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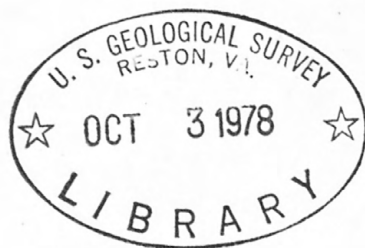
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DRAINAGE AREAS OF SURFACE WATER BODIES OF  
THE SACO RIVER BASIN  
IN SOUTHWESTERN MAINE

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U.S. GEOLOGICAL SURVEY

Open-File Report



Prepared in cooperation with the  
Maine Department of Environmental Protection



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UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

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By Derrill J. Cowing and Douglas Caracappa

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Augusta, Maine

June 1978

## CONTENTS

	Page
Conversion factors -----	IV
Abstract -----	1
Introduction -----	2
Acknowledgments -----	2
Explanation of tabular data -----	4
Selected references -----	9
Part I - Drainage areas of lakes and ponds in the Saco River Basin -----	11
Part II - Drainage areas of rivers and streams in the Saco River Basin -----	22

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## ILLUSTRATIONS

	Page
Figure 1. Map showing location of drainage area study -----	3

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## TABLES

	Page
Table 1. Drainage areas of lakes and ponds in the Saco River Basin -----	11
2. Drainage areas of rivers and streams in the Saco River Basin -----	22

## Conversion Factors

Factors for converting English Units to International System Units (SI).

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Multiply English Units                  by                  to obtain SI units

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Miles                  1.609                  kilometers (km)

Square miles ( $\text{mi}^2$ )                  2.590                  square kilometers ( $\text{km}^2$ )

DRAINAGE AREAS OF SURFACE WATER BODIES OF  
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---

By Derrill J. Cowing<sup>1</sup> and Douglas Caracappa<sup>2</sup>

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ABSTRACT

The report contains drainage area values for: lakes and ponds included in the Maine Informational Display Analysis System (MIDAS) File 906-Z, streams that drain an area greater than 25 mi<sup>2</sup>, dams, and hydrologic data collection sites. Supplemental information in the report includes State and Federal location systems used to identify these lake and stream sites.

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## INTRODUCTION

Drainage areas, locations, and multiple site-identification numbers are listed in this report for 240 lakes and ponds and 57 sites on rivers and streams in southwestern Maine (see Figure 1). Locations listed in the tables are:

1. Lakes and ponds included in MIDAS File 906-Z.
2. The mouth of each stream that drains an area greater than 25 mi<sup>2</sup>.
3. Dam sites.
4. Data collection sites on streams.

This is the second report of a series which will eventually list the drainage areas for all lakes and streams in Maine. The first report of this series covers drainage areas of surface water bodies in the Royal and Presumpscot River basins.

## ACKNOWLEDGMENTS

Partial funding for the drainage area project was provided by the Maine State Planning Office. Staff personnel from the Land Use Regulation Commission of the State of Maine Department of Conservation assisted in the compilation of the drainage area information.

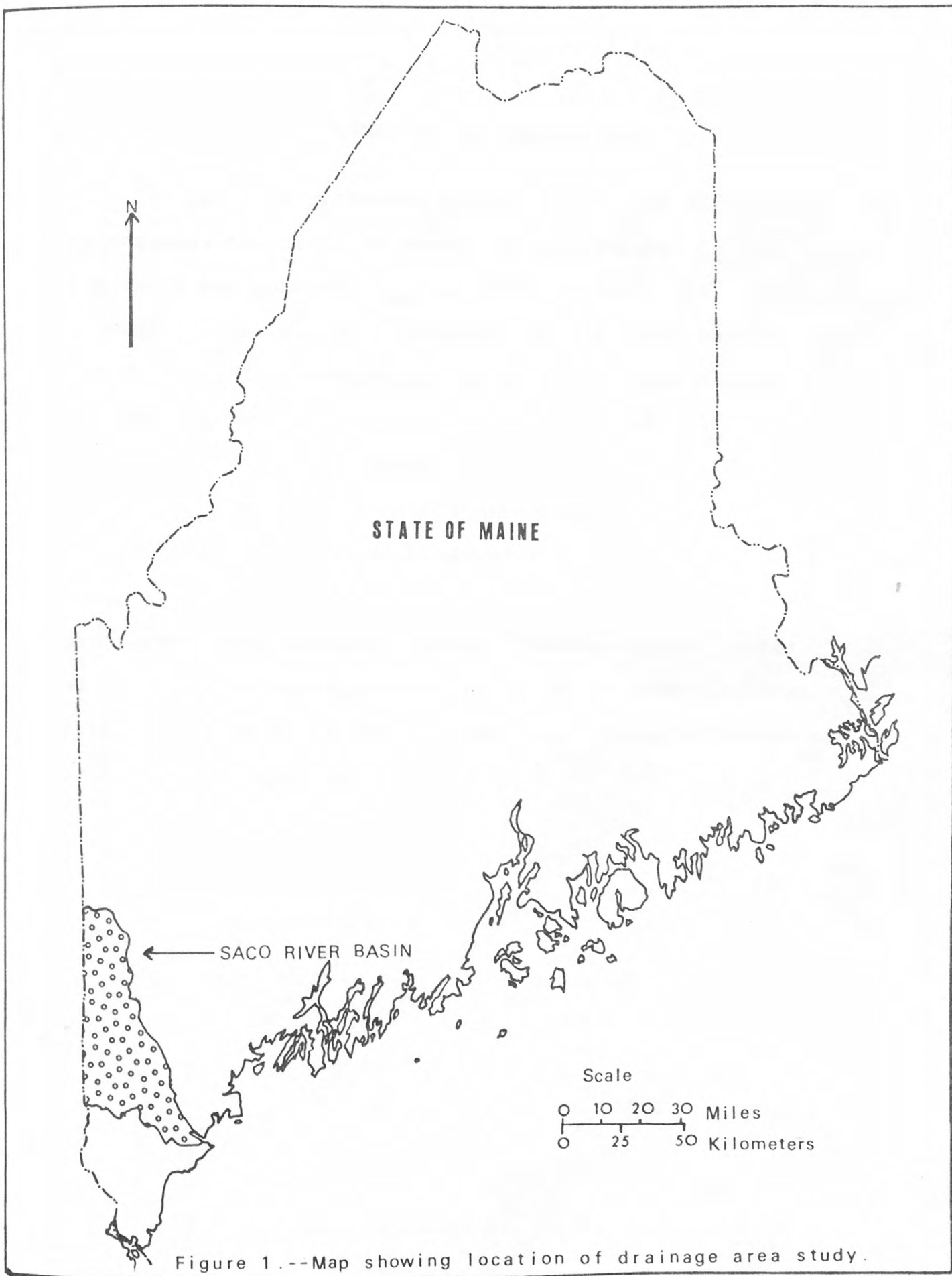


Figure 1.--Map showing location of drainage area study.

## EXPLANATION OF TABULAR DATA

The data are presented in two parts. The first (Part I) contains the drainage areas and supplemental information for lakes and ponds in the Saco River basin. The second (Part II) contains the drainage areas and supplemental information for rivers and streams in the river basin. Explanations for each of the data elements tabulated in Parts I and II are as follows:

Lake or pond.--The name of the lake or pond, listed in alphabetical order, as it appears on the latest U.S. Geological Survey topographic quadrangle map. Lakes which do not have names are listed uncapitalized as "unnamed lake." Lakes which have the same name are listed in the order of their lake MIDAS number. Alternate names are listed in parentheses behind the primary name.

Drainage area.--The area, in square miles, measured in a horizontal plane, enclosed by a topographic divide from which direct surface runoff from precipitation normally drains or falls by gravity into the body of water above the specified measurement point. Methods used in determining the drainage areas are as described in Bulletin No. 4, Inter-Agency Coordination of Drainage Area Data, of the Subcommittee on Hydrology, Federal Inter-Agency River Basin Committee. The maps used for the delineation of drainage areas are available for inspection at the Survey's office at 26 Ganneston Drive, Augusta, Maine.

Drainage areas are reported to the following values:

<u>Drainage area</u>	<u>Significant figures</u>
Less than 10 mi <sup>2</sup>	Nearest 0.01 mi <sup>2</sup>
10 to 99.9 mi <sup>2</sup>	Nearest 0.1 mi <sup>2</sup>
Over 100 mi <sup>2</sup>	Nearest 1 mi <sup>2</sup>

Names and dates of topographic maps used in delineating and planimetering drainage areas for the basin included:

#### SACO RIVER BASIN

##### 15-minute series in Maine

Buxton 1942	North Conway 1942
Kennebunk 1956	Sebago Lake 1942
Newfield 1958	

##### 15-minute series in New Hampshire

Crawford Notch 1946	Plymouth 1928
Mt. Chocorua 1958	Winneipesaukee 1956
Mt. Washington 1935	Wolfeboro 1958
Ossipee Lake 1958	

SACO RIVER BASIN.--cont.

7 1/2-minute series in Maine

Biddeford 1956 (photorevised 1970)	Kezar Falls 1964
Brownfield 1964	North Waterford 1963
Center Lovell 1963	Old Orchard Beach 1956 (photorevised 1970)
Cornish 1964	Pleasant Mountain 1963
East Stoneham 1970	Speckled Mountain 1970
Fryeburg 1963	Wild River 1970
Hiram 1964	

7 1/2-minute series in New Hampshire

Carter Dome 1970

MIDAS lake number.--The four-digit number used to identify the lake or pond in the MIDAS computer data file 906-Z. A complete description of this numbering system can be obtained from the Maine Department of Inland Fisheries and Wildlife, State House, Augusta, Maine 04333.

Latitude - longitude.--The geographic location of the drainage area site to the nearest second. For lakes and ponds, the site is usually at the outlet. Where there is no surface water outlet, the southernmost point of the lake shore was used for the latitude-longitude identification.

Hydrologic unit code.--An eight-digit number identifying a geographic area representing part or all of a surface drainage basin or distinct hydrologic feature as delineated by the Office of Water Data Coordination on the 1974 State Hydrologic Unit Map (USGS 1974).

County/MCD code.--A five-digit code which uniquely identifies the 908 Minor Civil Divisions (MCD) of the State. The first two digits are the county codes established by the federal government for Maine's 16 counties. These county codes are:

01 - Androscoggin	17 - Oxford
03 - Aroostook	19 - Penobscot
05 - Cumberland	21 - Piscataquis
07 - Franklin	23 - Sagadahoc
09 - Hancock	25 - Somerset
11 - Kennebec	27 - Waldo
13 - Knox	29 - Washington
15 - Lincoln	31 - York

The last three digits of the code identify each of the State's minor civil divisions. A complete description of the code, "Standard Geographic Code for Minor Civil Divisions by County and by Planning and Development District - June 1974", can be obtained from the Maine State Planning Office, State House, Augusta, Maine, 04333.

River or stream.--The name of the river or stream, listed in downstream order, as it appears on the latest U.S. Geological Survey topographic quadrangle map with references to nearby landmarks. Supplemental information concerning the site can be found in parentheses under the site name.

MIDAS stream number.--The number used to identify the river or stream at its mouth in MIDAS computer file 906-Z. A complete description of the numbering system can be obtained from the Maine State Planning Office, State House, Augusta, Maine 04333, or the Maine Department of Inland Fisheries and Wildlife, State House, Augusta, Maine 04333.

Downstream order number.--The eight-digit number assigned to a site for identification in the U.S. Geological Survey national downstream-order-numbering-system. The numbering system in Maine starts in the headwaters of the St. John River basin and proceeds down the Atlantic Coast by river basin. For a more detailed explanation see "Water Resources Data for Maine - 1976".

## SELECTED REFERENCES

Maine Informational Display Analysis System, File 905-Z,  
"Numeric Listing of River Name Index," Maine Department  
of Inland Fisheries and Wildlife, State House, Augusta,  
ME.

File 906-Z, "Lake Name Index," Maine Department of  
Inland Fisheries and Wildlife, State House, Augusta,  
ME.

Maine, 1974, "Standard Geographic Code for Minor Civil  
Divisions by County and by Planning and Development  
District," State Planning Office, State House,  
Augusta, ME.

U.S. Geological Survey, 1974, "Hydrologic Unit Map -  
State of Maine."

1976, "Water Resources Data for Maine," Augusta,  
Maine, Water Resources Div., p. 6.

U.S. Inter-Agency River Basin Committee, 1951, "Bulletin  
No. 4 - Inter-Agency Coordination of Drainage Area  
Data," 48 p.

A state index showing topographic maps and distributors is  
available free on request to:

Eastern Region - Map Distribution  
U.S. Geological Survey  
1200 South Eads Street  
Arlington, VA 22202

PART I

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Adams Pond	0.54	3368	43°49'15"	70°38'11"	01060002	05230
Allen Pond	0.25	3184	43°46'25"	70°55'55"	"	31210
Balch and Stump Ponds (Stump and Balch Ponds)	14.3	3898	43°36'20"	70°56'19"	"	31180
Barker Pond	18.6	3136	43°53'22"	70°45'39"	"	17150/ 05210
Bartlett Pond	3.18	5026	43°34'27"	70°39'18"	"	31260
Beaver Pond	2.13	3124	43°59'46"	70°49'45"	"	17070
Beaver Pond	2.70	5582	44°04'00"	70°46'43"	"	05020
Berry Pond	2.81	5578	44°06'02"	70°48'30"	"	17310
Bickford Pond	10.4	3158	43°49'33"	70°57'56"	"	17250
Black Pond	0.15	5564	43°59'07"	70°57'58"	"	17090
Bog Pond	0.66	3248	44°03'15"	70°56'06"	"	17090
Bonny Eagle Pond	3.92	5042	43°41'06"	70°34'47"	"	31060
Boston Pond	0.19	3146	43°55'53"	70°50'36"	"	17070
Boyd Pond	0.44	5008	43°40'45"	70°41'33"	"	31160
Bradley Pond	0.54	3220	44°13'56"	70°51'53"	"	17170
Brimstone Pond	0.75	3982	43°27'57"	70°34'14"	"	31030
Bryant Pond (Bryants Pond)	1.12	6701	43°53'31"	70°48'39"	"	17150
Burnt Meadow Pond	3.85	5572	43°55'45"	70°53'15"	"	17030
Cat Pond	0.75	3250	44°01'48"	70°55'18"	"	17090
Chalk Pond	0.36	3156	43°51'20"	70°59'20"	"	17250
Champion Pond	0.21	3886	43°42'52"	70°56'18"	"	31210
Chapman Pond	0.19	3168	43°50'19"	70°54'31"	"	17250
Charles Pond	75.3	3206	44°08'08"	70°57'49"	"	17090
Clays Pond	0.76	5566	43°58'51"	70°57'10"	"	17090
Clemens Pond	2.43	3174	43°52'47"	70°52'59"	"	17150

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Colcord Pond	3.78	3160	43°50'04"	70°57'23"	01060002	17250
Cushman Pond	1.45	3224	44°13'12"	70°50'12"	"	17170
Dan Charles Pond	0.53	3226	44°10'41"	70°49'39"	"	17170
Dead Lake	0.79	6717	44°03'06"	70°53'42"	"	17090
Deer Pond	0.19	5016	43°38'57"	70°39'31"	"	31100
Doles Pond	1.33	5006	43°40'41"	70°43'00"	"	31160
Dollar Pond	0.03	3412	43°46'46"	70°40'45"	"	31160
Drew Pond	0.13	3888	43°38'38"	70°57'10"	"	31180
Dyer Pond	0.57	5574	43°53'44"	70°53'46"	"	17030
Farrington Pond	0.63	3200	44°10'26"	70°55'41"	"	17170
Five Kezar Ponds						
Back Pond	1.00	3199	44°12'34"	70°48'41"	"	17280
Jewett Pond	1.05	3198	44°12'46"	70°47'45"	"	17330
Middle Pond	5.22	3201	44°11'56"	70°48'56"	"	17170
Mud Pond	3.75	3422	44°12'22"	70°48'35"	"	17330
Folsom Pond	2.32	3934	43°37'09"	70°57'36"	"	31180
Foss Pond (Lower)	2.06	5002	43°41'16"	70°42'31"	"	31160
Foss Pond (Upper)	1.95	5004	43°41'26"	70°42'43"	"	31160
Granger Pond	1.21	3126	43°57'49"	70°47'46"	"	17070
Granny Kent Pond	0.58	3908	43°37'05"	70°50'44"	"	31240
Haley Pond	0.24	5568	43°59'11"	70°58'49"	"	17090
Haley Pond (Lower)	0.31	3944	43°44'35"	70°48'07"	"	31070
Haley Pond (Upper)	0.20	3946	43°44'26"	70°47'50"	"	31070
Hancock Pond	9.48	3132	43°56'00"	70°45'33"	"	17070
Hansen Pond	0.82	3928	43°35'51"	70°54'30"	"	31240
Heald Pond	6.39	3222	44°12'40"	70°52'22"	"	17170

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
Hidden Lake (Pinkham Pond)	0.45	3896	43°36'40"	70°56'22"	01060002	31180
Horne Pond (Pequawket Lake)	2.93	3408	43°45'51"	70°40'54"	"	31160
Horseshoe Pond	0.08	3144	43°55'56"	70°50'05"	"	17070
Horseshoe Pond	1.85	3196	44°13'08"	70°56'38"	"	17170
Horseshoe Pond No. 1	0.18	3242	44°06'57"	70°57'56"	"	17090
Horseshoe Pond No. 2	0.07	3244	44°07'10"	70°57'47"	"	17090
Hubbard Pond	0.60	3162	43°49'01"	70°58'18"	"	17250
Hunt Pond	0.22	3258	44°04'55"	70°59'56"	"	17090
Ingalls Pond	1.25	3372	43°51'29"	70°47'28"	"	05010
Isinglass Pond	0.88	5010	43°40'10"	70°41'46"	"	31260
Jaybird Pond	0.35	3178	43°51'13"	70°53'30"	"	17150
Keys Pond	2.23	3232	44°09'02"	70°49'41"	"	17310
Kezar Lake	55.7	0097	44°08'51"	70°56'04"	"	17170
Kezar Pond	20.0	9709	44°04'42"	70°53'22"	"	17090
Kezar River (Impoundment)	25.3	6705	44°07'29"	70°53'28"	"	17170
Killick Pond	7.52	5014	43°41'25"	70°38'24"	"	31100
Lily Pond	0.55	3142	43°57'52"	70°45'04"	"	17070
Lily Pond	0.18	3238	44°08'00"	70°52'10"	"	17310
Lily Pond	0.15	5018	43°39'35"	70°38'19"	"	31100
Little Clemens Pond	1.10	3176	43°51'13"	70°53'31"	"	17150
Little Ossipee Pond (Lake Arrowhead)	6.44	5024	43°37'35"	70°43'20"	"	31260
Little Pond	27.0	3128	43°57'31"	70°48'58"	"	17070
Little Pond	0.15	5580	44°05'44"	70°51'48"	"	17090
Little Pond	0.20	6707	44°15'02"	70°55'01"	"	17280
Little Poverty Pond	0.79	9697	43°36'38"	70°50'00"	"	31240
Little Watchic Pond	1.44	3398	43°46'43"	70°36'37"	"	31240

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Long Pond	0.41	3084	43°59'46"	70°51'33"	01060002	17070
Long Pond	1.69	9701	43°45'04"	70°51'03"	"	31210
Lovewell Pond	8.59	3254	43°59'15"	70°55'23"	"	17090
Lower Kimball Pond	12.9	3240	44°06'22"	70°59'44"	"	17090
Mann Pond	1.60	3904	43°36'36"	70°52'05"	"	31180
Middle Pond	13.2	3154	43°54'55"	70°45'15"	"	17150
Mine Pond	0.38	3164	43°48'37"	70°59'13"	"	17250
Mirror Lake (Turner Pond)	0.52	3894	43°37'04"	70°53'04"	"	31180
Moose Pond	25.6	3134	43°58'18"	70°48'36"	"	17070
Moose Pond	2.25	3202	44°12'39"	70°56'31"	"	17170
Moose Pond	0.17	3926	43°35'25"	70°56'02"	"	31010
Mud Pond	1.24	3902	43°36'42"	70°52'39"	"	31180
Mud Pond	0.36	6703	44°14'06"	70°55'20"	"	17170
Mud Pond	9.56	6729	43°55'49"	70°45'28"	"	17070
Noah Eastman Pond	0.24	3204	44°12'19"	70°55'46"	"	17170
Noahs Pond	3.75	3948	43°41'36"	70°50'40"	"	31210
Northwest Pond	4.37	3938	43°34'58"	70°47'52"	"	31260
Parker Pond (Barker Pond)	0.16	5036	43°31'58"	70°36'41"	"	31170
Peat Pond	0.36	5570	43°58'18"	70°57'26"	"	17090
Pequawket Pond (Rattlesnake Pond)	1.43	0401	43°54'24"	70°50'19"	"	17030
Perley Pond	1.43	3140	43°57'57"	70°44'30"	"	17070
Pickerel Pond	0.66	3940	43°41'52"	70°46'10"	"	31150
Plain Pond	0.77	3166	43°48'03"	70°58'01"	"	17250
Pleasant Pond	14.4	3252	44°00'21"	70°53'42"	"	17090
Poverty Pond	2.99	0157	43°37'36"	70°49'23"	"	31180
Province Lake	7.05	9887	43°42'02"	70°59'58"	"	--

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Roberts Pond and Wadley Pond	9.36	5034	43°32'00"	70°37'28"	01060002	31170
Rock Haven Lake (Adams Pond)	12.3	3890	43°38'28"	70°54'26"	"	31180
Round Pond	0.69	3900	43°36'59"	70°52'57"	"	31180
Round Pond	0.04	5038	43°30'53"	70°35'23"	"	31170
Round Pond	0.10	5576	43°59'44"	70°57'32"	"	17090
Round Pond	0.03	6823	43°35'58"	70°47'47"	"	31260
Sand Pond	0.56	3394	43°48'58"	70°40'58"	"	05010
Sand Pond (Little Sand Pond)	0.18	5012	43°41'25"	70°39'14"	"	31160
Shaking Bog	0.17	6727	44°00'57"	70°51'46"	"	17070
Shapleigh Pond (North Shapleigh Pond)	21.9	3950	43°36'01"	70°53'25"	"	31240
Shell Pond	4.58	3194	44°14'57"	70°59'01"	"	17290
Shy Beaver Pond	1.06	3914	43°36'56"	70°48'54"	"	31240
Smarts Pond (Smart Pond)	2.01	3932	43°36'02"	70°54'17"	"	31180
Sokokis Lake (Holland Pond)	12.9	3942	43°41'55"	70°47'11"	"	31150
Southeast Pond	2.95	3138	43°53'10"	70°45'04"	"	17150
Spectacle Pond	5.66	3170	43°48'57"	70°53'48"	"	17250
Spectacle Pond	5.34	3172	43°49'12"	70°54'08"	"	17250
Spicer Pond	3.64	3906	43°35'44"	70°51'54"	"	31240
Spruce Pond	2.66	3190	43°46'47"	70°51'31"	"	31210
Stanley Pond	4.61	3182	43°49'46"	70°53'04"	"	17150
Swan Pond	1.25	3930	43°36'01"	70°56'04"	"	31010
Swan Pond	0.97	5032	43°31'38"	70°39'04"	"	31170
Symmes Pond	1.17	3892	43°38'48"	70°52'33"	"	31180
Tarwater Pond	3.42	5030	43°32'51"	70°40'26"	"	31170
Tenmile Pond	12.6	3152	43°54'48"	70°51'31"	"	17030
The Flowage (Little Ossipee Flowage)	157.	9715	43°39'56"	70°43'24"	"	31260

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
Trafton Pond	2.58	3180	43°50'45"	70°53'39"	01060002	17250
Trout Pond	0.89	3212	44°13'40"	70°49'35"	"	17280
unnamed pond	0.15		43°56'11"	70°52'28"	"	17030
unnamed pond (Lone Pond)	0.14	0133	43°37'16"	70°41'20"	"	31260
unnamed pond	4.74	0351	43°49'34"	70°54'29"	"	17250
unnamed pond	0.03	2703	43°49'43"	70°52'22"	"	17150
unnamed pond	0.41	2705	43°49'47"	70°52'33"	"	"
unnamed pond	1.90	2707	43°49'53"	70°51'34"	"	"
unnamed pond	0.65	2709	43°49'50"	70°51'08"	"	"
unnamed pond	3.26	2711	43°48'48"	70°51'15"	"	"
unnamed pond	0.89	2713	43°49'04"	70°49'45"	"	"
unnamed pond	0.72	2715	43°49'13"	70°49'43"	"	"
unnamed pond	0.01	2717	43°49'04"	70°47'26"	"	"
unnamed pond	0.08	2719	43°49'16"	70°47'29"	"	"
unnamed pond	0.38	2721	43°49'47"	70°47'15"	"	"
unnamed pond	0.03	2723	43°51'39"	70°47'57"	"	"
unnamed pond	0.06	2725	43°51'31"	70°47'59"	"	"
unnamed pond	1.50	2727	43°51'33"	70°48'18"	"	"
unnamed pond	0.51	2729	43°52'00"	70°50'34"	"	"
unnamed pond	0.02	2743	47°07'41"	70°57'20"	"	17090
unnamed pond	0.02	2745	47°07'48"	70°56'51"	"	17090
unnamed pond	5.83	2807	43°30'11"	70°28'40"	"	31220
unnamed pond	0.82	2811	43°45'29"	70°54'18"	"	31210
unnamed pond	0.67	2905	43°55'46"	70°50'22"	01060002	17030
unnamed pond	14.5	2907	43°56'01"	70°51'07"	"	"
unnamed pond	0.54	2913	43°56'39"	70°51'19"	"	"

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
unnamed pond	0.11	2917	43°57'44"	70°50'19"	01060002	17070
unnamed pond	0.13	2919	43°58'10"	70°49'50"	"	31210
unnamed pond	26.0	2921	43°58'07"	70°48'46"	"	"
unnamed pond	0.02	2923	43°58'20"	70°48'23"	"	"
unnamed pond	0.16	2925	43°58'26"	70°51'45"	"	"
unnamed pond	0.60	2927	43°58'30"	70°50'51"	"	"
unnamed pond	1.91	2929	43°57'33"	70°51'24"	"	"
unnamed pond	1.06	3185	43°46'11"	70°53'24"	"	"
unnamed pond	2.29	3187	43°46'35"	70°54'34"	"	"
unnamed pond	0.40	3189	43°53'47"	70°52'45"	"	17030
unnamed pond	7.56	3943	43°48'17"	70°48'19"	"	31070
unnamed pond	0.07	3945	43°46'38"	70°46'32"	"	"
unnamed pond	0.05	3947	43°46'38"	70°46'30"	"	"
unnamed pond	0.50	6689	43°57'48"	70°56'08"	"	17030
unnamed pond	0.22	6691	43°57'34"	70°57'25"	"	"
unnamed pond	0.11	6693	43°56'37"	70°57'33"	"	"
unnamed pond	0.15	6695	43°54'27"	70°52'06"	"	"
unnamed pond	0.94	6697	43°54'02"	70°51'52"	"	"
unnamed pond	5.24	6699	43°56'30"	70°53'00"	"	"
unnamed pond	0.12	6711	43°59'22"	70°57'11"	"	17090
unnamed pond	5.32	6721	43°59'31"	70°52'17"	"	17070
unnamed pond	0.36	6799	43°35'26"	70°50'42"	"	31240
unnamed pond	0.05	6805	43°35'55"	70°52'12"	"	"
unnamed pond	0.12	6807	43°35'53"	70°52'06"	"	"
unnamed pond	0.20	6811	43°36'34"	70°50'15"	"	"
unnamed pond	0.54	6817	43°37'08"	70°43'58"	"	31260
unnamed pond	0.15	6819	43°30'47"	70°29'22"	"	31220

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
unnamed pond	0.12	6825	43°37'04"	70°43'32"	01060002	31260
unnamed pond (Rock Pond)	0.14	6827	43°36'37"	70°41'32"	"	"
unnamed pond	0.09	6829	43°39'33"	70°41'42"	"	"
unnamed pond	0.22	6831	43°39'24"	70°41'49"	"	"
unnamed pond	0.04	6833	43°39'08"	70°43'48"	"	"
unnamed pond	0.22	6835	43°37'08"	70°41'59"	"	"
unnamed pond	0.28	6837	43°37'03"	70°42'12"	"	"
unnamed pond	0.05	6839	43°37'18"	70°41'50"	"	"
unnamed pond	2.08	6841	43°34'06"	70°40'00"	"	"
unnamed pond	1.48	6843	43°41'53"	70°54'42"	"	31210
unnamed pond	0.02	6845	43°41'56"	70°54'14"	"	"
unnamed pond	5.36	6847	43°42'04"	70°52'12"	"	"
unnamed pond	5.19	6849	43°42'04"	70°52'16"	"	"
unnamed pond	4.86	6851	43°42'18"	70°52'47"	"	"
unnamed pond	0.50	6853	43°43'56"	70°51'54"	"	"
unnamed pond	0.18	6855	43°43'34"	70°52'33"	"	"
unnamed pond	0.08	6871	43°38'41"	70°53'22"	"	31180
unnamed pond	0.57	6873	43°39'57"	70°50'40"	"	31180
unnamed pond	12.0	6881	43°30'35"	70°34'54"	"	31080
unnamed pond	0.04	6883	43°39'07"	70°43'47"	"	31260/ 31060
unnamed pond	0.08	6885	43°41'52"	70°40'01"	"	31160
unnamed pond	0.21	6887	43°40'02"	70°40'52"	"	"
unnamed pond	5.64	6889	43°44'56"	70°40'41"	"	"
unnamed pond	0.16	6891	43°42'19"	70°40'51"	"	"
unnamed pond	0.07	6893	43°42'18"	70°40'43"	"	"
unnamed pond	0.09	6895	43°40'41"	70°41'23"	"	"

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin--Continued

Lake or Pond	Drainage area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
unnamed pond	0.05	6897	43°41'12"	70°39'28"	01060002	31160
unnamed pond	0.08	6899	43°41'16"	70°39'26"	"	"
unnamed pond	0.03	6901	43°41'24"	70°39'32"	"	"
unnamed pond	13.3	6903	43°41'35"	70°46'27"	"	"
unnamed pond	13.2	6905	43°41'38"	70°46'40"	"	"
unnamed pond	13.0	6907	43°41'40"	70°46'52"	"	"
unnamed pond	0.06	6927	43°38'33"	70°37'58"	"	31100
unnamed pond	0.29	6929	43°39'48"	70°40'02"	"	"
unnamed pond	0.10	6931	43°39'46"	70°38'57"	"	"
unnamed pond	0.08	6933	43°40'14"	70°40'01"	"	"
unnamed pond	3.68	6939	43°34'15"	70°33'33"	"	31080
unnamed pond	3.21	6941	43°34'38"	70°34'45"	"	31080
unnamed pond	9.82	6943	43°34'35"	70°36'04"	"	31100/ 31080
unnamed pond	0.55	6957	43°27'36"	70°25'34"	"	31050
unnamed pond	0.09	6959	43°28'08"	70°29'15"	"	"
unnamed pond	31.6	6961	43°29'48"	70°30'37"	"	"
unnamed pond	0.35	6963	43°28'20"	70°27'07"	"	"
unnamed pond	6.81	6965	43°29'55"	70°28'06"	"	"
unnamed pond	0.15	6995	43°35'32"	70°56'37"	"	31010
unnamed pond	0.49	6997	43°35'37"	70°56'39"	"	31010
unnamed pond	0.07	8871	43°45'04"	70°39'09"	"	05230
unnamed pond	1.71	8917	43°48'28"	70°44'19"	"	05010
unnamed pond	10.3	8919	43°48'40"	70°40'11"	"	05010
unnamed pond (Pickerel Pond)	1.77	9687	43°57'56"	70°44'11"	"	17070
unnamed pond	0.29	9827	43°54'23"	70°55'07"	"	17030
Walden Pond (Sand Pond)	2.59	3130	43°56'47"	70°45'21"	"	17070

Table 1.--Drainage Areas of Lakes and Ponds in the Saco River Basin-Continued

Lake or Pond	Drain-age area (mi <sup>2</sup> )	Midas Lake Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Wales Pond	0.27	5020	43°39'50"	70°38'17"	01060002	31100
Wards Pond	2.04	3256	44°00'44"	70°58'17"	"	17090
Wards Pond	1.69	3410	43°44'55"	70°40'07"	"	31160
Watchic Pond	4.06	5040	43°44'46"	70°37'37"	"	05230
Webber Pond	0.37	3236	44°07'18"	70°49'04"	"	17310
West Pond	1.05	3186	43°44'54"	70°51'52"	"	31210
Wilcox Pond	0.79	5620	43°28'19"	70°27'24"	"	31050

PART II

Table 2.--Drainage Areas of Rivers and Streams in the Saco River Basin

River or Stream	Drainage area (mi <sup>2</sup> )	Midas Stream Number	Down-Stream Order Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
Saco River near Conway, NH	385.	--	01064500	43°59'27"	71°05'29"	01060002	--
Saco River at Maine-New Hampshire State Line	424.	--	--	44°00'15"	70°59'50"	"	17090
Saco River at Swans Falls (Dam)	446.	--	--	44°02'16"	70°59'00"	"	"
Saco River at Fryeburg Center	451.	--	--	44°03'50"	70°56'50"	"	"
Bog Pond Outlet Brook at Mouth	0.66	032051	--	44°03'15"	70°56'06"	"	"
Saco River above Mouth of Old Course Saco River	457.	--	--	44°03'47"	70°54'24"	"	"
Cold River at Mouth	57.0	0320500402	--	44°08'11"	70°58'02"	"	"
Charles River at Mouth	75.7	03205004	--	44°07'46"	70°56'51"	"	"
Kezar Outlet at Mouth (Dam)	56.5	03205003	--	44°07'46"	70°56'45"	"	"
Kezar River at Mouth	33.2	03205002	--	44°05'42"	70°55'07"	"	"
Old Course Saco River at Mouth	198.	032050	--	44°03'48"	70°54'24"	"	"
Saco River near Fryeburg	658.	--	--	44°01'45"	70°55'15"	"	"
Pleasant Pond Outlet Brook at Mouth	14.4	032049	--	44°00'21"	70°53'42"	"	"
Lovewell Pond Outlet Brook at Mouth	8.59	032048	--	43°59'15"	70°55'23"	"	"
Saco River above Mouth of Shepards River	697.	--	--	43°58'08"	70°53'49"	"	17030
Shepards River at Mouth	27.2	032045	--	43°58'07"	70°53'50"	"	17030
Saco River at East Brownfield	727.	--	--	43°57'20"	70°52'58"	"	17030
Buck Meadow Brook at Mouth	1.91	032043	--	43°57'33"	70°51'24"	"	17070
Ten Mile River at Mouth	14.5	032041	--	43°56'01"	70°51'07"	"	17030

Table 2.--Drainage Areas of Rivers and Streams in the Saco River Basin--Continued

River or Stream	Drainage area (mi <sup>2</sup> )	Midas Stream Number	Down- Stream Order Number	Latitude	Longitude	Hydrologic Unit Code	County/ MCD Code
Saco River above Mouth of Moose Pond Brook	756.	--	--	43°55'39"	70°49'20"	01060002	17030/ 17070
Moose Pond Brook at Mouth	31.4	032040	--	43°55'39"	70°49'17"	"	17070
Saco River at Hiram (Dam)	799.	--	--	43°52'42"	70°48'15"	"	17150
Saco River at Great Falls (Dam)	829.	--	--	43°51'09"	70°47'54"	"	05010/ 17150
Saco River above Mouth of Ossipee River	840.	--	--	43°48'53"	70°47'02"	"	05010/ 17150
Ossipee River at Effingham Falls, NH	330.	--	01065000	43°47'44"	71°03'36"	"	--
Ossipee River at Maine-New Hampshire State Line	349.	--	--	43°47'31"	70°59'23"	"	31210/ 17250
South River at Mouth	31.0	03202015	--	43°47'05"	70°57'27"	"	31210
Ossipee River at Porter	386.	--	--	43°47'28"	70°56'22"	"	31210/ 17250
Ossipee River at Kezar Falls (Dam)	416.	--	--	43°48'23"	70°53'27"	"	31210/ 17250
Ossipee River at Kezar Falls (Dam)	416.	--	--	43°48'36"	70°53'00"	"	31210/ 17250
Ossipee River at Cornish	452.	--	01065500	43°48'26"	70°47'55"	"	31070
Ossipee River at Mouth	453.	032030	--	43°48'50"	70°47'01"	"	31070/ 17150
Saco River at Cornish	1293.	--	01066000	43°48'29"	70°46'53"	"	05010
Pease Brook near Cornish	4.86	--		43°47'15"	70°45'48"	"	31070/ 31160
Saco River at Steep Falls	1337.	--	--	43°47'23"	70°39'30"	"	31160
Saco River at East Limington	1351.	--	--	43°44'02"	70°39'13"	"	05230/ 31160
Saco River above Mouth of Little Ossipee River	1352.	--	--	43°43'44"	70°39'18"	"	05230/ 31160

Table 2.--Drainage Areas of Rivers and Streams in the Saco River Basin--Continued

River or Stream	Drainage area (mi <sup>2</sup> )	Midas Stream Number	Down-Stream Order Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
Little Ossipee River at Shady Nook	14.3	--	--	43°36'20"	70°56'19"	01060002	31180
Hansen Pond Outlet Brook at Mouth	0.82	03202121	--	43°35'51"	70°54'30"	"	31240
Little Ossipee River at North Shapleigh	21.9	--	--	43°36'01"	70°53'25"	"	31240
Brown Brook at Mouth	24.8	03202109	--	43°40'32"	70°45'12"	"	31150
Little Ossipee River at The Flowage (Dam)	157.	--	--	43°39'56"	70°43'24"	"	31260
Little Ossipee River near South Limington	168.	--	01066500	43°41'22"	70°40'15"	"	31160
Little Ossipee River at Mouth	187.	032021	--	43°43'43"	70°39'25"	"	31160
Saco River at Bonny Eagle (Dam)	1560.	--	--	43°41'22"	70°36'43"	"	31100/05230
Saco River at West Buxton (Dam)	1572.	--	--	43°40'01"	70°36'12"	"	31060/31100
Saco River at Bar Mills (Dam)	1591.	--	--	43°36'46"	70°33'06"	"	31060/31100
Saco River at Salmon Falls	1593.	--	--	43°35'46"	70°33'15"	"	31060/31100
Saco River above Mouth of Cooks Brook	1594.	--	--	43°35'12"	70°33'29"	"	31060/31100
Cooks Brook at Mouth	23.6	032012	--	43°35'11"	70°33'42"	"	31080/31100
Unnamed Stream at Mouth	3.68	032011	--	43°34'15"	70°33'33"	"	31080
Saco River at Union Falls (Dam)	1622.	--	--	43°34'17"	70°33'32"	"	31080/31060
Saco River near Biddeford	1636.	--	--	43°32'23"	70°30'55"	"	31050/31220

Table 2.--Drainage Areas of Rivers and Streams in the Saco River Basin--Continued

River or Stream	Drainage area (mi <sup>2</sup> )	Midas Stream Number	Down-Stream Order Number	Latitude	Longitude	Hydrologic Unit Code	County/MCD Code
Deep Brook at Mouth	5.83	032005	--	43°30'11"	70°28'40"	01060002	31220
Saco River at Biddeford (Dam)	1689.	--	--	43°29'42"	70°27'12"	"	31050/ 31220
Saco River at Biddeford (Dam) (Head of Tide)	1689.	--	--	43°29'41"	70°27'11"	"	31050/ 31220
Saco River at Mouth	1700.	032	--	43°27'41"	70°22'43"	"	31050/ 31220

