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ABSTRACT

This paper presents a classification system that assigns each of the 85,131 public elementary and secondary schools in the United States to one of seven locale settings. The seven mutually exclusive locale designations are: (1) large city; (2) mid-size city; (3) urban fringe of large city; (4) urban fringe of mid-size city; (5) large town; (6) small town; and (7) rural. The paper is presented in four parts. Part 1 provides an overview of the locale designations and their definitions. Results of the locale assignment process are presented by type of local and state in table form. Part 2 analyzes the National Center for Education Statistics Common Core of Data Public School Universe by locale setting. Along with general observations about national school locales, states are clustered geographically and by wealth for school locale comparison. Part 3 is an appendix describing the methodology for assigning locale codes to the School Universe file. And Part 4 is an appendix containing tables of the results of the locale assignment. It is pointed out that code assignment is the first step in developing a uniform designation system and that several additional steps are planned or in progress to improve the designations. This paper contains nine tables. (Author/DHP)

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Assigning Type of Locale Codes to the 1987-88 CCD Public School Universe

Frank H. Johnson

Office of Educational Research and Improvement

National Center for Education Statistics

A Paper Presented to the

American Educational Research Association

Annual Meeting

March 31, 1989

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Forewo	ord .	
Acknow	wledgments	i
Intro	duction	1
(Overview of the Type of Locale Classification System	1
(Census Bureau's Locale Information	2
	Standard Metropolitan Statistical Areas (SMSA)	2
	Urban and Rural Areas	2
	Public School Locale Typology	4
Analy Unive	sis of the CCD Public School erse by Type of Locale	10
	School Locale Clusters	14
	Limitations	18
	Next Steps	19
Appen	ndix A Locale Code Assignment Process	21
	Data Files	21
	Locale Assignment Methodology	24
Apper	ndix B Tables Presenting Number of Schools and Student Membership by State and Type of Locale	30



.

FIGURES

1.	Hypothetical map illustrating Census Bureau locale designations: Central City, SMSA, and Urban and Rural Areas	3
2.	Hypothetical map illustrating NCES locale designations	5
3.	School Locale Typology	6
4.	School size by type of locale: School year 1987-88	12
5.	State Locale Clusters	17
A-1.	Initial locale assignment flow chart	27
A-2.	Locale code adjustment flow chart	29
TABLES		

1.	Number and percent of students in membership in regular schools, by type of locale and State: School year 1987-88						
2.	National total of schools and percentages, by type of locale: Regular public schools: School year 1987-88	10					
3.	National student membership and percentages, by	10					

- type of locale: Regular public schools: School year 1987-88
- 4. State demographics and rankings: student 13 membership, schools, average locale code: Regular public schools, school year 1987-88
- 5. State clusters based on percentage of student 16 membership in locale groupings
- B-1. Number and percent of all public schools by 31 type of locale and State: School year 1987-88
- B-2. Number and percent of students in membership 33 in all public schools, by type of locale and State: School year 1987-88



TABLES

B-3.	Number and percent of regular public schools by type of locale and State: School year 1987-88	35
B-4.	States ranked by percent of student membership within each type of locale: School year 1987-88	37



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INTRODUCTION

This paper presents a classification system that assigns each public elementary and secondary school in the United States to one of seven locale settings. The seven locale designations are: 1) Large City, 2) Mid-size City, 3) Urban Fringe of Large City, 4) Urban Fringe of Mid-size City, 5) Large Town, 6) Small Town and 7) Rural. These categories are intended to describe the size and metropolitan status of the place in which the school is located.

The paper is presented in four parts. Part one is an introduction with an overview of the locale designations and their definitions. Part two analyzes the National Center for Education Statistics (NCES) Common Core of Data (CCD) Public School Universe by locale setting. Part three is an appendix describing the methodology for assigning locale codes to the School Universe file. And part four is an appendix containing tables of the results of the locale assignment project.

Overview of the Type of Locale Classification System

The primary data base for the School Locale study was the 1987-88 CCD School Universe file. This file contains a record for every public elementary and secondary school in the United States and the outlying areas. The file is updated annually by data provided to NCES from State education agencies. The 1987-88 file contains records for 85,131 schools.

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Locale code assignment was based on the school mailing address. The city field and the ZIP code in the school address were matched to severa' files created by the U.S. Bureau of the Census (Census). Information in the Census files used in assigning locale codes was 1) population and population density, 2) Standard Metropolitan Statistical Area (SMSA) codes, and 3) a Census code defining places as rural or urbanized areas. All Census data used in this project were based on the 1980 Census of Population and Housing. Please note, that mailing addresses do not necessarily indicate the geographic position of the school. This is discussed in greater detail in the limitations section (page 19) and in Appendix A.

Census Bureau's Locale Information

Standard Metropolitan Statistical Areas (SMSA)

SMSA's are defined by the Office of Management and Budget (OMB). Each SMSA comprises a central city or urbanized area and one or more neighboring counties. In order to be classified as an SMSA, (a) the central city must have a population of at least 50,000, or (b) an urbanized area with a population of at least 50,000, with the entire area (including the urbanized area) having a total population of 100,000 or more inhabitants (75,000 in New England). Contiguous counties are included if they have close social and economic links with the area's population nucleus. Census assigns each of these SMSA's a unique code. At the time of the 1980 census there were 318 SMSA's in the United States.¹

¹In 1985, OMB geographically redefined these areas and dropped the word "standard" from the designation, referring to such areas as Metropolitan Statistical Areas after this time. Since most of the Census data that we are using in this project derives from 1980 and 1983 material, we will observe the older convention of referring to SMSA's.



8

Urban and Rural Areas

The Bureau of the Census defines urbanized areas as consisting of a central city and surrounding densely settled territory with a combined population of 50,000 or more inhabitants. Places designated as urban by Census are within these urbanized areas or in places of 2,500 or more inhabitants outside these areas. All other areas are classified as rural. The urban and rural classifications cut across the SMSA classifications. There can be both urban and rural territory within an SMSA as well as in non-SMSA areas. See figure 1.

Figure 1.--Hypothetical map illustrating Census Bureau locale designations: Central City, SMSA, and Urban and Rural areas





3

Locale code definitions are based on Census designations of urban and rural, and OMB designations of SMSA, central city of SMSA and non-SMSA. In addition, for the public elementary and secondary schoo' universe, SMSA's are divided into SMSA's of large cities and SMSA's of mid-size cities. Urban places in non-SMSA areas were separated into large towns and small towns.

Public School Locale Typology

The NCES model for assigning all schools to a type of locale is represented by a typology with seven mutually exclusive locale , designations. The seven types of locale are as follows:

- Large City Central city of an SMSA, with the city having a population greater than or equal to 400,000 or a population density greater than or equal to 6,000 people per square mile.
- <u>Mid-Size City</u> ~ Central city of an SMSA, with the city having a population less than 400,000 and a population density less than 6,000 people per square mile.
- <u>Urban Fringe of Large City</u> Place within an SMSA of a Large Central City and defined as urban by the Census Bureav.
- 4. <u>Urban Fringe of Mid-size City</u> Place within an SMSA of a Mid-size Central City and defined as urban by Census.
- 5. <u>Large Town</u> Town not within an SMSA, with a population greater than or equal to 25,000.
- 6. <u>Small Town</u> Town not within an SMSA and with a population



less than 25,000 and greater than or equal to 2,500 people.

7. <u>Rural</u> - A place with less than 2,500 people or a place having a ZIP Code designated rural by the Census Bureau.

A hypothetical map illustrating these seven locale designations is presented in figure 2. It is designed to correspond with the map presented in figure 1. A simplified diagram of locale assignment is presented in figure 3. The locale assignment process (along with more accurate flow charts) is described in greater detail in Appendix A.

Figure 2.--Hypothetical map illustrating NCES locale designations







Results of the locale assignment process are presented by type of locale and State in table 1. This table shows the number and percentage of student membership in regular public schools by State. Regular schools are defined as having one or more grade groups (pre-kindergarten - 12th grade) and with no specific focus on vocational, special or alternative education. Analysis in this report is limited to regular public schools only. Similar tables reporting the number of schools per locale by State and other results from the type of locale assignment project are presented in Appendix 3. All locale assignments were made to schools in the 50 States and the District of Columbia. Information available for the outlying areas is inadequate at this time to permit classifying schools in those areas.

It is possible for States to have schools in the Urban Fringe of Large Cities, without having any schools in Large Cities. This occurs

6



	Large	City	Nid-size	City	Urban Fi of Large	ringe e City	Urban F of Mid-si	ringe ze City	Large T	OWN	Small	Town	Rura		Total
State	Students	Percent	Students	Percent	Students	Percent	Students	Percent	Students P	ercent	Students	Percent	Sur dents	Percent	Students
United States	5,207,999	13.20	6,641,670	16.84	6,631,211	16.81	4,746,902	12.04	968,097	2.45	8,735,802	22.15	6,510,125	16.51	39,441,806
Alabama	0	0.00	155, 866	21.46	0	0.00	195,396	26.91	9,043	1.25	184,023	25.34	181,857	25.04	726,185
Alaska	0	0.00	31,359	30.01	0	0.00	9,196	8.80	0	0.00	30,199	28.90	33,751	32.30	104,505
Arizona	141,135	24.08	170,676	29.12	77,662	13.25	23,001	3.92	26,209	4.47	109,732	18.72	37,608	6.42	586,023
Arkansas	0	0.00	85,697	19.51	8,371	1.92	17,346	3.97	15,128	3.46	174,293	39.88	136,201	31.16	437,036
California	954,324	21.52	713,599	16.09	1,480,053	33.37	485,628	10.95	70,051	1.58	521,160	11.75	210,766	4.75	4,435,581
Colorado	61,226	11.04	107,046	19.30	182,326	32.88	22,145	3.99	32,437	5.95	74,299	13.40	75,077	13.54	554,556
Connecticut	60,852	13.65	74,248	16.65	74,045	16.60	65,613	14.71	27,371	6.14	128,044	28.71	15,785	3.54	445,958
Delaware	0	0.00	13,884	15.40	0	0.00	33,695	37.38	0	0.00	13,372	14.83	29,193	32.38	90,144
D. of Columbia	82,675	100.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	82,675
Florida	250,013	15.19	307,277	18.67	127,059	7.72	634,955	38.58	4,107	0.25	205,364	12.48	117,036	7.11	1,645,811
Ceorgia	73,085	6.66	157,862	14.38	259,099	23.61	72,114	6.57	12,035	1.10	336,365	30.65	186,911	17.03	1,097,471
Havali	0	0.00	53,819	32.41	0	0.00	82,035	'9.39	0	0.00	6,071	3.66	24,155	14.54	166,080
Idaho	0	0.00	25,561	12.11	0	0.00	14,299	6.77	36,225	17.16	72.004	34.11	63,006	29.85	211,095
Illinois	398, 13	22.53	204,976	11.58	588,848	33.26	79,746	4.50	24,140	1.36	266,464	15.05	207,188	11.70	1,770,175
Indiana	52, 595	5.48	212,291	22.14	90,829	9.47	118,922	12.40	34,301	3.58	262,881	27.41	187,105	19.51	958,924
Iowa	0	0.00	128,006	26.77	0	0.00	26,177	5.47	34,872	7.29	137,327	28.72	1 51,756	31.74	478,138
Kansas	0	0.00	103,735	24.78	47,426	11.33	3,361	0.80	31,752	7.59	122,051	29.16	110,250	26.34	418,575
Kentucky	• 0	0.00	108,516	16.94	0	0.00	92,270	14.41	34,825	5.44	202,805	31.66	202,111	31.55	640,527
Louisiana	80,90 7	10.48	173,092	22.42	64,772	8.39	78,849	10.21	22,588	2.93	207,654	26.90	144,033	18.66	771,895
Naine	0	0.00	23,411	11.85	0	0.00	17,242	8.73	0	0.00	102,403	51.84	54,467	27.58	197,523
Narvland	100,330	14.96	16,793	2.50	388,823	57.97	12,240	1.82	11,426	1.70	50,968	7.60	90,203	13.45	670,783
Hassachusetts	59.223	7.50	180,836	22.91	188,944	23.94	64,934	8.23	24,107	3.05	239,492	30.34	31,772	4.03	789,308
Hichigan	172.746	11.06	221,350	14.17	358,707	22.96	146,862	9.40	22,554	1.44	414,280	26.52	225,783	14.45	1,562,282
Himnesota	41.866	5.90	45,341	6.39	215,287	30.35	5,507	0.78	10,794	1.52	170,363	24.02	220,128	31.04	709,286
Nississippi	59,770	0.00	58,880	11.97	9,525	1.94	47,682	9.70	40,543	8.24	183,814	37.38	151,286	30.77	491,730
Nissouri		7.49	42,425	5.31	260,928	32.69	15,300	1.92	22,145	2.77	188,464	23.61	209,236	26.21	798,266
Nontana		0.00	30,192	19.84	0	0.00	1,146	0.75	5,636	3.70	56,*57	36.90	59,063	38.81	152,194
Nebraska	0	0.00	79,261	29.62	0	0.00	21,705	8.11	8,212	3.07	66,630	5 2 4.9 0	91,748	34.29	267,562
Nevada	0		89,201	53.77	0	0.00	18,044	10.88	5,588	3.37	16,375	5 9.87	36,680	22.11	165,888
Now Hamshire	0		34,918	22.12	0	0.00	7,103	4.50	6,118	3.88	81,308	3 51.51	28,391	17.99	157,838
New Jersey	114,831	10.73	81,118	7.58	415,736	38.92	208.916	5 19.51	12,168	1.14	171,610	5 16.03	65,268	6.10	1,070,653
New Mexico	0	0.00	82,009	28.59	0	0.00	32.897	7 11.47	42,453	14.80	90,583	3 31.58	38,878	13.55	286,820
New York	995,654	39.19	80,697	3.18	275,445	10.84	477,548	3 18.80	42,435	1.67	432,140	0 17.01	236,483	9.31	2,540,402
											, 1	,			
<u>vic</u>	13										• `}				

Table 1.--Number and percent of students in membership, by type of locale and State: Regular public schools: School year 1987-88

Urban Fringe Urban Fringe Total Rura1 Small Town of Hid-size Čity Large Town of Large City **Hid-size** Citv Large City ----------------**Students Percent** Students **Students Percent** Students Percent Students Percent Students Percent Students Percent Students Percent State 1.081.915 317.719 29.37 36,495 307,698 28.44 147,803 13.66 3.37 0 0.00 0 0.00 272,200 25.16 62,205 51.55 387,925 21.86 North Carolina 120,673 20,511 17.00 8,781 7.28 0.00 172 0.14 29,004 0 24.04 0.00 North Dakota 1,774,963 2.84 325,747 18.35 309,675 17.45 50,338 359,307 20.24 210,667 11.87 131.304 7.40 Ohio 151,565 26.06 581,542 165,856 28.52 31.826 5.47 24,978 4.30 90.134 15.50 48,475 8.34 68,708 11.81 **Oklahoma** 74,124 16.35 453,403 141.438 31.19 112,388 24.79 14,212 3.13 0.00 0 111, 241 24.53 0 0.00 253,946 16.38 1,611,765 Oregon 511,144 31.71 32,073 1.99 130,294 8.08 336,310 20.87 125,903 7.81 212.095 13.16 Pennsy Ivan fa 4.** 133.240 25.368 18.99 221,793 36.26 6.083 4,750 3.56 50,756 38.09 8,687 6.52 16.168 12.13 97.792 15.99 21.488 16.13 Rhode Island 132,239 21.62 611.734 36.26 0 0.00 159,910 26.14 0 0.00 0.00 South Carolina 0 117,272 60,955 51.98 38,491 32.82 3,606 3.07 2,727 2.33 11.493 9.80 0 0.00 0.00 0 South Dakota 82C,186 26.32 161,361 19.67 215.884 88,892 34,188 4.17 10.84 50,065 6.10 176,822 21.56 92,974 11.34 Tennessee 408,373 12.75 3,204,118 688,771 21.50 39,663 1.24 122,649 3.83 400,628 12.50 778,324 765.710 23.90 24.29 67,112 16.28 412,175 Texas 60,474 14.67 5,918 1.44 0.00 176,163 42.74 102.508 24.87 0 0.00 0 Utah 91,631 34,432 37.58 52.920 57.75 0 0.00 736 0.80 0.00 3,543 3.87 0 0 0.00 975,078 145,828 14.96 244,535 25.08 Vermont 3,377 288,998 29.64 0.35 114.672 11.76 177,668 18.22 ۵ 0.00 Virginia 121,686 15.95 762.772 145,898 19.13 12,528 1.64 147,984 19.40 110,791 14.52 169,111 22.17 7.18 54,774 Washington 149,987 192,821 342.443 43.80 91,515 26.72 8,790 2.57 46.197 13.49 45,954 13.42 0 0.00 0 0.00 766,922 West Virginia 204.610 26.68 25.14 12,289 1.60 44,861 5.85 93,775 12.23 154,127 20.10 64,439 8.40 Visconsin 19,882 20.27 98,085 53,209 54.25 13,433 13.70 0 0.00 0.00 11,561 11.79 0 0 0.00 Hyoming.

Table 1.--Number and percent of students in membership, by type of locale and State: Regular public schools: School year 1987-88--Continued

Based on school mailing address and student membership in the 1987-88 Common Core of Data "Public Elementary/Secondary School Universe" file, RCES, U.S. Department of Education.



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when a Large City exists near the border of one State, and the surrounding SMSA (urban fringe) crosses the border into another State that does not have a Large City.

Another special situation exists in instances where there are two central cities in a single SMSA, and one of the central cities is designated a Large City and the other a Mid-size City. In such cases, all urban areas within the SMSA (excluding the central cities) are coded as Urban Fringe of a Large City.



ANALYSIS OF THE CCD PUBLIC SCHOOL UNIVERSE BY TYPE OF LOCALE

United States regular public school and membership totals and percentages by type of locale are presented in tables 2 and 3 below.

Table 2.--National total of schools and percentages by type of locale: Regular public schools: School year 1987-88

Large City	Mid-size City	Urban Fringe Large City	Urban Fringe Mid-size City	Large Town	Sma. Town	Rural
6,997	11,092	10,696	7,701	1,828	18,659	22,319
(9%)	(14%)	(13%)	(10%)	(2%)	(23%)	(28%)

Table 3.--National student membership and percentage by type of locale: Regular public schools: School year 1987-88

	•	Urban	Urban	-		
		Fringe	Fringe			
Large	Mid-size	Large	Mid-size	Large	Small	
City	City	City	City	Town	Town	Rural
5,208	6,642	6,631	4,747	96 8	8,736	6,510
(13%)	(17%)	(17%)	(12%)	(2%)	(22%)	(16%)

United States totals for each locale category show that the largest percentage of schools (28 percent) are in rural areas, fcllowed by Small Towns (23 percent.) Fifty-three percent of all



public elementary and secondary schools are in large towns, small towns and rural areas--the areas outside the large population centers.

Total student membership across schools is highest in small towns (22 percent) followed closely by mid-size cities and urban fringe of large cities (17 percent each.) Nearly 60 percent of all students are served by schools located in the large population centers: central cities and their urban fringe. The remaining 40 percent of the students attend schools in large towns, small towns and rural areas.

The apparent discrepancy between most schools being outside the large population centers, and most students attending schools within the large population centers is resolved by looking at school sizes in each of the locales. Figure 3 illustrates that schools tend to be larger (in terms of student membership) in urbanized areas than in rural areas. Primary schools in figure 3 are defined as containing any of grades pk-6 with no grades higher than grade 6, and high schools as schools containing any of grades 7-12, with no pk-6 grades. (Combined schools were deleted from the analysis presented in this table.)

Using the data presented in table 1, and the State rankings based on that table in Appendix B (table B-4) it is possible to make the following observations:

Twenty two States and the District of Columbia have more than half of their students attending schools in SMSA's--the nation's most urban areas (locale codes Large City to Urban Fringe of Mid-size City). The remaining 28 States have more than half of their students attending non-SMSA schools (Large Town, Small Town, and Rural locales).

Only Washington, D.C. and New York State have more than 25 percent of their students attending Large City schools.



11

Figure 4.--School size by locale type: Regular public schools: School year 1987-88



Twenty four States have 25 percent or more students enrolled in schools in the two urban fringe locales. Eight States have more than 25 percent of their students in Large City Urban Fringes, and seven States have 25 percent or more students in Mid-size City Urban Fringes.

More States (30) have at least 25 percent of their students attending schools in small towns than attending schools in any other type of locale. Nearly all States have a substantial portion of their students attending Small Town and Rural schools, 23 States have 50 percent or more of their students in these categories, and 37 States have more than a third of their students attending schools in these locales.

Table 4 presents land area, population, and student membership and school counts by State. States are then presented in order of rank by various demographic and locale code statistics. The "average locale



Table 4.--State demographics and rankings: student membership, schools, and average locale code: Regular public schools: School year 1987-88

		L and				States ra	inked by various	demographic a	nd locale code	5ld(15l105
	Post	area		CA		Schoole	Students	Averade	Percent	Percent
	office	square	• •••	Student	Schoole	ner Sa Ni	per Sa Mi	Locale Code	Urban Pupils	Urban Schools
State	abbrev	miles	Population	memoersnip	3010015	per sq m	per 04			- 110 - 71 02
		3 530 700	225.545.805	39,441,806	79,292	US 0.0020	US 11.14	US 4.66	US 83.49	N2 11.02
United Stat	es	3,333,203	20010 101000			00 2 5240	00 1 312 30	00 1.00	DC 100.00	DC 100.00
Alabama	AL.	50,767	3,893,888	726,185	1,285	UL 2.0349	NJ 143.37	RI 3.49	CT 96.46	RI 96.21
Alaska	AK	570,833	401,851	104,505	420	01 0 2000	RT 126.29	CA 3.50	MA 95.97	CT 94.66
Arizona	NZ	113,508	2,718,215	200,023	1 112	MA 0.2218	MA 100.88	MD 3.63	RI 95.43	MA 93.83
Arkansas	AR	52,078	2,200,435	437,030 A A35 581	6,890	CT 0.1884	CT 91.53	FL 3.72	CA 95.25	NJ 93.13
California	CA	156,299	23,007,902	554 556	1,269	MD 0.1150	MD 68.19	NJ 3.75	NJ 93.90	FL 90.32
Colorado	CU	103,393	3 107 576	445.958	918	OH 0.0878	NY 53.62	NY 3.81	AZ 93.50	NY 86 41
Connecticut		1 932	594.338	90,144	144	NY 0.0814	DE 46.66	AL 3.8/	NY 90.69	ND 83.29
Delaware		63	638.333	82,675	166	DE 0.0745	OH 43.29	MA 3 00	11 88.30	AZ 83.28
D. Of Column	FI	54, 153	9,746,324	1,645,811	2,046	IL 0.0/12	PA 33.91	CT 3.00	TX 87.25	HI 81.94
Georgia	GĀ	58,056	5,463,105	1,097,471	1,711	PA 0.0/04		TX 4.22	MD 86.55	MI 80.14
Hawaii	HI	6,425	964,691	166,080	22/	MI 0.05/2	CA 28.38	IL 4.26	CO 86.46	GA 79.37
Idaho	ID	82,412	943,935	211,095	2 062		MI 27.43	CO 4.44	NM 86.45	PA 78.8
Illinois	IL	55,645	11,426,518	1,//0,1/5	1 830	CA 0.0441	IN 26.69	WA 4.45	MI 85.55	TX 75.04
Indiana	IN	35,932	5,490,224	900,924	1,610	WV 0.0420	HI 25.85	HI 4.47	HI 85.46	11 74.4
Iowa	IA	55,905	2,913,000	418,575	1.459	VA 0.0414	VA 24.56	GA 4.53	Wr 84.05	
Kansas	KS.	20,660	3 660 777	640.527	1.323	NC 0.0390	NC 22.15	TN 4.54	-01 03.72 -00 83.65	TN 73.4
Kentucky		AA 521	4,205,900	771.895	1,494	FL 0.0378	SC 20.25	UH 4.04	DA 83.62	in 73.3
Louisiana	NE	30.995	1,124,660	197,523	696	TN 0.0365	TN 19.93	UI 4.00	GA 82.97	WA 73.0
naine Narviand	MG	9.837	4,216,975	670,783	1,131	WI 0.0362	GA 18.90	DA 4.60	NH 82.01	OH 71.7
Macsachusett	e MÃ	7.824	5,737,037	789,308	1,735	VI 0.0355	1.0 17.33	IA 4.69	LA 81.34	AL 71.1
Hichigan	ŇĬ	56,954	9,262,078	1,562,282	3,258	HI 0.0333	KY 16.15	VA 4.70	IN 80.49	SC 70.4
Minnesota	HN	79,548	4,075.970	/09,280	1,304		AI 14.30	IN 4.77	TN 80.33	CO 70.2
Hississippi	MS	47,233	2,520,638	491,/30	2 011	KY 0.0334	WV 14.20	AL 4.97	WY 79.73	01 09.0
Missouri	NO	68,945	4,910,000	152 104	773	GA 0.0295	WI 14.09	DE 5.11	SC 78.38	NS 66 3
Montana	16	145,300	1 560 825	267.562	1.518	MO 0.0292	TX 12.23	WI 5.15	UH 70.14	NH 66.2
Nebraska		100 804	2,505,025 800 AQ3	165.888	296	IA 0.0288	MO 11.58	OR 5.16	NV //.09	VA 65.9
Nevada	- NU	8 993	920,610	157.838	435	OK 0.0266	WA 11.4/	MC 5.10	VA 74.90	NC 64.5
New lampsnin	e nii N.1	7,468	7.364.823	1,070,653	2,132	AL 0,0253	MS 10.41	SC 5 20	WI 74.86	DE 63.8
New Marico	NM	121.335	1,302,894	286,820	643	WA 0.0244	VI 9.00	NM 5.31	OK 73.94	NV 61.8
New York	NY	47,377	17,558,072	2,540,402	3,856	AD 0.0214	TA 8.54	OK 5.46	MO 73.79	WI 61.2
North Caroli	ina NC	48,843	5,881,766	1,081,915	1,903	AR 0.0214	OK 8.47	MN 5.49	KS 73.66	MO 58.8
North Dakota	ND ND	69,300	652,717	120,0/3	2 602	NF 0.0198	AR 8.39	MS 5.60	ME 72.42	KY 58.8
Ohio	OH	41,004	10,797,630	1,//4,903	1 826	MN 0.0189	ME 6.37	KS 5.60	NC 70.63	YT 5/
Ok Tahoma	OK	68,655	3,025,290	453 403	1 209	MS 0.0181	CO 5.35	KY 5.61	ID 70.15	ME 30.
Oregon	OR	96,184	1, 063, 103	1 611 765	3,158	KS 0.0178	AZ 5.16	NH 5.67	MS 09.23	VC 53
Pennsylvania	n PA	44,000	11,003,093 GA7 154	133 240	290	OR 0.0126	KS 5.12	WV 5.74	MN 00.90	AP 53
Rhode Island	I KI	20,203	3 121 820	611.734	1,021	CO 0.0122	UT 5.02	IA 5.75	AK 00.04	10 51.
South Carol	ina Su	75 052	690.768	117.272	771	SD 0.0102	OR 4.71	AK 5./5	TA 68 26	MN 50.
South Dakota	11 SU 11 SU	A1 155	4.591.120	820,186	1,504	ND 0.0093	NE 3.49	WT 5.95	AX 67 70	IA 50.
Tennessee	TY III	262.017	14,229,191	3,204,118	5,550	AZ 0.0082	10 2.56	10 J.90	DF 67.62	WV 48.
18282 114 a b	liî	82.073	1,461,037	412,175	654	UT 0.0080	NM 2.30	ME 6.03	NF 65.71	VT 43.
Vermont	ντ	9.273	511,456	5 91,631	329	10 0.0067	NU 1./4	NF 6.10	VT 62.42	MT 40.
Virginia	VA	39,704	5,346,818	975,078	1,644	HI U.UU53	50 I.34	MT 6.24	MT 61.19	AK 39.
Washington	WA	66,511	4,132,150	5 762,772	1,620		MT 1.05	ND 6.32	HV 56.20	NE 39.
West Virgin	ia HV	24,119	1,949,644	342,443	1,012		WY 1.01	VT 6.43	ND 48.45	ND 24.
Wisconsin	WI	54,426	4,705,767	7 766,922	1,908		AK 0.18	SD 6.61	SD 48.02	SD 23.
Hyoming	KY	96,9 89	469,557	/ 98,085	302	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				In Lunco"

ERIC Based on school mailing addresses and student membership from the 1987-88 Common Core of Data "Public Elementary/Secondary School Universe" 7 1 7 1 7 1

code" assumes a continuum from Large Central City ("1") to Rural ("7")
and is averaged over schools. The locale code numbers are only
rankings and have no interval measurement properties, however the
average does give an indication of the general urbanicity of all
U schools in a given state. Urban areas referred to in the last two
entries on the right agree with Census defined urban areas (places
U with populations greater than or equal to 2,500 inhabitants) and
contain school locale codes Large City to Small Town. The table is
presented as a means of comparison between States along various
urbanicity measurements.

Many of the changes in State rankings between students per square mile and percent urban students can be explained by the fact that in many States with low population density, most of the people live in urbanized areas.

School Locale Clusters

In order to compare statistics and programs across States, it is useful to make comparisons among similar States. In the past States have been clustered into geographic regions for comparisons. Recently, clustering has included grouping States according to relative wealth measures. The school locale clustering scheme is an attempt to group States together on the basis of predominant school locale classifications within each State.

Using the student membership per locale data reported in Table 1, States have been grouped into seven locale clusters. Grouping States involved a three step process, as follows:

Step 1. The seven locale settings were condensed into four locale groupings: City, Urban Fringe, Town and Rural. Large City and Mid-size City locale categories were combined to form the City grouping. The Urban Fringe grouping was composed of the two Urban Fringe locales. Large Town and Small Town



14

categories were combined to form the Town grouping. The Rural locale category formed the Rural grouping by itself.

Step 2. States were assigned to one of 15 locale group combinations on the basis of where _____ greatest percentage of their student membership went to school within each grouping (City, Urban Fringe, Town, and Rural). Alabama, for example, with 21 percent in the City grouping, 27 percent in the Urban Fringe grouping, 27 percent in the Town grouping and 25 percent in the Rural grouping was assigned to the City-Urban Fringe-Town-Rural combination because its membership was more or less evenly distributed across all four groupings.

Step 3. Locale group combinations with less than four States were re-assigned to other group combinations, and further adjustments were made with the aim of reducing the standard deviation among the group percentages within each combination. The resulting seven combinations then became the locale clusters.

The locale clusters with their States, average percent of student membership and standard deviation for each locale grouping are presented in table 5. A map of the United States with each State coded by its cluster assignment is presented in figure 4.

The most striking thing about these clusters are the States which end up being grouped together. The idea that the District of Columbia would be similar to Arizona or Nevada, or that Utah would have the some of the same characteristics as New York and Hawaii appears strange at first glance. However, in looking at these clusters it is important to remember that we are looking at states linked together on the basis of the type of locale(s) where the majority its schools are located, and not the geographic or strict demographic similaritics.

The City Cluster contains three States (Arizona, Nevada and Texas) and the District of Columbia. The District has all of its



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UNITED STATES (50 States and the District	of Columbia)		Urban		
	Nean % Student Membership Standard Deviation	City 26.7 14.6	Fringe* 22.6 15.3	Town 29 12.9	Rural 21.6 11.8
CITY CLUSTER (3 States and the District of Arizona, District of Columbia, New	Columbia) vada and Texas	644	Urban	Tourn	Pural
5	Hean % Student Hembership Standard Deviation	63.8 21.0	11.1 6.8	14.8 9.4	10.3 8.2
CITY-URBAN FRINGE CLUSTER (10 States) California, Colorado, Florida, Ha New Jersey, New York, Utah and Wa	waii, Illinois, Maryland, shington		lirban		
	Mean & Student Membership Standard Deviation	City 30.1 7.5	Fringe 43.9 9.4	Town 14.7 4.9	Rural 11.3 4.0
CITY-URBAN FRINGE-TOWN CLUSTER (5 States) Connecticut, Massachusetts, Michi	gan, Oregon and Rhode Island		lirban		
	Heam & Student Hembership Standard Deviation	City 27.7 2.5	Fringe 33.0 6.4	Town 30.6 4.7	Rural 8.6 5.6
CITY-TDWN CLUSTER (5 States) Indiana, Louisiana, New Mexico, O)klahoma and Tennessee	City	Urban Fringe	Town	Rura 1
	Nean * Student Nembership Standard Deviation	29.9 2.5	16.3 3.8	34.3 6.2	19.5 4.0
CITY-URBAN FRINGE-TOWN-RURAL CLUSTER (9 St Alabama, Delaware, Georgia, Minne Pennsylvania, South Carolina and	tates) esota, Missouri, Dhio, Virginia		lirhan		
		City	Fringe	Town	Rural
	Mean % Student Membership Standard Deviation	19.7 5.8	30.5	7.1	5.2
CITY-TOWN-RURAL CLUSTER (7 States) Alaska, Iowa, Kansas, Nebraska, I and Hisconsin	North Carolina, North Dakota,		lirban		
		City	Fringe	Town	Rural
	Hean % Student Hembership Standard Deviation	27.0	9.5 5.4	30.6 4.2	33.0 8.2
TOWN-RURAL CLUSTER (11 States) Arkansas, Idaho, Kentucky, Maine South Dakota, Vermont, West Virg	, Mississippi, Montana, New Ham inia and Wyoming	oshire,	linhan		
	Mean % Student Membership Standard Deviation	City 13.9 5.0	Fringe 7.5 5.0	Town 45.7 8.8	Rural 32.8 9.4

Table 5.--State clusters based on percentage of student membership in locale groupings



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students attending city schools. The other three States have large sparsely populated land areas and concentrations of people in central cities. More than half their students attend city schools. (Note: the standard deviation for the City Cluster is high because of the unusual case of the District of Columbia with 100% of its students intending city schools. If D.C is dropped from this cluster the mean for City is 51.7 and the standard deviation is 2.5.)

The City-Urban Fringe Cluster contains ten States (California, Colorado, Florida, Hawaii, Illinois, Maryland, New Jersey, New York, Utah, and Washington). This cluster is the largest in terms of student membership, more than one-third (36 percent) of all public school students in the United States attend schools in these States. These States have the largest number of Large Cities of any cluster (25 of the 52 Large Cities) and have extensive urban fringes surrounding these cities. Nearly three quarters (74 percent) of its students attend schools in SMSA's.

The City-Urban Fringe-Town Cluster contains five States (Connecticut, Massachusetts, Michigan, Oregon, and Rhode Island). These States have a relatively even mix of schools across the three types of urban areas (central cities to small towns). States in this cluster tend to have central cities surrounded by extensive urban fringe areas with the rest of the area dotted with small towns. Less than 10% of the students in this cluster attend rural schools.

The City-Town Cluster also contains five States (Indiana, Louisiana, New Mexico, Oklahoma, and Tennessee). This cluster consists of States with nearly two-thirds of their population residing in cities and towns. The remaining population is found spread out in the rural areas and in the fringe areas surrounding the cities.

The City-Urban Fringe-Town-Rural Cluster consists of States whose population is evenly distributed among the four locale groupings. Nine States are in this cluster (Alabama, Delaware, Georgia, Minnesota, Missouri, Ohio, Pennsylvania, South Carolina, and



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Virginia).

The City-Town-Rural Cluster is made up of seven States (Alaska, Iowa, Kansas, Nebraska, North Carolina, North Dakota and Wisconsin). These States have smaller cities with less densely populated urban fringes than other clusters. Sixty percent of the students in this cluster attend schools outside SMSA's. This cluster contains the highest percent of students attending rural schools (nearly onethird).

The Town-Rural Cluster contains 11 States (Arkansas, Idahc, Kentucky, Maine, Mississippi, Montana, New Hampshire, South Dakota, Vermont, West Virginia, and Wyoming). This cluster has the largest number of States in it and the smallest number of students of any cluster. Four out of five students in this cluster atterd schools outside the metropolitan areas. Nearly one-third of the students attend rural schools.

<u>Limitations</u>

This study is limited by the following factors:

- Locale assignment was based on school mailing addresses and not the actual site address. Some school districts and even States list the address of the local education agency as the school address for every school in the agency.
- Locale code assignments depended on matching school addressees to Census data based on city and place names. Mailing addresses generally follow post office mail distribution boundaries, whereas places used in Census listings are legally recognized entities. The post office mail distribution boundaries and the Census (legal) boundaries are not always in agreement. In addition, spelling and abbreviation conventions for places may differ from State to State and even within States, making it



18

difficult to match places on the computer. As a result, the school addresses of some schools could not be matched to any of the Census files and locale codes had to be assigned by default procedures explained in Appendix A.

- E school mailing addresses have undergone one extensive edit to correct addresses and are currently being edited again to detect and correct inaccurate addresses.
 Subsequent use of the school locale model will reflect the improved editing of addresses.
- Some schools may be missing. A study is being undertaken with each State to ensure complete coverage

Next Steps

Assigning the locale codes to the public elementary and secondary schools in this country was the initial step in developing a comparable and uniform designation system. Several additional steps are in progress or are planned to improve the designations. They are as followed:

- School locale designations will be made a regular part of the CCD School Universe file.
- NCES regularly collects from State education agencies mailing addresses for local school districts and schools for release to the public, and has requested that State agencies provide separate site address files to be used by NCES for the purpose of assigning locale types to schools.
- The school locale assignments will be updated when more current data are available from the Bureau of the Census.

Finally, State education agencies are being requested to verify



the individual school assignments based on their knowledge of school locations. This verification process is expected to be an ongoing process by NCES and State agencies.



APPENDIX A

THE LOCALE CODE ASSIGNMENT PROCESS

Locale code assignment was based on U.S. Bureau of the Census (Census) data defining geographical places, listing their populations and population densities, coding them with respect to Standard Metropolitan Statistical Areas (SMSA's) and designating them as rural or urbanized areas. All Census data used in this project were based on the 1980 Census. The National Center for Education Statistics (NCES), Common Core of Data (CCD) 1987-88 School Universe file was merged with Census files, matching cities in the address field of the school file with place names on the Census files.

It should be noted that place names may have different meanings to different people and organizations. The Census Bureau only recognizes political entities as places (Except in Hawaii, where the Census Bureau has identified "Census Designated Places"). Places as used by the U.S. Postal Service are Post Offices for distribution of the mail. Boundaries for mail distribution do not necessarily adhere to the boundaries of cities, counties or other jurisdictions.

Data Files

The primary data file was the 1987-88 CCD "Public Elementary/Secondary School Universe" file, which contains 85,131 records, one for each public school in the United States and its outlying areas. This file is created annually by NCES from State

supplied data. The city name, ZIP code, and school district identification number (LEAID) fields from this file were used in the locale assignment operation. Due to the limitations of the Census files for the outlying territories, locale codes were assigned to the 50 states and the District of Columbia.

The Census data files, each followed by a descriptor in parentheses, and the data elements which were used in the project, are listed below:

- 1983 County City Data Book (Place)
 Census place name, State, population, population density
- Geographic Identification Code Scheme, 1983 (GIC)
 Census place name, State, size code, SMSA code
- MARF5 Zip Code Equivalency File, 1983 (MARF5)
 Census place name, State, ZIP code, urban/rural designation

All of the Census files required a great deal of manipulation to perform merges based on the place name field. The place name fields in the Census files have several pieces of additional information which had to be carefully removed so as not to effect any changes in the place name. This additional information was inconsistent across the three Census files used in the project.

In addition to the preceding three Census files, the following three files were used in the locale code assignment process:

- OMB Listing of Central Cities
- The U.S. Postal Service 1987 National Five-digit ZIP Code and Post Office Directory



• NCES Large Central City Listing

The 1985 OMB listing of Central Cities of SMSA's was used to identify central cities of SMSA's. This file contains more SMSA's than existed in 1980, so that central cities of SMSA's had to match both this file and the GIC file.

The U.S. Postal Service 1987 National Five-Digit ZIP Code and Post Office Directory was used to determine schools with city names in the addresses, but with ZIP codes identifying them as being outside the city limits.

A file containing the cities defined as "Large Central Cities" was created containing the city name, SMSA code and State code. These cities were chosen by plotting all of the central cities by population and population density and then selecting out a large grouping of cities, whose borders were defined as population of 400,000 and population density of 6,000 people per square mile. This left 52 cities each having a population greater than or equal to 400,000 or a population density greater than or equal to 6,000. These cities are listed below.

Atlanta, GA	Fort Lauderdale, FL	Minneapolis, MN
Baltimore, MD	Fort Worth, TX	Nashville, TN
Berkeley, CA	Hartford, CT	New Haven, CT
Boston, MA	Hialeah, CT	New Orleans, LA
Bridgeport, CT	Houston, TX	New York City, NY
Buffalo, NY	Indianapolis, IN	Newark, NJ
Chicago, IL	Jacksonville, FL	Oakland, CA
Cleveland, OH	Jersey City, NJ	Oklahoma City, OK
Columbus, OH	Kansas City, MO	Paterson, NJ
Dallas, TX	Long Beach, CA	Philadelphia, PA
Denver, CO	Los Angeles, CA	Phoenix, AZ
Detroit, MI	Memphis, TN	Pittsburgh, PA
El Paso, TX	Miami, FL	Providence, RI
Elizabeth, NJ	Milwaukee, WI	Rochester, NY
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26

Saint Louis, MO San Antonio, TX San Dieg[,], CA San Francisco, CA San Jose, CA Santa Ana, CA

Seattle, WA

Syracuse, NY Washington, DC Yonkers, NY

Locale Assignment Methodology

Below is a description of the methodology used in assigning locale codes to the school universe file. A flow chart of the major steps of the process is presented in figure A-1.

First, place and city names in all files were manipulated to a attain a common spelling and abbreviation convention so that they could be matched and merged on the basis of the city in the mailing address field. Spelling and abbreviation conventions for places differ from State to State and even within States. In addition, accepted local definitions of place, mailing address designations, and Census recognized boundaries are not always in agreement. As a result, the school address of some schools could rot be matched to the Census files. The MARF5 Zip Code file was often used to assist in matching schools with the other two Census files.

The primary data file was the CCD School Universe file which contains 85,131 school records. The schools from the outlying territories were extracted from the Universe file, leaving 83,248 school records for the 50 States and the District of Columbia. The school file was first merged with the MARF5 ZIP Code file (matching on the ZIP code fields). Ninety-three percent of the schools were matched to this file (77,429 of 83,248). Successive merges to other files were merged first on the city name from the school address in the CCD file, and if unmatched, then tried again using the place name from the MARF5 ZIP Code file. Following the merge with the MARF5 ZIP Code file, the CCD file was matched and merged with the GIC Identification file. Forty-seven percent or 38,865 of 83,248 schools were matched with the GIC file. Unmatched schools from this operation



were then matched and merged with the Place file. Fifty percent of these unmatched schools were matched to the Place file (22,265 of 44,264). This left 22,118 schools, or 27 percent of the schools matched to neither the GIC file nor the Place file. These schools were coded Rural or Small Town depending upon the urban/rural code found on the MARF5 ZIP code file.

Following the merging operation, locale codes were assigned to schools based on the city name in the school's address field meeting the following criteria:

- <u>Large City</u> Schools in cities matched to both the GIC file and the Large Central City file we created for this project.
- 2. <u>Mid-size City</u> Schools in cities matched to both the GIC file and OMB listing of central cities, and not matched to the Large Central City file.
- 3. <u>Urban Fringe of Large City</u> Schools in cities matched to the GIC file, not matched to the OMB listing of central cities and found to have the same SMSA code as cities coded Large City above.
- 4. <u>Urban Fringe of Mid-size Central City</u> Schools in cities matched to the GIC file and not found on the OMB listing of central cities nor having the same SMSA code as cities listed on the Large Central Cities file.
- 5. <u>Large Town</u> Schools in places not matched to the GIC file, but found on the Place file to have a population greater than or equal to 25,000.
- 6. <u>Small Town</u> Schools in places not matched to the GIC file, but meet either of the following two conditions, 1) found on the Place file to have a population greater than or



equal to 2,500 and less than 25,000, or 2) not matched to the Place file, yet found on the MARF5 file to be urban.

7. <u>Rural</u> - Schools in places not matched on the GIC file and meet any one of three criteria, 1) found on the Place file to have a population less than 2,500, 2) not matched to the Place file and found on the MARF5 file to have a rural code, 3) not matched to any file at all.

Defaults and contrary information were decided in the following manner:

- Schools that could not be matched to any file were coded as rural.
- Places matched to the ZIP Code file indicating urban, but unmatched to the either the GIC or County City Databook files, were coded as Small Town.
- Schools in places matched to the ZIP code file indicating rural, matched to the Place file indicating a population greater than 2,500 inhabitants, and unmatched to the GIC file, were coded Large Town or Small Town depending on the data in the Place file.

These default coding procedures were decided upon after looking at 50 randomly selected schools in each of the three problem areas and determining by local education agency location, maps, and personal knowledge that the majority of them were most likely to be classified as the above procedures dictate.

A flow chart illustrating this locale code assignment process is presented as Figure A-1.

After this initial locale assignment procedure the entire file was checked and locale codes adjusted using the following methods:



Figure A-1. Initial locale assignment chart



- Schools matched to the ZIP Code file and coded rural by Census were coded by NCES in the following manner:
 - 1. If matched to the OMB Central City file, then coded "Large City" or "Mid-size City";
 - 2. If matched to the GIC file and has a SMSA code, but matched to neither the Large City file nor the OMB Central City file, then coded "Rural";
- The file was checked to make sure that schools assigned "Large City" or "Mid-size City" codes were located in the city and not outside the city - using the city name in the address. This was done by matching the ZIP code with a file of branch Post Office ZIP codes created from the U.S. Postal Service's Post Office Directory. Following this process, the file was checked to ensure that all schools using the same ZIP code received the same locale code. Locale codes for these schools were changed to the lowest or most urban locale code assigned to that ZIP code. The locale codes of 1,060 schools (one percent of all schools) were changed by this routine.
- Finally, the file was checked to ensure that if more than four schools within a school district were coded as being in an SMSA, then all schools within that district would be coded as being in an SMSA. This was justified because most school districts lie within county boundaries and SMSA boundaries follow county lines, and necessary because of the number of schools in small communities in SMSA's using names in addresses not recognized by the Census Bureau. One percent or 979 of 83,248 schools were recoded as a result of this operation.

Figure A-2 presents a flow chart of the locale assignment adjustment operation.









APPENDIX B

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TABLES PRESENTING

NUMBER OF SCHOOLS AND STUDENT MEMBERSHIP BY STATE AND TYPE OF LOCALE



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	Large	e City	Nid-si	ize City	Urian of Lar	Fringe ge Clty	Urban of Mid-	Fringe size City	Lat	rge Town	Sma	all Town	Ru	ral	Total
State	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schoo1s	Percent	Schools	"ercent	Schools
United States	7,490	9.00	11,935	14.34	11,264	13.53	8,162	9.80	1,941	2.33	19,685	23.65	22,773	27.35	83,248
Alab ana	0	0.00	268	20.65	0	0.00	317	24.42	19	1.46	320	24.65	374	28.81	1,298
Alaska	0	0.00	65	14.25	0	0.00	16	3.51	0	0.00	104	22.81	27i	59.43	456
Arizona	187	19.38	235	24.35	90	9.33	28	2.90	37	3.83	231	23.94	157	16.27	965
Arkan*as	0	ر 0.C	258	14.22	15	1.35	37	3.33	32	2.88	356	32.04	513	46.17	1,111
California	1.216	17 ,7	1,092	15.33	2,131	29.92	774	10.87	131	1.84	1_074	15.08	705	9.90	7,123
Colorado	113	8.54	203	15.34	309	23.36	49	3.63	71	5.37	199	15.04	380	28.72	1,323
Connecticut	115	11.86	165	17.01	158	16.29	147	15.15	55	5.67	280	28.87	50	5.15	970
Delaware	0	0.00	23	13.77	0	0.00	63	37.72	0	0.00	22	13.17	59	35.33	167
D. of Columbia	183	99.47	0	0.00	1	0.53	0	0.00	0	0.00	0	0.00	0	0.00	189
Florida	320	13.45	494	20.77	149	6.26	846	35.56	7	0.29	352	14.80	211	8.87	2,379
Georgia	126	7.31	250	14.50	344	19.95	122	7.08	14	0.81	515	29.87	353	20.48	1,724
Hawaii	0	0.00	79	34.50	0	0.00	101	44.10	0	0.00	8	3.49	41	17.90	229
Idaho	0	0.00	48	8.50	0	0.00	20	3.54	67	11.86	163	28.85	267	47.26	565
Illinois	597	14.01	421	9.88	1,178	27.64	209	4.90	56	1.31	758	17.79	1,043	24.47	4,262
Indiana	97	5.04	383	19.89	133	6.91	204	10.59	69	3.58	565	29.34	475	24.66	1,926
lowa	000000000000000000000000000000000000000	0.00	264	16.17	0	0.00	56	3.43	82	5.02	427	26.15	804	49.23	1,633
Kansas		0.00	232	17.87	83	5.68	7	0.48	80	5.47	387	26.47	673	46.03	1,462
Kentucky		0.00	197	14.08	0	0.00	179	12.79	64	4.57	406	29.02	553	39.53	1,399
Louisiana	126	7.88	307	19.20	19 3	6.44	144	9.01	35	2.19	478	29.89	406	25.39	1,599
Nuine	0	0.00	52	5.94	0	0.00	47	6.28	0	0.00	334	44.59	316	42.19	749
Naryland	170	14	40	3.32	659	54.69	23	2.32	17	1.41	92	7.63	199	16.51	1,205
Hassachusetts	119	6.63	534	21 .28	433	24.12	132	7.35	47	2.62	572	31.87	110	6.13	1,795
Nichigan	268	7.40	534	14.75	738	20.39	349	9.64	59	1.63	990	27.35	682	18.84	3,620
Ninnesota	63	4.01	73	4.65	297	16.92	13	0.83	21	1.34	345	21.97	758	48.28	1,570
Mississippi	0	0.00	108	11.31	12	1.26	80	8.38	71	7.43	374	39.16	310	32.46	5 955
Missouri	122	5.67	100	4.65	516	23.98	36	1.67	41	1.91	487	22.63	850	39.50	5 2. 152
Hontana	9	0.00	66	8.52	0	0.00	5	0.65	10	1.29	233	30.06	461	59.48	3 775
Nebraska Nevada New Hampshire	0 5 0	0.00	167 116 61	10.87 38.03 14.02	0 0 0	0.00 0.00 0.00	44 30 15	2.86 9.84 3.45	25 10 16	i 1.63 3.28 5 3.68	383 36 196	3 24.92 5 11.80 5 45.06	918 918 113 147	59.73 37.03 33.79	3 ',537 5 305 9 435
New Jersey	177	7.65	156	5 6.95	933	41.58	3 437	19.47	22	2 0.98	360	5 16.31	153	6.8	2 2.244
New Hexico	0	5.00	113	3 17.44	0	0.00) 60	9.26	83	3 12.81	193	3 29.78	199	30.7	1 648
New York	1,177	29.63	155	5 3.90	465	11.71	1 749	18.86	72	2 1.81	824	4 20.75	5 530	13.3	4 3.972

Table 8-1 .-- Number and percent of all public schools by type of locale and State: School year 1987-85



43

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Urban Fringe **Urban Fringe** Small Town Rura 1 Tota1 Large Town Mid-size City of Large City of Hid-size City Large City -----Schools Percent Schools Percent Schools Percent Schools Percent Schools Percent Schools Percent Schools Percent State 680 34.84 1,952 3.13 557 28.53 0 0.00 217 11.12 61 0 0.00 22.39 North Carolina 437 73.23 87 Õ 12.59 506 691 24 3.47 0.00 73 10.56 0.00 0.14 North Dakota 0 -1 1,044 27.89 3,743 557 14.88 122 3.26 744 19.88 277 640 17.10 359 9.59 7.40 Ohio 1,889 73 34 85 0 3.86 522 27.63 830 43.94 144 199 10.53 4.50 36 1.91 Ok lahoma 7.62 1.214 212 366 30.15 368 30.31 0.00 17.46 2.80 234 19.28 0 0.00 Oregon 8.24 1.84 1.096 33.07 685 20.67 3,314 19.16 61 324 240 7.24 635 273 9.78 Pennsylvania 298 59 19.80 12 4.03 40.27 20 6.71 7 2.35 45 15.10 35 11.74 120 Rhode Island 1,103 248 Ó 0.00 383 34.72 316 28.65 22.48 0 0.00 South Carolina 0 0.00 156 14.14 148 594 75.19 790 1.27 18.73 0 0.00 7 0.89 10 South Dakota 0 0.00 31 3.92 1,579 25.90 4.31 9.33 9.88 55 3.48 419 26.54 409 278 996 194 12.29 68 156 Tennessee 17.61 5,787 24.64 1,368 23.64 194 67 1.16 1.426 20.67 540 3.35 17.21 1,196 Texas 241 119 175 24.14 725 33.24 19 2.62 16.41 0 Utah 0 0.00 171 23.59 0.00 0.00 133 39.94 186 55.86 333 0.00 2 0.60 0 12 3.60 0 0 0.00 Vermont 282 585 1,761 16.01 33.22 179 10.16 6 0.34 Õ 25.84 254 0.00 455 14.42 Virginia 355 25.00 463 1.852 274 28 1.51 19.17 20.25 14.79 219 11.83 Washington 138 7.45 375 1.084 131 12.08 34 3.14 243 22.42 544 50.18 132 12.18 0 0.00 West Virginia 0.00 0 27 516 25.77 762 38.06 2,002 1.35 15.83 182 9.09 91 4.55 5.31 317 Wisconsin 107 163 41.90 389 150 41.13 35 9.00 0 0.00 0.00 31 7.97 0 0.00 **Hyoming** J

Table 8-1.--Number and percent of all public schools by type of locale and State: School year 1987-88--Continued

Based on school mailing addresses from the 1987-88 Common Core of Data "Public Elementary/Secondary School Universe" file, NCES, U.S. Department of Education.



H	Large	City	Mid-s ize	City	Urban F of Larg	ringe e City	Urban F of Hid-si	ringe ze City	Large	ĩown	Sma 1 1	Town	Rura	1	Total
State	Students	Percent	Students	Percent	Students	Percen*	Students	Percent	Students I	Percent	Students	Percent	Students	Percent	Students
United States	5,347,256	13.40	6,733,324	16.79	6,702,726	16.79	4,802,864	12.03	977,782	2.45	8,810,507	22.07	6,539,876	16.38	39,914,335
Alabama	0	0.00	156.771	21.53	0	0.00	195,777	26.89	9.043	1.24	184,024	25.28	182,402	25.05	728.017
Alaska	0	0.00	31.598	29.51	0	0.00	9,377	8.76	0	0.00	31,908	29.80	34,202	31.94	107.085
Arizona	141,936	24.16	171.091	29.12	77,662	13.22	23,099	3.93	26,209	4.46	109,832	18.70	37,637	6.41	587.466
Arkansas	0	0.00	85.6∋7	19.61	8,371	1.92	17.346	3.97	15,128	3.46	174,293	39,88	136.201	31.16	437,036
California	964.443	21.48	725,967	16.17	1,498,049	33.37	490.647	10.93	71,650	1.60	525,848	11,71	212.524	4.73	4,489,128
Colorado	62,019	11.09	107,299	19.18	184,854	33.05	22.308	3.99	32,943	5.89	74,679	13,35	75,265	13.46	559,367
Connecticut	64,149	13.89	80,442	17.42	75,928	16.44	68,245	14.78	27,923	6.05	129,130	27.96	16.051	3.48	461,868
Delaware	0	0.00	14,966	15.65	0	0.00	37,600	39.31	0	0.00	13,372	13.98	29.721	31.07	95,659
D. of Columbia	86,296	100.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	86,296
Florida	252.510	15.18	312,562	18.79	127.637	7.67	643,171	38.66	4,140	0.25	206,499	12.41	117.178	7.04	1,663,697
Georgia	74.022	6.73	159,077	14.46	259.892	23.62	72,114	6.55	12,035	1.09	336,374	30.57	186.911	16.99	1,100,4^5
Hawaii	0	0.00	53,878	32.43	0	0.00	82,035	49.38	0	0.00	6,071	3.65	24,155	14.54	166,139
Idaho	0	0.00	26,364	12.43	0	0.00	14.303	6.74	36,386	17.15	72.078	33.97	63,038	29.71	212.169
Illinois	418,025	23.08	210,659	11.63	595,129	32.85	85,165	4.70	24,567	1.36	268.725	14.83	209,176	11.55	1.811.446
Indiana	52,860	5.48	212,997	22.09	91,415	9.48	120,048	12.45	34,402	3.57	265.149	27.50	187,258	19.42	964,129
lowa	0	0.00	129.025	26.85	0	0.00	26,177	5.45	35,203	7.33	138,320	28.79	151,791	31.59	480,516
Kansas	0	0.00	104.798	24.97	47,426	11.30	3,361	0.80	31,752	7.57	122,051	29.08	110,250	26.27	419,638
Kentucky	0	0.00	109.641	17.06	0	0.00	92,751	14.43	34,970	5.44	203,126	31.60	202,265	31.47	642,753
Louisiana	81,602	10.51	174,621	22.49	64,904	8.36	79,127	10.19	22,588	2.91	208,648	26.87	145,080	18.68	776,570
Maine	0	0.00	23,451	11.31	0	0.00	17,733	C.55	0	0.00	108,960	52.55	57,214	27.59	207,358
Marviand	104,964	15.35	17,345	2.54	395,303	57.81	12,322	1.80	11,761	1.72	51,586	7.54	90,516	13.24	683,797
Massachusetts	59,223	7.22	189,928	23.16	195,282	23.81	67,691	8.25	25,469	3.11	249,197	30.39	33,316	4.06	820,106
Michigan	175,935	11.14	224,975	14.24	364,675	23.09	149,279	9.45	22,589	1.43	415,772	26.32	226,435	14.33	1,579,660
Minnesota	41,976	5.91	45,424	6.40	215,651	30.36	5,507	0.78	10,860	1.53	170,749	24.04	220,128	30.99	710,295
Mississippi	0	0.00	60,118	12.17	9,562	1.94	47,682	9.66	40,605	8.22	184,310	37.32	151,539	30.59	493,816
Misscuri	59,991	7.48	42,425	5.29	264,417	32.97	15,300	1.91	22,145	2.76	188,500	23.50	209,282	26.09	802,060
Montana	0	0.00	30,205	19.84	0	0.00	1,146	0.75	5,636	3.70	56,157	36.90	59,063	38.80	152,207
Nebraska	0	0.00	79,447	29.63	0	0.00	21.771	8.12	8,257	3.08	66,836	24.93	91,789	34.24	268,100
Nevada	0	0.00	91,191	54.21	0	0.00	18.395	10.93	5,588	3.32	16,375	9.73	36,680	21.80	168,229
New Hampshire	0	0.00	34,918	22.1?	0	0.00	7.103	4.50	6,118	3.88	81,308	51.51	28,391	17.99	157,838
New Jersey	118,177	10.81	82,357	7.54	422,894	38.69	215,378	19.71	12,519	1.15	174,415	15.96	57,242	6.15	1.092.982
New Mexico	0	0.00	82,014	28.55	0	0.00	33,219	11.57	42,453	14.78	90,668	31.57	38,878	13.54	287.232
New York	1,045,134	40.30	81,020	3.12	277,223	10.69	4,7,586	18.42	42,531	1.64	432,612	16.68	237,051	9.14	2.593.157

Table 8-2.--Number and percent of students in membership in all schools, by type c locale and State: School year 1987-88



	Large C	ity	Nid-size	City	Urban F of Larg	ringe e City	Urban F of Hid-si	ringe ze City	Large 1	lown	Small	Town	Rura	1	Total
State	Students P	Percent	Students	Percent	Students	Percent	Students	Percent	Students f	Percent	Students	Percent	Students	Percent	
North Carolina	0	0.00	274,987	25.32	0	0.00	148,213	13.65	36,502	3.36	308,353	28.39	317.921	29.28	1,085,976
North Dakota	0	0.00	29,097	24.08	C	0.00	172	0.14	8,7P1	7.27	20,558	17.02	52.205	51.49	120,813
Dhio	144,173	8.04	360,842	20.12	212,645	11.86	310,349	17.30	50,338	2.81	326,557	18.21	388,586	21.67	1,793,490
Oklahoma	69,370	11.91	90,210	15.48	48,649	8.35	24,978	4.29	31,826	5.46	165,856	28.47	151,701	26.04	582,590
Oregon	0	0.00	111,681	24.61	0	0.00	112,358	24.76	14,212	3.13	141,450	31.16	74,157	16.34	453,888
Pennsylvania	220,901	13.46	128,412	7.82	339,494	20.69	135,606	8.26	32,862	2.00	517,445	31.53	266,510	16.24	1,641,230
Rhode Island	21 .946	16.41	16,168	12.09	50,761	37.96	8,687	6.50	4,750	3.55	25,308	18.92	6,118	4.57	133,738
South Carolina	0	0.00	98,664	16.04	0	0.00	161,470	26.26	0	0.00	222,462	36.17	132,401	21.53	614,997
South Dakota	0	0.00	14,723	11.60	0	0.00	3,980	3.14	4,632	3.65	40,754	32.11	62,847	49.51	125,936
Tennessee	177,503	21.54	93,385	11.33	50.065	6.07	89,468	10.85	34,213	4.15	217.963	26.44	161,623	19.61	824,220
Texas	784,598	24.24	776,034	23.97	401.429	12.40	122,757	3.79	40,078	1.24	701.777	21.68	410,194	12.67	3,236,867
Utah	0	0.00	104,425	25.04	0	0.00	178,302	42.75	6,328	1.52	60.867	14.59	67,153	16.10	417,075
Vermont	0	0.00	3,626	3.95	0	0.00	736	0.80	0	0.00	52,956	57.72	34,432	37.53	91,750
Virginia	0	0.00	291,035	29.72	179,294	18.31	114,825	11.72	3,377	0.34	145,978	14.90	244,908	25.01	979,417
Vashiagton	57,719	7.44	172,623	22.25	150,021	19.33	112,427	14.49	12,749	1.64	148,224	19.10	122,189	15.75	775,952
West Virginia	0	0.00	48,006	13.41	0	0.00	47,205	13.19	9,3°5	2.60	97,870	27.34	155 ,599	43.46	357,995
Wisconsin	67,784	8.78	155,464	20.13	94,094	12.18	44,948	5.82	12,349	1.60	204,919	26.53	192,821	24.96	772,379
Wyoming	0	0.00	11,671	11.82	0	0.00	13,590	13.76	0	0.00	53,638	54.30	19 ,882	20.13	98,781

Table 8-2.--Number and percent of students in membership in all schools, by type of locale and State: School year 1987-88--Continued

Based on school mailing address and student membership in the 1987-88 Common Core of Data "Public Elementary/Secondary School Universe" file, NCES, U.S. Department of Education.



	Large	City	Nid-si	ze City	Urban of Lar	Fringe ge Clty	Urban of Mid-	Fringe size City	Lar	ge Toxn	Sma	11 Town	Ru	ral	Total All
State	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schoo1s	Percent	Schools
United States	6,997	8.82	11,092	13.99	10,696	13.49	7,701	9.71	1,828	2.31	18,659	23.53	22,319	28.15	79,292
Alabama	0	0.00	263	20.47	0	0.00	313	24.36	19	1.48	31 9	24.82	371	28.87	1,285
Alaska	0	0.00	58	13.81	0	0.00	15	3.57	0	0.00	94	22.38	253	60.24	420
Arizona	177	18.97	224	24.01	89	9.54	27	2.89	37	3.97	223	23.90	156	16.72	933
Arkansas	0	0.00	158	14.21	16	1.44	37	3.33	32	2.88	356	32.01	513	46.13	1.112
California	1,178	17.10	1,043	15.14	2.069	30.03	746	10.83	124	1.80	1.039	15.08	691	10.03	6.890
Colorado	109	8.59	195	15.37	292	23.01	45	3.55	63	4.96	188	14.81	377	29.71	1.269
Connecticut	102	11.11	150	16.34	149	16.23	140	15.25	53	5.77	275	29.96	49	5.34	918
Delaware	0	0.00	20	13.89	0	0.00	50	34.72	0	0.00	22	15.28	52	36.11	144
D. of Columbia	166	100.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	166
Florida	283	13.83	387	18.91	135	6.60	744	36.36	5	0.24	294	14.37	198	9.68	2.046
Georgia	125	7.31	243	14.20	340	19.87	122	7.13	14	0.82	514	30.04	353	20.63	1.711
Havaii	0	0.00	77	33.92	0	0.00	101	44.49	0	0.00	8	3.52	41	18.06	227
Idaho	0	0.00	46	8.38	0	0.00	19	3.46	64	11.66	155	28.23	265	48.27	549
Illinois	554	13.98	370	9.34	1,094	27.61	174	4.39	44	1.11	705	17.79	1,022	25.79	3,963
Indiana	91	4.95	364	19.79	124	6.74	197	10.71	63	3.43	530	28.82	470	25.56	1,839
Iowa	000000000000000000000000000000000000000	0.00	256	15.90	0	0.00	56	3.48	77	4.78	418	25.96	803	49.88	1.610
Kansas		0.00	228	15.63	84	5.76	7	0.48	80	5.48	387	26.53	673	46.13	1.459
Kentucky		0.00	171	12.93	0	0.00	160	12.09	59	4.46	388	29.33	545	41.19	1.323
Louisiana	122	8.17	285	19.08	97	6.49	135	9.04	33	2.21	429	28.71	393	26.31	1,494
Naine	0	0.00	48	6.90	0	0.00	45	6.47	0	0.00	298	42.82	305	43.82	696
Narvland	159	14.06	36	3.18	623	55.08	26	2.30	15	1.33	83	7.34	189	16.71	1,131
Nassachusetts	118	6.80	364	20.98	416	23.98	129	7.44	46	2.65	555	31.99	107	6.17	1.735
Nichigan	240	7.37	446	13.69	659	20.23	306	9.39	55	1.69	905	27.78	647	19.86	3.258
Ninnesota	62	4.12	70	4.65	289	19.22	13	0.86	19	1.26	312	20.74	739	49.14	1.504
Nississippi Nissouri Nontana	0 116 0	0.00 5.7?) 97 94) 64	11.32 4.67 8.28	10 470) 1.17) 23.37) 0.00	75 75 75 75	i 8.75 i 1.74 i 0.65	67 38 10	7.82 1.89 1.29	320 430 233) 37.34) 21.38 30.14	288 3 820 461	33.61 341.17 59.64	857 2,011 773
Nebraska Nevada Nev Hamschine	0	0.00) 163) 110	10.74 37.16 14.02		0.00) 42) 27) 1!	2 2.77 7 9.12 5 3.45		1.58 3.38 5 3.68	374 36 30 196	24.64 5 12.10 5 45.00	91 5 11 5 14	5 60.20 3 38.10 7 33.79	3 1,518 3 296 9 435
New Jersey New Jersey New Mexico New York	158 (1,092	7.41 0.00 2 28.32	1 150 1 117 2 157) 7.04 2 17.42 2 3.94	90! 90! 1 45!	5 42.4 0 0.0 0 11.6	5 41: D 5: 7 74	3 19.37 7 8.86 8 19.40	7 19 5 83 0 70	0.89 12.91 1.84	34) 19) 1819	1 15.99 2 29.80 9 21.20	9 14 6 19 4 52	6 6.8 9 30.9 4 13.5	5 2,132 5 643 9 3,856

Table 8-3.--Humber and p-prent of regular schools by type of locale and State: School year 1987-88



	Large	City	Nid-si	ize City	Urban of Lar	Fringe ge Clty	Urban of Mid-	Fringe size City	/ Lar	ge Town	Sma	111 Town	Ru	ral	Total
State	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schools	Percent	Schoois	Percent	Schools	Percent	Schools
North Carolina	0	0.00	412	21.65	0	0.00	212	11.14	60	3.15	545	28.64	674	35.42	1,903
North Dakota	0	0.00	64	9.91	0	0.00	1	0.15	23	3.56	69	10.68	489	75.70	646
Ohio	239	6.64	619	17.18	344	9.55	541	15.02	118	3.28	722	20.04	1,019	28.29	3,602
Oklahoma	134	7.34	189	10.35	81	4.44	36	1.97	68	3.72	503	27.55	815	44.63	1,826
Oregon	0	0.00	231	19.11	0	0.00	212	17.54	34	2.81	365	30.19	367	30.36	1,209
Pennsylvania	305	9.66	223	7.06	605	19.16	260	8.23	58	1.84	1,039	32.90	668	21.15	3,158
Rhode Island	39	13.45	35	12.07	119	41.03	20	6.90	7	2.41	59	20.34	11	3.79	290
South Carolina	0	0.00	143	14.01	0	0.00	227	22.23	0	0.00	349	34.18	302	29.58	1.021
South Dakota	0	0.00	25	3.24	0	0.00	5	0.65	9	1.17	143	18.55	589	76.39	771
Tennessee	261	17.35	186	12.37	66	4.39	149	9.91	54	3.59	389	25.86	399	26.53	1,504
Texas	954	17.19	1.118	20.14	518	9.33	1%7	3.37	61	1.10	1,360	24.50	1,352	24.36	5,550
Utah	0	0.00	149	22.78	0	0.00	217	33.18	10	1.53	104	15.90	174	26.61	654
Vermont	0	0.00	10	3.04	0	0.00	2	0.61	0	0.00	131	39.82	186	56.53	329
Virginia	0	0.00	417	25.36	231	14.05	169	10.28	6	0.36	261	15.88	560	34.06	1,644
Washington	115	7.10	312	19.26	241	14.88	191	11.79	23	1.42	301	18.58	437	26.98	1,620
West Virginia	0	0.00	124	12.25	0	0.00	125	12.35	32	3.16	212	20.95	519	51.28	1.012
Wisconsin	98	4.98	301	15.29	180	9.15	89	4.52	25	1.27	513	26.07	762	38.72	1.968
Wyoming	0	0.00	29	7.59	0	0.00	34	8.90	0	0.00	156	40.84	163	42.67	382

Table B-3.--Number and percent of regular schools by type of locale and State: School year 1987-88--Continued

Based on school mailing addresses and school type codes from the 1987-88 Common Core of Data "Public Elementary/Secondary School Universe" file, NCES, U.S. Department of Education.



able B-4.--States ranked by percent of student membership within each type of locale: Regular schools: School year 1987-88

	Large City		NI	d-size City		U	Large City	e of /	1	lid-size (ity		Large To	m		Small Tow	n 		Rura	1
State Abrev.	Students P	?er~ ∋t	State Abrev.	. Students Per	rcent /	State Abrev.	Students 1	Percent	State Abrev.	Students	Percent	State Abrev.	Students I	Percent	State Abrev.	Students P	ercent	State Abrev.	Students	Percent
DC NY XZ ILN CA	82,675 995,654 778,324 141,135 398,813 176,822 954,324 21,488 250,013 100,330 60,852 212,095 68,708 172,746 61,226 61,226 61,226 61,226 61,226 59,770 131,304 59,223 59,770 131,304 54,774 73,085 41,866 52,595 52,595 0 0 0 0 0 0 0 0 0 0 0 0 0	100.00 39.19 24.29 24.29 24.25 21.55 21.52 16.13 15.19 14.96 13.365 13.36 11.81 11.04 10.73 10.749 7.40 7.50 7.49 7.40 7.50 5.90 5.55 0.000 0.00	NV HI AXA VAE AZ NN AZ NN AX NAZ NN AX NAZ NN AX NAZ NN AX NNN NN NN NN NN NN NN NN NN NN NN NN N	89,201 5. 53,819 3 31,359 3 288,998 2 79,261 2 170,676 2 82,099 2 128,006 2 272, 00 2 102,508 2 102,508 2 103,735 2 101,241 2 29,004 2 765,710 2 107,508 2 111,241 2 29,004 2 765,710 2 107,508 2 107,309 2 169,111 2 212,291 2 34,918 2 155,866 2 359,307 2 154,127 2 30,192 1 85,697 1 107,046 1 307,277 1 108,516 1 307,277 1 108,516 1 307,277 1 108,516 1 307,277 1 108,516 1 307,277 1 108,516 1 307,277 1 108,516 1 54,127 2 30,192 1 85,697 1 107,046 1 307,277 1 108,516 1 54,259 1 107,903 1 204,976 92,974 1 11,493 1 25,903 81,118 45,341 42,425 3,543 80,697 1 16,793 0 0 se; and Stude	3.77 2.4I 0.01 9.64 9.62 9.12 8.59 6.77 15.16 14.78 12.42 24.04 13.90 12.42 22.17 22.14 22.12 22.14 22.12 22.14 22.12 22.14 22.12 22.14 22.12 22.14 19.61 19.30 15.50 15.40 19.65 16.65 16.09 15.50 15.40 15.40 15.40 15.40 15.40 15.40 15.50 15.40 15.50 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.40 15.50 15.40 15.40 15.40 15.40 15.40 15.40 15.50 15.40 15.40 15.40 15.50 15.40 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.40 15.50 15.50 15.40 15.50 15.40 15.50 10.99 15.50 10.99 15.50 10.99 15.50 10.55 10.09 15.50 10.55 10.09 15.50 10.55 10.09 15.50 10.55 10.09 15.50 10.55 10.09 15.50 10.09 15.50 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.09 10.55 10.00 10.		388,823 416,736 50,756 1,480,053 588,848 182,326 260,926 215,23 188,544 259,(99 358,707 336,310 147,984 177,658 74,045 77,662 400,628 93,775 210,667 47,426 275,445 90,829 64,772 48,475 127,059 50,065 9,525 8,371 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	57.97 38.92 38.92 33.37 33.26 32.88 32.69 30.35 23.94 23.61 22.96 20.87 19.40 13.25 12.50 12.23 11.87 11.33 10.84 7.72 6.10 1.94 1.92 0.00	HI UTLE DALCONNY HOTAYYYC WN WAAMAAV NAANAANAA MAARAADA AA	82,035 176,163 634,955 33,695 195,396 159,910 112,388 208,916 477,548 309,675 65,613 110,791 92,270 13,433 147,803 146,197 118,922 114,672 32,397 485,628 18,044 88,892 78,849 47,682 146,862 9,919 17,242 146,862 29,919 17,242 146,862 17,244 21,705 130,294 14,299 72,114 8,687 44,861 26,177 79,746 7,107 24,976 22,144 17,346 23,000 122,644 2,720 120,720 120,720 120,720 120,720 120,740 140,740 14	49.39 42.74 38.58 37.38 26.91 26.14 24.79 19.51 18.80 17.45 14.71 14.52 14.41 13.70 13.66 13.49 12.40 11.76 11.47 10.95 10.88 10.84 10.21 9.70 9.40 8.73 8.23 8.11 8.08 8.73 8.23 8.11 8.08 6.77 6.52 5.85 5.47 6.52 5.85 5.47 5.45 0.3.99 3.97 3.92 0.3.83 7.2.33 0.3.33 0.3.33 0.3.33 0.3.33 0.3.33 0.3.33 0.3.33 0.3.33 0.	IDHNSKADTCOKYZNNHTNIRSCVVCDC AADOOVYADYYYYCANHIUILALXNJAAALDOCHIVXASCEWY	36, 225 42, 453 40, 543 31, 752 34, 872 8, 781 27, 371 32, 124 31, 826 34, 825 26, 209 34, 188 6, 118 5, 636 34, 301 4, 750 15, 128 36, 495 5, 588 14, 212 24, 107 3, 606 8, 212 22, 588 50, 338 22, 145 8, 790 32, 073 11, 426 42, 435 12, 289 69, 649 10, 794 22, 554 5, 918 24, 140 9, 043 39, 663 12, 168 12, 035 3, 377 4, 107 00 00 00 00 00 00 00 00 00 00 00 00 0	17.16 14.89 8.24 7.59 7.28 6.14 5.88 5.47 5.44 4.47 4.17 3.88 3.70 3.58 3.47 3.37 3.13 3.09 3.07 2.93 2.84 2.77 2.93 2.93 2.93 2.93 2.93 2.93 2.93 2.93	VTY HE HARS TO DA Y HOGA A SKALAT CONCINAL WHITH ALL MAN HOLD A Y HOGA A SKALAT CONCINAL WHITH ALL MAN HOLD A DUTO FLANN HID SCHOOL AND HID S	52,920 53,209 81,308 75,699 174,293 183,814 56,157 221,793 72,004 38,491 90,583 511,144 202,805 141,438 336,365 236,559 122,051 30,199 137,327 128,044 165,856 307,698 262,881 207,654 91,515 204,610 414,280 215,884 184,023 188,464 678,771 1 	57.75 54.23 51.51 48.86 39.93 37.38 36.26 34.11 32.82 31.77 31.71 31.69 30.65 30.28 27.41 26.52 28.72 28.72 28.52 26.32 26.52 26.32 26.52 26.32 26.52 26.32 26.52 26.32 26.52 27.41 26.52 26.52 26.52 26.52 26.52 26.52 26.52 26.52 27.41 26.52 26.52 26.52 26.52 27.41 21.50 17.00 16.04 15.06 14.83 14.67 13.55 12.48 11.35 57.76 0.00 11.10 10.00 11.	SD ND WY NY NEE AKA WAS NOW WALVORS WY NALWORS WY NY NALWORS WY	60,955 62,205 149,987 59,063 34,432 91,748 29,193 33,751 151,756 202,111 136,201 151,756 202,128 151,756 63,006 317,719 54,467 110,250 209,236 192,821 244,533 181,855 36,684 387,922 132,239 182,239 184,91 263,94 74,12 67,11 121,65 38,99 186,91 263,94 74,12 67,11 121,65 38,94 74,12 67,11 121,65 38,94 74,12 67,11 121,65 225,78 38,87 75,07 90,200 408,37 207,18 236,48 117,03 37,60 65,26 210,76 5,76 31,77 15,76 15,76 15,76 15,76 15,76 15,76 15,76 15,76 15,76 15,776 15,76 1	51.98 51.55 43.80 38.81 37.58 34.29 32.38 31.74 31.55 31.74 31.55 29.85 29.85 29.85 29.85 26.34 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 525.08 22.11 23.14 525.08 22.11 23.14 23.14 23.14 23.14 23.14 23.14 23.14 23.14 23.14 23.12 23.14 23.14 23.14 23.14 31.24 33.12.7 33.5 3.5 3.5 0.00

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