MAINE STATE LEGISLATURE

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PUBLIC DOCUMENTS

OF THE

STATE OF MAINE

BEING THE

REPORTS

OF THE VARIOUS

PUBLIC OFFICERS DEPARTMENTS AND INSTITUTIONS

FOR THE TWO YEARS

JULY 1, 1930 - JUNE 30, 1932

REPORT

of the

COMMISSIONER OF INLAND FISHERIES AND GAME

for the

STATE OF MAINE



For the fiscal year ending June 30, 1932



REPORT

of the

COMMISSIONER OF INLAND FISHERIES AND GAME

for the

STATE OF MAINE



For the fiscal year ending June 30, 1932

Office Personnel

DEPARTMENT OF INLAND FISHERIES AND GAME

George J. Stobie

Archer L. Grover

Verna S. Cloutier

Winifred E. Clark

Gladys L. Gilman

Lottie M. Harrington

Loie Y. Additon

Eleanor M. Farnham

Sarah S. Higgins

Louise M. Lynch

Joseph C. Wilson

Commissioner

Deputy Commissioner

Bookkeeper

Stenographer to Commissioner and

General Office Work

Stenographer to Deputy Commissioner

and General Office Work

License Clerk

Non-Resident License Clerk

Assistant Non-Resident License Clerk

Resident License Clerk

Stenographer and Assistant to

Bookkeeper

Caretaker of Museum



ADVISORY COUNCIL



ARCHER GROVER Deputy Commissioner

STATE OF MAINE

To His Excellency, William Tudor Gardiner, Governor of Maine:

The Commissioner of Inland Fisheries and Game herewith submits his annual report for the fiscal year ending June 30th, 1932, giving a general account of the work accomplished in the last twelve months.

GEORGE J. STOBIE

Commissioner

STATE OF MAINE

To His Excellency, the Governor, and the Honorable Council:

The years 1931-1932 have been a continuation of plans laid out at the first meeting of the Advisory Council in 1929. These plans have worked out so successfully that practically no changes have been made in them since their start. I believe that the increase in fish output and the increase in game throughout the State is ample proof of the soundness of these plans.

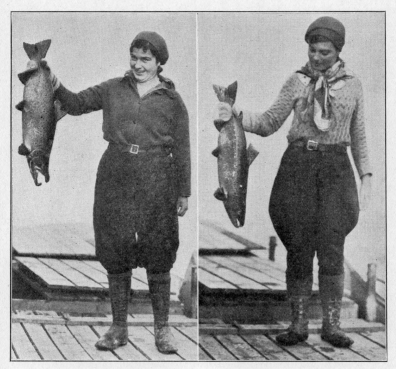
The Department is greatly indebted to you and your Council for the wonderful cooperation you have given us during your terms of office. Without this cooperation it would have been quite impossible for the Department to accomplish what it has.

FISHING

The reports on fishing in Maine would tend to show that it is growing better each year, this last year showing quite an improvement over 1930. However, the fishing has been spotty in some sections. This can be attributed to a lack of rainfall during the fall of 1931, which left many of our lakes and ponds at low water mark. These ponds on filling up in the spring naturally washed in lots of food at about the time the ice left the lakes and ponds with the result that fish were too well fed to readily take bait. These waters after reaching normal heights and starting to recede began to give good fishing. The condition of the river, brook and stream fishing has been a great deal

better than in former years, due to a heavy stocking during the past year. Many brooks and streams which have been found in the past not suitable for fish life have been eliminated and much waste has been done away with.

A visible increase in size of fish has been noticed by many sportsmen in many waters. In the taking of brood fish at the



Daigle Sisters Holding Spawn Fish at Guerette

Raymond Hatchery during the fall of 1931 a marked increase was seen in the size of the brood fish. It was estimated that they would average from one pound to one and one-half pounds more than the year before. This was also found true in other places where the Department takes eggs from the brood fish. There are many encouraging signs which I believe will go a long ways toward making better fishing, some of which are that many

of the sporting camp owners or the commercial camps, so-called, are impressing upon the minds of those who come to their camps that they should take only those fish which they, as guests, desire for table use while stopping at these camps. They do not ask them to stop fishing, but to return to the waters those

fish which they do not actually need. There has been a noticeable change reported by wardens and sportsmen that this is holding true not only among the camp owners but others as well. It is an unusual thing now to find a real fish hog such as we have experienced in the past. Sportsmen are beginning to realize that their cooperation is needed if they expect the State to reach their demands. believe there is much fishing yet to be developed for those unable to go to distant points or to hire boats from sporting camps and others who have boats to let. Most all cities and towns are located on rivers or large streams.

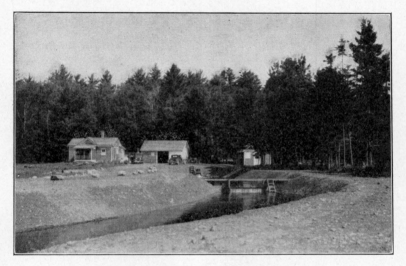


Spawn Fish Taken at Guerette

With a slight change in the pollution laws which I believe can be brought about without materially hurting any mill owners, these waters can be made suitable for fish life. Then again, we have certain lakes and ponds in the State which are not suitable for trout and salmon, which are suitable for bass, white perch and pickerel. These can be stocked as soon as the Department is financially able to invest in another truck such as would be suitable for the transferring of mature fish over long distances. Many of these fish are put in lakes and in some rivers in sections where only trout and salmon are desired, such as the West Branch of the Penobscot River, and also Chesuncook Lake.

FISHING REGULATIONS

I believe it is now time to revise many of the fishing regulations throughout the State. Due to the many special laws and regulations now in effect, brook and stream fishing is almost a sport of the past. It is my opinion that these regulations have been carried too far. This I believe to be absolutely true at this time, as the State is now well equipped to stock many of these waters where in the past they were unable to do so. Many of our resident and non-resident sportsmen much prefer brook and stream fishing to pond fishing, and I see no good reason why they should not be accommodated.



Lily Bay Rearing Station

In sections of the State where towns and counties are almost wholly dependent upon fish and game for income, few changes should be made, until such time as the Department is better equipped to stock with larger fish in these particular sections.

HATCHERIES

Maine's Hatchery system consists of thirteen Hatcheries and nineteen Rearing Stations, some of which are outstanding, while some of the older ones before being considered successful will have to be remodelled or moved to locations on some suitable waters. One has already been abandoned as it was found to be not profitable to the State to continue its operation. As time goes on others will be remodelled or changed according to the money available for this purpose.

Probably one of the most successful Hatcheries of its kind (trout raising) is the new Hatchery built at Dry Mills, in the town of Grav. Here we have ideal conditions, namely, the water temperature averages fifty degrees Fahrenheit for the entire year. The water starts from boiling springs, enters the first lines of pools in five different places on line No. 1. these pools continue other boiling springs are piped in and at the end of the run there are approximately eight hundred gallons of water per minute. On line No. 2 many small springs are joined together in forming two branches of pools which are finally run together to form one big main line which carries approximately six hundred and fifty gallons per minute. approximate capacity of this Hatchery is estimated to be from 1,500,000 to 1,800,000 of from four to eight inch fish per year. This Hatchery did not reach its capacity during the last year as only one-half of it had been developed. It is now fully developed and may be expected to produce the above number of fish in 1932-1933. At the end of the fish pools has been constructed a large pond for the raising of brood fish and another small pond middle way on the No. I line for the same purpose. The capacity of these two ponds is estimated at 35,000 brood fish, and it is expected that we will be able to take between 5,000,000 and 6,000,000 eggs per year. These eggs alone will almost pay for the running of the entire Hatchery. Brood fish will be hand picked, with the idea in mind of developing a fast growing hardy trout. Present indications would lead us to believe that we will experience success. Probably the most important thing to be considered at this Hatchery is the known fact that it requires only a matter of thirty-four to forty days to hatch the trout eggs. This means that the trout raised in this station are approximately two inches in length before the eggs are even hatched in many of the other Hatcheries. rate of growth of fish reared in this Hatchery is much above normal. Fish hatched in January are turned out in August and September having attained a length of six inches or over. Many experiments have been conducted with different fish foods, some of which are our own and others supplied by the Birdseye Laboratories, of Gloucester, Mass., the analysis of which is all being done by the Birdseye Laboratories, and announcements regarding this work will be made after the experiments have been conducted over a period of twelve months. It was at first thought that the ideal conditions as existing at this Hatchery were responsible for the rapid growth of trout. This has been found to be not wholly true, as fish taken from this same Hatchery



Supt. Plummer Traying Eggs at Sebago Hatchery

and transferred to the Jackman Feeding Station, which is considered one of the poorest feeding stations, are transplanted in the waters of that section during the latter part of September and October, and at the time of planting had attained a size of from five to as high as seven inches. This would lead us to believe that with an early hatch such as is attained at this Hatchery, and with proper feed when transferred to other Hatcheries or other Feeding Stations, we may expect to turn out in the future many more larger fish than we have ever been able to turn out in the past.

A new Hatchery was constructed at Littleton, under very much the same conditions as those at Dry Mills. This is smaller, but up to the present writing has proven nearly as successful as the Dry Mills Hatchery. The value of this Hatchery is great, due to the fact that the feeding stations in Aroostook County can now be filled with two inch trout in the early spring and then in the fall the lakes and ponds and streams would be supplied with six to seven inch fish rather than two and one-half to three inch fish as in the past. As funds are available more pools will be added.

A rearing station was constructed in the town of Norridge-wock, with a capacity of approximately 200,000. This has only been in operation a short time but the present indications are that it will meet with success.

The number of fish distributed for the year was 9,275,406, divided as follows:

5,146,567 trout 3,668,794 salmon 278,981 rainbow trout 181,064 togue

A new experiment has been started in taking bass from the Kennebec River for the purpose of stocking nearby lakes. Five hundred and eighty large sized bass have been taken to date and it is expected that many more can be taken in the fall months.



A Satisfied Party

FISH PLANTED—1931-32

Hatchery	Trout	Salmon	Togue	Rainbow Trout
Appleton Station	80,376 fry 151,665 fing.			
. 1	96,939 yr.	144 000 6	15 000 5	
Auburn	174,500 fry 30,000 fing.	144,000 fry 18,500 yr.	15,000 fry 11,000 fing.	
	30,405 yr. 2,606 1½-yr.	18,500 yr.	11,000 mg.	
Belgrade	, 20	225,000 fry		100,000 fry
		165,000 fing.		46,000 fing.
Camden	100,000 fry	200,000 fry		38,000 fry
		185,000 fing.		37,000 fing.
C	21 500 5	49,000 yr.		
Caratunk Station	31,500 fry 21,500 fing.	30,000 fing.		
Caribou	545,000 fry	235,000 fing.		7,000 fry
Calibou	545,000 H y	200,000 fry		5,000 fing.
		23,000 yr.		0,000 mig.
Cherryfield Station	75,000 fry	20,000 31.		
	70,000 fing.			•
Dry Mills	110,000 fry			
•	247,000 fing.			
	343,570 yr.			
Enfield		22,646 fing.	74,748 fry	
Enfield Station	158,000 fing.	40,085 yr.		
	10,506 yr.			
Gorham Station	20,000 fry	240,000 fing.		
	96,000 fing.	62,500 yr.		
G 77'''	32,402 yr.		T 040	00 004
Gov. Hill	458,111 yr.		5,316 yr	36,781 yr.
Head Tide Station Hollis Station	170,000 fing. 60,700 fing.			
Pionis Station	70,000 yr.			
Houlton Station	120,000 fing.	123,298 fing.		9,200 fing.
Tiourion Button	120,000 mg.	56,850 yr.		o,aco mig.
Jackman Station	150,500 fing.	,		
LaGrange Station	127,000 fing.			
Lily Bay Station	52,000 fing.	170,290 yr.		
	90,984 yr.	141,500 fing.		•
Machias Station	105,000 fry	23,322 yr.		
	15,000 fing.			
	36,500 yr.			
Monmouth	87,000 fing.			
	13,800 уг.	440,000,0	## 000 f	
Moosehead		149,000 fing.	75,000 fry	
Manne and Chadian	45 000 fm =	70,683 yr.		
Newport Station	45,000 fing. 33,000 yr.			
Oquossoc	254,000 fry	350,000 fry		
Oquossoc	31,500 yr.	4,000 yr.		
Phillips Station	100,500 fry	1,000 yr.		
	52,000 fing.			
	15,000 yr.			
Presque Isle Station	76,000 fing.	97,634 fing.		
Rangeley Station	129,000 fry	=		
	64,000 fing.			

Sebago

10,000 fry

250,000 fry

31,305 yr. 71,481 2-yr.

Shin Pond Station Tunk Pond Station 76,000 fing. 20,000 fing. 20,609 yr.

78,000 fing. 24,000 fry 33,500 yr.

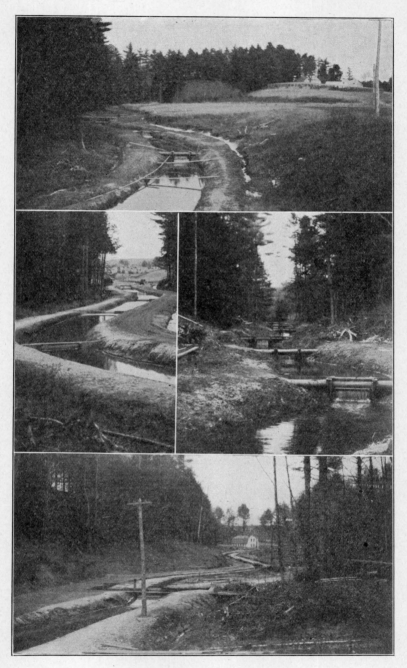
Turner Station

190,000 fry 10,000 fing. 44,000 yr.

FISH TRANSFERRED—1931-32

		70 0	
From	To	Kind	Number
Appleton	Jackman	Trout	40,000
"	Rangeley	"	15,000
Auburn	Jackman	Trout	175,000
**	Head Tide	44	100,000
	Turner	"	250,000
Belgrade	Enfield	Salmon	25,000
	Caratunk	66	125,000
**	Other Hatcheries	Rainbow Trout	100,000
44.	LaGrange	Trout	300,000
"	Troutdale	"	250,000
• •	Caratunk	"	250,000
Camden	Bird Memorial Pools	Trout	400,000
Caratunk	Troutdale	Trout	12,500
Caribou	Houlton	Salmon	200,000
"	Presque Isle	"	125,000
**	Houlton	Trout	250,000
44	Presque Isle	"	125,000
66	Houlton	Rainbow Trout	
Dry Mills	Auburn	Trout	12,000 6,000
" "	Boston Show	, 110ut	
Enfield	Enfield Station	Salmon	10,000
"	Shin Pond	Trout.	17,383
"	Enfield Station	rout "	125,000
Enfield Station	Houlton	Trout	337,017
Gorham Station	Other Hatcheries		50,000
Gov. Hill	Auburn	Salmon	25,000
"""		Trout	200,000
	Belgrade Caribou	"	100,000
** **	State Museum	"	200,000
	LaGrange	"	35
		44	360,000
Hollis	Springfield, Mass. Other Hatcheries		44
Machias	Other Hatcheries	Trout	33,000
Monmouth		Trout	30,000
	Other Hatcheries	Trout	461,500
Moosehead	Lily Bay Station	Trout	643,000
0	Lily Bay Station	Togue	20,000
Oquossoc	Other Hatcheries	Salmon	200,000
S - 3	C 2 C: .:	Trout	547,000
Sebago	Gorham Station	Salmon	100,000
**		Trout	200,000
,	Hollis		240,000
"	Caribou	Trout Eggs	400,000
66	Gorham Station	Rainbow Trout	37,000
	Hollis	Trout	40,000
Shin Pond Station	Houlton	Trout	15,000
Tunk Pond	Machias	Salmon	20,000
"	U. S. Station, E. Orland	**	3,000
	Other Hatcheries	Trout	607,460
Turner Station	Auburn	Trout	4,000
3	12		^

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Dry Mills Hatchery at Gray

WATERS STOCKED—1931-32

Name of Waters	Town	County	Kind	Number
Appleton Station:			_	
Knox Center Stream	Knox	Waldo	Trout Fry	11,400
Half Moon Stream	Freedom	Waldo	" "	11,400
Thompson Stream	Searsmont	Waldo	" "	11,400
McGune Brook McHuron Brook	Liberty	Waldo	"	11,400 11,000
Poland Stream	Montville	Waldo Waldo	** **	12,000
Sandy Stream	Bean's Corner Montville	Waldo	"	12,776
Brooks in	N. Whitefield	Lincoln	Trout Fing.	15,000
Quiggle Brook	Union	Knox	" "	10,000
Hemenway Brook	Union	Knox	** **	10,000
Gray Brook	Union	Knox	** **	10,000
Jam Brook	Searsmont	Waldo	** **	6,425
Trap Stream	Lincolnville	Waldo	"	6,415
Oyster River	Rockport	Knox	"	7,500
Branch Brook	Union	Knox	44 44	7,500
Meadow Brook	Rockland	Knox	** **	7,500
Branch Brook	Rockland	Knox	** **	6.500
Daniels Brook	Union	Knox	** **	6,500
Crocker Stream	Razorville	Knox	**	8,000
Maplejuice Stream	Friendship	Knox	** **	7,325
Butler Brook	Appleton	Knox	"	4,000
Clay Brook	Camden	Knox		4,000
Coleman Stream	Lincolnville	Waldo	** **	4,000
Cole Brook	Union	Knox	" "	5,000
Simmons Brook	Appleton	Knox		4,000
Black Brook	Lincolnville	Waldo	** **	2,000
Meadow Brook	Rockland	Knox	**	8,000
Round Pond	Vinalhaven	Knox	66 66	1,000
Fresh Pond	North Haven	Knox	"	1,000
Jones Brook	Somerville	Lincoln	** **	4,500
Witch Brook	Jefferson	Lincoln	"	5,500
Medomak River		Lincoln and	Trout Yr.	3,500
		Knox		
Brooks	Appleton	Knox	"	1,000
Spring Pond	Washington	Knox	. 66 66	5,000
Lermond Pond Trib.	Hope	Knox	"	4,900
Iron Pond	Washington	Knox	"	5,000
Alford Lake Trib.	Hope	Knox		5,400
Crawford Lake Trib.	Hope	Knox	" "	1,680
Canaan Pond	Lincolnville	Waldo	" "	13,283
Mixer Pond	Morrill	Waldo	" "	6,000
Swan Lake	Swanville	Waldo	• • •	8,000
Smith Pond	Morrill	Waldo	" "	2,000
Ledge Pond	Montville	Waldo	" "	5,000
Dolloff Pond	Morrill	Waldo	" "	5,000
Half Moon Stream	Montville	Waldo	" "	5,000
Bartlett Stream	Montville	Waldo	" "	5,000
Sheepscot Lake	Palermo	Waldo	" "	9.620
Mixer Pond	Morrill	Waldo	"	5,356
Georges River	Appleton	Knox		2,100
Alford Lake Medomak River	Hope	Knox Knox	"	2,100 2,000
	Appleton	Kuox		4,000
Auburn Hatchery:	Cabattara	A n duana	Colmon F	24.000
Sabattus Lake	Sabattus Poland	Androscoggin Androscoggin	Salmon Fry	24,000 60,000
Middle Range Pond	roiana	Androscoggin		00,000

Auburn Hatchery (concluded)

Name of Waters	Town	County .	Kind	Number
Tripp Lake	Poland	Androscoggin	Salmon Fry	20,000
Little Wilson Pond	Auburn	Androscoggin	" "	30,000
Auburn Lake	Auburn	Androscoggin	**	10,000
Auburn Lake	Auburn	Androscoggin	Salmon Yr.	3,000
Canton Lake	Canton	Oxford	Salmon Fry	3,000
Sabattus Lake	Sabattus	Androscoggin	"	4,000
Tripp Lake	Poland	Androscoggin	**	3,000
Middle Range Lake	Poland	Androscoggin	** **	5,500
Townsend Brook	Auburn	Androscoggin	Trout Fry	5,000
Taylor Pond Tribs.	Auburn	Androscoggin		20,000
Turner Brook	Hartford	Oxford	"	5,000
Decoster Brook	Hartford	Oxford	** **	5,000
Waterhouse Brook	Hartford	Oxford	"	5,000
Hutchins Brook	Livermore	Androscoggin	**	5,000
Leavitt Brook	Livermore	Androscoggin	ee ee .	5,000
Thompson Brook	Canton	Oxford	"	5,000
Jimmie Brook	Litchfield	Kennebec	"	10,500
Larrabee Brook	Litchfield	Kennebec	** **	3,500
Palter Mill Brook	Litchfield	Kennebec	**	3,500
Maxwell Brook	Wales	Androscoggin	**	7,000
Bog Brook	Hebron	Oxford	"	20,000
Hooper Pond	Greene	Androscoggin	"	7,000
Sabattus Pond	Greene	Androscoggin	" "	10,000
Brooks	Hebron	Oxford	" "	20,000
Marshall Brook	Hebron	Oxford	** **	15,000
Bicknell Brook	Hebron	Oxford	46 46	15,000
Little Brook	Lisbon	Androscoggin	** **	8,000
Pleasant Pond Tribs.	Turner	Androscoggin	Trout Fing.	2,000
Nigger Brook	Livermore	Androscoggin	" "	2,500
Daley Brook	Livermore	Androscoggin	** **	2,500
Hutchins Brook	Livermore	Androscoggin	"	2,500
Lovett Brook	Livermore	Androscoggin	"	2,500
Sparrow Brook	Canton	Oxford	** **	5,000
Thompson Brook	Canton	Oxford	** **	5,000
Brook	Livermore	Androscoggin	** **	3,000
Little River	Lisbon	Androscoggin	Trout Yr.	55
Worthley Pond	Poland	Androscoggin	"	1,000
Upper Range Pond	Poland	Androscoggin	"	1,500
Taylor Pond	Auburn	Androscoggin	"	10,000
Garland Pond	Byron	Oxford	"	2,850
Howard Pond	Hanover	Oxford	"	1,500
Pleasant Pond	Turner	Androscoggin	** . **	1,500
Thompson Pond	Oxford	Oxford	"	3,000
Lard Pond	Turner	Androscoggin	** **	200
Fisher Brook	Webster	Androscoggin	** **	1,950
Meeting House Pond	Phippsburg	Sagadahoc	"	2,000
Worthley Pond	Peru	Oxford	"	800
Richardson Lake	Richardson	Oxford	** **	1,850
Sawyer Lake	Magalloway	Oxford	" "	2,200
Pleasant Pond	Turner	Androscoggin	" $1\frac{1}{2}$ -yrs.	1,500
Worthley Pond	Poland	Androscoggin	" "	1,106
Clearwater Pond	Industry	Franklin	Togue Fry	8,000
Sabbathday Lake	Gloucester	Cumberland	" "	7,000
Middle Range Lake	Poland	Androscoggin	" Fing.	3,000
Varnum Pond	Farmington	Franklin	" "	3,000
Clearwater Pond	Farmington	Franklin	"	3,000
Echo Lake	Fayette	Kennebec	" "	2,000
				,

Belgrade Hatchery:

zeigitte zatenery.					
Name of Waters	Town	County		Kind	Number
Cold Brook, Salmon Lake	Belgrade	Kennebec	Salmor	Fry	25,000
Bear Spring Waters	Belgrade	Kennebec	**	"	58,500
Long Pond Waters	Belgrade	Kennebec	66	**	58,500
Great Pond	Belgrade	Kennebec	**	66	58,000
Salmon Lake	Belgrade	Kennebec	Salmor	Fing.	5,000
North Pond	Kennebec and Somers	et Cos.	44	"	5,000
Cobbosseecontee Lake	Manchester	Kennebec	**	"	10,000
Spring Lake		Somerset	66	**	5,000
Togus Lake	Togus	Kennebec	**	66	5,000
Cobbosseecontee Lake	Manchester	Kennebec	"	66	7,000
China Lake	Vassalboro	Kennebec	44	**	3,000
East Pond	Belgrade	Kennebec	Rain.	Γr. Fry	25,000
Georges Lake	Liberty	Waldo	**		13,000
Patten Pond	Newburgh	Penobscot	66 6		12,000
	and Hampden				
Waters in Skowhegan	Skowhegan	Somerset			25,000
Pleasant Pond	Gardiner	Kennebec	** *		25,000
Cold Brook	Madison	Somerset	" "	Fing.	10,000
East Pond Tribs.	Oakland	Kennebec	** *		10,000
Cold Brook	Madison	Somerset	• • •	"	5,000
Waters in Bath	Bath	Sagadahoc	" "		1,000
Waters in Dover-	Dover-Foxcroft	Piscataquis	• • •		10,000
Foxcroft	ĺ	•			
East Pond	Oakland	Kennebec	" "	• ••	10,000
Camden Hatchery:					
·	Nobleboro				
Damariscotta Lake	Damariscotta	Lincoln	Colmo	. Ever	40.000
Damariscotta Lake	Jefferson	Lincom	Salmo	пргу	40,000
Swan Lake	Swanville	Waldo	**	"	40,000
Georges Lake	Liberty	Waldo	"	"	40,000
Alfords Lake	Hope	Knox	66	66	40,000
Mioras Bake	Camden	KIIOX		•	40,000
Megunticook Lake	Hope	Knox & Waldo	"	"	40,000
moganitiooon Lano	Lincolnville	Timon to Truido			10,000
Swan Lake	Swanville	Waldo	**	Fing.	25,000
Georges Lake	Liberty	Waldo		"	25,000
Goorges Lane	Nobleboro	11 4140			_0,000
Damariscotta Lake	Jefferson	Lincoln	**	"	25,000
	Damariscotta				,
	Camden				
Megunticook Lake	{Hope	Knox & Waldo	**	"	25,000
	Lincolnville				
Alfords Lake	Hope	Knox	44	"	10,000
-	Camden				
Megunticook Lake	{Hope	Knox & Waldo		66	10,000
	Lincolnville				
Crawford Pond	Union	Knox	**	"	5,000
Swan Lake	Swanville	Waldo	**	**	10,000
Half Moon Pond	Searsport	Waldo	"	"	5,000
Chickawaukee Pond	Rockland	Knox	"	"	5,000
Georges Lake	Liberty	Waldo	"	**	10,000
Senebec Pond	Union	Knox	"	"	5,000
Coleman Pond	Lincolnville Nobleboro	Waldo	"	"	5,000
Damariscotta Lake	Jefferson	Lincoln	• •	**	10,000
Damai iscotta Lake	Damariscotta	Lincom			10,000

Camden	Hatcheav	concluded)
Camuen	natcheav	conciuaea.	,

Camiden Hatcheay (co	nciadea)				
. Name of Waters	Town	County	Ki	nd	Number
McCurdy Pond	Bremen	Lincoln	Salmon I	Fing.	5,006
Chickawaukee	Rockland	Knox	"	"	5,000
Swan Lake	Swanville	Waldo	" 、	Yr.	6,000
Mixer Pond	Knox	Waldo	"	"	2,000
Georges Lake	Liberty	Waldo	**	"	6,000
Georges Lake	Jefferson	Waluo			0,000
Damariscotta Lake	\Nobleboro	Lincoln	**		9,000
Damariscotta Lake		Lincom			9,000
Maraini	Damariscotta		44	"	0.000
McCurdy Pond	Bremen	Lincoln	"	"	2,000
Pemaquid Pond	Bremen and	Lincoln	••	••	3,000
	Nobleboro		"	"	
Biscay Pond	Bremen and	Lincoln	"	"	3,000
	\Nobleboro				
Alford's Lake	Hope	Knox	"	"	6,000
Crawford's Pond	Union	Knox	"	"	3,000
Coleman Pond	Lincolnville	Waldo	"	"	3,000
	(Camden				
Megunticook Lake	{Hope	. Knox & Waldo	**	"	6,000
	Lincolnville				,
Benner Brook	Waldoboro	Lincoln	Trout Fr	v	5,000
Front Brook	Waldoboro	Lincoln	" "		5,000
Hemmingway Brook	South Hope	Knox	" "	•	10,000
Payson Brook	East Union	Knox	"	•	10,000
Oyster River	W. Rockport	Knox	" "	4	5,000
Bartlett Stream	Searsmont	Waldo			10,000
Thompson Brook	Searsmont	Waldo			10,000
1 nompson Drook	Montville	waluo			10,000
Ossimula Dua ala		T7	" "		F 000
Quiggle Brook	Union	Knox	"		5,000
Goose River	Rockport	Knox	" "		5,000
Halfway Brook	Warren	Knox	" "		5,000
Doty Brook	Warren	Knox	" "		5,000
Niggertown Brook	Warren	Knox			5,000
Mixer Pond and Trib.	Morrill and Knox	Waldo			10,000
Wiley & Marriner Brook	Hope & Lincolnville	Waldo & Knox			10,000
Seabright Pond	Camden	Knox	Rain. Tr	. Fry	15,000
Hosmer Pond	Camden	Knox			13,000
Hosmer Pond	Camden	Knox		• ••	10,000
Hosmer Pond	Camden	Knox	" "	' Fing	6,000
Lilly Pond	Rockport	Knox		4 44	6,000
Seabright Pond	Camden	Knox			4,000
Lilly Pond	Rockport	Knox		٠ ، ،	4,000
Hosmer Pond	Camden	Knox	" "		4,000
Seabright Pond	Rockport	Knox	" "	٠ ، ،	4,000
Hosmer Pond	Camden	Knox	44 4	" "	3,000
Seabright Pond	Camden	Knox	"		3,000
Seabright Pond	Camden	Knox	" •	4 44	3,000
Caratunk Station:					0,000
	a		a		
Pleasant Pond Str.	Caratunk	Somerset	Salmon I	Fing.	15,000
Kennebec River		Somerset			15,000
Pleasant Pond Str.	Caratunk	Somerset	Trout Fr		19,000
Pleasant Pond	Caratunk	Somerset	Trout Fi	ng.	10,000
East Carry Pond	East Carry Town	Somerset	"	"	1,000
Bean Pond	Pleasant Ridge Plt.	Somerset	**	"	1,000
Hale Pond	T. 3, R. 3, N.B.K.P.	Somerset	"	"	500
Lake Parlin	$\{T. 2, R. 6, T. 3, R. 7\}$	Somerset	"	"	5,000
	B.K.P., W.K.R.				
Lake Parlin	T. 2, R. 6, T. 3, R. 7	Somerset	"	"	4,000
	\B.K.P., W.K.R.				
	- 0				

Caribou Hatchery:	•			
Name of Waters	Town	County	Kind	Number
Squa Pan Lake	Squa Pan	Aroostook	Salmon Fing.	25,000
Cross Lake	∫T. 16 & 17, R. 5 W.E.L.S.	Aroostook		25,000
Cross Lake	T. 16 & 17, R. 5 W.E.L.S.	Aroostook	"	150,000
Madawaska Lake	T. 15 & 16, R. 4	Aroostook		15,000
Sly Brook Lakes	T. 3, R. 4, W.E.L.S.	Aroostook		20,000
Salmon Brook	T. 14, R. 13, W.E.L.S.		Trout Fry	25,000
Otter Brook	T. 10, R. 7	Aroostook		20,000
Caribou Stream	Perham	Aroostook		15,000
Aroostook River		Aroostook	" "	60,000
Madawaska River		Aroostook		50,000
Otter Brook	T. 10, R. 7	Aroostook	Rain. Tr. Fry	7,000
Echo Lake	Presque Isle	Aroostook	ring.	5,000
Aroostook River	(T 10 0 17 D 7	Aroostook	Salmon Fry	200,000
Cross Lake	T. 16 & 17, R. 5 W.E.L.S.	Aroostook	Salmon Year.	8,000
Cross Lake	T. 16 & 17, R. 5 W.E.L.S.	Aroostook		8,000
Echo Lake	T. 9, R. 11, W.E.L.S.	Aroostook	"	1,500
Madawaska Lake	T. 15 & 16, R. 4	Aroostook		1,000
Portage Lake	Portage	Aroostook	**	4,500
Cherryfield Station:				
Pond in Columbia		Washington	Trout Fry	37,500
Pond in Cherryfield		Washington	"	37,500
West River	Cherryfield	Washington	" Fing.	20,000
Freeman Brook	Steuben	Washington	"	15,000
Cherryfield Brook	Cherryfield	Washington	" "	15,000
Chick Brook	Amherst	Hancock		6,668
Harry Brook	Amherst	Hancock	" "	6,666
Archer Brook	Amherst	Hancock		6,666
Dry Mills Hatchery:				
Shaw Brook	Windham	Cumberland	Trout Fry	110,000
Salmon Brook	Lewiston	Androscoggin	Trout Fing.	3,000
Tribs. of Little River	Bowdoin	Sagadahoc	" "	2,500
Wheeler's Brook	Bowdoin	Sagadahoc		4,500
Lewis Brook Hornbeam Brook	Bowdoin	Sagadahoc	" "	1,300
French Brook	Bowdoin Bowdoin	Sagadahoc Sagadahoc	" "	1,700 1,500
Gillespie Brook	Bowdoin	Sagadahoc		3,000
Lapham Brook	Auburn	Androscoggin	** **	2,500
Branch Brook	Durham	Androscoggin	** **	3,500
Newell Brook	Durham	Androscoggin	" "	2,000
Worthley Brook	Poland	Androscoggin	" "	6,000
Jackson Brook	Poland	Androscoggin	"	3,200
Bucknam Brook	Minot	Androscoggin	"".	2,500
Bog Brook	West Minot	Androscoggin	"	5,000
Mere Brook	Brunswick	Cumberland	** **	1,500
Thompson Brook	Brunswick	Cumberland	" "	1,000
Hillside Brook	Brunswick	Cumberland	** **	3,000
Mill Stream	Freeport	Cumberland	"	3,000
Royal River	New Gloucester	Cumberland	44 44	2,800
Royal River Tribs.	New Gloucester	Cumberland	" "	1,500
Gardner Brook	Oxford	Oxford	" "	3,000
Sawyer Brook	Bridgton	Cumberland	" "	8,000
Cold Stream	Gorham	Cumberland	··	10,000

Dry Mills Hatchery (continued)

Dry Mins Hatchery (c	ontinued)			
Name of Waters	Town	County	Kind	Number
Meadow Brook	Oxford	Oxford	Trout Fing.	3,000
Lombard Brook	Oxford	Oxford		7,000
Pute Brook	Greenwood	Oxford	"	1,000
McQuillis Brook	Woodstock	Oxford	" "	5,000
Crystal Lake	Gray	Cumberland	** **	2,000
Howe Brook	Rumford	Oxford	"	1,000
Starch Mills Brook	S. Andover	Oxford	** **	1,000
Black Brook	Andover	Oxford	** **	2,000
Sawyer Brook	Andover	Oxford	" "	2,000
Surplus Brook	Andover	Oxford	" "	2,000
Twitchell Brook	Greenwood	Oxford	" "	2,000
Ames Brook	Greenwood	Oxford	" "	1,000
Harris Neck Brook	Greenwood	Oxford	" "	1,500
Cold Brook	Paris	Oxford	" "	3,500
Gibson Brook	Norway	Oxford	"	1,000
Town Farm Brook	Norway	Oxford	" "	3,000
Hobbs Brook	Waterford	Oxford	" "	2,000
Keoka Brook	Waterford	Oxford	" "	2,000
Stoney Brook	Hanover	Oxford	" "	2,000
Branch Brook	Newry	Oxford	"	2,000
White Rock	Newry	Oxford	"	1,000
Bear River	Grafton	Oxford		3,000
Walker Brook	Roxbury	Oxford	"	3,000
No. Branch Swift River	Byron	Oxford	"	1,000
Houghton Br. Swift Riv.	Byron	Oxford	" "	1,000
Bradeen Streem	Byron	Oxford		3,000
Chapman Brook White Brook	Bethel Gilead	Oxford Oxford	** **	3,000 1,000
Bull Br. Sandy River	Riley Plt.	Oxford	** **	6,000
Hutchins Brook	Carthage	Franklin	"	1,000
Berry Brook	Carthage	Franklin	** **	1,000
Houghton Brook	Weld '	Franklin	44 44	2,000
Rand Brook	Weld	Franklin	"	2,000
Holman Brook	Weld	Franklin		2,000
Chase Hill Brook	Newry	Oxford		2,000
White Rock Brook	Newry	Oxford	44 44	2,000
Bear River	Grafton	Oxford	** **	4,000
Cold Brook	Stoneham	Oxford		500
Coffin Brook	Lovell	Oxford	44 44	1,000
Cold River	Stow	Oxford	" "	6,500
Hapgood Brook	Albany	Oxford	"	3,000
E. Br. Pleasant River	Albany	Oxford	** **	2,500
W. Br. Pleasant River	Mason	Oxford	" "	2,500
Crooked River	Albany	Oxford	"	4,000
Pattee Brook	Albany	Oxford	** **	4,000
Kezar River	Lovell	Oxford	" "	5,000
Alder Brook	Lovell	Oxford	"	1,000
King & Bartlett Pond	Farmington	Franklin	"	1,000
Round Mt. Lake	Alder St. Twp.	Franklin	"	7,000
Hills Pond	Perkins Plt.	Franklin	"	8,000
Salem Mill Stream	Salem	Franklin	" "	4,000
Valley Stream	Freeman	Franklin	"	1,000
Mt. Blue Stream	Avon	Franklin	"	1,000
Barker Brook	Farmington	Franklin	** **	2,000
Tufts Pond	Kingfield	Franklin	" "	5,000
Carrabasset River Trib.	Kingfield	Franklin	··` ··	3,000
Sabbathday Lake	New Gloucester	Cumberland	** **	5,000
Peabody Pond	Sebago	Cumberland	" Year.	10,000

Dry Mills Hatchery (continued)

21) Mains Hatchery (C	on thindea)			
Name of Waters	Town	County	Kind	Number
Sebago Lake	Raymond	Cumberland	Trout Fing.	14,000
Royal River	Gray	Cumberland	" Year	4,000
Tricky Pond	Naples	Cumberland	"	5,000
Quaker Brook	No. Sebago	Cumberland	" "	1,000
Notched Pond	Raymond	Cumberland	" "	4,000
Thomas Pond	So. Casco	Cumberland	"	5,000
Mill Brook	Casco	Cumberland	** **	1,000
Decker Brook	Casco	Cumberland	"	1,000
Little Greeley Brook	Otisfield	Cumberland	** **	1,000
Crooked River	Harrison	Cumberland	** **	7,000
Pleasant Pond	Casco	Cumberland	** **	6,000
Crooked River	Otisfield	Cumberland	"	6,000
Crooked River	Otisfield	Cumberland	** **	7,000
College Swamp Brook	Otisfield .	Cumberland	** **	2,000
Pennesseewassee Lake	Norway	Oxford	"	8,000
Rapid River	C Twp.	Oxford	"	7,500
Parmachenee Lake	Lynchtown	Oxford	** **	3,000
Aziscohos Lake	Lynchtown	Oxford	** **	4,500
Upper Dam Pool	Richardson Twp.	Oxford	** **	7,000
Pennesseewassee Lake	Norway	Oxford	" "	8,000
Bryant's Pond	Woodstock	Oxford	** **	4,000
Garland Pond	Byron	Oxford	"	4,000
Howard's Lake	Hanover	Oxford	** **	4,000
Worthley Pond	Peru	Oxford	"	4,000
Pennesseewassee Lake	Norway	Oxford	"	4,000
Sabbathday Lake	New Gloucester	Cumberland	"	3,500
Mills Stream	Freeport	Cumberland	**	1,500
Harvey Brook	Freeport	Cumberland	"	1,000
Toad Brook	Freeport .	Cumberland	"	1,000
Mere Brook	Brunswick	Cumberland	"	3,000
Perkins Brook	Brunswick	Cumberland	"	1,500
Mt. Pleasant Rear Pl.	Bridgton	Cumberland	" "	4,000
Mr. Pleasant Rear Pl.	Bridgton	Cumberland	" "	4,000
Mt. Pleasant Rear Pl.	Bridgton	Cumberland	"	2,000
Beaver Pond	Bridgton	Cumberland	" , "	2,000
Rolf Brook	Casco	Cumberland	" " .	1,000
Colby Wright Brook	Windham	Cumberland		1,500
Mill Brook	Westbrook	Cumberland	" "	1,000
Sebago Lake	No. Sebago	Cumberland	" "	2,000
Pigeon Brook	Baldwin	Cumberland	"	1,000
Quaker Brook	Baldwin	Cumberland	" "	1,000
Pleasant River	Windham and Gray	Cumberland	"	3,500
Little River	Gorham	Cumberland	** **	4,000
Granny Kent Pond	Shapleigh	York	"	2,000
Half Moon Pond	Standish	Cumberland	"	1,500
Poverty Pond	Newfield	York	** **	2,000
Stroudwater River	Gorham	Cumberland	"	1,000
Nonesuch River	Gorham	Cumberland	"	1,500
Sebago Lake	, Sebago	Cumberland	** **	4,000
Gillespie Brook	Bowdoinham	Sagadahoc	** **	1,000
Little River	Lisbon	Androscoggin	** **	1,500
Fisher Brook	Lisbon	Androscoggin		1,000
Sebago Lake	Sebago	Cumberland	** **	7,000
Sebago Lake	Sebago	Cumberland	"	2,000
Kennebago Stream	Rangeley	Franklin	**	4,000
Mooselucmeguntic Lake	Oquossoc	Franklin		3,500
Rangeley Lake	Rangeley	Franklin	"	3,500
Mooselucméguntic Lake	Oquossoc	Franklin		3,000

Dry Mills Hatchery (concluded)

Name of Waters	Town	County	Kind	Number
Long Pond	Sandy River Pl.	Franklin	Trout Fing.	3,200
Messalonskee Lake	Oakland	Kennebec	" "	3,500
Richardson Lake	Richardson	Oxford		3,200
Wyman Lake	Caratunk	Somerset	66 66	3,500
Sabbathday Lake	New Gloucester	Cumberland	66 66	4,000
Sabbathday Lake	New Gloucester	Cumberland	66 66	12,000
Wyman Lake	Caratunk	Somerset	66 66	3,500
Gull Pond	Rangeley District	Franklin	66 66	984
Loon Lake	Rangeley District	Franklin		984
Dodge Pond	Rangeley District	Franklin		984
Quimby Pond	Rangeley District	Franklin		984
Rangeley Lake	Rangeley District	Franklin	66 66	3,000
Rangeley Lake	Rangeley District	Franklin		984
Kennebago River	Rangeley District	Franklin	44 44	1,250
Mooselucmeguntic	Rangeley District	Franklin		1,250
Cupsuptic Lake	Rangeley District	Franklin		1,250
Messalonskee Lake	Belgrade	Kennebec		3,500
Meeting House Pond	Phippsburg	Sagadahoc	66 66	3,500
Meeting House Pond	Phippsburg	Sagadahoc		3,500
Sheepscot Lake	Palermo	Waldo		3,500
Crystal Lake	Dry Mills	Cumberland	66 66	7,500
Watchic Lake	Standish	Cumberland	66 66	7,000
Snow Pond	Belgrade	Kennebec	66 66	3,500
Broken Ridge Pond	Albany	Oxford	"	2,500
Songo Pond	Albany	Oxford		5,000
Papoose Pond	Waterford	Oxford		5,000
Long Pond	Denmark	Oxford	66 66	5,000
Keoka Lake	Waterford	Oxford	66 66	6,000
Keoka Lake	Waterford	Oxford		6,000
Kezar River	Lovell	Oxford		5,000
Shagg Pond	Redding	Oxford	"	6,000
Thompson Pond	Oxford	Oxford	- 66 66	11,600
Christopher Lake	Woodstock	Oxford		6,400
Little Pennesseewassee	Norway	Oxford		10,000



Oxygen Tank Truck

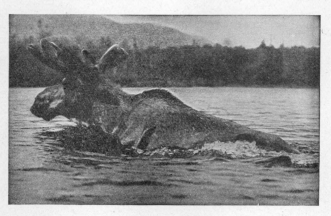
Enfield Hatchery:				
	Town	Country	1, }e/d 171= 1	A7
Name of Waters	Town	County	Kind	Number
Cold Stream Pond	Enfield	Penobscot	Salmon Fing.	4,000
Pleasant Pond Nicatous Lake	Island Falls	Aroostook Penobscot	" "	3,000
	T. 3, N. D. and T. 40 and T. 41, M.D.			5,000
Cold Stream Pond	Enfield	Penobscot	. " "	10,646
Toddy Pond	Orland	Hancock	Togue Fry	10,000
Phillips Lake Beach Hill Pond	Dedham	Hancock	" "	10,000
Norcross Pond	Otis	Hancock Penobscot	"	10,000
Cold Stream Pond	Enfield	Penobscot	"	10,000 34,748
Cold Stream Pond	Efficia	Penobscot		54,746
Enfield Station:				
Spring Pond	T. 3, N.D.	Penobscot	Salmon Yr.	2,000
West Lake	T. 3, N.D. & 40 M.D.	Hancock		2,000
Nicatous Lake	T. 3, N.D. & 40 & 41 M.D.	Hancock	"	2,000
Cold Stream Pond	Enfield	Penobscot	" "	5,000
Duck Lake	Springfield	Penobscot	" "	5,000
Nicatous Lake	T. 3, N.D. & 40, M.D.	Penobscot '	" "	5,000
West Lake	T. 3, N.D. & 40, M.D.	Penobscot	" "	5,000
Duck Lake	Springfield	Penobscot	" "	3,000
Cold Stream Pond	Enfield	Penobscot	"	24,085
Waters near Old Town		Penobscot	Trout Fing.	50,000
Pleasant Lake	Island Falls	Aroostook	** **	5,000
Waters in Kingman		Penobscot	" "	10,000
Nicatous & West Lakes		Penobscot and	" "	
25.1	× 11 .	Hancock	" "	10,000
Madagascal Stream	Burlington	Penobscot	" "	8,000
Morrison Pond	T. 33, M.D.	Hancock	" "	7,000
Meadow Brook	T. 2, R. 7, W.E.L.S.	Penobscot		5,000
Nicatous Lake Sabio Lake	T	Hancock	"	7,000
Waters in	Township 35, M.D. Lee	Hancock Penobscot		6,000
Trout Pond	T. 2, M.D.	Penobscot Penobscot	"Year.	$\frac{1,000}{2,500}$
Waters in	Mattawamkeag	Penobscot	** **	2,000
Penobscot Fish & Game		Penobscot	44 44	3,000
Third Pond	Ciub	Penobscot	"	1,800
Meadow Brook	T. 2, R. 7, W.E.L.S.	Penobscot	** **	206
Gorham Station:				
Lake Cobbosseecontee	•	Kennebec	Salmon Fing.	10,000
Bear Pond	Waterford	Oxford	" "	5,000
Long Lake	Harrison	Cumberland	**	10,000
Moose Pond	Bridgton	Cumbe. land	** **	15,000
Sebago Lake		Cumberland	" Year.	62,500
Sebago Lake		Cumberland	" Fing.	125,000
Long Lake	Harrison	Cumberland	" "	10,000
Long Lake	Naples	Cumberland	44 44	10,000
Long Lake :	Naples	Cumberland	"	10,000
Moose Pond	Bridgton	Cumberland	** **	15,000
Big Jim Pond	Eustis	Franklin	"	10,000
Mousam Lake	Shapleigh	York	"	15,000
Haggett Brook Trib.	North Branch	Cumberland	Trout Fry	20,000
Cumb. Fairgrounds Br.	Cumberland	Cumberland	Trout Fing.	10,000
Piscataqua Stream		Cumberland		10,000
McIntosh Brook	Falmouth	Cumberland	" "	1,000
Red Brook	No. Gorham	Cumberland		5,000

Gorham Station (concluded)

Gornam Station (conc				
Name of Waters	Town	County	Ki	nd Number
Bakers Corner Brook	Windham	Cumberland	Trout Fi	ng. 5,000
Mill Brook	Westbrook	Cumberland	**	" 4,000
Haggett Brook	Gorham	Cumberland	"	" 5,000
No. Branch Brook	Gorham	Cumberland	**	" 25,000
Haggett Brook	Gorham	Cumberland	**	" 6,000
Harvey Brook	Freeport	Cumberland	"	" 25,000
Beaver Pond	Bridgton	Cumberland	Trout Y	ear. 2,000
Elkins Brook	Bridgton	Cumberland		" 500
Highland Lake	Bridgton	Cumberland	44	" 2,000
Trickey Pond	Bridgton	Cumberland	**	" 2,000
Blanchard Brook	Cumberland	Cumberland	"	" 500
Nubble Pond	Raymond	Cumberland	**	" 1,000
Thomas Pond	Casco	Cumberland	"	." 1,000
Notched Pond	Raymond	Cumberland	"	" 2,000
Watchic Lake	Standish	Cumberland	**	" 2,000
White's Brook	No. Yarmouth	Cumberland	"	" 500
Harvey Brook	Pownal and Freeport	Cumberland	"	" 500
Quaker Brook	Sebago and Baldwin	Cumberland	"	" 1,500
Peabody Pond	Sebago	Cumberland	"	" 3,000
Baker Brook	Windham	Cumberland	"	" 500
Little River Tribs.	Buxton	York	**	" 1,500
Jose, Brook	Standish	Cumberland	"	" 500
Strout Brook	Standish	Cumberland	46	" 500
Piscatagua River and				
Old Mill Brook	Cumberland	Cumberland		" 2,000
Pleasant Pond	Casco	Cumberland	"	" 2,000
Main's Brook	Windham	Cumberland	"	" 675
Box Brook	Cape Elizabeth	Cumberland	"	" 250
Sabbathday Lake	New Gloucester	Cumberland	"	" 2,000
Sebago Lake	Sebago	Cumberland	"	" 3,977
-				·
Gov. Hill Hatchery:				
Springfield, Mass. for exh	nibit		Trout Y	
Annabessacook Lake	Winthrop	Kennebec	"	" 3,000
Narrows Pond	Winthrop	$\mathbf{Kennebec}$	**	" 2,000
Maranacook Lake	Winthrop	Kennebec	"	12,000
Brooks in Woolwich		∫Sagadahoc	"	" 2,500
and Wiscasset		and Lincoln		
Cobbossee Lake	Manchester	Kennebec	"	" 4,000
Tacoma Lake	Litchfield	Kennebec	"	5,000
Pleasant Pond	Gardiner	Kennebec	"	" 5,000
Pleasant Pond	Gardiner	Kennebec	"	" 5,000
Sheepscot Pond	Somerville	Lincoln	"	" 5,000
Cobbossee Lake	Manchester	Kennebec	"	" 10,000
Three Mile Pond	Vassalboro	Kennebec	**	" 5,000
Silver Lake	Manchester	Kennebec	"	" 2,000
Wilson Pond	No. Monmouth	Kennebec	. "	" 1,000
Tacoma Lake	Litchfield	Kennebec	**	" 5,000
Cobbossee Lake	Monmouth	Kennebec	"	" 5,000
(At Woolworth's)				
Maranacook Lake	Winthrop	Kennebec	"	" 5,000
Upper Dam, Richardson		Oxford	**	" 2,000
Cobbossee Lake	Monmouth	Kennebec	44	" 1,000
(At Woolworth's)	•			•
Belgrade Lakes	Belgrade	Kennebec	**	" 5,000
Sheepscot River	Somerville	Lincoln	"	" 4,000
Belgrade Lakes	Belgrade	Kennebec	"	" 4,000
Cobbossee Lake	Manchester	Kennebec	**	" 2,000
				,

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Crov.	11111	Hatchery	(concluded)

Gov. Hill Hatchery	(concluded)			
Name of Waters	Town	County	Kind	Number
Maranacook Lake	Winthrop	Kennebec	Trout Year.	500
			(odd lots)	
Pleasant Pond	Gardiner	Kennebec	" "	500
Maranacook Lake	Winthrop	Kennebec	" "	317
Snow Pond	Oakland	Kennebec	" "	750
U. S. Hatchery	E. Orland	Hancock	" "	500
State Museum	Augusta	Kennebec	Rain. Tr. Yr.	24
North Pond	Smithfield	Somerset		15,000
Cochnewagon	Monmouth	Kennebec		5,000
Weston Brook	Cobbossee and	Kennebec		10,000
	Manchester			
China Lake	Vassalboro	Kennebec		2,757
Webber Pond	Vassalboro	Kennebec		4,000
China Lake	Vassalboro	Kennebec	Togue Yr.	5,316
Head Tide Station:				
Fowles Brook	Alna	Lincoln	Trout Fing.	10,000
Donnell Brook	Alna	Lincoln	" "	10,000
Averill Brook	Alna	Lincoln	"	10,000
Pinkham Brook	Alna	Lincoln	"	15,000
Witch Brook	Jefferson	Lincoln	" "	10,000
Jones Brook	Somerville	Lincoln	" "	20,000
Palmer Brook	Whitefield	Lincoln	" "	10,000
Mill Brook	Newcastle	Lincoln		10,000
Hatch Brook	Dresden	Lincoln	"	10,000
Spring Brook	Alna	Lincoln	" "	10,000
Witch Brook	Jefferson	Lincoln	" "	10,000
Bean Brook	Somerville	Lincoln	"	10,000
Averill Brook	Alna	Lincoln		5,000
Fowles Brook	Alna	Lincoln	" "	5,000
Gilmore Brook	Dresden	Lincoln		5,000
Palmer Brook	Whitefield	Lincoln	. " "	1,500
Colburn Brook	Windsor	Kennebec	"	2,000



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Head	Tide	Station (concluded)
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Head The Station	(concluded)			
Name of Waters	Town	County	Kind	Number
Griffin Brook	Windsor	Kennebec	Trout Fing.	5,000
Huston Brook	Bristol	Lincoln	"	2,000
Weeks Brook	Jefferson	Lincoln	** **	5,000
Hawks Brook	Waldoboro	Lincoln	" . "	1,000
Brown Brook	Waldoboro	Lincoln	46 46,	3,500
Hollis Station:	•			
Killock Brook	Hollis	York	Trout Fing.	5,000
Shaker Brook	Waterford	York	"	4,000
Alfred River	Alfred	York	. "	6,500
Red Brook	Dayton	York	"	3,000
Smith Brook	Dayton	York	" "	3,500
Carlisle Brook	Lyman	York	"	1,700
Cook's Brook	Waterboro	York	"	2,000
Mill Brook	Saco	York	" "	5,000
Meadow Brook	Parsonsfield	York	"	3,000
Pendexter	Parsonsfield	York	" "	2,500
Little River	Cornish	York	"	2,500
Perkins Brook	N. Berwick	York	"	3,000
Hussey Brook	N. Berwick	York	" "	2,000
Worcester Brook	N. Berwick	York	. "	1,500
Kay Brook	Berwick	York	" "	1,500
Branch Mills	Wells	York	"	3,000
Goosefare Brook	Saco	York	"	2,000
Stewart Brook	Saco	York	" "	2,000
Goodwin Brook	Lebanon	York	"	5,000
Martin Brook	Hollis	York	"	2,000
Little Ossipee River	Limerick	\mathbf{Y} ork	Trout Year.	21,000
Alfred River	Alfred	York	" "	1,500
Shaker Brook	Waterboro	York	" "	3,000
Killock Brook	Hollis	York	"	4,000
Horne Pond	Limington	York	" "	3,000
Martin Brook	Hollis	York	" "	1,500
Cook's Brook	Dayton	York	"	1,500
Stoney Brook	Hollis	\mathbf{Y} ork		1,500
Green Brook	No. Kennebunk	York	. " "	1,000
Davis Brook	Biddeford	York	"	1,000
Haynes Brook	Kennebunkport	\mathbf{York}	" "	1,500
Hutchins Brook	Kennebunkport	\mathbf{Y} ork	** **	1,500
Deep Rock	Saco	York	"	1,500
Great Works River	So. Berwick	York	** **	3,000
Style Brook	Acton	\mathbf{Y} ork	** **	1,500
Carlisle Brook	Lyman	York	. " "	1,500
Pinkham Brook	North Berwick	York	"	1,500
Abbot Brook	North Berwick	York		1,500
Worcester Brook	North Berwick	York	**	1,500
Hammond Brook	North Berwick	\mathbf{York}	"	1,500
Hussey Brook	North Berwick	\mathbf{York}	"	1,500
Goodwin Brook	Lebanon	York	"	1,500
Tibbetts River	Wells	York	"	1,200
Stevens Brook	Wells	York		400
Shorey Brook	Eliot	York	"	800
Hooper Brook	York	\mathbf{York}	**	400
Junkins Brook	\mathbf{York}	York	"	800
Bass Cove Brook	York	York	"	400
Starkey Brook	York	York	"	400
Ware Brook	York	York	. " . "	200
Great Brook	Eliot	York	**	800
Josiah River	York	York	"	4,600
Maple Key Brook	Berwick	York	** **	1,500
	26	5		

Houlton Station:

nounton Station:				
Name of Waters	Town	County	Kind	Number
Grand Lake		Aroostook	Salmon Fing.	15,000
Nickerson Lake		Aroostook	**	31,235
Daicey Brook, trib. of M		Aroostook	"	77,063
Nickerson, Grand and L		Aroostook	Salmon Yr.	950
Nickerson and Grand La	ikes	Aroostook	** **	19,800
Daicey Brook		Aroostook	" "	36,100
Cary Lake	Littleton	Aroostook	Rain. Tr. Fing	9,200
Stewart Brook	Monticello	Aroostook	Trout Fing.	7,500
B. Stream	Houlton	Aroostook	" "	7,500
Dead Stream	Monticello	Aroostook	"	5,000
Johnston Brook	Littleton	Aroostook	"	5,000
B. Stream	Hammond	Aroostook	" "	10,000
Pleasant Lake	Island Falls	Aroostook		5,000
Drew Lake	New Limerick	Aroostook	"	60,000
Moose Brook	Ludlow	Aroostook	"	10,000
Mill Brook	Ludlow	Aroostook	** **	10,000
Jackman Station:				
Heald Station	Moose River	Somerset	Trout Fing.	10,500
Sandy Stream	Dennistown	Somerset	" "	30,000
Hilton Brook	Sandy Bay	Somerset	** **	20,000
Williams Brook	Attean	Somerset		8,000
Thompson Brook	Jackman	Somerset	** **	4,000
Tribs. Jim Mac Pond	Bald Mt. Town	Somerset	** **	4,000
Big Wood Lake	Jackman	Somerset	" "	5,000
Attean Lake	Attean	Somerset	" "	6,500
Holeb Pond	Moose River			
Jim Mac Pond	Bald Mt. Town	Somerset Somerset	" "	5,000
				2,500
Ronco Pond	Dennistown	Somerset	" "	2,500
Coburn Pond	Moose River	Somerset	" "	2,000
Daymond Pond	Moose River	Somerset	" "	3,500
Little Big Wood Lake	Dennistown	Somerset	" "	5,000
Long Pond	Long Pond	Somerset	" "	4,000
Crocker Pond	Dennistown	Somerset	" "	7,000
Burntland Pond	Dennistown	Somerset	"	1,000
Moses Holden Pond	Dennistown	Somerset	" "	2,500
Roche Pond	Dennistown	Somerset	" "	2,500
Tribs. Parlin Lake	Parlin Pond Town	Somerset	" "	5,000
Supply Pond	Moose River	Somerset	""	1,500
Jackman Mill Pond	Moose River	Somerset	" "	500
Jones Pond	Bald Mt. Town	Somerset	" "	5,000
Parlin Lake	Parlin Pond Town	Somerset	" "	4,000
Campbell Pond	Kelly Gore	Somerset		2,000
Boundary Pond	Lowelltown	Somerset	" "	3,000
Wood Pond	Jackman	Somerset		4,000
LaGrange Station:				
Amphitre Lake	Charleston	Penobscot	Trout Fing.	2,000
Sunkhaze Stream	Greenfield	Penobscot	" "	20,000
Gilman Stream	Greenfield	Penobscot	" "	10,000
Rowe's Brook	Dover-Foxcroft	Piscataquis	** **	2,000
Golf Links Brook	Guilford	Piscataquis	"	1,000
Spectacle Pond	Monson	Piscataquis	" "	5,000
Alder Brook	Dover-Foxcroft	Piscataquis	" "	10,000
Thorne Brook	Kingsbury	Piscataquis	" "	2,000
Big Birch Stream	T. 32	Hancock	" "	20,000
Middle Branch Brook	T. 5, R. 9	Piscataguis	" "	20,000
Alder Brook	Brownville	Piscataquis	" "	10,000
Schoodic Stream	Medford	Piscataquis	** **	10,000
Long Pond	T. 33	Hancock	, " "	5,000
Bither Brook	Bradford	Penobscot	" "	5,000
Harding Stream	Hampden	Penobscot	** **	5,000
				5,000

Lily B.	ay Station:
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Lily Day Station:				
Name of Waters	Town	County	Kind	Number
Roach Pond	T. A & 1, R. 12 & 13	Piscataquis	Salmon Year.	2,000
Whetstone Pond	Kingsbury	Piscataquis	" "	1,000
Lily Bay Brook	Kokadjo	Piscataquis	" "	167,290
McKinnon Pond	T. 3, R. 7	Piscataquis	Salmon Fing.	1,500
Sourdnahunk Lake	T. 3, R. 10, W.E.L.S.	Piscataquis	" "	2,000
Beaver Creek Pond	Middlesex Canal T.		"	4,500
		Piscataquis	" "	
Thoroughfare	Moosehead Lake	Piscataquis	" "	4,500
Lily Bay Brook	Lily Bay	Piscataquis		129,000
West Branch Pond	T. A, R. 12, W.E.L.S.	Piscataquis	Trout Fing.	2,000
Big Lyford Pond	T. A, R. 12, W.E.L.S.	Piscataquis	`	2,000
B. Pond	T. B, R. 11	Piscataquis		2,000
Daicey Pond	T. 3, R. 10	Piscataquis		2,000
Frost Pond	T. 6, R. 9, W.E.L.S.	Piscataquis	66 66	3,000
Ragged Lake	T. 2 & 3, R. 13,			
	W.E.L.S.	Piscataquis	"	2,000
Pleasant Pond	Orneville	Piscataquis	" "	1,000
Third Roach Pond	T. A, R. 12, W.E.L.S.	Piscataquis	" "	1,000
Fifth Roach Pond	T. A, R. 12, W.E.L.S.	Piscataquis	** **	1,000
Long Pond Stream	Elliottville	Piscataquis	"	10,000
Carry Pond	T. 2, R. 3, B.K.P.,			,
Guily 1 one	W.K.R.	Somerset	**	1,000
Lazy Tom Stream	T. 1, R. 13, W.E.L.S.	Piscataquis	** **	2,000
North Inlet	1. 1, 11. 10, 11.11.11.15.	Piscataquis		2,000
Roach Pond	T. A, R. 11		66 66	2,000
Yoke Pond		Piscataquis	"	2,000
	T.A, R. 12, W.E.L.S.	Piscataquis		
First Roach Pond	T. 4, R. 10	Piscataquis		2,000
a , , , , , ,	T. 3, R. 10, & 11	n:		0.000
Sourdnahunk Lake	T. 3, R. 10, W.E.L.S.	Piscataquis	" "	2,000
Kidney Pond	T. 3, R. 10, W.E.L.S.	Piscataquis		1,000
Beaver Creek	Middlesex Canal T.	Piscataquis		3,000
Moosehead Lake Thoroug		Piscataquis		3,000
Rainbow Lake	T. 2, R. 11, W.E.L.S.	Piscataquis	** **	2,000
Lily Bay Brook	Lily Bay	Piscataquis	"	4,000
B. Pond		Piscataquis	Trout Year.	1,000
Sourdnahunk Lake		Piscataquis	** **	1,000
Frost Pond	T. 6, R. 9, W.E.L.S.	Piscataquis		1,000
Whetstone Pond .	Kingsbury	Piscataquis	"	4,000
Lily Bay Brook	Kokadjo	Piscataquis	** **	83,984
		_		
Machias Station:				
Bog Lake	Northfield	Washington	Salmon Year.	11,077
Bog Lake	Northfield	Washington	" "	12,245
Brooks	Machias	Washington	Trout Fry	25,000
Brooks	Wesley and Princeton		" "	50,000
Richardson Stream	Twp. 19	Washington	** **	5,000
Southern Inlet	Twp. 18	Washington	"	5,000
Northern Inlet	Twp. 18	Washington	"	5,000
Palmer Brook	Twp. 26		"	
	•	Washington		3,000
Farrar Brook	Baileyville	Washington	"	3,000
McLane Brook	Northfield	Washington		3,000
Stony Brook	Baileyville	Washington	" "	3,000
Wapskahegan Brook	Alexander	Washington		3,000
Rocky Lake	Whiting	Washington	Trout Fing.	5,000
Hunters Lake	Marshfield	Washington		2,500
Simpson's Pond	Roque Bluffs	Washington	"	1,000
Fulton Lake	Northfield	Washington	" "	1,500
Indian River	Jonesboro	Washington	" "	3,000
Varney Brook	Jonesboro	Washington		1,000
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Machias Station (concluded)

Machias Station (conci	uaea)			
Name of Waters •	Town	County	Kind	Number
Hall's Brook	Jonesport	Washington	Trout Fing.	1,000
Six Mile Lake	Marshfield	Washington	" "	3,000
Second Marks Lake	Marshfield	Washington	"	3,000
Lily Lake	East Machias	Washington	Trout Year.	3,000
Indian Lake	Whiting	Washington	"	4,000
Rocky Lake	Whiting	Washington	" "	6,000
Second Great Brook Lake	Marshfield	Washington	66 66	3,000
Ackley Pond	Cutler	Washington	" "	1,500
Cathance Lake	Twp. 14	Washington		4,000
Simpson Pond	Roque Bluffs	Washington	"	1,500
Fulton Lake	Northfield	Washington		2,000
Mountigail Pond	Twp. 19	Washington	" "	1,500
Planted in Smelt Brook		Washington		4,000
Monmouth Hatchery:				
Pocasset Lake	Wayne	Kennebec	Trout Fing.	3,000
Minnehonk Lake	Mt. Vernon	Kennebec	" "	5,000
Flying Pond	Vienna	Kennebec	"	7,000
Lowell Brook	Greene	Androscoggin	"	3,500
Cooper Brook	Greene	Androscoggin	"	2,500
West Carry Pond	Carrying Place	Somerset	**	8,000
Dead Str., Long Lake	Belgrade	Kennebec	" "	3,000
Beaver Brook, Long Lake	Rome	Kennebec	"	9,000
Tingley Brook	Readfield	Kennebec	**	8,000
Maranacook Lake	Winthrop	Kennebec	"	5,000
Narrows Pond	Winthrop	Kennebec	"	2,000
Annabessacook Lake	Winthrop	Kennebec	i	3,000
Tacoma Lake	Litchfield	Kennebec	" "	5,000
Pleasant Pond	Gardiner	Kennebec	"	4,000
Cobbosseecontee Str.	Gardiner	Kennebec	" "	4,000
Snow Pond	Belgrade	Kennebec	"	6,000
Fifteen Mile Stream	Albion	Kennebec	"	3,000
Lovejoy Pond	Albion	Kennebec	" "	3,000
Maranacook Lake	Winthrop	Kennebec	" "	3,000
Long Pond	Belgrade	Kennebec	Trout Year.	13,800
Moosehead Hatchery:				
Squaw Brook	Big Squaw Mt. Holeb	Piscataquis	Salmon Fing.	33,000
Cedar Pond Center Pond	Soldier Town	Somerset Somerset		4,000 4,000
Squaw Brook	Big Squaw Mt.	Piscataquis	** **	15,000
Moosehead Lake	Moosehead	Piscataquis Piscataquis	"	40,000
(at East Outlet)		•	"	•
Davis and Wilson Stream		Piscataquis	" "	, 20,000
Attean Lake	Attean Twp.	Somerset		8,000
Big Clow Brook	Mayfield	Somerset	" "	5,000
Hancock Stream	Embden	Somerset	" "	5,000
Great Moose Pond	St. Albans	Somerset	" "	10,000
Lake Sebasticook	Newport	Penobscot		5,000
Squaw Brook	Big Squaw Mt.	Piscataquis	Salmon Year.	3,883
Lake Sebasticook	Newport	Penobscot	" "	5,000
Squaw Brook	Big Squaw Mt.	Piscataquis		3,800
Wilson Pond	Greenville	Piscataquis	" "	2,000
Moosehead Lake	Greenville	Piscataquis	"	50,000
Sebec Lake Lake Hebron	Willimantic Monson	Piscataquis	•	6,000
Moosehead Lake	Greenville	Piscataquis Piscataquis	Togue Fry	15,000 60,000
MIOOSellead Lake	Greenvine	riscataquis		00,000

Newport Station:				
Name of Waters	Town	County	Kind	Number
Wingate Brook	Dixmont	Penobscot	Trout Fing.	5,000
School House Brook	Dixmont	Penobscot	" "	5,000
Center Brook	Dixmont	Penobscot	" "	5,000
Webster Brook	Dixmont	Penobscot	**	5,000
Crooked Brook	E. Corinth	Penobscot	"	15,000
Clark Brook	St. Albans	Somerset	***	4,000
Jimmie Brook	Cambridge	Somerset	66 66	3,000
Big Ferguson Brook	Cambridge	Somerset	** * **	3,000
Streams in	∫Plymouth and			
	Dixmont	Penobscot	Trout Year.	6,000
Alber Brook	Corinna	Penobscot	** **	5,000
Rand Brook	Stetson	Penobscot	" "	4,000
Hicks Pond	. Palmyra	Somerset	"	4,000
Deveraux Brook	St. Albans	Somerset	" "	2,000
White's Brook	Palmyra	Somerset	"	3,000
Mulligan Stream	Newport	Penobscot	" "	6,000
Morrill Pond	Hartland	Somerset	66 66	3,000
Oquossoc:				
Long Pond	Sandy River Plt.	Franklin	Salmon Fry	50,000
Dodge Pond	Rangeley	Franklin	" "	50,000
Mooselucmeguntic Lake	Rangeley	Franklin		100,000
Loon Lake	Dallas and Rangeley	Franklin	" "	550,000
Rangeley Lake	Rangeley	Franklin	** **	100,000
Loon Lake	Dallas and Rangeley	Franklin	Salmon Year.	1,000
Mooselucmeguntic Lake	Rangeley	Franklin	"	1,500
Rangeley Lake	Rangeley	Franklin	" "	1,500
Loon Lake	Dallas and Rangeley	Franklin	Trout Fry	30,000
Cupsuptic Lake	Adams Town	Oxford	** **	39,000
Cow Pond	Dallas	Franklin	**	20,000
Loon Lake	Dallas and Rangeley	Franklin	"	10,000
Gull Pond	Rangeley	Franklin		5,000
Rangeley Lake	Rangeley	Franklin		30,000
Long Pond	Sandy River Plt.	Franklin	" "	20,000
Haley Pond	Rangeley	Franklin	" "	15,000
Quimby Pond	Rangeley	Franklin	" "	15,000
Saddleback Lake	Dallas	Franklin	" "	13,000
Gull Pond	Rangeley	Franklin Franklin	"	2,000
Mooselucmeguntic Lake Cupsuptic Stream	Rangeley Adams Town	Oxford	"	12,000 18,000
Mooselucmeguntic Lake		Franklin	"	-
Whetstone Brook	Rangeley	Franklin Franklin	"	5,000 10,000
Rangeley Stream	Rangeley Rangeley	Franklin	"	10,000
Gull Pond	Rangeley	Franklin	Trout Year.	500
Rangeley Stream	Rangeley	Franklin	" "	3,500
Dodge Pond	Rangeley	Franklin	" "	3,000
Loon Lake	Rangeley	Franklin	" "	3,000
Quimby Pond	Rangeley	Franklin	" "	7,000
Long Pond	Sandy River Plt.	Franklin	" "	1,000
Rangeley Lake	Rangelev	Franklin	" "	8,000
Cupsuptic Stream	Adams Town	Oxford	** **	1,500
Toothaker Brook	Adams Town	Oxford	** **	4,000
mi in Gri				,

Phillips Station: 6,000 3,000 2,500 2,000 Tufts Pond Runaway Pond Outlet Kingfield Franklin Trout Fry Phillips Phillips Franklin " Cold Stream Franklin Phillips Meadow Brook Franklin 30

Phillips Station (concluded)

I minps Station (conci	acea)			
Name of Waters	Town	County	Kind	Number
Harvey Pond Outlet	Madrid	Franklin	Trout Fry	2,000
Perry Pond Outlet	Madrid	Franklin		2,500
Chick Intervale Brook	Madrid	Franklin	"	2,500
Nash Pond Inlet	Strong	Franklin	" "	2,000
Starbird Stream	Freeman	Franklin	"	5,000
Valley Stream	Freeman	Franklin	"	7,000
Cold Stream	Phillips	Franklin	" "	2,500
Dead Stream	Salem	Franklin	" "	2,500
Camp Ground Stream	Salem	Franklin	" "	2,500
Quick Stream	Salem	Franklin	** **	4,000
Mill Stream Tribs.	Salem	Franklin		1,500
Great Northern Pasture				
Stream	Salem	Franklin	** **	2,500
Rand Brook	Weld	Franklin	** **	3,000
Bachelder Brook	Weld	Franklin	"	4,500
Whitney Brook	Weld	Franklin	" "	3,000
Corpse Brook	Weld	Franklin	" "	3,000
Guzzel Brook	Weld	Franklin	"	3,000
Valley Brook	Weld	Franklin	. " "	3,000
Snowman Brook	Weld	Franklin	** **	3,000
Brackett Brook	Salem	Franklin	" "	3,000
Corbett Brook	Salem	Franklin		2,000
Rapid Stream	Salem	Franklin	** **	2,500
Day Stream	Kingfield	Franklin	** **	2,000
Beal Pond	Madrid	Franklin	** **	4,500
Vore Brook	Kingfield	Franklin	** **	2,000
Oliver Brook	Freeman	Franklin	** **	2,000
Salem Mill Stream Tribs.	Salem	Franklin	** **	2,000
Nash Pond Outlet	Strong	Franklin	"	2,000
Temple Stream	Temple	Franklin	** **	6,000
Tribs. to Carrabasset Str.		Franklin	Trout Fing.	10,000
Tribs. to Chain of Ponds	Chain of Ponds	Franklin		18,000
North Branch of Dead Ri		Franklin		4,000
Varnum Pond	Temple	Franklin		5,000
Beal Pond	Madrid	Franklin		3,000
Sandy River Ponds	Sandy River Plt.	Franklin	" "	4,500
Valley Stream	Strong	Franklin	" "	1,000
Beedy Brook	Phillips	Franklin		2,500
Long Cove Pond	Phillips	Franklin	" "	1,000
Butler Pond	Lexington	Somerset	" "	750
Barton Brook	Strong	Franklin		500
Carrabasset River	Salem	Franklin		1,750
Lake Webb	Weld	Franklin	Trout Year.	5,000
Wilson Lake	Wilton	Franklin	44 44	5,000
Clearwater Pond	Industry	Franklin		5,000
Presque Isle Station:				
Aroostook River		Aroostook	Trout Fing.	75,000
Ćlayton Lake	T. 11, R. 14, W.E.L.S.	Aroostook	" "	1,000
Aroostook River		Aroostook	Salmon Fing.	82,634
Portage Lake	Portage	Aroostook	** **	15,000
Rangeley Station:	•			
	Dongolog	Eronklin	Tront Per	0 000
Rangeley Lake	Rangeley	Franklin	Trout Fry	8,000
Long Pond	Sandy River Plt.	Franklin	" "	6,000
Loon Lake	Dallas Plt.	Franklin Franklin	" "	10,000
Round Pond	Rangeley	riankiin		17,500

Town Rangeley Sandy, River Plt. Rangeley Rangeley Dallas Plt. Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Dallas Plt. Rangeley	County Franklin Cumberland	Trout " " " Trout " " " " " " Salmon	"	5,000 18,000 10,000 30,000 20,000 6,000 10,000 4,000
Sandy River Plt. Rangeley Rangeley Dallas Plt. Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin	Trout!	" " " " Fing. "	7,000 5,000 18,000 10,000 30,000 20,000 6,000 10,000 4,000
Rangeley Rangeley Dallas Plt. Rangeley Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin	Trout	" " Fing. " " "	5,000 18,000 10,000 30,000 20,000 6,000 10,000 4,000
Dallas Plt. Rangeley Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin Franklin Franklin Franklin	Trout!	" Fing. " "	10,000 30,000 20,000 20,000 6,000 10,000 4,000
Rangeley Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin Franklin Franklin	Trout	"Fing. " "	10,000 30,000 20,000 20,000 6,000 10,000 4,000
Rangeley Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin Franklin	Trout	Fing. " "	20,000 20,000 6,000 10,000 4,000
Rangeley Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin Franklin	" " " Salmon		20,000 6,000 10,000 4,000
Rangeley Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Franklin	" " " Salmon	"	6,000 10,000 4,000
Rangeley Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Franklin Cumberland	" " Salmor	"	10,000 4,000
Dallas Plt. Rangeley Naples Raymond Denmark Shapleigh	Franklin Franklin Cumberland	" Salmor	"	4,000
Rangeley Naples Raymond Denmark Shapleigh	Franklin Cumberland	" Salmor		
Naples Raymond Denmark Shapleigh	Cumberland	Salmoi	••	4,000
Raymond Denmark Shapleigh				
Raymond Denmark Shapleigh				
Denmark Shapleigh	Cumberland			250,000
Shapleigh	0 1 1	Salmor	ı Year.	4,000
	Oxford	"	"	2,000
	York	"	"	2,000
Waterboro	York York	"	"	2,000
Acton Raymond	Cumberland	Salmar	n 2-Yrs.	2,000 71,481
Raymond	Cumberland	Trout		10,000
Mt. Chase and T. 5, R. 7	Penobscot	Trout	Fing.	3,000
T. 6, R. 6	Penobscot	"	**	1,000
Mt. Chase	Penobscot	••	**	2,000
Mt. Chase	Penobscot	"	**	2,000
Mt. Chase	Penobscot			2,000
Moro	Aroostook			2,000
Moro	Aroostook			1,000
Moro	Aroostook			1,000
				1,000
,				4,000
			"	2,000
			"	2,000
		**	**	1,000 1,000
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		"	"	1,000
		"	"	1,000
		"	**	2,000
Island Falls		**	"	2,500
Island Falls	Aroostook	""	**	2,500
Mt. Chase and				
	Penobscot	••	"	10,000
	Penobscot	"	"	5,000
,				-,000
Indian Town	Penobscot	44	"	2,000
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Tunk Pond: Tunk Lake Donnell's Pond Township 10 Franklin Hancock Salmon Fry 5,000 Hancock 5,000 Bar Harbor 8,000 3,000 Long Lake Hancock Northfield Bog Lake Washington Flanders Pond Sullivan Hancock 3,000

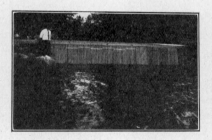
Tunk Pond (Concluded)

Tunk Pond (Conclude	ed)			
Name of Waters	Town	County	Kind	Number
Donnell's Pond	Franklin	Hancock	Salmon Fing.	10,000
Molasses Pond	Eastbrook	Hancock	" "	10,000
Tunk Pond	Township 10	Hancock	"	35,000
U. S. Fisheries	East Orland	Hancock	"	3,000
Donnell's Pond	Franklin	Hancock	Salmon Year.	1,500
Molasses Pond	Eastbrook	Hancock	"	4,000
Green Lake	Ellsworth	Hancock	** **	8,000
Branch Pond	Ellsworth	Hancock	" "	4,000
Gardner Lake	East Machias	Washington	"	5,000
Beech Hill Pond	Ellsworth	Hancock	**	4,000
Pennamaguam Lake	Charlotte	Washington	66, 66	1,000
Boyden's Lake	Robbinston	Washington		1,000
Cathance Lake	Cooper	Washington	"	5,000
Little Bog River	Eastbrook	Hancock	Trout Fing.	10,000
Sullivan Brook	East Sullivan	Hancock	"	10,000
Patten Pond	Ellsworth	Hancock	Trout Year.	3,000
West Bay Pond	Gouldsboro	Hancock		2,360
Round Pond	Bar Harbor	Hancock	**	
Echo Lake	Bar Harbor	Hancock	** **	
Eagle Lake	Bar Harbor	Hancock	***	
Hadlock Lake	Bar Harbor	Hancock	"	
Bubble Pond	Bar Harbor	Hancock	"	
Jordan Pond	Bar Harbor	Hancock	" . "	4,000
Spring River Lake	Township 10	Hancock	"	2,229
Long Pond	Township 10	Hancock	** **	500
East Branch Stream	Gouldsboro	Hancock	" "	720
Lily Bay Pond	Gouldsboro	Hancock		1,800
Bubble Pond	Mt. Desert	Hancock	"	6,000
Turner Station:				
Pocasset Stream	Wayne	Kennebec	Trout Fry	25,000
Tribs., Echo Lake	Fayette	Kennebec		20,000
Tribs. Parker Pond	Chesterville	Franklin	"	20,000
Labrador Brook	Sumner	Oxford	** **	10,000
Brooks	Minot	Androscoggin	"	50,000
Brooks	Turner	Androscoggin	** **	50,000
Meadow Brook	Turner	Androscoggin	" "	15,000
Thompson Brook	Canton	Oxford	Trout Fing.	5,000
Sparrow Brook	Canton	Oxford	" "	5,000
Little Brook	Lisbon	Androscoggin	Trout Year.	2,000
Dyer Brook	Lisbon	Androscoggin	** **	2,000
Martin Stream	Turner	Androscoggin		5,000
Fisher Brook	Webster	Androscoggin	" "	2,000
Sawyer Brook	Andover	Oxford		2,000
Walker Brook	Roxbury	Oxford		3,000
Bryants Pond	Woodstock	Oxford		750
Black Brook	Woodstock	Oxford	" "	750
Waterhouse Stream	Poland	Androscoggin	" "	1,000
South Pond	Woodstock	Oxford	" "	1,500
Sprague Pond	Phippsburg	Sagadahoc	" "	4,000
Bob Brook	Minot	Androscoggin	" "	2,000
Sandy River Tribs.	Farmington	Franklin		5,000
Tufts Pond	Kingfield	Franklin	" "	1,000
Grindstone Pond	Kingfield	Franklin	" "	1,000
Worthley Brook	Poland	Androscoggin	" "	2,000
Chain of Ponds	T. 2, R. 6	Franklin	" "	1,500
Arnold Pond	T. 2, R. 6	Franklin	" "	1,500
Royal River	Gray	Cumberland	. " "	3,000
Indian Brook	Poland	Androscoggin	" "	1,000
Wiscasset Brook	Wiscasset	Lincoln	" "	1,000
Sawyer Lake	Lynchtown	Oxford		1,000
	22			

SCREENS

During the fiscal year ending June 30th, 1932, twelve screens were constructed. For ten of these the Legislature appropriated various amounts to help in the construction. The waters thus screened by the Department in cooperation with local interested citizens and organizations were: Lermond's Pond. Knox County: Togus Pond, Kennebec County: Bauneg Beg Pond, York County: Anasagunticook Lake, Oxford county; Orneville Pond, Piscataquis County; Roxbury Pond, Oxford County; Nash's Lake, Washington County; the outlet of East Pond, Somerset County; Round Pond, Franklin County; and Lower Wilson Pond, Piscataguis County. The accompanying table shows the amount appropriated by the State for these screens, the amount expended in their construction, and also the amount contributed by citizens. The amount contributed by citizens shown in this table is only the money which was received by the Department from these citizens and paid out by the Department. applies to Roxbury Pond, Nash's Lake, and Lower Wilson Pond. The amount contributed by citizens for the other screens in the accompanying list did not come through the office of the Fish and Game Department, but was paid directly by the local organizations to the contractor.

Besides the above ten screens there were several others, constructed entirely at the expense of the local organizations or citizens, one of them being at the outlet of Sturtevant Pond, in Magalloway Plantation, Oxford County.



New Screen at Roxbury Pond

JULY 1, 1931—JUNE 30, 1932 SCREENING LAKES AND PONDS—LEGISLATIVE RESOLVES OF 1931

	Amount Appropriated by State	Amount Contributed by Citizens	A mount Expended by State
Lermonds Pond, Knox County	\$149.77		\$149.77
Togus Pond, Kennebec County	249.17	•	249.17
Bauneg Beg Pond, in York County	226.83		226.83
Anasagunticook Lake, in Canton	180.00		179.52
Orneville Pond, in Orneville	160.00		68.40
Roxbury Pond, in Roxbury	200.00	\$175.00	175.00
Nash's Lake, Washington County	100.00	100.00	100.00
Outlet of East Pond, in Smithfield	162.50		162.50
Round Pond, in Rangeley	200.00		194.69
Lower Wilson Pond, in Greenville	2,450.00	1,400.00	1,400.00
	\$4,078.27	\$1,675.00	\$2,905.88 \$4,580.88
Contributed from General Appropriation Fis Contributed for Dam at Outlet of Sewall Po General Appropriation	nd, in the tow	n of Arrowsic, fro	
•			\$1,200.00
Removing Ledge at Bangor Dam—Expended From State Contingent Fund From General Appropriation Fish & C		\$1,000	.00
			 \$1,367.65

FISHWAYS

During the winter of 1932 an attempt was made to improve the conditions of the water at the lower end of the fishway in the Bangor Dam on the Penobscot River. The current at the tailrace of this fishway was such that the salmon, instead of being attracted to the entrance of the fishway, were led away from it. In an attempt to improve this condition, the top of a ledge was removed and placed at the east side of the lower end of the fishway which has changed the water currents to considerable extent, and it is hoped that this will improve the fishway. The amount expended in this work was \$1,367.65, of which amount \$1,000 was paid from the State Contingent Fund, and the remainder from the general appropriation of the Department of Inland Fisheries and Game.

An attempt was made to make the Saco River available to sea salmon for a distance of about ten miles above Biddeford. In order to do this, the Commissioner has requested the Cumber-

land County Power and Light Company to install two wooden fishways in two of their dams in the city of Biddeford. The construction of these fishways was begun in June, but they were not completed June 30th.

A similar fishway was constructed in the dam at the outlet of Parmachenee Lake, by the Parmachenee Club. There was no expense to the State in the construction of this fishway. The same is true regarding the two fishways at Biddeford.

A fishway was built on Prestile Stream in the village of Mars Hill, for which \$1,000 was contributed from the general appropriation of the Dept. of Inland Fisheries and Game. The remainder of the cost of this fishway was raised by citizens of Mars Hill.

\$200.00 was contributed by the Department of Inland Fisheries and Game for a dam at the outlet of Sewall's Pond, in the town of Arrowsic, Sagadahoc County.

\$2,000.00 is available for the construction of a fishway in the dam in Sourdabscook Stream, in Hampden Village. This work will be completed in the fall of 1932. For this fishway, \$1,000 was appropriated by the State, and \$1,000 contributed by the town of Hampden.

WARDEN SERVICE

The Warden Service continues to increase in efficiency, although the men have been working under great difficulties,

due to lack of employment which has sent many more fishermen and hunters to the lakes and forests than in former years. A great deal of difficulty has been encountered in certain classes who have entered the woods with the intention of living off from our wild life. These individuals are hard to apprehend as they work mostly in the night. It has been necessary for the Wardens to work both night



A Warden and One of His "Orphans"

and day in many sections of the State to keep these people under control.

The policy of the Department toward the Warden Service is as follows:

To bring about an understanding of the policy of the State essential to the best performance of their duty, and to convey to them that sense of the importance and dignity of their office essential to respect for, loyalty to and interest in their jobs.

It is the policy of the State of Maine to build up its fish and game industry. To accomplish this purpose every unit of the organization, from the Commissioner down to the most remote Deputy Warden of the State, must work together—harmony, team work and understanding should prevail in every branch and department of the service.

Every Warden is provided with the fish and game laws, and of course is expected to familiarize himself with them. These laws reflect the policy of the State, but the Warden should look beyond the letter of the laws and catch the vision of their spirit.

Wardens are not just fish and game protectors. They are much more than that. They are the State personified, and represent its interests in executing the law. The State is not a mere section of earth confined within certain boundaries. The State is the spirit of the people—the instrument through which the people by their chosen representatives transact their public business. Hence, the Warden, as a citizen of the State, has a personal interest in his work equal to that of any citizen. He is not a man apart from his neighbors and other citizens. He is one of them. He has different duties to perform, of course, but their interests and his are the same; namely, the maintenance of conditions that make for the greatest degree of health, happiness and prosperity and the greatest good to the greatest number of our people and their guests.

The Warden, therefore, should regard himself as a stockholder with an interest in the fish and game business beyond that of a hired man.

The fish and game laws are made to protect and preserve the fish and game; therefore, the first duty of the Warden is to enforce the laws without fear or favor, but in so doing he must use discretion and judgment.

It is an old rule of law that ignorance of the law is no excuse for its violation, and the reason for the rule was that if a person could escape the penalty of a wrongful act by pleading ignorance of the law, no one would be punished and the laws would be nullified. This rule came into force in the early days of the common law, and while it is in force today, conditions are not the same as they were then. Very few people know the fish and game laws, except in the most superficial way, but the essential ones are well known to all our people. The laws against wanton destruction of either fish or game are known to all, and are the ones most essential to enforcement; and as to these, there must be very alert watchfulness.

DEALINGS WITH POACHERS

The poacher is not only a wilful breaker of the law but he is the enemy of the people, and it sometimes happens that he is, through his own lack of ability of seeing straight, an enemy to himself. The Warden

can sometimes convert a poacher by reasoning with him; pointing out to him that if it were not for the law, even the poacher would have to go out of that kind of business for want of game and fish to hunt and kill. How much better it would be for the poacher to use his skill in, and knowledge of, the woods as a guide, and sell his services in an honorable and lawful manner, than it is to skulk and sneak around in the effort to beat the law and the game wardens, and finally, sooner or later, get caught and punished. The Warden should show the poacher where, if all citizens were like him, there would very soon be no game in the woods or fish in the streams. Incidentally, if that day ever came (and a poacher's activities tend in that direction) both his and the Warden's occupation would be gone, together with that of the guides, the camps and every storekeeper, farmer and manufacturer who now enjoys some degree of prosperity because of the stream of money flowing into the State through those who come seeking health and recreation in our forests and on our lakes and streams; and a poacher should be made to realize that he is wrong from the standpoint of his own interests, to say nothing of his work tending to hurt his neighbors, and others who get all or a part of their living through serving or supplying those who come to our hunting and fishing grounds.

Let all Wardens plant this seed in the minds of all with whom they come in contact, so that the incidental sympathy which poachers enjoy at times from unthinking people will become frozen—no person who derives any direct or indirect benefit from our fish and game business will have much sympathy for the man whose actions and influence seek to destroy that business and thus take away the benefits he now enjoys. Particularly should Wardens press this point home to guides who catch the vision of the real significance of the poacher and what his activities mean. The guide has a vital interest in the preservation of fish and game and he should be just as much opposed to the poacher as the sardine men are against the horse mackerel. In the face of popular sentiment against him, the poacher will soon wither away. He would not long escape both wardens and guides who sincerely seek to stop him.

THE INCIDENTAL AND ACCIDENTAL VIOLATOR

In all crime there must be the *intent* to commit the overt act, knowing the same to be a breach of the law. For example: to constitute larceny at the common law "there must be the specific intent to deprive the owner of ownership in the thing taken away." This is the poacher. He intends to rob the State of its property and thereby rob those who, directly or indirectly, derive profit therefrom. Not so with the man who is innocent of any intent to violate the law. Here the Warden finds himself facing a grave responsibility. He must not injure the State by taking an innocent man into court. It is better that two guilty men escape the penalty for a misdemeanor than that one innocent man be arrested and humiliated. While ignorance of the law cannot be pleaded in court as a complete defense, under the technical rules of pleading, it should be considered by the Warden. The bulk of the prohibitions of

the fish and game statutes are not common law crimes and there are situations wherein one may commit a breach under ignorance and with no criminal intent. Such cases require great care, and the Warden should proceed with great caution, remembering always that the policy of the State is to make friends for the fish and game laws and regulations. He must, in the light of his own knowledge, examine the facts, the careers of any who are caught in transgression, so far as known to him, or easily obtainable—their reputation in the communities in which they live; their manner in answering questions and the general tone of their conversation. If his own mind becomes satisfied that the party is guilty of no more than an excusable error—without guilty conscience—he should be kindly and courteously admonished. The law and its purpose should be explained to him. The Warden should make helpful suggestions to him regarding the use of the woods and streams so that he can get the largest recreation out of their use. When that has been done, his gratitude, respect and friendship will have been won, or at least deserved. This is building for the State and it is also adding to character.

After having sifted any particular case as thoroughly as possible, if the Warden still finds himself in doubt, he should report all the facts to his chief and leave the rest to him. The foregoing is upon the assumption . that the transaction is with a citizen of the State and county.

THE WARDENS' RELATIONS WITH NON-RESIDENT SPORTSMEN

The Warden's services belong first and foremost to the State; therefore, he cannot act as guide to private parties. He can, however, be cordial, courteous and friendly with strangers, giving them when requested to do so, such information as they may wish. The Warden is a State Officer and as such should conduct himself with dignity and courtesy, but he should not truckle or permit himself to be demeaned, or walked on. His uniform represents the dignity and sovereignty of the State and must be respected by all. The Warden will sometimes find a hunter or fisherman who will make irritating remarks, or who will be truculent and fault finding. This type of sportsman is the most difficult human problem to the Warden. Fortunately they are not numerous, but there is a percentage of them and they must be understood if they are to be dealt with justly. They may be undergoing nervous reactions due to business activities, close attention to their work, or social demands which have deprived them of their needed rest. Our woods and lakes and streams mean more to them perhaps than they realize. With such, the Wardens must be patient, slow to take offense, and as helpful as possible. Even the intelligent grouch will, in the face of such courtesy and forbearance, realize with shame his own petulance and be grateful when it is not resented.

Then again there is the type of men who think that they cannot have a good time in the woods without bringing intoxicating liquor with them, and they are liberal with the bottle. The Warden should never by any chance accept the invitation to drink with them, so long as he is

an employee of the State of Maine. The true Warden is loyal to his State and to its laws, and this loyalty should govern his conduct, with all classes of men. He will win respect for himself more often than he will create displeasure by acting the part of an ideal citizen. Civilization belongs in the woods as well as in the parlors of the rich, and the nearer the Warden can measure up to the conduct of a genuine gentleman, the nearer he will approach to living the true and ideal Warden.

Joseph S. Stickney, Warden Supervisor for the Southern Zone, in charge of seven Chief Wardens and forty-one District Wardens, reports for the year as follows:

The Wardens of this zone have made 674 arrests this year. With few exceptions I consider the Warden force of this zone a very efficient group of officers.

My activities have been with the Chief and District Wardens, aiding and assisting wherever I considered it necessary. I have shown moving pictures and have given lectures to twenty Service Clubs and Granges; twelve Fish and Game Associations; four schools and nine Church Clubs, to approximately five thousand people. My talks have been confined to what you and the Department are doing in the way of propagation, and the improvement of fishing and hunting conditions in our State.

W. B. Small, Warden Supervisor for the Northern Zone, having six Chief Wardens and forty-three District Wardens, reports for the year as follows:

The Wardens for this zone have made 488 arrests for the year, and in 477 of these cases convictions resulted.

We are receiving splendid cooperation from the Courts and from many of the people. I cannot praise too highly the men working in my zone. I believe that with the conditions that have existed during the last year with so many men in the woods they have done unusually well in protecting our fish and game. Practically all the fish distributed in the northern zone have been carefully handled and placed in the suitable waters by the Wardens. They have conducted an educational campaign among the sportsmen with good results.

POLLUTION

An effort will be made at the incoming Legislature to have more satisfactory pollution laws passed for our rivers and streams. Until such laws can be enacted, not much can be done to eliminate pollution in many of our desirable streams.

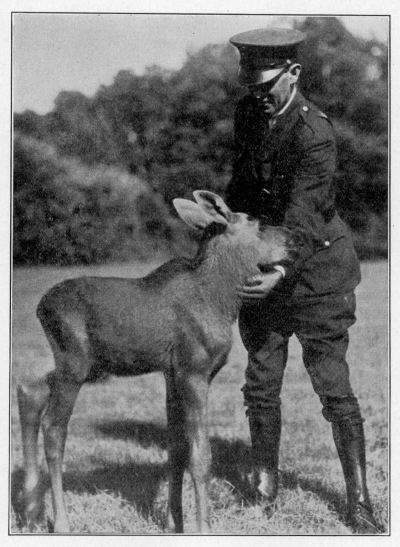
DEER

The deer kill in Maine last year was 14,942. This shows a large increase over 1930, and an increase of $33\frac{3}{4}\%$ over three years ago. In the face of this increase, our reports were never more favorable than this year. Reports coming in from the various sources such as Wardens, Guides and Sportsmen would lead us to believe that deer are steadily increasing. Maine is now being recognized as one of the great deer states in the Union. It is only reasonable to suppose that due to the large number of people who are not working throughout the State, the increase in deer will possibly be halted somewhat during the coming year. We have had an unusually hard time protecting these animals from the illegal hunters. I believe more stringent laws are necessary to stop night hunting. I also believe that a law forbidding the carrying of firearms into the woods except in open season would be a great conservation move. It is only reasonable to suppose that those carrying high calibre guns in the summer and early fall are carrying them for one purpose only, and that to kill game out of season. A more stringent dog law is needed, not only for the protection of deer but domestic animals as well. Much credit for the large increase in deer is due They have worked diligently and persistently, in the face of many difficulties and obstacles, to accomplish this.

For the season of 1931 reports show that 12,218 deer were shipped by automobile, and 2,724 were shipped by railroad.

BEAR

The number of bear killed during 1931 hunting season would lead us to believe that bear had increased in large numbers. The increase in bear kill in 1931 over 1930 was almost unbelievable. I feel that this is due in great part to the fact that very few berries of any kind were to be found in the wooded sections during the year 1931. Bear were forced to look for food in the inhabited sections where they were easily seen and shot, which I believe will not occur again for many years.



Another Warden with One of His "Friends"

MOOSE

The moose in the State showed very little, if any, increase over 1930. We feel quite safe in reporting that moose are holding their own and that they are continuing to be seen more in the big woods than in former years. I am still of the opinion that a continual closed season for at least ten years is necessary to preserve our moose.

RUFFED GROUSE, OR PARTRIDGE

The ruffed grouse has undoubtedly reached a normal stage throughout the State. The wonderful hatching season was no doubt of great benefit to our greatest game bird. Glowing reports have come in from nearly every section of the State. Many of the sportsmen have asked for a longer open season. I am, however, of the opinion that no longer open season should be allowed at this time. The disease which made great inroads on our grouse several years ago has practically disappeared. I am greatly in hopes that there will be no reoccurrence.

WOODCOCK

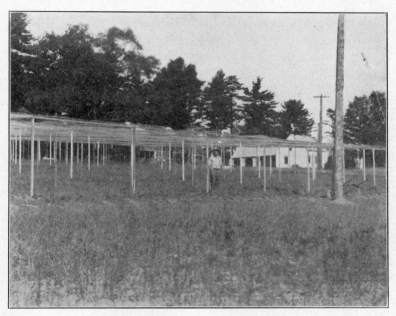
The reports on woodcock are difficult to get due to the fact that these birds will lie close and let the hunter go by without taking to flight. Last year the reports during the hunting season were very spotty. I am of the opinion that this was due a whole lot to the warm fall. The Maine flight from the Provinces did not reach Maine until long after the open season. What few reports we have had would tend to show that we may expect good woodcock shooting this coming fall.

PHEASANTS

The Department has continued to distribute eggs and also a few birds which were a gift from the E. I. DuPont Company. Birds liberated in 1930 have done better than we expected. Many have been seen during the spring months and many nests have been found. During the summer months several birds have been seen of various sizes. There seems to be no doubt but what the pheasant will do well in our State, especially so in the southern counties, provided the Fish and Game Clubs will help in feeding them at such times in the winter months when we have deep snows, and I have reasons to believe that they will.

GAME FARM

The last Legislature gave the Department authority to purchase and maintain a Game Farm. A farm was purchased at Dry Mills, in the town of Gray, adjoining the large trout Hatchery. It is expected that this will be in full operation and about 2,000 birds will be available for liberating in the summer of 1933.



Holding Pens at State Game Farm

RABBITS

During the spring of 1932, the Department purchased from different individuals in Hancock and Washington Counties, approximately nine hundred rabbits. These were shipped to Androscoggin, Cumberland, Kennebec, Knox, Lincoln, Oxford, Sagadahoc, Waldo and York Counties. I believe this number should be increased to many times this amount, and especially in these times when the food value of the rabbit is of great importance.

BOB CATS

The winter of 1931-1932 showed a large increase in the number of bounties paid for the killing of bob cats. This was due

somewhat to the fact that the Legislature raised the bounty from \$10.00 to \$20.00 which of course made it a greater incentive for hunters to kill these animals.

Although the large amount paid out by the Department has made large inroads on the Department's funds, I am of the opinion that it would pay the State to continue this bounty.



View of One of the Many Caches of Wild Rice

DUCKS

The duck situation in the State remains practically the same as in 1929 and 1930. The Department has planted wild rice and other duck foods in practically every section of the State suitable for these birds. Most of these plantings have proven successful so that now there are many acres of available duck foods which should increase the duck supply. The Federal Government has increased the duck season by one month, but has made the opening date two weeks later than in 1930. I am of the opinion that our most satisfactory dates would be from October 1st to December 1st, and am in hopes to have this change made for the fall of 1933.

REPORTS OF LICENSEES FOR 1931

Guides

Reports received from licensed guides show that they guided $62,328\frac{1}{2}$ days, guiding 4,613 residents and 9,628 non-residents, 4,537 being hunters.

Guides' Reports on Game

819 report deer more plentiful than last year.

283 report deer less plentiful than last year.

340 report deer same as last year.

1,402 report partridge more plentiful than last year.

75 report partridge less plentiful than last year.

161 report partridge same as last year.

391 report moose more plentiful than last year.

381 report moose less plentiful than last year.

471 report moose same as last year.

Camp Proprietors on Unorganized Townships

Reports received from licensed camp proprietors show that they entertained 3,351 resident guests and 5,644 non-resident guests, 1,018 being hunters.

Trappers

Reports received from licensed trappers show that the following fur-bearing animals were taken:

Bear	261	Muskrat	60,077
Fox	5,713	Weasel	7,333
Mink	4,804	Raccoon	1,799
Skunk	7,750	Bob Cat	383
Otter	180	Fisher	44
Sable	92	Beaver	608

Marketmen, Camp Proprietors

Reports received show that 55 deer were purchased for sale at retail to local customers, and to serve to their guests.

Dealers in Deer Skins

Reports received show that 7,204 deer skins and 204 deer heads were purchased.

Taxidermists

1 axiae	rmists
Reports received show following	ng animals mounted:
Deer 4	Deer Skins Tanned 61
Deer Heads 721	Fox
Bear	Bear Rugs
Birds 384	Wild Cat Rug I
Fish	Porcupine 4
Weasel	Deer Feet 30
Wild Cats 25	Bear Skins Tanned 6
Squirrels 84	Raccoon Skins Tanned. 8
Deer Foot Rack I	Fox Skins Tanned 7
Raccoon	1
Fur B	uyers
Reports received show that the	ne skins of the following animals
were purchased:	
Bear	Otter 181
Lynx	Raccoon
Bob Cats 685	Skunk
Fox	Beaver 710
Mink	Fisher or Black Cat 36
Marten or Sable 38	House Cat 25
Weasel12,669	Mole
Muskrat94,986	Squirrel 7
31.5	•
Game I	Farms
Number Raised from	Number on Hand at
Original Stock	Close of Season
Fox 864	Fox1,386
Skunk 15	Skunk 12
Raccoon	Raccoon 30
Muskrat3,169	Muskrat
Mink 723	Mink
Beaver 50	Beaver 150
Marten4	Marten
Duck 5	Fisher
Pheasants 23	Fitch 22
	Duck 52
	Pheasants 186

Damage Cases

The law authorizes the Department of Inland Fisheries and Game to compensate residents of the State for damage done to "growing crops and orchards" by protected wild birds and animals.

In accordance with this law, a total of \$3,378.53 was paid on 109 claims during the fiscal year ending June 30th, 1932.

About 80% of this damage was done by deer, and the remainder by skunks, raccoons and grey squirrels. The largest damage done by deer is to orchards, particularly young trees one to three years old. Next in order are potatoes and beans with many small claims for various kinds of garden truck.

Most of the damage by skunks, raccoons and grey squirrels is to corn. This crop is never touched by deer.

Some damage is done to orchards by partridges budding them during the winter and early spring. This damage, however, does not prove to be nearly as serious as is usually claimed by the orchardists at the time the damage is done.



Wardens Removing Beaver from Mt. Desert Island to be Sent to Northern Hancock County

FINANCIAL STATEMENT OF INLAND FISHERIES AND GAME COMMISSION FOR FISCAL YEAR, JULY 1st, 1931 TO JUNE 30th, 1932

Appropriations. Balances to Credit of Appropriations. From Contingent Fund (for Removing Ledge at Bangor Dam).	\$24,063.86 1,000.00	\$190,000.00
REVENUE DEPOSITED IN TREASURY	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Net Revenue from Licenses, Fines and Penalties, etc. deposited during year	270,322.96	295,386.82
		\$485 386 82

DISBURSEMENTS

	JOB CHOUNTEN	10			
	Salary and Clerk Hire	Office Expenses	Screening Lakes and Ponds	Bounty on Porcupines	Total
Salary of Commissioner Salary of Deputy Commissioner Salary of Chief Clerk Salaries of Office Clerks	\$3,518.44 3,021.77 1,750.00 9,415.34				\$17,705.55
Furniture and Equipment Expenses of Commissioner Expenses of Deputy Commissioner Telephone and Telegraph Postage Printing and Binding Express and Freight Office Supplies Miscellaneous		\$527.45 983.15 1,235.85 469.62 2,828.46 4,766.80 262.36 774.53 148.72			. 11,996.94
Lermond's Pond Togus Pond Bauneg Beg Pond Anasagunticook Orneville Pond Roxbury Pond Nash's Lake Smithfield Round Pond Lower Wilson Pond			\$149.77 249.17 226.83 179.52 68.40 350.00 200.00 162.50 194.69 2,800.00	·	4,580.88
Bounty on Porcupines				\$9,784.00	9,784.00

Fish Hatcheries, Protection of Game, etc.

Hatcheries and Stations	Maintenance	Salaries	Construction	Improvement	
Auburn Belgrade	\$2,242.87 1,370.12	\$3,279.69 1,559.83		\$830.97	
Caribou Enfield Gov. Hill Moosehead Moxie	3,533,95 2,091,11 2,783,39 2,713,11 108,61	1,821.65 906.42 2,175.35 1,791.40 124.16	\$1,652.83	1,088.78	€ *. :
Monmouth Oquossoc Sebago Knox County.	1,967.44 2,881.47 5,601.04 2,870.85	1,309.37 1,791.85 2,296.62 1,659.29	1	695.52	;
Tunk Pond Gorham Head Tide Houlton Jackman	1,730.91 1,839.62 1,698.81 1,088.44 703.13	1,578.88 $1,316.66$ $1,087.72$ 642.27 471.13		i !	
Lily Bay	1,826.19 817.32	1,560.51 1,087.72		1,409.90	i
Newport. Phillips. Presque Isle.	$\begin{array}{c} 941.79 \\ 885.13 \\ 447.44 \end{array}$	1,087.72 1,087.72 548.07		722.91 198.76	r r
Shin Pond York County Dry Mills Appleton Caratunk	582.87 1,805.44 10,870.37 1,379.73 1,501.81	547.87 1,089.43 4,248.37 1,087.62 1,087.62	9,000.44 2,595.78		
Cherryfield . Enfield Feeding Station . LaGrange .	1,458.70 1,080.14 1,886.35	1,087.62 1,087.62 1,738.67		195.45 119.10	
Rangeley	1,539.37 1,239.33	1,087.63 1,087.66	3,083.19	110.10	
Littleton Oxygen Tank Truck Expense General Superintendent of Hatcheries Expense Assistant Superintendent's Expense	662.86 1,770.01 2,051.50 3,037.48	917.27 1,090.72 2,215.82 1,511.26	4,729.92		
Norridgewock Miscellaneous Hatcheries and Stations Rumford Special Man—Seining Fish	7,545.73	117.02 153.33	3,962.06 13.60	_	ı
Civil Engineer Hatchery and Station Totals.	\$78.554.43	\$49.659.06	\$25,037.86	\$5,261.39	\$158.512.74

		Bounty on Bob Cats	State Game Farm Construction	Removing Ledge, Bangor Dam	• •
Warden Service	\$178,503.76 13,754.91				\$191,258.67
Boats and Wardens' Outfits. Maine State Museum. State Camps Refunds Bounty on Bob Cats at \$10. Miscellaneous (Game Inspection, etc.) Posting and Publishing Notices Expense of Advisory Council Printing the Laws Expense. Compensation Damage to Crops and Orchards State Exhibits Educational Purposes. Pheasants Rabbits for Liberation	427, 92 1,017, 55 474, 90 170, 00 6,304, 28 700, 15 220, 39 3,399, 95 714, 45 3,378, 53 366, 03	•			30,912.06
Bounty on Bob Cats at \$20		\$28,440.00			28,440.00
State Game Farm Construction			\$5,386.37		5,386.37
Removing Ledge at Bangor Dam				\$1,367.65	1,367.65
Total	ا	! 	l ••••••		\$460,944.86
Balance July 1, 1932		· · · · · <u>· · · · · · · · · · · · · · </u>	<u></u>	<u> </u>	\$24,441 . 96

Personnel of Hatchery Department

Arthur Briggs, General Superintendent of Hatcheries, Winthrop, Maine

Harland K. Curtis, Asst. Superintendent of Hatcheries, Auburn, Maine

Harland K. Curtis, Supt., Auburn Hatchery, Auburn, Maine
Truman Damon, Assistant, Auburn Hatchery, Auburn, Maine
T. E. Spaulding, Assistant, Auburn Hatchery, Auburn, Maine
Paul E. Hinds, Supt., Monmouth Hatchery, Monmouth, Maine
Cecil E. Crommett, Supt., Oquossoc Hatchery, Oquossoc, Maine
Henry Davenport, Assistant, Oquossoc Hatchery, Oquossoc, Maine
A. D. Plummer, Supt., Raymond Hatchery, Raymond, Maine
Orrin G. Libby, Assistant, Raymond Hatchery Auburn, Maine

Orrin G. Libby, Assistant, Raymond Hatchery, Raymond, Maine
H. W. Libby, Supt., Camden Hatchery, Camden, Maine

Roy L. McLeod, Assistant, Camden Hatchery, Camden, Maine Earle J. Towle, Supt., Dry Mills Hatchery,

Gray, Maine

Fred Brey, Assistant, Dry Mills Hatchery, Gray, Maine Merle Townes, Assistant, Dry Mills Hatch-ery, Gray, Maine Leo F. Heal, Assistant, Dry Mills Hatchery,

Gray, Maine

John D. Bodge, Supt., Gorham Rearing Station, R. No. 4, Gorham, Maine Bernal Jewett, Supt., Head Tide Rearing Station, Head Tide, Maine Joseph O'Brien, Supt., Jackman Rearing Station, Jackman, Maine Cony M. Hoyt, Supt., Phillips Rearing Station, Phillips, Maine Antonio Fleury, Supt., Hollis Rearing Station, West Buxton, Maine Fred F. Moore, Supt., Caratunk Rearing Station, Caratunk, Maine

Willard Ireland, Supt., Appleton Rearing Station, R. No. 2, Liberty, Maine Warren E. Wilbur, Supt., Rangeley Rearing Station, Rangeley, Maine George Briggs, Supt., Turner Rearing Sta-

George Briggs, Supt., Turner Rearing Sta-tion, Turner, Maine Elmer Bickford, Supt., Norridgewock Rear-ing Station, Norridgewock, Maine

Harold Parlee, Asst. Superintendent of Hatcheries, Newport, Maine

Geo. Woodbury, Supt., Belgrade Hatchery, R. No. 1, Oakland, Maine M. B. Wadsworth, Supt., Caribou Hatchery, Caribou, Maine

Kenneth Ferguson Assistant, Caribou

Kenneth Ferguson, Assistant, Caribou Hatchery, Carib9u, Maine Charles E. Darling, Supt., Enfield Hatchery, Enfield, Maine Ellis A. White, Supt., Hill Hatchery, R. No. 4, Augusta, Maine Herbert Hathaway, Assistant, Hill Hatchery,

R. No. 4, Augusta, Maine
A. O. Bolduc, Supt., Moosehead Hatchery,
Greenville Junction, Maine

Clarence Robinson, Assistant, Moosehead Hatchery, Box 328, Greenville, Maine Stanley Grant, Supt., Cherryfield Hatchery, Cherryfield, Maine Roy A. Willey, Assistant, Cherryfield Hatchery, Cherryfield, Maine

ery, Cherryfield, Maine

Edgar A. White. Supt., Enfield Rearing Station, Enfield, Maine H. A. Moody, Supt., Houlton Rearing Station, R. F. D., Houlton, Maine C. O. Dunbar, Supt., Lily Bay Rearing Station, Kokadjo, Maine Donald Dunbar, Assistant, Lily Bay Rearing Station, Kokadjo, Maine Orris F. Bowker, Supt., Machias Rearing Station, R. F. D. No. 1, Box 71, Machias, Maine

Percy Robinson, Supt., Newport Rearing Station, Newport, Maine Sterling G. Ellis, Supt., Presque Isle Rearing Station, Presque Isle, Maine Everett L. Sargent, Supt., Shin Pond Rearing Station, R. No. 2, Patten, Maine Herman LaVallee, Supt., LaGrange Rearing Station, LaGrange, Maine Leo M. Treadwell, Assistant, LaGrange Rearing Station, LaGrange, Maine Manton Grant, Supt., Cherryfield Rearing Station, Cherryfield, Maine James Publicover, Supt., Littleton Rearing Station, Houlton, Maine

Lewis A. Gill, Driver of Oxygen Tank Truck, 30 Cleves St., Auburn, Maine

Carl H. Crane, Civil Engineer, 10 Crommett St., Waterville, Maine

Bertram Nelson, Special Man to Net Fish, Canaan, Maine