

2014-2015 District Profile for Superintende

District: XXX Parish	Letter Grade
LEA Code: XXX • # Students Enrolled • % Special Education • % Economically Disadvantaged • % Minority	

This report is being provided to assist superintendents in analyzing the details of the accountability results for their district. The information contained in this report is unsuppressed. Therefore, recipients must ensure the confidentiality and security of these personally identifiable data per FERPA and state law.

Profile Overview

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Section I: District and School Performance At a Glance

District Accountability: Letter Grade and Performance Score

	District Letter Grade	District Performance Score	K8 Assessment Index	Dropout/Credit Index	End-of-Course Assessment Index	ACT Index	Cohort Graduation Rate Index	Strength of Diploma (Grad Index)	Progress Points Earl
2012-2013 Performance	Letter	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#
2013-2014 Performance	Letter	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#
2014-2015 Performance	Letter	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#

Note: Includes implementation of grades 3-8 2014-2015 nonparticipation policy used for calculation of 2014-2015 DPS (e.g., backfill of prior year or use of average assessment index points).

School Letter Grades

		Number of Sc	hools		Percent of
	Elementary/Middle	High	Combination	Total	Schools
Α	#	#	#	#	%
В	#	#	#	#	%
С	#	#	#	#	%
D	#	#	#	#	%
F	#	#	#	#	%
Т	#	#	#	#	%
U	#	#	#	#	%

Section II: How did students perform? (K-8 Information)

Spring 2015 Grade 3 iLEAP and PARCC Tests - Performance by Achievement Level

Grade 3	Englis	h Language <i>i</i>	Arts	N	Nathematics			Science		Social Studies			
Achievement Levels	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
Advanced	#	#	%	#	#	%	#	#	%	#	#	%	
Mastery	#	#	%	#	#	%	#	#	%	#	#	%	
Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%	
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	

Spring 2015 Grade 4 LEAP and PARCC Tests - Performance by Achievement Level

Grade 4	Englis	h Language <i>i</i>	Arts	N	/lathematics			Science		S	ocial Studie	s
Achievement Levels	District	District Last Year	State									
Advanced	#	#	%	#	#	%	#	#	%	#	#	%
Mastery	#	#	%	#	#	%	#	#	%	#	#	%
Basic	#	#	%	#	#	%	#	#	%	#	#	%
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#

Spring 2015 Grade 5 iLEAP and PARCC Tests - Performance by Achievement Level

Grade 5	Engli	sh Language <i>i</i>	Arts	N	/lathematics			Science		Social Studies			
Achievement Levels	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
Advanced	#	#	%	#	#	%	#	#	%	#	#	%	
Mastery	#	#	%	#	#	%	#	#	%	#	#	%	
Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%	
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	

Spring 2015 Grade 6 iLEAP and PARCC Tests - Performance by Achievement Level

Grade 6	Englis	h Language <i>i</i>	Arts	N	/lathematics			Science		Social Studies			
Achievement Levels	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
Advanced	#	#	%	#	#	%	#	#	%	#	#	%	
Mastery	#	#	%	#	#	%	#	#	%	#	#	%	
Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%	
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	

Spring 2015 Grade 7 iLEAP and PARCC Tests - Performance by Achievement Level

Grade 7	Englis	h Language <i>i</i>	Arts	N	Nathematics			Science		Social Studies			
Achievement Levels	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
Advanced	#	#	%	#	#	%	#	#	%	#	#	%	
Mastery	#	#	%	#	#	%	#	#	%	#	#	%	
Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%	
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	

Spring 2015 Grade 8 LEAP and PARCC Tests - Performance by Achievement Level

Grade 8	Englis	h Language <i>i</i>	Arts	N	Nathematics			Science		S	ocial Studie	S
Achievement Levels	District	District Last Year	State									
Advanced	#	#	%	#	#	%	#	#	%	#	#	%
Mastery	#	#	%	#	#	%	#	#	%	#	#	%
Basic	#	#	%	#	#	%	#	#	%	#	#	%
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#

Section II: How did students perform? (High School Information)

2014-2015 EOC Tests - Performance by Achievement Level

	Index		Excellent			Good			Fair		Needs Improvement			
Subjects	District	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
English II	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Algebra I	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Geometry	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Biology	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
English III	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
U. S. History	#.#	#	#	%	#	#	%	#	#	%	#	#	%	

Note: In some cases percentages may not equal 100% due to rounding. The *Needs Improvement* achievement level includes students who performed in the *Needs Improvement* range and students with testing irregularities resulting in voids.

ACT Performance - Comparative Analysis

		ACT Performance	
ACT Information	District	District Last Year	State
Average Composite	#.#	#.#	#.#
Students Scoring 18+	#	#	%
Students Scoring 20+ (TOPS Opportunity)	#	#	%
Students Scoring 23+ (TOPS Performance)	#	#	%
Students Scoring 27+ (TOPS Honors)	#	#	%
Assessment Index	#.#	#.#	#.#

Note: Only full academic year (FAY) students are included in the calculation. Students who graduated in December 2014 are included. In some cases, percentages may not equal 100% due to rounding.

Section III: How did different subgroups of students perform?

Students with Disabilities in Grades 3 to 8

Spring 2015 LAA 1 Tests - Performance by Achievement Level

Achievement Levels	Engli	sh Language	Arts		Mathematics			Science	
(Grades 3 to 8)	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
Exceeds Standard	#	#	%	#	#	%	#	#	%
Meets Standard	#	#	%	#	#	%	#	#	%
Working Toward Standard	#	#	%	#	#	%	#	#	%
Assessment Index	#	#	%	#	#	%	#	#	%

Note: In some cases percentages may not equal 100% due to rounding. The Working Toward Standard achievement level includes students who performed in the Working Toward Standard range and students with testing irregularities resulting in voids.

Spring 2015 Grades 3-8 LEAP, iLEAP, and PARCC Tests - Performance by Achievement Level

	Engli	sh Language	Arts	Mathematics				Science			Social Studies	
All Grades	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
Advanced	#	#	%	#	#	%	#	#	%	#	#	%
Mastery	#	#	%	#	#	%	#	#	%	#	#	%
Basic	#	#	%	#	#	%	#	#	%	#	#	%
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#

Students with Disabilities in High School Spring 2015 LAA1 Tests - Performance by Achievement Level

Achievement Levels	Engli	sh Language	Arts		Mathematics			Science	
(High school)	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
Exceeds Standard	#	#	%	#	#	%	#	#	%
Meets Standard	#	#	%	#	#	%	#	#	%
Working Toward Standard	#	#	%	#	#	%	#	#	%
Assessment Index	#	#	%	#	#	%	#	#	%

Note: In some cases percentages may not equal 100% due to rounding. The Working Toward Standard achievement level includes students who performed in the Working Toward Standard range and students with testing irregularities resulting in voids.

2014-2015 EOC Tests - Performance by Achievement Level

	Index	Excellent			Good			Fair			Needs Improvement		
Subjects	District	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
English II	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Algebra I	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Geometry	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Biology	#.#	#	#	%	#	#	%	#	#	%	#	#	%
English III	#.#	#	#	%	#	#	%	#	#	%	#	#	%
U. S. History	#.#	#	#	%	#	#	%	#	#	%	#	#	%

Students Who Are Economically Disadvantaged

Spring 2015 Grades 3-8 LEAP, iLEAP, PARCC, and LAA 1 Tests - Performance by Achievement Level

	Engli	sh Language	Arts		Mathematic	S		Science			Social Studies	
All Grades	District	District Last Year	State									
Advanced	#	#	%	#	#	%	#	#	%	#	#	%
Mastery	#	#	%	#	#	%	#	#	%	#	#	%
Basic	#	#	%	#	#	%	#	#	%	#	#	%
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#

2014-2015 EOC and LAA 1 Tests - Performance by Achievement Level

	Index		Excellent			Good		Fair			Needs Improvement		
Subjects	District	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
English II	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Algebra I	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Geometry	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Biology	#.#	#	#	%	#	#	%	#	#	%	#	#	%
English III	#.#	#	#	%	#	#	%	#	#	%	#	#	%
U. S. History	#.#	#	#	%	#	#	%	#	#	%	#	#	%

Students who are English Language Learners

Spring 2015 Grades 3-8 LEAP, iLEAP, PARCC, and LAA 1 Tests - Performance by Achievement Level

	Engli	sh Language	Arts	Mathematics				Science		Social Studies			
All Grades	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
Advanced	#	#	%	#	#	%	#	#	%	#	#	%	
Mastery	#	#	%	#	#	%	#	#	%	#	#	%	
Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%	
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%	
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	

2014-2015 EOC and LAA 1 Tests - Performance by Achievement Level

	Index	Excellent				Good		Fair			Needs Improvement		
Subjects	District	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State
English II	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Algebra I	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Geometry	#.#	#	#	%	#	#	%	#	#	%	#	#	%
Biology	#.#	#	#	%	#	#	%	#	#	%	#	#	%
English III	#.#	#	#	%	#	#	%	#	#	%	#	#	%
U. S. History	#.#	#	#	%	#	#	%	#	#	%	#	#	%

Minority Students

Spring 2015 Grades 3-8 LEAP, iLEAP, PARCC, and LAA 1 Tests - Performance by Achievement Level

	Engli	sh Language	Arts		Mathematic	S		Science			Social Studies	
All Grades	District	District Last Year	State									
Advanced	#	#	%	#	#	%	#	#	%	#	#	%
Mastery	#	#	%	#	#	%	#	#	%	#	#	%
Basic	#	#	%	#	#	%	#	#	%	#	#	%
Approaching Basic	#	#	%	#	#	%	#	#	%	#	#	%
Unsatisfactory	#	#	%	#	#	%	#	#	%	#	#	%
Assessment Index	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#	#.#

2014-2015 EOC and LAA 1 Tests - Performance by Achievement Level

	Index	Excellent				Good			Fair			Needs Improvement		
Subjects	District	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	District	District Last Year	State	
English II	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Algebra I	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Geometry	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
Biology	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
English III	#.#	#	#	%	#	#	%	#	#	%	#	#	%	
U. S. History	#.#	#	#	%	#	#	%	#	#	%	#	#	%	

Section IV: How did students improve? (K-8 Information)

Growth for Non-Proficient Students - Progress Points for Schools

		K-8 Progress Points			
	Number	of Test Units		n-proficient students ected score in 14-15*	Total Progress
Subject	Number of students who were non- proficient in 2013-14	Number of 13-14 non-proficient students who exceeded their expected score in VAM 2014-15	District	State	Total Progress Points **
English Language Arts	#	#	%	%	#
Math	#	#	%	%	

^{*} To earn progress points, there must be more than 50.0% of non-proficient students exceeding their expected score.

^{**} The maximum number of progress points is 10.

Section IV: How did students improve? (High School Information)

Growth for Non-Proficient Students - Progress Points for Districts

In 2014-2015, one of two methods for calculation progress points was used during the progress point policy transition. The method yielding the higher points was used in the DPS calculation. Both methods are included below.

		High School Progress Po	oints: Old Method		
	Number o	f test units	Percent of non-proficient stu the expected range	=	
Subject	Number of non-proficient students	Number of non-proficient students who scored at the top of the expected range or higher in 14-15	I I)ictrict	State	Total Progress Points Earned
ELA (includes both EXPLORE to PLAN and PLAN to ACT)	#	#	%	%	#
Math (includes both EXPLORE to PLAN and PLAN to ACT)	#	#	%	%	#

^{*}There must be at least 30% of non-proficient students at or above the top of the expected range to gain progress points. The maximum number of progress points is 10.

High School Progress Points: New Method					
	Number o	of test units	Percent of non-proficient s the median of the expec		
Subject	Number of non-proficient students	Number of non-proficient students who scored at or above the median of the expected range in 14-15	District	State	Total Progress Points Earned
ELA (EXPLORE to PLAN)	#	#	%	%	#
ELA (PLAN to ACT)	#	#	%	%	
Math (EXPLORE to PLAN)	#	#	%	%	#
Math (PLAN to ACT)	#	#	%	%	#

^{*}There must be more than 50% of non-proficient students at or above the median of the expected range to gain progress points. The maximum number of progress points is 10. NOTE: Grade 12 repeating students included in 2013-14 DPS are excluded from the ACT and progress points indexes in 2014-15.

Section V: How prepared are students for high school?

Dropout/Credit Accumulation Index Results

	Dropout/Credit Accumulation	on Index	
Number of Carnegie Units	Points	Student Count	Total Points
6 or more	150	#	#
5.5	125	#	#
5	100	#	#
4.5	75	#	#
4	50	#	#
3.5	25	#	#
3 or less	0	#	#
3rd year 8th grade student	0	#	#
Dropout	0	#	#
Total		#	#

DCAI Information	Average Number of Credits Earned by End of 9 th Grade	#.#
	Dropout/Credit Accumulation Index	#.#
	Prior Year Average Number of Credits Earned by End of 9 th Grade	#.#
	Prior Year Dropout/Credit Accumulation Index	#.#
	State Dropout/Credit Accumulation Index	#.#

Section VI: How prepared for college and career are students?

Strength of Diploma (Graduation Index) Measures

Category	Student Outcome	Index Points	Cohort Member Count	Total Points
High School Diploma	 (a) Advanced Placement score of 3+, International Baccalaureate of 4+, CLEP score of 50+ and (b) Advanced statewide Jump Start credential 	160	#	#
Plus:	(a) Advanced Placement score of 3+, International Baccalaureate of 4+, CLEP score of 50+ or (b) Advanced statewide Jump Start credential	150	#	#
High School Diploma Plus: *	 (a) At least one passing course grade for TOPS core curriculum credit of the following type: Advanced Placement, college credit, dual enrollment, or International Baccalaureate and (b) Basic statewide Jump Start credential 	115	#	#
	 (a) At least one passing course grade for TOPS core curriculum credit of the following type: Advanced Placement, college credit, dual enrollment, or International Baccalaureate or (b) Basic statewide Jump Start credential 	110	#	#
On-time Graduate	High School Diploma (no additional credentials earned)	100	#	#
5 th year Graduate with Credentials	Graduates with an Advanced Placement score of 3+, International Baccalaureate score of 4+, or CLEP score of 50+	140	#	#
5 th year Graduates	High School Diploma (no additional credentials earned)	75	#	#
6 th year Graduates	High School Diploma	50	#	#
High School Equivalency	School Equivalency HiSet/GED		#	#
Non-Graduates without High School Equivalency 0 #				
Total Points				#
Cohort Graduation Index (Strength of Diploma)				
Prior Year Cohort Graduat	ion Index (Strength of Diploma)			#.#

Note: Students are included in the table at only the highest level earned in order to prevent duplication.

^{*}Students must take the Advanced Placement exam and pass the course.

Graduation Results and College-Going Data

Cohort Graduation Rate Index

	Cohort Graduation Rate (2014 Graduates)				
	District District Last Year (2013) State				
Cohort Graduation Rate	%	%	%		
Cohort Graduation Rate Index	#.#	#.#	#.#		
Total Graduates	#	#	#		

5th and 6th Year Graduates

	Number of	Graduates
	District	State
5 th -year Graduates (4 th year, on-time cohort was 2013)	#	# #
6 th -year Graduates (4 th year, on-time cohort was 2012)	#	# #

First-Time Freshmen and College Entrance

	Number of		Of Those High School Graduates Entering College the First Fall After High School Graduation 2 year 4 year In-state college-going college-going college-going			Of Those High School Graduates Entering College the Second Fall After High School Graduation			
	Graduates					4 year college-going	In-state college-going		
District (2013-2014 Graduates)	#	%	%	%	Not yet available				
District (2012-2013 Graduates)	#	%	%	%	%	%	%		
State (2013-2014 Graduates)	#	%	%	%	Not yet available				
State (2012-2013 Graduates)	#	%	%	%	%	%	%		

Note: In some cases percentages may not equal 100% due to rounding.

Section VII: How do we compare to other districts?

District Performance at a Glance: Average District Performance By Letter Grade and Index

	Avg. Basic and Above (All)	Avg. Basic and Above (ELA)	Avg. Basic and Above (Math)	Avg. Mastery and Above (All)	Avg. Mastery and Above (ELA)	Avg. Mastery and Above (Math)	Avg. K8 Assmt Index	Avg. DCAI	Avg. Total Progress Points
XX District*	%	%	%	%	%	%	#.#	#.#	#
A Districts	%	%	%	%	%	%	#.#	#.#	#
B Districts	%	%	%	%	%	%	#.#	#.#	#
C Districts	%	%	%	%	%	%	#.#	#.#	#
D Districts	%	%	%	%	%	%	#.#	#.#	#
F Districts	%	%	%	%	%	%	#.#	#.#	#
Total	%	%	%	%	%	%	#.#	#.#	#

^{*}The green row reports the district's actual performance compared to the average performance of districts grouped by assigned letter grade.

	Avg. Good+ (EOC) Percent (All)	Avg. Excellent (EOC) Percent (All)	3Avg. EOC Assmt Index	Avg. ACT Assmt Index	Avg. Grad Rate	Avg. Grad Rate Index	Avg. Strength of Diploma Index
XX District*	%	%	%	#.#	#.#	%	#.#
A Districts	%	%	%	#.#	#.#	%	#.#
B Districts	%	%	%	#.#	#.#	%	#.#
C Districts	%	%	%	#.#	#.#	%	#.#
D Districts	%	%	%	#.#	#.#	%	#.#
F Districts	%	%	%	#.#	#.#	%	#.#
Total	%	%	%	#.#	#.#	%	#.#

^{*}The green row reports the district's actual performance compared to the average performance of districts grouped by assigned letter grade.

Section VIII: How is my district performance score calculated?

2014-2015 DPS Calculation				
DPS Indicators:	Index	k Weight	= Weighted Index	
K-8: Assessment (LEAP, iLEAP, PARCC, and LAA1)	#.#			
Adjusted K-8: Assessment (with LEAP, iLEAP ELA and math nonparticipation policy included)	#.#	%	#.#	
K-8: Dropout/Credit Accumulation Index	#.#	%	#.#	
High School: ACT Assessment	#.#	%	#.#	
High School: End-of- Course (EOC) / LAA1 Assessment	#.#	%	#.#	
High School; Cohort Graduation Index	#.#	%	#.#	
High School: Cohort Graduation Rate Index	#.#	%	#.#	
K-8 Progress Points			#	
High School Progress Points			#	

Combination DPS				
K-8 Weight	K-8 DPS HS Weight		HS DPS	Final DPS
%	#.#	%	#.#	#.#

District Performance Scores are calculated using a district's index scores (i.e. performance on specific components) multiplied by the corresponding formula weight.

Additional Resources:

Additional Resources.	
K-8 Progress Point Fact Sheet	http://www.louisianabelieves.com/docs/default-source/accountability/k-8-progress-points-fact-
	sheet.pdf?sfvrsn=2
High School Progress Point Fact Sheet	http://www.louisianabelieves.com/docs/default-source/accountability/high-school-progress-points-fact-
	sheet.pdf?sfvrsn=2
Accountability Library	http://www.louisianabelieves.com/resources/library/accountability
Data Center	http://www.louisianabelieves.com/resources/library/data-center