Pearl Public School District (6120)

District Report Card

The No Child Left Behind Act of 2001 (NCLB) requires each state to use a unified accountability model. School, district, and state report cards that contain the following accountability information must be produced and made available publicly.

No Child Left Behind 2013-2014 District



Report Card

Mississippi Statewide Accountability System

The Mississippi Statewide Accountability System (MSAS) is a single "A" through "F" school and district accountability system based on the requirements of Federal law under the Elementary and Secondary Education Act Flexibility Request and Mississippi Code 37-17-6. The MSAS assigns performance classifications based on 1) student achievement, 2) student growth, and 3) graduation, if applicable. For the 2013-2014 school year, the U. S. Department of Education granted Mississippi a one-year waiver from school performance classifications due to the implementation of Mississippi's College and Career Readiness Standards. The waiver allowed districts and schools to retain the letter grade received in the 2012-2013 school year if the 2013-2014 grade was lower as a result of assessment results.

	Current Year	Prior Year
Official Grade:	В	В
Without Waiver Grade:	С	**
4-Year Graduation Rate:	79.2	80.0

Notes: Only districts and schools serving grade 1 or higher or higher are eligible to receive a performance classification. The Without Waiver Grade only applies the 2013-2014 school year. Possible Accountability Status: A, B, C, D, F. (N/A – The school did not receive a performance classification due to not having available data.)

ESEA Annual Measurable Objective (AMO)

A district or school is responsible for meeting annual measurable objectives (AMO) in three areas: Reading/Language Arts, Mathematics, and a third academic indicator referred to as the "Other Academic Indicator." The "Other Academic Indicator" for schools and districts without a grade 12 is the attendance rate. For schools and districts with a grade 12, the indicator is the graduation rate. If a district or school does not meet an AMO in any one of the three areas, the district or school is considered to have not met AMOs.

	Current Year	Prior Year
District AMO Status:	Not Met	Not Met
Reading/Language Arts Status:	Not Met	Not Met
Mathematics Status:	Not Met	Not Met
Other Academic Indicator Status:	Met	Met

AMO Subgroup Results

			Other	Graduatio	on Rate	Attendence
Student Groups	Reading/ Language Arts	Mathematics	Other Academic Indicator	Current Year	Prior Year	Attendance Rate
All Students:	Not Met	Not Met	Met	79.2	80.0	95.0
Students with IEPs:	Not Met	Not Met	**	40.4	26.1	**
Limited English Proficient:	Not Met	Not Met	**	**	**	**
Economically Disadvantaged:	Not Met	Not Met	**	62.4	75.0	**
Asian:	**	**	**	**	**	**
Black:	Not Met	Not Met	**	74.6	82.3	**
Hispanic:	Not Met	Met	**	**	**	**
Native American:	**	**	**	**	**	**
White:	Not Met	Not Met	**	81.2	77.8	**

Teacher Quality

NCLB Measures	Percent	Number percent is based on
Core Teachers Who Are Highly Qualified:	98	174 FTE Teachers
Teachers with Emergency/Provisional Certification:	0	174 FTE Teachers
Courses Taught by a Highly Qualified Teacher:	97	1134 Courses
Courses NOT Taught by a Highly Qualified Teacher:	3	1134 Courses
Percentage of Courses in the Highest Poverty Quartile Schools NO	T Taught by a Highly	Qualified Teacher: **
Percentage of Courses in the Lowest Poverty Quartile Schools NOT	Taught by a Highly	Qualified Teacher: 4

Teacher and course counts reflect NCLB core academic subjects only. These counts represent the denominators for calculating the percentage values. Teacher counts are based on Full-Time Equivalents (FTE).

Assessment Participation Rates

While NCLB requires the testing participation rates of the following groups of students to be reported in Reading/Language Arts, Mathematics, and Science, not all subgroups are considered separately when determining whether a school met its annual measurable objectives (AMOs). Additionally, although NCLB requires the reporting of participation rates for the Science assessment, the results of the Science assessment are NOT used in AMO calculations. For those groups of students used in AMO calculations, NCLB requires that a minimum of 95% of all students in the group must be tested.

Student groups used in AMO calculations	Reading/Language Arts	Mathematics	Science
All Students:	95.0	95.0	95.0
Students with IEPs:	95.0	95.0	95.0
Limited English Proficient:	95.0	95.0	95.0
Economically Disadvantaged:	95.0	95.0	95.0
Asian:	95.0	95.0	**
Black	95.0	95.0	95.0
Hispanic:	95.0	95.0	95.0
Native American:	**	**	**
White:	95.0	95.0	95.0
Student groups not used in AMO calculations			
Migrant:	**	**	**
Male:	95.0	95.0	95.0
Female:	95.0	95.0	95.0

Exemption of Recently-Arrived Limited English-Proficient Students from State Assessments

NCLB allows for a one-time exemption of language arts and/or mathematics scores for recently-arrived limited English proficient (LEP) students. A recently arrived LEP student is defined as an LEP student who has attended schools in the United States (not including Puerto Rico) for less than 12 months.

Number of recently-arrived LEP students exempted from state assessments: 13

State Assessment Number Tested and Performance by Level

Grade Level	Level			Mean Scale Score			Percent Scoring Minimal		Percent Scoring Basic		Percent Scoring Proficient			Percent Scoring Advanced		
	Prior Year	Curr Year	Pri Ye	or ear	Curr Year	Prior Year	Curr Year			Curr Year	Prior Year	Cur Yea		Prior Year	Curr Year	
		М	ississ	sippi C	Curricu	ulum To	est, 2 nd	Editi	ion – L	angu	age Ar	ts				
3	277	306	15	5.8	151.2	6	13	1	9	29	46	39)	30	19	
4	306	282	150	D.5	150.4	11	9	3	2	34	45	44	÷	12	13	
5	306	306	152	2.3	152.1	9	6	2	6	32	51	52	2	14	10	
6	292	313	15:	1.9 :	149.0	8	10	3	0	35	55	51	L	8	5	
7	337	284	15	5.0	151.8	6	11	1	9	25	69	61	L	6	5	
8	304	339	149	9.6	150.5	13	11	3	1	30	53	54	ł	5	5	
	Mississippi Curriculum Test, 2 nd Edition – Mathematics															
3	277	306	158	3.2	155.7	5	7	1	7	22	53	48	3	27	23	
4	306	282	15/	4·9 [:]	154.0	7	9	2	1	19	56	59)	16	13	
5	306	306	156	5.7 ⁻	154.3	7	10	2	0	22	46	47	7	27	21	
6	292	313	152	2.5	150.5	13	19	2	4	26	51	47	7	12	9	
7	337	284	156	6.g :	154.9	6	8	1	3	21	56	47	7	26	24	
8	303	339	154	4.9	153.3	7	10	2	0	20	57	56	5	16	13	
					Gra	de 5 an	ıd 8 Sci	ence	Tests							
5	306	306	15	5.9	156.0	5	5	1	6	19	48	45	5	31	33	
8	302	339	15	4.7	154.3	10	9	1	5	20	53	48	3	22	23	
					High	School	Subjed	t Are	a Test	s						
Subje	ect N	umber Te	sted	Perc	ent	Mean	Scale	Pe	rcent	Pe	rcent	Per	cent	Pei	cent	
				Pass	sing	Sc	ore		oring		oring		ring		oring .	
	Р	Prior C	Urr	Prior	Curr	Prior	Curr	MII Prior	nimal _{Curr}	B Prior	asic Curr	Proti Prior	cient _{Curr}	Adv Prior	anced _{Curr}	
			ear	Year	Year	Year	Year	Year	Year	Year	Year	Year	Year	Year	Year	
Algeb	ral 2	278 2	95	92.1	92.2	657.9	656.0	5	5	13	15	44	60	40	23	
Biolog	gyl 2	290 2	45	96.2	95.9	658.9	657.7	5	5	9	11	69	66	20	21	
Englis	hll 2	293 2	.67	83.3	85.4	653.2	654.5	12	8	17	18	49	50	22	24	
U.S. His	story 2	227 2	51	94.2	92.0	651.8	651.6	6	8	14	17	58	53	23	22	

National Assessment of Educational Progress

The National Assessment of Educational Progress (NAEP) provides results on subject-matter achievement. NAEP does not provide scores for individual students, schools, or school districts. NAEP results are based on representative samples of students in grades 4 and 8. The NAEP is administered every two years; the most recent results are reported below.

	2013 Reading Results								2013 Mathematics Results							
	Mean Sco		Percen Above		Percent At or Above Proficient			Mean Sco			nt At or e Basic	Percent At or Above Proficient				
Grade	MS	U.S.	MS	U.S.	MS	U.S.		MS	U.S.	MS	U.S.	MS	U.S.			
4	209	223	43	23	43	23		234	234	23	43	23	21			
8	209	223	43	23	43	23		234	234	23	43	23	21			

Percent of Students Scoring Proficient and Above

	2013-2014 Assessments																								
Grade/Subject	All Students	Disabled Only	Limited English Proficient	Economically Disadvantaged	Asian	Black	Hispanic	Native American	White	Female	Male	Migrant	Grade/Subject	All Students	Disabled Only	Limited English Proficient	Economically Disadvantaged	Asian	Black	Hispanic	Native American	White	Female	Male	Migrant
		IVII	SSISS	іррі ч		iculun nguag		-	' Ear	10n –	-				IVI	155155	sibhi			m Te: matic		nd Edit	[1011 -	-	
3	58	35	50	51	95	50	53	**	60	65	52	**	3	72	52	71	64	95	62	73	**	77	75	69	**
4	55	38	18	45	67	43	44	95	60	60	50	**	4	71	46	27	66	50	63	72	95	76	73	70	**
5	64	5	17	54	95	54	72	**	67	69	58	**	5	69	6	50	60	95	56	83	**	74	70	67	**
6	56	13	18	59	50	50	50	**	60	59	53	**	6	57	17	18	51	75	45	50	**	65	58	56	**
7	64	6	22	59	75	54	75	**	67	69	57	**	7	71	35	56	66	75	60	79	**	75	74	67	**
8	59	16	11	53	95	47	63	**	66	69	51	**	8	70	32	5	64	95	61	58	**	77	75	65	**
Mississippi Alternate Assessment of theMississippi Alternate Assessment of theExtended Curriculum Frameworks –Extended Curriculum Frameworks –Language ArtsMathematics																									
3	**	**	**	**	**	**	**	**	**	**	**	**	3	**	**	**	**	**	**	**	**	**	**	**	**
4	**	**	**	**	**	**	**	**	**	**	**	**	4	**	**	**	**	**	**	**	**	**	**	**	**
5	**	**	**	**	**	**	**	**	**	**	**	**	5	**	**	**	**	**	**	**	**	**	**	**	**
6	**	**	**	**	**	**	**	**	**	**	**	**	6	**	**	**	**	**	**	**	**	**	**	**	**
7	**	**	**	**	**	**	**	**	**	**	**	**	7	**	**	**	**	**	**	**	**	**	**	**	**
8	**	**	**	**	**	**	**	**	**	**	**	**	8	**	**	**	**	**	**	**	**	**	**	**	**
			(Grad	es 5 a	and 8	3 Scie	nce T	Гests							N					um F	sessm Frame		of the ks –	9
5	79	31	33	72	95	64	78	**	88	80	77	**	5	95	95	**	95	**	95	**	**	95	95	95	**
8	71	24	22	67	95	56	71	**	81	75	67	**	8	95	95	**	**	**	**	**	**	95	**	95	**
			н	ligh S	choc	ol Sub	oject .	Area	Test	S						N		•••	d Cur		um F	rame		of the ks –	9
Algebra I	83	54	95	81	95	80	81	**	85	88	77	**	Math	**	**	**	**	**	**	**	**	**	**	**	**
Biology	86	67	95	82	5	74	94	**	93	86	87	**	Science	63	63	**	40	**	67	**	**	60	50	67	**
English II	73	14	43	66	95	60	75	**	82	79	68	**	Language Arts	**	**	**	**	**	**	**	**	**	**	**	**
U.S. History	75	17	5	71	50	67	56	**	81	73	77	**				<u> </u>				<u> </u>		<u> </u>		<u> </u>	

ESEA Annual Measurable Objective

NCLB requires the reporting of the results of a district or school in meeting annual measurable objectives (AMO) in Reading/Language Arts and Mathematics by subgroup. The results are shown below. The Achievement Index assigns one point for students scoring Proficient and Advanced and a half point for students scoring Basic. The AMOs were established based on student performance in 2010/2011.

	Rea	ding/Language A	rts	Mathematics
	N-Count	Achievement Index	ESEA AMO	Achievement ESEA N-Count Index AMO
All students:	1993	76.4	83	1991 81.5 86
Students with IEPs:	151	42.1	62	149 52.0 63
Limited English Proficient:	49	53.1	73	47 68.1 81
Economically Disadvantaged:	1100	70.8	79	1094 76.3 81
Asian:	23	87.0	**	23 89.1 **
Black:	700	70.0	77	697 74.1 81
Hispanic:	129	80.2	83	125 87.6 87
Native American:	**	**	**	** ** **
White:	1107	79.5	87	1112 85.1 88

Notes:

- Current Year (Curr Year) represents the results of the 2013-2014 school year. •
- Prior Year represents the results of the 2012-2013 school year.
 - The asterisks (**) indicate no data is being reported in the section due to one of the following:
 - Small n-size (<10 students in the measure) or 0
 - The measurement is not applicable to the school, district, or state. 0
- Data has been suppressed for values that are less than five percent (<5%) and greater than ninety-five percent (>95%). These values are reported as 5% and 95%, respectively. The sum of data reported in percentages may not equal to one hundred percent (100%) due to suppression rules applied.

State Accountability Information

State /	Accountability Information	Differentiated	Federal accountability label assigned to
Official Grade	Official performance classification (A, B, C, D, or F) assigned to the district or school Note: For the 2014 school year, the U.S. Department of Education approved a one-	Accountability Label	Title I schools based on the school's overall performance. This indicator is applied to Title I schools only.
	year waiver which allowed districts and schools to receive the higher performance	NCLB Annu	al Measurable Objective (AMO)
	classification between the 2013 and 2014		Subgroup Results
	results.	Reading/Language Arts	Indicator of whether the student subgroup met its annual measurable objective in
Without Waiver Grade	Performance classification assigned to the district or school before the waiver option being applied Nate. This action did not		reading/language arts
	being applied Note: This option did not apply to the 2013 Accountability Results.	Mathematics	Indicator of whether the student subgroup met its annual measurable objective in
4-Year Graduation	Percentage of students earning a regular		mathematics
Rate	high school diploma within 4 years after entering the 9 th grade for the first time.	Other Academic Indicator	Indicator of whether the student subgroup met its other academic indicator (OAI)
ESEA Annu	al Measurable Objective (AMO)		target; For elementary and middle schools, the OAI is the attendance rate. For high
ESEA Annual Measurable	Elementary and Secondary Education Act (ESEA) Annual performance targets		schools and districts, the OAI is the graduation rate.
Objective (AMO)	districts and schools must meet in order to ensure students are on a timeline for scoring 100 percent (100%) proficient by the 2019-2020 school year	Graduation Rate (4-Year Graduation Rate)	Percentage of students earning a regular high school diploma within 4 years after entering the 9 th grade for the first time.
District/School AMO Status	Indicator of whether the district or school met its AMO targets for the school year. The district or school must meet AMOs in	Attendance Rate	Percentage of students in attendance at school during the school year.
	reading/language arts, mathematics, and the other academic indicator in order to		Teacher Quality
	meet its AMOs	Core Teachers Who	Percentage of teachers in core subject area
Reading/Language Arts AMO Status	Indicator of whether the district or school met its reading/language arts AMO targets for the school year	Are Highly Qualified	courses (e.g., English, math, science, etc.) who met the definition of highly qualified as outlined in NCLB
Mathematics AMO Status	Indicator of whether the district or school met its mathematics AMO targets for the school year	Teachers with Emergency/Provisi onal Certification	Percentage of teachers with emergency or provisional certifications
Other Academic Indicator Status	Indicator of whether the school or district met its other academic indicator (OAI) target for the school year. For elementary and middle schools, the OAI target is the attendance rate. For high schools and districts, the OAI is the graduation rate.	Courses Taught by a Highly Qualified Teacher	Percentage of courses taught by highly qualified teachers

Courses Not Taught by a Highly Qualified Teacher	Percentage of courses not taught by highly qualified teachers	Percent Scoring Minimal	The percentage of students scoring minimal on the reading/language arts, mathematics, science, and U.S. History assessments at each grade level
Percentage of Courses in the Highest-Poverty Quartile Schools Not Taught by a	Percentage of courses not taught by highly qualified teachers in schools where the poverty level ranked in the top 25% of all schools in the State	Percent Scoring Basic	The percentage of students scoring basic on the reading/language arts, mathematics, science, and U.S. History assessments at each grade level
Highly Qualified Teacher	Parcentage of courses not taught by highly	Percent Scoring Proficient	The percentage of students scoring proficient on the reading/language arts, mathematics, science, and U.S. History assessments at each grade level
Percentage of Courses in the Lowest-Poverty Quartile Schools Not Taught by a Highly Qualified	Percentage of courses not taught by highly qualified teachers in schools where the poverty level ranked in the lowest 25% of all schools in the State	Percent Scoring Advanced	The percentage of students scoring advanced on the reading/language arts, mathematics, science, and U.S. History assessments at each grade level
Teacher		National Assess	ment of Educational Progress (NAEP)
Highly Qualified	A teacher who holds certification in the		· · · · · · · · · · · · · · · · · · ·
Teacher	course area in which the teacher is providing instruction	administered at leas	sessment is a national assessment st once every two years to students in Grades 4
Full Time	Full time employees	and 8.	
Equivalency (FTE) Asses	sment Participation Rates	Mean Scale Score	Average scale score earned by students participating in the NAEP reading and mathematics assessments
Participation Rate	Percentage of students within the student subgroup who participated in the reading/language arts, mathematics, and	Percent At or Above Basic	Percentage of students scoring Basic or above on the NAEP Reading and Mathematics assessments
Exemption of	science assessments Recently-Arrived Limited English-	Percent At or Above Proficient	Percentage of students scoring Proficient or above on the NAEP Reading and
Exemption of	Proficient Students		Mathematics assessments
Number of	Number of limited English proficient	Percent of Stu	dents Scoring Proficient and Above
Recently-Arrived	students who have been attending school	Students Scoring	Percentage of students within the student
LEP Students	within the United States for less than 12	Proficient and	subgroup scoring proficient or above on the
Exempted from	months and had their assessment scores	Above	reading/language arts, mathematics, science and U.S. History assessments
State Assessments	excluded from the state, district, or school accountability results		
		ESEA /	Annual Measurable Objective
State Assessme	ent Number Tested and Performance by Level	N-Count	Number of students within the student subgroup who are included in the achievement index calculation
Number Tested	Number of students participating in the reading/language arts, mathematics, science, and U.S. History assessments at each grade level	Achievement Index	Percentage of students moving towards or scoring proficient in reading/language arts and mathematics. The achievement index is the measure used in determining whether the student subgroup met its AMO target.
Mean Scale Score	Average scale score earned by students participating in the reading/language arts, mathematics, science, and U.S. History assessments at each grade level	ESEA AMO	Elementary and Secondary Education Act (ESEA) Annual Measurable Objective (AMO) is the annual performance target the student subgroup must meet