NATIONAL CENTER FOR EDUCATION STATISTICS

January 1999

Early Estimates Of Public Elementary and Secondary Education Statistics: School Year 1998–99

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Lena M. McDowell Elementary/Secondary Cooperative System and Institutional Studies Program

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Highlights

The estimates in this publication are key statistics reported during the 1998–99 school year. They include the number of students in membership, teachers, and high school graduates for public elementary and secondary schools, and total revenues and expenditures for the operation of public elementary and secondary schools. The public school estimates consist of three kinds of data: preliminary actual counts for individual states; estimates derived by the states for the National Center for Education Statistics (NCES); and estimated values developed by NCES using a combination of state-specific and national data.

- There were approximately 46.3 million students in the nation's public elementary and secondary schools in fall 1998 compared with 46.1 million in fall 1997. Student membership has increased by 2.2 million since fall 1994 (table 1).
- Public school students were taught by an estimated 2.8 million teachers this school year, 1998–99 (table 2).
- The student membership and teacher count data yield pupil-to-teacher ratios for grade levels prekindergarten through 12 of 16.6 for public schools in school year 1998–99 (table 7).
- An estimated 2.4 million public school students graduated from high school in the 1997–98 school year. An additional 2.5 million students are expected to graduate from high school in the 1998–99 school year (table 3).
- Revenues for public elementary and secondary education in fiscal year 1998 are estimated to be \$321.1 billion (table 4), and they are expected to rise to approximately \$342.1 billion in fiscal year 1999. The per-pupil expenditure for public education is anticipated to be \$6,407 per student in membership for the 1998–99 school year (table 7).

The Early Estimates System

The early estimates system is designed to allow NCES to publish selected key statistics during the school year in which they are reported. The information is collected through contact with public school state education agencies.

The source of universe statistical information about public elementary and secondary education is the Common Core of Data (CCD)—data collected annually by NCES from state education agencies. For most CCD surveys, these data are reported to NCES from March through September, after which they undergo NCES and state editing, and are adjusted for missing data. High school graduate and fiscal data are reported a year later than student and teacher data. In contrast, the estimates included in this report were reported in December of the school year to which they apply.

Forty-five states and four of the outlying areas participated in the 1998–99 public school early estimates survey. The estimates reported here were provided by state education agencies and represent the best information on public elementary and secondary schools available to states at this stage of the school year. They are, however, subject to revision. All estimates for the five nonreporting states, the District of Columbia (DC) and one outlying area were calculated by NCES. (New Jersey, Ohio, Virginia and Puerto Rico did not return the survey. Arizona, DC and Missouri survey forms were received after the cut-off date.) NCES also estimated missing data items among a number of reporting states.

The tables in this publication include three kinds of data for the different years. "Reported" data are previously published figures. "Preliminary data" have not been published previously by NCES; for these, data collection is complete and processing and data adjustments are through all but the final stage of review. "Estimated" data are those for the current (1998–99) school year.

Estimates are generally provided by the reporting states. In most instances, the data are in fact estimates. However, in some cases states reported actual counts; and in others, the states reported no number and NCES produced the adjusted estimates.

Table 1.--Membership in public elementary and secondary schools, by state, for grades prekindergarten through 12: Fall 1994 to fall 1998

State	Reported fall 1994	Reported fall 1995	Reported fall 1996	Preliminary fall 1997	Estimated fall 1998
United States	44,111,482 b/	44,840,481 b/	45,592,213 b/	46,127,186 b/	46,349,803
Alabama Alaska	736,531 b/ 127,057	746,149 b/ 127,618	748,156 b/ 129,919	749,187 b/ 132,123	758,816 134,374
Arizona	737,424	743,566	799,250	814,113	829,252
Arkansas	447,565	453,257	457,349	456,497	455,647
California	5,407,475 b/	5,536,406 b/	5,687,901 b/	5,803,734 b/	5,828,938
Colorado	640,521	656,279	673,438	687,167	699,135
Connecticut	506,824	517,935	527,129	535,164	544,690
Delaware	106,813	108,461	110,549	111,960	113,167
District of Columbia	80,450	79,802	78,648	77,111	71,889
Florida	2,111,188	2,176,222	2,242,212	2,294,077	2,335,124
Georgia	1,270,948	1,311,126	1,346,761	1,375,980	1,401,291
Hawaii daha	183,795	187,180	187,653	189,887	187,395
daho Ilinois	240,448	243,097 1,943,623	245,252 1,973,040	244,403	245,100 2,022,108
ndiana	1,916,172 969,022	977,263	983,415	1,998,289 987,483	989,134
owa	500,440	502,343	502,941	501,054	502,571
Kansas	460,838 657,642	463,008	466,293	468,687	469,850
Kentucky	797,933	659,821	656,089	669,322	646,092
.ouisiana Maine	797,933 212,601	797,366 213,569	793,296 213,593	776,813 212,526	753,722 219,741
Maryland	790,938	805,544	818,583	830,744	837,250
Massachusetts	893,727	915,007	933,898	949,006	964,358
∕lichigan ∕linnesota	1,614,784 821,693	1,641,456 835,166	1,684,386 847,204	1,702,672 b/ 853,621	1,692,700 857,900
Mississippi	505,962	506,272	503,967	504,792	502,382
Missouri	878,541	889,881	900,042	910,654	921,391
Montana	164,341	165,547	164,627	162,335	161,023
Nebraska	287,100	289,744	291,967	292,681	291,010
Nevada	250,747	265,041	282,131	296,621	311,063
New Hampshire	189,319	194,171	198,308	201,629	194,512
lew Jersey	1,174,206	1,197,381	1,208,179 a/	1,250,276	1,293,840
New Mexico	327,248	329,640	332,632	331,673	328,753
New York	2,766,208	2,813,230	2,843,131	2,861,823	2,852,000
North Carolina North Dakota	1,156,767 119,288	1,183,090 119,100	1,210,108 120,123	1,236,083 118,572	1,245,608 113,929
Ohio Oklohomo	1,814,290	1,836,015	1,844,389	1,847,035	1,849,685
Oklahoma Oregon	609,718 521,945	616,393 527,914	620,695 537,854	623,673 541,346	626,674 543,176
Pennsylvania	1,764,946	1,787,533	1,804,256	1,815,151	1,818,090
Rhode Island	147,487	149,799	151,324	153,321	154,485
South Carolina	648,725 b/	645,586 b/	653,011 b/	659,256 b/	644,150
South Dakota	143,482	144,685	143,331	142,443	141,561
Tennessee	881,425 b/	893,770 b/	905,089 b/	893,020 b/	908,885
Texas .	3,677,171	3,748,167	3,828,975	3,891,877	3,900,488
Itah	474,675	477,121	481,812	482,957	477,061
ermont/	104,533	105,565	106,341	105,984	105,442
/irginia	1,060,809	1,079,854	1,096,093	1,110,815	1,125,735
Vashington	938,314	956,572	974,504	991,235	999,628
Vest Virginia Visconsin	310,511 860,581	307,112 870,175	304,052 879,259	301,419 881 780	296,332 888,245
Vyoming	100,314	870,175 99,859	879,259 99,058	881,780 97,115	94,411
Outlying Areas					
American Samoa	14,445	14,576	14,766	15,214	15,666
Guam	32,185	32,960	33,393	32,444	32,821
Northern Marianas	8,429	8,809	9,041	9,246	9,498
Puerto Rico	621,121	627,620	618,861	617,322	615,787
Virgin Islands	23,126	22,737	22,385	22,136	21,983

a/ Data imputed by NCES based on previous year's data.
 b/ Data include an imputation for prekindergarten students (by NCES), based on current year data.
 c/ Actual count reported by state.
 NOTE: All fall 1998 data are state estimates, except where noted. Estimates are as of December 1998. School year 1996-I year 1996-97 data are imputed for New Jersey.
 SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 2.--Number of teachers in public elementary and secondary schools, by state, for grades prekindergarten through 12: School years 1994-95 to 1998-99

State	Reported 1994-95	Reported 1995-96		ported 96-97		Preliminary 1997-98		Estimated 1998-99	
United States	2,551,875	b/ 2,598,220	b/	2,666,034	b/	2,744,466	b/	2,780,074	-
Alabama	42,791	b/ 44,056		45,040	b/	45,973	b/	46,196	
Alaska	7,205	7,379		7,418		7,625		7,858	
Arizona	38,132	38,017		40,521		41,129		42,032	
Arkansas	26,181	26,449		26,680	b/	26,932	b/	26,971	
California	225,016	b/ 230,849	b/	248,857	b/	268,581	b/	270,639	
Colorado	34,894	35,388		36,398		37,840		38,975	,
Connecticut	35,316	36,070		36,551		37,658		40,754	
Delaware	6,416	6,463		6,642		6,850		6,701	
District of Columbia	6,110	5,305		5,288		4,399	b/	4,115	
Florida	110,674	114,938		120,471		124,473		128,791	
Georgia	77,914	79,480		79,091		85,005		87,555	
Hawaii	10,240	10,500		10,576		10,653		10,550	
ldaho	12,582	12,784		13,078		13,207		14,100	
Illinois	110,830	113,538		116,274		118,734		122,775	
Indiana	55,496	55,821		56,708		57,371		57,927	
lowa	31,726	32,318		32,593		32,717		33,686	
Kansas	30,579	30,729		30,875		31,527		31,493	
Kentucky	38,784	39,120		39,331		40,488		40,381	
Louisiana	47,599	46,980		47,334		48,599		48,928	
Maine	15,404	15,392		15,551		15,700		16,877	
Maryland	46,565	47,819		47,943		48,318		49,490	
Massachusetts	60,489	62,710		64,574		67,170		68,482	
Michigan	80,522	83,179		88,051		90,529		90,200	
Minnesota	46,958	46,971		48,245		51,998		52,700	
Mississippi	28,866	28,997		29,293		29,441		29,840	
Missouri	56,606	57,951		59,436		60,869		61,790	,
Montana	10,079	10,076		10,268		10,228		10,200	
Nebraska	19,774	20,028		20,174		20,139		20,237	
Nevada	13,414	13,878		14,805		16,053		16,835	
New Hampshire	12,109	12,346		12,692		12,931		12,469	
New Jersey	85,258	86,706		88,903	a/	89,671		93,102	
New Mexico	19,025	19,398		19,971		19,647		19,786	
New York	182,273	181,559		185,104		190,874		201,000	
North Carolina	71,592	73,201		75,239		77,785		77,486	
North Dakota	7,796	7,501		7,892		8,070		7,840	
Ohio	109,085	107,347		108,602		110,757		111,283	
Oklahoma	39,406	39,364		39,491		40,188		40,943	
Oregon	26,208	26,680		26,757		26,935		27,289	
Pennsylvania Rhode Island	102,988 10,066	104,921 10,482		106,432 10,656		108,014 10,598		108,350 10,704	
South Carolina South Dakota	39,437	39,922 9.641		41,463		42,336		42,120	
South Dakota Tennessee	9,985	9,641 53,403		9,625 54,790		9,282 54,142		9,275 53,119	
Tennessee Texas	47,406 234,213	240,371		247,650		254,557		254,811	
rexas Utah	19,524	20,039		19,734		254,557		254,811	
1/	7.50-	7.0==							
√ermont √irginia	7,566 72,505	7,676 b/ 74,731	b/	7,751 74,523	b/	7,909 75,524	b/	8,069 76,791	
Washington	46,439	46,907	~	48,307		49,074		49,316	
West Virginia	21,024	21,073		20,888		20,947		20,856	
Wisconsin	54,054	55,033		54,769		57,227		57,837	
Wyoming	6,754	6,734		6,729		6,677		6,630	
Outlying Areas									•
American Samoa	698	728		734		762		787	а
Guam	1,826	1,802		1,552		1,363		1,383	
Northern Marianas	406	422		441		483		496	
Puerto Rico	39,933	39,328		39,743		38,953		38,985	
Virgin Islands									

a/ Data imputed by NCES based on previous year's data.
b/ Data include an imputation by NCES for prekindergarten teachers based on current year data, except in the District of Columbia, where total teacher count for SY 1997-98 was imputed.
c/ Actual count reported by state.
Note: All SY 1998-99 data are state estimates, except where noted. Estimates are as of December 1998. School year 1996-97 data are imputed for New Jersey.
SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 3.--Number of public high school graduates, by state: School years 1994-95 to 1998-99

	Reported	Reported	Preliminary	Estimated		Estimated
State	1994-95 	1995-96	1996-97	1997-98		1998-99
United States	2,273,541	2,281,317 a/	2,341,468	2,430,664	a/	2,500,312
Nabama	36,268	35,043	35,611	38,018	b/	35,820
Naska	5,765	5,945	6,133	6,416	,	6,450
vrizona	30,989	30,008	34,082	35,620		36,556
Arkansas California	24,636 255,200	25,094 259,071	25,146 269,071	25,753 269,071	a/	25,898 297,533
Colorado	32,409	22 609	34,231	35,794	h /	37,390
Connecticut	26,445	32,608 26,319	27,009	29.889	D/	33,382
Delaware	5,234	5,609	5,623	6,107	h/	6,701
District of Columbia	2,974	2,696	2,853	2,777		2,608
lorida	89,827	89,242	92,430	95,514	b/	100,806
Georgia	56,660	56,271	57,284	63,717		65,343
ławaii	9,407	9,387	8,895	9,235	a/	9,989
daho	14,198	14,667	15,380	15,512	b/	15,600
Ilinois	105,164	110,486	110,170	114,885		116,145
ndiana	56,058	56,368	57,477	59,268		58,837
owa	31,268	31,689	32,735	33,712		34,718
Kansas	26,125	25,786	26,648	28,214		28,996
Kentucky	37,626	36,641	36,941	38,696		38,077
.ouisiana Maine	36,480	36,467 11,795	36,495	38,030 12,610	h/	37,178
viaine	11,501	11,795	11,827	12,610	D/	12,700
Maryland	41,387	41,785	42,856	45,033	b/	46,750
Massachusetts	47,679	47,993	49,008	51,098	a/	52,316
/lichigan	84,628	85,530	87,457	92,000		95,500
Minnesota	49,354	50,481	48,193	54,721	b/	56,950
Mississippi	23,837	23,032	23,388	24,477		22,828
∕lissouri ∕lontana	48,862 10,134	48,870 10,139	50,354	52,275 10,609	a/	53,289 10,859
Nebraska	17,969	18,014	10,322 18,601	19,672		19,707
Nevada	10,038	10,374	11,299	11,975	b/	11,373
New Hampshire	10,145	10,094	9,581	9,736		9,775
New Jersey	67,403	67,516 a/	70,028	74,355	a/	77,526
New Mexico	14,928	15,402	15,700	16,529	b/	16,921
New York	132,401	135,569	137,176	139,500		140,900
North Carolina	59,540	57,014	57,886	59,049		60,586
North Dakota	7,817	8,027	8,025	8,585	b/	8,242
Ohio	109,418	103,435	105,424	108,325	a/	109,297
Oklahoma	33,319	33,060	35,948	33,577		33,577
Oregon	26,713	26,570	27,720	27,820	b/	27,529
Pennsylvania Rhode Island	104,146 7,826	105,981 7,689	108,817 7,840	112,260 8,075		113,230 7,161
outh Carolina	20.690	20.212	20.920	22 500		24 100
South Dakota	30,680 8,355	30,313 8,532	30,829 9,126	33,500 9,484		34,100 9,496
ennessee	43,556	43,792	39,866	43,533	h/	47,540
Texas	170,322	171,844	181,794	186,212	٥,	191,942
Jtah	27,670	26,293	29,007	31,416	b/	32,000
'ermont	5,871	5,870	6,096	6,096	b/	6,334
/irginia	58,260	58,166	60,587	63,000		64,327
Vashington	49,294	49,862	51,484	54,568		55,492
Vest Virginia	20,131	20,335	19,502	20,127	b/	19,742
Visconsin Vyoming	51,735 5,889	52,651 5,892	55,189 6,324	57,878 6,341	b/	57,982 6,314
· • youning 	5,009	5,092	0,324	0,341		0,314
Outlying Areas	COE	740	710	674	h/	745
American Samoa Guam	695 987	719 987	710 1,103	674		745 1,196
Juarn Northern Marianas	987 319	987 325	309	1,165 374		336
Puerto Rico	29,747	29,499	26,692	30,390		30,542
					b/	

a/ Data imputed by NCES based on previous year's data.
b/ Actual count reported by state.

NOTE: All SY 1997-98 and 1998-99 data are state estimates, except where noted. Estimates are as of December 1998. School year 1995-96 data are imputed for New Jersey.

SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 4.--Revenues for public elementary and secondary education, by state, for grades prekindergarten through 12: Fiscal years 1995 to 1999 (School years 1994-95 to 1998-99)

State	Reported FY'95	Reported FY'96	Preliminary FY'97	Estimated FY'98	Estimated FY99
United States	\$273,149,449 b/	\$287,702,846 b/	\$305,045,833 a/	\$321,088,672 a/	\$342,122,322
labama	3,541,876	3,771,940	3,955,039	4,118,889 a/	4,440,327
laska	1,207,000	1,183,127	1,219,017	1,255,588	1,293,255
rizona	3,783,285	4,151,421	4,400,591	4,661,699 a/	5,053,997
rkansas	2,175,109	2,204,845	2,371,834	2,462,099 a/	2,615,679
California	28,891,301	30,858,564	34,477,895	36,891,347	41,133,852
olorado	3,679,162	3,804,992	4,045,015	4,287,716	4,557,893
Connecticut	4,431,603 b/	4,786,247 b/	4,899,851 b/	5,101,000	5,568,000
elaware	745,036	822,226	878,326	983,075	978,302
istrict of Columbia	701,300	675,409	711,504	725,500 a/	719,900
lorida	12,805,853	13,214,948	13,861,434	14,749,274 a/	15,979,428
eorgia	6,965,472	7,627,823	8,129,250	8,637,802 a/	10,056,281
awaii	1,177,915	1,201,888	1,215,924	1,234,163	1,252,676
laho	1,088,596	1,179,927	1,245,135	1,421,900	1,547,300
inois	12,016,320	12,290,140	13,161,954	13,556,813	13,963,518
diana	6,362,528	6,191,534	7,638,406	7,976,763 a/	8,504,345
wa	2,881,176	3,033,687	3,167,763	3,310,313	3,449,346
ansas	2,883,345	2,948,036	3,040,600	3,131,818	3,225,772
entucky	3,240,926	3,492,890	3,794,129	4,047,188	4,181,790
ouisiana	3,837,863 b/	3,934,998 b/	4,154,494 b/	4,442,982	4,618,036
laine	1,400,439	1,451,987	1,499,504	1,551,986	1,614,066
aryland	5,559,604	5,695,850	6,042,059	6,065,605	6,600,598
assachusetts	6,549,468	6,772,855	7,229,486	7,433,136	7,825,606
ichigan	11,925,311	12,698,697	13,437,615	13,664,711	13,895,645
innesota	5,606,567	5,939,765	6,109,916	6,397,456	6,718,852
lississippi	2,099,795	2,225,798	2,259,053	2,344,478 b/	2,461,702
lissouri	4,891,384	5,263,003	5,571,655	5,862,813 a/	6,313,720
Iontana	915,392	941,538	991,653	1,041,000	1,051,000
ebraska	1,797,785	1,876,494	1,954,789	2,017,343	2,109,535
levada Iew Hampshire	1,370,529	1,554,888 1,217,104	1,705,232	1,836,068 1,407,523	1,968,173 1,472,322
ew nampshire	1,149,673	1,217,104	1,282,509	1,407,523	1,472,322
ew Jersey	11,485,382	11,882,657	12,376,750	13,320,251 a/	14,671,538
lew Mexico Iew York	1,695,358	1,783,804	1,829,725	1,903,795 b/	2,067,234
lew York Iorth Carolina	24,889,904 5,940,519	25,849,431 6,154,971	26,564,743 6,515,608	27,627,333 6,581,368	28,732,426 6,976,250
orth Dakota	592,329	618,322	642,984	620,268 b/	634,337
		44 704 000	40.507.447	40.400.040/	40.070.050
hio	11,024,539	11,794,089	12,587,117	13,109,316 a/	13,973,052
klahoma regon	2,767,709	2,856,688 3,366,831	3,251,302 3,472,609	3,251,302 b/ 3,504,000	3,252,928 3,602,000
ennsylvania	3,294,014 13,271,164	14,047,905	14,441,126	15,100,000	15,900,000
hode Island	1,091,960	1,138,171	1,193,754	1,177,483	1,244,599
outh Carolina					4,234,605
outh Carolina outh Dakota	3,450,203 691,685	3,697,232 717,005	3,889,383 747,324	4,103,299 792,065	4,234,605 831.957
ennessee	3,908,306	4,142,148	4,411,971	4,527,242 a/	4,904,222
exas	19,678,883	21,689,792	22,372,808	25,293,846	26,897,359
tah	1,940,247	2,066,218	2,198,285	2,228,208	2,261,631
ermont	753,905	773,448	812,166	832,272	881,307
rginia	6,456,381 b/	6,826,448 b/	7,204,511 b/	7,593,290 a/	8,190,548
ashington	5,976,441	6,327,993	6,642,158	6,961,604 b/	7,254,975
est Virginia	1,940,425	1,990,094	2,082,049	2,258,080	2,330,339
/isconsin	5,985,761	6,304,318	6,701,115	6,983,016	7,360,099
/yoming	632,720	662,660	656,713	702,585 b/	750,000
Outlying Areas					
merican Samoa	45,151	45,987	47,430	51,550	54,287
uam	171,866	171,464	168,835	166,000	178,737
orthern Marianas	44,122	44,418	56,010	58,300 b/	63,743
uerto Rico	1,641,580	1,821,858	1,832,790	1,901,352 a/	2,018,690
irgin Islands	142,961	142,016	141,786	142,620 b/	142,620

Data imputed by NCES based on previous year's data.
 Data include imputations by NCES, for a few specific local revenues, based on current year data.
 NOTE: All FY98 and FY99 data are state estimates, except where noted. Estimates are as of December 1998. Detail may not sum to total due to rounding.
 SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 5.--Current expenditures for public elementary and secondary education, by state, for grades prekindergarten through 12: Fiscal years 1995 to 1999 (School years 1994-95 to 1998-99)

(In thousands of dollars)

	(in triousarius of dollars)									
State							Estimated FY'98	ı	Estimated FY'99	
United States	\$243,877,582	b/ \$255,079,7	38 b/	\$270,100,789	b/ \$	\$284,506,269	a/	\$296,975,536		
Alabama	3,026,287	3,240,3	64	3,436,406		3,581,323	a/	3,631,808		
Alaska	1,020,675	1,045,0	22	1,069,379		1,101,461		1,156,534		
Arizona	3,144,540	3,327,9	69	3,527,473		3,739,441	a/	3,813,659		
Arkansas	1,873,595	1,994,7		2,074,113		2,095,350		2,094,015		
California	25,949,033	27,334,6		29,909,168		32,002,810		34,132,515		
Colorado	3,232,976	3,360,5	29	3,577,211		3,792,596		4,031,530		
Connecticut	4,247,328	b/ 4,366,1	23 b/	4,522,717	b/	4,704,000		5,135,000		
Delaware	694,473	726,2	41	788,715		831,322	a/	841,316		
District of Columbia	666,938	b/ 679,1	06 b/	632,952	b/	645,863	a/	602,864		
Florida	11,019,735	11,480,3	59	12,018,676		12,797,613	a/	13,042,596		
Seorgia	6,136,689	6,629,6	46	7,230,405		7,688,210	a/	7,839,251		
ławaii	1,028,729	1,040,6	82	1,057,069		1,028,160		1,043,583		
daho	951,350	1,019,5	94	1,090,597		1,131,095	a/	1,135,714		
llinois	10,640,279	10,727,0	91	11,720,249		12,353,792	a/	14,310,325		
ndiana	5,243,761	5,493,6	53	6,055,055		6,148,000		6,517,000		
owa	2,622,510	2,753,4	25	2,885,943		3,015,810		3,142,474		
lansas	2,406,580	2,488,0	77	2,568,525		2,645,581		2,724,948		
Centucky	2,988,892	3,171,4	95	3,382,062		3,707,439		3,790,115		
ouisiana	3,475,926	b/ 3,545,8	32 b/	3,747,507	b/	4,157,705		4,294,943		
laine	1,281,706	1,313,7	59	1,351,500		1,405,560		1,461,782		
aryland	5,083,380	5,311,2	07	5,529,309		5,548,105		5,837,401		
lassachusetts	6,062,303	6,435,4	58	6,846,610		7,252,687		7,794,463		
lichigan	10,440,206	11,137,8	77	11,686,124		11,883,619		12,084,452		
linnesota	4,622,930	4,844,8	79	5,087,353		5,664,354		5,948,704		
lississippi	1,921,480	2,000,3	21	2,035,675		2,166,255	c/	2,274,568		
lissouri	4,275,217	4,531,1	92	4,775,931		5,029,094	a/	5,094,640		
Iontana	844,257	868,8	92	902,252		936,537		945,000		
lebraska	1,594,928	1,648,1	04	1,707,455		1,762,094		1,842,621		
levada	1,186,132	1,296,6	29	1,434,395		1,548,132		1,670,584		
ew Hampshire	1,053,966	1,114,5	40	1,173,958		1,309,171		1,370,542		
ew Jersey	10,776,982	11,208,5	58	11,771,941		12,678,379	a/	13,136,251		
lew Mexico	1,441,078	1,517,5	17	1,557,376		1,645,424	c/	1,871,386		
lew York	22,989,629	23,522,4	61	24,237,291		25,206,782		26,215,053		
Iorth Carolina	5,440,426	5,582,9	94	5,964,939		6,535,801		6,862,591		
orth Dakota	534,632	557,0	43	577,498		604,535	c/	627,097		
hio	10,030,956	10,408,0	22	10,948,074		11,410,413	a/	11,440,817		
klahoma	2,763,721	2,804,0		2,990,044		2,990,044	c/	3,237,898		
Pregon	2,948,539	3,056,8	01	3,184,100		3,359,000		3,453,000		
ennsylvania hode Island	11,587,027 1,050,969	12,374,0 1,094,1		12,820,704 1,151,888		13,400,000 1,171,605		14,000,000 1,236,044		
outh Carolina	2,920,230	3,085,4		3,245,853	a/	3,477,977		3,589,272		
outh Dakota	612,825	610,6		627,109		689,688		698,793		
ennessee	3,540,682	3,728,4		4,145,380		4,256,722		4,337,666		
exas tah	17,572,269 1,618,047	18,801,4 1,719,7		20,167,238 1,822,725		21,333,594 1,753,968	a/	21,407,057 1,780,227		
ormont										
ermont irginia	665,559 5,750,318	684,8 b/ 5,969,6		718,092 6,343,766	b/	707,083 6,690,869	a/	704,331 6,789,065		
/ashington	5,138,928			5,587,817		6,170,489		6,349,230		
Vest Virginia	1,758,557	1,806,0		1,847,560		1,865,466		2,067,886		
Visconsin	5,422,264	5,670,8		5,975,122		6,281,352		6,896,925		
/yoming	577,144	581,8		591,488		603,901	c/	670,000		
Outlying Areas										
merican Samoa	28,643	30,3	82	33,780		38,367		39,555		
Buam	161,434	158,3	03	156,561		161,493		165,000		
Iorthern Marianas	45,008	44,0	37	53,140		55,033	c/	56,603		
	4 504 405	4 70 4 0	~~	4 700 077		4 004 500	-/	4 000 040		
Puerto Rico Virgin Islands	1,501,485	1,734,0	33	1,796,077		1,864,596	a/	1,862,243		

a/ Data imputed by NCES based on previous year's data.
b/ Data include imputations by NCES for food services and/or enterprise operations.
c/ Actual amount reported by state.
NOTE: All FY'98 and FY'99 data are state estimates, except where noted. Estimates are as of December 1998. Detail may not sum to total due to rounding.
SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 6.--Preliminary student membership and number of teachers, and estimates of revenues, expenditures, and pupil/teacher ratio, for public elementary and secondary schools, by state, for grades prekindergarten through 12: School year 1997-98/Fiscal year 1998

	Preliminary				Estimate				
					Current		Pupil/		
State	Membership	Number of teachers	Revenues (in thousands)		expenditures (in thousands)		teacher ratio	Per pupil revenue	Per pupil expenditure
United States	46,127,186	2,744,466	\$321,088,672		\$284,506,270	a/	16.8	\$6,961	\$6,168
Alabama	749,187 b/	45,973 b/	4,118,889	a/	3,581,323	a/	16.3	\$5,498	\$4,780
Alaska	132,123	7,625	1,255,588		1,101,461		17.3	\$9,503	\$8,337
Arizona	814,113	41,129	4,661,699		3,739,441	a/	19.8	\$5,726	\$4,593
Arkansas California	456,497 5,803,734 b/	26,932 b/ 268,581 b/	2,462,099 36,891,347	a/	2,095,350 32,002,810		16.9 21.6	\$5,393 \$6,356	\$4,590 \$5,514
Colorado	687,167	37,840	4,287,716		3,792,596		18.2	\$6,240	\$5,519
Connecticut	535,164	37,658	5,101,000		4,704,000		14.2	\$9,532	\$8,790
Delaware	111,960	6,850	983,075	,	831,322		16.3	\$8,781	\$7,425
District of Columbia	77,111	4,399 b/	725,500		645,863		17.5	\$9,409	\$8,376
Florida	2,294,077	124,473	14,749,274		12,797,613		18.4	\$6,429	\$5,579
Georgia	1,375,980	85,005	8,637,802	a/	7,688,210	a/	16.2	\$6,278	\$5,587
Hawaii Idaho	189,887	10,653	1,234,163		1,028,160	-/	17.8 18.5	\$6,499	\$5,415
Illinois	244,403 1,998,289	13,207 118,734	1,421,900 13,556,813		1,131,095 12,353,792		16.8	\$5,818 \$6,784	\$4,628 \$6,182
Indiana	987,483	57,371	7,976,763	a/	6,148,000	aı	17.2	\$8,078	\$6,226
Iowa	501,054	32,717	3,310,313		3,015,810		15.3	\$6.607	\$6,019
Kansas	468,687	31,527	3,131,818		2,645,581		14.9	\$6,682	\$5,645
Kentucky	669,322	40,488	4,047,188		3,707,439		16.5	\$6,047	\$5,539
Louisiana	776,813	48,599	4,442,982		4,157,705		16.0	\$5,720	\$5,352
Maine	212,526	15,700	1,551,986		1,405,560		13.5	\$7,303	\$6,614
Maryland	830,744	48,318	6,065,605		5,548,105		17.2	\$7,301	\$6,678
Massachusetts	949,006	67,170	7,433,136		7,252,687		14.1	\$7,833	\$7,642
Michigan	1,702,672 b/	90,529	13,664,711		11,883,619		18.8	\$8,025	\$6,979
Minnesota Mississippi	853,621 504,792	51,998 29,441	6,397,456 2,344,478	b/	5,664,354 2,166,255	c/	16.4 17.1	\$7,494 \$4,644	\$6,636 \$4,291
Missouri	010.654	60.860	5,862,813	۵/	E 020 004	٥/	15.0	\$6,438	\$5,523
Montana	910,654 162,335	60,869 10,228	1,041,000	aı	5,029,094 936,537	aı	15.9	\$6,413	\$5,769
Nebraska	292,681	20,139	2,017,343		1,762,094		14.5	\$6,893	\$6,021
Nevada	296,621	16,053	1,836,068		1,548,132		18.5	\$6,190	\$5,219
New Hampshire	201,629	12,931	1,407,523		1,309,171		15.6	\$6,981	\$6,493
New Jersey	1,250,276	89,671	13,320,251		12,678,379		13.9	\$10,654	\$10,140
New Mexico	331,673	19,647	1,903,795	b/	1,645,424	c/	16.9	\$5,740	\$4,961
New York	2,861,823	190,874	27,627,333		25,206,782		15.0	\$9,654	\$8,808
North Carolina North Dakota	1,236,083 118,572	77,785 8,070	6,581,368 620,268	b/	6,535,801 604,535	c/	15.9 14.7	\$5,324 \$5,231	\$5,288 \$5,098
Ohio	1,847,035	110,757	13,109,316	2/	11,410,413	2/	16.7	\$7,097	\$6,178
Oklahoma	623,673	40,188	3,251,302		2,990,044		15.5	\$5,213	\$4,794
Oregon	541,346	26,935	3,504,000	٥,	3,359,000	0,	20.1	\$6,473	\$6,205
Pennsylvania	1,815,151	108,014	15,100,000		13,400,000		16.8	\$8,319	\$7,382
Rhode Island	153,321	10,598	1,177,483		1,171,605		14.5	\$7,680	\$7,642
South Carolina	659,256 b/	42,336	4,103,299		3,477,977		15.6	\$6,224	\$5,276
South Dakota	142,443	9,282	792,065		689,688	,	15.3	\$5,561	\$4,842
Tennessee	893,020 b/	54,142	4,527,242	a/	4,256,722		16.5	\$5,070	\$4,767
Texas Utah	3,891,877 482,957	254,557 21,115	25,293,846 2,228,208		21,333,594 1,753,968	a/	15.3 22.9	\$6,499 \$4,614	\$5,482 \$3,632
Vermont	105,984	7,909	832,272		707,083		13.4	\$7,853	\$6,672
Virginia	1,110,815	75,524 b/	7,593,290	a/	6,690,869	a/	14.7	\$6,836	\$6,023
Washington	991,235	49,074	6,961,604		6,170,489		20.2	\$7,023	\$6,225
West Virginia	301,419	20,947	2,258,080		1,865,466		14.4	\$7,491	\$6,189
Wisconsin	881,780	57,227	6,983,016		6,281,352		15.4	\$7,919	\$7,123
Wyoming	97,115	6,677	702,585	b/ 	603,901	c/	14.5	\$7,235	\$6,218
Outlying Areas									,
American Samoa	15,214	762	51,550		38,367		20.0	\$3,388	\$2,522
Guam Northern Marianas	32,444	1,363 483	166,000 58 300	h/	161,493 55,033	c/	23.8	\$5,117 \$6,305	\$4,978 \$5,952
Puerto Rico	9,246 617,322	483 38,953	58,300 1,901,352		55,033 1,864,596		19.1 15.8	\$6,305 \$3,080	\$5,952 \$3,020
Virgin Islands	22,136	1,559	142,620		122,188		14.2	\$6,443	\$5,520
	,		2,020		.22,.30				Ψ0,02\

a/ Data imputed by NCES based on previous year's data.
b/ Data imputed by NCES based on current year data.
c/ Actual amount reported by state.

NOTE: Data for membership and teachers are preliminary. Other data are state estimates, except where noted.

Detail may not sum to total due to rounding. Estimates are as of December 1998.

SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Table 7.--Estimated membership, number of teachers, revenues, expenditures, and pupil/teacher ratio, for public elementary and secondary schools, by state, for grades prekindergarten through 12: School year 1998-99/Fiscal year 1999

State	Membership	Number of teachers	Revenues (in thousands)		Current expenditures (in thousands)		Pupil/ teacher ratio	Per pupil revenue	Per pupil expenditure
United States	46,349,803 a/	2,787,154 a/	\$342,122,322	a/	\$296,975,536		16.6	\$7,381	\$6,407
Alabama	758,816	46,196	4,440,327	a/	3,631,808	a/	16.4	\$5,852	\$4,786
Alaska	134,374	7,858	1,293,255		1,156,534		17.1	\$9,624	\$8,607
Arizona	829,252 a/	42,032 a/	5,053,997	a/	3,813,659	a/	19.7	\$6,095	\$4,599
Arkansas	455,647 a/	26,971 a/	2,615,679	a/	2,094,015	a/	16.9	\$5,741	\$4,596
California	5,828,938	270,639 a/	41,133,852		34,132,515		21.5	\$7,057	\$5,856
Colorado	699,135 b/	38,975	4,557,893		4,031,530		17.9	\$6,519	\$5,766
Connecticut	544,690	40,754	5,568,000		5,135,000		13.4	\$10,222	\$9,427
Delaware	113,167	6,701	978,302		841,316	a/	16.9	\$8,645	\$7,434
District of Columbia	71,889 b/	4,115 a/	719,900	a/	602,864	a/	17.5	\$10,014	\$8,386
Florida	2,335,124 b/	128,791 b/	15,979,428	a/	13,042,596	a/	18.1	\$6,843	\$5,585
Georgia	1,401,291	87,555	10,056,281		7,839,251	a/	16.0	\$7,176	\$5,594
ławaii	187,395 b/		1,252,676		1,043,583		17.8	\$6,685	\$5,569
daho	245,100	14,100	1,547,300		1,135,714	a/	17.4	\$6,313	\$4,634
llinois	2,022,108	122,775	13,963,518		14,310,325		16.5	\$6,905	\$7,077
ndiana	989,134	57,927	8,504,345	a/	6,517,000		17.1	\$8,598	\$6,589
owa	502,571	33,686	3,449,346		3,142,474		14.9	\$6,863	\$6,253
Kansas	469,850	31,493	3,225,772		2,724,948		14.9	\$6,866	\$5,800
Kentucky	646,092	40,381	4,181,790		3,790,115		16.0	\$6,472	\$5,866
ouisiana	753,722	48,928	4,618,036		4,294,943		15.4	\$6,127	\$5,698
Maine	219,741 b/	16,877	1,614,066		1,461,782		13.0	\$7,345	\$6,652
Maryland	837,250	49,490	6,600,598		5,837,401		16.9	\$7,884	\$6,972
//assachusetts	964,358 a/		7,825,606		7,794,463		14.1	\$8,115	\$8,083
/lichigan	1,692,700	90,200	13,895,645		12,084,452		18.8	\$8,209	\$7,139
/linnesota	857,900	52,700	6,718,852		5,948,704		16.3	\$7,832	\$6,934
/lississippi	502,382	29,840	2,461,702		2,274,568		16.8	\$4,900	\$4,528
/lissouri	921,391 a/	61,790 a/	6,313,720	2/	5,094,640	2/	14.9	\$6,852	\$5,529
Montana	161,023	10,200	1.051.000	a	945,000	a	15.8	\$6,527	\$5,869
Nebraska	291,010	20,237 b/	2,109,535		1,842,621		14.4	\$7,249	\$6,332
Nevada	311,063 b/	16,835	1,968,173		1,670,584		18.5	\$6,327	\$5,371
New Hampshire	194,512 b/	12,469	1,472,322		1,370,542		15.6	\$7,569	\$7,046
law laraay	1 202 940	02.102. 6/	14 671 520	٥/	12 126 251	0/	13.9	¢11 240	¢40.4E2
New Jersey New Mexico	1,293,840 a/	93,102 a/ 19,786	14,671,538	a/	13,136,251	a/	16.6	\$11,340	\$10,153
	328,753 b/		2,067,234		1,871,386			\$6,288	\$5,692
New York North Carolina	2,852,000 1,245,608 b/	201,000	28,732,426		26,215,053		14.2 16.1	\$10,074	\$9,192
North Dakota	1,245,608 b/ 113,929 b/	77,486 7,840 b/	6,976,250 634,337	a/	6,862,591 627,097		14.5	\$5,601 \$5,568	\$5,509 \$5,504
Ohio	1,849,685 a/	111,283 a/	13,973,052	a/	11,440,817	a/	16.6	\$7,554	\$6,185
Oklahoma	626,674	40,943	3,252,928		3,237,898		15.3	\$5,191	\$5,167
Oregon	543,176 b/	27,289 b/	3,602,000		3,453,000		19.9	\$6,631	\$6,357
Pennsylvania Rhode Island	1,818,090 154,485	108,350 10,704	15,900,000 1,244,599		14,000,000 1,236,044		16.8 14.4	\$8,745 \$8,056	\$7,700 \$8,001
South Carolina	644,150	42,120	4,234,605		3,589,272		15.3	\$6,574	\$5,572
South Dakota	141,561 a/		831,957		698,793		15.3	\$5,877	\$4,936
ennessee	908,885	53,119	4,904,222	a/	4,337,666		17.1	\$5,396	\$4,773
exas Jtah	3,900,488 477,061	254,811 21,000	26,897,359 2,261,631		21,407,057 1,780,227	a/	15.3 22.7	\$6,896 \$4,741	\$5,488 \$3,732
/ermont /irginia	105,442 1,125,735 a/	8,069 76,791 a/	881,307 8,190,548		704,331 6,789,065		13.1 14.7	\$8,358 \$7,276	\$6,680 \$6,031
Vashington	999,628 b/	49,316	7,254,975	aı	6,349,230	a/	20.3	\$7,278	\$6,352
Vest Virginia	296,332	20,856	2,330,339		2,067,886		14.2	\$7,256 \$7,864	\$6,352 \$6,978
Visconsin	888,245	57,837 a/	7,360,099		6,896,925		15.4	\$8,286	\$7,765
Vyoming	94,411 b/	6,630	750,000		670,000		14.2	\$7,944	\$7,703
Outhing Areas									
Outlying Areas American Samoa	15,666 b/	787 a/	54,287		39,555	a/	19.9	\$3,465	\$2,525
Guam	32,821 b/	1,383 a/	178,737	a/	165,000	۵,	23.7	\$5,446	\$5,027
Northern Marianas	9,498 b/	496 b/	63,743		56,603	a/	19.1	\$6,711	\$5,959
Puerto Rico	615,787 a/	38,985 a/	2,018,690	a/	1,862,243	a/	15.8	\$3,278	\$3,024

a/ Data imputed by NCES based on previous year's data.
b/ Actual count/amount reported by state.

NOTE: All data are state estimates, except where noted. Estimates are as of December 1998.

Detail may not sum to total due to rounding.

SOURCE: U.S. Department of Education, NCES, Common Core of Data.

Technical Notes

Public School Early Estimates Methodology

In early October 1998 survey forms were sent out to each state education agency. States were asked to complete the form and return it by mail or facsimile (fax) form. Those states that had not responded by mid-November were contacted by telephone. All data were checked for reasonableness against prior years' reports, and follow-up calls were made to resolve any questions. When states did not supply a data item, NCES estimated a value. These values are footnoted. If one or more states required an estimated number, then the national total for that item is marked as estimated. Any early estimate that indicated a change of greater than 10 percentage points more or less than the national growth rate was replaced with an adjusted early estimate.

Nonfiscal data for 1997–98 are shown as "preliminary" in this report because NCES has not yet released the final file.

Missing values for student membership were estimated by multiplying a state's membership data from the 1997–98 school year by the rate of growth experienced by that state in student membership from 1996–97 to 1997–98. Similar procedures were followed for student membership data for the 1998-99 school year.

Missing values for other data elements were estimated by state. Using data from the previous year, the ratio of the missing quantity to the student membership was calculated. Then, using data from those states reporting data for the specific items in the current year, the ratio of the specific item to student membership is used to compute the growth rate from the previous year to the current year. Finally, the average percent change was applied to the product of the previous year ratio and the current year membership to yield an adjusted early estimate for each state with missing data. For example, the procedure for estimating the number of teachers in the 1998-99 school year involved: (1) calculating the teacher-to-student ratio in the given state in 1997–98; (2) calculating the total growth rate in teacher-to-student ratios for reporting states from 1997–98 to 1998-99; and (3) multiplying the state's teacher-to-student ratio for 1997-98 by the state student membership in 1998-99, and then multiplying this product by the growth rate to yield an adjusted early estimate for the state. Equivalent procedures were used for estimating numbers of high school graduates, revenues, and current expenditures.

Accuracy of Estimates

Past years' data provide an indication of the differences between early estimates and final data. The early estimate of public school membership for fall 1997 was 45,953,018, which amounts to an increase of 0.8 percent over the final fall 1996 value. The actual increase, based on the preliminary count of public school membership for fall 1997, is 1.2 percent. Last year's early estimate indicated that there were 2,709,872 public school teachers for 1997–98, implying an increase of 1.6 percent over the final 1996 value. The preliminary count of public school teachers for 1997-98 is 2.9 percent higher than the 1996-97 final value.

For the number of public high school graduates, last year's early estimate for 1996-97 was 2,359,572 which amounts to an increase of 3.4 percent over the final 1995-96 count of public high school graduates. A comparison of the preliminary final 1996-97 count to the final 1995-96 count shows an increase of 2.6 percent. Revenues were estimated to increase 3.7 percent from fiscal year 96 to fiscal year 97, and the increase based on preliminary fiscal year 97 data is 6.0 percent. The estimated increase in expenditures for the same year was 5.7 percent, while the actual increase was 5.9 percent.

Looking at last year's estimates for each state and comparing them with final data, we see that all states' estimates of student membership for school year 1997–98 were within 6.0 percent of the preliminary count. One state and two outlying areas estimates for teachers were in error by more than -21.17 percent of the reported count. In three states estimated revenues increased by 10 percent or more between fiscal year 97 and fiscal year 98. There were increases of the same magnitude in expenditure estimates for five states and one outlying area. No change was greater than 14.2 percent.

Definitions

Membership is the unduplicated count of students on the roll of the school or local education agency on the school day closest to October 1. Unless otherwise specified, membership includes all students in prekindergarten through grade 12 and ungraded classes.

Teachers are professional staff who provide instruction to students and maintain daily student attendance figures for a group or class at any of the levels from prekindergarten through grade 12 and ungraded classes. Teacher numbers are reported in full-time equivalents (FTE), which are computed by dividing the amount of time employed in instruction by the time normally required of a full-time position.

Pupil-to-teacher ratio is the number of students divided by the number of teachers. The pupil-to-teacher ratio for public schools reported here represents an average across all levels. There is,

however, variability across school districts, prekindergarten, elementary, and secondary grade levels, and across programs such as special education and gifted and talented.

Graduates are defined as students receiving a regular high school diploma during the school year, including summer graduates. Early estimates are provided for the recent graduates from the 1997–98 school year, with projections for the 1998–99 school year.

Revenues are defined as additions to assets which do not incur an obligation that must be met at some future date, do not represent exchanges of fixed assets, and are available for expenditure by the local education agencies in the state. Revenues include funds from local, intermediate, state, and federal sources.

Current expenditures are funds spent for operating local public schools and include such items as salaries for school personnel, student transportation, school books and materials, and energy costs, but exclude capital outlay and interest on school debt.

Per-pupil expenditure (or *per-pupil revenue*) is the total current expenditure (or revenue) for public elementary and secondary education in a state divided by the student membership. The numbers reported here, based on membership, can be expected to be smaller than per-pupil expenditures (and per-pupil revenues) based on average daily attendance, because the membership counts are generally larger than average daily attendance. As with pupil-to-teacher ratio, the average reported here does not reflect variations across school districts, grade levels or programs.

For More Information

For information about the Public School Early Estimates System or the Common Core of Data, contact Lena McDowell, or e-mail to "lena_mcdowell@ed.gov" Office of Educational Research and Improvement, National Center for Education Statistics, 555 New Jersey Avenue NW, Washington, DC 20208–5651, telephone (202) 219–1628. Or contact Frank Johnson, telephone (202) 219–1618, or e-mail to "frank_johnson@ed.gov".

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