# Demographic

# Jewish Population in the United States, 1986

This section of the AJYB, which is being presented in a revised format, is the work of a team of researchers associated with a new institution on the communal scene, the North American Jewish Data Bank. Created in 1986 as a joint endeavor of the Council of Jewish Federations and the Center for Jewish Studies of the Graduate School and University Center of the City University of New York, the data bank's main task is the collection and study of population and survey data on Jewish communities in the United States and Canada, using advanced information-retrieval techniques. Through its services to Jewish federations, other communal agencies, and the academic community, the research group aims both to assist the communal planning process and to further scholarly investigation of significant contemporary Jewish issues.

One justification for the foundation of the data bank was the completion over the previous decade of more than 40 local Jewish population surveys, carried out by Jewish communities across the country, mainly the largest, with most of the studies leading to major reassessments of Jewish population counts. The availability of a sizable body of up-to-date, reasonably reliable data now makes it possible to place the annual collection of population estimates into a wider geographical and sociohistorical context, thereby providing a broader perspective on the dynamics of social change among American Jews.

# CHANGING PATTERNS IN GEOGRAPHIC DISTRIBUTION, 1930-1986

Among the many demographic characteristics of American Jews that are regularly studied and written about, one that has received less attention than it deserves is geographic distribution—the patterns of Jewish movement and settlement within the borders of the United States. Whether there has been a consistent pattern, or whether and how the pattern has changed, is a subject of more than academic interest. Apart from adding to our understanding of American Jewry generally, the

matter of distribution has enormous practical implications for Jewish organizational life and for planning communal services.

This survey examines changes that have taken place in the last two generations, focusing specifically on the years 1930 and 1986. To help place these recent developments in perspective, a brief review of the period prior to 1930 is in order.

The first large migration of Jews to the United States, that of German Jews in the early to middle 19th century, settled primarily in the interior of the country, particularly in Pennsylvania, Ohio, and Wisconsin. While non-Jewish German immigrants tended to remain in the areas of their first settlement, many German Jews moved on to California, to other parts of the West, and to the pre-Civil War South, all areas that offered growing economic opportunities.

By contrast, the mass migration of East European Jews—over a million and a half between 1881 and 1914—tended to remain in the ports of entry, particularly in New York City and, to a somewhat lesser extent, Boston, Philadelphia, and Baltimore. In 1900, of the estimated 1,058,000 Jews in the United States, 57 percent lived in the Northeast. Close to half (46 percent) lived in New York City, and nearly a third (30 percent) resided in Manhattan, the majority on the Lower East Side. Over the next 30 years, as large-scale migration continued, Jewish concentration in the Northeast rose still higher: in 1930, 68 percent of American Jews were residents of the New England and Middle Atlantic states.<sup>1</sup>

The tables that follow document and illustrate the changes that have taken place since 1930. A word first, however, on the quality of the data. We are much more sure of the figures for the recent period, i.e., 1980–1986, then we are for those from the 1930s. Since the early data were often based upon "guesstimates" reported by key informants, in many instances our 1930–1936 numbers represent, at best, approximations or orders of magnitude. For the recent period, the figures come from the large number of communal surveys that have been carried out, mostly by professional demographers.

<sup>&</sup>lt;sup>1</sup>For an overview of East European Jewish migration, see Simon Kuznets, "Immigration of Russian Jews to the United States: Background and Structure," Perspectives in American History, vol. 9, 1975, pp. 35–124. On 19th-century German Jewish migration to and within the United States, see Avraham Barkai, "German-Jewish Migration in the Nineteenth Century, 1830–1910," in Ira A. Glazier and Luigi De Rosa (eds.), Migration Across Time and Nations (New York, 1986), pp. 202–215. Discussions of the changing geographic distribution of 20th-century American Jewry are presented in Sidney Goldstein, "Population Movement and Redistribution Among American Jews," in U.O. Schmelz, P. Glikson, and S. DellaPergola (eds.), Papers in Jewish Demography, 1981 (Jerusalem, 1983), pp. 315–341, and Sidney Goldstein, "Jews in the United States: Perspectives from Demography," AJYB, vol. 81, 1981, pp. 3–59.

<sup>&</sup>lt;sup>2</sup>An introduction to the issue of the Jewish population estimates of the 1930s may be found in Ira Rosenwaike, "A Synthetic Estimate of American Jewish Population Movement over the Last Three Decades," in U.O. Schmelz, P. Glikson, and S. DellaPergola (eds.), Papers in Jewish Demography, 1977 (Jerusalem, 1980), pp. 83-102.

Although the U.S. Jewish population continued to increase during the past half century, its rate of growth slowed considerably. At the same time, because the growth of the Jewish population did not keep up with that of the general population (which almost doubled during this period), the relative size of the Jewish population of the United States fell by about 30 percent, from 3.6 percent of the total population to 2.5 percent.

Table 1 compares the Jewish population of the United States in 1930 and 1986, in absolute numbers and in the Jewish proportions of each state's overall population. The largest increase in absolute numbers occurred in California, where the Jewish population went up by 691,000 persons over the two-generation period. The next largest gain was Florida's, which increased by 506,000. If we look at change as a multiple, i.e., the 1986 figure as a multiple of the 1930 figure—in order to determine relative increases—then the greatest growth occurred in Hawaii, where the Jewish population increased 95 times, and in Nevada, where it went up 76 times. The greatest absolute decline occurred in Illinois, which went down by 86,000, with the next largest absolute decline occurring in Pennsylvania, which lost 63,000. The greatest relative losses were incurred by Wyoming at 77 percent and Iowa at 69 percent.

An increase or decrease in absolute size was frequently accompanied by a corresponding change in relative Jewish population size, but not in all cases. For example, Alabama's Jewish population declined in absolute numbers and also as a percent of the total population of the state. In Alaska, however, the number of Jews rose from 700 to 1,000, but since the total population of Alaska increased even more rapidly, the relative size of the Alaskan Jewish population was reduced. Arizona's Jewish population, which increased over 40-fold during the period, grew more rapidly than did the population of the state as a whole. As a result, whereas Jews were 0.3 percent of the population in 1930, they accounted for 2.1 percent in 1986.

Analysis of the figures reveals the dramatic changes that have taken place in the last 50 years. The much publicized shifting of Jewish population to the Sunbelt is reflected in the figures for California, Nevada, Arizona, New Mexico, and Florida and in the medium gains shown in Colorado, Texas, and some of the southern states (e.g., Georgia, North Carolina, and Virginia). Contrary to the common perception, the Northeast—with the exception of one state, Pennsylvania—has shown continual Jewish population growth, with several states, notably New Hampshire and Vermont, experiencing significant increases. The areas of greatest decline in Jewish population were in the high plains (Montana, Wyoming, the Dakotas), the Midwest, and the south-central states (Alabama, Mississippi, Arkansas).

Is there anything special about these Jewish population shifts, or have Jews simply followed in the footsteps of other Americans? For example, we know that the West Coast has grown enormously over the past 56 years. Did Jewish growth in that area parallel the general population growth, or did it differ in any significant way?

TABLE 1. DISTRIBUTION OF U.S. JEWISH POPULATION, BY STATE, 1930/1986

	19	30	19	86
	Estimated	Estimated	Estimated	Estimated
	Jewish	Jewish %	Jewish	Jewish %
State	Population	of Total	Population	of Total
Total United States	4,228,000	3.6	5,814,000	2.5
Alabama	13,000	0.5	10,000	0.3
Alaska	700	1.2	1,000	0.2
Arizona	1,500	0.3	64,000	2.1
Arkansas	9,000	0.5	2,000	0.1
California	123,000	2.2	814,000	3.2
Colorado	20,000	1.9	48,000	1.5
Connecticut	92,000	5.6	107,000	3.4
Delaware	5,500	2.2	9,500	1.6
District of Columbia	16,000	3.3	24,000	3.9
Florida	13,000	1.0	519,000	4.7
Georgia	23,000	0.8	60,000	1.0
Hawaii	80	0.1	7,600	0.7
Idaho	1,000	0.2	500	0.1
Illinois	346,000	4.7	260,000	2.2
Indiana	27,000	0.9	20,000	0.4
Iowa	16,000	0.7	6,600	0.2
Kansas	8,000	0.4	15,000	0.6
Kentucky	20,000	0.8	12,000	0.3
Louisiana	16,000	0.9	17,000	0.4
Maine	8,500	1.1	9,000	0.8
Maryland	71,000	4.4	203,000	4.6
Massachusetts	226,000	5.3	273,000	4.7
Michigan	89,000	2.0	82,000	0.9
Minnesota	43,000	1.6	31,000	0.8
Mississippi	6,500	0.4	3,000	0.1
Missouri	81,000	2.3	65,000	1.3
Montana	1,500	0.2	500	0.1
Nebraska	14,000	1.0	7,000	0.4

168 / AMERICAN JEWISH YEAR BOOK, 1987

TABLE 1.—(Continued)

19	30	1986	
Estimated	Estimated	Estimated	Estimated
Jewish	Jewish %	Jewish	Jewish %
Population	of Total	Population	of Total
250	0.3	19,000	2.1
3,000	0.6	7,000	0.7
225,000	5.6	421,000	5.6
1,000	0.3	5,500	0.4
1,904,000	15.1	1,911,000	10.8
8,500	0.3	14,000	0.2
2,500	0.4	1,000	0.1
174,000	2.6	138,000	1.3
8,000	0.3	6,000	0.2
13,000	1.5	11,000	0.4
405,000	4.2	342,000	2.9
25,000	3.6	17,500	1.8
7,000	0.4	8,000	0.2
1,500	0.2	500	0.1
23,000	0.9	20,000	0.4
47,000	0.9	95,000	0.6
3,000	0.6	3,000	0.2
2,000	0.6	3,600	0.7
26,000	1.0	60,000	1.1
15,000	0.9	23,000	0.5
7,500	0.4	4,000	0.2
36,000	1.2	31,000	0.7
1,300	0.6	400	0.1
	Estimated Jewish Population  250 3,000  225,000 1,000 1,904,000 8,500 2,500  174,000 8,000 13,000 405,000 25,000  7,000 1,500 23,000 47,000 3,000  2,000 26,000 15,000 7,500 36,000	Jewish Population         Jewish % of Total           250 0.3 3,000 0.6         0.6           225,000 5.6 1,000 0.3 1,904,000 15.1 8,500 0.3 2,500 0.4         0.3 2,500 0.4           174,000 2.6 8,000 0.3 13,000 1.5 405,000 4.2 25,000 3.6         0.4 2 25,000 0.4           7,000 0.4 1,500 0.2 23,000 0.9 47,000 0.9 3,000 0.6         0.9 3,000 0.6           2,000 0.6 26,000 1.0 15,000 0.9 7,500 0.4 36,000 1.2         0.4 36,000 1.2	Estimated Jewish Population         Estimated of Total         Estimated Jewish Population           250         0.3         19,000           3,000         0.6         7,000           225,000         5.6         421,000           1,000         0.3         5,500           1,904,000         15.1         1,911,000           8,500         0.3         14,000           2,500         0.4         1,000           174,000         2.6         138,000           8,000         0.3         6,000           13,000         1.5         11,000           405,000         4.2         342,000           25,000         3.6         17,500           7,000         0.4         8,000           1,500         0.2         500           23,000         0.9         20,000           47,000         0.9         95,000           3,000         0.6         3,600           26,000         1.0         60,000           15,000         0.9         23,000           7,500         0.4         4,000           36,000         1.2         31,000

Sources: 1930 estimates are from AJYB, vol. 33, 1931–1932, p. 276, and U.S. Census of Population, 1930. 1986 figures are from Appendix table A-1, below, but have been rounded for ease of comparison.

Table 2 enables us to compare Jewish and general population change, state by state, by means of a simple index. The number 1.0 indicates that the proportion of Jews in a state did not change over the 56 years, while numbers over 1.0 indicate an increase in the Jewish proportion and numbers less than 1.0 a decrease. We

TABLE 2. INDEX OF JEWISH POPULATION CHANGE RELATIVE TO GENERAL POP-ULATION CHANGE, BY STATE, 1930/1986

	(1.00 = Equival)	ent Change)	-
1. Hawaii	44.1	26. Wisconsin	.71
2. Nevada	10.1	27. Oklahoma	.71
3. Arizona	8.0	28. Alabama	.69
4. Florida	7.0	29. Louisiana	.67
5. New Mexico	2.1	30. Rhode Island	.66
6. California	1.9	31. Illinois	.65
7. Kansas	1.8	32. Michigan	.65
8. Georgia	1.7	33. Ohio	.64
9. Vermont	1.6	34. Tennessee	.63
10. Maryland	1.4	35. Minnesota	.59
11. New Hampshire	1.4	36. West Virginia	.57
12. Virginia	1.3	37. Indiana	.57
13. New Jersey	1.3	38. Kentucky	.57
14. Massachusetts	1.2	39. Nebraska	.55
15. North Carolina	1.1	40. North Dakota	.50
16. Colorado	1.0	41. Mississippi	.49
17. Texas	.96	42. Iowa	.40
18. Maine	.95	43. South Dakota	.43
19. New York	.93	44. Oregon	.39
20. Pennsylvania	.90	45. Utah	.30
21. Delaware	.88	46. Arkansas	.20
22. South Carolina	.81	47. Idaho	.24
23. Connecticut	.78	48. Montana	.24
24. Missouri	.76	49. Alaska	.2
25. Washington	.75	50. Wyoming	.10

Washington, D.C. 1.6

arrived at the index numbers by dividing the proportion of the state's population that was Jewish in 1986 by the proportion that was Jewish in 1930. Then, to allow for the fact that the Jewish population nationwide grew only 69 percent as much as the general population, we further divided the total state increases by a constant of 0.69.

Looking now at table 2, we note that the Jewish populations of Arizona, Nevada, Hawaii, Florida, and New Mexico grew at a rate at least twice that of each state's population as a whole. California's Jewish population growth was significantly

greater than that of the state, and the Georgia and Washington, D.C., Jewish populations also grew much more rapidly than did the general populations of those areas. The Northeast, which was thought to have been in decline, largely maintained its relative Jewish population size, with some states increasing a bit and others declining. The major East Coast increases were in Virginia and Maryland, reflecting the growth in the Washington, D.C., suburbs. The most significant declines were in the Midwest, the south-central states, and the northern plains.

What lies behind the differing rates of Jewish and general population growth? We suggest that the Jewish "overgrowth," that is, the rate of increase in the Jewish population beyond that of the general population, occurred precisely in those areas of the country that were experiencing the greatest economic development. A recent congressional study on patterns of economic growth in the United States reported annual growth rates of 4.0 percent for the two coasts but only 1.4 percent for the country's interior.3 A closer examination of the data suggests that those parts of the country that were part of the postindustrial "high-tech" economy and that showed the greatest economic growth also had the highest increases in Jewish population. Those areas whose economies were based on extraction, agriculture, and heavy manufacturing showed the slowest rates of economic growth as well as the greatest absolute and relative losses in Jewish population. For the period 1981-1985, the ten states whose Jewish population increased significantly faster than the general population experienced average (unweighted) growth of wages and proprietorships of 20.3 percent. In the ten states showing the lowest Jewish population growth or even Jewish population decline, average economic growth for the five-year period was only 3.1 percent.

To test the thesis further, we have examined Jewish and general population shifts in the United States over the 50-year period 1935–1986. As the data summarized in table 3 demonstrate, there is a much clearer and stronger relationship between population distribution and economic growth for the Jewish population than for the nation as a whole.<sup>4</sup>

The high educational attainments of Jews and their changing occupational profile have been amply studied and documented.<sup>5</sup> The last 25 years have seen significant movement out of light manufacturing and merchandising and into high-tech occupations, management, and word, number, and paper functions generally, often in

Democratic Staff of the Joint Economic Committee, Congress of the United States, The Bi-Coastal Economy, 1986, typescript.

<sup>&#</sup>x27;The Chi squares for the Jewish and general populations, respectively, are 61.6 and 55.6 with 4 degrees of freedom.

<sup>&#</sup>x27;See, for example, David L. Featherman, "The Socioeconomic Achievement of White Religio-Ethnic Subgroups," *American Sociological Review*, April 1971, pp. 207-222; Sidney Goldstein, "Jews in the United States: Perspectives from Demography," AJYB, vol. 81, 1981, pp. 3-59; and Barry R. Chiswick, "The Labor Market Status of American Jews: Patterns and Determinants," AJYB, vol. 85, 1985, pp. 131-153.

TABLE 3. PERCENTAGE OF STATES WITH HIGH POPULATION INCREASES, TOTAL AND JEWISH, BY ECONOMIC GROWTH OF STATES, 1930–1985

States Cotonomics d	, <del>-</del>	ates with
States Categorized	High Popula	tion Increaseb
by Economic Growtha	Total	Jewish —
High growth (14 states)	43	57
Med. growth (21 states)	52	29
Low growth (15 states)	27	7

<sup>&</sup>lt;sup>a</sup>Based on per capita income, by state.

government and academic settings. The data on population and economic growth presented here suggest that Jews have been more responsive to opportunity and more willing to move to take advantage of opportunities offered than the population at large.

Further evidence in support of the proposition is seen in the growth of Jewish population in cities and metropolitan areas within states that otherwise showed declines in Jewish population. Such communities include Champaign-Urbana, Illinois; Carbondale, Illinois; Bloomington, Indiana; Ames, Iowa; Madison, Wisconsin; Ann Arbor, Michigan; and Lansing, Michigan. Some of these are college or university towns, others are state capitals. Still other instances are locales dominated by specific industries that attracted large numbers of Jewish employees. Two such examples are Rochester, Minnesota, the home of the Mayo Clinic, and Huntsville, Alabama, site of a major aerospace installation.

Given the propensity of Jews to move in search of jobs, it is not surprising to find that the Jewish population has become more diffused over the last 50 years. This is seen clearly in tables 4A and 4B, which compare the Jewish populations of metropolitan areas in the mid-1930s and mid-1980s. The New York-Northern New Jersey-Lower Connecticut area has remained the largest Jewish population center, but its share of total U.S. Jewish population has been reduced from over one-half to a bit less than two-fifths. Chicago has been replaced by Los Angeles in second

bDefined as significantly above-average proportional growth.

<sup>&</sup>quot;In order to provide a valid comparison, every effort has been made to use the same geographic units for the two time periods, basing them on the official designations in use in 1986. It should be borne in mind that in respect to Jewish distribution, the entities are not wholly comparable. In the 1930s, Jews were heavily concentrated in urban areas. By the 1980s, as a result of the tremendous growth of suburbs following World War II, metropolitan communities had become embedded in complex urban regions, in which Jews tended to be widely dispersed. However, while Jews in metropolitan areas are now physically widely dispersed, in various important ways they can still be viewed as discrete "communities."

TABLE 4A. RANK-ORDERED METROPOLITAN AREAS, 1936, BY JEWISH POPULA-TION

Metro Area	Estimated Jewish Population	Jewish % of Total Population	% Share of U.S. Jewish Population	
1. New York-				
Northern N.J.	2,600,000	20.1	55.8	55.8
2. Chicago	378,000	7.8	7.9	63.7
3. Philadelphia-Camden	312,000	9.9	6.5	70.3
4. Boston	217,000	7.7	4.5	74.8
5. Cleveland	104,000	7.7	2.2	77.0
6. Los Angeles	96,000	3.3	2.0	79.0
7. Detroit	94,000	3.9	2.0	80.9
8. Pittsburgh-SW Pa.	75,000	3.0	1.6	82.5
9. Baltimore	74,000	6.7	1.6	84.1
10. St. Louis	56,000	4.0	1.2	85.2
11. San Francisco-				
Oakland-San Jose	52,000	3.2	1.1	86.3
12. Minneapolis-St. Paul	35,000	3.6	.7	87.1
13. New Haven	35,000	7.2	.7	87.8
14. Milwaukee	32,000	3.2	.7	88.5
15. Kansas City	29,000	3.9	.6	89.1
16. Hartford	28,000	6.4	.6	89.6
17. Providence	27,000	4.4	.6	90.2
18. Cincinnati	24,000	2.6	.5	90.7
19. Rochester	24,000	5.4	.5	91.2
20. Buffalo	23,000	2.5	.5	91.7
21. Scranton-Wilkes				
Barre	23,000	3.1	.5	92.2
22. Washington, D.C.	19,000	2.4	.4	92.6
23. Denver	19,000	4.5	.4	93.0
24. Albany	17,000	3.7	.4	93.3
25. Houston	16,000	2.4	.3	93.7
26. Seattle	15,000	1.9	.3	94.0
27. Worcester	15,000	3.1	.3	94.3

TABLE 4A.—(Continued)

Metro Area	Jewish	of Total		Cumulative % Share of Jewish Population
28. Springfield, Mass.	15,000	4.4	.3	94.6
29. Syracuse	15,000	5.0	.3	94.9
30. Atlantic City	14,000	11.4	.3	95.2

Source: AJYB, vol. 42, 1940-1941.

place and has dropped to fifth place. The decline of the industrial cities of Cleveland, Detroit, and Pittsburgh and the rapid rise of Miami and San Francisco reflect both Jewish occupational change and the emergence of new life-styles and social patterns. The university-government bias in Jewish employment has produced not only the slight increase of Jewish population in cities like Baltimore and Boston but most notably the rise of Washington, D.C., as a major Jewish center.

To appreciate fully the extent to which increased mobility has changed the face of the American Jewish community it is useful to examine the changing proportions of the total Jewish population residing in various locales. New York, for example, which was home to 56 percent of U.S. Jews in 1936, could claim only 38 percent in 1986. By contrast, two communities in Florida—Miami-Ft. Lauderdale and W. Palm Beach-Boca Raton—were not even among the "top 30" in 1935; in 1986, they ranked 3rd and 10th, respectively, in Jewish population size and jointly accounted for 8 percent of U.S. Jewry.

The cumulative totals (last columns of tables 4A and 4B) are the most telling. Whereas in the mid-1930s, 90 percent of the country's Jewish population was found in 17 metropolitan areas, in the 1980s, in order to reach 90 percent it was necessary to include over 30 metropolitan areas. (It is interesting to compare this with the situation in Canada, where two metropolitan regions, Toronto and Montreal, accounted for 74 percent of the country's Jewish population, and 90 percent of the country's Jewish population was to be found in only six metropolitan areas.)

In summary, this review of national geographical data has highlighted several key attributes of American Jewish population distribution and movement. First, even though it has experienced declining numbers, the Northeast still has a disproportionate share of Jewish population. Second, the U.S. Jewish population seems to be more mobile than the nation's population generally, apparently more willing to pull up stakes in search of occupational advancement. This has clear implications for communal planners, who should be keeping an eye on changes in local economic conditions. Finally, and this too has implications for communal organization, there are more Jewish population centers than in the past, but with fewer Jews in each center.

TABLE 4B. RANK-ORDERED METROPOLITAN STATISTICAL AREAS, 1986, BY JEWISH POPULATION

	Metro Area	Estimated Jewish Population	Jewish % of Total Population	% Share of U.S.  Jewish  Population	Cumulative % Share of Jewish Population
_	N W- 1				
1.	New York- Northern				
	Northern N.J.*	2,216,000	12.4	38.1	38.1
2	Los Angeles*	604,000	4.7	10.4	48.5
	Miami-Ft.	004,000	4.7	10.4	40.3
٥.	Lauderdale*	367,000	12.8	6.3	54.8
4.	Philadelphia-	307,000	12.0	0.5	J <del>4</del> .0
	Wilmington-				
_	Trenton*	309,000	5.4	5.3	60.1
5.	Chicago*	254,000	3.1	4.4	64.5
6.	Boston*	235,000	5.8	4.0	68.6
7.	Washington,				
	D.C.	159,000	4.6	2.7	71.3
8.	San Francisco-				
	Oakland-San				
	Jose*	136,000	2.3	2.3	73.6
	Baltimore	101,000	4.5	1.7	75.3
10.	W. Palm				
	Beach-Boca				
	Raton	95,000	13.1	1.6	77.0
11.	Cleveland-				
	Akron*	77,000	2.8	1.3	78.3
12.	Detroit-Ann				
	Arbor*	74,000	1.6	1.3	79.6
13.	St. Louis	54,000	2.2	0.9	80.5
14.	Atlanta	52,000	2.1	.9	81.4
15.	Pittsburgh*	47,000	2.0	.8	82.2
16.	Phoenix	45,000	2.4	.8	83.0
17.	Denver-			-	55.5
	Boulder*	45,000	2.5	.8	83.7
18.	Houston-	-			
	Galveston*	43,000	1.2	.7	84,5
					- ··•

TABLE 4B.—(Continued)

Metro Area	Estimated Jewish Population	Jewish % of Total Population	% Share of U.S.  Jewish  Population	Cumulative % Share of Jewish Population
19. San Diego	37,000	1.2	.6	85.1
20. Minneapolis-				
St. Paul	30,000	1.3	.5	85.6
21. Hartford	28,000	2.7	.5	86.1
22. Dallas-Ft.				
Worth*	27,000	0.8	.5	86.6
23. Milwaukee*	24,000	1.6	.4	87.0
24. New Haven	24,000	4.7	.4	87.4
25. Cincinnati*	23,000	1.4	.4	87.8
26. Kansas City	22,000	1.5	.4	88.2
27. Seattle-Tacoma*	20,000	0.9	.3	88.6
28. Rochester	20,000	2.1	.3	88.9
29. Tampa-St.				
Petersburg	20,000	1.1	.3	89.2
30. Albany-				
Schenectady-				
Troy	20,000	2.3	.3	89.5

Sources: Boundaries and general population estimates, Bureau of the Census, June 1985. Areas marked \* = CMSA (Consolidated Metropolitan Statistical Area); otherwise unit is PMSA (Primary Metropolitan Statistical Area). Jewish figures, Appendix table A-3, below.

# 1986 JEWISH POPULATION ESTIMATES

The Jewish population of the United States in 1986 was estimated to be 5.814 million. This figure is approximately the same order of magnitude as that reported for 1985.

The basic population units used in this analysis are the fund-raising areas of local Jewish federations. These geographic units vary in size and may represent several towns, one county, or an aggregate of several counties. Some estimates, from areas without federations, are from UJA field representatives. Still other estimates have been given by local rabbis and other informed Jewish community leaders.

The state and regional totals shown in Appendix tables A-1 and A-2 are derived by summing the individual estimates shown in table A-3 and then making three adjustments. First, communities of less than 100 are added. Second, duplicated

counts within states are eliminated. Third, communities whose populations reside in two or more states (e.g., Kansas City and Washington, D.C.) are distributed accordingly.

The reader should be aware that population estimating is not an exact science, and that collection procedures can result in annual fluctuations in community or state totals. It is also important to note that the results of a completed local demographic study often change the previously reported Jewish population figure, even where there has been no actual demographic change. Thus, even though the 1986 totals for Florida, New Jersey, and Arizona show Jewish population losses over 1985, these new lower figures are solely the result of adjustments of previous data.

In determining Jewish population, communities count both affiliated and nonaffiliated residents. In most cases, counts are made by households, with that number multiplied by the average number of self-defined Jewish persons per household. In a few instances, the reported totals from local surveys include spouses and children who are declared to be non-Jewish by the responding household head. While every effort has been made to exclude non-Jews from the figures, this has not always been feasible. We calculate that non-Jews not excluded comprise under 2 percent of the national Jewish population. Some areas, such as in the Sunbelt region, often include part-time residents in their totals. In the interest of accuracy and consistency, adjustments have been made for such overcounts.

Among the communities reporting substantial Jewish population increases in 1986 were Birmingham, Alabama; Palm Springs, Orange County, and Sacramento, California; Palm Beach County, Florida; Honululu, Hawaii; Howard County, Maryland; Atlantic County, New Jersey; Houston, Texas, and the Boston metropolitan region, Massachusetts.

As a result of our efforts to widen the coverage of the population counts in order to make them as comprehensive as possible, a number of college towns not previously included now appear in table A-3, e.g., Greenville, North Carolina; Lawrence, Kansas, and Hanover, New Hampshire. In all cases, their numbers report only permanent Jewish residents.

In order to better aid the reader in assessing the data in table A-3, several changes in notation have been introduced. The footnotes detailing the areas included in particular communities have been expanded and grouped by state. Also: one asterisk indicates that the population includes the entire county; two asterisks indicate a two-county area; three asterisks indicate that the Jewish population figure has not been updated for several years.

BARRY A. KOSMIN PAUL RITTERBAND JEFFREY SCHECKNER

# **APPENDIX**

TABLE A-1. JEWISH POPULATION IN THE UNITED STATES, 1986

			Estimated
	Estimated		Jewish
	Jewish	Total	%
State	Population	Population*	of Total
Alabama	10,240	3,990,000	0.3
Alaska	960	500,000	0.2
Arizona	63,930	3,053,000	2.1
Arkansas	2,300	2,349,000	0.1
California	813,525	25,622,000	3.2
Colorado	48,145	3,178,000	1.5
Connecticut	107,120	3,154,000	3.4
Delaware	9,500	613,000	1.6
District of Columbia	24,285	622,823	3.9
Florida	518,990	10,976,000	4.7
Georgia	60,040	5,837,000	1.0
Hawaii	7,600	1,039,000	0.7
Idaho	420	1,001,000	0.1
Illinois	260,390	11,511,000	2.2
Indiana	20,045	5,498,000	0.4
Iowa	6,615	2,910,000	0.2
Kansas	14,600	2,438,000	0.6
Kentucky	12,240	3,723,000	0.3
Louisiana	17,230	4,462,000	0.4
Maine	8,870	1,156,000	0.8
Maryland	203,340	4,439,000	4.6
Massachusetts	273,060	5,798,000	4.7
Michigan	82,260	9,075,000	0.9
Minnesota	31,285	4,162,000	0.8
Mississippi	3,005	2,598,000	0.1
Missouri	64,590	5,008,000	1.3
Montana	425	824,000	0.1
Nebraska	6,955	1,606,000	0.4
Nevada	19,300	911,000	2.1
New Hampshire	6,950	977,000	0.7
New Jersey	420,850	7,515,000	5.6
New Mexico	5,510	1,424,000	0.4
New York	1,911,300	17,735,000	10.8

	Estimated		Estimated Jewish
	Jewish	Total	%
State	Population	Population*	of Total
North Carolina	14,400	6,165,000	0.2
North Dakota	970	686,000	0.1
Ohio	137,750	10,752,000	1.3
Oklahoma	5,820	3,298,000	0.2
Oregon	11,050	2,674,000	0.4
Pennsylvania	342,835	11,901,000	2.9
Rhode Island	17,500	962,000	1.8
South Carolina	8,245	3,300,000	0.2
South Dakota	525	706,000	0.1
Tennessee	19,635	4,717,000	0.4
Texas	94,655	15,989,000	0.6
Utah	2,700	1,652,000	0.2
Vermont	3,620	530,000	0.7
Virginia	60,375	5,636,000	1.1
Washington	22,815	4,149,000	0.5
West Virginia	3,770	1,952,000	0.2
Wisconsin	31,425	4,766,000	0.7
Wyoming	355	511,000	0.1
U.S. TOTAL	**5,814,000	236,031,000	2.5

N.B. Details may not add to totals because of rounding.
\*Resident population, July 1, 1984, provisional. (Source: Provisional Estimates of the Population of Counties: July 1984, Bureau of the Census, series P-26, No. 84-52-C, March 1985.)

<sup>\*\*</sup>Exclusive of Puerto Rico and the Virgin Islands, which previously reported Jewish populations of 1,800 and 510, respectively.

TABLE A-2. DISTRIBUTION OF U.S. JEWISH POPULATION BY REGIONS, 1986

	Total	%	Jewish	%
Region	Population	Distribution	Population	Distribution
Northeast:	49,728,000	21.1	3,092,105	53.2
New England	12,577,000	5.3	417,120	7.2
Middle Atlantic	37,151,000	15.7	2,674,985	46.0
North Central:	59,118,000	25.0	657,405	11.3
East North Central	41,602,000	17.6	531,870	9.1
West North Central	17,516,000	7.4	125,535	2.2
South:	80,667,000	34.2	1,068,070	18.4
South Atlantic	39,541,000	16.8	902,945	15.5
East South Central	15,028,000	6.4	45,120	0.8
West South Central	26,098,000	11.1	120,005	2.1
West:	46,538,000	19.7	996,735	17.1
Mountain	12,554,000	5.3	140,785	2.4
Pacific	33,984,000	14.4	855,950	14.7
TOTALS	236,031,000	100.0	5,814,000	100.0

N.B. Details may not add to totals because of rounding.

TABLE A-3. COMMUNITIES WITH JEWISH POPULATIONS OF 100 OR MORE, 1986 (ESTIMATED)

Jewish State and City Population	Jewish State and City Population	Jewish State and City Population
——————————————————————————————————————		
ALABAMA	CALIFORNIA	San Bernardino 2,065
Anniston 100	Alameda & Contra	*San Diego 37,000
*Auburn 100	Costa counties 35,000	San Francisco <sup>N</sup> . 80,000
*Birmingham 5,100	Antelope Valley 375	*San Jose (Palo Alto &
Dothan	Bakersfield (incl. in Kern	Los Altos incl. in San
Florence (incl. in	County)	Francisco total) 18,000
Sheffield total)	Berkeley (incl. in	San Luis Obispo 450
Gadsden180	Alameda & Contra	***San Pedro 300
Huntsville 550	Costa total)	*Santa Barbara 3,800
Jasper	***El Centro 125	Santa Cruz 1,000
**Mobile 1,250	***Elsinore 250	Santa Maria 200
**Montgomery 1,650	Eureka 250	Santa Monica (also incl.
Selma 210	***Fontana 165	in Los Angeles total)
Sheffield 150	*Fresno 2,000	8,000
Tuscaloosa 315	Kern County 850	Santa Rosa 750
Tuscumbia (incl. in	Lancaster (incl. in	*Stockton 1,500
Sheffield total)	Antelope Valley)	***Sun City 800
Silement total)	Long Beach (also incl. in	Tulare & Kings County
ALASKA	Los Angeles total) <sup>N</sup>	500
Anchorage600	13,500	Vallejo 400
Fairbanks210	Los Angeles Metro.	*Ventura County . 7,000
Tall ballks 210	Area 500,870	
ARIZONA	***Merced 100	COLORADO
*Flagstaff250	Modesto 260	Boulder (incl. in Denver
*Phoenix 45,000	Monterey 1,500	total)
*Tucson 18,000	Oakland (incl. in	Colorado Springs 1,000
Yuma 100	Alameda & Contra	Denver <sup>N</sup> 45,000
1 uma 100	Costa counties)	*Ft. Collins 1,000
ARKANSAS	Ontario (incl. in Pomona	Greely 100
	Valley)	Loveland (incl. in Ft.
Fayetteville 120 Ft. Smith 160	Orange County . 80,000	Collins total)
	Palm Springs <sup>N</sup> 8,950	Pueblo 375
Helena 100	Pasadena (also incl. in	
Hot Springs (incl. in	L.A. Metro. Area)	CONNECTICUT
Little Rock)	2,000	Bridgeport <sup>N</sup> 18,000
**Little Rock 1,250	Petaluma 800	Bristol 250
Pine Bluff 100	Pomona Valley <sup>N</sup> . 3,500	Colchester 525
Southeast Arkansas <sup>N</sup> 140	Riverside 1,325	Danbury <sup>N</sup> $3,500$
***Wynne-Forest	Sacramento <sup>N</sup> 10,000	Greenwich 4,950
City 110	Salinas 350	Hartford <sup>N</sup> 26,000

Jewish State and City Population	Jewish State and City Population	Jewish State and City Population
***Lebanon175	**Daytona Beach 2,000	Kuaii 100
Lower Middlesex	Fort Lauderdale <sup>N</sup> 60,000	Maui 220
County (incl. in New	Fort Pierce 270	
London)	Gainesville 1,000	IDAHO
Manchester (incl. in	Hollywood <sup>N</sup> 60,000	Boise 120
Hartford)	**Jacksonville 6,800	Lewiston 100
Meriden 1,400	Key West 170	Moscow (incl. in Lewis-
Middletown 1,300	Lakeland 800	ton total)
***Moodus 150	Lee County (incl. Ft.	
New Haven <sup>N</sup> 22,000	Myers) 3,500	ILLINOIS
New London <sup>N</sup> 3,600	Lehigh Acres 125	Aurora 320
***New Milford 200	*Miami (incl.all of Dade	Bloomington 125
Newtown (incl. in	County) 247,000	*Champaign-Urbana
Danbury)	**Orlando 9,000	2,000
Norwalk <sup>N</sup> 4,000	Palm Beach County	Chicago Metro. Area
Norwich 2,500	(excl. Boca Raton-Del-	248,000
Putnam 110	ray) 50,000	Danville 240
Rockville (incl. in	Pensacola 400	*Decatur 230
Hartford)	Port Charlotte 150	East St. Louis (incl. in
Shelton (incl. in Valley	**Sarasota 8,500	Southern Ill.)
Area)	***St. Augustine 100	Elgin <sup>N</sup> 700
Stamford/New Canaan	*St.Petersburg (incl.	Galesburg 120
12,000	Clearwater) 9,500	*Joliet 850
Torrington560	Tallahassee 1,000	Kankakee 260
Valley Area <sup>N</sup> 700	*Tampa 10,500	*Peoria
***Wallingford 440	0-0-0-	Quan Cities 1,700 Quincy 200
Waterbury <sup>N</sup> 2,700	GEORGIA 526	Rock Island (incl. in
Westport (also incl. in	Albany	Quad Cities)
Norwalk) 2,800	Atlanta Metro. Area	Rockford <sup>N</sup> 975
Willimantic 400	52,000	Southern Illinois <sup>N</sup> 900
***Winsted 110	Augusta <sup>N</sup> 1,400	*Springfield 1,100
DELAWARE	***Brunswick 120	***Sterling-Dixon 110
Wilmington (incl.rest of	**Columbus 1,000	Waukegan 1,200
state) 9,500	Dalton 235	Wallington VIII 1,200
state) 9,500	Fitzgerald-Cordele . 125	INDIANA
DISTRICT OF COLUMBIA	Macon 900	Anderson 105
Greater Washington <sup>N</sup>	*Savannah 2,600	Bloomington 300
157,335	Valdosta145	Elkart (incl. in South
	valdosta	Bend)
FLORIDA	HAWAII	***Evansville 1,200
Boca Raton-Delray	Hilo 280	Ft. Wayne 1,170
45,000	Honolulu (incl. all of	Gary (incl. in Northwest
Brevard County . 2,250	Oahu) 7,000	IndCalumet Region)
Dictaid County . 2,250	,	8 ,

Jewish	Jewish State and City Population	Jewish State and City Population	
State and City Population	State and City Population		
**Indianapolis 10,000	LOUISIANA	MASSACHUSETTS	
Lafayette <sup>N</sup> 600	***Alexandria 700	Amherst750	
Marion 170	Baton Rouge <sup>N</sup> 1,400	Andover <sup>N</sup> 3,000	
*Michigan City 430	Lafayette 600		
Muncie 175	Lake Charles 250	***Attleboro2	
Northwest IndCalumet	Monroe 550	Beverly (also incl. in	
Region <sup>N</sup> 2,700	**New Orleans 12,000	Lynn total) 1,0	
Richmond 110	*Shreveport 1,200	Boston (Metro.Region) <sup>N</sup>	
***Shelbyville 240	South Central La.N	228,00	
South Bend <sup>N</sup> 1,900	720	Fall River 1,780	
Terre Haute 450		Fitchburg 300	
	MAINE	Framingham <sup>N</sup> 10,000	
IOWA	Augusta 215	Gardner 100	
Ames 200	Bangor 1,300	Gloucester (also incl. in	
Cedar Rapids 300	Biddeford-Saco (incl. in	Lynn total) 400	
Council Bluffs (also incl.	So. Maine)	Great Barrington 105	
in Omaha total) 150	Brunswick-Bath (incl. in	Greenfield 250	
Davenport (incl. in Quad	Southern Maine)	Haverhill 1,500	
Cities, Ill.)	***Calais 135	Holyoke 1,100 *Hyannis 1,200	
*Des Moines 3,000	Lewiston-Auburn 500	Lawrence (incl. in	
***Dubuque 105	Portland 3,900	Andover total)	
Iowa City 750	Rockland 100	Leominster750	
***Mason City 110	Southern Maine (incl.	Lowell 2,000	
***Muscatine 120	Portland) <sup>N</sup> 5,500	Lynn (incl. Beverly, Pea-	
**Sioux City 700	Waterville 300	body, and Salem) <sup>N</sup>	
Waterloo 450		19,000	
	MARYLAND	New Bedford <sup>N</sup> 2,700	
KANSAS	*Annapolis 2,000	Newburyport280	
Kansas City (incl. in	**Baltimore 92,000	North Adams (incl. in	
K.C.,Mo.)	Cumberland 265	North Berkshire total)	
Lawrence 175	Easton Park Area <sup>N</sup> . 100	North Berkshire 675	
Manhattan 100	Frederick 400	Northampton 700	
*Topeka 500	Hagerstown 275	Peabody (also incl. in	
Wichita <sup>N</sup> 1,000	Harford County 500	Lynn total) 2,600	
	Howard County . 7,200	Pittsfield (incl.all Berk-	
KENTUCKY	Montgomery and Prince	shire County) 3,100	
Covington/Newport	Georges County	Plymouth 500	
(incl. in Cincinnati	99,500	Salem (also incl. in Lynn	
total)	Salisbury 400	total) 1,150	
Lexington <sup>N</sup> 2,000	Silver Spring (incl. in	Southbridge 105	
*Louisville 9,200	Montgomery County	Springfield <sup>N</sup> 11,000	
***Paducah 175	total)	Taunton 1,200	

Jewish	Jewish	Jewish	
State and City Population	State and City Population	State and City Population	
Webster 125	MISSOURI	Bayonne 4,500	
Worcester <sup>N</sup> 10,000	Columbia 350	Bergen County <sup>N</sup> 100,000	
	Joplin 115	Bridgeton375	
MICHIGAN	Kansas City Metro.	Camden (incl. in Cherry	
*Ann Arbor 3,000	Area 22,100	Hill total)	
Battle Creek 245	***Kennett 110	Carteret 300	
Bay City 300	Springfield 230	Cherry Hill <sup>N</sup> 28,000	
***Benton Harbor 500	*St. Joseph 325	Edison (incl. in Middle-	
**Detroit 70,000	**St.Louis 53,500	sex County total)	
*Flint		Elizabeth (incl. in Union	
*Grand Rapids 1,500	MONTANA	County)	
***Iron County 160	Billings 160	Englewood (incl. in Ber-	
***Iron Mountain 105	Butte 150	gen County)	
Jackson 375		Essex County <sup>N</sup> .121,000	
*Kalamazoo 1,000	NEBRASKA	Flemington 875	
*Lansing 2,100	Grand Island-Hastings	Gloucester (incl. in	
Marquette County . 175	(incl. in Lincoln total)	Cherry Hill total)	
Mt. Clemens 420	Lincoln 800	Hoboken 350	
Mt. Pleasant 100	Omaha <sup>N</sup> 6,000		
Muskegon 235		Lakewood (incl. in	
*Saginaw 300	NEVADA	Ocean County total)	
***South Haven 100	*Las Vegas 18,000	Middlesex County <sup>N</sup>	
	*Reno 1,200	39,350	
MINNESOTA		Millville 240	
***Austin	NEW HAMPSHIRE	Monmouth County 33,600	
**Duluth 1,100	Bethlehem 100 Claremont 200	Morris-Sussex counties	
***Hibbing 155	Concord350		
*Minneapolis 22,000	***Dover	(incl. in Essex County)  Morristown (incl. in	
Rochester240	Hanover-Lebanon 360	Morris County)	
**St. Paul 7,500	***Keene 105	Mt. Holly (also incl. in	
***Virginia 100	***Laconia 150	Cherry Hill total). 300	
Magazaran	Littleton (incl. in	Newark (incl. in Essex	
MISSISSIPPI  Pilowi Gulfmort 100	Bethlehem total)	County)	
Biloxi-Gulfport 100 Clarksdale 160	Manchester <sup>N</sup> 3,000	New Brunswick (incl. in	
Cleveland180	Nashua450	Middlesex County)	
Greenville 500	Portsmouth 1,000	North Hudson County <sup>N</sup>	
Greenwood 100	Salem (also incl. in An-		
Hattiesburg 180	dover, Mass.total). 150	North Jersey <sup>N</sup> . 28,000	
**Jackson 700	dover, mass.total, 130	Ocean County 9,500	
Meridian 135	NEW JERSEY	Passaic-Clifton 8,000	
***Natchez 140	*Atlantic City (incl. At-	Paterson (incl. in North	
***Vicksburg 260	lantic County). 15,800	Jersey)	
Vicksburg 200	ianno County). 15,000	,	

Jewish State and City Population	Jewish State and City Population	Jewish State and City Population	
	<del></del>		
Perth Amboy (incl. in	Elmira <sup>N</sup> 1,100	Saratoga Springs 500	
Middlesex County)	Geneva	**Schenectady 5,400	
Plainfield (incl. in Union	Glens Falls <sup>N</sup> 800	***Sharon Springs 165	
County)	Gloversville 535	South Fallsburg (also	
Princeton 2,600	Herkimer 185	incl. in Sullivan County	
Salem 230	Highland Falls (incl. in	total) 1,100	
Somerset County <sup>N</sup> 4,500	Newburgh total). 105	Sullivan County . 7,425	
Somerville (incl. in Som-	Hudson 470	Syracuse <sup>N</sup> 9,000	
erset County)	Ithaca 1,000	Troy area 900	
Toms River (incl. in	Jamestown 185	Utica <sup>N</sup> 2,000	
Ocean County)	Kingston <sup>N</sup> 4,000	Walden (incl. in New-	
Trenton <sup>N</sup> 8,500	Lake George (incl. in	burgh-Middletown)	
Union County <sup>N</sup> . 32,000	Glens Falls total)	Watertown250	
Vineland <sup>N</sup> 2,450	Liberty (also incl. in Sul-		
Wildwood 425	livan County total)	NORTH CAROLINA	
Willingboro (incl. in		Asheville <sup>N</sup> 2,100	
Cherry Hill total)	***Massena 140	**Chapel Hill-Durham	
	Monroe (incl. in New-	2,400	
NEW MEXICO	burgh-Middletown	Charlotte <sup>N</sup> 4,000	
*Albuquerque 4,000	total)	*Fayetteville 5	
Las Cruces100	Monticello (also incl. in	Gastonia 220	
Los Alamos100	Sullivan County total)	Goldsboro 120	
Santa Fe 450		*Greensboro 2,500	
	Mountaindale 150	Greenville 300	
NEW YORK	New York City Metro.	Hendersonville 105	
*Albany 12,000	Area <sup>N</sup> 1,742,500	High Point (incl. in	
Amenia 140	New Paltz 150	Greensboro)	
Amsterdam 595	Newark 220	Raleigh 1,375	
Auburn 315	Newburgh-Middletown	***Rocky Mount 110	
***Batavia 165	8,950	Whiteville Zone <sup>N</sup> 160	
Beacon (also incl. in	Niagara Falls 550	Wilmington 500	
Dutchess County total)	Norwich 120	Winston-Salem 300	
315	Olean 140		
Binghamton (incl. all	Oneonta 175	NORTH DAKOTA	
Broome County) 3,000	Oswego 100	Fargo 500	
Brewster (also incl. in	Pawling 105	Grand Forks 100	
Danbury, Conn.) . 300	Plattsburg 275		
*Buffalo 18,500	Port Jervis (also incl. in	оню	
Canandaigua 135	Newburgh total) 560	**Akron 6,000	
Catskill 200	Potsdam175	Athens 100	
***Corning 125	*Poughkeepsie 4,900	Bowling Green (also	
Cortland 440	**Rochester 19,600	incl. in Toledo total)	
<b>Dunkirk150</b>	Rockland County 60,000		
Ellenville 1,450	Rome 205	**Canton 2,500	

Jewish State and City Population	Jewish State and City Population	Jewish State and City Population		
Cincinnati <sup>N</sup> 22,000	Beaver Falls 350	Norristown (incl. in		
**Cleveland 70,000	Bethlehem 960	Philadelphia total)		
*Columbus 15,000	Brownsville 150	North Penn 200		
**Dayton 6,000	Butler 300	Oil City 165		
East Liverpool 300	***Carbon County 125	Oxford-Kennett Square		
Elyria	Chambersburg340	180		
Hamilton 560	Chester (incl. in Phila.	Philadelphia area <sup>N</sup>		
Lima 165	total)	240,000		
Lorain 1,000	Chester County 3,400	Phoenixville (also incl. in		
Mansfield 600	Coatesville (also incl. in	Phila. total) 340		
Marion	Chester County total)	Pittsburgh <sup>N</sup> 45,000		
Middletown 140		Pottstown 700		
***New Philadelphia 140	Connellsville 110	Pottsville 500		
**Newark 105	Delaware Valley (Lower	*Reading 2,800		
Piqua 120	Bucks County) <sup>N</sup> 14,500	***Sayre 100		
Portsmouth 120	Donora (also incl. in	*Scranton 3,300		
Sandusky 150	Pittsburgh total) 100	Sharon (also incl. in		
Springfield 340	Easton 1,300	Youngstown, Ohio		
*Steubenville 200	Ellwood City110	total) 330		
Toledo <sup>N</sup> 6,300	*Erie 800	***Shenandoah 230		
Warren (also incl. in	Farrell (also incl. in	State College 450		
Youngstown total) 500	Youngstown, Ohio	Stroudsburgh410		
Wooster 200	total) 150	Tamaqua (incl. in Hazle-		
Youngstown <sup>N</sup> 5,000	Greensburg (also incl. in	ton total)		
***Zanesville350	_	Oniontown		
	Pittsburgh total)300 **Harrisburg6,500	Upper Beaver County		
OKLAHOMA	Hazleton area 430	500		
***Muskogee 120		Washington (incl. in		
**Oklahoma City . 2,300	Homestead300	Pittsburgh)		
*Tulsa 2,900	Indiana	wayne County 21		
	Johnstown 490	West Chester (also incl.		
OREGON	***Kittanning 175	in Chester County)300		
Corvallis 240	*Lancaster 2,100	Wilkes-Barre <sup>N</sup> 4,000		
Eugene 1,500	Lebanon	Williamsport 415		
Portland 8,950	Lewisburg 125			
***Salem 200	Lock Haven140			
	McKeesport (also incl.	RHODE ISLAND		
PENNSYLVANIA	in Pittsburgh total)	Providence (incl. rest of		
Aliquippa (also incl. in				
Pittsburgh total) 400	Monessen (also incl. in			
Allentown 4,980	Pittsburgh total) 100	SOUTH CAROLINA		
*Altoona 580	Mt. Pleasant 120			
Ambridge (also incl. in	New Castle 400			
Pittsburgh total) 250	New Kensington 560	**Columbia 2,000		

Jewish State and City Population	Jewish State and City Population	Jewish State and City Population	
		Martinsville 135	
Florence350	Lufkin (incl. in		
Greenville 600	Longview total)	Newport News (inc Hampton) <sup>N</sup> 2,57	
***Orangeburg County	Marshall (incl. in		
105	Longview total)	Norfolk (incl. Virginia	
Rock Hill (incl. in Char-	McAllen	Beach) 12,100	
lotte total)	Odessa-Midland 150	Petersburg 740	
Spartanburg295	Port Arthur260	Portsmouth-Suffolk	
Sumter 190	*San Antonio 9,000	(also incl. in Norfolk	
	Texarkana 100	total) 1,100	
SOUTH DAKOTA	Tyler 450	Radford (incl. in	
Sioux Falls 125	Waco <sup>N</sup>	Blacksburg total)	
	Wharton 170	Richmond <sup>N</sup> 8,000	
TENNESSEE	Wichita Falls 260	***Roanoke 710	
Bristol (incl. in Johnson		Williamsburg (incl. in	
City total)	UTAH	Newport News total)	
Chattanaooga 2,000	Ogden	Winchester110	
Jackson 120	*Salt Lake City 2,400		
Johnson City 210		WASHINGTON	
Kingsport (incl. in John-	VERMONT	Bellingham 120	
son City total)	Bennington 120	Longview-Kelso (incl. in	
Knoxville 1,350	Brattleboro 150	Portland, Ore. total)	
Memphis 10,000	Burlington 1,800	***Olympia145	
Nashville 5,120	Montpelier-Barre 500	Pullman (incl. in	
Oak Ridge 240	Rutland 450	Moscow, Idaho total) Seattle <sup>N</sup> 19,500	
TDV 46	St. Johnsbury 100		
TEXAS		Spokane 1,000	
Amarillo 300	VIRGINIA	Tacoma	
*Austin 4,000	Alexandria (incl. Falls	In Cities 240	
Baytown	Church, Arlington		
Brownsville 160	County & Fairfax County) 33,550	WEST VIRGINIA	
College Station 400		Bluefield-Princeton . 250	
*Corpus Christi 1,400	Arlington (incl. in	*Charleston 1,025	
**Dallas 23,000	Alexandria)	Clarksburg 205	
De Witt County <sup>N</sup> . 150	Blacksburg300 Charlottesville800	Fairmont 100	
		Huntington area <sup>N</sup> 380	
El Paso 4,800 *Ft. Worth 3,600	Chesapeake (incl. in Norfolk total)	v <b>g</b>	
Galveston 800	•	Parkersburg 155	
**Houston 42,000	Danville 180	Weirton 150	
Kilgore (incl. in	Fredericksburg 140	Wheeling 650	
Longview total)	Hampton (incl. in	Wildoniani	
Laredo 420	Newport News) ***Harrisonburg115	WISCONSIN 250	
Longview 265	***Hopewell 140	Appleton 250	
Lubbock350	Lynchburg275	Beloit 120	
Lubbock	Lynchourg2/5	Eau Clair120	

State and City	Jewish Population	State and City	Jewish Population	State and City	Jewish Population
Fond du La	ac 100 ay 280	Oshkosh *Racine	150	Waukesha ( Milwauke	
*Kenosha	200	Sheboygan 250 Superior (also incl. in			155
Manitowoc 115 Milwaukee <sup>N</sup> 23,900		Duluth, Minn. total)165		WYOMING Cheyenne255	

NSee Notes below

### Notes

#### ARKANSAS

Southeast Arkansas-towns in Chicot, Desha, and Drew counties.

# CALIFORNIA

Long Beach-includes in L.A. County, Long Beach, Signal Hill, Cerritos, Lakewood, Rosmoor, and Hawaiian Gardens. Includes in Orange County, Los Alamitos, Cypress, Seal Beach, and Huntington Harbor.

Palm Springs-includes Desert Hot Springs, Cathedral City, Palm Desert, and Rancho Mirage.

Pomona Valley-includes Alta Loma, Chino, Claremont, Cucamonga, La Verne, Montclair, Ontario, Pomona, San Dimas, and Upland.

Sacramento-includes Yolo, Placer, El Dorado, and Sacramento counties.

San Francisco-includes San Francisco, Sonoma, Marin, and San Mateo counties and towns of Palo Alto and Los Altos in Santa Clara County.

# **COLORADO**

Denver-includes Adams, Arapahoe, Boulder, Denver, and Jefferson counties.

# CONNECTICUT

Bridgeport-includes Monroe, Easton, Trumbull, Fairfield, Bridgeport, Stratford, and part of Milford.

Danbury-includes Danbury, Bethel, New Fairfield, Brookfield, Sherman, Newtown, Redding, Ridgefield, and part of Wilton. Also includes Brewster and Goldens Bridge in New York.

Hartford-includes most of Hartford County and Vernon, Rockville, Ellington, and Tolland in Tolland County.

<sup>\*</sup>Includes entire county

<sup>\*\*</sup>Includes all of 2 counties

<sup>\*\*\*</sup>Figure not updated

New Haven-includes New Haven, East Haven, Guilford, Branford, Madison, North Haven, Hampden, West Haven, Milford, Orange, Woodbridge, Bethany, and Cheshire.

New London-includes Central and Southern New London County. Also includes Lower Middlesex County.

Norwalk-includes Norwalk, Weston, Westport, East Norwalk, part of Darien, part of New Canaan, and part of Wilton.

Valley Area-includes Ansonia, Derby-Shelton, Oxford, Seymour.

Waterbury-includes Middlebury, Southbury, Naugatuck, Watertown, Waterbury, Oakville, and Woodbury.

# DISTRICT OF COLUMBIA

Greater Washington-includes Montgomery and Prince Georges counties in Maryland; Arlington County, Fairfax County, Falls Church, and Alexandria in Virginia.

#### **FLORIDA**

Ft. Lauderdale-includes Ft. Lauderdale, Pompano Beach, Deerfield Beach, Tamarac, Margate, and other towns in Northern Broward County.

Hollywood-includes Hollywood, Hallandale, Dania, Davie, Pembroke, and other towns in Lower Broward County.

#### **GEORGIA**

Augusta-includes Burke, Columbia, and Richmond counties and part of Aiken County, South Carolina.

# ILLINOIS

Elgin-includes Northern Kane County, Southern McHenry County, and Western edge of Cook County.

Quad Cities-includes Rock Island, Moline (Illinois), Davenport, and Bettendorf (Iowa). Rockford-includes Winnebago, Boone, and Stephenson counties.

Southern Illinois-includes lower portion of Illinois below Carlinville, adjacent western portion of Kentucky, and adjacent portion of Southeastern Missouri.

#### INDIANA

Lafayette-includes Clinton, Montgomery, and Tippecanoe counties.

Northwest Indiana-includes Crown Point, East Chicago, Gary, Hammond, Munster, Valparaiso, Whiting, and the Greater Calumet region.

South Bend-includes St. Joseph and Elkhart counties and part of Berrien County, Michigan.

### KANSAS

Wichita-includes Sedgwick County and towns of Salina, Dodge City, Great Bend, Liberal, Russel, and Hays.

# KENTUCKY

Lexington-includes Fayette, Bourbon, Scott, Clark, Woodford, Madison, Pulaski, and Jessamin counties.

#### LOUISIANA

Baton Rouge-includes E. Baton Rouge, Ascencion, Livingston, St. Landry, Iberville, Pt. Coupee, and W. Baton Rouge parishes.

South Central-includes Abbeville, Lafayette, New Iberia, Crowley, and Opelousas.

#### MAINE

Southern Maine-includes York, Cumberland, and Sagadahoc counties.

#### MARYLAND

Easton Park Area-includes towns in Caroline, Kent, Queen Annes, and Talbot counties.

# MASSACHUSETTS

Andover-includes Andover, N. Andover, Boxford, Lawrence, Methuen, Tewksbury, Dracut, and town of Salem, New Hampshire. Portion also included in Boston total.

Boston Metropolitan Region-includes 14 towns in Essex County, 34 towns in Middlesex County, 23 towns in Norfolk County, 15 towns in Plymouth County, 1 town in Bristol County, and all of Suffolk County.

Framingham-includes Maynard, Stow, Hudson, Marlborough, Framingham, South-borough, Ashland, Hopkinton, Holliston, Milford, Medway, Millis, Medfield, Billingham, and Franklin. Portion also included in Boston total.

Lynn-includes Lynn, Saugus, Nahant, Swampscott, Lynnfield, Peabody, Salem, Marblehead, Beverly, Danvers, Middleton, Wenham, Topsfield; Hamilton, Manchester, Ipswich, Essex, Gloucester, and Rockport. Portion also included in Boston total.

New Bedford-includes New Bedford, Dartmouth, Fairhaven, and Mattapoisett.

Springfield-includes Springfield, Longmeadow, E. Longmeadow, Hampden, Wilbraham, Agwam, and W. Springfield.

Worcester-includes Worcester, Northborough, Westborough, Shrewsbury, Boylston, W. Boylston, Holden, Paxton, Leicester, Auburn, Millbury, and Sutton.

# **NEBRASKA**

Omaha-includes Douglas and Sarpy counties; also Pottawatomie County, Iowa.

# NEW HAMPSHIRE

Manchester-includes Manchester, Hookset, Merrimac, Amherst, Goffstown, Auburn, Derry, and Londonderry.

# NEW JERSEY

Bergen County-Allendale, Elmwood Park, Fair Lawn, Franklin Lakes, Oakland, Midland Park, Rochelle Park, Saddle Brook, and Wykoff also included in North Jersey estimate.

Cherry Hill-includes Camden, Burlington, and Gloucester counties.

Essex County-includes all of Essex County, Western Hudson County, all of Morris County except those towns in North Jersey estimate, several towns in Sussex and Warren counties, and Springfield, Berkeley Hts., Summit, New Providence, and Hillside in Union County.

Middlesex County-includes in Somerset County, Kendall Park and Somerset; in Mercer County, Hightstown.

North Hudson County-includes Guttenberg, Hudson Heights, North Bergen, North Hudson, Secaucus, Union City, Weehawken, West New York, and Woodcliff.

North Jersey-includes all of Passaic County except Passaic and Clifton. Also includes in Morris County, Pequannock, Lincoln Pk., Butler, Kinnelon, Riverdale, and Smoke Rise. Also includes 9 towns in Bergen County.

Somerset County-includes most of Somerset County and a portion of Hunterdon County. Trenton-includes most of Mercer County.

Union County-includes all of Union County except Springfield, Summit, Hillside, New Providence, Berkeley Hts. Also includes a few towns in adjacent areas of Somerset and Middlesex counties.

Vineland-includes most of Cumberland County and towns in neighboring counties adjacent to Vineland.

#### NEW YORK

Elmira-includes Chemung, Tioga, and Schuyler counties. Also includes Tioga and Bradford counties in Pa.

Glens Falls-includes Warren and Washington counties, Lower Essex County, and Upper Saratoga County.

Kingston-includes eastern half of Ulster County.

New York City Metropolitan Area-includes the 5 boroughs of New York City, Westchester, Nassau, and Suffolk counties. For a total Jewish population of the New York Metropolitan Region, include Southwestern Connecticut, Rockland County, and Northeastern New Jersey.

Syracuse-includes Onandago County, Western Madison County, and most of Oswego County.

Utica-southeastern third of Oneida County.

# NORTH CAROLINA

Asheville-includes Buncombe, Haywood, and Madison counties.

Charlotte-includes Mecklenberg County. Also includes Lancaster and York counties in South Carolina.

Whiteville Zone-includes Elizabethtown, Fairmont, Jacksonville, Lumberton, Tabor City, Wallace, Warsaw, and Loris, S.C.

#### OHIO

Cincinnati-includes Hamilton County. Also includes Boone, Campbell, and Kenton counties in Kentucky.

Toledo-includes Fulton, Lucas, and Wood counties. Also includes Monroe and Lenawee counties, Michigan.

Youngstown-includes Mahoning and Trumbull counties. Also includes Mercer County, Pa.

# **PENNSYLVANIA**

Delaware Valley-includes Bensalem Township, Bristol, Langhorne, Levittown, New Hope, Newtown, Penndel, Warington, Yardley, Richboro, Feasterville, Middletown, Southampton, and Holland.

Philadelphia-includes Philadelphia City, Montgomery, Delaware, and Central and Upper Bucks counties. For a total Jewish population of the Philadelphia Metropolitan Region, include Lower Bucks County, Chester County, and Cherry Hill area of New Jersey.

Pittsburgh-includes all of Allegheny County and adjacent portions of Washington, West-moreland, and Beaver counties.

Wilkes-Barre-includes all of Lucerne County except Southern portion, which is included in Hazleton totals.

#### **TEXAS**

De Witt County-includes communities also in Colorado, Fayette, Gonzales, and La Vaca counties.

Waco-includes McLennan, Coryell, Bell, Falls, Hamilton, and Hill counties.

# VIRGINIA

Newport News-includes Newport News, Hampton, Williamsburg, James City, York County, and Poquosson County.

Richmond-includes Richmond City, Henrico County, and Chesterfield County.

# WASHINGTON

Seattle-includes King County and adjacent portions of Snohomish and Kitsap counties. Tri Cities-includes Pasco, Richland, Kennewic, and Yakima.

#### WEST VIRGINIA

Huntington-includes nearby towns in Ohio and Kentucky.

# WISCONSIN

Milwaukee-includes Milwaukee County, Eastern Waukesha County, and Southern Ozaukee County.