

### UNITED STATES DEPARTMENT OF EDUCATION

OFFICE OF ELEMENTARY AND SECONDARY EDUCATION

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SUPERINTENDENT OF PUBLIC INSTRUCTION

# MEMORANDUM TO TITLE I STATE DIRECTORS

## Subject: Release of 2016 Census Data for Local Educational Agencies for Fiscal Year 2018 Title I, Part A Allocations

Please find attached tables that show the 2016 population and poverty estimates for the local educational agencies (LEAs) in your State and the State-level estimates, which the United States Census Bureau (Census Bureau) released on November 30, 2017. These data are also available at: <u>https://www.census.gov/programs-surveys/saipe.html.</u>

The U.S. Department of Education (ED) will use the 2016 Census data to calculate fiscal year 2018 (school year (SY) 2018–2019) allocations under Title I, Part A of the Elementary and Secondary Education Act of 1965, as amended by the Every Student Succeeds Act (ESEA). I am providing these data to enable your State educational agency (SEA) to:

- Review the Census data, verify the accuracy of the school district boundary survey on which the data are based, and share the data with LEAs in your State; and
- Estimate your LEAs' eligibility and allocations for the four Title I, Part A formulas.

### Reviewing the Census data

The Census data estimates are based on a statistical model that incorporates information from the Census Bureau's American Community Survey, administrative records taken from Federal income tax returns and the Supplemental Nutrition Assistance Program, the most recent decennial Census, updates to population estimates that the Census Bureau may have completed since the last decennial census, data on Supplemental Security Income recipients, and economic data from the Bureau of Economic Analysis. The Census Bureau has established a challenge period for reviewing these data and requests that corrections be submitted in cases where *non-statistical* errors can be documented. Such errors generally include errors that the Census Bureau may have made in: (1) processing input data or running the estimation models/programs; or (2) in preparing or processing information to define geographic boundaries (e.g., school district boundaries).

This challenge period ends on *February 28, 2018*. Based on the two factors outlined in the previous paragraph, an SEA or LEA official may contact the Small Area Income and Poverty Estimates (SAIPE) Branch at the Census Bureau for further information about how to challenge these data.

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The Department of Education's mission is to promote student achievement and preparation for global competitiveness

To obtain information on the process an SEA or LEA needs to follow in order to challenge these data, please contact the SAIPE Branch at:

### (301) 763-3193 or E-mail: <u>sehsd.saipe@census.gov</u>

When sending an e-mail, please include your name, mailing address, telephone number, e-mail address, and organization affiliation. More information and guidance concerning the Census Bureau's challenge procedures is available at:

# https://www.census.gov/programs-surveys/saipe/about/contact/challenges.html

Information about the data sources and the methodology used to prepare these data is available at:

# https://www.census.gov/programs-surveys/saipe/about.html

The list of school districts used for the 2016 Census estimates is based on the SY 2015–2016 school district boundary survey conducted by the Census Bureau with the help of the district mapping coordinator in your State. Please note that the school districts on this list include only "regular" school districts that have geographic boundaries. The list does not include, for example, special school districts that a State recognizes as LEAs, such as charter schools or regional vocational education districts. These LEAs do not require "corrections" to the Census Bureau's boundary survey data; rather, the ESEA and 34 C.F.R. §200.72 require an SEA to adjust the SY 2018–2019 Title I, Part A LEA allocations that ED determines in order to accommodate new or special LEAs not included on the Census Bureau's SY 2015–2016 list.

### Estimating LEAs' eligibility and allocations for Title I. Part A

The table attached to this memorandum—the estimated number of related children ages 5-17 in families in poverty, the estimated total ages 5 to 17 population, and the estimated total resident population for each LEA—will enable you to determine which LEAs on this list are potentially eligible for funds under the Basic, Concentration, Targeted, and Education Finance Incentive Grants allocation formulas.<sup>1</sup> The Census poverty data do not include the other children counted in the formula, such as foster children and children in facilities for neglected children.

This information will help you determine which LEAs are potentially eligible and enable LEAs to begin planning for the coming school year, particularly during the time prior to when ED is able to release preliminary SY 2018–2019 allocations. In addition, taking into account the Title I, Part A hold-harmless provisions of the ESEA can help eligible LEAs plan for the coming school year. Specifically, an LEA can generally expect that its SY 2018–2019 Title I, Part A allocation under each formula calculated by ED will be at least 85, 90, or 95 percent of the prior year's amount.

<sup>&</sup>lt;sup>1</sup> The ESEA stipulates that to be eligible for a Basic Grant, an LEA must have at least 10 children counted under the Title I formula **and** the number of formula children must exceed two percent of the LEA's ages 5 to 17 population. To be eligible for a Concentration Grant, an LEA must generally have more than 6,500 formula children **or** the number of formula children must exceed 15 percent of the LEA's ages 5 to 17 population. To qualify for Targeted

Grants and Education Finance Incentive Grants, an LEA must have at least 10 formula children and that number must equal or exceed 5 percent of its ages 5 to 17 population.

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To further support LEAs' planning, it would be helpful for an SEA to inform its LEAs as soon as possible if, after meeting the consultation requirements in section 1003A(a)(1) of the ESEA, the SEA intends to reserve up to three percent of its Title I, Part A allocation for Direct Student Services (DSS). See Step 4c on page 9 of ED's ESEA fiscal guidance for information on reserving funds for DSS [available at: http://www2.ed.gov/policy/elsec/leg/essa/essaguidance160477.pdf].

The attached table also shows which LEAs in your State have a total resident population under 20,000. This will enable you to explore whether to use the flexibility provided in the ESEA to use alternative poverty data approved by ED to redistribute LEA allocations determined by ED for those school districts that, based on the 2016 Census Bureau estimates, have a resident population under 20,000.

I strongly encourage you to share this memorandum and attached table with your LEAs. If you have questions about SY 2018–2019 Title I, Part A allocations, please contact Todd Stephenson (todd.stephenson@ed.gov), Elizabeth Witt (Elizabeth.Witt@ed.gov), and your State contact (OSS.[State]@ed.gov (e.g., OSS.Utah@ed.gov)) in the Office of State Support.

Sincerely,

/s/

Patrick Rooney Deputy Director Office of State Support

Attachments

cc: Chief State School Officers

### NAME OF STATE: MONTANA

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						Ages		Less than 20,000
				Ages	Ages	5 - 17		Total Population
_	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	<u>0 = NO</u>
мт	30	3001710	Absarokee Elementary School District	10	183	5.46%	1,923	1
мт	30	3001740	Absarokee High School District	4	132	3.03%	2,375	1
мт	30		Alberton K-12 Schools	54	183	29.51%	1,401	1
мт	30		Alder Elementary School District	1	14	7.14%	297	1
MT	30		Alzada Elementary School District	1	5	20.00%	165	1
MT	30		Amsterdam Elementary School District	17	277	6.14%	2,111	1
MT	30		Anaconda Elementary School District	131	627	20.89%	8,816	
MT	30 30		Anaconda High School District Anderson Elementary School District	56	367	15.26%	8,890	
МТ МТ	30		Arlee Elementary School District	12 51	182	6.59% 15.60%	1,347	
MT	30		Arlee High School District	19	327 161	15.60%	2,639 2,639	
MT	30		Arrowhead Elementary School District	13	179	6.70%	1,971	
мт	30		Ashland Elementary School District	50	214	23.36%	1,281	
MT	30		Auchard Creek Elementary School District	2	26	7.69%	161	1
MT	30		Augusta Elementary School District	2	38	5.26%	703	1
мт	30		Augusta High School District	2	44	4.55%	864	1
мт	30		Avon Elementary School District	2	23	8.70%	233	1
мт	30	3002570	Ayers Elementary School District	1	10	10.00%	83	1
мт	30		Bainville K-12 Schools	13	76	17.11%	391	1
MT	30		Baker K-12 Schools	60	479	12.53%	2,680	1
MT	30		Basin Elementary School District	11	23	47.83%	244	1
MT	30		Bear Paw Elementary School District	2	8	25.00%	139	1
MT	30		Beaverhead County High School District	40	415	9.64%	8,884	
MT MT	30 30		Belfry K-12 Schools Belgrade Elementary School District	7 311	83	8.43% 10.00%	633	0
MT	30		Belgrade High School District	120	3,110 1,231	9.75%	23,235 23,454	0
мт	30		Belt Elementary School District	56	217	25.81%	2,117	1
MT	30		Belt High School District	24	116	20.69%	2,019	i i
MT	30		Benton Lake Elementary School District	2	8	25.00%	82	
мт	30		Biddle Elementary School District	1	8	12.50%	117	1
мт	30	3003760	Big Sandy Elementary School District	20	140	14.29%	1,183	1
мт	30		Big Sandy High School District	44	177	24.86%	2,393	1
мт	30		Big Sky K-12 Schools	20	253	7.91%	2,514	1
MT	30		Big Timber Elementary School District	33	271	12.18%	2,676	
MT	30		Bigfork Elementary School District	75	532	14.10%	6,102	1
MT	30		Bigfork High School District	30	358	8.38%	7,943	1
MT MT	30 30		Billings Elementary School District Billings High School District	1,348 479	12,806	10.53% 6.83%	115,604	0
MT	30		Birney Elementary School District	479	7,009 15	20.00%	137,039 103	
MT	30		Bloomfield Elementary School District	2	13	14.29%	103	
мт	30		Blue Creek Elementary School District	16	276	5.80%	2,260	
MT	30		Bonner Elementary School District	41	310	13.23%	2,726	
MT	30		Boulder Elementary School District	70	176	39.77%	2,079	
мт	30		Box Elder Elementary School District	26	77	33.77%	433	
мт	30	3004500	Box Elder High School District	8	26	30.77%	433	1
мт	30		Bozeman Elementary School District	409	5,163	7.92%	60,074	
мт	30		Bozeman High School District	140	2,437	5.74%	67,128	
MT	30		Bridger K-12 Schools	13	190	6.84%	1,353	
MT	30		Broadus Elementary School District	12	109	11.01%	1,374	1
MT	30		Broadview Elementary School District	15	111	13.51%	891	
MT	30		Broadview High School District	2	75	2.67%	987	
MT MT	30 30		Brockton Elementary School District Brockton High School District	29 8	87 52	33.33% 15.38%	603 603	I E
MT	30 30		Brockton High School District Brorson Elementary School District	о 3	52 23	15.38%	210	
MT	30		Browning Elementary School District	522	23 1,433	36.43%	8,508	
MT	30		Browning High School District	134				
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#### NAME OF STATE: MONTANA

					<b>A</b> = = = =	Ages		Less than 20,000
	State	LEA	Name of	Ages 5 - 17	Ages 5 - 17	5 - 17 Boyorty	Total	Total Population
State	Code	Code	Local Educational Agency (LEA)	_	Population	Poverty Percentage	Total	1 = YES 0 = NO
		ooue		Poverty	Population	Fercentage	Population	0-10
мт	30	3005280	Butte Elementary School District	678	3,207	21.14%	32,918	o
мт	30		Butte High School District	206		12.44%	34,501	Ő
МТ	30		Bynum Elementary School District	2	20	10.00%	223	1
мт	30		Canyon Creek Elementary School District	10	218	4.59%	2,057	1
мт	30		Cardwell Elementary School District	5	45	11.11%	431	1
МТ	30	3005610	Carter County High School District	5	59	8.47%	1,186	1
Įмт	30	3005760	Carter Elementary School District	3	15	20.00%	166	1
мт	30		Cascade Elementary School District	22	199	11.06%	2,077	1
МТ	30		Cascade High School District	15	176	8.52%	2,807	1
МТ	30		Cayuse Prairie Elementary School District	33		10.65%	2,632	1
MT	30		Centerville Elementary School District	16	145	11.03%	1,388	1
MT	30		Centerville High School District	6	77	7.79%	1,345	1
MT	30		Charlo Elementary School District	36	184	19.57%	1,379	1
MT	30		Charlo High School District	20	121	16.53%	1,844	1
MT	30		Chester-Joplin-Inverness Elementary School D	27	223	12.11%	2,295	1
MT MT	30 30		Chester-Joplin-Inverness High School District Chinook Elementary School District	44 39	143 230	30.77%	2,536	1
MT	30		Chinook High School District	39 26	114	16.96% 22.81%	1,920	
MT	30		Choteau Elementary School District	28	260	10.77%	2,373 2,578	1
MT	30		Choteau High School District	20	174	4.60%	3,110	1
MT	30		Circle Elementary School District	10	131	7.63%	1,291	
мт	30		Circle High School District	30	99	30.30%	1,700	1
МТ	30		Clancy Elementary School District	14	295	4.75%	2,838	1
MT	30		Cleveland Elementary School District	2	8	25.00%	82	1
мт	30		Clinton Elementary School District	31	330	9.39%	2,501	1
мт	30	3007030	Cohagen Elementary School District	1	23	4.35%	228	1
мт	30	3007050	Colstrip Elementary School District	39	341	11.44%	2,509	1
MT	30		Colstrip High School District	15	171	8.77%	2,509	1
MT	30		Columbia Falls Elementary School District	304	1,669	18.21%	15,456	1
MT	30		Columbia Falls High School District	109	875	12.46%	15,978	1
MT	30		Columbus Elementary School District	43	443	9.71%	3,738	1
MT	30		Columbus High School District	34	219	15.53%	3,944	1
MT	30		Conrad Elementary School District	78	354	22.03%	3,347	1
MT	30		Conrad High School District	39	208	18.75%	3,599	1
MT	30		Cooke City Elementary School District Corvallis K-12 Schools	1	5	20.00%	100	1
MT MT	30 30			221	1,499	14.74%	8,052	1
MT	30		Cottonwood Elementary School District Cottonwood Elementary School District	1	8 29	12.50% 10.34%	110 272	1
мт	30		Cottonwood Elementary School District	3 7	42	16.67%	368	4
MT	30		Creston Elementary School District	, 15	139	10.79%	1,273	1
мт	30		Culbertson Elementary School District	18	102		1,121	1
MT	30		Culbertson High School District	13	77	16.88%	997	1
мт	30		Custer County High School District	62	637	9.73%	11,924	1
мт	30		Custer K-12 Schools	8	57	14.04%	384	1
МТ	30		Cut Bank Elementary School District	136	580	23.45%	4,503	1
мт	30	3008190	Cut Bank High School District	60	285		4,630	1
мт	30	3008280	Darby K-12 Schools	85	470		4,236	1
мт	30	3008310	Davey Elementary School District	2	6	33.33%	64	1
мт	30	3008340	Dawson High School District	39	454	8.59%	8,820	1
мт	30		De Smet Elementary School District	45	124	36.29%	911	1
мт	30		Deer Creek Elementary School District	13	216	6.02%	1,752	1
мт	30		Deer Lodge Elementary School District	79	395		5,679	1
мт	30		Deer Park Elementary School District	17	115		1,079	1
MT	30		Deerfield Elementary School District	2	10		57	1
MT	30		Denton Elementary School District	4	60		519	
MT	30	3008850	Denton High School District	2	33	6.06%	576	1

### NAME OF STATE: MONTANA

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				Ages	Ages	Ages 5 - 17		Less than 20,000 Total Population
	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	0 = NO
мт	30		Dillon Elementary School District	105	615	17.07%	7,887	1
мт	30		Divide Elementary School District	3	15	20.00%	182	1
мт	30		Dixon Elementary School District	18	53	33.96%	465	1
MT	30		Dodson K-12	17	50	34.00%	340	1
MT	30		Drummond Elementary School District	31	94	32.98%	1,030	1
MT	30		Drummond High School District	12	60	20.00%	1,352	
MT	30		Dupuyer Elementary School District	9	55	16.36%	370	
MT	30		Dutton/Brady K-12 Schools	44	135	32.59%	974	
MT	30		East Glacier Park Elementary School District	15	70	21.43%	556	
MT	30		East Helena Elementary School District	96	1,172	8.19%	9,208	
MT MT	30 30		Ekalaka Elementary School District	24	75	32.00%	911	
MT	30		Elder Grove Elementary School District Elliston Elementary School District	26	438 19	5.94% 21.05%	3,227 331	
мт	30		Elysian Elementary School District	4	19	21.05% 9.40%	1,170	
мт	30		Ennis K-12 Schools	45				
MT	30		Eureka Elementary School District	45 154	356 493	12.64% 31.24%	3,587	
MT	30		Evergreen Elementary School District	154	493 811	31.24% 22.44%	4,793 6,475	
мт	30		Fairfield Elementary School District	35	155	22.44%	1,242	1
мт	30		Fairfield High School District	16	115	13.91%	1,242	1
мт	30		Fair-Mont-Egan Elementary School District	17	149	11.41%	1,093	1
мт	30		Fairview Elementary School District	27	200	13.50%	1,556	1
мт	30		Fairview High School District	2	115	1.74%	1,651	1
мт	30		Fergus High School District	63	472	13.35%	8,868	1
мт	30		Fishtail Elementary School District	8	25	32.00%	371	1 1
мт	30		Flathead High School District	336	3,238	10.38%	61,907	, ol
MT	30		Florence-Carlton K-12 Schools	129	970	13.30%	5,594	1
MT	30		Forsyth Elementary School District	31	270	11.48%	2,539	1
мт	30		Forsyth High School District	11	136	8.09%	2,600	
мт	30		Fort Benton Elementary School District	11	164	6.71%	1,866	
мт	30	3011260	Fort Benton High School District	13	108	12.04%	2,281	1
мт	30	3011340	Fortine Elementary School District	24	61	39.34%	757	1
мт	30	3011420	Frazer Elementary School District	25	109	22.94%	557	1
MT	30	3011460	Frazer High School District	24	65	36.92%	760	1
MT	30	3011520	Frenchtown K-12 Schools	107	1,359	7.87%	7,062	1
мт	30	3011550	Froid Elementary School District	13	58	22.41%	467	1
МТ	30	3011580	Froid High School District	5	25	20.00%	467	1
мт	30		Fromberg K-12 Schools	11	160	6.88%	1,100	
мт	30		Frontier Elementary School District	9	60	15.00%	466	
мт	30		Galata Elementary School District	6	24	25.00%	240	1
MT	30		Gallatin Gateway Elementary School District	11	205	5.37%	1,827	1
MT	30		Gardiner Elementary School District	12	123	9.76%	1,402	1
MT	30		Gardiner High School District	18	69	26.09%	1,502	
MT	30		Garfield County High School District	4	60	6.67%	1,310	
MT	30		Garrison Elementary School District	5	8	62.50%	127	
MT	30		Geraldine K-12 Schools	23	109	21.10%	632	
MT	30		Geyser Elementary School District		37	10.81%	389	
MT	30		Geyser High School District		17	5.88%	389	
MT	30		Gildford Colony Elementary School District	4	20	20.00%	133	
MT	30		Glasgow K-12 Schools	101	812	12.44%	5,065	
MT	30		Glendive Elementary School District	103	712	14.47%	6,703	
MT	30		Gold Creek Elementary School District	6	35	17.14%	223	
MT	30		Golden Ridge Elementary School District		16	25.00%	160	
MT	30		Grant Elementary School District	2	15	13.33%	144	1 1
MT	30		Grass Range Elementary School District	12	39	30.77%	502	
MT	30 30		Grass Range High School District Great Falls Elementary School District	9 1 306	39 7 704	23.08% 16.95%	585	
MT	201	3013040	Oreact and Lichteniary School District	1,306	7,704	10.95%	72,397	

NAME OF STATE: MONTANA

				Ages	Ages	Ages 5 - 17		Less than 20,00 Total Populatio
	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES
State	Code	Code	Local Ed <b>uc</b> ational Agency (LEA)	Poverty	Population 1 -	Percentage	Population	0 = NO
лт	30	3013050	Great Falls High School District	397	3,627	10.95%	72,538	
ЛТ	30		Greenfield Elementary School District	8	46	17.39%	524	
MT	30		Greycliff Elementary School District	4	43	9.30%	345	
ИТ	30		Hall Elementary School District	4	29	13.79%	322	
MT	30		Hamilton K-12 Schools	377	1,534	24.58%	11,585	
ИТ	30		Hardin Elementary School District	452	1,613	28.02%	9,830	
MT	30		Hardin High School District	205 605 33.88%	8,482			
MT	30		Harlem Elementary School District	145	423	34.28%	2,446	
мт	30		Harlem High School District	44	176	25.00%	2,576	
MT	30		Harlowton Elementary School District	64	196	32.65%	1,749	
MT	30		Harlowton High School District	10	111	9.01%	1,854	
MT	30		Harrison K-12 Schools	10	92	10.87%	667	
MT	30		Havre Elementary School District	331	1,495	22.14%	12,591	
MT	30		Havre High School District	111	685	16.20%	13,006	
MT	30		Hawks Home Elementary School District	2	11	18.18%	111	
мт	30		Hays-Lodge Pole K-12 Schools	124	360	34.44%	1,344	
MT	30		Heart Butte K-12 Schools	58	178	32.58%	739	
MT	30		Helena Elementary School District	617	5,729	10.77%	53,519	
MT	30		Helena Flats Elementary School District	39	276	14.13%	1,990	
мт	30		Helena High School District	297	3,227	9.20%	65,066	
MT	30		Hellgate Elementary School District	168	1,499	11.21%	13,536	
MT	30		Helmville Elementary School District	3	15	20.00%	213	
мт	30		Highwood K-12 Schools	7	72	9.72%	454	
мт	30		Hinsdale Elementary School District	4	47	8.51%	416	
мт	30		Hinsdale High School District	7	30	23.33%	456	
MT	30		Hobson K-12 Schools	18	92	19.57%	690	
MT	30		Hot Springs K-12 Schools	47	200	23.50%	1,455	
MT	30		Huntley Project K-12 Schools	105	865	12.14%	4,546	
MT	30		Hysham K-12 Schools	11	84	13.10%	692	
MT	, 30		Independent Elementary School District	19	446	4.26%	2,810	
мт	30		Jackson Elementary School District	2	19	10.53%	155	
MT	30		Jefferson High School District	24	506	4.74%	8,241	
MT	30		Joliet Elementary School District	21	222	9.46%	2,116	
мт	30		Joliet High School District	13	153	8.50%	2,476	
MT	30		Jordan Elementary School District	23	85	27.06%	716	
MT	30		Judith Gap Elementary School District	8	30	26.67%	328	
MT	30		Judith Gap High School District	3	18	16.67%	328	
MT	30		Kalispell Elementary School District	575	3,332	17.26%	29,874	
MT	30		Kester Elementary School District	2	7	28.57%	86	
MT	30		Kila Elementary School District	16	236	6.78%	2,075	
MT	30		King Colony Elementary School District	5	28	17.86%	318	
MT	30		Kinsey Elementary School District	7	84	8.33%	535	
MT	30		Kircher Elementary School District	5	84	5.95%	809	
MT	30		Knees Elementary School District	4	28	14.29%	166	
MT	30		La Motte Elementary School District	8	104	7.69%	985	
MT	30		Lambert Elementary School District	7	55	12.73%	449	
MT	30		Lambert High School District	2	20	10.00%	404	
MT	30		Lame Deer Elementary School District	195	575	33.91%	2,798	
MT	30		Lame Deer High School District	115	438	26.26%	5,461	
MT	30		Laurel Elementary School District	119	1,546	7.70%	11,812	
мт	30		Laurel High School District	36	689	5.22%	11,452	
MT	30		Lavina K-12 Schools	16	59	27.12%	356	
мт	30		Lewistown Elementary School District	146	828	17.63%	8,497	
MT	30		Libby K-12 Schools	326	1,284	25.39%	9,637	
MT	30		Liberty Elementary School District	17		40.48%	241	
MT	30		Lima K-12 Schools	49				

#### NAME OF STATE: MONTANA

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						Ages		Less than 20,000	
				Ages	Ages	5 - 17		Total Population	
	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES	
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	0 = NO	
мт	30	3016770	Lincoln County High School District	45	316	14.24%	6,124	1	
мт	30	3016810	Lincoln K-12 Schools	43	159	27.04%	1,352	1	
MT	30		Lindsay Elementary School District	4	46	8.70%	349	1	
MT	30	3016880	Livingston Elementary School District	153	1,054	14.52%	10,726	1	
MT	30		Lockwood Elementary School District	136	1,207	11.27%	8,419	1	
МТ	30		Lodge Grass Elementary School District	106	325	32.62%	1,840	1	
MT	30		Lodge Grass High School District	59	162	36.42%	2,312		
MT	30		Lolo Elementary School District	49	733	6.68%	5,446		
MT	30		Lone Rock Elementary School District	47	315	14.92%	3,178	1	
MT MT	30 30		Lustre Elementary School District Luther Elementary School District	3 1	21	14.29%	204	1	
MT	30		Malmborg Elementary School District	2	35 41	2.86% 4.88%	410 240		
MT	30		Malta K-12 Schools	2 95	502	4.88%	3,120		
МТ	30		Manhattan Elementary School District	33	399	8.02%	3,120		
мт	30		Manhattan High School District	10	303	3.30%	5,333	1	
мт	30		Marion Elementary School District	19	199	9.55%	1,669	1	
MT	30		McCormick Elementary School District	16	40	40.00%	474	1	
MT	30		McLeod Elementary School District	2	20	10.00%	221	1	
MT	30		Medicine Lake K-12 Schools	7	110	6.36%	668	1	
MT	30		Melrose Elementary School District	5	12	41.67%	116	1	
MT	30		Melstone Elementary School District	6	49	12.24%	489		
МТ	30		Melstone High School District	3	19	15.79%	290		
MT	30		Melville Elementary School District	2	24	8.33%	217	1	
MT	30		Miami Elementary School District	6	18	33.33%	252		
MT	30		Miles City Elementary School District	144	991	14.53%	10,125		
MT	30 30		Missoula Elementary School District	1,087 611	6,060	17.94%	72,936	0	
MT MT	30		Missoula High School District Molt Elementary School District	3	4,454 27	13.72% 11.11%	106,621 201		
MT	30		Monforton Elementary School District	24	230		2,383		
мт	30		Montana City Elementary School District	14	425	3.29%	3,080		
MT	30		Moore Elementary School District	13	62	20.97%	520		
MT	30		Moore High School District	6	25	24.00%	520		
MT	30		Morin Elementary School District	9	65	13.85%	434		
MT	30	3000004	Mountain View Elementary School District	7	24	29.17%	127	1	
MT	30		Nashua K-12 Schools	18	115	15.65%	912	1	
MT	30	3019310	North Harlem Colony Elementary School Distri		9	33.33%	45	1	
MT	30		North Star Elementary School District	12	106	11.32%	993		
MT	30		North Star High School District	15	52	28.85%	1,143		
MT	30		Noxon Elementary School District	17	105		1,436		
MT	30		Noxon High School District	29	169		2,578		
MT	30		Nye Elementary School District	1	10		219		
MT MT	30 30		Olney-Bissell Elementary School District Opheim K-12 Schools	21	109		1,246		
MT	30		Ovando Elementary School District	6	34 10	17 <i>.</i> 65% 10.00%	346 247		
MT	30		Paradise Elementary School District	4	24	16.67%	347		
MT	30		Park City Elementary School District	13		4.38%	2,354		
MT	30		Park City High School District	5	107	4.67%	2,334		
мт	30		Park High School District	64			13,186		
MT	30		Pass Creek Elementary School District	0	13	0.00%	111		
MT	30		Pendroy Elementary School District	7	51	13.73%	309		
мт	30	3012840	Philipsburg K-12 Schools	29		12.83%	2,016		
MT	30		Pine Creek Elementary School District	1	16	6.25%	368		
MT	30	3020690	Pine Grove Elementary School District	1	10		94		
MT	30		Pioneer Elementary School District	10			978		
MT	30		Plains Elementary School District	88			3,115		
MT	30	3020850	Plains High School District	17	134	12.69%	3,461	1	

### NAME OF STATE: MONTANA

[						Ages		Less than 20,000
				Ages	Ages	5 - 17		Total Population
	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	0 = NO
мт	30	3020880	Pleasant Valley Elementary School District	1	7	14.29%	177	1
MT	30		Plenty Coups High School District	21	56	37.50%	759	1
мт	30		Plentywood K-12 Schools	46	379	12.14%	2,630	1
мт	30		Plevna K-12 Schools	4	83	4.82%	440	1
мт	30	3021030	Polaris Elementary School District	3	4	75.00%	99	1
мт	30		Polson Elementary School District	221	1,130	19.56%	10,299	1
мт	30	3021090	Polson High School District	73	573	12.74%	11,496	1
мт	30		Poplar Elementary School District	245	649	37.75%	3,820	1
MT	30		Poplar High School District	76	313	24.28%	3,820	1
MT	30		Potomac Elementary School District	17	113	15.04%	1,142	1
MT	30		Powder River County High School District	13	101	12.87%	1,763	1
MT	30		Powell County High School District	62	345	17.97%	7,053	1
MT	30		Power Elementary School District	11	51	21.57%	453	
MT	30		Power High School District	3	28	10.71%	483	1
MT	30		Pryor Elementary School District	38	125	30.40%	759	1
MT	30		Ramsay Elementary School District Rapelje Elementary School District	11	136	8.09%	1,286	
MT MT	30 30		Rapelje High School District	2 1	30 20	6.67%	248 354	1
MT	30		Rau Elementary School District	7	20 54	5.00% 12.96%	393	1
MT	30		Red Lodge Elementary School District	46	276	16.67%	3,425	1
MT	30		Red Lodge High School District	40	180	23.89%	3,423	1
мт	30		Reedpoint Elementary School District	2	66	3.03%	665	1
МТ	30		Reedpoint High School District	2	37	5.41%	601	1
МТ	30		Reichle Elementary School District	2	13	15.38%	129	1
мт	30		Richey Elementary School District	4	50	8.00%	439	1
мт	30		Richey High School District	1	22	4.55%	507	1
МТ	30	3022710	Roberts K-12 Schools	10	134	7.46%	924	1
МТ	30		Rocky Boy Elementary School District	164	606	27.06%	3,043	1
мт	30		Rocky Boy High School District	40	157	25.48%	1,833	1
MT	30		Ronan Elementary School District	382	1,241	30.78%	8,949	1
MT	30		Ronan High School District	93	525	17.71%	8,949	1
MT	30		Rosebud K-12	29	78	37.18%	462	1
MT	30		Ross Elementary School District	0	3	0.00%	26	1
MT MT	30 30		Roundup Elementary School District Roundup High School District	100 56	428	23.36%	4,155	1
MT	30		Roy K-12 Schools	50 11	214 51	26.17% 21.57%	4,294 299	1
MT	30		Ryegate K-12 Schools	12	70	17.14%	475	1
MT	30		S H Elementary School District	1	8	12.50%	161	1
мт	30		S Y Elementary School District	1	3	33.33%	76	1
MT	30		Saco Elementary School District	. 7	48	14.58%	519	
мт	30		Saco High School District	4	33	12.12%	479	1
мт	30		Sand Springs Elementary School District	1	18	5.56%	160	1
мт	30	3023520	Savage Elementary School District	23	83	27.71%	691	1
MT	30	3023550	Savage High School District	11	50	22.00%	716	1
MT	30	3023670	Scobey K-12 Schools	25	274	9.12%	1,755	1
MT	30		Seeley Lake Elementary School District	31	209	14.83%	2,182	1
мт	30		Shawmut Elementary School District	2	10	20.00%	105	1
MT	30		Shelby Elementary School District	52	282	18.44%	3,579	1
MT	30		Shelby High School District	25	177	14.12%	3,820	1
MT	30		Shepherd Elementary School District	70	589	11.88%	4,155	
MT	30		Shepherd High School District	31	297	10.44%	4,155	
MT	30 30		Sheridan Elementary School District	14	116	12.07%	1,429	1
MT	30		Sheridan High School District Shields Valley Elementary School District	10 25	71 159	14.08%	1,726	
MT MT	30		Shields Valley High School District	25 14	158 84	15.82% 16.67%	1,711	
MT	30		Sidney Elementary School District	14 83		8.43%	1,711 8,036	
	1 001	0021200		00	504	0.4070	0,030	I '

#### NAME OF STATE: MONTANA

						Ages		Less than 20,000
				Ages	Ages	5 - 17		Total Population
	State	LEA	Name of	5 - 17	5 - 17	Poverty	Total	1 = YES
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	0 = NO
мт	30	3024230	Sidney High School District	35	515	6.80%	8,711	1
мт	30		Simms High School District	34	167	20.36%	3,046	1
мт	30	3002850	Smith Valley Elementary School District	43	272	15.81%	2,052	1
МТ	30		Somers Elementary School District	140	756	18.52%	6,805	
MT	30		South Stacey Elementary School District	2	7	28.57%	97	
MT	30		Spring Creek Colony Elementary School Distric	2	9	22.22%	52	
MT	30		Spring Creek Elementary School District	2	6	33.33%	66	1 1
MT	30		Spring Creek Elementary School District	2	10	20.00%	102	
MT MT	30 30		Springdale Elementary School District Springhill Elementary School District	8 1	16 8	50.00% 12.50%	129 134	4 1
MT	30		St. Ignatius K-12 Schools	214	698	30.66%	3,391	1
мт	30		St. Regis K-12 Schools	72	185	38.92%	1,235	
МТ	30	3024990	Stanford K-12 Schools	15	103	12.30%	830	
мт	30		Stevensville Elementary School District	114	652	17.48%	6,935	1
MT	30		Stevensville High School District	62	461	13.45%	10,113	
мт	30		Sun River Valley Elementary School District	58	241	24.07%	2,131	
мт	30		Sunburst K-12 Schools	23	183	12.57%	1,157	
мт	30	3025380	Sunset Elementary School District	2	19	10.53%	225	1
MT	30		Superior K-12 Schools	37	293	12.63%	2,260	1
мт	30		Swan Lake-Salmon Elementary School District		28	10.71%	365	1 1
МТ	30		Swan River Elementary School District	26	135	19.26%	1,673	
MT	30		Swan Valley Elementary School District	8	45	17.78%	585	
MT	30		Sweet Grass County High School District	13	202	6.44%	3,532	
MT	30		Target Range Elementary School District	95		23.46%	3,752	
MT MT	30 30		Terry K-12 Schools Thompson Falls Elementary School District	25 70	164 271	15.24% 25.83%	1,182	
MT	30		Thompson Falls High School District	70 48	164	25.83%	3,594 3,594	•
мт	30		Three Forks Elementary School District	29	470	6.17%	3,992	1 1
мт	30		Three Forks High School District	9	248	3.63%	3,960	+ I
мт	30		Townsend K-12 Schools	103	798	12.91%	5,189	
MT	30		Trail Creek Elementary School District	1	7	14.29%	43	1
мт	30		Trego Elementary School District	7	44	15.91%	573	
MT	30	3026490	Trinity Elementary School District	18	181	9.94%	1,690	1
MT	30		Trout Creek Elementary School District	12	76		1,142	1
МТ	30		Troy Elementary School District	40	247	16.19%	2,781	
MT	30		Troy High School District	53	138	38.41%	3,498	
MT	30		Turner Elementary School District	13	48	27.08%	311	
MT	30		Turner High School District	4	22	18.18%	308	1 I
MT MT	30 30		Twin Bridges K-12 Schools Ulm Elementary School District	34	229 61	14.85% 8.20%	1,535	
MT	30		Upper West Shore Elementary School District	5 26				i i
MT	30		Valier Elementary School District	14	108		935	
мт	30		Valier High School District	6	73		1,339	
мт	30		Valley View Elementary School District	9	37	24.32%	262	
МТ	30		Vaughn Elementary School District	19			915	
MT	30		Victor K-12 Schools	107	514		3,649	
MT	30		Vida Elementary School District	7	28	25.00%	409	
мт	30		West Glacier Elementary School District	3	41	7.32%	522	
МТ	30		West Valley Elementary School District	102	604		4,069	1
МТ	30		West Yellowstone K-12 School District	9	282		2,065	
МТ	30		Westby K-12 Schools	7	58		350	
MT	30		White Sulphur Springs K-12 Schools	66			1,827	1
MT	30		Whitefish Elementary School District	142	1,365		14,002	
MT	30		Whitefish High School District	49				
MT	30		Whitehall Elementary School District	33		1		
MT	30	3027840	Whitehall High School District	15	204	7.35%	4,073	1

#### NAME OF STATE: MONTANA

	State			Ages 5 - 17	Ages 5 - 17	Ages 5 - 17 Poverty	Total	Less than 20,000 Total Population 1 = YES
State	Code	Code	Local Educational Agency (LEA)	Poverty	Population	Percentage	Population	0 = NO.
мт	30	3027930	Whitewater K-12 Schools	12	33	36.36%	193	1
мт	30		Wibaux K-12 Schools	23	169			
MT	30		Willow Creek Elementary School District		31	9.68%		1
MT	30		Willow Creek High School District	Ō	15	0.00%		1
мт	30		Winifred K-12 Schools	11	85	12.94%	532	1
мт	30	3028470	Winnett K-12 Schools	13	70	18.57%	489	1
мт	30	3028500	Wisdom Elementary School District	1	16	6.25%	252	1
МТ	30	3010820	Wise River Elementary School District	3	23	13.04%	293	1
MT	30	3028550	Wolf Creek Elementary School District	8	37	21.62%	650	1
MT	30	3028590	Wolf Point Elementary School District	214	745	28.72%	4,560	1
МТ	30	3028620	Wolf Point High School District	62	338	18.34%	5,026	1
МТ	30	3028650	Woodman Elementary School District	7	52	13.46%	479	1
MT	30	3028800	Wyola Elementary School District	19	69	27.54%	472	1
MT	30	3028830	Yaak Elementary School District	4	12	33.33%	243	1
мт	30	3028860	Yellowstone Academy Elementary School Dist	2	23	8.70%	80	1
мт	30	3028910	Zurich Elementary School District	10	35	28.57%	313	1
			STATE TOTAL	24,064	164,582	14.62%	1,963,978	392
ļ				24,004		f LEAs in State		408

Percentage below 20,000 total population

96.08%

#### 2016 CENSUS DATA AND 2015 CENSUS DATA BY STATE

2010 CLN303 DF	ATA AND 2015 CE 2015 5-17 POPULATION	2015	2015	PERCENTAGE OF	2016 5-17 POPULATION	CHANGE	PERCENTAGE	2016 POVERTY	CHANGE	PERCENTAGE	2016	PERCENTAGE OF TOTAL NAT'L	PERCENTAGE CHANGE IN IN NAT'L POV.
	(CENSUS ESTIMATE)	(CENSUS ESTIMATE)	POVERTY RATE	POVERTY POPULATION	(CENSUS ESTIMATE)	FROM 2015	CHANGE FROM 2015	(CENSUS ESTIMATE)	FROM 2015	CHANGE FROM 2015	POVERTY RATE	POVERTY POPULATION	SHARE 2016 VS 2015
U.S. TOTAL	54,300,346	10,561,986	19.45%	100.00%	54,249,606	-50,740	-0.09%	9,933,948	-628,038	-5.95%	18.31%	100.00%	
ALABAMA	810,523	201,222	24.83%	1.91%	804,258	-6,265	-0.77%	185,889	-15,333	-7.62%	23.11%	1.87%	-1.78%
ALASKA	130,817	16,959	12.96%	0.16%	133,212	2,395	1.83%	16,061	-898	-5.30%	12.06%	0.16%	0.69%
ARIZONA	1,193,606	274,270	22.98%	2.60%	1,192,173	-1,433	-0.12%	263,614	-10,656	-3.89%	22.11%	2.65%	2.19%
ARKANSAS CALIFORNIA	514,442 6,612,164	122,440 1,315,288	23.80% 19.89%	1.16% 12.45%	514,776 6.605,491	334 -6,673	0.06% -0.10%	112,376 1,242,780	-10,064 -72,508	-8.22% -5.51%	21.83% 18.81%	1.13% 12.51%	-2.42% 0.46%
COLORADO	921,458	122,519	13.30%	1,16%	923,908	2,450	0.27%	115,917	-6,602	-5.39%	12.55%	1.17%	0.59%
CONNECTICUT	576,439	76.886	13.34%	0.73%	567,973	-8,466	-1.47%	67.644	-9.242	-12.02%	11.91%	0.68%	-6,46%
DELAWARE	148,548	26,199	17.64%	0.25%	149,440	892	0.60%	23,942	-2,257	-8.61%	16.02%	0.24%	-2.84%
DIST. COLUMBIA	74,755	21,541	28.82%	0,20%	77,386	2,631	3.52%	21,997	456	2.12%	28.43%	0.22%	8.57%
FLORIDA	3,004,058	646,658	21.53%	6,12%	3,020,576	16,518	0.55%	594,181	-52,477	-8.12%	19.67%	5.98%	-2.31%
GEORGIA	1,844,127	427,825	23.20%	4.05%	1,850,705	6,578	0.36%	390,690	-37,135	-8.68%	21.11%	3.93%	-2.91%
HAWAII	218,421	28,666	13.12%	0.27%	216.481	-1,940	-0.89%	21,877	-6,789	-23.68%	10.11%	0.22%	-18.86%
IDAHO ILLINOIS	319,914 2,175.011	49,492 382,854	15.47% 17.60%	0.47% 3.62%	321,884 2,153,598	1,970 -21,413	0.62% -0.98%	47,196 356,538	-2,296 -26,316	-4.64% -6.87%	14.66% 16.56%	0.48% 3.59%	1.39% -0.99%
INDIANA	1,159,966	211,780	18.26%	2.01%	1,153,465	-21,413	-0.56%	201,287	-20,310	-4.95%	17.45%	2.03%	-0.99%
IOWA	532,015	71,253	13.39%	0.67%	531,316	-699	-0.13%	67,487	-3,766	-5.29%	12.70%	0.68%	0.70%
KANSAS	522,077	78,192	14.98%	0.74%	520,644	-1,433	-0.27%	67,810	-10,382	-13.28%	13.02%	0.68%	-7.79%
KENTUCKY	734,278	169,618	23.10%	1.61%	734,876	598	0.08%	164,086	-5,532	-3.26%	22.33%	1.65%	2.85%
LOUISIANA	803,996	211,026	26.25%	2.00%	803,348	-648	-0.08%	214,016	2,990	1.42%	26.64%	2.15%	7.83%
MAINE	191,693	29,548	15.41%	0.28%	189,646	-2,047	-1.07%	28,137	-1,411	-4.78%	14.84%	0.28%	1.24%
MARYLAND	979,191	122,606	12.52%	1.16%	981,633	2,442	0.25%	117,468	-5,138	-4.19%	11.97%	1.18%	1.87%
MASSACHUSETTS	1,020,525	139,387	13.66%	1.32%	1,016,726	-3,799	-0.37%	123,789	-15,598	-11.19%	12,18%	1.25%	-5.58%
MICHIGAN MINNESOTA	1,635,528 933,853	330,996 110,093	20.24% 11.79%	3.13% 1.04%	1,616,634 935,829	-18,894 1,976	-1.16% 0.21%	297,400 106,426	-33,596 -3.667	-10.15% -3.33%	18.40% 11.37%	2.99% 1.07%	-4.47% 2.78%
MISSISSIPPI	534,066	157,717	29.53%	1.49%	532,587	-1,479	-0.28%	151,716	-6.001	-3.80%	28.49%	1.53%	2.28%
MISSOURI	1,017,116	187,316	18.42%	1.77%	1,012,905	-4,211	-0.41%	171,750	-15,566	-8.31%	16.96%	1.73%	-2.51%
MONTANA	164,534	26,793	16.28%	0.25%	164,582	48	0.03%	24,064	-2,729	-10.19%	14.62%	0.24%	-4.51%
NEBRASKA	339,706	47,761	14.06%	0.45%	340,516	810	0.24%	41,851	-5,910	-12.37%	12.29%	0.42%	-6.83%
NEVADA	492,547	96,837	19.66%	0.92%	492,965	418	0.08%	88,913	-7,924	-8.18%	18.04%	0.90%	-2.38%
NEW HAMPSHIRE	199,404	19,019	9.54%	0.18%	196,388	-3,016	-1.51%	14,329	-4,690	-24.66%	7.30%	0.14%	-19.90%
NEW JERSEY	1,468,687	212,278	14.45%	2.01%	1,463,420	-5,267	-0.36%	197,218	-15,060	-7.09%	13.48%	1.99%	-1.22%
NEW MEXICO NEW YORK	361,884	91,394	25.26% 20.88%	0.87% 5.98%	361,713	-171	-0.05%	93,042	1,648	1.80%	25.72%	0.94%	8.24%
NORTH CAROLINA	3,026,430 1,685,857	631,903 362,586	20.88%	3.43%	3,020,502 1,692,410	-5,928 6,553	-0.20% 0.39%	585,700 336,152	-46,203 -26,434	-7.31% -7.29%	19.39% 19.86%	5.90% 3.38%	-1.45% -1.43%
NORTH DAKOTA	120,779	12,410	10.27%	0.12%	121.075	296	0.25%	12,289	-20,404	-0.98%	10.15%	0.12%	5.29%
OHIO	1,935,389	365,471	18.88%	3.46%	1.914.249	-21,140	-1.09%	348,713	-16.758	-4.59%	18.22%	3.51%	1.45%
OKLAHOMA	693,373	138,422	19.96%	1,31%	694,718	1,345	0.19%	143,615	5,193	3.75%	20.67%	1.45%	10.31%
OREGON	632,066	111,155	17.59%	1.05%	632,927	861	0.14%	97,096	-14,059	-12.65%	15.34%	0.98%	-7.13%
PENNSYLVANIA	1,975,355	345,046	17.47%	3.27%	1,963,040	-12,315	-0.62%	329,959	-15,087	-4.37%	16.81%	3.32%	1.67%
PUERTO RICO	562,516	316,957	56.35%	3.00%	534,358	-28,158	-5.01%	285,462	-31,495	-9.94%	53.42%	2.87%	-4.24%
RHODE ISLAND	155,916	29,745	19.08% 22.98%	0.28%	153,673	-2,243	-1.44% 0.36%	25,687	-4,058	-13.64%	16.72%	0.26% 1.73%	-8.18%
SOUTH CAROLINA SOUTH DAKOTA	801,598 150.080	184,214 23,262	22.98% 15.50%	1.74% 0.22%	804,487 151,918	2,889 1,838	1.22%	172,272 22,601	-11,942 -661	-6.48% -2.84%	21.41% 14.88%	0.23%	-0.57% 3.30%
TENNESSEE	1,095,428	240,366	21.94%	2.28%	1,094,196	-1,232	-0.11%	226,833	-13,533	-5.63%	20.73%	2.28%	0.34%
TEXAS	5,228,131	1,125,692	21.53%	10,66%	5,275,416	47,285	0.90%	1,111,489	-14,203	-1.26%	20.75%	11.19%	4.98%
UTAH	661,793	74,776	11.30%	0.71%	668,323	6,530	0.99%	65,123	-9,653	-12.91%	9.74%	0.66%	-7.40%
VERMONT	89,515	10,515	11.75%	0.10%	87,887	-1,628	-1.82%	10,384	-131	-1.25%	11.82%	0.10%	5.00%
VIRGINIA	1,355,265	186,603	13.77%	1.77%	1,359,622	4,357	0.32%	180,953	-5,650	-3.03%	13.31%	1.82%	3.10%
WASHINGTON	1,163,920	165,494	14.22%	1.57%	1,174,159	10,239	0.88%	146,993	-18,501	-11.18%	12.52%	1.48%	-5.56%
	276,186	61,328	22.21%	0.58%	274,049	-2,137	-0.77%	59,301	-2,027	-3.31%	21.64%	0.60%	2.81%
WISCONSIN WYOMING	954,900 100,500	138,576 11,032	14.51% 10,98%	1.31% 0.10%	950,787 100,756	-4,113 256	-0.43% 0.25%	132,061 9,774	-6,515 -1,258	-4.70% -11.40%	13.89% 9.70%	1.33% 0.10%	1.32% -5.80%