Pearl 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 2009-2010

State Accountability Information

Mississippi's unified accountability model has both a state and federal component. The state component is not regulated by the requirements of NCLB resulting in some indicators of success in the state component differing from those in the federal, or NCLB, component. Additionally, in some instances the state and federal model use different measures of the same indicators. For example, NCLB requires the use of a 4- year graduation rate, whereas the state component uses a 5-year graduation rate.

	Current Year	Prior Year
Accountability Status:	High Performing	Successful
Quality of Distribution Index (QDI):	173	171
Growth Status:	Met	Met
5- Year Graduation Rate:	77.5	72.7
High School Completion Index (HSCI):	204	181

Notes: Only districts and schools serving grades 4 or higher are assigned an Accountability Status and Growth. Possible Accountability Status : Star District/School, High Performing, Satisfactory, Academic Watch, Low Performing, At-Risk of Failing, or Failing.

NCLB Adequate Yearly Progress (AYP)

A district or school is responsible for making adequate yearly progress (AYP) 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 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 AYP in any one of the three areas, the district or school is considered to have not met AYP.

	Current Year	Last Year	Two Years Ago
District AYP Status:	Not Met	Not Met	Met
Reading/Language Arts Status:	Not Met	Not Met	Met
Mathematics Status:	Met	Not Met	Met
Other Academic Indicator Status:	Not Met	Met	Met
Title I Improvement Status:	Not in Improvement	Not In Improvement	Not In Improvement

AYP Subgroup Results

		U	Ōther	Gradu	ation Rate		
Student groups	Reading/ Language Arts	Mathematics	Academic Indicator	Prior 4-Year	4-Year	A 5-Year	Attendance Rate
All Students:	Met	Met	Met	76.7	80.0	77.5	96
Students with IEP's:	Not Met	Met	Not Met	10.9	7.0	12.2	
Limited English Proficient:	Met	< Minimum**					
Economically Disadvantaged:	Met	Met	Met Met		70.0	63.5	
Asian:	< Minimum**	< Minimum**	< Minimum**				
Black	Met	Met	Met	73.2	74.0	73.9	
Hispanic	Met	Met					
Native American:	< Minimum**	< Minimum**	< Minimum**				
White	Met	Met	Met	77.0	82.0	77.9	
*Denotes any group that makes an				e prior year to m	neet what is kn	own as "sa	fe harbor".

**Denotes any group with fewer than 40 students in that subgroup of students.

Teacher Quality

NCLB Measure	Percent	Number percent is based						
Core Teachers Who Are Highly Qualified:	97	175	FTE Teachers					
Teachers with Emergency/Provisional Certification:	2	175	FTE Teachers					
Courses Taught by a Highly Qualified Teacher:	97	1195	Courses					
Courses NOT Taught by a Highly Qualified Teacher:	3	1195	Courses					

Courses in the Highest-Poverty Quartile Schools **NOT** Taught by a Highly Qualified Teacher:

Courses in the Lowest-Poverty Quartile Schools **NOT** Taught by a Highly Qualified Teacher:

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 adequate yearly progress. Additionally, although NCLB requires the reporting of participation rates for the Science assessment, the results of the Science assessment are NOT used in AYP calculations. For those groups of students used in AYP calculations, NCLB requires that a minimum of 95% of all students in the group must be tested.

Student groups used in AYP calculations	Reading/Language Arts	Mathematics	Science
All Students:	98	98	99
Students with IEP's:	92	93	89
Limited English Proficient:	96	96	100
Economically Disadvantaged:	97	97	98
Asian:	100	100	100
Black:	97	97	96
Hispanic:	98	98	100
Native American:	100	100	
White:	98	98	100
Student groups not used in AYP calculations			
Migrant:			
Male:	99	99	99
Female:	99	99	99

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 LEP students. A recently arrived LEP student is defined as a LEP student who has attended schools in the United States (not including Puerto Rico) for less than 12 months. (Counts less than 10 students suppressed)

Number of recently-arrived LEP language arts scores excluded from AYP calculations: 0

Number of recently-arrived LEP mathematics scores excluded from AYP calculations: o

State Assessment Number Tested and Performance by Level

	Number Tested			ean Score		Scoring imal		Scoring sic		Scoring icient	Percent Scoring		
Grade Level	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	
		Mis	sissippi (Curriculu	m Test, 2	nd Editio	on - Lang	uage Art	S				
3								34	44	44	19	14	
4	290	326	151.9 150.6		9	6	33	39	41	43	17	12	
5	292	289			8	8	24	36	61	47	7	9	
6	291	302			8	8	31	28	56	56	5	9	
7	299	294	148.5	148.5 150.3		11	37	34	47	52	2	3	
8	259	286	150.4	148.8	9	12	34	39	54	46	3	3	
		Mis	ssissippi	Curriculu	ım Test,	2nd Editi	ion - Mat	hematics	5		1		
3	318 30		154.7	154.4	8	6	20	27	55	50	17	17	
4	290	326	151.2	151.2	14	14	27	27	50	53	9	6	
5	292	288	152.9	150.6	9	16	25	27	56	46	10	10	
6	290	301	151.6	152.5	12	10	30	25	49	52	9	14	
7	295	292	150.8	153.2	14	8	29	21	49	60	8	12	
8	258	285	153.0	152.3	7	8	23	28	62	54	8	10	
			Ġ	rade 5 al	nd Grade	e 8 Scienc	e Tests				•		
5	295	287	561.0	558.5	16	20	36	35	36	32	13	13	
8	259	285	868.0	864.2	9	8	29	33	40	47	22	12	

High School Subject Area Tests

Subject		Number Tested		Percent Passing		Mean F Scale Score		Percent Scoring Minimal		Scoring	Percent Profi	•	Percent Scoring Advanced		
	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	2008/09	2009/10	
Algebra I	193	255	91	97	659.0	659.0	2	1	16	10	43	52	40	37	
Biology I	221	185	100	98	394.0	403.0	3	2	9	2	34	37	55	60	
English II	265	226	86	88	653.0	655.0	7	9	25	20	50	47	17	25	
U.S. History	203	237	100	99	378.0	374.0	1	4	21	18	50	51	28	27	

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.

		200	7 Languag	ge Arts Re	sults		2009 Mathematic Results											
	Mean Percent				Percent			Ме	an	Per	cent	Perc	ent					
Scale Score At or Above Basic					At or Abov	e Proficient		Scale	Score	At or Ab	ove Basic	At or Above	Proficien					
Grade	MS	U.S.	MS	U.S.	MS	U.S.		MS	U.S.	MS	U.S.	MS	U.S.					
4	208	220	51	67	19	33		227	239	69	76	22	33					
8	250	261	60	74	17	31		265	282	54	64	15	25					

Percent of Students Scoring Proficient and Above

	2009 - 2010 Assessments																					
Grade / Subject	All Students Signological Only	-						Female	Male	Migrant	▲ All Students	Si Disabled Only	G. Limited English Proficient	C Economically Disadvantaged	urrico Mat	ului	m T	est,	White	Eemale	Male tior	- Migrant
3	58 36	30	48	47	53		65	63	53		67	40	60	59		53	72		73	70	64	
4	55 26		43		44			62			59		64			39				, s 68		
5	56 12		46		55		62		55			12				42			-	60		
6	- 64 15		54		57			- 69				15	•	56		56				67		
7	55 4		48		64		62	64	47		71	13		66		64	64			75		
8	49 6		40	36	42		57	55	44		64	39		61		56	58		69	66	63	
3 4 5 6 7 8																						
	G	rade	5 and	l Grad	de 8	Sci	ence	e Te	sts		٨			•	lteri Curri S	culu		Fran			•	e
5	45 1	1 18	31		5 33			58														
8	59 3	3	49	43	3 56		68	50)													
High School Subject Area Tests														i Alte d Cur	ricu	ulur		am				
Algebra I	89		91	90	87		90	91	87	Mathema	tics											
Biology I	96		96	96	90		96	96	96	Scie	nce											
English II	71		67	61	77		77	82	60	Language	Arts											
U.S. History	96		96	96	96		96	96	96													