAKES POSSIBLE ADDITIONS (WILL REQUIRE FURTHER ANALYSIS) JUNE 1, 1987

1. THOSE WHICH REVIEWERS HAVE SUGGESTED BE ADDED TO LIST DUE TO INACCURATE DEVELOPMENT OR ACCESS FINDINGS

			IF&W			RES	OURC	E RA	ITIN	igs*			LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	Ħ	SC	SH	8	C	þ	CLASS	ACCESS	DEV
BLANCHARD P	5056	ALDER STREAM TWP	D	9							0	18	INAC	DEV?
BLANCHARD P #1	2366	LANG TWP	D	4							0	18	INAC	DEV?
C POND	3278	C SURPLUS	D	173	S	S	0	S				18	INAC	DEV?
CLEAR L	1938	T10 R11 WELS	G	614	0		0	S				1A	AC?	UNDEV
ENCHANTED P	0150	UPPER ENCHANTED TWP	E	330	0	0	0	0			S	1A	AC?	UNDEV
PLEASANT P (LITTLE)	1943	T10 R11 WELS	G	91	0							18	AC?	UNDEV
POLAND P (UPPER)	PPUP	TO7 R14 WELS	E	245	S	0	0	S			0	1A	AC?	UNDEV
ROBBINS BROOK P	9794	T12 R11 WELS	G	27	S							2	INAC	DEV?

2. THOSE WHICH REVIEWERS HAVE SUGGESTED BE ADDED TO LIST DUE TO RESOURCE VALUES

			IF&W		RE	SOUF	CE	RA'	TIN	6S*			LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F W	S (: \$	H	В	Ĉ	ρ	CLASS	ACCESS	DEV
BEAVER P (BIG)	4162	TO7 RO9 WELS	F	329	S +	. (+				+	2	INAC	UNDEV
BENJAMIN P	2684	ATTEAN TWP	٤	121	m	(+ \$	+				2	INAC	UNDEV
BLUFFER P	2794	TO8 R11 WELS	G	40	S +	. ,			+		+	2	INAC	UNDEV
BLUFFER P (LITTLE)	2796	TO8 R11 WELS	G	12	S +	+					+	2	INAC	UNDEV
BLUFFER P (UPPER)	2798	TO8 R11 WELS	G	15	\$ +	•					+	2	INAC	UNDEV
80G P	2680	ATTEAN TWP	E	95			+		+		S	2	INAC	UNDEV
BUCKLEY P	2840	TO8 R10 WELS	G	18	\$ +							2	INAC	UNDEV
CARIBOU P (BIG)	4142	TO7 R10 WELS	F	64	S	(S			+		2	INAC	UNDEV
CARIBOU P (LITTLE)	4144	TO7 R10 WELS	F	10	+	-						3	INAC	UNDEV
HORSESHOE P	2540	PARLIN POND TWP	Ε	5 0	M	(;+ S	+				2	INAC	UNDEV
JONES P	1500	BIG TWENTY TWP	G	77	S+							2	INAC	UNDEV
LANG P	2542	PARLIN POND T₩P	Ε	30	\$+							2	INAC	UNDEV
LANG P (LITTLE)	2543	PARLIN POND TWP	Ε	13	S+							2	INAC	UNDEV
LOON P	2688	ATTEAN TWP	E	37	S+		+ +		+			2	INAC	UNDEV
NORTH P	9781	T14 RO9 WELS	G	15	\$+					S		2	INAC	UNDEV
RIVER L (LITTLE)	1118	T43 MC BPP	C	75	M+ +	٠ ٠	٠					3	INAC	UNDEV
ROBBINS BROOK P	9794	T12 R11 WELS	G	27	S+							2	INAC	DEV
ROUND P	4158	TO7 RO9 WELS	F	30	+ +	+	+				+	3	INAC	UNDEV
SALMON P	4422	T10 SD	С	10	S		+					2	INAC	UNDEV
SPRING P	2832	TO7 R10 WELS	F	15	S+ +	+	-					2	INAC	UNDEV
ST JOHN P (SECOND)	2432	TO4 R17 WELS	E	105					+			3	INAC	UNDEV
ST JOHN P (THIRD)	2438	TO4 R17 WELS	E	190	S				+			2	INAC	UNDEV
ST JOHN P (LOWER 1S	•	TO4 R17 WELS	E	29					+			3	INAC	UNDEV
ST JOHN P (UPPER 1S	-	TO4 R17 WELS	E	30					+			3	INAC	UNDEV
TEN THOUSAND ACRE P		CHASE STREAM TWP	D	37	m+							3	INAC	UNDEA
THIRD L	2704	TO7 R10 WELS	F	474	S -	+	3+ 5	}			+	2	INAC	UNDEV
TILDEN P	4418	T10 SD	Ċ	36	S		÷					2	INAC	UNDEV
TROUT P	5082	LOWELLTOWN TWP	E	55	m+							3	INAC	UNDEV

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; + = resource needing field checking: these are minimum natural resource values--there may be other natural values which we are unaware of

MAINE WILDLANDS LAKE ASSESSMENT LEAST ACCESSIBLE UNDEVELOPED HIGHEST VALUE LAKES THOSE WHICH HAVE BEEN ALREADY PROTECTED BY REMOTE POND ZONING OR PUBLIC OWNERSHIP

JUNE 1, 1987

				IF&₩		ρ¢	SOURCE	DATIN	* <i>ک</i> یا			LAND	HSF	٠
	LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F N	Bergirin Disa			p	CLASS	ACCESS		
٠.														
	AZISCOHOS P	3106	MAGALLOWAY PLT	D	12	S			0		18	4	UNDEV	
	BLACK L	1506	T15 R09 WELS	6	147	0	S			d.	1B	INAC	UNDEV	
	BRANCH P (MIDDLE)	0912	T05 R09 NWP	F	34	0				17.1	18	INAC	UNDEV	
	CEDAR P	0474	TB R10 WELS		65	0				S	18	INAC	UNDEV	
	CHAIRBACK P (WEST)	0796	T07 R09 NWP	E	47	0				S	18	INAC	UNDEV	
	CLEARWATER P	2692	ATTEAN TWP	E	34	S	iei in		0	Ž.	18	INAC	UNDEV	
į .	CURRIER P (FIRST)	2768	TD9 R11 WELS	G	20	0	S				1B	INAC	UNDEV	
•	CURRIER P (SECOND)	2774	TOO R11 WELS	G	28	0				43	18	INAC	UNDEV	
	DEBOULLIE L	1512	T15 R09 WELS	G	262	0 0	0 (,			1A	INAC	UNDEV	
	DIXON P	9911	PIERCE POND TWP	D	17	0					1B	INAC	UNDEV	
	ENCHANTED P (LITTLE)	0148	UPPER ENCHANTED TWP	E	35	0	iet it				18	INAC	UNDEV	
	FOWLER P	0686	TO3 R11 WELS	E	19	S	0 :	3			18	INAC	UNDEA	
	GARDNER L	1528	T15 R09 ₩ELS	6	288	0 0	0				1A	INAC	UNDEV	
	GAUNTLET P	0472	TB R10 WELS		11	S	0				18	INAC	UNDEV	
	GREEN MTN P	3666	TOG ROG WELS	F	10	0					18	INAC	UNDEV	
	HARRINGTON P	0702	TO3 R11 WELS	Ε	40	n	0				1B	INAC	UNDEV	
	HELEN P	0094	PIERCE POND TWP	D	15	Ö				res Tespes	1B	INAC	UNDEV	
1	HOBART BOG	7451	EDMUNDS TWP	A C	30	S C					1B	INAC	UNDEV	٠
	HORSERACE PONDS	0626	RAINBOW TWP	Ě	50	0	0 :			0	1A	INAC	UNDEV	
:	HURD P (LITTLE)	0596	TO2 R10 WELS		60	S	atri, da sala			S	1B	INAC	UNDEV	
	IRELAND P	4168	T07 R08 WELS	\$ F	30	Ŏ				Ĭ.,	1B	INAC	UNDEV	
	JONES P	0172	WYMAN TWP	Ď	36	Õ					1B	INAC	UNDEV	
	LANE P	2490	COMSTOCK TWP	Ē	24	S				0	18	INAC	UNDEV	
	LONG P (LITTLE)	4424	T10 SD	· c	55	S	0				18	INAC	UNDEV	
Ì	MARY PETUCHE P	2474	PRENTISS TWP	Ě	10	S				0	18	INAC	UNDEV	-
: .	MCKENNA P	0688	TO3 R11 WELS	Ē	53	, M	0			U	18	5		
	MINISTER P (BIG)	0590	TO2 R10 WELS		15	0) V					INAC	UNDEV	
÷	RAINBOW DEADWATERS	9698	RAINBOW TWP	E	58	100 000 00					18	INAC	UNDEV	
	ROACH P (FOURTH)	0446	SHAWTOWN TWP	Ē	266	0	ο.				1B	INAC	UNDEV	
	ROUND P (LITTLE)	2874	EAGLE LAKE TWP	G	一 大きょうない はんけん と暮かれた	S	0 :				1B	INAC	UNDEV	. :
	SLAUGHTER P	0690	TOS R11 WELS	A 1000 B 1 1104	58 66	0 5	体化核化的			0	1A	INAC	UNDEV	
	SPRUCE MOUNTAIN P	2.5		E 1	66	S	0 :) 	S		1B	INAC	UNDEV	
	1 100 ft + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0466	TB R11 WELS	[20	S	0			S	1B	INAC	UNDEV	
	SQUAN P (BIG)	0334	LITTLE SQUAW TWP	E	91	0				S	18	INAC	UNDEV	
	SQUAW P (LITTLE)	0336	LITTLE SQUAW TWP	E	25	0				S	1B	INAC	UNDEV	
	SWIFT RIVER P (LIT)	3572	TOWNSHIP E	D	15	0					1B	4	UNDEV	
	THE HORNS POND	8601	WYMAN TWP	0	10	S	0 1	1 . 1 11 . 1			1A	INAC	UNDEV	
	TOBEY P #1	2674	TOS RO7 BKP WKR	.	35	n	0 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			18		UNDEV	ď
	TROUT P	3260	MASON TWP	A	17	n	S	0			18	INAC	UNDEV	
	TURTLE P	0952	LAKE VIEW PLT	F	81	0	Hidi		4.5		18	INAC	UNDEA	
	TWIN (TROUT) PONDS	2102	TO2 RO9 WELS	F	60	0	0 :) :			1A	INAC	UNDEV	
ż	WADLEIGH P (LITTLE)	2974	TO8 R15 WELS	E	15	П				0	18	INAC	UNDEV	
	어느느 아느 그림만 하고 있는데 그 경험이	.用字符制度	化电离 医环腺性皮肤 经股份债 经发出基础计	9世界に関す針の	Ja 日本化工规模的	医压药 书	排图形 結節	化化金属金	1,1,1			Production of the Contract of		

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values--there may be other natural values which we are unaware of

B. ACCESSIBLE/UNDEVELOPED ESPECIALLY HIGH VALUE LAKES

1. DEFINITION: Lakes which warrant special management to maintain their existing values due to their especially high natural values, and undeveloped condition, even though they are readily accessible.

2. CRITERIA:

- a. Relatively Undeveloped: Have less than one development unit per shore mile, taken as an average over the entire lake.
- b. Relatively Accessible: Have a road passable with a 2-wheel drive car either to the lake or within 1/4 mile of the lake.
- c. High Resource Value: A select subset of value class 1A lakes which have at least <u>two</u> of the following:
 - (1) An "outstanding" rating for fisheries
 - (2) An "outstanding" rating for scenic value
 - (3) An "outstanding" rating for shore character
 - (4) Especially hoteworthy wildlife values (defined as lakes with an "outstanding" rating for wildlife when the rating was due to exceptional concentration and/or diversity of wildlife species.)

3. SUMMARY OF FINDINGS:

Number of Lakes

- Lakes meeting above criteria without regard to wildlife values

 Total acres: 22,194 ac (2.8% of total area of lakes in study)

 Average size: 1,057 ac (515 ac = average size of lakes in study)
 - 5 Lakes already adequately protected by easements or public ownership
- 22 (max.) Potential additions due to wildlife (note: Wildlife analysis not completed; but it is not expected that more than 5-10 of these will qualify)

4. LISTS

- a. List of especially high value accessible/undeveloped lakes meriting policy considerations to maintain their existing values (not including wildlife values).
- b. List of possible additions due to wildlife.
- c. Lakes on accessible/undeveloped high value list that are already adequately protected by public ownership or other measures.

Note: While not reflected on attached lists, should Beaver Pond (#3310) in Magalloway Plt be found to be accessible, it would be moved from the least accessible undeveloped list to the following working list of accessible undeveloped especially high value lakes.

MAINE WILDLANDS LAKE ASSESSMENT WORKING LIST OF

ESPECIALLY HIGH VALUE ACCESSIBLE UNDEVELOPED LAKES

MERITING POLICY CONSIDERATION TO MAINTAIN THEIR EXISTING VALUES
JUNE 1, 1987

			IF&W			RES	OURC	e ra	TIN	GS*			LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	Ħ	SC	SH	В	3	þ	CLASS	ACCESS	DEV
ALLIGATOR L	4498	T34 MD	C	1159	0		0	S				1A	AC	UNDEV
BALD MOUNTAIN P	0314	BALD MIN TWP T2R3	D	1152	0	0	0	0				1A	AC	UNDEV
CHAIN OF PONDS	5064	CHAIN OF PONDS TWP	D	700	Ö	0	0	S		S	0	1A	AC	UNDEV
CLEAR L	1938	T10 R11 WELS	6	614	0		0	S				1A	AC	UNDEV
CLIFF L	2780	TO9 T12 WELS	G	563	0		0	S				1A	AC	UNDEV
CROSBY P	3330	COBURN GORE	Đ	150	0	S	0					1A	AC	UNDEV
DONNELL P	4412	TO9 SD	C	1120	0		0	0		\$		1A	AC	UNDEV
ENCHANTED P	0150	UPPER ENCHANTED TWP	E	330	0	0	0	0			\$	1A	AC	UNDEV
HOLEB P	2652	HOLEB TWP	Ε	1055	S		0	0	0			1A	AC	UNDEV
JACKSON P # 2	0704	TO3 R11 WELS	E	12	S		0	0				1A	AC	UNDEV
JIM P	5054	JIM POND TWP	Đ	320	0	0	0	S				1A	AC	UNDEV
JO-MARY L (UPPER)	0243	TA R10 WELS	F	1873	0		0	5			S	1A	AC	UNDEV
MUNSUNGAN L	4180	TOB R10 WELS	G	1415	0		0	\$		0		1A	AC	UNDEV
MUSQUASH L (WEST)	1096	TO6 RO1 NBPP	3	1613	0		0	S		S		14	ΑC	UNDEV
NAHMAKANTA L	0698	TO1 R11 WELS	Ε	1024	0		0	0	0	S		1A	AC	UNDEV
PENOBSCOT L	0339	DOLE BROOK TWP	Ε	1019	0		0	S		S	0	1A	AC	UNDEV
PIERCE P	0086	PIERCE POND TWP	D	1650	0	S	0	S				14	AC	UNDEV
PLEASANT L	1100	T06 R01 N8PP	£	1574	0		0	S	Û			1A	AC	UNDEV
RAGGED L	2936	TO2 R13 WELS	E	2712	0		0	S		S		1A	AC	UNDEV
SPENCER L	5104	HOBBSTOWN TWP	Ε	1819	0		0	0	0	0		1A	AC	UNDEV
TIM P	2362	TIM POND TWP	D	320	0		0				\$	1A	AC	UNDEV

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values--there may be other natural values which we are unaware of

MAINE WILDLANDS LAKE ASSESSMENT

LAKES WHICH WILL BE INVESTIGATED FOR ESPECIALLY CONCENTRATED AND DIVERSE WILDLIFE VALUES

FOR ADDITION TO THE LIST OF HIGH VALUE ACCESSIBLE UNDEVELOPED LAKES JUNE 1, 1987

				IF&W			RE	SOUR	E RA	TINGS'	ı		LAND	IISE
	LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)		F	- E' - 1		8 C	p	CLASS	ACCESS	
	CAUCONGONOC L	4012	TOG R14 WELS	E	5081		0 0	S	S	S	0	1A	AC	UNDEV
	CHAMBERLAIN L	2882	TO7 R12 WELS	E	11084		0 0			0		1A	AC	UNDEV
έ,	CHESUNCOOK L	0662	T03 R12 WELS	Ε	23070		0 0			0 0	0	1A	AC	UNDEV
	CHURCHILL L	2856	T09 T12 WELS	G	2923		0 0			S	·S	1A	AC	UNDEV
	EAGLE L (BIG)	2858	EAGLE LAKE THP	G	8288	. 1	0 0			0 0	p	1A	AC	UNDEV
	FLAGSTAFF L	0038	DEAD RIVER TWP	D	20300	1	0 0	S	S			14	. AC	UNDEV
	FOX P	4438	T10 SD	C	77		5 0	0	S			1A	AC	UNDEV
	GARDNER L	1358	MARION TWP	C	3886		0 0	4. 4		S	0	1A	AC	UNDEV
	GRAND FALLS FLOWAGE	7437	FOWLER TWP	C	6691	. (0 0			S	_	14	AC	UNDEV
•	GRAND L (EAST)	1070	FOREST CITY TWP	F	16070	1	0 0			S		ĨA	AC	UNDEV
	LONG L	1892	T12 R13 WELS	G	1203) ()	1.33	H.	Š	S	1A	AC	UNDEV
	MACHIAS L (THIRD)	1124	T42 MD BPP	C	2778	- 1	0			Š		1A	AC	UNDEV
	MATTAWAMKEAG L	1686	TO4 RO3 WELS	F	3330	i	5 0	S	0	Š	S	1A	AC	UNDEY
	MOOSELEUK L	1990	T10 R09 WELS	6	422	1	5 0	0	Ĭ	0	•	18	AC	UNDEV
	NESOURDNEHUNK DATR	0600	TO2 R10 WELS	F	300		0 (S	1A	AC	UNDEV
	POCUMCUS L**	1110	TOS ND BPP	c	2201		0			S	,	14	AC	UNDEV
	POLAND P (LOWER)	PPLW	TO7 R14 WELS	F	245		5 0	n	s		n	1A	AC	UNDEV
	PRONG P	9791	BEAVER COVE		427	- 1	s 0	. O	S		U	1A	AC	
	ROUND P	1470	T13 R12 WELS	Ġ	697) ()	. 0	J	S				UNDEV
	SPENCER P	0404	E MIDDLESEX CANAL G	P F	980	1.5	, o	A	S	3		1A	AC AC	UNDEV
	STRATTON BROOK P	2317	WYMAN TWP	, 0	26		י ט	0	v			1A	AC AC	UNDEV
	UMSASKIS L	1896	T11 R13 WELS	G	1222	,	. U ∖ ∩	Ų		,	r	14	AC	UNDEV
	allallally 7	1070	ITT NIO MILL	٠	1777		0	1 :		S	\$	1A	AC	UNDEV

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values--there may be other natural values which we are unaware of

^{**}Also on the list of lakes potentially most suitable for development

MAINE WILDLANDS LAKE ASSESSMENT ESPECIALLY HIGH VALUE ACCESSIBLE UNDEVELOPED LAKES ALREADY ADEQUATELY PROTECTED

JUNE 1, 1987

			IF&W		RES	OURC	LAND USE							
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	Ņ	SC	SH	8	C	Р	CLASS	ACCESS	DEV
ALLAGASH L	9787	TO8 R14 WELS	Ē	4260	0	0	0	0		S	0	1A	AC	UNDEV
ATTEAN P	2682	ATTEAN TWP	E	2745	0		0	0	Ð		0	14	AC	UNDEV
LOBSTER L	2948	LOBSTER TWP	Ε	3475	0	0	0	0	0	S	0	1A	AC	UNDEV
SCRAGGLY L	4264	T07 R08 ₩ELS	F	842	0		0	0	0	S	0	1A	AC	UNDEV
TELOS L & ROUND P	2710	TO6 R11 WELS	Ε	2276	0	S	0	S		S		1A	AC	UNDEV

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information—unable to determine rating for particular resource value; these are minimum natural resource values—there may be other natural values which we are unaware of

C. LAKES POTENTIALLY MOST SUITABLE FOR DEVELOPMENT

1. DEFINITION: Lakes which are the best suited to accommodate additional development provided adequate consideration is given to existing features.

2. CRITERIA:

a. Water Quality

- not water quality limiting (i.e., increased development will not likely result in unacceptable degradation of existing water quality).
- not having additional lake specific water quality problems that would be exacerbated by additional shoreline development.

b. Location

to be consistent with the Commission's plan and standards and allow for orderly expansion of development, located within the fringe of the land Use Regulation Commission's jurisdiction (i.e., within two townships of the organized portion of the State or existing settlements with public services.)

c. Access

currently accessible by 2-wheel drive car (either to the lake or closer than 1/4 mile).

d. Conflicting Use

- not totally zoned as P-FW, P-WL, or P-RR; (see Commission's Land Use Districts and Standards for explanation of zones)
- not a municipal water supply which could be degraded by increased development
 - no major or unavoidable conflict with critical species or habitats;
 - no major or unavoidable conflict with recreational activities requiring an undeveloped setting.

e. Available Shoreline

- no major conservation easements or public ownership which would preclude development on all or a substantial majority;
- greater than 10 acres of surface area per existing dwelling unit (indicator of recreation carrying capacity);
- undeveloped shore area adequate for 10 or more dwelling units (minimum of 1,500 feet);

f. Water Level Fluctuation

- no extreme water level fluctuation (i.e., dam regulated draw down) which makes shoreline unsuitable for development.

g. Regional Considerations

- it is the Commission's intention to provide a diversity of conditions in each region of the state: no region of the state is to have all or the great majority of the large lakes in the area identified as suitable for development.
- in such cases, certain lakes otherwise eligible were omitted from the list. Preference was given to retaining lakes which:
 - (1) are the least sensitive to water quality degradation:
 - (2) are closest to paved, all-season roads:
 - (3) are closest to existing development centers;
 - (4) have the least conflict between development and their resource significance

h. Landowner Equity

- lakes may be added to the development suitability list to assure equitable treatment of landowners; that is, if a landowner has one or more lakes in the categories being considered for further protection, the Commission will attempt to assure that other shorelines in the same ownership are designated as suitable for development. Such bodies of water will be the most suitable for development on the ownership; when no other lakes suitable for development occur in the ownership, the Commission will attempt to provide equitable consideration through other zoning or regulatory changes. (This criterion has not yet been applied and is not reflected in findings available to date.)

3. SUMMARY OF FINDINGS:

Number of lakes

Lakes on development suitability list
Total acres: 200,137 ac (25.7% of total area of
lakes in study)
Average size: 4,765 ac (515 ac = average size of
lakes in study)

Note: 14 lakes on this list merit special planning if high resource values are to be protected (i.e., value class 1A lakes)

4. LISTS

- a. Working list of lakes potentially most suitable for development
- b. Lakes included in this category which warrant special management plans

MAINE WILDLANDS LAKE ASSESSMENT WORKING LIST OF LAKES

POTENTIALLY MOST SUITABLE FOR DEVELOPMENT JUNE 1, 1987

			IF&W			RES!	חפווני	E RA	TIN	CS*			LAND	USE
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	F	W	SC		8	00.		CLASS	ACCESS	
AZISCOHOS L	3290	LINCOLN PLT	D	6700	0	0	S	S				1À	AC	DEV
BEAU L	9785	T19 R11 WELS	Ğ	2003	5	•	٠	•	S	S	S	18	AC	UNDEV
916 L	1288	NO 21 TWP	Ĉ	10305	Õ	0			0	0	·	1A	AC	DEV
BOWLIN P	2188	TOS ROB WELS	F	115	S	•	S		ū	J		2	AC	UNDEV
BRANDY P	9651	T39 MD	F	723	S	0	·				S	1B	AC	DEV
BRASSUA L	4120	ROCKWOOD STRIP-EAST	E	8979	S	•				0	•	1B	AC	DEV
CARIBOU L	CHCA	TO2 R12 WELS	Ē	4600	0	0			0	0	0	1A	AC	DEV
CHENEY P	2494	HAMMOND THP	Ē	99	\$	•			٠	•	S	2	AC	UNDEV
CLAYTON L	1958	T12 RO8 WELS	G	264	\$						•	2	AC	UNDEV
EBEEMEE L (UPPER)	0966	TO4 RO9 NWP	F	196	-						S	2	AC	DEV
ENDLESS L	0942	TO3 RO9 NWP	F	1499	S					S	S	2	AC	UNDEV
FALLS P	1490	T18 R10 WELS	6	256	S	S					-	2	ΑÜ	UNDEV
FISH RIVER L	0009	T13 R08 WELS	G	2642	S	S	0	5		S		1A	AC	UNDEV
GLAZIER L	9789	T18 R10 WELS	6	1120	\$				5			2	AC	UNDEV
GRAHAM L	4350	TO8 SD	C	7865	S	0				0		1A	AC	UNDEV
GRAND L (WEST)	1150	TO6 ND BPP	C	143 4 0	0	0	0	0		0		1A	AC	DEV
HORSESHOE P	3336	COBURN GORE	D	37		S						2	ΑC	UNDEV
INDIAN P	4090	SAPLING TWP	E	3746	S	0				5		18	ΑC	DEV
JO-MARY L (MIDDLE)	0986	T4, INDIAN PURCHASE	F	1152	S		0	S		S	S	1A	ΑC	DEV
LONG P	3356	SEVEN PONDS THP	D	35	S							2	AC	UNDEV
LONG P	2536	LONG POND TWP	E	3053	5	S	0	S		S		1A	AC	DEV
MACHIAS L (BIG)	1960	T12 RO8 WELS	G	692	S	S				S		2	AC	UNDEV
MACHIAS L (LITTLE)	1578	NASHVILLE PLT	6	275	S	S						2	AC	UNDEV
MATTAMISCONTIS L(LT)	2138	TO3 RO9 NHP	F	275	S							2	ΑC	UNDEV
MATTASEUNK L	3040	MOLUNKUS TWP	F	576	S							2	ΑC	DEV
MOOSEHEAD L	0390	LITTLE SQUAW TWP	٤	74890	0	9	C	0	0	0	0	1A	AC	0EV
MOOSELOOKMEGUNTIC L	MLML	RICHARDSONTOWN TWP	0	14101	0	0	S	0		0		1A	A C	
MUO P	0023	JIM POND TWP	D	14	5							2	AC	UNDEV
ONAWA L	0894	ELLIOTTSVILLE TWP	Ę	1344	0	0	0	S		S		1A	AC	DEV
PEMADUMCOOK CHAIN L	0982	TO1 R10 WELS	F	18300	S		0	S		0	S	1A	AC	DEV
POCUMCUS L	1110	TOS ND BPP	C	2201	0	0				S		1A	AC	UNDEV
RICHARDSON L (LOWER)	3280	TOWNSHIP C	D	2900	0	S	S	0		S		1A	AC	DEV
ROACH P (FIRST)	0436	FRENCHTOWN TWP	E	3270	S		S	\$	S	S		18	АC	DEA
ROCKABEMA L	3636	MORO PLT	G	339	S		\$	\$				2	AC	DEV
ROCKY P	4476	T22 MD	C	666	m							3	AC	UNDEV
ROUND P	1594	114 RO8 WELS	G	90	\$	S						2	AC	UNDEV
SAPONAC P	4722	GRAND FALLS TWP	F	922	S		S	S		S	Р	18	AC	UNDEV
SCHOODIC L	0956	LAKE VIEW PLT	۴	7168	S		S			S	S	18	AC	DEV
SILVER L	0922	KATAHDIN IRN WKS TWP	F	305	S		S	S			S	18	AC	DEV
SPECTACLE (SPEC) P	4450	OSBORN PLT	C	1754	0							18	АC	DEV
WALLAGRASS (1ST&2ND)		ST JOHN PLT	6	281	S		S					2	ÁC	DEV
WALLAGRASS L (THIRD)		ST JOHN PLT	G	45	\$							2	AC	DEV
LAKES IN QUESTIO														
SQUARE L	1672	T16 R05 WELS	6	8150	0					S	_	1B	АC	DEV
Other lakes in thi	s drain	waa wastream from Sowar	e lake	are already	Shok	inn	Sic	ins /	nf ∘	tre	22	from lan	d uses w	iithin th

Other lakes in this drainage upstream from Square Lake are already showing signs of stress from land uses within their drainages. Square Lake may be placed on this list when and if the Maine Department of Environmental Protection is able to show that increased shoreland development around Square Lake would not significantly contribute to the stresses already being placed on it from lakes upstream.

RICHARDSON L (UPPER) 3308 RICHARDSONTOWN TWP D 4200 0 0 0 0 1A AC DEV
The Commission is uncertain of the appropriateness of Upper Richardson as a lake potentially most suitable for development due to the extensive public ownership around this lake. This issue could be dealt with in a subsequent planning study of the class 1A lakes in this region.

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values--there may be other natural values which we are unaware of = 20 - minimum

MAINE WILDLANDS LAKE ASSESSMENT

LAKES POTENTIALLY MOST SUITABLE FOR DEVELOPMENT WHICH WARRANT SPECIAL MANAGEMENT PLANS DUE TO THEIR MULTIPLE OUTSTANDING VALUES

(also included in above list)
JUNE 1, 1987

			IF&W		RESC	OURCE RA	ATINGS*		LAND	USF
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	1 . 1.5	SC SH	8 C P	CLASS	ACCESS	
AZISCOHOS L	2200	LTMOOLN DUT	Λ.	C700				4.		
	3290	LINCOLN PLT	D	6700	0 0	SS	. !	1A	-AC	DEV
BIG L	1288	NO 21 TWP	C	10305	0 0		0 0	1A	AC	DEV
FISH RIVER L	0009	T13 RO8 WELS	G	2642	SS	0 S	S	1A	AC	UNDEV
GRAHAM L	4350	TO8 SD	C	7865	S 0		0	1A	AC	UNDEV
GRAND L (WEST)	1150	TO6 ND BPP	C	14340	0 0	0 0	0	1A	AC	DEV
JO-MARY L (MIDDLE)	0986	T4, INDIAN PURCHASE	F	1152	S	0 S	SS	18	AC	DEV
LONG P	2536	LONG POND TWP	E	3053	SS	0 S	S	1A	AC	DEV
MOOSEHEAD L	0390	LITTLE SQUAW TWP	E	74890	0 0	0 0	0 0 0	1A	AC	DEV
MOOSELOOKMEGUNTIC L	HINL	RICHARDSONTOWN TWP	. 0	14101	0 0	S 0	0	14	AC	
ONAWA L	0894	ELLIOTTSVILLE TWP	E	1344	0 0	0 S	S	14	AC	DEV
PEMADUMCOOK CHAIN L	0982	TO1 R10 WELS	F	18300	S	0 \$	0 \$	1A	AC	DEV
POCUMCUS L	1110	TOS ND 8PP	C	2201	0 0		S	1A	AC	UNDEV
RICHARDSON L (LOWER)		TOWNSHIP C	D.	2900	0 S	S 0	S	1A	AC	DEV
RICHARDSON L (UPPER)	3308	RICHARDSONTOWN THP	D	4200	0 0	0 0	0	1A	AC	DEV
.										

^{*}Resource ratings: 0 = outstanding; S = significant; P = present; m = missing information--unable to determine rating for particular resource value; these are minimum natural resource values—there may be other natural values which we are unaware of

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				en e

V. MASTER LIST OF LAKES

JUNE 1, 1987

(alphabetical list showing findings for each lake)

LEGEND TO MASTER LIST OF LAKES

(see text for more detailed description of terms)

Resource Ratings:

FSH = Fisheries

O = Outstanding
WLD = Wildlife
SC = Scenic

P = Present

SH = Shore Character m = missing information

- = negative comment)

note: these are minimum resource values—there may be other values which we are unaware of

Resource Class:

1A = lakes of statewide significance with two or more outstanding
values

18 = lakes of statewide significance with one outstanding value

2 = lakes of regional significance (with no outstanding values but at least one significant resource value)

3 = lakes of local or unknown significance (either had no significant or outstanding natural value or information was inadequate to make a determination)

Land Use:

AC = Relatively Accessible

DEV = Relatively Developed

? = finding to be checked due to public comment

note: where DEV column is blank, shore length of that lake has not yet been determined so development density cannot be calculated

Management Class:

A/U = accessible, undeveloped lakes with exceptional values meriting policy consideration

PMSD = lakes potentially most suitable for development

Note: Mooselookmeguntic Lake (3302) includes Cupsuptic Lake
Moosehead Lake (0390) includes the eight subregions of Moosehead
Pemadumcook Chain Lake (0982) includes North Twin, South Twin,
Ambeieius, and Elbow Lakes

Chesuncook Lake (0662) includes Caribou Lake

LAUT MANG	L AMER	TOUR MAKE	IF&W	AVIE (AC)	F01	10/00/00/00 65	North Color	RATING	estra e e e	0.7		RESOURCE	超高速性 化二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二二	USE	MGNT
LAKE NAME	LANCH	TOWN NAME	REG	SIZE(AC)	ron	WLD	St.	SH	80T	CLT	PHY	CLASS	ACCESS	DEV	CLASS
ABBIE P	3360	BOWMANTOWN TWP	D	12	S				USE.			2	AC	UNDEV	
ABOL DEADWATER	2058	TO2 R10 WELS	F	150	0				lisiš		S	1B	AC	UNDEV	
ACKLEY P	2200	MT CHASE	Ē	19			S		Male			2	AC .	UNDEV	14. 李俊明
ALDER L	1778	T11 R04 WELS	6	160								3	AC	UNDEV	
ALDER P	0120	TO3 RO5 8KP WKR ALDER BROOK TWP	D r	108					ii g			3	INAC	UNDEV	Signal Co
ALDER P ALLAGASH L	2504 9787	TOS R14 WELS	E	37 4260	S	0	S 0			0	S 0	2 1A	INAC?	UNDEV	
ALLAGASH P	2970	T09 R15 WELS	G	4200 89	0 S-	U	U	0		S	l U	2 2	AC AC	UNDEV	
ALLEN P	4516	T35 MD	C	83) 	S-	S-			3		2	INAC	UNDEY	
ALLEN P (LOWER)	4504	T34 MD	Č	51	10							3	INAC	UNDEV	
ALLEN P (MIDDLE)	4502	T34 MD	Ĉ	32	n				Hak			3	AC	UNDEV	
ALLEN P (UPPER)	4500	T34 MD	Č	44	ß							3	AC	UNDEV	
ALLIGATOR L	4498	T34 MD	Č	1159	Ö		0	S	Mag			ĨA	AC	UNDEV	A/U
ALLIGATOR P	0502	TA R11 WELS	E	47	S							2	INAC	UNDEV	
AMBEJEJUS L	PAMB	TO1 RO9 WELS	F	3289	S		S	S		0	S	1A	AC		
ANDERSON P	4426	T10 SD	C	16	m				HBS			3	INAC	UNDEV	
ARNOLD P	3332	COBURN GORE	D	148	S		0		Mak	0		1A	AC	DEV	
ATKINS P	4176	TO8 RO9 WELS	G	32								3	INAC	UNDEV	
ATTEAN P	2682	ATTEAN TWP	E	2745	0		0	0	0		0	1A	AC	UNDEV?	
ATWOOD P	4250	TOS ROB WELS	F	50	S		S		Mir			2	INAC	UNDEV	
AUSTIN P	0278	BALD MIN TWP T2R3	D	684	S							2	AC	UNDEV	
AUSTIN P	2410	TOS R17 WELS	Ε	43					Mee			3	INAC	UNDEV	
AUSTIN P (LITTLE)	0244	BALD MIN TWP T2R3	D	110	S				Mele Mele			2	AC	UNDEV	
AVERY P	3001	TO7 R15 WELS	E	60								3	INAC?	UNDEV	
AZISCOHOS L	3290	LINCOLN PLT	D	6700	0	0	S	S			•	14	AC.	DEV	PMSD
AZISCOHOS P B LAKE	3106 1718	MAGALLOWAY PLT Hammond	D	12	S					0-		1B	INAC	UNDEV	
B POND	0478	TB R11 WELS	6	66 644	n O		S		Nes		e	3 18	INAC	UNDEV	
BAIT P	0978	T4, INDIAN PURCHASE	c c	20	u.		3				S	3	AC AC	UNDEV	
BAKER FLOWAGE	0272	MAYFIELD TWP	D	40	1185	S					S	2	INAC	UNDEV	
BAKER L	2400	T07 R17 WELS	E	1231	S					S	S	2	AC	UNDEV	
BAKER P	0422	BOWDOIN COL GR WEST	and the second of the second of the	10	M					l V		3	INAC	UNDEV	
BAKER P	4060	MOXIE GORE	0	93								3	AC	UNDEV	
BAKER P	4122	TOMHEGAN TWP	E	74					MUŞ			3	AC	UNDEV	
BAKER P	5110	TO5 RO6 BKP ₩KR	E	270	0		\$					18	AC	UNDEV	
BAKER STREAM P	7104	BALD MIN TWP T2R3	D	12	S				Walf			2	AC	DEV	
BALD MOUNTAIN P	0314	BALD MIN THP T2R3	D	1152	0	0	0	0				14	AC	UNDEV	A/U
BARBLESS P	무용 1.연조 얼마리는 그	T07 SD	C	10					Mag			3	AC	UNDEV	
BARKER P	3118	BOWMANTOWN TWP	D	35	S							2	AC	UNDEV	
BARREN P	1220	网络沙洲的人名英格兰 医皮肤 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	<u> </u>	11								3	AC	NNDEA	official and the second
BARRETT P	2658	HOLEB TWP	E	34	S					M		2	AC	UNDEV	
BARTLETT P	医动物性性 经重要付款 机苯	(2)・20名 4:4:42~1 まわいたい (セーザ エスプンは・	6	77	S	S						2	AC	UNDEV	
BARTLEY P (BIG)	2656	HOLEB TNP	1 E	10	II fil							1	INAC	UNDEV	
BARTLEY P (LITTLE)	2664	HOLEB TWP	E	10					Ne	MA		ু ু	INAC	UNDEV	
BASIN P Baskahegan L	0042	PIERCE POND TWP	D	80 6044	S	S						2	INAC	UNDEV	
BAY P (WEST)	1078	BROOKTON TWP TO7 SD	F	6944	\$	0				S	S	1B	AC	UNDEV	
BEAN P			C E	249 16		0						18	INAC	UNDEV	LA/U
BEAN P	1880	T11 R17 WELS	G	10 44	n						P	j	INAC	UNDEV	
BEAN P (LOWER)	0646	COMPANY OF THE STATE OF THE STA	Ë	37	S	S			Meiê			3	INAC?	UNDEV	frank:
BEAN P (MIDDLE)	0648	RAINBOW TWP	E	10		S						2	INAC	UNDEV	
BEAN P (UPPER)	0650	4.1g - 1965年,1966年1967年1968年1967年1967年1967年1967年1	Ē	25	S	S			Mis		S	2	INAC	UNDEV	
BEAN POT P	4026	化化 网络红 经投票的 医眼中枢 医手术的 化化多十二烷基	Ē	52								3	AC	UNDEV	
BEANS (BEAN) P		PLEASANT RIDGE PLT	D	20	S							2	INAC	UNDEV	
					基层			提表	ligi.				21110	4114 b 3	

^{*}See legend to findings at front of Master List

			IF&₩			RESOL	IRCE	RATINO	GS			RESOURCE	LÁN) USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD		SH	вот	CLT	PHY	CLASS	ACCESS	DEV	CLASS
BEAR BROOK BOG	4020	TOG R15 WELS	E	15	n	S						2	INAC	UNDEV	
BEAR P	0528	TA R11 WELS	Ε	12								3	AĈ	UNDEV	
BEAR P	0636	RAINBOW TWP	E	30	\$						S	2	INAC	UNDEV	
BEAR P	0882	ELLIOTTSVILLE TWP	Ε	17	m							3	INAC	UNDEV	
BEAR P	2136	TO3 RO9 NWP	F	10								3	INAC	UNDEV	
BEAR P	2934	TO2 R13 WELS	Ε	81	S							2	INAC	UNDEV	
BEAR P	4018	TO6 R15 WELS	Ē	138		S	0					18	INAC	UNDEV	LA/U
BEAR P	4480	T28 MD	C	19	m							3	INAC?	UNDEV	
BEATTIE P	50 66	BEATTIE TWP	Ĕ	27	\$							2	INAC	DEA	
BEAU L	9785	T19 R11 WELS	G	2003	\$				S	\$	S	18	AC	UNDEV	PMSD
BEAVER HOUNTAIN L	3562	SANDY RIVER PLT	D	543	\$		Ş					2	AC	DEV	
BEAVER P	0484	SHAWTOWN TWP	Ε	27	S							2	INAC	UNDEV	
BEAVER P	0670	TO3 R11 WELS	E	15	n		\$	S				2	INAC	UNDEV	
BEAVER P	1662		G	10							_	3	AC	UNDEV	
BEAVER P	1872		G	70							Þ	3	AC	UNDEV	
BEAVER P	2636		E	10								3	ÀC	UNDEV	
BEAVER P	3076	TOR ROS WELS	G	67 170			^					3	AC	UNDEV	
BEAVER P BEAVER P	3310	MAGALLOWAY PLT	D	179	0		0-					1A	INAC?	UNDEV	
BEAVER P	3354	SEVEN PONDS TWP	D	20	\$							2	AC	DEV	
BEAVER P	3588	TOWNSHIP D T42 MD 8PP	Ð	20	S							2	AC	UNDEV	
BEAVER P	7309 8739		Ç	20	Ħ							3	INAC	UNDEV	
BEAVER P	9756	RANGELEY PLT ALDER BROOK TWP	D	14								3	AC AC	UNDEV	
BEAVER P (BIG)	0610	RAINBOW TWP	E E	12 45	c							3	AC	UNDEV	
BEAVER P (BIG)	4162	TO7 RO9 WELS	E F	329	\$ c	+	c					2	INAC	UNDEV	
BEAVER P (LITTLE)	0612	TO3 R11 WELS	۶ E	329 10	S	Ÿ	S	+			+	2	INAC	UNDEV	
BEAVER P (LITTLE)	3312	MAGALLOWAY PLT	D	50	Ø S							3	INAC	UNDEV	
BEAVER P (LITTLE)	4164	TO7 RO9 WELS	F	122	5 \$							2	AC INAC?	DEV	
BEAVER TAIL P	1536	T14 R09 WELS	G	128	s S	S+						2 2	AC AC	UNDEV Undev	
BEAVERDAM L (NORTH)		T26 ED 8PP	C	147	o m+	3*						3	AC	UNDEV	
BEAVERDAM L (SOUTH)		T26 ED BPP	C	160	m M							3	INAC	UNDEV	
BECK P	5142	TO3 ROS BKP WKR	D	32	S						0	1B	AC	UNDEV	
BEN L	1638	WALLAGRASS PLT	G	37	S						U	2	AC	UNDEV	
BENJAMIN P		ATTEAN TWP	E	121	m		S+	\$+				2	INAC?		
BENSON P (BIG)		T07 R09 NWP	Ē	320	0		·	•		S		18	AC	UNDEV	
BERRY P	2550			35	•				S	•		2	INAC	UNDEV	
BERRY P	2930		E	71	S				•			2	AC	UNDEV	
BERRY P (LITTLE)	2554	JOHNSON MOUNTAIN TWE	E	12								3	AC	UNDEV	
BERRY P (LITTLE)	2932	TO2 R13 WELS	Ē	15								3	INAC	UNDEV	
BIG BOG	2412	TOS R18 WELS	E	1064								3	AC	UNDEV	
BIG 8ROOK L	1480	T14 R10 WELS	6	60								3	INAC	UNDEV	
8IG L	1288	NO 21 TWP	C	10305	0	0	+		0	0		14	AC	DEV	PMSD
BIGELOW P	3318	MAGALLOWAY PLT	D	10								3	AC	UNDEV	
BILL MORRIS P	0128	TO3 RO5 BKP ₩KR	D	23	5							2	INAC	UNDEV	
BILLINGS P	1970	T11 RO9 WELS	G	64								3	AC	UNDEV	
BILLINGS P #1	3108	PARMACHENEE TWP	Đ	20						S-		2	INAC	UNDEV	
BILLINGS P #2	3110		D	10						5-		2	INAC	UNDEV	
BIRCH RIDGE P # 1	0514	TA R11 WELS	E	11	S							2	INAC	UNDEV	
BISHOP P	1572		G	13								3	AC	UNDEV	
BLACK BROOK DWTR	9706	TO2 R12 WELS	E	30								3	INAC	UNDEV	
BLACK BROOK L (BIG)			G	62								3	INAC	UNDEV	
BLACK BROOK L (LIT)			G	13								3	INAC	UNDEV	
BLACK BROOK P	0040		D	47		S						2	INAC	UNDEV	
BLACK BROOK P	4062	MOXIE GORE	D	333	S	S						2	INAC?	UNDEA	

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN NAME	IF&W REG	SIZE(AC)	FSH	RESOURCE WLD SC	RATIN SH	65 801	CLT	PHY	RESOURCE CLASS	LAN ACCESS	D USE Dev	MGNT CLASS
BLACK BROOK P #1	1184	T19 MD BP9	C	13							3	AC	UNDEV	
BLACK BROOK P #6	1192	T25 ND BPP	C	19							3	AC	UNDEV	
BLACK CAT P	3086	108 RO6 WELS	G	27	П						3	INAC	UNDEV	
BLACK L BLACK L	1506 1568	T15 R09 WELS T16 R09 WELS	Ğ	147	0	S					18	INAC	UNDEV	
BLACK P	0454	TOT RIZ WELS	6 E	10 127							3	INAC	UNDEV	
BLACK P	1622	ST JOHN PLT	G	21	S						3 2	AC AC	UNDEV	
BLACK P	2896	TO6 R14 WELS	E	1450	n				S		2	AC	UNDEV	
BLACK P (LITTLE NO)	1508	T15 R09 WELS	6	6	S	S					2	INAC	UNDEV	
BLACK P (LITTLE SO)	1510	F15 R09 WELS	G	1	S	S	140명 기 1838 대				2	INAC	UNDEV	
BLACK P (LOWER)	7724	OXBOW TWP	D	30	0						18	INAC?	UNDEV?	
BLACK P (UPPER)	3362	BOWMANTOWN TWP	D	30	S						2	ÄC	UNDEV	Harriera de la composição de la composição Se composição de la compo
BLACK SPRUCE P	2844	TO8 R10 WELS	Ğ	12							3	AC	UNDEV	
BLAKE L Blakeslee L	1648 5114	T16 R06 WELS T05 R06 BKP WKR	G	128	S						2		UNDEV	
BLANCHARD P	5056	ALDER STREAM TWP	D	55 9	0	5					18	AC	UNDEV	
BLANCHARD P #1	2366	LANG TWP	D	4						0	18 18	INAC	UNDEV	
BLOOD (DUCK) P	2928	TO2 R13 WELS	F	48	S					U) 10	INAC AC	UNDEV	
BLOOD L	1458	T14 R16 WELS	Ğ	18							3	INAC	UNDEA	
BLUE P	1468	T13 R13 WELS	G	11							3	AC	UNDEV	
BLUFF P	0434	FRENCHTOWN TWP	E	10	S					S	2	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNDEV	
BLUFFER P	2794	T08 R11 WELS	6	40	S	+ +					2	INAC	UNDEV	
8LUFFER P (LITTLE)	2796	T08 R11 WELS	6	12	S	.				•	2	and the second of the second	UNDEV	
BLUFFER P (UPPER) BOARDWAY P (BIG)	2798 0494	TOB R11 WELS TA R11 WELS	G E	15 15	S	+					2	1 14 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNDEV	
BOARDWAY P (LITTLE)	0496	TA R11 WELS	C F	15 10	\$				Min	S S	2	化硫甲醇二硫甲烷 医多形虫	UNDEV	
BOBS P	2426	T04 R17 WELS	F	27						3	2 3	The Section of the Control of the Co	UNDEV	
BOG L	1376	MARION TWP	Č	25		S				0	18	可能的 化化二烷	UNDEV	LA/U
806 L	1664	T14 R05 WELS	G	28		S					2	化二磺酚二甲磺酚二	UNDEA	Ln/O
80G P	0530	TA R11 WELS	E	40							3	i karagita sati ya alawi i	UNDEV	
BOG P	0944	T03 R09 NWP	F	44							3	and the state of the state of	UNDEV	
BOG P	2680	ATTEAN TWP	Ę	95						\$	2	and the second of the	UNDEV	
BOG P Bogus Meadow P	2864	TO7 R12 WELS	Ė	35							3.1		UNDEV	
BOODY P		TO7 SD TO8 RO8 WELS	G	26 28	S	0 S					18		UNDEV	LA/U
BOOT P		T07 R09 NWP	F	17							3	A CONTRACTOR OF STREET	UNDEV	
BOTTLE L		LAKEVILLE PLT	F	281		5					2		UNDEV Dev	
BOTTLE P	2070	TO2 RO9 WELS	F	90		S					2	医皮脂腺 化二十二烷	UNDEV	
BOULDER P	· · · · · · · · · · · · · · · · · · ·	105 RO7 BKP WKR	E	30	n		iden körül Köndületi				3	and a significant of the same	UNDEV	
BOUNDARY P	5070	BEATTIE TWP	E	70	1 3			S			2	Carallet and a control	UNDEV	
BOUNDARY P (SOUTH)	3346	MASSACHUSETTS GORE	D	10	i e							INAC	UNDEV	
BOWLES L Bowlin P	1154	T31 MD BPP	C	64		S							UNDEV	
BOWLIN P (LITTLE)	2188	T05 R08 WELS T05 R07 WELS	r r	115 34	\$	S					法国家 有一定的计划的 自己	Control of the Control	UNDEV	PMSD
BOYD L		ORNEVILLE TWP	F	1005	S S				S	0	The state of the state of the state of	the section of the section is	UNDEV	
BRACEY P	4508	T34 MD	r	14	S=				3		The state of the state of the state of	, and a state of the state of t	DEV	
BRACKETT P	2 - 1 1 Dr. 12 t	BLANCHARD PLT	Ē	10	a						化过滤设备 医透透点	and the second of the second	UNDEV Undev	
BRADFORD P	3651	MORO PLT	G	12	n						South the control of the sale.	Contract of the Land	UNDEV	
BRALEY L		TO3 RO4 WELS	F	147							建氯甲基氯 医克勒氏管 医电影电影	10.00	UNDEV	
BRANCH L (EAST)		,我就是不知识,我就是我们有的。" 化二氯化二氯化二氯化二氯化二氯	F	1100						S	が「おう」では、「あった」と	Artist Francisco	UNDEV	
BRANCH L (SOUTH)	医硫甲醇磺胺二苯基	SEBUEIS PLT	F	2035	Ş	S			S		电电子连续 经连续 化二烷二烷 电电流	AC	DEV	
BRANCH P (1ST WEST)	0440	SHAWTOWN TWP	E	119	0						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and the contract of	DEV	
BRANCH P (2ND&3RD W) BRANCH P (EAST)	"黄"。"一个"美",""""""""。"	SHAWTOWN TWP TO7 R11 WELS	E E	214 45	0 S	S					网络萨拉克斯特斯 医海巴氏 经产品 化氯		JNOEV	parijesiya (bari) 19 yil digal bu ba
emment (MIMI)		77. 17.4 11.17			,						2	INAC	JNDEV.	

^{*}See legend to findings at front of Master List

			IF&W			RESOU	IRCF	RATIN	S			RESOURCE	ì AN	D USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH			SH	80T	CLT	PHY	CLASS	ACCESS		CLASS
BRANCH P (MIDDLE)	0912	T05 R09 NWP	F	34	0							18	INAC	UNDEV	
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	F	723	S	0					Ş	1B	AC	DEV	PMSD
BRASSUA L	4120	ROCKWOOD STRIP-EAST	Ε	8979	S					0		1B	AC	DEV	PHSD
BROKEN BRIDGE P	3264	ALBANY TWP	A	20	S							2	AC	UNDEV	
BROWN P	0788	80WDOIN COL GR WEST	E	18	S							2	AC	UNDEV	
8ROWN P	4178	TO8 RO9 WELS	G	104	\$							2	INAC	UNDEV	
BRULEAU P	1456	T14 R15 ₩ELS	G	35								3	INAC	UNDEV	
BUCKLEY P	2840	TO8 R10 WELS	G	18	\$+	+	+					2	INAC	UNDEV	
BURNHAM P	0392	BIG SQUAW TWP	E	426	S	S						2	AC	UNDEV	
BURNT P	1996	TO9 RO7 WELS	6	10								3	INAC	UNDEV	
BURNTLAND L	4792	T35 MD	C	80	S	\$						2	AC	UNDEV	
BURNTLAND P	1878	T12 R17 WELS	6	70							Р	3	INAC	UNDEV	
BURNTLAND P	2624	DENNISTOWN PLT	E	10						_		3	AC	UNDEV	
BUTLER P	0056	LEXINGTON TWP	D	28						\$		2	INAC	UNDEV	
BUTLER P	0166	FLAGSTAFF TWP	D	18	^							3	AC	UNDEV	
BUTLER P BUTTERFIELD L	5132	KING & BARTLETT TWP	D	45 13	S				^			2	AC	UNDEV	
C POND	1848 3278	CASWELL PLT C SURPLUS	G	13	S	c	•	^	0			18	AC	UNDEV	
CALL P	0140	LOWER ENCHANTED TWP	0	173	S	S	Đ	\$			+	18	INAC	DEV ?	
CAMERON BOG	9511	HAMMOND	0	16 18								3	AC	UNDEV	
CAMP P	0822	TOT ROS NWP	G E	10								3	INAC	UNDEV	
CAMPBELL L	4794	T35 MD	E C	35	Jen.					S-		3 2	AC	UNDEV	
CAMPBELL P	2574	BLAKE GORE	Ę	35 15	m					5-		3	INAC?	UNDEV?	
CANADA FALLS L	2516	PITTSTON ACAD GRANT	E	2627	S	S				S	0	3 18	AC AC	DEA	
CAPE HORN P	2568	PRENTISS TWP	E	2027	J.	Ş				3	Ų	3	INAC	UNDEV	
CAREY L	3014	TOB ROS WELS	G	93								3 3	INAC	UNDEV	
CARIBOU L	1692	TO3 RO4 WELS	F	256						S		2	INAC	UNDEV	
CARIBOU L	CHCA	TO2 R12 WELS	E	4600	0	0			0	0	0	1A	AC	DEV	PMSD
CARIBOU P	0176	MT ABRAM TWP	D	10	S	Ü			Ü	v	U	2	ΑĈ	UNDEV	rnau
CARIBOU P	1976	T11 RO9 WELS	G	12	J	\$						2	AC	UNDEV	
CARIBOU P (BIG)	4142	TO7 R10 WELS	F	64	S	v	S	S		÷		2	INAC	UNDEV	
CARIBOU P (LITTLE)		T07 R10 WELS	F	10	+		+	٠				3	INAC	UNDEV	
CARLISLE P	1766	TO8 RO3 WELS	G	21	m							3	INAC	UNDEV	
CARLOE P	9656	T26 ED 8PP	Č	20	n							3	INAC	UNDEV	
CARPENTER P	0275	TO7 R11 WELS	E	160	\$							2	INAC?	UNDEV	
CARR P	1598	T13 R08 WELS	G	307	S	S						2	ÁC	UNDEV	
CARRY P	0678	TO3 R11 WELS	E	17	\$					S		2	ÀC	UNDEV	
CARRY P	1684	T16 RO4 WELS	6	64	\$					S		2	INAC	UNDEV	
CARRY P	3016	T08 R07 WELS	G	15								3	INAC	UNDEV	
CARRY P (EAST)	0044	CARRYING PLC TWN TW) D	267	0					S		18	AC	DEV	
CARRY P (MIDDLE)	0046	CARRYING PLC TWN TW		126	S					\$		2	AC	DEV	
CARRY P (WEST)	0048	CARRYING PLC TWN TW) D	675	0					0		1A	ÀC	DEV	
CASSIDY DEADWATER	2944	TO4 R15 WELS	E	236		\$					p	2	INAC	UNDEV	
CATHANCE L	9661	NO 14 TWP	C	2905	0	0				S	0	14	AC	DEV	
CATHANCE L (LITTLE)			C	140	S							2	AC	UNDEV	
CAUCOMGOMOC L		TOG R14 WELS	Ē	5081	0	0	\$	\$		\$	0	1A	AC	UNDEV	
CEDAR L	2004	TO3 RO9 NWP	F	685	S							2	AC	DEV	
CEDAR P	0474	T8 R10 WELS	F	65	0						\$	18	INAC	UNDEV	
CEDAR P	2846		G	15	_							3	AC	UNDEV	
CENTER P		T10 R08 WELS	6	128	S							2	INAC	UNDEV	
CENTER P	4040		Ε	51	S	+				S	_	2	AC ?	DEV	
CHAIN L (FIRST)	1236	T26 ED BPP	C	336	0					S	0	1A	AC	DEV	

^{*}See legend to findings at front of Master List

			IF&W			BECOM	DCE	DATING				DECOURCE		. Hor	VONT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	POST 1 2 2 8 1 1 2	SC	RATING: SH	BOT	CLT	PHY	RESOURCE CLASS	ACCESS) USE Dev	MGNT CLASS
CHAIN L (LOWER)	4732	TOS ND BPP	C	179	S	S						2	INAC	UNDEV	
CHAIN L (MIDDLE)	4734	TO4 ND	F	221	S		S					2	AC	UNDEV	
CHAIN L (SECOND)	1234	T26 ED BPP	C	589	0					S	0	1A	AC	DEA	
CHAIN L (THIRD)	1314	T26 ED BPP	C	157	S							2	INAC	DEV	
CHAIN L (UPPER)	4736	TO4 ND	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	A/U
CHAIRBACK P (EAST)	0802	T07 R09 NWP	E	46	S						S	2	INAC	UNDEV	
CHAIRBACK P (WEST) CHALK P	0796 3270	TO7 RO9 NWP ALBANY TWP	E	47	0						S	18	INAC	UNDEV	
CHALK P	4478	T22 MD	A C	25 32	A		14					3	AC	DEV	
CHAMBERLAIN L	2882	T07 R12 WELS	E	11084	0	0						3	AC	UNDEV	
CHAMBERLAIN P	3026	T07 R06 WELS	6	20	U	U				0		1A	AC	UNDEV	
CHANDLER DEADWATER	9179	TOP ROS WELS	6	14	S				SK			3	INAC	UNDEA	
CHANDLER L	1994	T09 R08 WELS	G	401	S		0	S				2 18	AC AC	UNDEV	
CHANDLER P	2834	TOS RIO WELS	6	115	S		S	3	ACH	+		2	AC AC	UNDEV	
CHARLES (CHARLIE) P	1454	T14 R15 WELS	6	60			,					3	AC AC	UNDEV	
CHASE L	2752	T09 R10 WELS	G	403	S	4	S	4		0	+) 18	AC AC	UNDEV	
CHASE P	3632	MORO PLT	6	10								3	AC AC	UNDEV	
CHASE P	5050	JIM POND TWP	D	14		S						2	AC	UNDEV	
CHASE P (FIRST)	1538	T14 R09 WELS	G	12	S	Š						2	INAC	UNDEV	
CHASE P (SECOND)	1540	T14 R09 WELS	Ğ	182	Š		S			44	S	Ž	INAC	UNDEV	
CHASE P (THIRD)	1542	T14 R09 WELS	Ğ	102	S							2	AC	UNDEV	
CHASE STREAM P	4080	CHASE STREAM TWP	D	75			S					2	AC	DEV	
CHASE STREAM P	4093	MISERY TWP	E	31	S				đi.			2	INAC	UNDEV	
CHASE STREAM P (LIT)	5798	MISERY TWP	E	17	S							2	AC	UNDEV	
CHENEY P	2494	HAMMOND TWP	E	99	S						S	2	AC	UNDEV	PMSD
CHESUNCOOK L	0662	TO3 R12 WELS	E	23070	0	0	+		0	0	0	1A	AC	UNDEV	
CHESUNCOOK P	0672	T03 R11 WELS	E	272	\$		0	0			0	1A	INAC	UNDEV	LA/U
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 T12 WELS	G	2923	0	0				S	S	1A	AC	UNDEV	
CHURCHILL (LITTLE)	医乳腺性纤维 化氯	T10 R13 WELS	G	25							0	1B	AC	UNDEV	
CLARKSON P	2854	TO9 R13 WELS	G	38								3	INAC	UNDEV	
CLAYTON L	1882	T11 R14 WELS	G	166	S						P	2	AC	DEV	
CLAYTON L	1958	T12 R08 WELS	G	264	S							2	AC	UNDEV	PMSD
CLAYTON P	2406	TOG R17 WELS	E	75	à							3	INAC	UNDEV	
CLEAR L	1938	T10 R11 WELS	6	614	0		0	S				14	AC ?	UNDEV	A/U
CLEAR P	5074	LOWELLTOWN TWP	E .	21	m+							3	INAC	UNDEV	
CLEARWATER P	2476	PRENTISS TWP	ţ	11			46.				P	3	INAC	UNDEV	
CLEARWATER P CLIFF L	2692		Ę	34	S-					0-		18	INAC?	UNDEV	
CLIFFORD L	2780 1304	部分 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	6	563	0-		0	S			# *	1A	AC	UNDEV	A/U
CLIFFORD P	0624	T27 ED BPP RAINBON TWP	C	954	0	0						14	AC	DEV	
CLISH P	5158		E	17	S							2	INAC	UNDEV	
CLOUD P	0906	ELLIOTISVILLE TWP	E	21	S							2	INAC	UNDEV	
COFFEELOS P	2712	TOG R11 WELS	E E	20								3	INAC	UNDEV	
COFFEELOS P (LITTLE)		TOO RII WELS	Ε Ε	198	0	+						18	AC	UNDEV	
COLD BROOK L	3050		F	11 47			US.					3	AC	UNDEV	
COLD STREAM P	2538	MISERY TWP	F	205	0		c					3	AC	UNDEV	
COLE P		WEBSTER PLT	F	205 20	u		S					18	AC.	UNDEV	
COMPASS P	2072		F	100			16				n	3	AC AC	NUDEA	
CONIC L	7511	BARING PLT	C	32	m		46				ρ	3	AC	UNDEV	
COOPER P	0540		F	271	m S							3	INAC	UNDEV	
CORNER P		TO9 R16 WELS	6	60) از در پر از کرا						P	2 3	INAC	UNDEV	
											17	3	INAC	UNDEV	

^{*}See legend to findings at front of Master List

			TEOU			DECON		25 1 4 7 2 1 2	• •						
LAKE NAME	LAKE#	TOWN NAME	IF&₩ REG	SIZE(AC)		WLD.		RATINO SH	3S 80T	C) T	PHY	RESOURCE CLASS		D USE	MGNT
		1 9 1175 11131152	1/10	OI&L(NC)	1 311	ĦLU	JE	SII	100	LLI	PAT	CLHOO	ACCESS	DEV	CLASS
CO₩ P	2376	LANG THP	D	62	\$							2	AC	UNDEV	
COW P	2938	TO1 R13 WELS	E	61								3	AC	UNDEV	
CRANBERRY L (LOWER)	1174	T30 MD BPP	C	285	S	S-	0-					18	AC	DEV	
CRANBERRY L (UPPER)		T30 MD BPP	C	134	S		0-					18	AC	UNDEV	
CRANBERRY P	2916	LOBSTER TWP	E	46								3	ΑC	UNDEV	
CRANBERRY P	3066	SQUAPAN TWP	G	45								3	AC	UNDEV	
CRANBERRY P	3068	TO9 RO5 WELS	G	96								3	INAC?	UNDEV	
CRANBERRY P	3314	MAGALLOWAY PLT	D	100								3	AC	UNDEV	
CRANBERRY P	7509	BARING PLT	C	25								3	AC	UNDEV	
CRANBERRY P	8603	WYMAN TWP	D	1.2								3	INAC	UNDEV	
CRANBERRY P #1	3018	TOB ROS WELS	G	47								3	INAC	UNDEV	
CRANBERRY P #2	3020	T08 R06 WELS	6	25								3	INAC	UNDEV	
CRATER P	0468	TB R11 WELS	f	15	_							3	INAC	UNDEV	
CRATER P	0487	T15 R09 WELS	6	12	S	_	0	S			÷	18	AC	UNDEV	
CRAWFORD L	1302	NO 21 TWP	ľ.	1677	0	S				S		18	AC	UNDEV	
CRAWFORD P	0520	TA R11 WELS	Ė	390	0							18	AC	UNDEV	
CRESCENT P CRESCENT P	0652	RAINBOW TWP	E	11			_				_	3	AC	UNDEV	
CROCKER P	2964	TOO RIS WELS	G	320	0		S	S			Р	18	AC	UNDEA	
CROCKER P	0361	ALBANY TWP	A	10	S							2	AC	UNDEV	
CROCKETT P	2626	DENNISTOWN PLT	t c	227	S						S	2	AC	UNDEV	
CROOKED BROOK L	0286 7393	BLANCHARD PLT	ב	12	S							2	AC	UNDEV	
CROSBY P	3330	FOREST TWP	ř	58 150	^	0						1B	INAC?	UNDEV	
CROSS L	3330 1494	COBURN GORE	0	150	0	S	0					1A	AC	UNDEV	A/U
CROSS L		T18 R10 WELS	با	44					_	_		3	INAC	UNDEV	
CRYSTAL P	1674	T17 R05 WELS	Ş	2515	S			+	0	S		1B	AC	DEV	
CUNLIFFE L	4778	T40 MD	ŗ	19	\$							2	AC	UNDEA	
CUNLIFFE P	1890 1450	T12 R13 WELS	6	134	S							2	AC	UNDEV	
CUNNINGHAM P	2518	T13 R16 WELS	b 	45								3	INAC?	UNDEV	
CUPSUPTIC L	MLCU	PITTSTON ACAD GRANT ADAMSTOWN TWP	E	13		^		•				3	AC	UNDEV	
CUPSUPTIC P	7726	OXBOM TWP	0	2199	0	0	0	S		\$-		14	AC		
CURRIER P (FIFTH)	2770	TOO R11 WELS	D	20	\$							2	AC	UNDEV	
CURRIER P (FIRST)	2768	TOO RII WELS	G	12	0		^					3	AC	UNDEV	
CURRIER P (SECOND)		TO9 R11 WELS	G	20	0		S					18	INAC	UNDEV	
CURRIER P (SIXTH)		TO9 R10 WELS	G	28	0							1B	INAC	UNDEV	
CUT L	3022	TO7 RO6 WELS	G C	10								3	AC	UNDEV	
CUT P	1706	DUDITEN 1Mb	G	294 26								3	AC THAO	UNDEA	
CUXABEXIS L	2892	TOS R12 WELS	G	592	e	c						3	INAC	DEA	
DAGGETT P	4006	TO7 R14 WELS	Ę	392 461	S S	S						2	AC	UNDEV	
DAISEY P	0594	TO2 R10 WELS	Ę	11	S							2 2	INAC?	UNDEA	
DAVIDSON P	3060	HERSEYTOWN TWP	ŗ	87	J	S						2	INAC	UNDEV	
DAVIS (WAPITI) P	2196	TOS RO7 WELS	 	69	S	3	0					2 18	AC AC	UNDEV	
DAVIS P	5112	TOS RO6 BKP WKR	Ė	15	J		U					3	INAC	UNDEA	
DEAD P	1180	T25 MD BPP	C	12								3	AC AC	UNDEV	
DEAD STREAM P	4066	WEST FORKS PLT	D	67								3	AC AC	DEV	
DEADWATER (LOWER)	0946	TO3 RO9 NWP	ŗ.	15								3	AC AC	UNDEV	
DEADWATER P (LOWER)		T11 R09 WELS	G	13								3	INAC	UNDEV	
DEADWATER P (UPPER)		BOWDOIN COL GR WEST	E	10								3	INAC	UNDEV	
DEADWATER P (UPPER)		T11 R10 WELS	G	38								3	AC AC	UNDEA	
DEADWATER P (UPPER)		T10 R11 WELS	G	35	S							2	AC	UNDEV	
DEASEY PONDS	2304	TO3 RO7 WELS	F	23	v						S	2	AC	UNDEV	
DEBOULLIE L	1512	T15 R09 WELS	G	262	0	0	0	S			.	1A	INAC	UNDEV	
DEBSCONEAG DEADWATE		TO2 R10 WELS	F	500	0	0	v	v			\$	1A	INAC	UNDEV	LA/U
DEBSCONEAG L (1ST)	2060	TO2 R10 WELS	F	320	0	J	0	S	0		S+	1A	INAC	UNDEV	LA/U
- ()			•		•		·	v	•			411	411110	UNDLT	many o

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN: NAME	IF&W REG	SIZE(AC)	FSH	医对氯苯酚 经基础		RATIN SH	SS Bot	CLT	PHY	RESOURCE CLASS	LANI ACCESS) USE Dev	MGNT Class
DEBSCONEAG L (2ND)	0586	TO2 R10 WELS	F	189	S							2	INAC	UNDEV	
DEBSCONEAG L (3RD)	0584	TO1 R10 WELS	F	1011	0		0	S		S	S	1A	INAC	UNDEV	LA/U
DEBSCONEAG L (4TH)	0582	TO1 R11 WELS	E	227	0		S	S			S	1B	AC	DEV	
DEBSCONEAG L (5TH)	0602	RAINBOW TWP	E	83	S		S	S				2	INAC	UNDEV	
DEBSCONEAG L (8TH)	0608	RAINBOW TWP	E	10								3	INAC	UNDEV	
DEBSCONEAG P (6TH)	0580	TO1 R11 WELS	E	31	S					S	S	2	INAC	UNDEV	
DEER L	4512	T34 MD	C	38	S							2	AC	DEV	
DEER L	9587	CASWELL PLT	G	10								3	INAC	UNDEV	
DEER P	1624	ST JOHN PLT	6	14	n							3	AC	UNDEV	
DEER P	2922	TO3 R13 WELS	E	181	S	S				Ned		2	AC	UNDEV	
DEER P	3366	BOWMANTOWN TWP	D	15								3	AC	UNDEV	
DEER P	5128	KING & BARTLETT TWP	D	30	S							2	AC	UNDEV	
DEMO P	4114	ROCKWOOD STRIP-WEST	E	192	S	+						2	AC	UNDEV	
DENNY P	1524	T15 R09 WELS	6	25	0			•				18	AC	UNDEV	
DEPOT L	1448	T13 R16 WELS	G	883						S		2	INAC?	UNDEV	
DESOLATION P	2996	TO8 R16 WELS	G	70	S+	+	+				p	2	AC ?	UNDEV	
DICKEY P	1676	T17 R05 WELS	G	13	S							2	INAC	UNDEV	
DILL P	2378	DALLAS	D	11		S						2	INAC	UNDEV	
DINGLEY P	2458	TO4 RO5 NBKP	Ē	71	S							2	INAC	UNDEV	
DINGLEY P (LITTLE)	2462	TO4 RO5 NBKP	£	17	S							2	INAC	UNDEV	
DINGLEY P (UPPER)	2464	TO4 RO5 NBKP	Ē	20	S							2	INAC	UNDEV	
DIPPER P DIXON P	4042	PITTSTON ACAD GRANT	E	13						0	S	1B	INAC	UNDEV	LA/U
DOLBY P	9911	PIERCE POND TWP	D	17	0		*					18	INAC	UNDEV	shdara (2005) Arayan tari
DOLE P	2124	TA RO7 WELS		1900		0					S	18	AC	UNDEV	
DONNELL P	2454	DOLE BROOK TWP	E	704	S							2	AC	UNDEV	
DORITY P	4412 2496	TO9 SD	Ç	1120	0		0	0		S		1A	AC	UNDEV	A/U
DOUGHNUT P	0616	HAMMOND TWP RAINBOW TWP	ţ	34	S							2	AC	UNDEV	
DOUGLAS P	5044	KIBBY TWP	E	12	S							2	INAC	UNDEV	
DOWNING P	4428	T10 SD	0	20								3	INAC	UNDEV	
DRAKE L	1336	FOREST TWP	C	70 226		0						1B	AC	UNDEV	
DUBOIS P	2478	PRENTISS TWP		236 18								3	AC	UNDEV	
DUCK L	4698	LAKEVILLE PLT	_ 	256	m S			,	医肾髓		ρ	3	INAC	UNDEV	
DUCK L		TO4 ND	E	1222	9 Feb 10 11 11 16		\$	Ş		184		2	AC	DEV	
DUCK P		TO4 R11 WELS	.	21	0 S		S	S				1B	AC	UNDEV	
DUCK P	1698	TO2 RO4 WELS	F	21 26								2	AC	UNDEV	
DUCK P		TOS R12 WELS	F	470	10	S						3	AC	UNDEV	
DUCK P (BIG)		E MIDDLESEX CANAL G	}	79	S							2	AC AC	UNDEV	
DUCK P (LITTLE)		E MIDDLESEX CANAL GR		ií								3	INAC	UNDEV	
DUDLEY RIPS P	9572	TO4 RO9 NWP	Ē	20								3	INAC	UNDEV	
DUNCAN P	2480		F	143	S							2	1 TELEPINA	UNDEV	
DURGIN P	9855	JOHNSON MOUNTAIN TW) E	15	S							2	The second second	UNDEV	
EAGLE L	1634	T16 R06 WELS	G	5581	0					S		18	A CONTRACTOR OF THE	DEV	
EAGLE L		T34 MD	C	260	NO C					S		2	AC	DEV	
EAGLE L (BIG)	2858	EAGLE LAKE TWP	6	8288	0	0			0	Ŏ	p	ÎA	AC	UNDEV	
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	
EBEENEE L	0914	TOS ROS NWP	F	940			S	S		0	\$	18	TO A SHARE A STOLEN	DEV	
EBEEMEE L (UPPER)	0966	TO4 RO9 NWP	F	196	化性的						Š	2	AC	DEV	PMSD
ECHO L	2766	TO9 R11 WELS	G	115	S		S			S		2	AC	UNDEV	
ED JONES P	1886	T12 R15 WELS	G	15						15 B		3	INAC	UNDEV	
EGG P	0666	T03 R12 WELS	Ε	10								3	AC	UNDEV	
ELAINE P	0011	LOWELLTOWN TWP	Ε	12						isi		3	1.7.76° 1.4.14.	UNDEV	
시스다지는 아이들에게 밝힐	9306	的形式 医图图图的多型图的定数	political.	様は付出的部分	地位用	65(1)	150	rei gedi	mas M	TIEM.	自己体系	negy Kanth			

^{*}See legend to findings at front of Master List

			IF&W			RESOU	IRCE F	RATING	GS.			RESOURCE	I AND	USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)		₩LD		SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
EL80W L	PELB	TO3, INDIAN PURCHASE	F	895	\$		0	S		S		18	AC		
ELBOW P (LOWER)	1952	T10 R10 WELS	6	36			S					2	AC	UNDEV	
ELBOW P (MIDDLE)	1950	T10 R10 WELS	G	52	S	S	S					2	ΑC	UNDEV	
ELBOW P (UPPER)	1948	710 R11 WELS	G	88	\$							2	AC	UNDEV	
ELLIS P	4086	CHASE STREAM TWP	D	85	0							18	AC	DEV	
ELLIS P (LOWER)	2870	TO7 R14 WELS	E	77						\$		2	AC	UNDEV	
ELLIS P (UPPER)	2992	TO7 R14 WELS	Ε	160						S		2	INAC	UNDEV	
ELM P	2446	ELM STREAM TWP	E	250		S						2	AC	UNDEV	
ELM P (LITTLE)	2444	ELM STREAM TWP	E	45								3	INAC	UNDEV	
ENCHANTED P	0150	UPPER ENCHANTED TWP	E	330	0	0	0	0			S+	1A	AC ?	UNDEV	A/U
ENCHANTED P (LITTLE		UPPER ENCHANTED TWP	E	35	0							1B	INAC	UNDEV	
ENCHANTED P (LOWER)		LOWER ENCHANTED TWP	D	20	M					_	_	3	AC	UNDEV	
ENDLESS L	0942	TO3 RO9 NWP	F	1499	S					S	S	2	AC	UNDEV	PMSD
ENOCH L	1328	FOWLER TWP	C	18								3	INAC	DEV	
EVERETT P	5134	KING & BARTLETT TWP	D	20	\$							2	AC	UNDEV	
EYELET P	1910	T12 R12 WELS	ē	13	r							3	INAC	UNDEV	משמה
FALLS P FARRAR P	1490 1974	T18 R10 WELS T11 R10 WELS	G	256	\$ c	\$						2 2	AC AC	UNDEV	PMSD
FELKER P	5120	KING & BARTLETT TWP	G D	51 50	\$ \$							2	AC	UNDEV	
FEMALE P	0574	TOT RTZ METS	E	102	S		S					2	INAC	UNDEV	
FEMALE P (LITTLE)	0578	TO1 R12 WELS	E	152	3		3					3	INAC	UNDEV	
FERGUSON P	1592	114 ROS WELS	Ğ	51	S							2	INAC?	UNDEV	
FIRST L		T37 MD BPP	Ĉ	217	n	S-						2	AC	UNDEV	
FISH P	0096	PIERCE POND TWP	D	10	131	J						3	INAC	UNDEY	
FISH P	2524	THORNOIKE TWP	E	211	S							2	AĈ	UNDEV	
FISH P	3324	LINCOLN PLT	D	20	V	S						2	AC	UNDEV	
FISH P	4054	MOXIE GORE	D	15	S	V						2	INAC	DEV	
FISH P	6910	HOBBSTOWN TWP	E	275	•		S			S		2	AC	UNDEV	
FISH P (BIG)	2660	HOLEB TWP	Ē	64	S		Š			٠		2	INAC?	UNDEV	
FISH P (LITTLE)	2512		Ē	35	S		•				S	2	INAC	UNDEV	
FISH P (LITTLE)	2666		Ē	18	-						•	3	INAC	UNDEV	
FISH RIVER L	0009		Ğ	2642	S	S	0-	S		S		-1A	ΑC	UNDEV	PMSO
FISHER P #2	2560		Ε	10							0	18	AC	UNDEV	
FISHER P (BIG)		TO2 R12 WELS	E	60								3	INAC	UNDEV	
FISHER P (LITTLE)		TO2 R12 WELS	E	35			S					2	INAC	UNDEV	
FITZGERALD P	0269	BIG SQUAW TWP	Ε	550	S							2	AC	UNDEV	
FLAGSTAFF L	0038		D	20300	0	0	S	\$				1A	AC	UNDEV	
FLATIRON P	2006	TO3 RO9 NWP	F	284	S							2	AC	DEV	
FLATIRON P	2372	DAVIS TWP	D	30	S							2	INAC?	UNDEV	
FLETCHER P # 1	9736		E	12		S						2	AC	UNDEV	
FLETCHER P # 2	9734		Ε	20		S						2	INAC?	UNDEV	
FLINN P		TO1 RO5 WELS	F	269								3	INAC	UNDEA	
FOGG P	0426			23	S							2	INAC	UNDEV	
FOGG P		LONG POND TWP	E	54			S	0				1B	INAC?	UNDEV	
FOLEY P		COMSTOCK TWP	E	124	0							1B	AC	UNDEV	
FOLEY P (LITTLE)		COMSTOCK TWP	E	35	M							3	INAC	UNDEV	
FOSS P	0388		E	110	\$	_						2	AC	DEV	
FOURTH L		T37 MD BPP	C	32	m	\$	•					2	AC	UNDEV	
FOURTH L	2820		E	54 10	S		S	S				2	AC	UNDEV	
FOWLER P		T03 R11 WELS	E	19	S		0	\$				1B	INAC	UNDEV	
FOX P		T17 R12 WELS	G	23	\$	^	^	0				2	AC.	UNDEV	
FOX P		T10 SD	L	77 20	S	0	0	. \$				1A	AC AC	UNDEV	
FOX P		LOWER CUPSUPTIC TWP		20 100	¢	S					n	2 1B	AC AC	UNDEV Dev	
FROST P	UOOU	TO3 R11 WELS	Ε	198	\$						0	TD	AC	V ⊆ ¥	

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN NAME	IF&W REG	SIZE(AC)	EGN	MFD		RATING	10.00	Ci T	РНЧ	RESOURCE CLASS	ACCESS) USE Dev	MGNT CLASS
EIRCE INTE	FUITE		NLO.	315E(UC)	ГЭП	WLD	JU	on i	וטם	LLI	rat	rr499	HUUE 33	NC A	CEN22
FROST P		TO4 RO5 NBKP	E	170	S							2	AC	UNDEV	ladio
FROST P (LITTLE)	0668	TO3 R12 WELS	E	35	S	S						2	INAC	UNDEV	4 Librari
FROST P FLOWAGE			Ε	70								3	AC	UNDEV	
FRYPAN P	4074	SQUARETOWN TWP	D	30	M		He					3	INAC?	UNDEV	
FURLONG P	2.5	ALBANY TWP	A	17	M				H 3 (3	AC	UNDEV	etik(ji)
GALILEE P	1526	T15 R09 WELS	G	9	S		S					2	AC ?	UNDEV	
GAMMON P		FREEMAN TWP	D	97		S						2	INAC	UNDEV	
GARDNER L	1358	MARION TWP	C	3886	0-	0				S	0-	1A	AC	UNDEV	
GARDNER L	1528	T15 R09 WELS	6	288	0	0	0					1A	INAC	UNDEV	
GARDNER P		TOS RO7 WELS	F	30								3	INAC	UNDEV	
GASSABIAS L	4782	141 MD	F	896	S		S			S		2	AC	UNDEV	10000
GAUNTLET P		TB R10 WELS	F	11	S		0					18	INAC	UNDEV	ataberi.
GERARD P	10 A 10	CASWELL PLT	G	19	a							3	INAC	UNDEV	
GETCHELL L (LOWER)		T43 MD BPP	C	58	n				+	S		2	AC	UNDEV	Taga ya k
GETCHELL L (UPPER)	1120	T43 MD BPP	C	51	ia I					S-		2	AC	UNDEV	441
GILBERT P		ST JOHN PLT	G	12	n						能量	3	AC	UNDEV	a Alber
GILMAN P	0004	LEXINGTON TWP	D	242		0	S			S		18	AC	UNDEV	
GILMAN P	3638	MORO PLT	G	19	n		18					3	AC	UNDEV	
GLAZIER L	9789	T18 R10 WELS	6	1120	S				S			2	AC	UNDEV	PMSD
GLAZIER P	1898	T11 R12 WELS	G	10								3	INAC	UNDEV	
GOOSE P	1218	T24 MD BPP	C	16								3	AC	UNDEV	
GORDON P	0146	UPPER ENCHANTED TWP	E	28	+							3	AC	UNDEV	
GORDON P (LITTLE)	0134	LOWER ENCHANTED TWP	D	15	S							2	AC	UNDEV	
GOULD P	0620	RAINBOW TWP	E	12	m							3	INAC	UNDEV	
GRACE P	0152	UPPER ENCHANTED TWP	E	150	0							18	AC	UNDEV	
GRAHAM L	4350	T08 SD	С	7865	S	0				0		1A	AC	UNDEV?	PMSD
GRAND FALLS FLOWAGE	7437	FOWLER TWP	C	6691	0	0	H			S		1A	AC.	UNDEV	
GRAND L (EAST)	1070	FOREST CITY TWP	F	16070	0	0				S+		1A	AC	UNDEV	
GRAND L (WEST)	1150	TO6 ND 8PP	C	14340	0	0	0	0		0		18	AC	DEV	PMSD
GRAND LAKE SEBOIS	3011	T08 R07 WELS	G	2483	S	Š	S			Ő		1B	AC	UNDEV	
GRANTS P	3348	MASSACHUSETTS GORE	D	20	S							2	INAC	UNDEV	
GRASS P	0104	PIERCE POND TWP	D	70	0	•						1B	AC	UNDEV	
GRASS P	2778	TO9 R12 WELS	G	50			H£.					3	INAC	UNDEV	
GRASS P	3646	MORO PLT	G	55	S							2	AC	UNDEV	
GRASSY P		TO2 R12 WELS	E	54	S							2	AC	UNDEV	
GRASSY P	1252	T19 MD BPP	Ċ	10								3	AC	UNDEV	
GRAY LEDGE DEADWATER		T03 R09 NWP	F	70	18		lb.					3	INAC	UNDEV	
GREAT WORKS P		EDMUNDS TWP	C	50	m S	0	IJ.					18	INAC	UNDEV	LA/U
GREELY P	2380	DALLAS	D	42		Š						2	INAC	UNDEV	LH/ U
GREELY P (LITTLE)		DALLAS	D	15	S	Š						2	INAC	UNDEV	
GREELY P (THIRD)		DALLAS	D	14								3	INAC	UNDEV	
GREEN L #1		T35 MD	C	83	in							3	AC	UNDEV?	
GREEN L #2		T35 MD	Ĉ	64			S					2	AC	UNDEV?	
GREEN MTN P	3666	TOG ROG WELS	F	10	0							18	INAC	UNDEV	
GREEN P		TO3 RO1 NBPP	F	110	S							2	INAC?	UNDEA	
GREEN P		MORO PLT	G	16	S							2	11.		Altaria Alignatur
GREENBUSH P	2346	JIM POND TWP	D	24		S							AC	UNDEV	
GREENLAW P		T12 R07 WELS	6	24 109	S	3			KIR	S		2	AC AC	UNDEV	
GREENWOOD P	0464	TB R11 WELS	C C	109	S					. ა		2	AC	UNDEV	e santinie. Notae o o
GREENWOOD P (BIG)	0884		r	THE REPORT OF THE PARTY OF THE	177							2	INAC	UNDEV	
GREENWOOD P (LITTLE)		ELLIOTISVILLE TWP	E	211	S+		0					1B	AC	UNDEV	
		ELLIOTTSVILLE TWP	t .	61	S		0					1B	AC.	UNDEA	
GRENIER P (BIG)	2456	T04 R05 NBKP	E	110	S							2	AC	UNDEA	
GREY P		T12 R13 WELS	6	28		Ŋİ.	12.		FE			3	INAC	UNDEV	ja luari. Kan
GROVER L (LITTLE)	7325	T31 MD BPP	C	17	m	支撑。	1194	Kole il	极压的		質問手	3	AC	UNDEV	

^{*}See legend to findings at front of Master List

			IF&W			RESOL	IRCE	RATINE	îS			RESOURCE	ANI	D USE	MGNT
TAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)		WLD		SH		CLT	PHY	CLASS	ACCESS		CLASS
GROVER P	1244	T31 MD BPP	С	68	S-							2	AC	UNDEV	
GULL P	3532	DALLAS	D	281	S							2	AC	DEV	
HADLEY L #1	1224	T24 MD BPP	C	15								3	AC	UNDEV	
HADLEY L #2	1226	T24 MD BPP	€	36								3	AC	UNDEV	
HAFEY P	1498	T18 R11 WELS	G	23	S							2	INAC	UNDEV	
HALE P	2062	102 R10 WELS	F	168	S							2	AC	UNDEV	
HALE P	2508	ALDER BROOK TWP	E	40	M +							3	INAC	UNDEV	
HALE P	3652	MORO PLT	6	38	5-							2	INAC?	UNDEV	
HALEY P	3534	DALLAS	D	170	S							2	AC	UNDEV	
HALL P	2566	PRENTISS TWP	E	19	S							2	INAC	UNDEV	
HALL P	5092	TOS RO7 BKP ₩KR	Ε	42	ĬĠ							3	INAC	UNDEV	
HAMMOND P	7431	MARION TWP	C	18								3	INAC	UNDEV	
HANCOCK P	0082	LEXINGTON TWP	D	320	S						\$	2	AC	DEV	
HARDY P	0958	LAKE VIEW PLT	F	125								3	INAC	UNDEV	
HARRINGTON L	0700	TO3 R11 WELS	E	1332	0	S	\$	\$		S	0	1A	AC	UNDEV	
HARRINGTON P	0702	TO3 R11 WELS	Ε	40	M	-	0			_		18	INAC	UNDEV	
HARROW (1934	T10 R11 WELS	G	467	\$	S	S			\$		18	AC	UNDEV	
HARROW L (LITTLE)	1936	T10 R11 WELS	G	40		\$						2	AC	UNDEV	
HATHAN BOG (UPPER) HATHORN P	8837	COBURN GORE	D	55 15	M C	\$						2	INAC	UNDEV	
HAY L	4242	TO4 RO8 WELS	r	15	\$		c					2	INAC	DEV ?	
HAY P	2178 2824	TO6 RO8 WELS TO7 R11 WELS	r	588	5		\$					2	AC	UNDEV	
HAY P	4252	TOO ROS WELS	E F	19	\$ \$	ć	c					2	AC	UNDEV	
HAYDEN P	0264	MAYFIELD TWP	r D	134 10	Ç	\$ \$	S					2	AC THAC	UNDEV	
HAYMOCK L	2814	TOT R11 WELS	E	704	\$	٥	S	S		S		2 18	INAC AC	UNDEV UNDEV	
HAYWIRE P	9769	TO1 RO5 WELS	F	25	Ş		3	Ş		J.		3	INAC	DEA	
HEDGEHOG P	0284	BLANCHARD PLT	É	11								3	AC	UNDEV	
HEDGEHOG P	0790	BOWDOIN COL GR WEST	E E	40	S							2	ac AC	UNDEY	
HELEN P	0094	PIERCE POND TWP	Đ	15	Õ							2 1B	INAC	UNDEV	
HENDERSON P	0532	TA R11 WELS	E	195	S		S	\$				2	INAC	UNDEV	
HEWES BROOK P	1606	T14 R07 WELS	G	24			0	V				3	INAC	UNDEV	
HIGH P	0092	PIERCE POND TWP	D	10						•		3	INAC	UNDEV	
HILLS P	3686		D	22								3	AC	DEV	
HILTON P # 1		KINGSBURY PLT	E	13								3	INAC	UNDEV	
HOBART BOG	7451	EDMUNDS TWP	Ĉ	30	\$	0						18	INAC	UNDEV	
HOBART L	1388	EDMUNDS TUP	Ċ	90	m	•						3	INAC	UNDEV	
HOBART P	2166	TO6 RO7 WELS	F	15								3	AC	UNDEV	
HOLBROOK P	0632	RAINBOW TWP	E	224	S		5	0				18	INAC	UNDEV	LA/U
HOLBROOK P (LITTLE)	9708	TO3 R11 WELS	E	46			S	S				2	INAC	UNDEV	, -
HOLEB P	2652	HOLEB TWP	E	1055	S		0	0	0			1A	AC	UNDEV	A/U
HORSE L	1136	T37 MD BPP	C	26	M							3	AC	UNDEV	
HORSEBACK P	2164	TO7 RO7 WELS	۴	10								3	INAC	UNDEV	
HORSERACE PONDS	0626	RAINBOW TWP	E	50	0		0	\$			0	1A	INAC	UNDEV	
HORSESHOE L	4706	LAKEVILLE PLT	F	400	8		S					2	INAC	UNDEV	
HORSESHOE L	4788		C	202	a							3	AC	UNDEA	
HORSESHOE P	0102		D	15								3	INAC	UNDEV	
HORSESHOE P	0412			160	0		S	S-			S-	1B	INAC?	DEV	
HORSESHOE P	1926		G	23	S		0	S				18	INAC?	UNDEV	
HORSESHOE P	2540		E	50	付		5+	5+				2	INAC	UNDEV	
HORSESHOE P	2686		Ε	50	M+			+				3	INAC	UNDEV	
HORSESHOE P	3336		D	37	erik	S						2	AC	UNDEV	PMSD
HORSESHOE P	4082		Ď	27	0							18	AC	UNDEV	
HORSESHOE P	4102		0	25 30		0						3	INAC	UNDEV	
HORSESHOE P	5150	TO3 RO5 8KP ₩KR	D	29		S						2	INAC	UNDEV	

^{*}See legend to findings at front of Master List

AKE NAME	LAKE#	TOWN NAME	IF&N REG	SIZE(AC)	FSH	MFD KE20C	2 CH 1 T 1	RATING SH	S BOT	CLT	PHY	RESOURCE CLASS	ACCESS	USE DEV	MGNT CLAS
HORSESHOE P	9277	T16 R09 WELS	6	15	S							2	INAC	UNDEV	
HORSESHOE P	9823	T18 MD BPP	C	12	m							3		UNDEV	
HOT BROOK L (LOWER)	1072	TO8 RO4 NBPP	F	713								3	INAC	UNDEV	
HOT BROOK L (UPPER)	1076	TO8 RO4 NBPP	F	912								3	AC	UNDEV	
IOT P	1.5	TOG RO7 WELS	F	70								3		UNDEV	
OULTON P		T13 R16 WELS	6	19								3		UNDEV	
OUND BROOK L		DYER TWP	ŗ	140	m							3	INAC	UNDEV	$\mathcal{A}(\mathcal{Q}_{i}^{n}(M))$
OUSTON P	0916	T07 R09 NWP	Ē	694	\$		ς				S -	2	and the second	UNDEV	
OUSTON P (LITTLE)		KATAHDIN IRN WKS TW) F	27	0						S	18	INAC	UNDEV	LA/L
HUDSON P (LITTLE)	4 4 4	T10 R10 WELS	G	12	V						M	3	A to the contract of	UNDEV	Ln/ C
IUDSON P (LOWER)		T10 R10 WELS	G	108	S		0	S				1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 C.		
The second secon	2 1 2 2		40 1940	The second second second	37000	78.47	. U	3		蜡 耳		18		UNDEV	1.4.1
IUDSON P (UPPER)		T11 R10 WELS	G	32	0		U				翻講	14	The second second	UNDEV	LA/l
IUMPBACK BOG	4488	T28 MD	C	32	\$	S			[64]			2	INAC	UNDEV	
IUNNEWELL L		ST JOHN PLT	G	64	S					關集制		2		UNDEV	
HUNTLEY P	1000	MORO PLT	G	13				44				3	INAC	UNDEV	
IURD P	2064	TO2 R10 WELS	f	640	S		0	S				18	AC	DEV	
URD P (BIG)	4014	TO6 R15 WELS	E	250	S		0				S	18	11 11	UNDEV	
IURD P (LITTLE)		TO2 R10 WELS	F	60	S		0	S			S	18	INAC	UNDEV	
IURD P (LITTLE)		TO6 R15 WELS	E	180		\$	S					2	INAC	UNDEV	
IURRICANE P		KIBBY TWP	0	20		S						2	INAC	UNDEV	
IURRICANE P	5166	T05 R20 WELS	E	54	S						點頭	2	AC	UNDEV	
IUSSEY P	0292	BLANCHARD PLT	E	15	Kir.							3	INAC	DEV	
USTON BROOK P	7304	DEAD RIVER TWP	D	7.	0		ŢŒ.					18	AC	UNDEV	
UTCH P	2498	HAMMOND TWP	E	11								3		UNDEV	
UTCHINSON P	The state of the state of	TA R11 WELS	Ē	15								3		UNDEV	
UTCHINSON P		ALBANY TWP	A	96	S							2	AC	DEV	
MLOS P	T	T06 R11 WELS	F	10								3	4 2 34	UNDEY	
NDIAN & DAM PONDS	11	T07 R09 NWP	F	299	S		S			S		2	1.0	UNDEV	
NDIAN L		T19 ED BPP	r	13			¥			S		2	and the first section of	UNDEV	
NDIAN P		LEXINGTON TWP	D	53						S		2		UNDEV	Aland,
NDIAN P		BOWDOIN COL GR WEST	determination	70	S					7		A COLUMN TO A STATE OF THE STAT	Section 1985		
	12	医二乙酰基二甲基酚 医硫二甲基甲基酚 医多种皮肤 经收益的 医二甲基	C	化水柱 化环 医氯化丁烷	18 TO 18 TO 18							2	AC	UNDEV	
NDIAN P	2866	TOT R12 WELS	ב ב	1222	5			K.G.				<u> </u>	AC	UNDEV	2112
NDIAN P	16 44	SAPLING TWP	Ĺ	3746	S	0			K3 l	S		18	AC	DEV	PMS
NDIAN P (BIG)		LITTLE SQUAW TWP	t .	280	\$		46	144				2	AC	DEV	
NDIAN P (BIG)		LOWELLTOWN TWP	1	97	S		기본			聖書司		2	INAC	UNDEV	
NDIAN P (LITTLE)		TO7 R12 WELS	Ē	117		J. Sy				S		2	AC	UNDEV	i gaffaffi Hefigt e
NDIAN P (LITYLE)		SQUARETOWN TWP	D	25	WA.							3	AC	UNDEV	
NDIAN P (LITTLE)		LOWELLTOWN TWP	Ε	22	膨脹							3	INAC	UNDEV	
RA BOG	A	LITTLE SQUAW TWP	E	28	112	S				뾖시		2	INAC?	UNDEV	
RELAND P		TO7 RO8 WELS	F	30	0			KAN	ŖIJ.			18	INAC	UNDEV	
RON P	2.5	TO5 RO6 BKP WKR	Ε	32	S			KB4				2	AC	DEV	
RONBOUND P		ALDER BROOK TWP	Ε	40	0		0	0	lt:ál		0	1A	INAC	UNDEV	LA/
SLAND (CHASE) P	1942	T10 R10 WELS	G	214	S		S			441)		2	AC	UNDEV	
SLAND P	1516	T15 R09 WELS	G	32	S							2	AC	UNDEV	
SLAND P	4.45	T14 R08 WELS	G	27	S							2	AC	UNDEV	
SLAND P		CHASE STREAM TWP	Ð	24	0				#iii		nig	1B	AC	UNDEV	
SLAND P (BIG)	A 45 4 5	SEVEN PONDS TWP	D	350	S		S			植竹	ne.	2	AC	UNDEV	Derivi,
SLAND P (LITTLE)		SEVEN PONDS TWP	D	50 50	S				B.S.			2	AC	UNDEV	
SLAND P (UPPER)	1000	T10 R10 WELS	G	45				Hell I				3	INAC	UNDEV	
STHMUS P		T08 R08 WELS	C.	23								3			
		TOT R10 WELS	כ	(i) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d			48						INAC	UNDEV	
JACK P JACKSON BROOK L		电弧弧接 化硫酸钠 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	Г	10								3	INAC	UNDEV	
and the state of t		FOREST TWP	r K	480			_					3	AC	DEV	
JACKSON P	1	CONCORD TWP	0	32	c		0	S		414		18	AC	UNDEV	
JACKSON P # 2	07.04	TO3 R11 WELS	Ē	12	S		0	0			g Ed	14	AC	UNDEV	A/U

			1 E 9 H			DECOL	וסרב	DATINO	·c			RESOURCE	1 A M	USE	MGNT
LAKE NAME	LWKE#	TOWN NAME	IF&₩ REG	SIZE(AC)	FSH			RATING SH	80T	CLT	РНҮ	CLASS	ACCESS	DEV	CLASS
CHIC HINE	CINAL	TOTAL INDIC	KEO	OXEC (IIC)	7 011	n C U	•	Q.I.	001	041	1 111	OZIIVO	1100000	V. (1	QC1100
JACKSON P #1	0684	TO3 R11 WELS	E	23								3	INAC	UNDEV	
JERRY P	2122	TA RO7 WELS	F	66	\$							2	AC	UNDEV	
JERRY P	2190	TOS RO7 WELS	F	272	\$		0	S				18	INAC	UNDEV	LA/U
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	Đ	320	0	0	Ũ	\$+				1A	AC	UNDEV	A/U
JIM P (LITTLE)	5090	JIM POND TWP	D	64	S							2	AC	DEV	
JIMMIES P	8259	T34 MD	C	26	M							3	AC	UNDEV	
JO-MARY L (LOWER)	0984	TO1 R10 WELS	F	1910	\$		0			\$	S	18	INAC	UNDEV	LA/U
JO-MARY L (MIDDLE)	0986	T4, INDIAN PURCHASE	F	1152	S		0	S		S	S	1 A	AC	DEV	PMSD
JO-MARY L (UPPER)	0243	TA R10 WELS	F	1873	0		0	S			S	1A	AC	UNDEV	A/U
JO-MARY P	0476	TB R10 WELS	F	38	S					•		2	AC	UNDEV	
JO-MARY S DWTR (UP)		T4, INDIAN PURCHASE	۴	30						S		2	AC	UNDEV	
JOE POKUM P	5126	KING & BARTLETT TWP	Ď	13								3	INAC	UNDEV	
JOHNS P	0144	LOWER ENCHANTED TWP	D	15	_							3	AC 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	\$	^	0					18	AC THAC	UNDEV	
JONES P	0172	WYMAN TWP	D	36	c	0						18	INAC	UNDEV	
JONES P	1500	BIG TWENTY TWP	G	77 130	\$ c							2	INAC?	UNDEV	
JONES P	2486	BALD MTN TWP T4R3	Ē	130	S							2 2	INAC	UNDEV	
JONES P	3002	TO7 RO8 WELS TO5 RO1 NBPP	F F	32	\$ \$		Ş	S		S		2 18	INAC INAC	UNDEA	LA/U
JUNIOR L	4708 0878	ELLIOTISVILLE TWP		3866 32	S		ð.	Ş		2		2	INAC	UNDEV	LA/U
JUNIPER KNEE P	3954	DAVIS TWP	£ D	32 40	ა 0		S					18	AC	UNDEV	
KAMANKEAG P KATAHDIN L	2016	TO3 RO8 WELS	י ד	717	\$		0	0		S	5	18	INAC	UNDEV	LA/U
KEG L	4700	LAKEVILLE PLT	F	378	3 S		S	S		J	J.	2	INAC	UNDEV	Lh/U
KELLY P	0654	TO2 R12 WELS	E	576 60	S		J	3				2	INAC	UNDEV	
KELLY P (LITTLE)	0658	TO2 R12 WELS	E	21	· ·							3	INAC	UNDEV	
KENNEBAGO L (BIG)	2374	DAVIS TWP	D	1700	0	0	0	0		S-	0	1A	AC	DEV	
KENNEBAGO L (LITTL		STETSONTOWN TWP	D	190	0	U	U	v		.	٠	18	AC	DEV	
KIDNEY P	2926	E MIDDLESEX CANAL G	-	45	. J	S						2	AC 3A	UNDEV	
KILGORE P	0108	PIERCE POND TWP	D	96	S+	S						2	AC	UNDEV	
KILGORE P (UPPER)		BOWTOWN TWP	Ď	12		·						3	INAC	UNDEV	
KILLMAN P		TO4 ND	F	22	S							2	AC	UNDEV	
KIMBALL P		T05 R08 ₩ELS	F	64	S		ς					2	INAC	UNDEV	
KING & BARTLETT L	5136			538	0						S	18	AC	UNDEV	
KING L (LITTLE)		KING & BARTLETT TWP		90	S		S					2	AC	UNDEV	
KING P	0111		Ð	16	S							2	INAC	UNDEV	
KINGSBURY P		MAYFIELD TWP	D	390	S						\$	2	AC	DEV	
KINGSLEY BOG	0276	MAYFIELD TWP	D	10		S						2	AC	UNDEV	
KINGSLEY FLOWAGE	7148	MAYFIELD TWP	D	14		S					Ş	2	INAC	UNDEV	
KNEELAND P	3266	ALBANY TWP	A	16	m		5					2	A€	DEV	
KNIGHTS P	0377	SQUARETOWN TWP	D	128					S			2	INAC	UNDEV	
KNOX L	11.42	T36 MD BPP	C	51	16							3	AC	UNDEV	
KYLE P	2810	1 TO7 R12 WELS	E	25								3	AC	UNDEV	
L POND	5062	SEVEN PONDS TWP	D	95	S							2	INAC	UNDEV	
LA POMKEAG L (LOWE			G	91								3	AC	UNDEV	
LA POMKEAG L (UPPE			G	217								3	AĈ	UNDEV	
LAMBERT L		? T11 R03 NBPP	F	605	S		S	S	\$			18	AC	DEV	
LANE BROOK P		TO6 RO6 ₩ELS	F	33								3	INAC	UNDEV	
LANE P) COMSTOCK TWP	£	24	\$						0	18	INAC	UNDEV	
LANE P (LITTLE)	2502		E	18	S							2	AC	UNDEV	
LANG P	2542	PARLIN POND TWP	E	30	S+							2	INAC	UNDEV	

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN NAME	IF&₩ REG	SIZE(AC)		RESOU ₩LD		RATINO SH		CI I	DHA	RESOURCE CLASS		IND USE	MGNT
LANG P (LITTLE)	2543	PARLIN POND TWP							00)	OL 1	a Files Silvin Salat		nuuck	io vey	CLAS
LARD P		ELM STREAM TWP	£ E	13 14	S+							2	INAC	UNDEV	
LAZY TOM P			Ę	17	S							3	INAC	UNDEV	
LEAD MIN P (LO & MO)		T28 MD	Ċ	486	n n		c					2	INAC	UNDEV	sala Tanggaran
LEAD NTN P (UPPER)	4482	T28 ₩D	Č	1021	S		\$ \$	S				2	AC.	DEA	
LEADBETTER P		TOO RI1 WELS	G	98	S	+	s S-	٠,				2	AC	DEV	
LEADBETTER P	2880	TO7 R12 WELS	Ē	135			٥-					2	AC	UNDEV	
LEADBETTER P (LT)	2700	TO7 R11 WELS	Ē	147								3	INAC	UNDEV	
LEAVITT P	0546	TO1 RI1 WELS	E	50	S							3	INAC	UNDEV	
LEITH P	4124	BRASSUA TWP	Ē	18		S						2 2	AC	UNDEV	
LEONARD P	1988	T10 R09 WELS	G	38		Š						2	INAC	UNDEV	
LEWIS P	2862		G	30							ρ	3	INAC INAC	UNDEV	
LILY (MERRILL) P	0180	CONCORD TWP	D	25								3	AC	UNDEV	
LILY E	1164	T30 ND BPP	C	32								3	AC.	DEA	
LILY LANGE CONTRACT		TRESCOTT TWP	C	31	S							2	AC	UNDEV	
LILY Part		CONCORD TWP	D	10								3	AC	UNDEV	
LINCOLN P		T4, INDIAN PURCHASE	F	30					Pil		áliš.	3	INAC	UNDEV	
LINCOLN P		PARKERTOWN TWP	D	340	S	\$						2	INAC	UNDEV	
LINE P		TO7 R11 WELS	E	20								3	INAC	UNDEV	
LINSCOTT P			G	75								3	INAC	UNDEV	
LITTLE BOG		T06 R17 WELS	E	128								3	AC	UNDEV	
LITTLE L		BARING PLT	C	275	S							2	AC	UNDEV	
LITTLE P		KINGSBURY PLT	Ε	10								3	INAC	UNDEV	
LLOYD P	0462	BOWDOIN COL GR EAST	E	10								3	AC	UNDEV	
LOBSTER-L		LOBSTER TWP	E	3475	0	0	0	0	0	S	0	1A	AC	UNDEV	
LOBSTER L (LITTLE)	2946	LOBSTER TWP	Ε	230	S							2	AC	UNDEV	경험하다
LOGAN P # 1	2080	TO2 RO9 WELS	F	29								3	INAC	UNDEV	
LOGAN P # 2	2082	TO2 RO9 WELS	F	20			0	S			BKK	18	INAC	UNDEV	LA/U
LOMBARD L		LAKEVILLE PLT	F	225	S		0			NeT.		18	INAC?	UNDEV	C117 O
LONE JACK P	2556	JOHNSON MOUNTAIN TWE	E	15								3	AC	UNDEV	
LONG (LITTLE LONG) P	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHASE STREAM TWP	D	17	\$		ł					2	AC	UNDEY	
LONG (MARTIN) P	4108	THE FORKS PLT	D	26	\$							2	AC	DEV	
LONG BOG		SHAWTOWN TWP	E	15	S	î lin						2	AC	UNDEV	
LONG BOG		HOLEB TWP	E	19	n							3	INAC	UNDEV	de tra
LONG L		T19 ED BPP	C	698	n							3	AC	UNDEV	
LONG L		MARION TWP	C	130								3	AC	UNDEV	
LONG L		T17 R03 WELS	G	6000	5				0	S		18	AC	DEV	
LONG L		T12 R13 WELS	6	1203	0	0				\$	S	1A	AC	UNDEV	
LONG P	0506	TA R11 WELS	E	371	0						\$	1B	AC	UNDEV	Maria.
LONG P	0800	T07 R09 NWP	E	643	\$		S			S-		2	INAC?	UNDEV	
LONG P	1200	T18 MD BPP	C	15								3	AC	DEV	
LONG P	1596	T13 R08 WELS	G	13								3	INAC?	UNDEV	
LONG P	1922	T11 R10 WELS	G	128	\$		S					2	AC	UNDEV	
LONG P		LONG POND TWP	£	3053	S	S	0	S		5		1A	AC	DEV	PMSD
LONG P		FORSYTH TWP	. .	98	S							2	AC	UNDEV	
LONG P	2690	ATTEAN TWP	È	37	m							3	INAC	UNDEV	
LONG P	3116	LYNCHTOWN TWP	D	15				器制		S-		2	AC	DEV ?	
LONG P	3320	MAGALLOWAY PLT	Ŋ	10		李丰富	131					3	INAC	UNDEV	
and the second of the second o	3356	SEVEN PONDS TWP	Ų	35	S							2	AC	UNDEV	PMSD
LONG P	3582	TOWNSHIP E	D	254	S							2	INAC	DEV	
LONG P	4118	TAUNTON & RAYNHAM	t .	173	S	Háti						2	AC	DEV	
LONG P		T10 SD	Ļ	205	S		\$	S				2	AC	UNDEV	
LONG P		KING & BARTLETT TWP	D	60	S	S						2	3A	UNDEV	
LONG P	7001	DOLE BROOK TWP	E	845	S		S	S				2	AC	UNDEV	29

			IF&W			PESU	IPCE :	RATIN	22			RESOURCE	: 1 AN	D USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH			SH	BOT	CLT	PHY	CLASS	ACCESS		CLASS
LONG P (LITTLE)	4424	T10 SD		rr	c		^	•				15			
LONGLEY P	2886	106 R13 WELS	C E	55 7 4 9	\$ \$	S	0	S				18	INAC	UNDEV	
LONGLEY P (LITTLE)	2888	T06 R13 WELS	E	20	Ş	2						2	INAC	UNDEV	
LOON L	2384	DALLAS	D	20 168	S					5-		3 2	INAC AC	UNDEV Dev	
LOON L	4024	TOG R15 WELS	Ē	1140	S	0	S	S		3-	0	2 1A	AC	ANDEA	
LOON P.	0453	T40 MD	F	13	S	Ų	•	3			Ü	2	AC	UNDEA	
LOON P	2688	ATTEAN THP	Ĕ	37	Š+		+	+	+			2	INAC	UNDEV	
LOST P	0208	PLEASANT RIDGE PLT	D	18	Š							2	INAC	UNDEV	
LOST P	0820	TO7 RO9 NWP	E	15								3	INAC	UNDEV	
LOST P	1658	T15 R06 WELS	6	10								3	INAC	UNDEV	
LOST P	1690	UPPER MOLUNKUS TWP	۴	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	2420	RUSSELL POND TWP	E	45	S							2	AC	UNDEV	
LOST P	2526	THORNDIKE TWP	E	10								3	INAC	UNDEV	
LOST P	2878	TOT R13 WELS	Ē	47	_							3	INAC	UNDEV	
LOST P	3030	TOT ROT WELS	F	38	S							2	INAC?	UNDEV	
LOST P	3042	UPPER MOLUNKUS TWP	F	18								3	INAC	UNDEV	
LOST P LOVE L	5146 1238	TO3 RO5 BKP ₩KR T19 ED BPP	D	15							۸	3	AC	UNDEV	
LOVEJOY P	4506	T34 MD	C	672 40	\$ \$						0	18	AC	UNDEV	
LOWELL L	4680	CARROLL PLT	€ F	115	3							2 3	AC AC	UNDEV?	
LOWER P	8255	T35 MD	Ĉ	16								3	AC Inac	UNDEV	
LUCIA P	0810	T07 R09 NWP	E	46			S					2	AC	UNDEV	
LUCIFEE P	9755	T14 R08 WELS	G	13			J					3	AC	UNDEV	
LUCKY P	0402	SPENCER BAY TWP	Ě	93		S					S	2	AC	UNDEV	
LUNKSOOS L	2206	TO4 RO7 WELS	F	288	S	•	S	S			·	2	INAC	UNDEV	
LUTHER P	2528	THORNDIKE TWP	Ε	154	S		_	_				2	AC	UNDEV	
LYFORD P (BIG)	0438	SHAWTOWN TWP	E	152	0					0		1A	AC	DEV	
LYFORD P(1ST LITTLE	0430	BOWDOIN COL GR EAST	٤	21	S							2	AC	UNDEV	
LYFORD P(2ND LITTLE		BOWDOIN COL GR EAST	Ε	18	S							2	AC	UNDEV	
MACHIAS L (BIG)	1960	T12 R08 WELS	G	692	\$	S				\$		2	AC	UNDEV	PMSD
MACHIAS L (FIFTH)	1144	T36 MD BPP	С	1069	M					S		2	AC	UNDEV	
MACHIAS L (FIRST)		T37 MD BPP	С	109	S					S		2	AC	DEV	
MACHIAS L (FOURTH)	1148	TOS NO BPP	C	1539	0	S	+			S		18	AC	UNDEY	
MACHIAS L (LITTLE)	1578	NASHVILLE PLT	G	275	S	S						2	AC	UNDEV	PMSD
MACHIAS L (SECOND)	1138	T37 MD 8PP	C	192	\$	۸				S		2	AC	DEV	
MACHIAS L (THIRD) MACWAHOC L (LOWER)	1124 3058	T42 MD BPP T02 R04 WELS	C	2778 188	0	0	*	+	+	\$+	+	1A	AC.	UNDEV	
MACWAHOC L (LUPPER)	3052	TO2 RO4 WELS	r	269	S							3 2	AC AC	UNDEV	
MADAGASCAL P (BIG)	2254	TO3 RO1 NBPP	r F	7 5 0	5							2	AC	UNDEV	
MADAGASCAL P(LITTL		TO3 RO1 NBPP	, F	40	S							2	AC	UNDEV	
MADAWASKA L	1802	T16 R04 WELS	6	1526	\$	S			0	S		18	AC	DEV	
MARBLE P	0280	BLANCHARD PLT	F	15	Š	v			•	•		2	AC	UNDEV	
MARBLE P	2186	TOS ROS WELS	F	75	S		Ş	S	0		0	1A	INAC	UNDEV	LA/U
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	E	10	S						0	18	INAC	UNDEV	
MÁSSACHUSETTS BOG	8597	MASSACHUSETTS GORE	D	30	0							1B	AC	UNDEV	
MATAGAMON L	4260	TO6 RO8 WELS	F	4165	S	0	S	S	0	0		1A	AC	UNDEV	
MATHERSON P	3072	TO9 RO5 WELS	G	45								3	AC	UNDEV	
MATHEWS P	2836	TO8 R10 WELS	G	19	0							18	INAC	UNDEV	LA/U
MATTAMISCONTIS L	2140		F	1025	\$					\$		2	INAC	UNDEV	
MATTAMISCONTIS L(L	1) Z138	TO3 RO9 NWP	F	275	S							2	AC	UNDEV	PMSD

^{*}See legend to findings at front of Master List

IF&W RESOURCE RATINGS RESOURCE LAND LAKE NAME LAKE# TOWN NAME REG SIZE(AC) FSH WLD SC SH BOT CLT PHY CLASS ACCESS	USE MGNT DEV CLASS
MATTASELINK I. 20/0 MOLUNIALIS TURE	
MATTAMANYFAC (1995 TO A DOZ MET O CHEET COLOR C	DEV PMSD
MAY D	JNDEV
WAVE FELD TO SEED FOR THE CONTROL TO THE TOTAL THE TOTA	JNDEV
。MCCLUCKV 1. 2007 (日於4.666期後,蔣內尼亞語名日本日本語名思考。第二次中華主義語名語名語名語名語名語名語名語名語名語名語名語名語名語名)EV
MODULGAL D - A A REA AD22分でのED11 APP C ELECTION IN THE APP C ELECTION ACCORDED TO THE APP C	MOEV
MCCTI VDV D. Call To The Shop of the Salar and Table 1997 Call Table 1997 Ca	INDEV
MCCONSELEV Dien 主義是 Anggolton brellere 自己的主题,是是自己的主要是是是是自己的主题,是是自己的主义。	INDEV
MCCOMAN D 7 7 1 1 100 100 100 100 100 100 100 100	INDEV
MCKEEN L 1476 T14 R10 WELS G 147 S S S S S S S S S S S S S S S S S S S	INDEV
MCKENNA P STATE O688 TO3 R11 WELS TO FEED TO STATE OF STA	INDEV
MCKENNEY P 2650 HOLEB TWP E 38 S	INDEV
MULELLAN PARTALESS 03649 ELLIOTTSVILLE THP HE ENHER HE 155 HE	INDEV
MCNALLY P (UPPER) 1930 T11 R10 WELS 6	INDEV
MCPHERSON P 2015 1992 110 R10 WELS 11 5 12 6 2 11 11 11 11 11 11 11 11 11 11 11 11 1	INDEV
- MEDDYBEMPS、Lys. 音響数 U1// BARING PET 第三音音 記載 C 田 韓 E 6765 まの言葉 E まき E まき E まき M S 音楽器 語 い 18 音 B A C こ L L	INDEV
MEDUNKEUNK C 2132 TO2 RO9 NMP 67 S 67 S	
TROOCH PERSON A244 TUS RUB WELS TO THE FEBRUARY STREET STREET THE BEST TO THE TWO IN THE TOTAL TO THE PERSON OF TH	INDEV
MESSER P (LITTLE) 5806 T05 R08 WELS F 30	NDEV
METALLAK P 3326 TOWNSHIP C D 75	NDEV
MIDDAY P 0890 ELLIOTISVILLE TWP E 12 m 3 INAC U	NDEV
MIDDLE DEADWATER 1099 KOSSUTH TWP F 50 MIDNIGHT P 2708 TO6 R12 WFLS F 64	NDEV
- Carting Control State Control Part Control Part Control Part Burner	NDEV
는 많다. 그, 그 없는 도 그의 문의 COST 문문은 전환 전환 경기에 대한 도 무슨 독리 점심한 수 있는데 한 사람들은 사람들은 함께 함께 다음하는데 함께 다음하는데 하는데 다음하는데 NAU의 U	NDEV
MILL PRIVILEGE 1 2704 TOS DOLLMON BERNELLE STATE OF THE S	NDEV
WILL THACASSETT IN THE 2004 TO 7 DOG HELD COME IN THE PROPERTY OF THE PROPERTY	NDEV
MILL FNOCKET OF THE TOTAL PROPERTY OF THE PROP	NDEV LA/U
MILLINOCKET PER ASEC TO TOO DELCE TO	NDEV
MINISTER DOOR TO TO TO TO THE COLOR OF THE C	NDEV
MINK MADON D. H. E. S. 1992 F 10 D10 Write Later A Strain Property Later Black Blac	NDEV
- MTNK P - 名名の と言義 1470章 114 016 3月 6 日日 第二年 187 美田 間田 マガガ 書名日本 187 18日	NDEV
- MICERY DARROY A NEW ROOM THE CONTROL OF THE PROPERTY OF THE	NDEV
- MISERY D /HPPED 1995 SON SMICEST TURE 1997 1997 1997 1997 1997 1997 1997 199	NDEV
- MYTCHELL Discontraction of the contraction of th	NDEV
MOCCASTN PORT THE 1500 TYLE PRODUCT OF THE CONTROL	NDEV LAD
MOLUNKUS L 3038 MOLUNKUS TWP F 1050 S	NDEV LA/U EV
MONKEY P. 1997 1 0526 TA RII WELS BEFORE EN 19930 STORE TO THE TO THE TOTAL PROPERTY OF THE PR	NDEV
MONROE LETTER 1126 TA3 NO BPP FILE FILE CONTROL AST IS IN SECTION IN THE PROPERTY OF THE ACTION IN	NDEV
MONROE P. (EAST) 1 9641 1743 MD BPP 1 1 1 2 C 1 10 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	NDEV
- MONROE P (WEST) 密度 9811 = 743 MD BPP 呈出主 上 20 CP / 20 = 1 13 & TS / 20 20 20 20 20 20 20 20	NDEV
- TOWN ESPAIN (1975年) 1195年 1197 例 SPP [1] 日本	NDEV
- MOUNE P · · · · · · · · · · · · · · · · · ·	NDEV
MUUSE BUGULUS · 正言 7688 BUWMANTOWN TWP II 12 EE D E 12 E E 40 E E S E E S E E E E E E E E E E E E E	NDEV .
MODEL P U118 BOWTOWN TWP 11AC U	NDEN
MUSSE P TO THE USUAL DESCRIPTION OF THE PROPERTY OF THE PROPE	NDEV
MOUSE P (L1) ILL) 4152 10/ K10 NECS 1 F 1 25 1 25 1 1 25 1 1 1 1 1 1 1 1 1 1 1	VDEV
MODE P (UPPER) 2828 TUP RIU WEES 1 35 INAC U	VDEV
MONSEHEAD IN #1	V PMSD
MODSEHFAD #2	
- MOOSEHFAD TO #2 · · · · · · · · · · · · · · · · · ·	
MONSENFAN MAI MAIN CAMINDAD TRACT TUD. TO 1204	
MONSEHFAN 1 45 MHOS SCENICED DAY THIS ATTACK	799
MUUSEHEAD L #5 MHUS SPENCER BAY TWP E 4710 0 0 S 0 0 1A AC	• •

^{*}See legend to findings at front of Master List

		IF&W			RESOL		RATINO	ŝS			RESOURCE) USE	MGNT
LAKE NAME LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	SC	SH	80T	CLT	PHY	CLASS	ACCESS	DEA	CLASS
VARAPUESA I 87 IUDO	TANDECLE THE		0000		0	^				^	4 4	40		
MOOSEHEAD L #6 MHO6	TOMHEGAN TWP	Ę	9925	0	0	0	^	0	0	0	1A	AC		
MOOSEHEAD L #7 MHO7	DAYS ACADEMY GRANT	Ē	8037	0	0	Û	S	0 0	0	0	1A	AC.		
MOOSEHEAD L #8 MHO8	NORTHEAST CARRY TWP	E	15802	0	0	0	0	U	0	0	1A	AC	HMACU	
MOOSELEUK L 1990	T10 R09 WELS	G	422	S	0	0-	6		0		1A	AC	UNDEV	
MOOSELOOKMEGUNTIC L 3302	RICHARDSONTOWN TWP	0	16300	0	0 0	0	0		0		1A	AC AC	DEV	חשניט
MOOSELOOKMEGUNTIC L MLML	RICHARDSONTOWN TWP	D	14101	0	U	S	0		0		1A	AC AC	DEV ?	PMSD
MOPANG L 1172	DEVEREAUX TWP	C	1487	0-		\$	S				1B	AC		
MOPANG L (FIRST) 7339	T30 MD BPP	Ç	27	\$: \$-							2	INAC?	DEV	
MOPANG L (SECOND) 1170	DEVEREAUX TWP	C	145 64	2-							2	AC AC	DEV ?	
MORANCY P 4394	T07 SD NELS	i r									3	AC TAIAC	UNDEV	
MORRELL P 4262	T07 R08 WELS	r	40	c							2	INAC	UNDEV	
MOSQUITO BROOK P 1604	T14 R07 WELS	Ğ	10	\$ \$	S	Ω	c				2 18	AC THAC	UNDEV	LA/U
MOSQUITO P 4052	THE FORKS PLT	D	71 21		ð	Û	S				16 18	INAC INAC?	UNDEV	CM/U
MOUNTAIN BROOK P 0414	BOWDOIN COL GR WEST	£	21 04	0 S							2		UNDEV	
MOUNTAIN CATCHER P 4258	TOG ROS WELS	L.	84 56	s S						c	2	INAC INAC	UNDEV	
MOUNTAIN P 0432		E	oc 08	s S	+	S				\$	2	AC	UNDEV	
MOUNTAIN P 1956	T10 R10 WELS	G	30	3	*	2	7		T		3	AC AC	UNDEV	
MOUNTAIN P 2989		E D	35	0							3 1B	AC	UNDEV	
MOUNTAIN P 3540		_	13	S							2	INAC	UNDEV	
MOUNTAIN VIEW P 0488		E	15	s S							2	AC AC	UNDEV	
MOXIE 806 7106		D		5 \$		n	S		S	þ	18	AC AC	DEV	
MOXIE P 4050		D	2370 73	S		0	3		o,	0	18	AC	UNDEV	
MOXIE P (LITTLE) 0316		0		2						U	3	INAC	UNDEV	
MT CATCHER P(LITTLE) 9922		F	13			c.					2	INAC	UNDEV	
MUD BROOK FLOWAGE 9632		F	50			S					3	INAC	UNDEV	
MUD GAUNTLET DEADWIR 0470		F	10 972	S					S		2	AC	DEA	
MUD L 1680 MUD L 1688		G	122	2					3		3	INAC	UNDEV	
		Г С	153								3	INAC	UNDEV	
		r r	193								3	INAC	UNDEV	
		ນ ເ	291							+	3	AC	ORDEA	
MUD L 7399 MUD P 0023		Ð	14	S							2	AC	UNDEV	PMSD
MUD P 0330		E	10	J							3	INAC	UNDEV	i nop
	· · · · · · · · · · · · · · · · · · ·	Ē	249		S					S	2	INAC	UNDEV	
MUD P 0398 MUD P 0542		Ę	225		J	S				J	2	AC	UNDEV	
MUD P 1496		G	21			J					3	INAC	UNDEV	
MUD P 1532		6	63								3	INAC	UNDEV	
MUD P 1546		6	30		S						2	AC	UNDEV	
MUD P 1600		G	19		J						3	INAC	UNDEV	
MUD P 1874		G	49								3	AC	UNDEV	
MUD P 2060		F	20								3	INAC	UNDEV	
MUD P 218		۲	254								3	AC	UNDEV	
HUD P 2360		D	30	\$							2	AC	UNDEV	
MUD P 253		Ě	50	·							3	AC	UNDEV	
MUD P 261		Ē	12								3	INAC	UNDEV	
MUD P 264		Ε	17								3	AC	UNDEV	
MUD P 269		Ē	90			S-					2	INAC?	UNDEV	
MUD P 288		E	1357			•					3	INAC	UNDEV	
MUD P 290		E	392		S				S		2	INAC	UNDEV	
MUD P 296		6	173		J				-		3	INAC	UNDEV	
MUD P · 309		F	250		0						1B	AC	UNDEV	
MUD P 333		Ď	25		-						3	AC	UNDEV	
MUD P 353		Ď	15								3	INAC	UNDEV	
MUD P 405		D	18								3	INAC	UNDEV	
.700 ;		-	2.0									•		

^{*}See legend to findings at front of Master List

			TEVIA			RESOURCE	OATTRO	e			RESOURCE	IAND	USE	MGNT
LAKE NAME	VKE#	TOWN NAME	IF&W REG	SIZE(AC)	FSH	WLD SC	100	A SECTION AND A	CLT	PHY	CLASS	ACCESS	DEV	CLASS
CHILL HAME	·UI/L		NLO	, dezettic /							OLINO			54775
MUD P	4084	CHASE STREAM TWP	D	20	書台			Wek			3	INAC	UNDEV	
MUD P		BEATTIE TWP	E 4	12	484			W.			3	INAC	UNDEV	
MUD P (LITTLE)	0738	TO4 R12 WELS	E	43	握在						3	AC:	UNDEV	
MUD P (LITTLE)	2180	TO6 RO8 WELS	F	15				HSI.			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 BPP	C	40				H.C			3	INAC	UNDEY	
MUNSUNGAN L		TO8 R10 WELS	G	1415	0	+ 0	S		0	*	1A	AC	UNDEV	A/U
MURPHY P		TA R11 WELS	E	12							3	INAC	UNDEV	
MURPHY P (BIG)	0638	RAINBOW TWP	E	15	S						2	INAC	UNDEV	
MUSCALSEA P (BIG)	4036	RUSSELL POND TWP	E	14	n .	S					2	INAC	UNDEV	
MUSCALSEA P (LITTLE)		RUSSELL POND THP	E	11	10						3	INAC	UNDEV	
MUSKRAT P	2532	THORNDIKE THP	E E	100							3	AC	UNDEV	
MUSQUACOOK L (1ST)	1914	T11 R11 WELS	G	698	5			#12	S		2	AC	UNDEV	
MUSQUACOOK L (2ND)		T11 R11 WELS	6	813	S				S	1 \$4 E. 1 \$1 E.	2	AC	UNDEV	
MUSQUACOOK L (3RD)	1918	T11 R11 WELS	5	397	3				Ş		2	AC	UNDEV	
MUSQUACOOK L (4TH)		T10 R11 WELS	o b	749	3	S S 0 S			S S		1B	AC	UNDEV	
MUSQUACOOK L (5TH)		T10 R11 WELS	G	358	提出	n 2			9		1B 3	INAC?	UNDEV	
MUSQUASH L (LITTLE)		化二氯化物 医多种性皮肤 化二氯化二甲基	L .	26 1613	n 0	0	S		\$		1A	AC AC	UNDEY	A/U
MUSQUASH L (WEST) MUSQUASH P (FIRST)	1096 0566	TO6 RO1 N8PP TO1 R11 WELS	L I	53		,	3	lieli	S		⊥n 2	INAC?	UNDEV	n/ U
MUSQUASH P (SECOND)	0564	TOT RIT WELS	# 2	55					S		2	AC.	UNDEV	
MUSQUASH P (THIRD)	0570	TO1 R11 WELS		25							3	AC	UNDEV	
MYRICK P		T10 SD	r	45		S					7	INAC?	DEV	
NAHMAKANTA L	0698	TO1 R11 WELS	E	1024	0	0	0	0	S		1A	AC.	UNDEV	A/U
NARRAGUAGUS L	4414	T16 MD	Ċ	426	\$	Š	S		Š		1B	AC ?	DEV	,,,,
NARROW P	2976	TOB R14 WELS	Ĕ	151	5-					0-	18	AC	UNDEV	
NESOURDNEHUNK DWTR	0600	T02 R10 WELS	F	300	0	0				S	1A	AC	UNDEV	
NICATOUS L	4766	T40 MD	F	5165	S	0 0	0		S		14	AC	DEV	
NOLLESEMIC L	2128	TO3 RO9 NWP	F	660							3	AC	UNDEA	laki birili. Kili salah
NORTH P		ELLIOTISVILLE TWP	Ε	58	S						2	INAC	UNDEV	
NORTH P	1768	TOB RO3 WELS	G	16	ja -			Mai.	關係		3	INAC	UNDEV?	
NORTH P	3284	GRAFTON TWP	0	15							3	INAC	UNDEV	
NORTH PORTER OF	9781	T14 R09 WELS	G	15	5+				S		2	INAC	UNDEV	
NORTHWEST P	3342	MASSACHUSETTS GORE	0	45	S						2	INAC	DEV ?	
NORTHWEST P (LITTLE)	3344	MASSACHUSETTS GORE	D		S			lkii			2	INAC	UNDEV	
NORWAY L		TOS RO1 NBPP	F	92		S	S				2	AC	UNDEV	
		BOWDOIN COL GR WES		10	\$						2.4.1	INAC	UNDEV	A Line
NOTCH P (BIG)	0328	LITTLE SQUAW TWP	Ε	12	S						2	INAC	UNDEV	
NOTCH P (LITTLE)	0326	LITTLE SQUAW TWP	Ε	10 120	S						2 2	INAC	UNDEV	
		TO9 RO3 WELS	6	120	S			#27		間点	2	AC	DEV	
NUMBER THREE P	9635	T03 R01 N8PP		666	S	\$	S	0			iВ	INAC?	UNDEV	
UAK KNULL B DEADWIR	2010	TO3 RO9 NWP ELLIOTTSVILLE TWP	i t	15					6		3	INAC	UNDEV	byon
ONAWA L	1004	FULIDITIZATURE IMA	, t	1344		0 0	S		S		14	AC 46	DEA	PMSD
		TOG ROI NBPP	C	42	S						2	AC	UNDEV:	
		TOP SD	Č	13 81				點			3	AC	UNDEV	
OTTER LOTTER P		TO3 RO4 WELS Bowtown TWP	F D	81 77	S			HE.			3 2	INAC	UNDEV	
OTTER P		T24 MD BPP	Ŋ	11	9						2	AC TNAC	UNDEV	
OTTER P		SOPER MOUNTAIN TWP	C	12 40						HID	3	INAC AC	UNDEV UNDEV	
		TOS R14 WELS	ט ב	40 109 25		推定让					3	AC AC	UNDEV	
OTTER PARTIES OF		TOS R13 WELS	E.	7C 703	¢				關膜		2	INAC	UNDEV	
		100 UTO METO	G	25 64				S	THE		2	AC	UNDEV	Production of the second of th
		CHAIN OF PONDS TWP		30	S			J	閲覧		2	AC	DEV	in and the second of the secon
Section 1	5550	2711211 06 1 01100 (33		, and the second			4.4			BILL			V 1. 7	

^{*}See legend to findings at front of Master List

			IF&W			RESOL	JRCE	RATIN(SS .			RESOURCE	LAN	D USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH			SH	801	CLT	PHY	CLASS	ACCESS		CLASS
OTTER P	3972	PARMACHENEE TWP	Û	14		S						2	AC	UNDEV	
OTTER P	4110	SANDWICH ACAD GRANT	E	12	S							2	INAC?	UNDEV	
OTTER P	7142	MAYFIELD TWP	0	25	-							3	AC	DEA	
OTTER P	7344	CARRYING PLC TWN TWP	D	12								3	AC	UNDEV	
OTTER P (NORTH)	0116	BOWTOWN TWP	D	71	5							2	AC	UNDEV	
OXBROOK L (LOWER)	1106	TO6 RO1 NBPP	C	365	5		S	\$				2	AC	DEV	
OXBROOK L (UPPER)	1104	TO6 RO1 N8PP	Č	422	Š		S	S				2	AC	UNDEV	
OXHEAD P (LOWER)	4768	T40 MO	F	20	•		J	•				3	INAC	UNDEV	
OXHEAD P (MIDDLE)	4770	T40 MD	F	38	S							2	AC 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	Ď	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 (LITTLE)	3268	ALBANY TWP	A	19	nt		S					2	AC	DEV	
PARKER P	5148	TU3 RO5 BKP WKR	D	80	119		J					3	AC	UNDEV	
PARLIN P	2544	PARLIN POND TWP	E	543	\$		S	S	S			1B	AC AC	DEV	
PARMACHENEE L	3966	LYNCHTOWN TWP	D	912	S	5-	3	3	J	S-	0-	18	AC	NUDEA	
PARTRIDGE P	2790	TOB R11 WELS	6	30	J	J.				3-	U-	3	nu A€	UNDEV	
PARTRIDGE P (LOWER)	2788	TOS R11 WELS	6	12								3	AC AC		
PARTRIDGE P (UPPER)	2792	TOB R11 WELS	6	12								3		UNDEV	
PASSAMAGAMET L	0970	TOT ROS WELS	ř	461			S	S	0			3 18	INAC	UNDEV	1.4.70
PATRICK L	1380	MARION TWP	E	275	S		3	3	Ü				INAC	UNDEV	LA/U
PATTE MILL P	6761	ALBANY TWP	Á	26								2	AC AC	UNDEA	
PATTEN P	1330	GRAND LAKE STREAM PL		26 96	П							3	AE OAUT	UNDEV	
PEAKED MOUNTAIN P	1254	T19 MD BPP		227	e						٥	3	INAC	UNDEV	
PEAKED MOUNTAIN P	2208	TO4 RO7 WELS	C F	61	S		c	c			0	18	AC .	UNDEV	
PEAKED MOUNTAIN P	5774	T10 R11 WELS		13	S		S	S				2	INAC	DEA	
PEARL P # 1	0416	BOWDOIN COL GR WEST	6 E		\$							2	AC.	UNDEV	
PEEP L	9821	T30 MD BPP	C C	10 32	c							3	INAC	UNDEV	
PELLETIER B L (1ST)	1564	T16 R09 WELS		25	S							2	AC	DEA	
PELLETIER B L (2ND)	1566	110 RO9 WELS	G G	25 26	S							2	AC	UNDEV	
PELLETIER B L (3RD)	1560	T16 R09 WELS	G G	20 83	\$ \$+							2	AC.	UNDEV	
PELLETIER B L (4TH)			G G	03 49	5+ 5+	+						2	AC .	UNDEN	
PELLETIER 8 L (5TH)		115 RO9 WELS	G G	43 27								2	INAC	UNDEV	
PELLETIER B L (6TH)		715 RO9 WELS	C C	32	\$ \$					÷		2	INAC	UNDEV	
PEMADUMCOOK CHAIN L	0982	TO1 R10 WELS	r F	18300	S		0	c		٥	c	2	AC.	UNDEV	DALO
PEHADUMCOOK L	PPEH	TO1 RO9 WELS	C C	7356	5		0	\$ \$		0 S	\$ \$	1A	AC AC	DEV	PMSD
PENMAN P	0113	T26 ED 8PP	ľ	7330 29	3		U	?)		3	ð.	1 A 3	AC AC	or u	
PENNINGTON P	1612	T15 ROG WELS	c c	45	S		c					2	AC AC	DEV	
PENOBSCOT L	0339	DOLE BROOK TWP	E	1019	ລ 1)		S 0	S		S	0		AC.	UNDEV	الله الله
PENOBSCOT P	0568	TO1 R12 WELS	ř.	279	5		s S	3	Λ	2	U	1A 18	AC AC	UNDEV	A/U
PENOBSCOT P (LITTLE		TO1 R11 WELS	F	38	,		J		0	S		10 2	AC.	UNDEV	
PEPPERPOT P	3298	ADAMSTOWN TWP	D C	50		c-				3			AC CHACO	UNDEV	
PERCH P	1522	T15 RO9 WELS	r.		ill C	5						2	INAC?	DEV ?	
PETE'S P	1482	T13 R10 WELS	ن د	17	S							2	AC This	UNDEV	
PICKEREL L	1166	130 MD BPP	r r	20	S							2	INAC	UNDEV	
PICKEREL P	1.100 4587	130 MD DPP	t g	23	ifi							3	AC	UNDEV	
PICKEREL P (LITTLE)	1080	BROOKTON TWP	ř E	11	P							3	AL	UNDEV	
PICKEREL P (LITTLE)	4780	T34 MD	L L	27	5							2	AC	DEV	
PICKETT MOUNTAIN P	4780 3658	134 MV 106 RO6 WELS	l F	13	用		c					3	INAC	UNDEV	
PIERCE P	0086	PIERCE POND TWP	•	173	S	ζ· .	S	٠.				2	AC .	UNDEV	
PIKE BROOK P (EAST)	9819	T18 MD 8PP	0	1650	0	\$+	0	S+			+	1A	AC 3A	UNDEV	A/U
PIKE BROOK P (WEST)		T18 MD BPP	C C	12 32	S							2	AC	UNDEV	
LINE DROOM : (MEGI)	3007	ודה אה מנל	ı	32	5							2	AC	UNDEV	

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN NAME	IF&W REG	SIZE(AC)	FSH	1000年100日	RCE SC	RATING SH	1 4 4 5 6 7 7	CLT	PHY	RESOURCE CLASS	LAND ACCESS	USE DEV	MGNT CLASS
		14 27의 왕이 15 등 이상 경기를 보고 있지만 것이다.			131	, TLV									LLNOO
PILLSBURY P	2786	TO8 R11 WELS	G	301			S					2	AC	UNDEV	220 Hill (197) To Berlin Hill
PILLSBURY P (LITTLE)	部計算ともなったれ	T08 R11 WELS	Ģ	45	S							2		UNDEV	
PINE P	2990	T07 R15 WELS	Ę	16								3	INAC	UNDEV	
PINE P (BIG)	2920	T03 R13 WELS	E	164	S							2	2.4	UNDEV	
PINE P (LITTLE) PINE STREAM FLOWAGE	9716 2906	T03 R13 WELS T04 R13 WELS	Ę	25								3	凯萨诺 网络猪头头外孢子	UNDEV	
PISTOL L (LOWER)	4756	TO3 ND	E	167 979	S	S S	S	5	0			18 18	AC	UNDEV	
PISTOL L (MIDDLE)	4750	TO4 ND	F	112	S	٠,٥	3					2 2	AC AC	UNDEV	
PISTOL L (SIDE)	4752	T03 ND	F	147	S				106			2	AC AC	UNDEY	
PISTOL L (UPPER)	4748	TO4 ND	F	128	S							2	INAC	UNDEV	
PITMAN P	0598	TO2 R10 WELS	F	20								3	INAC	UNDEV	
PLEASANT & MUD LAKE	经付款 化二氯化乙烷	TO6 RO6 WELS	F	498	S		0					18	AC	UNDEV	
PLEASANT L	1100	TO6 RO1 NBPP	C	1574	Ō		Ō	S	0			1A	AC	UNDEV	A/U
PLEASANT L	1728	TO4 RO3 WELS	F	1832	Ô		S		Jeg	S		ĪB	AC	UNDEV	
PLEASANT L (BIG)	2756	TO9 R11 WELS	6	979	S	S	0	S		S		1A	AC	UNDEV	
PLEASANT P	0224	THE FORKS PLT	D	1120	\$ +		¥			S	S+	2	AC	DEV	
PLEASANT P	2160	ORNEVILLE TWP	F	92	S							2	ea an si disea ili w	DEA	
PLEASANT P (BIG)	0512	TA R11 WELS	Ε	195	S							2	AC	UNDEV	
PLEASANT P (LITTLE)	0510	TA R11 WELS	E	30								3	AC	UNDEV	
PLEASANT P (LITTLE)	1943	T10 R11 WELS	G	91	0	•		•	404			18	AC ?	UNDEV	
PLEASANT RIVER L	1210	DEVEREAUX TWP	C	949	S							2	AC	DEV	
PLUNKETT P	3056	SILVER RIDGE TWP	F	435	S				Nes			2	AC	UNDEV	
POCKWOCKAMUS DEADWT	医克勒氏征 化二氯化	TO2 RO9 WELS	F	275							S	2	INAC	DEV	
POCKWOCKAMUS P	0245	T02 R09 WELS	F	46			S	S			S	2	INAC?	UNDEV	
POCUMCUS L	1110	TOS ND BPP	Ç	2201	0	0				S		1A	AC	UNDEV	PMSD
POLAND P	2994	T07 R14 WELS	E	490	S	0	0	S			0	1A	AC	UNDEV	
POLLY P POLLY₩OG P	0692 0576	TO3 R11 WELS TO1 R11 WELS	E E	15	1							3	INAC	UNDEV	
POND IN THE RIVER	3328	TOWNSHIP C	D D	147 512	S n	S	S					2	AC	UNDEA	
POOLER P	4106	THE FORKS PLT	D	10			3					1A 3	AC AC	DEV	
PORK BARREL L	1102	TOG RO1 NBPP	C	33							194	3	INAC	UNDEV	
PORTAGE P (LOWER)	2760	TOO ROI WELS	Ğ	35			S			S		2	AC	UNDEV	
PORTAGE P (UPPER)	2762	TO9 R11 WELS	G	96	S					S		2	AC	UNDEV	
PORTER P	经收益 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	T03 ND	F	58	Š							ż	INAC	UNDEV	
POSSUM P		T26 ED BPP	Ċ	30	10							3	AC	DEV	
PRATT L	1972	T11 R09 WELS	G	96	n S	S						2	AC	UNDEV	
PRENTISS P	0562	TO1 R11 WELS	E	12	S							2	AC	UNDEV	
PRESCOTT P	0898	ELLIOTTSVILLE TWP	Ε	14	18							3	INAC	UNDEV	
PRESCOTT P	4058	医结膜 化邻溴异烷基酚 经销售 医抗原物 医自己性病	D	30		S						2	INAC?	UNDEV	
PRESLEY L	(1972) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T12 R17 WELS	G	202							P	3	AC	UNDEV	
PRESLEY L (LITTLE)		T12 R17 WELS	G	32						S	P	2	INAC	UNDEV	
PRESQUE ISLE L	1758	[전환자] ## 4명의 ## 4명 티스 및 1800 # 1 144 D	6	38								3	AC	DEV	
PRETTY P	arii da a a a a a a a a a a a a a a a a a	T24 ND BPP	C	27					100			3 .	AC	DEV	
PRETTY P	2802	网络杜萨尔亚维尔 医电影 化重量熔炼 人名西克特 医阿克里氏 医多种抗菌素	G	45			S		il.			2	INAC	UNDEV	
PRIESTLY L	OCCUPATION OF STREET	T10 R13 WELS	6	645	S		0		0	S	0	1A	AC	UNDEV	
PROCTOR P	3210	医结膜 网络人名德英德德 医电影性 化二烷二烷	A	45	m							3	AC	DEV	
PRONG P PUDDING P	9791	그러워 사람들은 안입하는 얼마를 받는 것이다. 그는 경우를 가장		427	S	0	0	S				1A	AC	UNDEV	
PUG (SILVER PUG) L	0932 1308	가진 그 그래나 나는 말을 내려 보고 있다. 그는 다른 가고 되었다.	L	12	c c				NKĖ			3	AC	DEA	er trafétik esé. Grégoria Gy
PUG L (HOSEA)	1306	化维护 化维尔氏法 经证券的证据 计操作性的 医动物性	r	198 58	\$ \$				alok			2	AC	DEV	
PUG L (LOWER)	4694	医网络克利特氏病 经保险帐间 化氯化甲基磺基甲基酚	, k	70	s S							2	INAC	UNDEV	
PUG L (UPPER)		LAKEVILLE PLT	グロリア () グロ ド ()	70 50	ا د							2 2	INAC	UNDEV	
PUGHOLE P	医乳蛋白素 化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	T41 MD	F	70	S				0			2 18	INAC AC	UNDEV	
PUNCHBOWL P	0294		E	40	ું ક		0	S				16 18	INAC?	UNDEV	
												10	TIME:	VITUL	

^{*}See legend to findings at front of Master List

			IF&W			DECUI	ופרב ו	RATING	20			RESOURCE	i Ahii	D USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH			KMTING SH	BOT	CLT	PHY	CLASS	ACCESS		CLASS
				(,		., ., .		•				021100	1,00290	021	O.C. F. G. G.
PUSHINEER P	1514	T15 R09 WELS	G	55	0							1B	AC	UNDEV	
QUAKISH L	2116	T3, INDIAN PURCHASE	F	1000	\$	0				5	\$	18	AC	UNDEV	
RABBIT P	0366	ELLIOTISVILLE TWP	E	10								3	INAC	UNDEV	
RABBIT P	0552	TO1 R11 WELS	E	10	M							3	INAC	UNDEV	
RAGGED L	2936	TO2 R13 WELS	E	2712	0		0	S		S		1A	AC	UNDEV	A/U
RAGGED P	2746	TOO RIO WELS	6	11	S							2	AC	UNDEV	
RAGGED P (LOWER E)	0996	T4, INDIAN PURCHASE	F	30 30			S				S	2	INAC	UNDEV	
RAGGED P (LOWER \) RAGGED P (UPPER E)	0994 0998	T4, INDIAN PURCHASE T4, INDIAN PURCHASE	F	30 12			S					2	INAC	UNDEV	
RAGGED P (UPPER W)	0992	T4, INDIAN PURCHASE	F F	13 40			c				\$	2	INAC	UNDEV	
RAINBOW DEADWATERS	9698	RAINBOW TWP	r E	58	0		S					2 18	INAC	UNDEV	
RAINBOW L	0614	RAINBOW TWP	E	1664	0		0	0			S	16 1A	INAC INAC	UNDEV	1.4/11
RAINBOW P	4436	T10 SD	C	17	U		U	U			J	3	INAC	UNDEV	LA/U
RANCOURT P	2632	DENNISTOWN PLT	E	23	S	S						2	INAC?	UNDEV	
RANGELEY L	3300	RANGELEY PLT	D	6000	0	S	Ō	S	5	0	0	1A	AC	DEV	
RAYS MILL P	0808	TO7 RO9 NWP	Ē	10	U	J	0	J	J	U	Ų	3	AC	UNDEV	
REDINGTON P	2318	REDINGTON TWP	D	37	S		S					2	AC	DEV	
REED DEADWATER	2848	TO8 R10 WELS	G	10	+	+	•				+	3	INAC	UNDEV	
REED P	3088	MACWAHOC PLT	F	19								3	AC	UNDEV	
REED P (BIG)	2842	TOB R10 WELS	G	90	0				0			18	INAC	UNDEV	LA/U
REED P (LITTLE)	2838	TO8 R10 WELS	G	25	m+				+			3	INAC	UNDEV	21,7 5
RICHARDSON L (LOWER		TOWNSHIP C	D	2900	0	S+	S	0		Ş	+	1A	AC	DEV	PMSD
RICHARDSON L (UPPER		RICHARDSONTOWN TWP	D	4200	0	0	0	0		0		1A	AC	DEV	
RICHARDSON P (LO E)	3296	ADAMSTOWN TWP	0	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				18	AC	DEV	
RIPOGENUS P	2910	TO4 R12 WELS	Ε	76	m	S				S		2	INAC	UNDEV	
RIVER L (LITTLE)	1118	T43 MD 8PP	3	75	W+	+	+					3	INAC	UNDEV	
RIVER P	2092	T02 R09 WELS	F	125			\$				S	2	AC	UNDEV	
ROACH P (FIRST)	0436	FRENCHTOWN TWP	Ε	3270	S		S	\$	S	\$		18	AC	DEV	PMSD
ROACH P (FOURTH)	0446	SHAWTOWN TWP	E	266	S		0	S				18	INAC	UNDEV	
ROACH P (SECOND)	0452	TO1 R12 WELS	٤	970	S		S			S	\$	1B	AC	UNDEV	
ROACH P (SEVENTH)	0500	TA R11 WELS	Ē	33	\$							2	INAC	UNDEV	
ROACH P (SIXTH)		SHAWTOWN TWP	E	48	S							2	INAC	UNDEV	
ROACH P (THIRD)	0482		E	570	S		0	S				1B	AC	UNDEV	
ROARING BROOK P	0918	T07 R09 N₩P	Ē	55 48	M							3	INAC	UNDEV	
ROBAR P	2014	TO4 RO8 WELS	F	12	٥.							. 3	INAC	UNDEV	
ROBBINS BROOK P	9794		G	27 10	S+							2	INAC	DEV	
ROBERTS P	5164 2436		E E	19 34	Ħ							3	AC TNAC	UNDEV	
ROBINSON P	2430 3340			26	c							3 2	INAC AC	UNDEV	
ROCK P ROCK P	5108		D E	20 124	S 0		S	S				18	ac AC	UNDEV	
ROCKABEMA L	3636		6	339	\$		S	S				2	AC	DEV	PMSD
ROCKY BOG	2008		F	15	J		J	J				3	INAC	UNDEV	rnou
ROCKY L	1348		Ċ	1555	0	S					0	1A	AC	UNDEV	:
ROCKY P	0676		Ē	16	٠	v					v	3	INAC	UNDEV	
ROCKY P	1182		Ĉ	32								3	AC	UNDEV	
ROCKY P	2018		F	16	S							2	INAC	UNDEV	
ROCKY P	4476		Ċ	666	n							3	AC	UNDEV	PMSD
ROCKY P (BIG)	0522		Ē	115	S							2	INAC	UNDEV	
ROCKY P (LITTLE)	0524		Ē	12	S							2	INAC	UNDEV	
RODERIQUE P	0317		_ 	44	S							2	AC	UNDEV	
ROLAND P	0031		Ō	26	~							3	INAC	UNDEV	
ROSS L	1888		G	2892	S			4		S	S	2	AC	UNDEV	
	_		-								•	-	-	· •	

^{*}See legend to findings at front of Master List

LAKE NAME ROUND L ROUND MOUNTAIN P ROUND MOUNTAIN P	LAKE# 1240	TOWN NAME	REG	SIZE(AC)	FSH	WLD	СU	SH	80T	CLT	PHY	RESOURCE	有成分的 医氯甲基氯 动门内	USE	MGNT
ROUND MOUNTAIN P ROUND MOUNTAIN P	1240		2014		1 011	MLV	JU	0)			(O)	CLASS	ACCESS	DEV	CLASS
ROUND MOUNTAIN P	******	T19 ED BPP	C	352	S	0						1B	AC	DEV	
	1966	T11 R08 WELS	G	38	S					0		18	AC	UNDEV	
	5058	ALDER STREAM TWP	D	73	\$+		\$			164		2	AC	UNDEV	
ROUND P	0235	T03 R01 N8PP	F	10								3	AC	UNDEV	rokenneneni. Franskriven
ROUND P	0563	T10 SD	C	205						fM		3	AC	UNDEV	
ROUND P	1470	T13 R12 WELS	6	697	0	0				S		1A	AC	UNDEV	
ROUND P	1594	T14 R08 WELS	G	90	\$	S					名を開催し 要を開催し	2	AC	UNDEV	PMSD
ROUND P	2914	LOBSTER TWP	E	93								3	AC	UNDEV	
ROUND P	3584	TOWNSHIP E	D	42	0							18	INAC	DEV	
ROUND P	4004	TO7 R14 WELS	E	375	S		S	S				2	AC	UNDEV	
ROUND P	4076	SQUARETOWN TWP	D	60						THE		3	\$49 P. D. D. Server	UNDEV?	
ROUND P	4092	CHASE STREAM TWP	D _	30	0							18	AC	UNDEV	
ROUND P	4100	SAPLING TWP	E	40								3	INAC	UNDEV	
ROUND P	4158	TO7 RO9 WELS		30		1.4	+				1	3	INAC	UNDEV	
ROUND P	6755	ALBANY TWP	À	14	Ş							Z .	INAC	UNDEV	
ROUND P (LITTLE)	2874	EAGLE LAKE TWP	Ğ	58	0	\$					0	14	INAC	UNDEV	. Miss
ROUND P (LITTLE)	4382	T07 SD	Ç	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	TOT R15 WELS	Ę	250	Ş		0	S		计图形	S	18	INAC?	UNDEV	
RUM P	0780	BOWDOIN COL GR WEST	Ē	245	0							18	AC	UNDEV	
RUMP P	3112	PARMACHENEE TWP	D	35	S-					S		2	AC	DEV	
RUSH P	3062	HERSEYTOWN TWP	Ę	243		0				řM:	S	18	AC	UNDEV	
RUSH P	5130	KING & BARTLETT TWP	anagerera (il	10			,					3	INAC?	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 2960	TOO RIA WELS	6	24	0							3	INAC	UNDEV	
RUSSELL P (UPPER) RUSSELL P(1ST SO BR	医多种性性 医多种性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	T09 R14 WELS T08 R14 WELS	6	282	S							2	INAC	UNDEV	
RUSSELL P(2ND SO BR	Contact (Alberta)	TOO RI4 WELS	Ę	40								3	INAC	UNDEV	
SABAO L (LOWER)	4784	100 K14 WECS	E C	66	ń							3	INAC	UNDEV	
SABAO L (UPPER)	4522	T41 MD	i E	755	0					s S		18	AC	UNDEV	
SABBATH DAY P	4522 3578	TOWNSHIP E	Ţ	486 57	Ş					3	S	1B	AC THAC	UNDEV	
SADDLE P		TOWNSHIP E	0	57 64	S		c					2	INAC	DEV	
SADDLEBACK L	3536	DALLAS	F D	358	Տ		S			c		2	10年 新生产 10年 年	UNDEV	
SADDLEBACK P	3550		D	336 13	S S					S		2 2	AC	UNDEV?	
SADDLEROCK P	9662	TB R11 WELS	F	10	9						S	2	INAC AC	UNDEV	
SAFFORD P	0006	LEXINGTON TWP	D	40					Ó		3	2 18	INAC?	UNDEV	
SAG P		T13 R10 WELS	6	40 10								3	INAC:	UNDEV	
SAINT CROIX L	1774	ST CROIX TWP	6	416	S	S					C	2	AC	DEV	
SAINT FRANCIS L	2398	TOR R16 WELS	G	322							S P	3	AC	UNDEV	
SAINT FROID L	1610	WINTERVILLE PLT	G	2400	S					S	S	2	AC	DEV	
SALMON P	1158	CONTRACTOR OF THE STANDARD STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR O	Ĉ.	2700 11	S							2	AC	UNDEV?	
SALMON P	2900	TO4 R13 WELS	Ē	107								3	INAC	UNDEV	
SALMON P	4422	T10 SD	Č	10	S		,					2	INAC	UNDEV	
SALMON STREAM L	3046	TO1 RO6 WELS	Ē	659			S			TM.	S	2	INAC	UNDEV	
SALMON STREAM L (LT		TO1 RO6 WELS	• F	218	ra Hazi Kanasa		J					3	INAC	UNDEV	
SAM HILL L	1156	T31 MD BPP	C	216 46						\$MI		3 3	AC	UNDEV	
SAMPSON P	0812	TO7 RO9 NWP	E	30						\$MI		3	AC AC	UNDEY	
SANDY RIVER P (MID)		SANDY RIVER PLT	0	70	S							2	AC AC	DEV	
SANDY RIVER P(LOWER	a different betrief er	SANDY RIVER PLT	D	17							i Mili	3	AC AC	DEY	
SANDY RIVER P(UPPER	Complete to the second	SANDY RIVER PLT	D	28						t Mil		3 3	AC AC	DEV	
SAPONAC P	4722	GRAND FALLS TWP	2 F 2	922	S		S	S		S-	P~	3 18	AC AC	UNDEV?	P₩SD
SAWTELLE DEADWATER	2174	TOG RO7 WELS	F	218	S	0	S				. .	16 18	AC AC	UNDEV	ていいい

^{*}See legend to findings at front of Master List

			IF&W			RESOL	IRCE	RATINO	SS			RESOURCE	LAN	USE	MGNT
LAKS NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH			SH		CLT	PHY	CLASS	ACCESS	DEV	CLASS
SAWTELLE P	3008	TO7 RO8 WELS	F	174	•	0						18	INAC	UNDEV	LA/U
SANTELLE P (LITTLE)	5778	TO7 RO8 WELS	F	10		0						1B	INAC	UNDEV	LA/U
SCHOODIC L	0956	LAKE VIEW PLT	F	7168	S		S			S	S	18	AC	DEV	PMSD
SCHOODIC L	1230	T18 MD BPP	Ċ	389	S				0			18	AC	UNDEV	
SCOTT DEADWATER (LT	-	TO6 R14 WELS	E	24								3	INAC	UNDEV	
SCOTT P	1762	TO8 RO3 WELS	G	12		S						2	INAC	UNDEV	
SCOTT P (LITTLE)	4030	TO5 R14 WELS	E	47		S						2	AC	UNDEV	
SCRAGGLEY L	9649	T06 R01 NBPP	C	2758	S		\$	S		S		1 8	AC	UNDEV	
SCRAGGLY L	4264	TO7 RO8 WELS	F	842	0		0	0	0	S	0	1A	AC	UNDEV	
SCRIBNER BOG	4072	SQUARETOWN TWP	D	15		S						2	INAC?	UNDEV	
SCUTAZE STREAM DWTR		LAKE VIEW PLT	F	22	M							3	AC	UNDEV	
SEARS P	9766	DOLE BROOK TWP	Ę	12								3	AC	UNDEV	
SEBOEIS DEADWATER	2172	T06 R07 WELS	F	60		_					_	3	INAC	UNDEV	
SEBOEIS L	0954	TO4 ROS NWP	F	4201	\$	S	0	S	_	S	S	1A	AC	UNDEV	
SEBOOMOOK L	4048	PLYMOUTH TWP	E	6448	\$	0	S	S	S	S	0	1A	AC	UNDEV	
SECOND L	1134	T37 MD BPP	C	102	S							2	AC	DEV	
SECOND L	1268	T18 ED BPP	l c	332	S	•					_	2	AC	UNDEV	
SECOND L SECRET P	1374 0907	MARION TWP	C	1650	Ş-	0			-		0-	1A	AC	UNDEV	
SECRET P	3358	ELLIOTSVILLE SEVEN PONDS TWP	E	12	S							2	INAC	UNDEV	
SEWALL DEADWATER P	2748	TOO RIO WELS	D	10	\$							2	INAC	UNDEV	
SHACK P	2912	LOBSTER TWP	G E	14 69		+	+					3	AC.	UNDEV	
SHAD P	2120	TO3 INDIAN PURCHASE	F	112	lß							3 3	AC AC	UNDEV	
SHADOW P	0331	LITTLE SQUAN TWP	E	17	S						c		AC.	UNDEV	
SHALLOW L	2876	TOT R14 WELS	E	1110	M+ O	0					\$	2 18	AC AC	UNDEV	
SHALLOW L (LITTLE)	2868	TOT R14 WELS	E	308	iii ·	U				\$	ρ	2	AC INAC	UNDEV	
SHALLOW P	5052	JIM POND TWP	D	52	IEI	S				Ş	۲	2	AC	UNDEV	
SHAW L	7407	TO6 RO1 NBPP	C	211	S	J	S					2	INAC	UNDEV	
SHAW P	5152	TO3 RO4 BKP WKR	D	45	J		u					3	AC	DEA	
SHAW P (LOWER)	5154	TO3 RO4 BKP WKR	D	64		S						2	AC	UNDEV	
SHILLALAH P	4440	T10 SD	Ċ	21	IA	٧						3	INAC	UNDEV	
SHIN P (LOWER)	2198	105 R07 ₩ELS	F	638	S		S			\$		2	AC	DEV	
SHIN P (UPPER)	2202		F	544	å		S			Š		1B	AC	DEV	
SHINY L		MARION TWP	C	32	III		·			•		3	INAC	UNDEV	
SHIRLEY BOG (EAST)		LITTLE SQUAW TWP	Ē	70							S	2	AC	UNDEV	
SHIRLEY BOG (WEST)		LITTLE SQUAW TWP	E	275	S						Ū	2	AC	UNDEV	
SILVER L	0922	KATAHDIN IRN WKS TW	PF	305	S		S	S			S	1B	AC	DEV	PMSD
SILVER L	1656	T15 R05 WELS	G	13	S							2	AC	UNDEV	
SIMON P	1324	CODYVILLE PLT	C	14								3	INAC	UNDEV	
SIMSQUISH L	1316	LAMBERT LAKE TWP	C	115								3	INAC	UNDEV	
SING SING P	0558	TO1 R11 WELS	E	50	S							2	INAC	UNDEV	
SKITACOOK L	1730	TO4 RO3 WELS	F	435								3	AC	UNDEV	
SLAUGHTER P	0690	TO3 R11 WELS	Ε	66	\$+	÷	0	S +		\$+	+	18	INAC	UNDEV	
SMITH (WEEKS) P	0254	BRIGHTON PLT	D	160	S							2	AC	UNDEV	
SMITH BROOK P	1770	DUDLEY TWP	G	32								3	INAC	UNDEV	
SMITH BROOK P	4184	TO9 R10 WELS	G	12								3	INAC	UNDEV	
SMITH P	0896	ELLIOTISVILLE TWP	Ē	10	\$							2	INAC	UNDEV	
SMITH P	∠012	-	۶ ت	208	S							2	AC .	DEV	
SMITH P	2546		Ē	16	\$						e.	2	INAC?	UNDEV	
SMITH P	2638		E	15	n						\$	2	INAC	UNDEA	
SMITH P	3078		G	32								3	INAC	UNDEV	
SMITH P (LITTLE)		T01 R08 WELS	ŀ	24			_	_				3	INAC	UNDEV	
SNAKE P		TOT R11 WELS	E	275	S		S	S				2	AC ?	UNDEV	
SNOW MOUNTAIN P	วบอป	ALDER STREAM TWP	D	12	\$							2	INAC	UNDEV?	

^{*}See legend to findings at front of Master List

LAKE NAME	LAKE#	TOWN NAME	IF&₩ REG	SIZE(AC)	FSH	RESOUR(RATING SH	S Bot	CLT	PHY	RESOURCE CLASS	LANI Access	USE Dev	MGNT CLASS
SNOWSHOE L	3028	机多类型 化氯甲烷 经基本证券 医动物性 医动物性 医电影 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	F	638	S)					1B	AC	UNDEV	
SNOWSHOE P	2804	T08 R11 WELS	G	40								3	INAC	UNDEV	
SOCATEAN P #1	4044	PLYMOUTH TWP	E	42	П							3	INAC	UNDEV	
SOCATEAN P #2	4046	PLYMOUTH TWP	£	14	M				188			3	INAC	UNDEV	
SOLDIER P	2314	SOLDIERTOWN TWP	F .	42	1				4054		S	2	INAC	UNDEV	
SOLDIER P	9783	WALLAGRASS PLT	G	96	S							2	AC	DEV	
SOLDIER P (LITTLE)	2308	SOLDIERTOWN TWP		20)				S	2	INAC	UNDEV	
SONGO P Soper brook d\tr	3262 967 4	ALBANY TWP	A	224	S				S	S		2	AC	DEV	
SOPER LOGAN	2184	TO4 R11 WELS TO6 R08 WELS	E	20								ე ე	AC	UNDEV	
SOPER P	2782	SOPER MOUNTAIN TWP	G	15 246		16940						3	INAC	UNDEV	
SOPER P (UPPER)	2784	TOS R11 WELS	6	76	S							2 3	INAC	UNDEV	
SOULE P	4166	T07 R08 WELS	U [19								3	AC	UNDEV	
SOURDNAHUNK L	2730	TOS R11 WELS	Ē	1394	0		S	S				3 1B	INAC AC	UNDEV	
SOURDNAHUNK L (LIT)	100000000000-00	T05 R11 WELS	Ē	102	0) }					18	AC	UNDEV	
SOUTH (PINE TREE) P	经总统成款的成分的	SANDY RIVER PLT	D	25	S							2	INAC	UNDEV	
SOUTH P	0824	TO7 RO9 NWP	E	18								3	AC	UNDEV	
SPAULDING P	9764	DOLE BROOK TWP	Ē	28	S							2	AC 3A	UNDEV	
SPECTACLE (SPEC) P	4450	OSBORN PLT	Ċ	1754	0-							18	AC	DEV	PMSD
SPECTACLE L (LOWER)	1342	T19 ED BPP	Č	26	M							3	INAC	UNDEV	עטוין ו
SPECTACLE L (UPPER)	1344	T19 ED BPP	Č	26	n							3	AC	UNDEV	
SPECTACLE P	0282	BLANCHARD PLT	E	60	S				4144			2	INAC	UNDEV	
SPECTACLE P	1580	T10 R08 WELS	G	122	S		3					2	AC	UNDEV	
SPECTACLE P	5122	KING & BARTLETT TWP	D	45	S	S						2	AC	UNDEV	
SPEDNIK L	0121	FOREST CITY TWP	F	17219	5+	0	+			\$+		1B	AC	UNDEV	
Spencer L	5104	HOBBSTOWN TWP	Ε	1819	0)	0	0	0		1A	AC	UNDEV	A/U
SPENCER P	0404	E MIDDLESEX CANAL G	R E	980	S	0 ()	S				1A	AC	UNDEV	
SPENCER P	2450	CONSTOCK TWP	E	13								3	AC	UNDEV	
SPENCER P	3586	TOWNSHIP D	D	15	S							2	INAC	DEV	
SPENCER P	4754	TO3 ND	F	38					We f			3	INAC?	UNDEV	
SPENCER P (LITTLE)	2950	E MIDDLESEX CANAL G		75	S	S			0		P	1B	INAC?	UNDEV	
SPIDER L	2758	T09 R11 WELS	G	890	S		3	S		S		18	AC	UNDEV	
SPRING L	0170	TO3 RO4 BKP WKR	0	762	S	S				S		2	AC	UNDEV	
SPRING L	20 的复数 \$1 · 10 [1]	TO3 ND	F	435	S		5					2	AC	UNDEV	
SPRING P	网络花花 医多种性原因			17								3	AC	UNDEV	
SPRING P	2832	T07 R10 WELS	h h	15	S*	. • .	1					2	INAC	UNDEV	
SPRING RIVER L		T10 SD	Ç	704	\$)	0				1A	AC	DEV	
SPRUANCE P SPRUCE MOUNTAIN P	0508 0466	· 医环腺性乳腺病 化二甲基甲基 医皮肤 化二甲基 医二甲基 医二甲基 医二甲基 医二甲基乙二甲基	Ε	15								3	INAC	UNDEV	
SPRUCE P	0052	TB_R11_WELS Lexington_twp	, r	20 49	Ş)				S	18	INAC	UNDEV	
SQUAPAN L	1654	不明】 在建筑设备设备设施 经制度 经销售 医抗生素 医结束 医多种性 化二氯化	D G	5120	S				S	•	n	2 2	AC	UNDEV	
SQUARE L	3.0 40 GH (17 H)	T16 R05 WELS	6	8150	0				Wale	S S	p S+	2 18	AC AC	DEV	
SQUAW P (BIG)		LITTLE SQUAW TWP	F	91	0					9.11	S	1B	ÁC INAC	DEV Undev	
SQUAW P (LITTLE)		LITTLE SQUAN TWP	Ē	25	0				41.55		S	1B 1B	INAC	UNDEY	
SQUIRREL P	· 在不是抗激的性性的	T11 R10 WELS	G	51								3	AC	UNDEV	
SQUIRTGUN FLOWAGE		CHASE STREAM TWP	D	30								3	INAC	UNDEV	
ST JOHN L (LITTLE)	168	TOS R20 WELS	E	90								3	AC AC	UNDEV	
ST JOHN P (FIFTH)	2414	T05 R17 WELS	Ē	1208	S					S	uaki	2	AC	UNDEV	
ST JOHN P (FOURTH)	2416	T05 R17 WELS	Ē	198	S							2	AC	UNDEY	
ST JOHN P (SECOND)	2432		Ē	105					14		454	3	INAC	UNDEY	
ST JOHN P (THIRD)	2438	TO4 R17 WELS	Ē	190	S				41			2	INAC	UNDEV	
ST JOHN P(LOWER 1ST	化多数分类 医多种性		Ε	29					 			3	INAC	UNDEV	
ST JOHN P(UPPER 1ST			E	30					1			3	INAC	UNDEV	
STERLING P		T13 R07 WELS	and the first of the	化二氯化铁矿 化铁矿 医化性皮肤	1. 1. 1. 金属性的 不是	19、大学大品会大学会 经分额					5、 在此道,第一章	さんな おこうせんがん	・・ たんけんこう ・・・		the section of the first of

^{*}See legend to findings at front of Master List

				00HL 13	1701										
			IF&W			RESOL	JRCE	RATING	SS			RESOURCE	LAN	USE	MGNT
LAKE NAME LA	KE#	TOWN NAME	REG	SIZE(AC)	FSH	WLD	SC	SH	BOT	CLT	PHY	CLASS	ACCESS	DEV	CLASS
077150 1	CE0	TOE HO		E1	1	S-						2	INAC?	UNDEV	
		T35 MD	C	51	m+	2-						2			
		T15 R09 WELS	G	16	S								INAC	UNDEV	
		TO7 R11 WELS	E	35								3	AC	UNDEV	
		LOWER ENCHANTED TWP	D	15		- ,						3	AC	UNDEV	
	2317	WYMAN TWP	D	26		0	0					1A	AC	UNDEV	
	618	RAINBOW TWP	Ε	15	S							2	INAC	UNDEV	
STURTEVANT P 3	3104	MAGALLOWAY PLT	D	518	S		0	S				18	AC 3A	DEV	
SUCKER BROOK P 0	924	KATAHDIN IRN WKS TWP	F	22								3	AC	UNDEV	
SUGAR BERTH P 2	2634	DENNISTOWN PLT	E	23	S	S						2	INAC?	UNDEV	
SUMMIT P 2	434	TO4 R17 WELS	Ε	52								3	AC 3A	UNDEV	
	316	MAGALLOWAY PLT	D	30	S	S						. 2	INAC	UNDEV	
		LYNCHTOWN TWP	D	30								3	AC	UNDEV	
SUNKEN & ROCKY LAKES 1		MARION TWP	С	1126		S					0	18	AC	UNDEV	
	3267	ALBANY TWP	Α	26								3	INAC	UNDEV	
		ELLIOTTSVILLE TWP	Ε	10	m							3	INAC	UNDEV	
	3776	TO6 R17 WELS	Ē	40								3	AC	UNDEV	
	3576	TOWNSHIP E	D	10	S							2	INAC	UNDEV	
	3572	TOWNSHIP E	D	15	0							18	INAC	UNDEV	
	1730	TOS ND BPP	C	5376	S		S	S+	0	S		1A	AC	DEV	
	1688	LAKEVILLE PLT	F	1142	S		S	S	0	S		1B	AC	DEV	
A STATE OF THE		TO3 RO9 NWP	F	10	3		3	3		,		3	INAC	UNDEV	
TANKE .	2134			54								3	AC	UNDEV	
	4008	TOG R14 WELS	Ε		c						0		AC	UNDEV	
	2350	JIM POND TWP	D	90	S	S					0	1B			
	2710	TOG R11 WELS	E	2276	0	S	0	S		S		1A	AC	UNDEV	
	4088	CHASE STREAM TWP	D	37	m+							3	INAC	UNDEV	
	9704	TO2 R12 WELS	Ε	25	S							2	INAC	UNDEV	
	1058	FORKSTOWN TWP	F	45								3	INAC	UNDEV	
	0288	BLANCHARD PLT	Ε	17	S			1				2	INAC?	DEV	
	3601	WYMAN TWP	D	10	S		0	0				1A	INAC	UNDEV	
	1132	T37 MD BPP	C	141	5-							2	AC	UNDEV	
THIRD L 2		TO7 R10 WELS	۶	474	S	+	S+	S			+	2	INAC	UNDEV	
THIRD L 8	3220	T28 MD	C	12								3	AC		
THISSELL P 2	2726	TOS R11 WELS	Ε	141	S		S					2	AC	UNDEV	
THOMPSON DEADWATER 1	1060	REED PLT	F	50								3	AC	UNDEV	
TILDEN P 4	4418	T10 SD	C	36	S		+					2	INAC	UNDEV	
	2362	TIM POND TWP	D	320	0		0			+	5-	1A	AC	UNDEV	A/U
	4582	T32 MD	۴	38	S							2	INAC	UNDEY?	
TOBEY P	4078	JOHNSON MOUNTAIN TWE	D 0	20	0							18	INAC?	UNDEV	
	2674	TOS RO7 BKP WKR	Ε	35	m		0	S				18	INAC	UNDEV	
The state of the s		TOS RO7 BKP WKR	Ε	32	m		S					2	INAC	UNDEV	
		TOS RO7 BKP WKR	Ε	14	m		S	S				2	INAC	UNDEV	
		HOBBSTOWN TWP	D	28	S							2	INAC	UNDEV	
[1] [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2		T15 R09 WELS	G	388	0	+	S	+				18	AC	UNDEV	
		TO2 RO9 WELS	F	384	S		0	S			0	1A	AC	DEV	
		TO2 RO9 WELS	F	294	S		0	S			0	1A	AC	DEV	
		E MIDDLESEX CANAL GR	, S E	25	•	S	•				S	2	AC	UNDEV	
		FOREST TWP	F	56	S	J					Ĭ	2	INAC	UNDEY	
		CODYVILLE PLT	ŗ	147	U		S					2	AC	UNDEV	
그 그 이 이번 이번 이번 이번 이번 이번 생각을 하는데 하는데 되었다.	4038	W MIDDLESEX CANAL GR	5 E	356	S		J					2	AC	UNDEV	
	0425	MORO PLT	С G	25	S							2	AC	UNDEV	
				23	S							2	AC	UNDEV	
	2514	ALDER BROOK TWP	E	23	3							3		UNDEV	
	1250	T31 MD BPP	r E	33	c							2	AC AC	DEV	
	0322	LITTLE SQUAW TWP	Ë E		S							2	AC AC	UNDEV	
TROUT P	0448	SHAWTOWN TWP	Ľ	145	S							۷	nL	OHDCV	

^{*}See legend to findings at front of Master List

			IF&W			RESOU	RCE	RATINGS				RESOURCE	I ANC) USE	MGNT
LAKE NAME	LAKE#	TOWN NAME	REG	SIZE(AC)	FSH	₩LD		to little an early of	Charles and the	CLT	PHY	CLASS	ACCESS	DEV	CLASS
TROUT P	0792	BOWDOIN COL GR WEST	E	20	S							2	INAC	UNDEV	
TROUT P	2316	SOLDIERTOWN TWP	F	19	S		S				S	2	AC	UNDEV	
TROUT P	3260	MASON TWP	Α	17	n		S		0			18	INAC	UNDEV	
TROUT P	4724	GRAND FALLS TWP	F	15	S							2	INAC	UNDEV	
TROUT P	5082	LOWELLTOWN TWP	Ε	55	m+							3	INAC	UNDEV	
TRUESDALE P	2452	COMSTOCK TWP	Ε	46								3	AC	UNDEV	
TRUEWORTHY P	4762	TO3 ND	F	10								3	INAC	UNDEV	
TUMBLEDOWN DICK P	0548	TO1 R11 WELS	E	24	n							3	INAC	UNDEV	
TUNK L	4434	T10 S0	C	2010	0	0	0	0		S	S	1A	AC	DEV	
TURNER P	2402	TO7 R16 WELS	<u> </u>	104	S						p	2	AC	UNDEV	
TURNER P (BIG)	2642	FORSYTH TWP	Ę	111	0		+				S	1B	AC	UNDEV	
TURNER P (LITTLE) TURTLE P	2640 0952	FORSYTH TWP	L	77	5							2	AC	UNDEV	
TWIN (TROUT) PONDS	2102	LAKE VIEW PLT TO2 RO9 WELS	, r -	81	0							18	INAC	UNDEV	
TWIN ISLAND P	5084	LOMETTIONN IMB		60	0		0	S				1A	INAC	UNDEV	
TWIN L (NORTH)	PNT#	TOA, INDIAN PURCHASE	F	84			^+					3	法主义 经营税额 化二十二烷	UNDEV	
TWIN L (SOUTH)	PSTW	TO4, INDIAN PURCHASE		3347 3406	S S		0	S		\$ \$	S	1A	AC		
TWIN P	1908	T12 R12 WELS	Ĝ	3400 15	9		U	9		9		1B 3	AC	DUNCU	
TWIN P #1	2210	TO4 RO7 WELS	F	11								3	INAC	UNDEV	
TWO MILE P	9765	T16 R13 WELS	Ğ	12	m							3 3	INAC INAC	UNDEV	
UGH L	1884	T12 R14 WELS	6	79	S							2	AC	UNDEV	
UMBAGOG L	3102	MAGALLOWAY PLT	D	7850	S+	0				S+		1B	AC	UNDEY	
UMBAZOOKSUS L	2890	TOG R13 WELS	E	1590	0	Š				S+		18	AC	UNDEV	
UMCOLCUS L	3080	TO7 RO5 WELS	Ğ	630	S	S						2	AC	UNDEV	
UMSASKIS L	1896	T11 R13 WELS	G	1222	0	0				S	S	ĨA	AC	UNDEV	
UNKNOWN L (LOWER)	4740	TO4 ND	F	179	S							2	AC	DEV	
UNKNOWN L (MIDDLE)	4742	TOA ND	F	90	\$							2	AC	UNDEV	
UNKNOWN L (UPPER)	4744	TOA ND	F	58								3	INAC	UNDEV	
UNKNOWN P	5072	GORHAM GORE	E	12								3	INAC	UNDEV	
UNIVAMED P	2879	TO3 RO4 WELS	F	11								3	AC	UNDEV	
UNNAMED P	2899	EDMUNDS TWP	C	24								3	AC	UNDEV	1,030,000
UNNAMED P	6946	TO3 RO5 BKP WKR	D	15		S						2	AC	UNDEV	
UNNAMED P	6948	TO3 RO5 BKP WKR	D	12		S						2	AC	UNDEV	
UNNAMED P		TO3 RO5 BKP WKR	D	20		S						2	AC	UNDEV	
UNNAMED P	7016	KING & BARTLETT TWP	D	12								3	AC	UNDEV	
UNNAMED P UNNAMED P	7020	T12 R16 WELS	6	12								3	INAC	UNDEV	
UNNAMED P	7023 7062	TIT RIT WELS	G	12								3	INAC	UNDEV	
UNNAMED P	7062	THE FORKS PLT The Forks plt	D	10								3	AC	DEV	
UNNAMED P	7115	COMSTOCK THP	D E	30 15								3	INAC	UNDEV	
UNNAMED P	7134	MAYFIELD IWP	D.	12	n							3	INAC	UNDEV	
UNNAMED P	7314	HIGHLAND PLT	D	12								3	AC	UNDEV	
UNNAMED P	7319	T37 MD BPP	C	12								3	AC	DEV	
UNNAMED P	7320	LEXINGTON TWP	D	10	n o	S						3	AC .	UNDEV	
UNNAMED P	7335	T30 MD BPP	Č	10								2	INAC	UNDEV	
UNNAMED P	7379	T19 MD BPP	C	10								3	AC	UNDEV	
UNNAMED P	7389	T18 MD BPP	C	11								3	INAC	UNDEV	
UNNAMED P	7390	SQUARETOWN TWP	D	15								3 3	INAC	UNDEV	
UNNAMED P	7397	FOREST TWP	ŕ	40								3 3	AC AC	NNDEA	
UNNAMED P	7403	TO8 RO4 NBPP	F	30								3 3	AC INAC	UNDEN	
UNNAMED P	7421	FOWLER TWP	C	32								3	AC	UNDEV	
UNNAMED P	7462	WEST FORKS PLT	Ō	15	481							3	INAC	UNDEV	
UNNAMED P	7485	CODYVILLE PLT	Ĉ	10							排動	3	INAC	UNDEV	
UNNAMED P	7498	LOWER ENCHANTED TWP	D	10								3	INAC	UNDEV	
					9124	44325	1017	1849A	Haif	ME	1301		LIMIL	VITVLY	

^{*}See legend to findings at front of Master List

			1 E 611			BEAGU									
LAKE NAME	LAKE#	TOWN NAME	IF&W REG	SIZE(AC)				RATIN(A1 =		RESOURCE		ID USE	MGNT
	121117E4	TORK TURE	NLO	SIZE(MC)	F 211	WLD	3 L	SH	ROI	CLT	PHY	CLASS	ACCESS	S DEA	CLASS
UNNAMED P	7594	C SURPLUS	D	35								2	THAC	HAINEH	
UNNAMED P	7596	TOWNSHIP C	D	20								3 3	INAC	UNDEV	
UNNAMED P	7700	MAGALLOWAY PLT	0	10								3	AC TALAC	UNDEV	
UNNAMED P	7752		D	11								3	INAC AC	UNDEV	
UNNAMED P		APPLETON TWP	Ε	10								3	INAC	UNDEV UNDEV	
UNNAMED P		CHASE STREAM TWP	D	10								3	AC	DEV	
UNNAMED P	7862	SEBOOMOOK TWP	E	22								3	INAC	UNDEV	
UNNAMED P	7864	SEBOOMOOK TWP	E	10								3	INAC	UNDEV	
UNNAMED P	7996	TO7 R15 WELS	E	10								3	AC.	UNDEV	
UNNAMED P	8038	TO1 RO9 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8062	TO1 R10 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8120	T02 R09 WELS	F	20								3	AC	UNDEV	
UNNAMED P UNNAMED P	8180	T02 R09 WELS	F	10								3	INAC	UNDEV	
UNNAMED P	8251 82 8 9	T41 MD	۴	30								3	AC	UNDEV	
UNNAMED P	8308	T28 MD	Ç	10	m							3	AC	UNDEV	
UNNAMED P	8312	TO4 R12 WELS TO4 R15 WELS	Ε	10								3	INAC	UNDEV	
UNNAMED P	8314	TO5 R11 WELS	E	10								3	AC	UNDEV	
UNNAMED P	8343	TIO SD	E	10					•			3	AC	UNDEV	
UNNAMED P	8356	DOLE BROOK TWP	C	13								3	INAC	UNDEV	
UNNAMED P	8359	TOS SD	E C	10								3	INAC	UNDEV	
UNNAMED P	8363	T08 SD	C	10								3	INAC	UNDEV	
UNNAMED P	8369	T07 SD	C	13 37								3	AC	UNDEV	
UNNAMED P	8381	TÖ3 ND	F	10								3	AC	UNDEV	
UNNAMED P	8385	TO3 ND	F	19								3	AC	UNDEV	
UNNAMED P	8416	COMSTOCK TWP	Ë	20	M							3	AC	UNDEV	
UNNAMED P	8620	TO4 R17 WELS	Ē	10	RI							3	INAC	UNDEV	
UNNAMED P	8650	TOS R17 WELS	Ē	10								3 3	INAC	UNDEV	
UNNAMED P	8735	SALEM TWP	D	40								3	INAC	UNDEV	
UNNAMED P	8737	RANGELEY PLT	Ď	10								3	AC AC	HMNCU	
UNNAMED P	8807	FREEMAN TWP	D	10								3	INAC	UNDEV Undev	
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		SOLDIERTOWN TWP	٤	10									INAC	UNDEV	
UNNAMED P		FORSYTH TWP	Ε	10									INAC	UNDEY	
UNNAMED P		MISERY TWP	E	10									INAC	UNDEV	
UNNAMED P		TOS RO7 BKP WKR	E	10									INAC	UNDEV	
UNNAMED P		TOS RO7 BKP WKR	£	10	m								INAC	UNDEV	
UNNAMED P Unnamed P		T05 R08 WELS	F	10								3	AC.	UNDEV	
UNNAMED P		TOS ROS WELS	F	18								3	INAC	UNDEV	÷
UNNAMED P		TOS RO7 WELS	F	10								3	INAC	UNDEV	
UNNAMED P		TOS RO7 WELS TOS RO7 WELS	ř	10								3	AC	UNDEV	
UNNAMED P		TO4 RO7 WELS	F	13								3	INAC	UNDEV	
UNNAMED P		TO4 RO8 WELS	F	10									AC	UNDEV	
UNNAMED P		TO4 RO8 WELS	r F	12										UNDEV	
UNNAMED P		TO4 RO8 WELS	t t	10 10										UNDEV	
UNNAMED P		TO4 RO8 WELS	E L	10 10										UNDEV	
UNNAMED P		TO3 RO8 WELS	E.	10 25										UNDEV	
UNNAMED P		TO3 RO8 WELS	F	25 10										UNDEV	
UNNAMED P		PRENTISS PLT	F	10										UNDEV	
UNNAMED P		PRENTISS PLT	, F	20										UNDEV	
UNNAMED P		KATAHDIN IRN WKS TWP	, F	10										UNDEV	
				**								3 1	AC .	UNDEV	

^{*}See legend to findings at front of Master List

				TEON		DECUIDOE	DATINC			DECOMBRE	LAND	1100	MONT
	LAKE NAME	LAKE#	TOWN NAME	IF&W REG	SIZE(AC)	RESOURCE FSH WLD SC	海海农主 美国人名 网络乳球 髓 电流电流	CLT	РНЧ	RESOURCE CLASS	ACCESS	USE	MGNT CLASS
÷	30.1 41 7 tor. F 1 7 1 1 1 Tor.									02,100	HOOLOG		OLITOO
	UNNAMED P	9107	KINGMAN TWP	F	10					3	INAC	UNDEV	
	UNNAMED P	9109	DREW PLT	F	20					3		UNDEV	
	UNNAMED P	9111	TO3 RO4 WELS	F	13					3	AC	UNDEV	
	UNNAMED P	9113	TO3 RO4 WELS	F	11					3	INAC	UNDEV	
	UNNAMED P	9130	TB R10 WELS	F	10					3	INAC	UNDEV	
	UNNAMED P	9137	TD RO2 WELS	G	10	S				2	INAC	UNDEV	
	UNNAMED P		TA R11 WELS	E	10					3	AC	UNDEV	
	UNNAMED P		BIG TWENTY TWP	G	10					3	AC	UNDEV	
	UNNAMED P	100	T18 R12 WELS	6	13					3	INAC	UNDEV	
	UNNAMED P	and the second second	T02 R08 WELS	. •	15					3	INAC	UNDEV	
	UNNAMED P	The state of the s	T14 R15 WELS	6	18					3	INAC	UNDEV	
	UNNAMED P	12.344.4	T08 R15 WELS	Ę	10					3	INAC	UNDEV	
	UNNAMED P		T13 R15 WELS	Ğ	51					3	INAC	UNDEV	
	UNNAMED P	THE REPORT OF THE	T16 R09 WELS	G	10					3	INAC	UNDEV	
	UNNAMED P	9276	GRINDSTONE TWP	r	10 16					3	INAC	UNDEV	
	UNNAMED P UNNAMED P	9289	T16 R06 WELS E MIDDLESEX CANAL G	6 BE	16 10					3	INAC	UNDEV	i saman sanaga. Visandasin jas
	UNNAMED P	A 10 C 11 C	T15 R12 WELS	6 MY	10					3	INAC	UNDEV	
	UNNAMED P	9486	大規一を持たるとはましまします。	G G	10					3	INAC INAC	UNDEV	
	UNNAMED P		T10 R11 WELS	6	15					3	AC	UNDEV	
	UNNAMED P	435 1976	TO4 RO9 NWP	F	15					3	AC	UNDEV	
	UNNAMED P	- 2 Miles - 200	KINGSBURY PLT	E	15					3	AC	UNDEV	
	UNNAMED P		SPENCER BAY TWP	Ē	20					3	AC	UNDEV	
	UNNAMED P	The first of the	T3, INDIAN PURCHASE	A 126 A 126	25 25					3	INAC	UNDEV	
ċ	UNNAMED P		T3, INDIAN PURCHASE	医三甲磺基二亚亚二亚	20					ž	INAC	UNDEV	
٠	UNNAMED P	化硫酸甲酰基甲基 电电路	TOS RO7 BKP WKR	Ε	12					3	AC	UNDEV	ii e selfe
	UNNAMED P	 1	TOS RO7 BKP WKR	Ē	15				HAI	3	INAC	UNDEV	
	UNNAMED P		SEBOOMOOK TWP	E	20					3	INAC	UNDEV	
	UNNAMED P		TA R11 WELS	E	15					3	INAC	UNDEV	
	UNNAMED P	10 11 11 11 11	TO1 R11 WELS	E	25					3	INAC?	UNDEV	
	UNNAMED P		TO1 R11 WELS	E	17					3	AC	UNDEV	
	UNNAMED P	9684	TO1 R12 WELS	Ε	13					3	INAC	UNDEV	
	UNNAMED P	9692	TO2 RO9 WELS	F	12					3	INAC	UNDEV	
	UNNAMED P	9702	TO2 R12 WELS	E	31					3	AC	UNDEV	
	UNNAMED P	9712	TO3 R13 WELS	E	11					3	INAC	UNDEV	PORTU
	UNNAMED P		TO3 R13 WELS	E	10					3	AC	UNDEV	
	UNNAMED P		LOBSTER TWP	Ε	15					3	AC	UNDEV	
	UNNAMED P	1 to	TO4 R12 WELS	E	20	S				2	INAC	UNDEV	
- "	UNNAMED P		TO4 R14 WELS	E	15					3	INAC	UNDEV	
	UNNAMED P	and the second second	TOO R13 WELS	E	20					3	AC	UNDEV	
	UNNAMED P		DENNISTOWN PLT	E	20					3	INAC	UNDEV	
	UNNAMED P		DENNISTOWN PLT	E	20					3	AC	DEV	
	UNNAMED P		DENNISTOWN PLT	E	12					3	INAC	UNDEV	
	UNNAMED P	4.5	ATTEAN TWP	ţ	12					3	INAC	UNDEV	radio Arrigidad National Arrigidad
٠.	UNNAMED P	 1 (2) (3) (4) (4) (4) (5) (4) 	SEBOEIS PLT		19					3	INAC	UNDEV	
	UNNAMED P		ALDER BROOK TWP	<u>t</u>	30					3	INAC	UNDEV	
	UNNAMED P	9758	一门的一端 医乳腺 医多色性 自然的 医牙内耳虫	E	11					3	INAC	UNDEV	um jene VII.) Kal
	UNNAMED P	9762	The state of the second of the	i i	12					3	INAC	UNDEV	
	UNNAMED P	V + 21 5 54	ELM STREAM TWP	Ļ r	30 20					3	INAC	UNDEV	
	UNNAMED P Unnamed P		ELM STREAM TWP Russell pond twp	È	25 13					3	INAC	UNDEV	ist institét. Kalender var
	UNNAMED P		TOS R19 WELS	r C	12 15					3	INAC	UNDEV	
	UNNAMED P	9780	- 10 g	ti E	15 12					3	INAC	UNDEV	
	UNNAMED P		TO7 RO9 WELS	C C	12 12				4#8	3 3	INAC?	UNDEV	
	VIUTOBLV F	7104	107 KU7 #EL3	Г	**					3	INAC	UNDEV	
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^{*}See legend to findings at front of Master List

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WALLAGRASS (1ST&2ND) 1628 ST JOHN PLT G 281 S S 2 AC DEV PM	PMSD
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WEBSTER L 2718 TOG R11 WELS E 531 S O 1B AC UNDEV	
WEBSTER P 4678 WEBSTER PLT F 40 S 0 18 INAC? UNDEV	
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WELMAN P (LOWER) 9760 PRENTISS TWP E 20 S 2 INAC UNDEV	
WELMAN P (UPPER) 2482 PRENTISS T#P E 45 S 2 INAC UNDEV	
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J INFO DIAVET	
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WOODMAN P 2812 TO7 R12 WELS E 51 3 AC UNDEV	
WOUNDED DEER P 2484 PRENTISS TWP E 12 3 INAC UNDEV	
WYMAN L 7122 PLEASANT RIDGE PLT D 3146 S 2 AC	
WYMAN P 0248 BRIGHTON PLT D 218 S 2 TNAC UNDEV	
WYTOPITLOCK L 1702 GLENWOOD PLT F 1152 S 0 18 AC DEV	
YANKEETULADI P 9203 T19 R11 WELS G 10 0 18 AC UNDEV	
YOKE PONDS 0504 TA R11 WELS E 134 S 2 AC DEV	
YORK P 3286 GRAFTON TWP D 15 3 AC UNDEV	

^{*}See legend to findings at front of Master List