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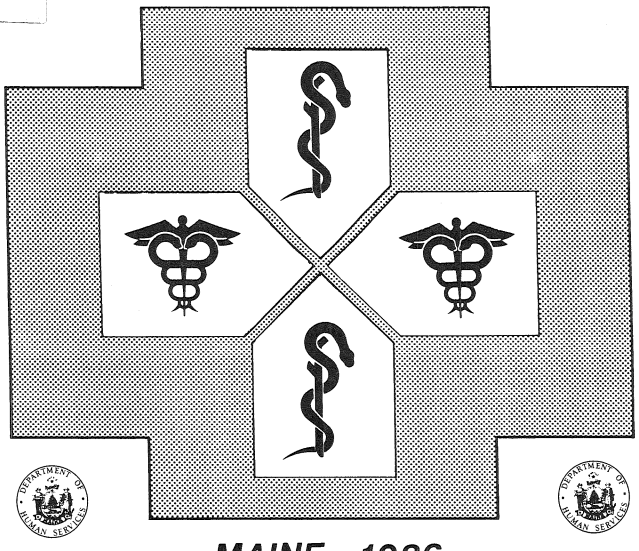
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Physicians



MAINE 1986

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COOPERATIVE HEALTH MANPOWER RESOURCE INVENTORY

Maine Physicians - 1986



John R. McKernan, Jr., Governor Rollin Ives, Commissioner

Prepared by

Office of Data, Research, and Vital Statistics Maine Department of Human Services

Produced Under Appropriation Number 3310-2950



GUIDELINES FOR DATA USE

The Maine Office of Data, Research, and Vital Statistics requests that the following guidelines be followed in any further publication or release of data from this report:

- a. Any published material derived from the data should acknowledge the Maine Cooperative Health Manpower Resource Inventory, Office of Data, Research, and Vital Statistics, Maine Department of Human Services, as the original source. It should also include a disclaimer which credits any further analyses, interpretations, or conclusions reached to the author, and not to the Office of Data, Research, and Vital Statistics.
- b. Recipients who wish to publish a technical description of the data should make a reasonable effort to insure that the description is not inconsistent with that published by the Office.

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The statistical data presented in this report were collected as a cooperative effort by many individuals and groups.

The Maine State Board of Registration in Medicine and the Maine Osteopathic Association cooperated in designing the survey forms on which this report is based and deserve special mention for their cooperation and assistance in collecting the data for this report. The Maine Board of Osteopathic Examination and Registration provided valuable licensure information. The surveys could not have been successful without the willingness of individual physicians to supply the data. Their cooperation is gratefully acknowledged.

Under the general guidance of Ellen Naor, Director of the Office of Data, Research, and Vital Statistics, and Deborah Smiley, Director, Survey Operations Unit, this report was produced by Kim Haggan, Planning and Research Associate. Programming and table production were provided by Donald R. Lemieux, Director, Statistical Services Unit. Systems work and technical assistance were provided by Carl S. Gerry, Systems Project Leader. Diane Love coded and edited the survey data. The report was typed for publication by Sue Whitley and Sylvia Cunningham.

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September, 1988

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 $^{^{\}mathtt{a}}\mathtt{Available}$ on request.

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INTRODUCTION

This report has been prepared as the fourth in a series of reports which provide detailed profiles of physicians in Maine. The reports are comprised of detailed tabulations of Maine physicians which are designed to address the needs of health planners, educators, and researchers who require detailed information. Special purpose tabulations are prepared as needed in response to specific requests.

The data tables presented within this report are based upon inventories conducted in July, 1986, (allopathic physicians) and April, 1986 (osteopathic physicians).

The data supporting the compilation of tables found in this report as well as special tabulations are available for further analysis. Requests should be addressed to:

Kim Haggan
Planning and Research Associate
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TECHNICAL NOTES

Background

The Health Manpower component of the Cooperative Health Statistics System (CHSS) was implemented in Maine in 1976. This system, developed by the National Center for Health Statistics, included descriptive data on thirteen licensed health occupations including allopathic physicians, osteopathic physicians, and dentists. Since its inception, these data bases have been maintained and updated by the Office of Data, Research, and Vital Statistics (formerly the Division of Data and Research, Office of Health Planning and Development), Maine Department of Human Services.

The CHSS was a federal-state program designed to provide a minimum core of essential data in each state using the same definitions, measurements and time periods. The states benefited by having detailed data available for quick access to satisfy health planning needs, rather than relying upon national data and projections several years old.

In 1981, the National Center for Health Statistics withdrew funding for this system nationwide. As a result, data collection on most of the thirteen professions has been discontinued. In Maine, survey activities for physicians and dentists have continued utilizing funds from other sources.

Data Collection

Physician licensure is carried out by two separate, autonomous boards of licensure with separate dates for relicensure. Physician health manpower surveys are conducted biennially.

For allopathic physicians, the Health Manpower Resource Inventory is enclosed with the relicensure application, mailed by the Board 90 days prior to the relicensure date and returned to the Board.

Osteopathic physicians are surveyed directly in conjunction with the Maine Osteopathic Association. The date contained in each table indicates the license renewal date for the allopathic physicians; for the osteopathic physicians it indicates the survey date.

Survey information is provided by the licensee on a voluntary basis and is not in general further verified. Data in this report are thus subject to the usual limitations associated with the use of mail questionnaire data collection procedures.

The returned surveys are checked for accuracy; response rates are computed; and a followup is conducted either by mail or telephone. Survey responses are coded, key-punched, and verified; data processing and report generation are carried out by the Cooperative Health Manpower Resource Inventory System.

Tabulations

Federally employed physicians who do not provide patient care outside a federal facility are not required to maintain an active Maine license; also, physicians participating in residency programs are not required to maintain a Maine license. While some such individuals choose to maintain an active license, many others do not. Only those physicians who are licensed in Maine

are included in this report. In addition, a substantial number of physicians maintain Maine licenses even though they neither work nor live in Maine; these physicians are excluded from this report.

It should be noted that for osteopathic physicians, the relatively small number of active licensees may lead to small numbers of persons in specific tabulations and thus preclude meaningful analysis and comparison.

Comparability With Earlier Data

Tabulations presented in this report are based on edited files which have been corrected for missing and erroneous information which came to light during initial data compilation; there may be, therefore, some discrepancies with preliminary data published earlier. Data displayed in these early reports are superseded by the tabulations in the present document.

In 1980, all allopathic physicians who held valid Maine licenses were surveyed; this included more than 2,000 physicians who neither worked nor lived in Maine. Since 1982, only allopathic physicians who were living or working in Maine were surveyed. For that reason, some tables appearing in this publication contain different data than tables from reports published prior to 1982.

Comparisons of 1986 data on patient care hours and specialty hours with the same data items from surveys conducted prior to 1982 also must be made with caution. Since 1982, on call hours have been collected as a separate item on physician surveys. Prior to this, many physicians

reported on call hours in with patient care hours and specialty hours; others did not report on call hours in any category. Because of this difference in data collection for these items, tables displaying patient care hours (e.g. Table 6) most often show a decrease in patient care hours worked from 1980 to 1982 or 1980 to 1986, but an increase in hours worked per week in all activities (includes on call hours).

Also, prior to 1982, physicians who reported more than one specialty were excluded from tables displaying hours worked by primary specialty. Since then, physician hours are shown under the reported primary specialty regardless of other specialties reported. In instances where hours were reported in more than one specialty, the total of hours worked in all specialties is displayed by the physician's primary specialty. Since 1980, only physicians with unreported hours are excluded from these tables.

DEFINITIONS

Geographic Areas:

Tables are presented by Maine's sixteen counties or for the state as a whole. Special reports can be produced by municipality or combinations of municipalities such as Planning and Development Districts, Nursing Home Analysis Areas, Regional Planning Commission Areas, or Community Health Planning Areas. Geographic area of either residence or employment may be used.

Names and residence address are provided by the Boards. However, residence information is used only in three instances: 1) to account for and assign all non-respondents to a town, 2) to assign all inactive licensees to a town, and 3) to reconcile and show movement across county or state lines for active licensees.

Age:

Age is obtained from date of birth. The date of birth may be available for non-respondents from previous surveys or from the Board.

Activity Status:

This category indicates whether the respondent considers himself/herself to be currently active in the licensed profession. Active respondents are then asked number of weeks worked in the last year and number of hours worked in an average week. As definitions of full-time and part-time vary, the hours may be grouped to suit the desired definitions.

Specialty:

Physicians are asked to identify their specialty. This information is thus obtained through voluntary self-identification and self-assessment and does not imply board certification or board eliqibility.

Board Certified Specialty:

Physicians are asked to identify their board certified specialty if appropriate. No effort is made to verify this information.

Primary Care Specialties: A primary care specialty is one of the following areas of practice: general practice, family practice, obstetrics, gynecology, internal medicine, pediatrics.

General Tables - All Physicians

Table 1

ACTIVE PHYSICIANS IN MAINE* SPECIFYING PRIMARY CARE AS A FIRST SPECIALTY SELECTED STATISTICS BY COUNTY

MDs (July 1, 1986), DOs (April 30, 1986)

		Selected Statistics						
County	Tota Physic		Average Patient Care Hours per Week <i>a,b</i>			Population per Physician		on cian
of Employment	MD	DO ·	MD	DO	County Population ^c	MD	DO	MD/DO Combined
TOTAL/AVERAGE	730	100	45.7	43.9	1,173,731	1,608	11,737	1,414
Androscoggin	67	2	45.3	38.0	101,125	1,509	50,563	1,466
Aroostook	49		47.2		87,901	1,794		1,794
Cumberland	172	45	43.8	44.4	228,061	1,326	5,068	1,051
Franklin	20	1	43.6	10.0	29,101	1,455	29,101	1,386
Hancock	39	2	44.7	30.5	44,041	1,129	11,010	1,074
Kennebec	85	10	43.7	57.3	111,975	1,317	11,198	1,179
Knox	25	2	45.3	20.0	35,108	1,404	17,554	1,300
Lincoln	18	2	44.6		28,331	1,574	14,167	1,417
Oxford	26	6	48.2	56.0	50,208	1,931	8,368	1,569
Penobscot	84	7	48.8	50.4	138,248	1,646	19,750	1,519
Piscataquis	13	1	44.3	60.0	18,006	1,385	18,006	1,286
Sagadahoc	19		52.6		31,727	1,670		1,670
Somerset	19	4	36.9	37.5	47,084	2,478	11,771	2,047
Waldo	11	2	52.5	36.0	30,119	2,738	15,060	2,317
Washington	17	1	46.7	38.0	33,924	1,996	33,924	1,885
York	66	15	48.9	31.0	158,772	2,406	10,585	1,960

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 31 MD's and 25 DO's with unknown patient care hours.

bSome physicians report more than one specialty. Data in this column represent the average of all patient care hours reported by physicians with primary care as a first specialty; some of these hours may represent time spent in another specialty area.

C1986 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1986, Office of Data, Research and Vital Statistics, Maine Department of Human Services, October, 1987.

	a.		

Allopathic Physicians

Table 2
ALLOPATHIC PHYSICIANS LICENSED IN MAINE*
BY PLACE OF RESIDENCE

Place of Residence	All Licensed	Non-Respondents	Respondents	% Response
All Licensed	1,987	8	1,979	99.6
Out of State	5	300 CAN DAY	5	100.0
MAINE - TOTAL	1,982	8	1,974	99.6
Androscoggin	178	1	177	99.4
Aroostook	117	1	116	99.1
Cumberland	574		574	100.0
Franklin	44		44	100.0
Hancock	85		85	100.0
Kennebec	212		212	100.0
Knox	79	1	78	98.7
Lincoln	53		53	100.0
Oxford	59	1	58	98.3
Penobscot	246	2	244	99.2
Piscataquis	22		22	100.0
Sagadahoc	35		35	100.0
Somerset	49	1	48	97.9
Waldo	40		40	100.0
Washington	31		31	100.0
York	158	1	157	99.3

NOTE: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

^{*}All allopathic physicians living or working in Maine who licensed in Maine during the 1986 licensure cycle.

Table 3

ALLOPATHIC PHYSICIANS LICENSED IN MAINE*
BY ACTIVITY STATUS, PLACES OF RESIDENCE AND EMPLOYMENT

										Pla	ce of	Emp	oloyn	nent	•		•					
Place of Residence	All Licensed	Non- Resp.	Inac- tive	Unk. Act- ivity	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk	oos
All Licensed	1,987	8	167	15	1,797		105	512	37	65	218	63	28	49	245	20	34	35	22	28	137	20
Out-of-State MAINE TOTAL	5 1,982	8	167	15	5 1,792	177	104	511	37	65	218	63	28	49	245	20	34	35	22	28	136	20
Androscoggin Aroostook Cumberland Franklin	178 117 574 44	1 1	12 10 43 5	1 8 1	165 105 523 38	159 11	103	2 485 1	33		1 9 3			2	1		8	1		,	7	1 2
Hancock Kennebec Knox Lincoln	85 212 79 53	1	13 19 12 15	1 1	71 192 66 37	2		1 1 2	3	64	181 3 4	58 2	2 26		5 1		1 1 1	1	1			2 2 1
Oxford Penobscot Piscataquis Sagadahoc	59 246 22 35	1 2	3 13 3 2	1	55 230 19 33	5	1	1 2 7		1	3			47	225	1 19	23				1	1
Somerset Waldo Washington York	49 40 31 158	1	1 4 2 10	1	47 36 29 146			1 8		144 Aug 144	13 13	3			11			33	21	28	128	10

^{*}All allopathic physicians living or working in Maine who licensed in Maine during the 1986 licensure cycle.

Table 4

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
NUMBER, PERCENT AND RATIO TO POPULATION BY COUNTY OF EMPLOYMENT

July 1, 1986

	Nun	nber	Perce	ent of Total	Ratio: M.D.s
County of Employment	Actives	Populationa	Actives	Population	to Population
MAINE - TOTAL	1,777	1,173,731	100.0	100.0	1: 661
Androscoggin	179	101,125	10.1	8.6	1: 565
Aroostook	105	87,901	5.9	7.5	1: 837
Cumberland	512	228,061	28.8	19.4	1: 445
Franklin	37	29,101	2.1	2.5	1: 787
Hancock	65	44,041	3.7	3.8	1: 678
Kennebec	218	111,975	12.3	9.5	1: 514
Knox	63	35,108	3.6	3.0	1: 557
Lincoln	28	28,331	1.6	2.4	1:1,012
Oxford	49	50,208	2.8	4.3	1:1,025
Penobscot	245	138,248	13.8	11.8	1: 564
Piscataquis	20	18,006	1.1	1.5	1: 900
Sagadahoc	34	31,727	1.9	2.7	1: 933
Somerset	35	47,084	2.0	4.0	1:1,345
Waldo	22	30,119	1.2	2.6	1:1,369
Washington	28	33,924	1.6	2.9	1:1,212
York	137	158,772	7.7	13.5	1:1,159

^{*}Licensed, active professionals working in Maine who responded to the survey.

al986 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1986, Office of Data, Research and Vital Statistics, Maine Department of Human Services, October, 1987.

Table 5

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY COUNTY OF EMPLOYMENT

<u> </u>			Week	s Worked in	n Maine in	Previous	Year
County of Employment	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	1,777	45	35	37	55	1,533	72
Androscoggin	179	1	3	5	5	156	9
Aroostook	105	2	4	3	5	86	5
Cumberland	512	9	6	7	14	458	18
Franklin	37		1	1	2	32	1
Hancock	65	3	1	2	2	54	3
Kennebec	218	6	2	4	7	190	9
Knox	63	1	2	1		58	1
Lincoln	28	2	1		4	19	2
Oxford	49	4		1	3	41	
Penobscot	245	6	6	4	3	214	12
Piscataquis	20		1	1		16	2
Sagadahoc	34		4		2	27	1
Somerset	35	1			3	31	
Waldo	22			2		19	1
Washington	28	2		2		23	1
York	137	8	4	4	5	109	7

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 6

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY COUNTY OF EMPLOYMENT

				Avera	ge Hours Pe	er Week Wit	hin Activ	ity	
County of Employment	Number of Physicians₄	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
AVERAGE/TOTAL	1,683	84.1	45.7	1.1	0.4	2.1	0.1	0.4	34.4
Androscoggin	171	83.6	46.7	1.0	0.1	1.6	0.1	0.6	33.6
Aroostook	100	97.3	48.7	0.2	0.1	1.9			46.4
Cumberland	489	78.0	44.3	1.6	0.8	2.5	0.1	0.6	28.3
Franklin	37	98.1	43.5	0.5	0.1	2.8		0.4	51.0
Hancock	60	90.4	42.6	1.0	0.6	0.5		0.8	45.0
Kennebec	207	75.5	42.9	1.4	0.3	3.1	<i>b</i>	0.2	27.6
Knox	60	82.6	45.1	0.4	0.1	1.5		0.3	35.3
Lincoln	24	90.7	42.8	1.3	0.1	1.3		1.2	44.0
Oxford	46	95.3	47.5	0.3		1.1		0.6	45.7
Penobscot	232	82.4	49.5	1.5	0.3	2.7	0.1	0.2	28.2
Piscataquis	17	93.5	44.5	0.2		0.7		0.1	47.9
Sagadahoc	32	91.9	47.7	0.4	<i>b</i>	1.5	0.3	0.6	41.4
Somerset	33	85.7	40.9	0.1	0.9	1.2			42.6
Waldo	22	114.1	51.0	0.7	0.1	1.0		0.8	60.5
Washington	27	101.9	47.4	0.5	0.2	1.9		0.2	51.6
York	126	92.0	47.6	0.2	0.6	1.2		0.4	42.1

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 94 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 1 of 4

		T													age	<u> </u>	L 1
Daring and Grant 1		County of Employment															
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
TOTAL	1,777	179	105	512	37	65	218	63	28	49	245	20	34	35	22	28	137
Adolescent Medicine	2			1							1						
Allergy	5			3						1	1						
Allergy/Immunology	5			3							2						
Anesthesiology	71	7	3	29	1		6	4	1	2	10		2	1	1	1	3
Cardiovascular Diseases	47	6	1	21			3	1			10				2		3
Dermatology	17	3		8			3				3						
Emergency Medicine	76	10	8	15	2		7	5		3	11		2	2	2		9
Endocrinology	6			4							2						
Family Practice	267	23	17	46	10	18	33	11	10	5	33	10	5	9	5	3	29
Gastroenterology	17	2	1	7		1	1		1		3						1
General Practice	67	6	4	11		4	10	1	1	7	5	1	3	1	2	7	4
General Preventive Medicine	2			1			1										
Geriatrics	7	1		1		1	2										2
Gynecology	6			2		1					3						

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

		,				L Y 1	,							1	Page	2 of	£ 4
Drimary Cassisla.	·				·	Cour	nty (of Er	nploy	ymen							
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Hematology	5			4													ì
Hypnosis	1			1													
Immunology	1			1 ī													
Infectious Disease	2			1			lī										
Internal Medicine	202	19	14	52	4	9	21	8	5	8	19	2	6	- 7	<u>-</u>		20
Neonatal/Perinatal Medicine	7	2		3							2						
Neoplastic Diseases	1						Ī										
Nephrology	8	1		3			2				2						
Neurology	23	4	1	6		1	1	1			6			$-\bar{1}$			2
Neurology (Child)	1			1													
Nuclear Medicine	1			1													
Obstetrics	1					1											
Obstetrics & Gynecology	82	11	6	28	3	3	9	3		1	9		2		1		
Occupational Medicine	9			2		1				1	1		3	1			
Oncology	12	2	1	4		~~~		1			4						
Ophthalmology	51	7	3	12		4	8	2	<u>-</u>		5		<u>-</u>	1	2		5
Orthopedics	32	5		8	1		5	<u>2</u>	1	3	1	1		1	1	1	2
Otology	1						<u>-</u>										
Otorhinolaryngology	31	5	2	8	1		5	1			7		<u>ī</u>				j
Pathology	42	6	4	9	1	1	4	<u>-</u> 2		2	8		<u>-</u>	2			<u>-</u>

^{*}Licensed, active professionals working in Maine who responded to the survey.

(continued)

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 3 of 4

		1												i	age	3 01	4
Dud			•	•		Cou	nty (of Er	nploy	ymen	t	-	•				
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Pathology (Clinical)	8			2			3	1			1					,	1
Pathology (Forensic)	2						2										
Pediatrics	105	8	8	33	3	3	12	2	2	5	15		3	2	1	1	7
Pediatrics (Cardiology)	2			2													
Pediatrics (Endocrinology)	1										1						
Pediatrics (Neurology)	1			1													
Phys. Medicine & Rehab.	13	2		4			5				2						
Psychiatry	106	8	4	44	3	3	21	2			13	1				2	5
Psychiatry (Child)	14	3		7				2			1						1
Psychoanalysis	1							1									
Public Health	2			1			1										
Pulmonary Disease	21	3		10			2				4		1				1
Radiology	31	5	3	8		2	6			2	1	1	1				2
Radiology (Diag.)	53	4	3	15	1	1	3	2	1	1	14			1	1	2	4
Radiology (Pediatric)	1			1													
Radiology (Ther.)	8	1		4			1	l			2						
Rheumatology	12	1	1	6	1		1				2						

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 7

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 4 of 4 County of Employment Primary Specialty And Aro Cmb Frn Han Ken Knx Lnc Oxf Pnb Psc Sag Som Wld Wsh Yrk Total Sports Medicine Surgery (Abdominal) Surgery (Cardiovascular) Surgery (General) Surgery (Hand) Surgery (Neuro.) Surgery (Ortho.) Surgery (Ped.) Surgery (Plastic) Surgery (Thoracic) Surgery (Urolog.) Surgery (Vascular) Other Specialty Unknown

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 1 of 4

Board Certified						Cou	nty o	of Er	nploy	ymen	t					1 0	
Specialty ^a	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Aerospace Medicine	3	1			1					1			i i				
Allergy	3			1				ī			1						
Allergy/Immunology	7			3		1	1				2						
Anesthesiology	38	4	1	17			4	4		1	5		1		1		
Blood Banking	1										1						
Cardiovascular Diseases	34	3	1	17			2	1			7				2		1
Dermatology	10			- 5			2				3						
Emergency Medicine	15	1		4	1		4	1					1	1			2
Endocrinology	4			2							1		1				
Family Practice	192	16	9	36	9	14	25	6	8	3	21	8	6	5	2	2	22
Gastroenterology	14	2	1	5		1	2				2						1
General Practice	1										1						
Geriatrics	2			2													
Gynecology	4			ī							1						2
Hematology	12	1	1	4			2	1			2						1
Infectious Disease	3			2										1			
Internal Medicine	246	27	14	86	5	7	25	10	3	4	30	1	4	5	4	3	18

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aphysicians with two board certified specialties are counted twice in this table.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 2 of 4

Board Certified				· · · · · · · · · · · · · · · · · · ·		Cour	ity (of En	nploy	vment				<u>-</u>	age		
Specialty ^a	Total	And	Aro	Cmb	Frn					1		Psc	Sag	Som	Wld	Wsh	Yrk
Neonatal/Perinatal Medicine	6	1		3							2						
Neoplastic Diseases	1						1										
Nephrology	9	2		5			1				1						
Neurology	19	1	1	6		1	2				5			1			2
Neurology (Child)	2			1			1										
Nuclear Medicine	9			3			2	2			1			1			
Obstetrics	2																2
Obstetrics & Gynecology	61	7	4	24	3	3	7	2		1	7		1		1		1
Occupational Medicine	1									1							
Oncology	7			5							2						
Ophthalmology	41	5	2	12		3	7	2			3		1	1	2		3
Orthopedics	18	3	2	2			5	1		1				1	1		2
Otorhinolaryngology	26	4	2	6	1		6	1			4		1				1
Pathology	46	6	3	9	1	1	8	2		2	9		1	2			2
Pathology (Clinical)	25	2	1	6	1		5	2			4		1	2			1
Pathology (Forensic)	2						2										
Pathology (Radioisotope)	1												,				1
Pediatrics	98	4	6	38	3	2	12	1	1	3	18		2	3	1		4

(continued)

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aPhysicians with two board certified specialties are counted twice in this table.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 3 of 4

Board Certified						Cour	nty (of Er	nploy	ment	<u> </u>				aye		
Specialty ^a	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	Oxf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Pediatrics (Cardiology)	3			2					į		1						
Pediatrics (Endo.)	1																1
Phys. Medicine & Rehab.	8	1		4			2				1						
Psychiatry	74	4		32	3	1	16	4			9					1	4
Psychiatry (Child)	7			4				1			1						1
Psychoanalysis	3			1				2									
Public Health	2			1			1										
Pulmonary Disease	19	2	1	8			2		1		3		1				1
Radiology	32	6	1	11		3	4	1		1	2			1			2
Radiology (Diag.)	42	1	3	12	1		4	1	1	2	12	1			1	1	2
Radiology (Ther.)	6			2			2				2						
Rheumatology	9	1		7							1						
Surgery (Abdominal)	1		1														
Surgery (Cardiovascular)	2			2													
Surgery (Colon & Rectal)	4			1							3						
Surgery (General)	114	11	8	32		2	13	4	5	5	13	2	1	3	3	4	8
Surgery (Hand)	5			3					~							1	1

(Continued)

^{*}Licensed, active professionals working in Maine who responded to the survey. and reported board certified specialties.

aPhysicians with two board certified specialties are counted twice in this table.

Table 8

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Page 4 of 4

Board Çertified						Cour	nty o	of Er	nploy	yment	<u> </u>			• • • • • • • • • • • • • • • • • • •		1 0	
Specialtya	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Surgery (Head & Neck)	2						1				1						
Surgery (Neuro.)	11	2		3			3				3						
Surgery (Ortho.)	44	3	1	14	2		4	3		1	8	2	1	1		1	3
Surgery (Ped.)	2			2													
Surgery (Plastic)	5			4							1						
Surgery (Thoracic)	13	2	2	6					1		2						
Surgery (Urolog.)	25	2	1	8	1		4	2		1	5						1
Surgery (Vascular)	5			1			1				2						1
Other Specialty	4	1		1							1						1

^{*}Licensed, active professionals working in Maine who responded to the survey.' and reported board certified specialties.

aPhysicians with two board certified specialties are counted twice in this table.

Table 9

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE* AGE BY COUNTY OF EMPLOYMENT

				Age			
County of Employment	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over	Unknown
TOTAL	1,777	227	66 6	403	288	172	21
Androscoggin	179	22	66	32	32	23	4
Aroostook	105	13	43	21	20	5	3
Cumberland	512	55	197	133	86	36	5
Franklin	37	5	21	8	3		
Hancock	65	11	21	13	11	9	
Kennebec	218	25	65	49	48	30	1
Knox	63	5	21	17	13	7	
Lincoln	28	8	8	6	2	3	1
Oxford	49	6	14	13	6	9	1
Penobscot	245	38	97	61	29	20	
Piscataquis	20	5	8	2	3	2	
Sagadahoc	34	7	11	8	6	1	1
Somerset	35	3	14	9	3	5	1
Waldo	22	3	8	3	6	2	
Washington	28	6	10	3	4	5	
York	137	15	62	25	16	15	4

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 10

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY COUNTY OF EMPLOYMENT

					For	m of Employme	nt			
County of	TOTAL	Se] Emp	lf- loyed		•	Employed by	Other	•	+	
Emploýment		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	1,777	848	468	22	67	214	33 ,	39	39	47
Androscoggin	179	84	56	1	8	17		1	4	8
Aroostook	105	55	33		1	11	1		2	2
Cumberland	512	220	147	3	26	91	3	1	12	9
Franklin	37	23	11			2	1			
Hancock	65	36	9	1	2	6	1	1	5	4
Kennebec	218	77	49	3	10	24	17	26	6	6
Knox	63	44	12	2		2	1		1	1
Lincoln	28	21	3					2	1	1
Oxford	49	33	9		1	5			1	
Penobscot	245	92	80	7	13	34	9	1	2	7
Piscataquis	20	8	5]	1	3	Marie and used their last was the last over the term and	1		2
Sagadahoc	34	19	7	1		3		1	2	1
Somerset	35	18	9		3	5				
Waldo	22	14	7	1						
Washington	28	20	1	1				4	1	1
York	137	84	30	2	2	11		1	2	5

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 11

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY COUNTY OF EMPLOYMENT

					Worl	Setting					
County of Employment	TOTAL	Hospital	Nursing Home	Clinic	Practi- tioner's	Federal	School, College, University	Medical Research Institute	Adminis- trative Agency	Other Setting	Unknown
TOTAL	1,777	574	3	35	1005	20	15	8	12	49	56
Androscoggin	179	56		6	105		1			3	8
Aroostook	105	32		1	68	Note that the maje the real time and			100 000 000 000 000 000	2	2
Cumberland	512	186	1	9	283		4	5		10	14
Franklin	37	5		1	30		1				
Hancock	65	14		7	33		1	1		5	4
Kennebec	218	79		2	94	19	2		10	5	7
Knox	63	18		2	40					1	2
Lincoln	28	5		1	17			1	1	2	1
Oxford	49	11		1	35					2	
Penobscot	245	107	1		121		4		1	4	7
Piscataquis	20	5		1	11		1			1	1
Sagadahoc	34	8			20			***************************************		4	2
Somerset	35	13			19					3	
Waldo	22	4			18						
Washington	28	4		1	17	1				3	2
York	137	27	1	3	94		1	1		4	6

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 1 of 5

	•	_			Average I	lours Per V	Veek Withi		. OL J
Primary Specialty	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
AVERAGE/TOTAL	1,683	84.1	45.7	1.1	0.4	2.1	0.1	0.4	34.4
Adolescent Med.	2	88.5	40.0			2.5			46.0
Allergy	5	50.6	38.0	0.2	<u> </u>	1.6			10.8
Allergy/Immuno.	5	84.0	37.6	0.6	3.4				42.4
Anesthesiology	65	82.6	46.6	1.7	0.2	1.9	b	0.4	31.9
Cardiovascular Disease	45	80.8	52.6	1.6	0.4	2.5		0.1	23.6
Dermatology	17	44.1	35.9	0.6		0.3		0.2	7.1
Emergency Med.	73	50.7	40.1	2.2	0.1	3.9		0.4	4.1
Endocrinology	5	88.8	44.0	4.2	3.8	3.0	0.4		33.4
Family Prac.	259	87.3	45.0	0.9	0.1	1.5		0.5	39.3
Gastroentero.	17	83.4	49.4	1.9	0.1	0.9			31.1
Gen. Practice	66	73.7	40.9	0.2	0.4	1.6	0.3	0.3	30.0
General Preventive Medicine	2	110.0	45.0						65.0
Geriatrics	6	100.0	29.2	1.8		0.3		1.2	67.5

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

aExcludes 94 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

July 1, 1986

Page 2 of 5

					Average I	lours Per V	Veek Withi	n Activity	2 01 3
Primary Specialty	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Gynecology	6	59.2	38.2			0.3			20.7
Hematology	5	113.0	50.0	1.0	9.2	2.4	this take here along ours and and		50.4
Hypnosis	1	29.0	29.0						
Immunology	1	56.0	5.0	1.0	20.0	30.0			
Infectious Disease	2	79.0	55.0	4.0	5.0	5.0			10.0
Internal Med.	190	85.3	48.8	0.6	0.2	1.7	0.1	0.3	33.8
Neonatal/ Perinatal Medicine	7	76.4	34.0	6.6	0.7	9.0		1.0	25.1
Neoplastic Diseases	1	40.0	35.0	5.0	and the top and and and and and the				
Nephrology	8	84.8	51.3	1.3		2.3			30.0
Neurology	22	80.5	53.3	0.9	0.7	1.9		0.6	23.1
Neurology (Child)	1	120.0	60.0						60.0
Nuclear Med.	1	55.0	40.0	1.0	1.0	5.0			8.0
0bstetrics	1	168.0	40.0						128.0
Obstetrics & Gynecology	78	113.7	50.0	0.8	0.2	1.3	4	0.2	61.2

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

bLess than 0.05 hours.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 94 physicians with unknown hours in one or more specialties.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 3 of 5

					Average I	lours Per V	Veek Within	n Activity	
Primary Specialty	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Occupational Medicine	9	60.9	28.3	0.2	2.2	5.3	3.3	4.4	17.0
Oncology	12	83.7	52.8	1.8	1.0	1.9			26.3
Ophthalmology	51	83.9	43.8	1.1	0.2	0.9	b	0.2	37.8
Orthopedics	32	87.3	55.2	0.3	0.1	1.2		0.8	29.7
Otology	1	30.0	30.0						
Otorhinolaryn- gology	29	90.5	47.0	0.6	b	1.2		0.1	41.5
Pathology	40	81.3	41.6	1.1	1.7	3.5			33.5
Patholoy (Clinical)	7	55.4	32.3	1.6	0.9	11.0			9.7
Pathology (Forensic)	2	134.5	ALC	0.5		30.0			104.0
Pediatrics	102	82.5	41.3	1.1	0.8	1.7	0.1	1.2	35.9
Pediatrics (Cardiology)	2	90.0	45.0	2.5		0.5			42.0
Pediatrics (Endocrin.)	1	62.0	18.0	1.0		3.0			40.0

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

aExcludes 94 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

July 1, 1986 ·

Page 4 of 5

				Av	rerage Hour	s Per Weel	Within A		ge 4 or 5
Primary Specialty	Number of Physiciansª	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Pediatrics (Neurology)	1	80.0	40.0		,				40.0
Phys. Medicine & Rehab.	13	81.2	43.9	0.2		7.4			29.7
Psychiatry	104	68.3	37.9	1.0	0.2	2.6		0.5	26.1
Psychiatry (Child)	14	49.8	34.1	1.4	1.1	2.3		0.9	9.9
Psychoanalysis	1	40.0	40.0						
Public Health	2	40.0			25.0	15.0			
Pulmonary Diseases	20	86.0	46.5	2.7	0.9	5.3			30.7
Radiology	28	84.0	42.5	0.6		1.5		0.9	38.5
Radiology (Diagnostic)	51	83.4	46.9	1.7	0.1	1.7	,	0.2	33.0
Radiology (Pediatric)	1	80.0	60.0	5.0					15.0
Radiology (Therapeutic)	8	86.8	48.1	6.4	0.4	3.9	and one way call has seen who seen sum		28.0
Rheumatology	11	75.5	45.6	0.5	0.2	0.3		0.7	28.2
Sports Medicine	3	97.3	48.0		2.7	4.0		0.7	42.0
Surgery (Abdominal)	2	144.0	65.0			2.5			76.5

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

(Continued)

bLess than 0.05 hours.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 94 physicians with unknown hours in one or more specialties.

Table 12

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

Page 5 of 5

				Ave	erage Hours	B Per Week	Within Ac		,
Primary Specialty	Number of Physiciansª	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Trade	Other	On Call
Surgery (Cardiovasc.)	6	107.7	62.5	1.2	0.2	2.0		1.8	40.0
Surgery (Gen.)	113	97.3	53.1	0.7	0.1	2.4		0.1	40.9
Surgery (Hand)	1	168.0	55.0						113.0
Surgery (Neurolog.)	16	115.9	56.6	0.9	0.8	0.5	No. No.		57.1
Surgery (Orthopedic)	47	95.6	54.4	0.7	0.2	1.0		0.1	39.3
Surgery (Ped.)	2	80.0	80.0						
Surgery (Plastic)	6	84.8	51.3	4.0		0.2			29.3
Surgery (Thoracic)	7	102.6	52.1			7.9		3.4	39.1
Surgery (Urol.)	29	110.2	50.1	0.8		1.8			57.5
Surgery (Vascular)	6	113.3	57.0	4.0	0.8	0.7			48.8
Other Spec.	11	66.6	24.4	4.9	6.5	6.8	0.9	0.5	22.6
Unknown Spec.	1	40.0				40.0			AN AN AN AN AN AN AN

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

aExcludes 94 physicians with unknown hours in one or more specialties.

bLess than 0.05 hours.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 13
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 1 of 4

	S14 1. W	Age Age 1 of 4									
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk				
AVERAGE/TOTAL	1,777	227	666	403	288	172	21				
Adolescent Med.	2	1		1		•					
Allergy	5		1	1		3					
Allergy/Immunology	5	1	2		1	1					
Anesthesiology	71	9	29	14	18	1					
Cardiovascular Diseases	47	3	21	12	9	2					
Dermatology	17	1	6	6	2	2					
Emergency Medicine	76	17	47	4	5	1	2				
Endocrinology	6		3	3							
Family Practice	267	67	121	26	27	24	2				
Gastroenterology	17	1	7	4	2	3					
General Practice	67	4	5	9	20	29					
General Preventive Medicine	2		1			1					

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 13 ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 2 of 4

						Page 2 c	01 4
	ļ		•	Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Geriatrics	7		2	1	2	1	1
Gynecology	6			2	2	2	
Hematology	5		4	ll			
Hypnosis	1			1			
Immunology	1				1		
Infectious Diseases	2		1	1			
Internal Medicine	202	27	82	42	29	19	3
Neonatal/Perinatal Medicine	7	2	4				1
Neoplastic Diseases	1		1				
Nephrology	8	1	2	4	1		
Neurology	23	4	8	6	2	1	2
Neurology (Child)	1	1					
Nuclear Medicine	1			1			
Obstetrics	1		1				
Obstetrics & Gynecology	82	7	35	20	14	6	
Occupational Medicine	9		3	5	1		
Oncology	12	2	4	5	1		
Ophthalmology	51	3	15	17	9	5	2
Orthopedics	32	5	6	16	1	4	
Otology ·	1				1		
Otorhinolaryngology	31	6	11	7	6	1	

 $[\]star$ Licensed, active professionals working in Maine who responded to the survey.

Table 13
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 3 of 4

					Pag	ge 3 of	4
				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Pathology	42	4	14	9	9	5	1
Pathology (Clinical)	8		1	5	2		
Pathology (Forensic)	2		1	1			
Pediatrics	105	22	41	21	9	12	
Pediatrics (Cardiology)	2		1		1		
Pediatrics (Endocrin.)	, 1		1				
Pediatrics (Neurology)	1		1				
Phys. Medicine & Rehab.	13	2	3	5	3		
Psychiatry	106	8	32	25	27	12	2
Psychiatry (Child)	14		5	4	4	1	
Psychoanalysis	1					1	
Public Health	2			1	1		
Pulmonary Disease	21	3	12	2	3	1	
Radiology	31	2	6	12	10	1	
Radiology (Diagnostic)	53	5	28	13	5	2	
Radiology (Pediatric)	1		1				
Radiology (Therapeutic)	8	,	4	4			
Rheumatology	12	1	4	5		2	
		•	1	}	t .	l	

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 13

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 4 of 4

				Age		raye 4	
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Years & Over	Unk
Sports Medicine	3		2	1			***************************************
Surgery (Abdominal)	2			1	1		
Surgery (Cardiovasc.)	6		2	3	1		
Surgery (General)	116	4	34	33	28	15	2
Surgery (Hand)	1		1				
Surgery (Neurological)	16	1	4	6	4	1	
Surgery (Orthopedic)	48	2	18	18	5	3	2
Surgery (Pediatric)	2			2			
Surgery (Plastic)	6		2	2	1	1	
Surgery (Thoracic)	7		1	3	3		
Surgery (Urological)	31		11	12	7	1	
Surgery (Vascular)	7		4	2	1		
Other Specialty	11		2	2	3	4	
Unknown	32	11	8	2	6	4	1

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 1 of 4

						age I c)L 4
				Hours			
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + Hours	Unk
TOTAL	1,777	459	200	270	179	577	92
Adolescent Medicine	2				. 1	1	
Allergy	5	3		1	1		
Allergy/Immunology	5	2			1	2	
Anesthesiology	71	6	20	11	10	18	6
Cardiovascular Diseases	47	12	5	13	6	9	2
Dermatology	17	16				1	
Emergency Medicine	76	68		1	2	3	2
Endocrinology	6		2			3	1
Family Practice	267	45	16	48	39	111	8
Gastroenterology	17	2	1	7	2	4	1
General Practice	67	34	3	5	3	21	1
General Preventive Medicine	2					2	

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 14 ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 2 of 4

			•	Hours	•		
Primary Specialty	Total	None	l to 19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk
Geriatrics	7	2		1		3	1
Gynecology	6	4				2	
Hematology	5		1	2		2	
Hypnosis	1	1				110 110 110 110 110	
Immunology	1	1					
Infectious Diseases	2	1		1			
Internal Medicine	202	38	24	43	28	58	11
Neonatal/Perinatal Medicine	7	1		2	3	1	
Neoplastic Diseases	1	1					
Nephrology	8	2			3	3	
Neurology	23	7	8	1	1	5	1
Neurology (Child)	1					1	
Nuclear Medicine	1		1				
Obstetrics	1					1	
Obstetrics & Gynecology	82	11	3	9	6	49	4
Occupational Medicine	9	5	1	1		2	
Oncology	12	1	2	6	1	2	
Ophthalmology	51	13	10	6	2	20	
Orthopedics	32	8	2	9	4	9	
Otology	1	1					
Otorhinolaryngology	31	7	3	4	3	12	2

 * Licensed, active professionals working in Maine who responded to the survey.

Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 3 of 4

		†			Pag	ge 3 of	4
				Hours			
Primary Specialty	Total	None	l-19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk
Pathology	42	12	8	2	4	14	2
Pathology (Clinical)	8	3	3		1		1
Pathology (Forensic)	2					2	
Pediatrics	105	15	13	22	15	37	3
Pediatrics (Cardiology)	2	1				1	
Pediatrics (Endocrin.)	1					1	
Pediatrics (Neurology)	1					1	
Phys. Medicine & Rehab.	13	7		1		5	
Psychiatry	106	43	19	12	3	27	2
Psychiatry (Child)	14	6	5	1	2		
Psychoanalysis	1	1					
Public Health	2	2					
Pulmonary Disease	21	1	4	4	6	5	1
Radiology	31	4	5	4	7	8	3
Radiology (Diagnostic)	53	8	19	8	2	14	2
Radiology (Pediatric)	1		1				
Radiology (Therapeutic)	8	2	4			2	
Rheumatology	12	5		2	2	2	1
		i	Ī	1		į į	l

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 14

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 4 of 4

		l				Page 4	OT 4
				Age			
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40+ Hours	Unk
Sports Medicine	3	1		1	•	1	
Surgery (Abdominal)	2					2	
Surgery (Cardiovasc.)	6	1		2		3	
Surgery (General)	116	23	9	18	12	51	3
Surgery (Hand)	1					1	
Surgery (Neurological)	16	1		2	2	11	
Surgery (Orthopedic)	48	9	6	11	4	17	1
Surgery (Pediatric)	2	2					
Surgery (Plastic)	6	2		1		3	
Surgery (Thoracic)	7	1		3		3	
Surgery (Urological)	31	8	1	3	2	15	2
Surgery (Vascular)	7	1		1		4	1
Other Specialty	11	7	1	1		2	
Unknown	32	1			1		30

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 15

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY AGE

		We	eks Worl	ked in Ma	ine Prev	vious Yea	ır
Age	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	1,777	45	35	37	55	1,533	72
Less than 35 Yrs.	227	17	14	14	15	147	20
35 to 44 Yrs.	6 66	13	12	16	13	593	19
45 to 54 Yrs.	403	8	2	2	10	367	14
55 to 64 Yrs.	288	3	5	2	4	266	8
65 Yrs. and Over	172	4	2	3	13	144	6
Unknown	21					16	5

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 16

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY AGE

		_	Average Hours Per Week Within Activity								
Age	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Tra de	Other	On Call		
Average/Total	1,683	84.1	45.7	1.1	0.4	2.1	0.1	0.4	34.4		
Less than 35 Yrs.	204	88.1	48.1	0.9	0.3	1.1	0.1	0.1	37.6		
35 to 44 Yrs.	639	87.6	47.8	1.3	0.3	2.1	b	0.3	35.6		
45 to 54 Yrs.	386	90.8	49.1	1.2	0.4	2.6	b	0.3	37.2		
55 to 64 Yrs.	275	81.6	44.1	0.6	0.5	2.9	0.2	0.4	32.9		
65 Yrs. and Over	164	53.2	29.5	0.7	0.8	1.0		1.3	19.9		
Unknown	15	98.7	41.9	2.5	1.4	2.9		0.3	49.7		

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 94 physicians with unknown hours in one or more activities.

bLess than 0.05 hours.

Table 17
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY AGE

					Fori	n of Employme	nt			
Age	TOTAL		lf- loyed		Employe	l by Other				
		Solo	Group	Individual Practitioner	ractitioner ship Governmental State, Local Federal Oth					Unknown
TOTAL	1,777	848	468	22	67	214	33	39	39	47
Less than 35 Yrs.	227	82	43	9	20	36	1	8	14	14
35 to 44 Yrs.	666	269	236	9	25	90	12	4	9	12
45 to 54 Yrs.	403	199	119	1	13	45	7	9	5	5
55 to 64 Yrs.	288	171	55	1	8	27	7	11	4	4
65 Yrs. and Over	172	120	15	2	1	10	6	7	7	4
Unknown	21	7				6				8

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 18

ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY AGE

				•	Worl	k Setting					
Age	TOTAL	Hospital	Nursing Home	Clinic	Practi- tioner's Office	Federal Facility		Medical Research Institute	Adminis- trative Agency	Other	Unknown
TOTAL	1,777	57 4	3	35	1005	20	15	8	12	49	56
Less than 35 Yrs.	227	75		10	116		1	1		10	14
35 to 44 Yrs.	666	234		13	380	1	5	1	3	13	16
45 to 54 Yrs.	403	129	1	5	240	6	2	2	3	9	6
55 to 64 Yrs.	288	97	1	5	156	8	5	1	1	10	4
65 Yrs. and Over	172	31	1	2	108	5	2	3	5	7	8
Unknown	21	8			5				and the rate and the rate and		8

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 19
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY TOTAL HOURS

					For	n of Employmer	nt					
mahal Hausa	TOTAL	Se] Emp]	f- loyed		Employed by Other							
Total Hoursª		Solo	Group	Individual Practitioner	Partner- ship		Government- State,Local	Government- Federal	Other	Unknown		
TOTAL	1,777	848	468	22	67	214	33	39	39	47		
l to 19 Hours	52	40	1	3		1	3	2	2			
20 to 29 Hours	72	41	13	4	2	6	2	3				
30 to 39 Hours	149	84	24	2	2	19	8	3	7			
40 + Hours	1,410	657	419	11	61	181	20	29	27	5		
Unknown	94	26	11	2	2	7		2	2	42		

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 20
ACTIVE ALLOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY TOTAL HOURS

			Work Setting										
County of Employment	TOTALª	Hospital	Nursing Home	Clinic	Practi- tioner's Office	Federal Facility		Research	Adminis- trative Agency	Other Setting	Unknown		
TOTAL	1,777	574	3	35	1,005	20	15	8	12	49	56		
l to 19 Hours	52	9	2	1	28	1	1		4	5	1		
20 to 29 Hours	72	16		1	49	1			3	1	1		
30 to 39 Hours	149	35	1	3	90	1	2	3	3	10	1		
40+ Hours	1,410	495		28	813	15	11	5	2	30	11		
Unknown	94	19		2	25	2	1			3	42		

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 22
LICENSED, INACTIVE ALLOPATHIC PHYSICIANS RESIDING IN MAINE*
AGE BY RESIDENCE COUNTY

				Age			
Residence County	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs & Over	Unk
TOTAL	167	1	6	9	23	126	2
Androscoggin	12			1	2	9	
Aroostook	10	1	2		3	4	
Cumberland	43		3	3	7	29	1
Franklin	5					5	
Hancock	13				2	10	1
Kennebec	19				1	18	
Knox	12			1	1	10	
Lincoln	15			2	4	9	
Oxford	3		1	1		1	
Penobscot	13				1	12	
Piscataquis	3					3	
Sagadahoc	2			1		1	
Somerset	1				1		
Waldo	4					4	
Washington	2					2	
York	10				1	9	

^{*} Licensed, inactive professionals residing in Maine who responded to the survey.

Table 23

ALLOPATHIC PHYSICIANS WHO WORKED 1 OR MORE WEEKS IN MAINE*
IN THE PAST 12 MONTHS AND ARE PRESENTLY INACTIVE
AGE BY RESIDENCE COUNTY

				Age		
Residence County	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over
TOTAL	18		1	2	3	12
Androscoggin	1					1
Cumberland	4		1		1	2
Hancock	3					3
Kennebec	1					1
Knox	1					1
Lincoln	2			1	1	
Oxford	1			1		
Penobscot	2					2
Somerset	1				1	
Waldo	1					1
York	1					1

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 24

LICENSED, INACTIVE ALLOPATHIC PHYSICIANS RESIDING IN MAINE*
REASON INACTIVE BY RESIDENCE COUNTY

		Re	eason Inactiv	7e
Residence County	TOTAL	Unemployed	Retired	Other
MAINE - TOTAL	167	6	148	13
Androscoggin	12		8	4
Aroostook	10	1	7	2
Cumberland	43	3	38	2
Franklin	5		5	
Hancock	13	1	12	
Kennebec	19		18	1
Knox	12		11	1
Lincoln	15	1	14	
Oxford	3		2	1
Penobscot	13		13	
Piscataquis	3		3	
Sagadahoc	2			2
Somerset	1		1	
Waldo	4		4	
Washington	2		2	
York	10		10	

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Osteopathic Physicians

Table 25
OSTEOPATHIC PHYSICIANS LICENSED IN MAINE*
BY PLACE OF RESIDENCE

Place of Residence	All Licensed	Non-Respondents	Respondents	% Response
All Licensed	314	2	312	99.0
Out of State	95	l	94	98.9
MAINE - TOTAL	219	1	218	99.1
Androscoggin	2		2	100.0
Aroostook	2		2	100.0
Cumberland	108		108	100.0
Franklin	2		2	100.0
Hancock	3		3	100.0
Kennebec	25	1	24	96.0
Knox	2		2	100.0
Lincoln	4		4	100.0
Oxford	11		11	100.0
Penobscot	9		9	100.0
Piscataquis	3		3	100.0
Sagadahoc				
Somerset	9		9	100.0
Waldo	4		4	100.0
Washington	6		6	100.0
York	29	~ · · · · · · · · · · · · · · · · · · ·	29	100.0

NOTE: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

^{*}All osteopathic physicians licensed in Maine as of the survey date.

Table 26

OSTEOPATHIC PHYSICIANS LICENSED IN MAINE*
BY ACTIVITY STATUS, PLACES OF RESIDENCE AND EMPLOYMENT

										Pla	ce of	E Emp	ploy	nent						HOUSE AFTER SECURE		
Place of Residence	All Licensed	Non- Resp.	Inac- tive	Unk. Act- ivity	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	wld	Wsh	Yrk	005
All Licensed	314	2	14	9	289	3	2	102	1	2	26	2	3	10	10	1	0	7	2	5	26	87
Out-of-State	95	1	2	6	86																	86
MAINE TOTAL	219	1	12	3	203	3	2	102	1	2	26	2	3	10	10	1	0	7	2	5	26	1
Androscoggin Aroostook Cumberland Franklin	2 2 108 2		6	1	2 2 101 2	2	2	92 1	1					1							7	
Hancock Kennebec Knox Lincoln	3 25 2 4	1	1 2		2 22 2 4					2	22	2	3				****					
Oxford Penobscot Piscataquis Sagadahoc	11 9 3		2	,	11 9 1			2					 -	9	9	1						
Somerset Waldo Washington York	9 4 6 29		1	1	8 4 6 27			7			1 1 1				1			7	2	5	19	1

^{*}All osteopathic physicians licensed in Maine as of the survey date.

Table 27

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
NUMBER, PERCENT AND RATIO TO POPULATION BY COUNTY OF EMPLOYMENT

_	Nun	nber	Percer	nt of Total	
County of Employment	Actives	Population ^a	Actives	Population	Ratio: D.O.s to Population
MAINE - TOTAL	202	1,173,731	100.0	100.0	1: 5,811
Androscoggin	3	101,125	1.5	8.6	1:33,708
Aroostook	2	87,901	1.0	7.5	1:43,951
Cumberland	102	228,061	50.5	19.4	1: 2,236
Franklin .	1	29,101	0.5	2.5	1:29,101
Hancock	2	44,041	1.0	3.8	1:22,021
Kennebec	26	111,975	12.9	9.5	1: 4,307
Knox	2	35,108	1.0	3.0	1:17,554
Lincoln	3	28,331	1.5	2.4	1: 9,444
Oxford	10	50,208	5.0	4.3	1: 5,021
Penobscot	10	138,248	5.0	11.8	1:13,825
Piscataquis	1	18,006	0.5	1.5	1:18,006
Sagadahoc	0	31,727		2.7	0:31,327
Somerset	7	47,084	3.5	4.0	1: 6,726
Waldo	2	30,119	1.0	2.6	1:15,060
Washington	5	33,924	2.5	2.9	1: 6,785
York	26	158,772	12.9	13.5	1: 6,107

Notes: Percentages calculated on fewer than 10 individuals are subject to large chance fluctuations and must be interpreted cautiously.

Percentages may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

al986 estimated population from Population Estimates for Minor Civil Divisions by County - Maine 1986, Office of Data, Research and Vital Statistics, Maine Department of Human Services, October, 1987.

Table 28

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY COUNTY OF EMPLOYMENT

			Weeks	. Worked in	n Maine in	Previous Y	lear
County of Employment	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	202	1	1	4	7	150	39
Androscoggin	3			·		3	
Aroostook	2					2	
Cumberland	102	. 1	1	1	4 .	73	22
Franklin	1					1	
Hancock	2					2	
Kennebec	26			1		23	2
Knox	2				1	1	
Lincoln	3				1	1	1
Oxford	10			1		9	
Penobscot	10					9	1
Piscataquis	1					1	
Sagadahoc	0						
Somerset	7					6	1
Waldo	2					2	
Washington	5					2	3
York	26			1	1	15	9

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 29

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY COUNTY OF EMPLOYMENT

		_		Avera	ge Hours Pe	er Week Wit	thin Activi	ty
County of Employment	Number of Physiciansa	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Other	On Call
AVERAGE/TOTAL	151	88.9	46.8	1.9	0.1	2.7	0.3	37.1
Androscoggin	3	97.4	28.0	1.7 ·		1.7		66.0
Aroostook	2	125.5	74.0			2.5	10.0	39.0
Cumberland	75	96.9	46.8	2.0	0.3	2.4	b	45.4
Franklin	1	10.0	10.0					
Hancock	1	80.0	80.0				which are they are yet and and the reason are	
Kennebec	22	95.3	54.6	1.8		2.0	0.7	36.2
Knox	2	40.0	20.0			15.0	AND DAY AND DOT THE SHE HAS AND THE	5.0
Lincoln	1	46.0	46.0					
Oxford	10	70.3	51.1	0.7	***************************************	1.9		16.6
Penobscot	8	75.9	52.4	1.3	the same and the same and and the same	2.1		20.1
Piscataquis	1	60.0	60.0					
Sagadahoc	0					MEAN MAIN TANN MAN ANN MAN MAN ANN ANN		
Somerset	6	96.8	41.2	0.3	0.2	1.3		53.8
Waldo	2	84.0	36.0	21.5		4.0		22.5
Washington	2	61.0	54.0			1.0		6.0
York	15	73.4	35.7	2.0		6.4		29.3

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 51 physicians with unknown hours in one or more activities.

bLess than 0.05.

Table 30

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

											 			<u>_</u>	Page	1 0	t 2
Deimann Ci-lt						Cour	nty	of Er	nplo	yment	t .	•	•	•	•	•	•
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0xf	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
TOTAL	202	3	2	102	1	2	26	2	3	10	10	1		7	2	5	26
Anesthesiology	5			3			1										1
Cardiology	1			ī													
Cardiovascular Dis.	1						1										
Dermatology/Syphil.	1						1						**********				
Emergency Medicine	8			3			ī			3							1
Gastroenterology	1			1													
General Practice	87	2		37	1	1	8	2	2	6	6	1		4	2	1	14
Medicine (Indust.)	1																1
Medicine (Internal)	7			4		1	1				1						
Neurology	1			1													
Obstetrics & Gynecology	4			3			1										
Ophthalmology	1			1													
Orthopedics	1			1													
Otolaryngoloy	1			1													
Otorhinolaryngology	2			2									~~~		~		
Pathology	1			1													
Pathology (Anatom.& Clinical)	1			1													
Pathology (Anatom., Clinical & Cyto.)	1			1													

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 30

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
PRIMARY SPECIALTY BY COUNTY OF EMPLOYMENT

Page 2 of 2

				•		Cour	nty (of Er	nploy	ymen	t		•	•			
Primary Specialty	Total	And	Aro	Cmb	Frn	Han	Ken	Knx	Lnc	0 x f	Pnb	Psc	Sag	Som	Wld	Wsh	Yrk
Pediatrics	2			1		,											1
Physical Medicine/ Rehab.	2			1													1
Proctology	3			2			1										
Psychiatry	1																1
Radiology	5			2			2										1
Roentgenology (Diag.)	1			1													
Surgery	10			6			2				2						
Surgery (Ortho.)	8			6			2										
Surgery (Peripheral Vasc.)	1			1													
Surgery (Urological)	1			1													
Other Specialty	10		2	5			1			1	1						
Manipulative Ther.	12	1		4			3		1					2			1
Unknown	21			11			1							1		4	4

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 31

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
BOARD CERTIFIED SPECIALTY BY COUNTY OF EMPLOYMENT

Board Certified					Cour	ity (of Er	nploy	ymen	t		
Specialtya	Total	And	Cmb	Han	Ken	Lnc	Oxf	Pnb	Som	Wld	Wsh	Yrk
Anesthesiology	3		2		1							
Dermatology/Syphil.	1				1							
Diseases (Pulmonary)	1		1									
General Practice	30	1	16		3	1	2	2	1	1	1	2
Hematology	1		1									
Internal Medicine	7		3	1	2			1				
Manipulative Ther.	1				1							
Neurology	1		1]				
Obstetrics & Gyn.	2		2									
Ophthalmology	l		1									
Otorhinolaryngology	1		1									
Pathology (Anatom.& Clinical)	1		1									
Pediatrics	2		1									1
Physical Medicine/ Rehab.	1											1
Proctology	1		1									
Radiology	1				1							
Surgery	4		4									
Surgery (Orthopedic)	3		2		1							
Surgery (Thoracic)	1		1									
Other Specialty	1		1									

^{*}Licensed, active professionals working in Maine who responded to the survey and reported board certified specialties.

aPhysicians with two board certified specialties are counted twice in this table.

Table 32

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY COUNTY OF EMPLOYMENT

				Age			
County of Employment	TOTAL	Less Than 35 Yrs.	35-44 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Years and Over	Unknown
TOTAL	202	34	68	38	20	33	9
Androscoggin	3	1	1			1	
Aroostook	2		2				
Cumberland	102	22	39	18	10	8	5
Franklin	1					1	
Hancock	2		1		1		
Kennebec	26	3	5	10	2	3	3
Knox	2					2	
Lincoln	3					3 .	
Oxford	10	1	6	2	1		
Penobscot	10		3	2	2	3	
Piscataquis	1					1	
Somerset	7	1	1	1	3	1	
Waldo	2		1		1		
Washington	5	2	1			1	1
York	26	4	8	5		9	

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 33

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY COUNTY OF EMPLOYMENT

				4	kanaga aja aja aja aja aja aja aja aja aja	Form of Emplo	yment			
County of Employment	TOTAL	Se Emp	lf- loyed		•	Employed	by Other		e grand the annual medical constraints	
Employment		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	202	112	20	2	5	22	2	5	5	29
Androscoggin	3	2					and the state of t			1
Aroostook	2	1				1				
Cumberland	102	51	18	2	4	10		2	3	1.2
Franklin	1	1		The company of the co			3 No. 100 and		,	
Hancock	2	1				3 may 100 may	1			
Kennebec	26	17				4		1		4
Knox	2	2								
Lincoln	3	1	***************************************	The state was the case and and and the state and the			1			1
Oxford	10	6				4				
Penobscot	10	7	1	and the sale and are sale and age are see and	1	1	with regard pasts come than other mine great in 12 and 1			
Piscataquis	1	1								
Somerset	7	5						1		1
Waldo	2	2					And the same time to the same time to the same time.			
Washington	5	2								3
York	26	13	1			2		1	2	7

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 34

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY COUNTY OF EMPLOYMENT

				Worl	k Setting			
County of Employment	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School	Other	Unknown
TOTAL	202	50	9	108	3	2	2	28
Androscoggin	3			•2				l
Aroostook	2	1		1				
Cumberland	102	30	7	54				11
Franklin	1			1				
Hancock	2	1					1	
Kennebec	26	10		12	1			3
Knox	2			1	1			
Lincoln	3			1				2
Oxford	10	4	1	5				
Penobscot	10	2		8				
Piscataquis	1			1				
Sagadahoc	0							
Somerset	7			5			1	1
Waldo	2			2				
Washington	5			2				3
York	26	2	1	13	 1	2		7

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 35

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

April 30, 1986

Page 1 of 2

				Average Ho	ours Per We	ek Within		e 1 01 Z
Primary Specialty	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care		Research	Adminis- tration	Other	On Call
AVERAGE/TOTAL	151	88.9	46.8	1.9	0.1	2.7	0.3	, 37.1
Anesthesiology	4	79.8	46.3	0.8		1.3		31.5
Cardiology	1	123.0	75.0					48.0
Cardiovascular Diseases	1	145.0	70.0	And Sec. 2011 Sec. 1012 Sec. 1012 Sec. 1012	ages over the sen sen over over over over	15.0		60.0
Dermatology/ Syphil.	1	40.0	40.0		gave were date took when their date Anter date	The same state and the same state and		
Emergency Medicine	8	51.9	11.8	0.9		9.3		
Gastroenterology	1	168.0	70.0	3.0		10.0		85.0
General Practice	68	85.6	44.3	1.6	0.3	1.9		37.5
Industr. Medicine	1	66.0	66.0					
Internal Medicine	6	95.2	.50.8	0.7		0.2		43.5
Neurology	1	153.0	50.0	2.0		1.0		100.0
Obstetrics & Gynecology	4	117.8	36.0	7.3		3.0		71.5
Ophthalmology	1	128.0	40.0	2.0				86.0
Orthopedics	1	168.0	40.0	2.0				126.0
Otolaryngology	1	134.0	60.0	2.0				72.0
Otorhinolaryn- gology	2	147.0	45.0	2.0		1.0		99.0

(Continued)

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

aExcludes 51 physicians with unknown hours in one or more activities.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 35

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE* AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY PRIMARY SPECIALTY

April 30, 1986

Page 2 of 2

			•		D 11	- 1- *** 1 '		2 01 2
Primary Specialty	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	ours Per We Research	Adminis- tration	Other	On Call
Pathology	1	60.0	60.0					
Pathology (Anatom.& Clinical)	1	155.0	47.0			the training the same to be again to the same to the s		108.0
Pathol.(Anatom./ Clinical & Cyto.)	1	35.0	35.0		able tops that the time tage also then			***************************************
Pediatrics	2	50.0	25.0	10.0		15.0		
Physical Medicine/ Rehab.	1	30.0	6.0	8.0	and the day one and and and the	16.0		
Proctology	2	53.5	33.5					20.0
Psychiatry	1	89.0	50.0				3.0	36.0
Radiology	2	87.5	56.5			3.5		27.5
Roentgenology (Diag.)	1	65.0	65.0					
Surgery	10	112.2	56.3	3.6		2.3	0.7	49.3
Surgery (Orthopedic)	6	107.0	53.7	2.3				51.0
Surgery (Peri. Vasc.)	1	165.0	60.0	20.0		15.0		70.0
Manipulative Therapy	11	57.1	44.9	0.6	0.1	1.6	0.7	9.1
Other Specialty	8	97.1	54.9	1.5		3.3	2.5	35.0
Unknown	2	107.0	60.0	1.0		10.0	1.0	35.0

NOTE: Some physicians report more than one specialty. For those physicians, average hours within activities are displayed by their primary specialty; some of these hours may represent time spent in another specialty area.

Totals may not add due to rounding.

^{*}Licensed, active professionals working in Maine who responded to the survey.

aExcludes 51 physicians with unknown hours in one or more specialties.

Table 36

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

	 					Page 1 d	or Z
				Age	· · · · · · · · · · · · · · · · · · ·	•	
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs and Over	Unk
TOTAL	202	34	68	38	20	33	9
Anesthesiology	5		3	1	1		
Cardiology	1		1				
Cardiovascular Disease	1		1				
Dermatology/Syphil.	1		1				
Emergency Medicine	8	2	6				
Gastroenterology	1		1				
General Practice	87	16	24	17	9	20	1
Medicine (Industrial)	1			1			
Medicine (Internal)	7	2	3	1		1	
Neurology	1	1					
Obstetrics & Gyn.	4		3	1			
Ophthalmology	1		1				
Orthopedics	1	1					
Otolaryngology	1		1				
Otorhinolaryngology	2		1	1			

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 36

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AGE BY PRIMARY SPECIALTY

Page 2 of 2

						Page 2 c	<u> </u>
				Age			
Primary Specialty	Total	Less than 35 Years	35-44 Years	45-54 Years	55-64 Years	65 Yrs and Over	Unk
Pathology	l		1				
Pathology (Anatom. & Clinical)	1				1		
Pathology (Anatom./ Clinical & Cyto.)	1		1				and the sale age
Pediatrics	2	1				1	
Physical Medicine/ Rehab.	2		1			1	
Proctology	3		1			2	
Psychiatry	1		1				
Radiology	5		1	2	1		1
Roentgenology (Diag.)	1		1				
Surgery	10	2	2	1	4	1	
Surgery (Ortho.)	8	3 .	2	2			1
Surgery (Peri. Vasc.)	1		1				
Surgery (Urological)	1		1				
Manipulative Therapy	12	1	1	4	1	5	
Other Specialty	10	1	5	4			
Unknown	21	4	3	3	3	2	6

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 37

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 1 of 2

						Page 1 C	/ <u>L</u>
				Hours		T	
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + Hours	Unk
TOTAL	202	70	7	7	7	58	53
Anesthesiology	5			1	2	1	1
Cardiology	1				100 Aug Aug 200 200 200 200	1	
Cardiovascular Disease	1					1	
Dermatology/Syphil.	1	1					-
Emergency Medicine	8	8					
Gastroenterology	1					1	
General Practice	87	32	4	5	2	24	20
Industrial Medicine	1	1					
Internal Medicine	7	2				4	1
Neurology	1					1	
Obstetrics & Gyn.	4			1	1	2	
Ophthalmology	1					1	
Orthopedics	1					1	
Otolaryngology	1					1	
Otorhinolaryngology	2					2	
Pathology	1	1					
Pathology (Anat.&Clin.)	1					1	
Pathology (Anat/Clin./ & Cyto.)	1	1					
Pediatrics	2	1					1

(Continued)

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 37

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
ON CALL HOURS BY PRIMARY SPECIALTY

Page 2 of 2

				Hours		raye 2 (<u> </u>
Primary Specialty	Total	None	1-19 Hours	20-29 Hours	30-39 Hours	40 + . Hours	Unk
Physical Med. & Rehab.	2	1					1
Proctology	3	1				1	1
Psychiatry	1				1		
Radiology	5	1 .				1	3
Roentgenology (Diag.)	1	1					
Surgery	10	3	1		1	5	
Surgery, (Orthopedic)	8		2			4	2
Surgery, (Periph. Vasc)	1					1	
Surgery, (Urological)	1						1
Other Specialities	10	5				3	2
Manipulative Therapy	12	10				1	1
Unknown	21	1				1	19

^{*} Licensed, active professionals working in Maine who responded to the survey.

Table 38

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WEEKS WORKED IN MAINE PREVIOUS YEAR BY AGE

•	momar.	We	eks Worl	ked in Ma	ine in E	revious	Year
Age	TOTAL	0-10	11-20	21-30	31-40	41-52	Unknown
TOTAL	202	1	1	• 4	7	15 0	39
Less than 35 Yrs.	34		1		3	24	6
35 to 44 Yrs.	68	1		1	1	54	11
45 to 54 Yrs.	38			1		29	8
55 to 64 Yrs.	20					16	4
65 Yrs. and Over	33			2	3	23	5
Unknown	9				1000 000 NOT NOT NOT NOT	4	5

 $[\]star$ Licensed, active professionals working in Maine who responded to the survey.

Table 39

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
AVERAGE HOURS PER WEEK WITHIN ACTIVITY BY AGE

			Av	erage Hour	s Per Week	Within Ac	tivity by	Age
Age	Number of Physicians ^a	Average Hr./Wk. All Activities	Patient Care	Teaching	Research	Adminis- tration	Other	On Call
Average/Total	151	88.9	46.8	1.9	0.1	2.7	0.3	37.1
Less than 35 Yrs	30	94.5	52.7	2.0	0.1	1.1	0.3	38.2
35 to 44 Yrs.	55	103.8	48.9	2.0	0.3	3.5	0.4	48.8
45 to 54 Yrs.	24	96.8	51.2	0.9	b	2.3		42.4
55 to 64 Yrs.	15	93.1	48.1	5.1		2.8	0.6	36.5
65 Yrs. and Over	24	38.1	29.0	0.8		3.4		4.9
Unknown	3	82.0	52.3			2.3		27.3

^{*}Licensed, active professionals working in Maine who responded to the survey.

 b_{Less} than 0.05.

Totals may not add due to rounding.

aExcludes 51 physicians with unknown hours in one or more activities.

Table 40

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY AGE

d.					Fori	n of Employme	nt			
Age	TOTAL	Se Emp	lf- loyed	Employed by Other						
		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local		Other	Unknown
TOTAL	202	112	20	2	5	22	2	5	5	29
Less than 35 Yrs.	34	14	3		2	9		1	1	4
35 to 44 Yrs.	68	35	11	1	3	9		ALC: 100 COS 207 AND COS	1	8
45 to 54 Yrs.	38	24	5			3		2	ī	3
55 to 54 Yrs.	20	13	1	1			1	2		2
65 Yrs. and Over	33	26				1	1		1	4
Unknown	9								1	8

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 41

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY AGE

				Worl	Setting			
Age	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School		Unknown
TOTAL	202	50	9	108	3	2	2	28
Less than 35 Yrs.	34	14	3	13				4
35 to 44 Yrs.	68	19	3	38				8
45 to 54 Yrs	38	8	2	23	2			3
55 to 64 Yrs.	20	5		11			2	2
65 Yrs. and Over	33	3		23	1	2		4
Unknown	9	1	1					7

^{*}Licensed, active professionals working in Maine who responded to the survey.

Table 42

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
FORM OF EMPLOYMENT BY TOTAL HOURS

·			Form of Employment					**************************************		
	TOTAL	Se] Emp]	lf- loyed	Employed by Other						
Total Hoursa		Solo	Group	Individual Practitioner	Partner- ship	Other Non- Governmental	Government- State,Local	Government- Federal	Other	Unknown
TOTAL	202	112	20	2	5	22	2	5	5	. 29
l to 19 Hours	5	5								
20 to 29 Hrs.	4	4				200 200 200 CON 100 200 200 200 100 100 200 200				
30 to 39 Hrs.	18	13	1			2				2
40 + Hours	124	74	14	2	5	19		4	4	2
,Unknown	51	16	5			1	2	1	1	25

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 43

ACTIVE OSTEOPATHIC PHYSICIANS IN MAINE*
WORK SETTING BY TOTAL HOURS

				Worl	Setting			
Total Hoursa	TOTAL	Hospital	Clinic	Practi- tioner's Office	Federal Facility	Medical School	Other Setting	Unknown
TOTAL	202	50	9	108	3	2	2	28
l to 19 Hours	5	1		4				
20 to 29 Hours	4			4				
30 to 39 Hours	18	3		11	1	1		2
40+ Hours	124	40	8	71	1	1	1	2
Unknown	51	6	1	18	1		1	24

^{*}Licensed, active professionals working in Maine who responded to the survey.

aDoes not include on call hours.

Table 45
LICENSED, INACTIVE OSTEOPATHIC PHYSICIANS RESIDING IN MAINE*
AGE BY RESIDENCE COUNTY

Residence County	TOTAL	Less Than 45 Yrs.	45-54 Yrs.	55-64 Yrs.	65 Yrs. and Over
TOTAL	12	1			11
Cumberland	6				6
Hancock	1				1
Kennebec	2				2
Piscataquis	2	1			1
York	1				1

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 46

OSTEOPATHIC PHYSICIANS WHO WORKED 1 OR MORE WEEKS IN MAINE* IN THE PAST 12 MONTHS AND ARE PRESENTLY INACTIVE AGE BY RESIDENCE COUNTY

Residence County	TOTAL	Less Than 65 Years	65 Years and Over
TOTAL	1		1
Cumberland	1		1

^{*}Licensed, inactive professionals residing in Maine who responded to the survey.

Table 47

LICENSED, INACTIVE OSTEOPATHIC PHYSICIANS RESIDING IN MAINE*

REASON INACTIVE BY RESIDENCE COUNTY

		Reas Inact	
Residence County	TOTAL	Retired	Unknown
TOTAL	12	11	1
Cumberland	6	6	
Hancock	1	1	
Kennebec	2	2	
Piscataquis	2	1	1
York	1	1	

 $^{^{\}star}\text{Licensed},$ inactive professionals residing in Maine who responded to the survey.

APPENDICES

RESOURCE INVENTORIES/POPULATION



Appendix 1

	OFF	ICE U	SE C	NL	7	
0 4	1010	1	1	1	1.	141
	888		8	36		

1986 PHYSICIAN RESOURCE INVENTORY

Please answer all questions, sign and return with your licensure renewal. (Please Print)

The Maine State Board of Registration in Medicine, in conjunction with the Office of Health Planning and Development is conducting this resource inventory as a means of maintaining accurate and timely information on physicians. License renewal is not contingent upon completing this inventory, but your cooperation will be appreciated. Thank you.

George Sullivan, M.D.

1.	NAME:	103 First		104 Initial
2	HOME ADDRESS:			
•,	201 Street 20	3 City	204 State	205 Zip
3.	LAST NAME AT BIRTH:			OFFICE USE ONLY
4.	DATE OF BIRTH:			225
	. Month Day Year			401
5.	ARE YOU CURRENTLY ACTIVE IN THIS PROFESSION? (Currer in activities related to this profession. Mark YES even if you ere porarily inactive for other similar reasons.)			
	1. (J YES 2. U NO			301
6.	IF YOU ARE CURRENTLY ACTIVE AS A PHYSICIAN, ARE YOU	J ACTIVE AS A RE	SIDENT IN ONE OF MAINE'S RES	·
	DENCY PROGRAMS?			
	1. 1.) YES 2. 1 NO			709
7.	IF YOU ARE NOT CURRENTLY ACTIVE AS A PHYSICIAN, PLE 1. The Working in another field and seeking work as a physician of the property of the pr	ician	UR ACTIVITY STATUS:	
	2. (7) Working in another field and not seeking work as a p 3. (1) Unemployed — seeking work as a physician	hysician		302
	4. : Retired			
	5. Not working due to household responsibilities			
	6. G In training 7. *C Other (Please Specify):			_
	WHAT WAS THE LAST MONTH AND YEAR THAT YOU WORK			606
	The first of the same of the s		Month Year	
8.	IF YOU ARE CURRENTLY EMPLOYED AS A PHYSICIAN, PLEAS OF EMPLOYMENT:	E INDICATE THE A	DDRESS OF YOUR PRIMARY PLAC	E
	303			325
	•	Number and Street		312
	310		Telephone	-
	IF YOU ROUTINELY PROVIDE SERVICES AT A SECONDARY L	OCATION, PLEAS	•	
	Secondary Place of Work	Number and Street		. 656
	City State Zip		Telephane	-
9.	PLEASE INDICATE YOUR PLACE OF WORK AS A PHYSICIAN	ONE YEAR AGO	IF DIFFERENT FROM ABOVE:	
				719
	City State or Foreign Country		Zip	/18
10.	ARE YOU PRESENTLY LICENSED BY ANY STATE OTHER THA	AN MAINE AS A P	HYSICIAN?	
	□ YES □NO			311
11.	DID YOU RESIDE OR PRACTICE IN MAINE DURING THE LAS	T 12 MONTHS?	(1 YES(1 NO	
	S.D. 100 NEOLOG ON I MAGNOE IN MAINE DOMING THE LAG		S . 200 NO	
	IF YOU ANSWERED "YES" TO QUESTION 10 AND "NO" REMAINING QUESTIONS, SIGN AND RETURN. OTHERWI			
12.	SEX: 1, Male 2. Female			
13.	PLEASE INDICATE THE LOCATION OF SCHOOLS AND YEE	EAR OF GRADUA	TION FOR YOUR PROFESSIONA	L 501
	Medical School		and Year Graduated	_ 502
	State or Foreign Country			1
	Post Graduate Medical Education (Residency)	State or Foreig	gn Country	507
14.	NUMBER OF YEARS ACTIVE AS A PHYSICIAN SINCE TIME FIR	RST LICENSED BY	ANY STATE (exclude inactive period	s
	of 6 months or more): IN MAINE YEARS	OTHER L	OCATION YEARS	513
15.	DURING THE PAST 12 MONTHS HOW MANY WEEKS DID YOU PER WEEK (Include paid vacation and sick leave):	J WORK AS A PHY	SICIAN FOR ONE OR MORE HOUR	S 505
	IN MAINE WEEKS OTHER LOCATION	WEEKS		

16.	PRIMARY FORM OF EMPLOYMENT (Check one only):		OFFICE USE ONLY
	SELF-EMPLOYED:		
	11.03 solo practice or single owner business	12, 🗀 partnership or group owned practice or business	
	EMPLOYED BY:		
	21. (1) Individual practitioner 22. (1) retail or wholesals trada astablishment	32. (i) county government 33. (i) state government	
	23 is partnership or group of practitioners	34. [] federal government (civilian amployee, Community	
	 Li group health plan facility Li other nongovernmental employer (i.e., hospital, 	Health Center, or Public Health Services) 35. [] federal government (armed services personnel only)	
	nursing home, school, business, etc.) 31. Li local government (other than state or county	36. ☐ National Health Service Corps 41. ☐ unpaid (voluntary) work	
	government)	42. Other (epecify)	601
17.	PRINCIPAL SETTING OF EMPLOYMENT (Check one only):	
	11. 🖸 hospital	33. university or college other than medicine, dentistry or	
	 12. (i) nursing home, rest home, convalescent home, chronic disease hospital 	nursing 34. school or treatment center for the handicapped or	
	13. © clinic, free standing 14. E. group health plan fecility	disabled 35. elementary or high school	
	15. i⊔ practitioner's office	36. [] other schools	
	16. □ Community Health Center 21. □ health facility on military installation	41. □ patients' homes 42. □ medicel research institution or establishment	
	 C. V.A., Public Health, Indian Health and other federal facilities 	 43. □ professional or allied health association 44. □ administrative or regulatory health agency 	
	31. ☐ school or college of Allopathic or Osteopathic	51 manufacturing or industrial establishment	
	medicine or dentistry 32. [3] school or college of nursing	52. C other (specify)	604
18.	HOURS USUALLY SPENT PER WEEK:		
		on call hours; include administrative duties, diagnosis and treat- nts or trainees while providing patient care or services)	661
	hrs. b. On call		662
	hrs. c. Teaching course(s) related to this licensed profess	ion (including course preparation)	663
	hrs. d. Research		684
	hrs. e. Administration (excluding administrative duties rel	ated to the care of patients)	665
	hrs. f. Retail or wholesale trade		1
	hrs, g. Other (specify)hrs, TOTAL		667
	Of the hours listed in 18a, above, how many were spent providing	:	668
	Preventative Medical Care (immunization, etc.)?hrs.	Patient Education? hrs.	669
19.	PROFESSIONAL SPECIALTY AND HOURS		
	Please indicate below, using the code numbers found on the attra- specialties along with the number of hours you spend per week		
	NOTE: Use only those hours indicated in 18a. above.	, ,	
	Specialty	Hours (Patient Care)	
	Specialty	(Patient Care)	
	Specially Primary	(Patient Care)	603
		(Patient Care)	603
	Primary	{Patient Care}	
	Primary	{Patient Care}	
	Primary	{Patient Care}	
20.	Primary	(Patient Care)	
20.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty):	{Patient Care} TOTAL ≈ 18a. Above: s attached for your reference. Please use the code	
20.	Primary	{Patient Care} TOTAL ≈ 18a. Above: s attached for your reference. Please use the code	508
	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES NO (Please specify):	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code	508
	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty):	{Patient Care} TOTAL ≈ 18a. Above: s attached for your reference. Please use the code	508
21.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES NO (Please specify):	(Patient Care) TOTAL ≈ 18a. Above: s attached for your reference. Please use the code	508
21.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers (ound in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES	(Patient Care) TOTAL ≈ 18a. Above: s attached for your reference. Please use the code	605
21. 22.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers (ound in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES	(Patient Care) TOTAL ≈ 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO	605
21. 22.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sld patients in your practice?	605
21. 22.	Primery Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sld patients in your practice?	605 651 650
21. 22. 23.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? milation)	605 605 651 650 845 745
21. 22. 23.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? milation)	605 651 650
21. 22. 23.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENT DO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1. If Yes to Question 23, do you limit the percent of Medical 1. YES (Indicate percent) 2. NO (No literal Yes) NO (No literal Yes) ACCEPTING NEW MEDICAID (TITLE 19) PATIENTS.	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? milation)	605 605 651 650 845 745
21. 22. 23.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. NO YES 2. NO YES 2. NO Id patients in your practice? millation) NTS? 1. YES 2. NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	605 605 651 650 845 745
21. 22. 23.	Primery	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. NO YES 2. NO YES 2. NO Id patients in your practice? millation) NTS? 1. YES 2. NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	605 605 651 650 845 745
21. 22. 23. 24.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? mitation) NTS? 1. □ YES 2. □ NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	605 651 650 845 745 646
21. 22. 23. 24.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers lound in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENT OO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1. If Yes to Question 23, do you limit the percent of Medical 1. TYES (Indicate percent) 2. NO (No literate You Accepting New Medicald (TITLE 19) PATIENTS 2. If Yes (Indicate percent) 1. TYES (Indicate percent) 2. NO (No literate You Accepting New Medicald (TITLE 19) PATIENT CONTROL (TITLE 19) PATIENT CON	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? mitation) NTS? 1. □ YES 2. □ NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	605 651 650 845 745 646
21. 22. 23. 24.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? militation) NTS? 1. □ YES 2. □ NO SARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	605 651 650 845 745 646
21. 22. 23. 24.	Primary Secondary Tertiary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENT DO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1. If Yes to Question 23, do you limit the percent of Medical 1. YES (Indicate percent) 2. NO (No in ARE YOU ACCEPTING NEW MEDICAID (TITLE 19) PATIENT COROUPS: PLEASE ESTIMATE THE PERCENT OF YOUR PATIENT COROUPS: O14 15-24 25-44 DO YOU CURRENTLY EMPLOY A PHYSICIAN ASSISTAN 1. YES 2. NO	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? militation) NTS? 1. □ YES 2. □ NO SARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	605 651 650 845 745 646
21. 22. 23. 24.	Primary Secondary Tertiary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list in numbers found in front of the specialty): YES NO (Please specify): ARE YOU ACCEPTING NEW PATIENTS? 1. YES DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENT DO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1. If Yes to Question 23, do you limit the percent of Medical 1. YES (Indicate percent) 2. NO (No if ARE YOU ACCEPTING NEW MEDICAID (TITLE 19) PATIENT COROUPS: PLEASE ESTIMATE THE PERCENT OF YOUR PATIENT COROUPS: 0-14 15-24 25-44 DO YOU CURRENTLY EMPLOY A PHYSICIAN ASSISTAN 1. YES 2. NO If No, do you anticipate recruiting one in the next 2 year	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? militation) NTS? 1. □ YES 2. □ NO SARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	605
21.22.23.24.25.26.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	(Patient Care) TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? militation) NTS? 1. □ YES 2. □ NO SARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	605 651 650 845 745 646
21.22.23.24.25.26.	Primary Secondary Tertiary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. NO S? 1. YES 2. NO YES 2. NO aid patients in your practice? militation) NTS? 1. YES 2. NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE 45-64 65+ TOTAL =100% TOR NURSE PRACTITIONER? s?	605
21.22.23.24.25.26.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? milation) NTS? 1. □ YES 2. □ NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	508
21.22.23.24.25.26.	Primary Secondary Tertiary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. □ NO S? 1. □ YES 2. □ NO YES 2. □ NO sid patients in your practice? milation) NTS? 1. □ YES 2. □ NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE □ 45-64	605
21. 22. 23. 24. 25.	Primary Secondary Tertiary ARE YOU BOARD CERTIFIED? (The AMA specialty list is numbers found in front of the specialty): YES	TOTAL = 18a. Above: s attached for your reference. Please use the code 2. NO SS? 1. YES 2. NO sid patients in your practice? mitation) NTS? 1. YES 2. NO ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE 45-64 65+ TOTAL = 100% TOR NURSE PRACTITIONER? SS?	508

DATE ___

SIGNATURE __

OFFICE USE ONLY					
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888	86				

1986 PHYSICIAN RESOURCE INVENTORY

Please answer all questions, sign and return. (Please Print)

The Maine Osteopathic Association, in conjunction with the Office of Health Planning and Development, is conducting this resource inventory as a means of maintaining accurate and timely information on physicians. This form has been precoded with information from our files. Please VERIFY the information provided and make appropriate revisions when information is outdated. Please complete those questions where information is not precoded. Your cooperation will be appreciated. Thank you.

David DeTurk Executive Director

1.	NAME: 101 Last	103 First	104 Initial
) .	HOME ADDRESS:		
	201 Street 203	3 City 204 State	205 Zıp
3.	LAST NAME AT BIRTH: 805		OFFICE USE ONLY
١.	DATE OF BIRTH:		225
	Month Day Year		401
5.	ARE YOU CURRENTLY ACTIVE IN THIS PROFESSION? (Curren in activities related to this profession. Mark YES even if you are porarily inactive for other similar reasons.)		
	1. (1) YES 2. (2) NO		301
à.	IF YOU ARE CURRENTLY ACTIVE AS A PHYSICIAN, ARE YOU DENCY PROGRAMS?	ACTIVE AS A RESIDENT IN ONE OF MAINE'S RESI-	
	1. L. YES 2. EL NO		709
,		ACE INDICATE VOLID ACTUATV STATUS.	709
۲.	IF YOU ARE NOT CURRENTLY ACTIVE AS A PHYSICIAN, PLE.		
	 Tier Working in another field and seeking work as a physical. User Working in another field and not seeking work as a physical. 		
	3. 👸 Unemployed — seeking work as a physician	,	302
	4. i. Retired 5. (a. Not working due to household responsibilities		
	6. ப் In training		
	7. i : Other (Please Specify):		
	WHAT WAS THE LAST MONTH AND YEAR THAT YOU WORKE	ED AS A PHYSICIAN?	606
В.	IF YOU ARE CURRENTLY EMPLOYED AS A PHYSICIAN, PLEASI	FINDICATE THE ADDRESS OF YOUR PRIMARY PLACE	
	OF EMPLOYMENT:		
	303		325
		Number and Street	312
	City State Zip	Telephone	
	IF YOU ROUTINELY PROVIDE SERVICES AT A SECONDARY L	OCATION DIFACE INDICATE ADDRESS.	
	IF TOU HOUTINELY PROVIDE SERVICES AT A SECUNDARY L	OCATION, PLEASE INDICATE ADDRESS:	
	Secondary Place of Work	Number and Street	656
	·		
	City State Zip	Telephone	
9.	PLEASE INDICATE YOUR PLACE OF WORK AS A PHYSICIAN	ONE YEAR AGO IF DIFFERENT FROM ABOVE:	
			710
	City State or Foreign Country	Zip	719
0.	ARE YOU PRESENTLY LICENSED BY ANY STATE OTHER THA	AN MAINE AS A PHYSICIAN?	
	LI YES TINO		311
		T 40 MONTHOO - 52 M50 53 MO	
1.	DID YOU RESIDE OR PRACTICE IN MAINE DURING THE LAS	I IZ MONTHS! [] TESTI NO	
	IF YOU ANSWERED "YES" TO QUESTION 10 AND "NO" " REMAINING QUESTIONS, SIGN AND RETURN. OTHERWIS		
2.	SEX: 1. Male 2. Female		
3.	PLEASE INDICATE THE LOCATION OF SCHOOLS AND YE EDUCATION:		501
	Medical School State or Foreign Country	and Year Graduated	502
	Post Graduate Medical Education (Residency)		
		State or Foreign Country	507
4.	NUMBER OF YEARS ACTIVE AS A PHYSICIAN SINCE TIME FIR	AST LICENSED BY ANY STATE (exclude inactive periods	
	of 6 months or more): IN MAINEYEARS	OTHER LOCATION YEARS	513
5.	DURING THE PAST 12 MONTHS HOW MANY WEEKS DID YOU PER WEEK (Include paid vacation and sick leave):	WORK AS A PHYSICIAN FOR ONE OR MORE HOURS	505
	IN MAINE WEEKS OTHER LOCATION	WEEKS	

16.	PRIMARY FORM OF EMPLOYMENT (Check one only):		OFFICE USE ONLY
	SELF-EMPLOYED:		
	11.4 solo practice or single owner business	12. I pertnership or group owned practice or business	
	EMPLOYED BY	99 (%)	
	21 i : individual practitioner 22 retail or wholesale trade establishment	32. D county government 33. D state government	,
	23. Expartnership or group of practitioners	34. (.) federal government (civilian employee. Community	
	24. E. group health plan facility 25. E. other nongovernmental employer (i.e., hospital,	Health Center, or Public Health Services) 35. () federal government (armed services personnel only)	
	nursing home, school, business, etc.)	36 11 National Health Service Corps	
	31 : local government (other than state or county government)	41 i Lunpaid (voluntary) work 42. i , other (specify)	601
17	PRINCIPAL SETTING OF EMPLOYMENT (Check one only) :	
	11. 17 hospital 12. 17 nursing home, rest home, convalescent home,	 I university or college other than medicine, dentistry or nursino 	
	chronic disease hospital	34. ! + school or treatment center for the handicapped or	
	13 (1) clinic, free standing 14. (1) group health plan facility	disabled 35. (.) elementary or high school	
	15 practitioner's office	36. 1) other schools	
	16. (, Community Health Center	41. () patients' homes 42. () medical research institution or establishment	Į
	21. health facility on military installation 22. c3 V.A., Public Health, Indian Health and other	43 professional or allied health association	
	federal facilities	44. IJ administrative or regulatory health agency	
	31 School or college of Altopathic or Osteopathic medicine or dentistry	51 17 manufacturing or industrial establishment 52. (3 retail, wholesale or other business establishment	
	32. (i) school or callege of nursing	72. i i other (specify)	504
	WALES WALL A SENT SEE WEEK		
18.	HOURS USUALLY SPENT PER WEEK:		1
		on call hours; include administrative duties, diagnosis and freat- nts or trainees while providing patient care or services)	661
	hrs b On call	ns of italiaes wille profitting parish, eard of services,	662
	hrs. c. Teaching course(s) related to this licensed professi	on (including course preparation)	663
	hrs. d. Research	on (meraumy course preparetion)	664
		ated to the care of entropte)	665
	hrs e. Administration (excluding administrative duties reli	ated to the care of patients)	66b
	hrs. f. Retail or wholesale trade		667
	hrs. g. Other (specify)		667
	hrs TOTAL		668
	Of the hours listed in 18a, above, how many were spent providing		
	Preventative Medical Care (immunization, etc.)? hrs	Patient Education? hrs	669
			1
19.	PROFESSIONAL SPECIALTY AND HOURS		
	Please indicate below, using the code numbers found on the atta specialties along with the number of hours you spend per week in		1
	NOTE: Use only those hours indicated in 18a, above.	a deen apablany.]
	NOTE: 030 ONLY MIGGO HOURS MIGRORICO IN IDE. BOOK.	Hours	
	Specialty	(Patient Care)	
	Primary		603
	Secondary		508
Tertiary			
		TOTAL = 18a. Above:	
			Į
20.	ARE YOU BOARD CERTIFIED? (The AOA specialty list is numbers found in front of the specialty):	attached for your reference. Please use the code	605
	YES (Please specify):		
	NO		
21.	ARE YOU ACCEPTING NEW PATIENTS? 1 YES	2. II NO	651
21.	ARE TOO ACCEPTING NEW PATIENTS? 1 TES	2.11 NO	651
22.	DO YOU ACCEPT MEDICARE B (TITLE 18) ASSIGNMENT	22 1 1 VES 2 11 NO	650
۷۷.	DO 100 MODERT MEDICARE D (TITLE 18) ASSIGNMENT	S? 1. □ YES 2. □ NO	
23	DO YOU TREAT MEDICAID (TITLE 19) PATIENTS? 1. [1]	YES 2. I I NO	645
23.			
	If Yes to Question 23, do you limit the percent of Medica 1. La YES (Indicate percent) 2. in NO (No line)		745
	1. La YES (Indicate percent) 2. F) NO (No lin	naanon)	
0.4	ARE YOU ACCEPTING NEW MEDICAID (TITLE 19) PATIE	NITCO A ITS VEG. O ITS NO.	646
24.	ARE TOU ACCEPTING NEW MEDICALD (TITLE 19) FATIE!	NTS? 1. □ YES 2. □ NO	040
0.5	DIFFOR FORWARD THE DEDOCAT OF VOLED DATIENT	ADE THE OPENT WITH EACH OF THE COLLOWING ACC.	.1
25.	GROUPS:	ARE TIME SPENT WITH EACH OF THE FOLLOWING AGE	
		45·64 65+ TOTAL =100%	
	0-14 15-24 25-44		510
26	DO YOU CURRENTLY EMPLOY A PHYSICIAN ASSISTAN	T OR NURSE PRACTITIONER?	
20.	1. (3 YES 2. [) NO	TOTALISE THAT THOREM	
	If No, do you anticipate recruiting one in the next 2 years	s?	
		5 :	
	1, 🖺 YES 2, 🖂 NO		
27	To what hospitalish do you sales the	ionte una consita aquie ante ante antiene d'Or li-t	511
21.	of volume of referrals with greatest volume listed first.)	ents wno require acute care services? (Please list in order	
	1		512
	2		760
			770
28.	DO YOU REFER PATIENTS TO HOME HEALTH AGENCIE	S? 1. D YES 2. D NO	750
20.	If Yes, approximately how many per week?	2. 2.7.25	
	approximately non-minely bot moon:		-

SIGNATURE _____

Appendix 2 POPULATION ESTIMATES OF MAINE COUNTIES July 1, 1986

County	Population
MAINE TOTAL	1,173,731
Androscoggin	101,125
Aroostook	87,901
Cumberland	228,061
Franklin	29,101
Hancock	44,041
Kennebec	111,975
Knox	35,108
Lincoln	28,331
Oxford	50,208
Penobscot	138,248
Piscataquis	18,006
Sagadahoc	31,727
Somerset	47,084
Waldo	30,119
Washington	33,924
York	158,772

Source: Welch, D.E., <u>Population Estimates for Minor Civil Divisions by County</u> - Maine, 1986, Augusta: Maine Department of Human Services, October, 1987.

OFFICE OF DATA, RESEARCH, AND VITAL STATISTICS
MAINE DEPARTMENT OF HUMAN SERVICES
AUGUSTA, MAINE 04333

- SPECIAL FOURTH CLASS -

BOOK RATE