SCHOOL, DISTRICT, AND STATE PUBLIC ACCOUNTABILITY REPORT

OCTOBER MEMBERSHIP

The following table provides information on the composition of the student population at the school, district and state levels.

Racial/Ethnic Group	Number of S Enrolled in C		School %		Distr	ict %	Stat	e %
	Female	Male	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
WHITE	724	730	89.3	88.8	77.9	78.7	39.5	40.2
BLACK OR AFRICAN AMERICAN	14	13	1.7	1.8	7.2	7.3	22.5	22.7
HISPANIC/LATINO	40	43	5.1	5.4	8.1	7.8	31.5	30.7
ASIAN	23	32	3.4	3.4	3.9	3.5	2.6	2.6
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER		*	*	*	0.2	0.2	0.2	0.1
AMERICAN INDIAN OR ALASKA NATIVE	*		*	*	0.1	0.1	0.3	0.3
TWO OR MORE RACES	*	*	*	*	2.6	2.3	3.4	3.3
DISABLED	36	90	7.7	7.6	14.7	14.1	13.1	13.0
ECONOMICALLY DISADVANTAGED	45	46	5.6	5.7	5.5	23.9	58.8	58.4
ELL	*	*	*	*	1.2	1.1	13.0	12.4
MIGRANT**								
FEMALE	806		49.5	49.2	48.5	48.7	48.7	48.7
MALE		823	50.5	50.8	51.5	51.3	51.4	51.4
TOTAL	1629		100.0	100.0	100.0	100.0	100.0	100.0

Note: An asterisk (*) indicates a subgroup population fewer than ten. A blank cell indicates zero students in the subgroup. **Report will be updated with the Migrant Count at a later date.

GRADUATION RATE AND DROPOUT RATE

Federal Uniform Graduation Rate

The graduation rate shows the percentage of students who graduated with a standard high school diploma within four years of initial entry into ninth grade.

	Scho	School %		ool % District %		State %	
	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	
LL STUDENTS	96.4	96.4	87.8	87.8	76.1	76.1	

WHITE	97.1	96.6	90.9	89.0	82.8	81.7
BLACK OR AFRICAN AMERICAN	#	#	82.7	71.7	68.0	64.7
HISPANIC/LATINO	100.0	88.9	91.2	90.6	76.7	75.0
ASIAN	92.3	#	95.0	94.2	90.9	89.2
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	#	N/A	#	#	82.6	75.6
AM.INDIAN OR ALASKA NATIVE	#	N/A	#	#	75.7	73.8
TWO OR MORE RACES	#	N/A	93.3	83.9	81.5	80.1
DISABLED	87.0	87.0	63.0	63.0	55.1	55.1
ECONOMICALLY DISADVANTAGED	85.7	85.7	73.7	73.7	67.7	67.7
ELL	N/A	N/A	92.9	92.9	55.8	55.8
MIGRANT	N/A	N/A	N/A	N/A	65.5	65.5
AT-RISK (Low 25)*	93.8	93.8	60.5	60.5	50.0	50.0
FEMALE	96.8	96.8	91.4	91.4	79.9	79.9
MALE	96.0	96.0	84.5	84.5	72.5	72.5
Note: N/A indicates no student membership for that subgroup, and # represents a population fewer than 10.						

Note: N/A indicates no student membership for that subgroup, and # represents a population fewer than 10.
* At-risk students are students whose test scores entering high school qualify for inclusion in the lowest performing 25%.

High School Dropout Rate

Dropouts are students who leave school before graduation and do not enroll in another institution or educational program before the end of the school year. Percentages show by race and gender the proportion of students who dropped out of school from the total enrollment in grades 9 through 12.

	Scho	ol %	Distr	ict %	Stat	e %
Racial/Ethnic Group	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
WHITE	0.1	0.4	0.7	0.7	1.3	1.3
BLACK OR AFRICAN AMERICAN	0.0	0.0	0.9	1.3	2.7	3.0
HISPANIC/LATINO	0.0	0.0	0.7	0.1	1.8	2.0
ASIAN	0.0	0.0	0.3	0.0	0.5	0.5
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	0.8	#	0.0	0.0	0.0	1.2
AM.INDIAN OR ALASKA NATIVE	#	#	4.8	0.0	2.0	1.7
TWO OR MORE RACES	#	#	0.6	1.3	1.4	1.3
FEMALE	0.0	0.1	0.5	0.5	1.4	1.5
MALE	0.3	0.5	0.9	0.8	2.1	2.2
TOTAL	0.1	0.3	0.7	0.7	1.8	1.9
Note: N/A indicates no student membership for that subgroup	, and # rep	resents a	populatior	n fewer that	an 10.	

POSTSECONDARY FOLLOW-UP DATA

Shown in the tables are the reported numbers of 2011-12 (calendar year) graduates who enrolled in institutions of higher education (IHE) which include public community colleges or universities within 16 months of high school graduation.

College Going

Racial/Ethnic Group	Number of Standard Diplomas Earned in 2011-2012	Number of Graduates Enrolled in IHE* within 16 Months of Earning a Regular High School Diploma	School %	District %	State %
WHITE	321	280	87	79	75
BLACK OR AFRICAN AMERICAN	#	#	#	74	74
HISPANIC/LATINO	#	#	#	67	76
ASIAN	#	#	#	88	88
AMERICAN INDIAN OR ALASKA NATIVE	#	#	#	#	77
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	#	#	#	#	#
OTHER	#	#	#	78	75
DISABLED	18	11	61	53	57
ECONOMICALLY DISADVANTAGED	#	#	#	57	68
ELL	#	#	#	69	70
MIGRANT	#	#	#	0	60
FEMALE	185	170	92	83	79
MALE	163	135	83	73	71
UNKNOWN	#	#	#	#	#
TOTAL	348	305	88	78	75
Note: N/A indicates no student n	nembership for that subgrou	ip, and # represents a population fewer than 10).		

College Credit-Accumulation

Racial/Ethnic Group	Number of Graduates Enrolled in IHE* in Florida within 16 Months of Earning a Regular High School Diploma	Number of Those Who Completed at Least One Year's Worth of College Credit within Two Years of Enrollment in an IHE*	School %	District %	State %
WHITE	200	164	82	76	69
BLACK OR AFRICAN AMERICAN	N/A	N/A	N/A	62	55
HISPANIC/LATINO	N/A	N/A	N/A	66	64
ASIAN	N/A	N/A	N/A	83	84
AMERICAN INDIAN OR ALASKA NATIVE	#	#	#	N/A	68
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	#	#	#	#	#
OTHER	N/A	N/A	N/A	80	64
DISABLED	10	7	70	67	48
ECONOMICALLY DISADVANTGED	N/A	N/A	N/A	N/A	57
ELL	0	0	N/A	#	64
MIGRANT	#	#	#	N/A	61

FEMALE	119	101	85	78	69
MALE	96	76	79	72	62
UNKNOWN	#	#	#	#	#
TOTAL	215	177	82	75	66
Note: N/A indicates no student membership for that subgroup, and $\#$ represents a population fewer than 10					

Note: N/A indicates no student membership for that subgroup, and # represents a population rewer than 10.

*Enrollment in an IHE includes students enrolled in any institution of higher education that participates in the National Student Clearinghouse.

STUDENT PERFORMANCE

Florida Statewide, Standardized Assessments

The Florida Standards Assessments (FSA) measure students' mastery of the Florida Standards and are administered to students in grades 3-10 in English language arts (ELA) and grades 3-8 in mathematics as well as in Algebra 1, Geometry, and Algebra 2. In science, Florida administers the Statewide Science Assessment in grades 5 and 8 and the Biology 1 End-of-Course (EOC) assessment, aligned to the Next Generation Sunshince State Standards (NGSSS).

Florida Standards Alternate Assessment (FSAA) for Students with Disabilities

The FSAA is designed for students whose participation in the general statewide assessment (FSA, Statewide Science Assement and EOCs) is not appropriate, even with accommodations. The FSAA measures student academic performance on the Florida Standards Access Points (FS-AP) in language arts (reading, writing), mathematics and science. In these subject areas, it is administered in grades 3-10 in ELA, grades 3-8 in Mathematics, Algerbra 1, Geometry, grades 5 and 8 in Science and Biology 1. The FSAA was administered for the first time in 2015-16. It replaces the Florida Alternate Assessment (FAA), which measured the Next Generation Sunshine State Standards Access Points (NGSSS-AP) in language arts (reading, writing), mathematics and science.

Accountability Assessment Results by Subject

Assessment results in the following tables reflect scores on FSA or NGSSS assessments. For mathematics and science, results include EOC assessment results, as applicable. Results show satisfactory attainment for students who were in attendance during both semesters of the school year.

English Language Arts, Mathematics and Science Assessments

On the FSA, students can attain one of five possible achievement levels, ranging from Level 1 (lowest) to Level 5 (highest), with scores at Level 3 or higher designated as satisfactory. Standard setting for the Florida Standards Alternate Assessment will occur in Spring 2017 when the number of achievement levels will be set.

English Language Arts Assessment Results (FSA and FSAA)*						
Percent of Students Scoring Satisfactory and Above						
	School % District % State %					%
	2015-16 Results	% Tested	2015-16 Results	% Tested	2015-16 Results	% Tested

ALL STUDENTS	87	99	74	100	53	99
WHITE	87	99	76	100	64	99
BLACK OR AFRICAN AMERICAN	N	100	43	99	34	99
HISPANIC/LATINO	90	100	72	99	51	99
ASIAN	89	100	90	100	78	100
NATIVE HAWAIIAN OR OTHER PACIFIC	Ν	Ν	N	N	Ν	N
AMERICAN INDIAN OR ALASKA NATIVE	N	N	67	100	51	99
TWO OR MORE RACES	N	Ν	70	100	58	99
DISABLED	46	92	32	98	19	98
ECONOMICALLY DISADVANTAGED	62	100	51	99	42	99
ELL**	N	Ν	46	99	29	99
MIGRANT	N	Ν	0	100	30	99
LOWEST 25%						
FEMALE	90	99	78	100	58	99
MALE	84	99	70	99	49	99

An "N" indicates no test results were reported.

*The 2015-16 FSAA does not have results yet as the standards have not been set. FSAA may be included on percent tested.

**Includes English language learners currently enrolled in ESOL programs and English language learners who have exited ESOL within two years.

Percent of S	Students Scor	ing Satisfa	ctory and Abo	ove		
	Schoo	-	District %		State	%
	2015-16 Results	% Tested	2015-16 Results	% Tested	2015-16 Results	% Tested
ALL STUDENTS	81	98	77	99	54	98
WHITE	81	98	79	98	65	98
BLACK OR AFRICAN AMERICAN	54	100	45	99	35	97
HISPANIC/LATINO	87	100	74	99	51	98
ASIAN	79	100	93	99	81	99
NATIVE HAWAIIAN OR OTHER PACIFIC	N	N	N	N	N	N
AMERICAN INDIAN OR ALASKA NATIVE	N	Ν	75	100	54	97
TWO OR MORE RACES	N	Ν	74	99	58	98
DISABLED	60	87	41	97	25	96
ECONOMICALLY DISADVANTAGED	61	97	56	98	44	98
ELL**	N	Ν	63	98	38	98
MIGRANT	N	Ν	30	100	39	98
LOWEST 25%						
FEMALE	80	98	77	99	55	98
MALE	82	97	76	99	54	97

An "N" indicates no test results were reported.

*The 2015-16 FSAA does not have results yet as the standards have not been set. FSAA may be included on percent tested.

**Includes English language learners currently enrolled in ESOL programs and English language learners who have exited ESOL within two years.

Percent of S	tudents Scori	ng Satisfag	ctorv and Abc	ve		
	Schoo		Distric		State %	
	2015-16 Results	% Tested	2015-16 Results	% Tested	2015-16 Results	% Tested
ALL STUDENTS	96	97	80	99	56	98
WHITE	96	97	82	99	68	98
BLACK OR AFRICAN AMERICAN	N	Ν	48	98	36	97
HISPANIC/LATINO	100	100	76	98	52	98
ASIAN	100	100	95	99	79	99
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	Ν	N	Ν	N	Ν	N
AMERICAN INDIAN OR ALASKA NATIVE	N	Ν	N	Ν	54	97
TWO OR MORE RACES	N	N	76	99	61	98
DISABLED	71	83	40	96	24	95
ECONOMICALLY DISADVANTAGED	88	96	58	98	45	97
ELL	N	Ν	42	95	24	98
MIGRANT	N	Ν	N	N	35	97
LOWEST 25%						
FEMALE	97	98	80	99	56	98
MALE	96	97	80	98	57	97

An "N" indicates no test results were reported.

*The 2015-16 FSAA does not have results yet as the standards have not been set. FSAA may be included on percent tested.

Assessment Results by Grade: Percent Scoring Satisfactory or Above (FSA and EOCs) *

	ELA	Math
School	2015-16	2015-16
Grade 3		
Grade 4		
Grade 5		
Grade 6		
Grade 7		
Grade 8		
Grade 9	86	NA
Grade 10	88	NA
HS	NA	81

ELA	Math

District	2015-16	2015-16
Grade 3	77	79
Grade 4	74	80
Grade 5	72	77
Grade 6	74	74
Grade 7	71	82
Grade 8	78	85
Grade 9	73	NA
Grade 10	71	NA
HS	NA	69

	ELA	Math
State Totals	2015-16	2015-16
Grade 3	56	62
Grade 4	53	60
Grade 5	53	57
Grade 6	53	52
Grade 7	50	57
Grade 8	58	62
Grade 9	53	NA
Grade 10	50	NA
HS	NA	42

FSA is only administered to Grades 3-8 for Math.

*The 2015-16 FSAA does not have results yet as the standards have not been set. FSAA may be included on percent tested.

Percentage of Students Scoring at Each Statewide Assesment Achievement Level, 2015-16

		SCIENCE & BIOLOGY 1 EOC													
		S	cho	ol 🤋	6		District %					State %			
ALL GRADES	L1	L2	L3	L4	L5	L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
ALL STUDENTS						8	18	27	19	29	22	28	25	13	12
WHITE						6	17	28	20	30	12	24	29	17	17
BLACK OR AFRICAN AMERICAN						28	31	21	12	8	36	34	20	7	4
HISPANIC/LATINO						11	20	27	18	24	26	30	25	11	8
ASIAN							5	19	21	53	9	18	25	19	28
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER*											23	29	26	11	10
AMERICAN INDIAN OR ALASKA NATIVE											21	32	23	13	10
TWO OR MORE RACES						9	22	28	19	23	17	27	28	14	14
DISABLED						32	35	20	7	6	52	28	13	4	3
ECO. DISADVANTAGED						18	30	27	12	12	29	32	23	9	6
ELL**						28	34	25			50	31	14	4	2
MIGRANT*											40	34	17	5	4
FEMALE						7	19	29	19	27	21	30	26	13	10
MALE						8	17	25	20	31	23	26	25	13	13
**Students enrolled in ESOL in the current year.															

	FSA English Language Arts																
		S	cho	ol %	6		District %						State %				
ALL GRADES	L1	L2	L3	L4	L5		L1	L2	L3	L4	L5		L1	L2	L3	L4	L5
ALL STUDENTS	4	10	20	36	31		10	17	26	29	18		24	24	24	19	9
WHITE	4	10	21	35	30		8	17	26	30	19		15	21	26	24	12
BLACK OR AFRICAN AMERICAN							31	27	19	18	5		37	29	20	11	3
HISPANIC/LATINO				43	36		11	20	27	28	15		27	25	24	17	7
ASIAN				40	34		4	7	20	32	37		10	15	23	29	24
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER*									33	24			21	25	26	20	9
AMERICAN INDIAN OR ALASKA NATIVE								32		32			27	25	23	18	7
TWO OR MORE RACES*							10	21	26	23	20		19	24	25	21	10
DISABLED	29	27	24				39	30	18	10	3		57	24	12	5	2
ECO. DISADVANTAGED		24		32			23	27	25	19	7		31	28	23	14	5
ELL**							30	29	24	11	5		48	27	17	7	2
MIGRANT*													42	30	18	8	2
FEMALE*		7	19	36	36		7	16	25	30	22		20	24	25	21	11
MALE*	5	12	21	36	26		12	18	26	28	15		28	24	23	17	7

Note: A blank cell indicates a subgroup too small to report or that no test results were reported. *Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for ESEA compliance.

**Students enrolled in ESOL in the current year.

	FSA MATH and EOCs														
		School %					D	istr	ict 9	%		State %			
ALL GRADES	L1	L2	L3	L4	L5	L	1 L2	L3	L4	L5	L1	L2	L3	L4	L5
ALL STUDENTS						ç	14	26	29	22	24	21	26	19	10
WHITE						7	13	26	31	22	16	5 18	28	24	14
BLACK OR AFRICAN AMERICAN						3	26	25	14	5	39	25	22	11	3
HISPANIC/LATINO						1	1 15	27	29	19	27	22	26	17	8
ASIAN							5	16	28	50	8	11	23	28	31
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER*									32		21	20	26	21	12
AMERICAN INDIAN OR ALASKA NATIVE											23	3 22	26	18	9
TWO OR MORE RACES*						1	1 14	28	25	21	20) 21	27	20	11
DISABLED						3	3 26	24	12	5	54	21	15	7	3
ECO. DISADVANTAGED						2	1 23	28	19	9	31	24	25	14	6
ELL**						1	5 21	33	19	11	40	23 (22	11	4
MIGRANT											35	5 26	24	11	4
FEMALE						8	14	27	29	22	23	3 22	26	19	10
MALE						1) 14	25	30	22	26	5 20	25	19	10
Note: A blank cell indicates a subgroup too small to report or	that	no t	est	res	ults	were	rep	orte	d.						

**Students enrolled in ESOL in the current year.

Recently Arrived English Language Learners (ELLs)

Florida students in ESOL programs who have been in the U.S. less than one year are required to be tested on the Assessing Comprehension and Communication in English state-to-state for English Language Learners 2.0 (ACCESS for ELL 2.0) as well as on a state mathematics assessment, but may be exempt for up to one administration of the FSA ELA (writing and reading). These students' test scores are not included in the current year's proficiency calculations for math and reading as a

flexibility provision approved for Florida by the U.S. Department of Education. The ESEA SPAR chart shows the number of recently arrived ELL students who are not included in the mathematics and reading proficiency calculations for accountability purposes.

ELL	School	District	State								
Reading	*	48	24,596								
Math	*	49	24,137								
*Cell sizes smaller than 10 are suppressed.											

National Assessment of Educational Progress (NAEP)

Below are the 2015 NAEP state results for grades 4 and 8 in reading and mathematics. Main NAEP, conducted at the state and national level, occurs every two years in reading and mathematics, every four years in science, and periodically in writing. A representative sample of the student population participates, and each student takes only a portion of the assessment. Results are then assembled to form projected state and national scores, based on aggregated student results. NAEP does not provide school- or student-level results.

1. Scale Scores

A scale score is derived from an averaging of scores of student responses to NAEP assessment items on a 0-500 point scale. Scale scores summarize the overall level of performance attained by a group of students. (NAEP does not produce scale scores for individual students.) When used in conjunction with interpretive aids, such as item maps, scale scores provide information about what a particular aggregate of students in the population knows and can do.

2. Achievement Level

Achievement levels are based on scale scores and define the degree to which student performance meets expectations of what students should know and be able to do. The achievement levels are **Basic, Proficient, and Advanced**. Below Basic is also reported but not considered to be an achievement level.

The following chart provides an approximate camparison of NAEP & FSA achievement levels:

FSA Achievement Levels	NAEP Achievement Standards
5	Advanced
4	Proficient
2-3	Basic

1 Be	elow Basic
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NAEP Participation Rates for Required Subgroups

The chart below shows, for the sample of Florida schools selected to take the grade 4 and grade 8 math and reading assessments, the percentage of Students with Disabilities (SWDs) and English language learners (ELLs) in the tested grades who were tested on each assessment. The goal established by the National Assessment Governing Board (NAGB) is 85% inclusion.

Additional information is provided on the NAEP website at http://www.nces.ed.gov/nationsreportcard/ or on the FLDOE website at http://www.fldoe.org/accountability/assessments/national-internationalassessments/.

	NAEP 2015 - Inclusion Rates													
	MA Grad		MA Grad		REAI Grad		READING Grade 08							
	Florida	Nation	Florida	Nation	Florida	Nation	Florida	Nation						
SWD	91	89	89	90	93	87	86	87						
ELL	91	95	86	93	90	93	73	90						

	NAEP Math 2015 - State Level Results																	
		Sc	ale	% Below Basic		% B	asic		% Proficient		-							
Flori da	Nati on	Flori da	Nati on	Flori da			Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on					
N/A	N/A	243	240	15	19	36	35	35	32	7	7	85	81					
43	49	251	248	7	10	28	29	43	41	11	10	93	90					
21	15	228	224	29	35	49	45	20	18	1	1	71	65					
29	26	240	230	16	27	41	44	33	23	5	3	84	73					
16	13	228	217	30	46	44	36	20	14	3	2	70	54					
61	55	235	229	20	28	46	46	28	22	3	2	80	72					
9	11	220	218	38	43	48	41	12	14	1	1	62	57					
	Stud Flori M/A 43 21 29 16 61	da on N/A N/A 43 49 21 15 29 26 16 13 61 55	7% of Students Sc. Scol Flori da Nati on Flori da N/A 243 N/A 243 43 49 243 43 49 251 21 15 228 29 26 240 16 13 228 61 55 235	Students Scale Scores Flori da Nati on Flori da Nati on N/A 243 240 N/A 243 240 1 1 243 43 49 251 248 21 15 228 224 29 26 240 230 16 13 228 217 61 55 235 229	M_{MO} <t< td=""><td>Average Scales % Balter Scales Stude State State State State State Flori Nati Flori Nati Flori State State State N/A N/A 243 240 101 101 N/A 243 240 102 101 N/A 251 248 7 102 101 105 228 224 209 355 291 261 240 230 161 271 101 133 228 2107 300 461 102 235 235 229 200 235 61 355 235 229 200 230 210</td><td>Average Scale % Being Scale % Being Scale % Being Scale % B Flori Nati Flori Nati Flori Nati Flori Nati Flori Me Flori N/A Stati Stati Stati Flori Nati Flori Nati Flori Me Stati Flori Me N/A N/A 243 240 150 19 36 36 N/A 243 243 240 15 19 36 A 15 228 240 15 10 28 143 49 251 248 7 10 28 29 26 240 230 16 27 41 16 13 228 217 300 46 44 61 255 235 229 200 28 28 46</td><td>Average Scale % B^{*} Stude Average Scale % B^{*} % B^{*} % B^{*} Flori Nati Flori Nati Flori Nati Flori Nati Mati Mati N/A Nati 243 240 15 19 36 35 N/A N/A 243 240 15 19 36 36 N/A N/A 243 240 15 19 36 35 N/A N/A 243 240 15 19 36 35 N/A 243 243 240 15 19 36 35 10 10 20 21 21 21 10 28 29 11 15 228 214 210 35 41 44 12 24 210 30 46 41 36 12 24 210 30 46 31 36 13 255 235 235</td><td>Note S_{CC} Net S_{CC} S_{CC} <th colspan="4" nex<="" td=""><td>\mathcal{H}_{Stu} \mathcal{A}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Bs} \mathcal{H}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Sc} Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Stori Stori Nati Photi-Level N/A N/A 243 240 15 19 36 Soci 35 32 N/A N/A 243 240 15 19 36 Soci 30 32 N/A 243 243 240 15 19 36 35 35 32 N/A 243 243 240 15 19 36 36 35 32 10 10 20 21</td><td>Note S_{CCJC} % B_{SC} % B_{SC} <th colsp<="" td=""><td>N_{CO} N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<></td></th></td></th></td></t<>	Average Scales % Balter Scales Stude State State State State State Flori Nati Flori Nati Flori State State State N/A N/A 243 240 101 101 N/A 243 240 102 101 N/A 251 248 7 102 101 105 228 224 209 355 291 261 240 230 161 271 101 133 228 2107 300 461 102 235 235 229 200 235 61 355 235 229 200 230 210	Average Scale % Being Scale % Being Scale % Being Scale % B Flori Nati Flori Nati Flori Nati Flori Nati Flori Me Flori N/A Stati Stati Stati Flori Nati Flori Nati Flori Me Stati Flori Me N/A N/A 243 240 150 19 36 36 N/A 243 243 240 15 19 36 A 15 228 240 15 10 28 143 49 251 248 7 10 28 29 26 240 230 16 27 41 16 13 228 217 300 46 44 61 255 235 229 200 28 28 46	Average Scale % B^{*} Stude Average Scale % B^{*} % B^{*} % B^{*} Flori Nati Flori Nati Flori Nati Flori Nati Mati Mati N/A Nati 243 240 15 19 36 35 N/A N/A 243 240 15 19 36 36 N/A N/A 243 240 15 19 36 35 N/A N/A 243 240 15 19 36 35 N/A 243 243 240 15 19 36 35 10 10 20 21 21 21 10 28 29 11 15 228 214 210 35 41 44 12 24 210 30 46 41 36 12 24 210 30 46 31 36 13 255 235 235	Note S_{CC} Net S_{CC} S_{CC} <th colspan="4" nex<="" td=""><td>\mathcal{H}_{Stu} \mathcal{A}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Bs} \mathcal{H}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Sc} Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Stori Stori Nati Photi-Level N/A N/A 243 240 15 19 36 Soci 35 32 N/A N/A 243 240 15 19 36 Soci 30 32 N/A 243 243 240 15 19 36 35 35 32 N/A 243 243 240 15 19 36 36 35 32 10 10 20 21</td><td>Note S_{CCJC} % B_{SC} % B_{SC} <th colsp<="" td=""><td>N_{CO} N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<></td></th></td></th>	<td>\mathcal{H}_{Stu} \mathcal{A}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Bs} \mathcal{H}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Sc} Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Stori Stori Nati Photi-Level N/A N/A 243 240 15 19 36 Soci 35 32 N/A N/A 243 240 15 19 36 Soci 30 32 N/A 243 243 240 15 19 36 35 35 32 N/A 243 243 240 15 19 36 36 35 32 10 10 20 21</td> <td>Note S_{CCJC} % B_{SC} % B_{SC} <th colsp<="" td=""><td>N_{CO} N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<></td></th></td>				\mathcal{H}_{Stu} \mathcal{A}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Bs} \mathcal{H}_{Sc} \mathcal{H}_{Sc} \mathcal{H}_{Sc} Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Flori Nati Stori Stori Nati Photi-Level N/A N/A 243 240 15 19 36 Soci 35 32 N/A N/A 243 240 15 19 36 Soci 30 32 N/A 243 243 240 15 19 36 35 35 32 N/A 243 243 240 15 19 36 36 35 32 10 10 20 21	Note S_{CCJC} % B_{SC} <th colsp<="" td=""><td>N_{CO} N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<></td></th>	<td>N_{CO} N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<></td>	N_{CO} N_{CO} N_{CO} <th< td=""><td>Normalize N_{12} N_{12} N_{12}</td></th<>	Normalize N_{12} N_{12} N_{12}

*Asian and Indian subgroups were too small to report.

					NAEP	Math	2015 -	State I	_evel R	esults					
	% of Average Students Scores			Students Scale Basic % Basic					asic	% Profi	-	% Adva	•	% Basic and Above	
GRADE 08	Flori da	Nati on	Flori da	Nati on	Flori da			Nati on	Flori Nati da on		Flori da	Nati on	Flori da	Nati on	

N/A	N/A	275	281	36	30	33	30	21	24	5	8	64	70
41	51	285	291	25	19	27	29	28	33	8	10	75	81
23	15	258	260	55	53	33	34	10	11	1	1	45	47
31	25	272	269	39	40	35	38	18	16	4	3	61	60
13	12	249	246	68	68	25	23	5	7	1	1	32	32
63	52	266	268	45	42	37	38	14	16	2	2	56	58
6	6	240	246	77	69	19	25	4	4	1		23	31
	23 31 13 63 6	23 15 31 25 13 12 63 52 6 6	23 15 258 31 25 272 13 12 249 63 52 266 6 6 240	23 15 258 260 31 25 272 269 13 12 249 246 63 52 266 268 6 6 240 246	2315258260553125272269391312249246686352266268456624024677	23152582605553312527226939401312249246686863522662684542662402467769	23 15 258 260 55 53 33 31 25 272 269 39 40 35 13 12 249 246 68 68 25 63 52 266 268 45 42 37	2315258260555333343125272269394035381312249246686825236352266268454237386624024677691925	231525826055533334103125272269394035381813122492466868252356352266268454237381466240246776919254	23152582605553333410113125272269394035381816131224924668682523576352266268454237381416662402467769192544	23 15 258 260 55 53 33 34 10 11 1 31 25 272 269 39 40 35 38 18 16 4 13 12 249 246 68 68 25 23 5 7 1 63 52 266 268 45 42 37 38 14 16 2 6 6 240 246 77 69 19 25 4 4 1	23152582605553333410111131252722693940353818164313122492466868252357116352266268454237381416226624024677691925441	23152582605553333410111145312527226939403538181643611312249246686825235711326352266268454237381416222566624024677691925441<

*Asian and Indian subgroups were too small to report.

		NAEP Reading 2							2015 - State Level Results							
	% Stud		Aver Sca Sco	ale	% Be Ba		% B	asic	% Profi	-	% Adva	-	% B and A	asic Above		
GRADE 04	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on		
ALL STUDENTS	N/A	N/A	227	221	25	32	44	35	31	27	8	8	75	68		
*																
WHITE	43	49	235	232	16	21	24	22	38	35	11	11	84	79		
BLACK	21	15	213	206	42	49	36	31	18	16	2	2	58	51		
HISPANIC	29	26	224	208	29	46	30	30	27	18	7	3	71	54		
DISABLED	17	13	205	186	52	67	30	19	14	10	2	2	48	33		
ECO. DISADVANTA GED	61	55	220	209	32	44	35	32	25	18	4	3	68	56		
ELL	19	11	201	189	59	68	31	23	8	7	1	1	41	32		
*Asian and Indi	an subc	iroups	were to	o small	to repo	rt.										

*Asian and Indian subgroups were too small to report.

		NAEP Reading							2015 - State Level Results							
	% Stud		Ave Sca Sco	ale	% Be Ba		% B	asic	% Profi	-	% Adva	-	% B and A			
GRADE 08	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on	Flori da	Nati on		
ALL STUDENTS	N/A	N/A	263	264	25	25	43	39	28	30	2	3	75	75		
*																
WHITE	41	51	272	273	17	16	39	38	36	38	4	4	83	84		
BLACK	23	15	251	247	37	42	47	42	14	14	1	1	63	58		

HISPANIC	31	25	260	253	28	35	45	44	25	19	1	1	72	65
DISABLED	13	12	239	229	54	64	38	28	8	8			50	38
ECO. DISADVANTA GED	62	52	257	253	31	36	46	43	21	19	1	1	69	64
ELL	5	6	226	223	70	72	28	25	2	3			30	28
*Asian and Indian subgroups were too small to report.														

International Surveys

Trends in International Mathematics and Science Study (TIMSS) is an international comparative study of student performance in mathematics and science at the fourth- and eighth grade levels which is conducted every four years. It collects data on achievement, experiences, and attitudes of fourth and eighth-grade students in the United States and students in the equivalent grades in other participating countries, as well as information on classroom and school contexts. This study is administered every four years. Florida's objective is to meet the performance of the 10th ranked country.

Trends in International Mathematics and Science Study (TIMSS) 2015

	High Interna	tional Benchmark and Higher
	Florida	Annual Objective
Grade 4 Mathematics	49%	47%
Grade 8 Mathematics	28%	38%
Grade 4 Science	51%	50%
Grade 8 Science	35%	43%

Progress in International Reading Literacy Study (PIRLS) is an international comparative study conducted every five years of the reading literacy of young students. It collects data on the reading achievement, experiences, and attitudes of fourth-grade students in the United States and students in the equivalent of fourth grade in other participating countries, as well as information on students' classroom and school contexts. Florida's objective is to meet the performance of the 10th ranked country.

Progress in International Reading Literacy Study (PIRLS) 2011

	High Interna	tional Benchmark and Higher
	Florida	Annual Objective
Grade 4 Reading	61%	54%

Program for International Student Assessment (PISA) conducted every three years is an international assessment that measures 15-year-old students' reading, mathematics, and science literacy. It assesses students' applied knowledge and skills to problems within a real-life context as they near the end of compulsory schooling. PISA makes the assumption that as students transition to adult life, they need not only to comprehend what they read or to retain particular mathematical formulas or scientific concepts, but also to know how to apply their knowledge and skills in the many different situations they will encounter in their everyday lives. Florida's objective is to meet the performance of the 10th ranked country.

Program for International Student Assessment (PISA) 2012 Results - 15 year olds

Level 4+

	Florida	Target - 10th Ranked Country
Mathematics	18.7%	43.1%
Science Literacy	22.1%	36.8%
Reading Literacy	25.9%	36.7%

TEACHERS AND STAFF

New Staff

The table shows the number and percentage of instructional staff and school-based administrators who were newly hired at this school in 2015-16.

Staff Type	Total Number for 2015-16	Number Newly Hired for 2015-16	School %	District %	State %
Instructional Staff	84	16	19.0	17.7	18.7
School-Based Administrators	4	1	25.0	21.0	22.0
Total	88	17	19.3	17.8	18.9

The Professional Qualifications of Teachers

Degree Level

		School %		Distri	ct %	State %		
Degree Level	Number	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
Bachelor's Degree	36	50.7	54.0	66.3	65.6	66.3	65.9	
Master's Degree	29	40.8	36.5	32.0	32.6	31.6	32.0	
Specialist Degree				0.9	1.1	1.0	1.1	
Doctorate	6	8.5	9.5	0.7	0.6	1.0	1.0	
Total All Degrees	71	100.0	100.0	100.0	100.0	100.0	100.0	

This table shows the number and percentage of teachers at each degree level.

Percentage of Teachers Teaching with Emergency or Provisional Credentials

Florida has no uncertified teachers, although some teachers may be temporarily assigned to areas outside of their field of specialization. Data on classes taught by teachers out-of-field is provided in the following table.

In-Field and Out-of-Field Teachers

The following chart shows the percentage of core academic classes taught by teachers teaching infield compared to the percentage of classes taught by teachers teaching out-of-field. When a teacher in a district school system is assigned teaching duties in a class dealing with subject matter that is outside the field in which the teacher is certified, outside the field that was the applicant's minor field of study, or outside the field in which the applicant has demonstrated sufficient subject area expertise, as determined by district school board policy in the subject area to be taught, that teacher is teaching "out-of-field." Core academic subjects are English, reading, language arts, mathematics, science, foreign languages, civics, government, economics, arts, history and geography.

	School %	District %	State %
Percentage of Classes with Teachers Teaching In-Field	100.0	98.5	92.3
Percentage of Classes with Teachers Teaching Out-of-Field	0.0	1.5	7.7

Classes Not Taught by Highly Qualified Teachers

The chart below shows the percentage of classes not taught by "Highly Qualified Teachers" in core academic subjects as defined in federal statute. A highly qualified teacher has earned at least a bachelor's degree and holds a Florida teaching certificate with appropriate certification for each core academic area of assignment. Core academic subjects are English, reading, language arts, mathematics, science, foreign languages, civics, government, economics, arts, history and geography.

	School %		District %		State %				
Classes Not Taught by Highly Qualified Teachers		All Schools	High-Poverty Schools*		All Schools	High-Poverty Schools*	Low-Poverty Schools*		
TOTAL	0.0	0.0	1.8	0.0	7.8	10.1	8.2		

*High-poverty schools are schools ranking in the top 25% of schools based on the percentage of students eligible for free/reduced-price lunch. Low-poverty schools rank in the bottom quartile of schools based on free/reduced-price lunch enrollment. That is, low-poverty schools have the lowest enrollment in free/reduced-price lunch as a percentage of total membership.

FLORIDA SCHOOL PERFORMANCE GRADE AND AMOS FOR ESEA REPORTING

School Performance Grade

Public schools in Florida are graded annually based on student performance on state assessments and the percentage of students making learning gains. Schools are assigned a letter grade (A through F) corresponding with their rated performance, with grade "A" representing the highest performance rating and grade "F" representing a failed rating. A rating of "I" indicates that grading is incomplete. A grade of "N" indicates that the school is not graded. While the vast majority of Florida's schools receive a performance grade, certain types of schools are exempt from grading, including Department of Juvenile Justice (DJJ) facilities.

2015-16 School Performance Grade: A

Progress of the Lowest Performing 25% of Students, 2015-16

Components of the school grade calculation include learning gains of the lowest performing students in English language arts and mathematics, including the comprehensive and EOC assessments. The following table provides information on the points earned based on learning gains in the current year made by students in the lowest quartile.

School Results						
Mathematics Low 25%, Points Earned* English Language Arts Low 25%, Points Earned*						
2015-16	2015-16					

55	65

*Points are based on the weighted percentage of students making learning gains. Students who move from a lower level to level 4 are weighted at a factor of 1.1 in the numerator. Students who move from a lower level to level 5 are weighted at a factor of 1.2 in the numerator. Prior-year low performers who increased their scores by at least 33% beyond the minimum increase to qualify for gains are also weighted at a factor of 1.1 in the numerator.

For more information on school grades and grading procedures, contact your principal's office or your local school board or visit the School Grades web page at http://schoolgrades.fldoe.org.

Identified Schools for ESEA Flexibility

The table below indicates how schools in this district were identified for ESEA flexibility. Florida's list of Priority and Focus schools for ESEA Flexibility was frozen as of the 2013-14 list based on the transition requirements to the ESSA requirements. Focus schools were identified as schools for which the grade in 2013-14 was a "D" as well as Title 1 schools graded "C" or higher for which the federal four-year graduation rate was lower than 60%. Priority schools were identified as schools for which the 2013-14 grade was "F." Reward schools were schools that were graded "A"; improved a letter grade; were rated "Improving" in the school improvement rating system or improved a rating; or maintained a grade after having improved by two or more letter grades in the prior year.

Focus Schools, 2015-16					
District Number	School Number	School Name			
55	11	ACADEMY FOR BUSINESS AND LEADERSHIP EDUCATION			
	Priority Schools, 2015-16				
District Number		School Number	School Name		
		Reward Schools, 2015-16			
District Number	School Number	School Name			
55	11	ACADEMY FOR BUSINESS AND LEADERSHIP EDUCATION			
55	33	ST. JOHNS TECHNICAL HIGH SCHOOL			
55	161	R. B. HUNT ELEMENTARY SCHOOL			
55	241	JULINGTON CREEK ELEM. SCHOOL			
55	251	ALLEN D NEASE SENIOR HIGH SCHOOL			
55	261	W. DOUGLAS HARTLEY ELEMENTARY			
55	311	ALICE B. LANDRUM MIDDLE SCHOOL			
55	321	SWITZERLAND POINT MIDDLE SCHOOL			
55	341	MILL CREEK ELEMENTARY SCHOOL			
55	351	PONTE VEDRA PALM VALLEY- RAWLINGS ELEM SCHOOL			
55	381	CUNNINGHAM CREEK ELEM. SCHOOL			
55	391	OCEAN PALMS ELEMENTARY SCHOOL			
55	411	BARTRAM TRAIL HIGH SCHOOL			
55	441	DURBIN CREEK ELEMENTARY SCHOOL			
55	451	TIMBERLIN CREEK ELEMENTARY SCHOOL			
55	471	PATRIOT OAKS ACADEMY			
55	472	LIBERTY PINES ACADEMY			
55	481	PACETTI BAY MIDDLE SCHOOL			
55	482	WARDS CREEK ELEMENTARY SCHOOL			

55	491	FRUIT COVE MIDDLE SCHOOL	
55	492	PONTE VEDRA HIGH SCHOOL	
55	493	CREEKSIDE HIGH SCHOOL	
55	501	HICKORY CREEK ELEMENTARY SCHOOL	
55	502	VALLEY RIDGE ACADEMY	
55	511	PALENCIA ELEMENTARY SCHOOL	
55	7004	ST. JOHNS VIRTUAL FRANCHISE	

For a statewide list of schools identified for ESEA flexibility, visit http://www.fldoe.org/esea.

Notice of Availability of School Financial Report

For information on revenues and expenditures for your school and district, contact your local school board or your school's administrative office. An online listing of district offices and a directory of schools are also available at http://www.fldoe.org/schools/schoolmap/flash/schoolmap_text.asp.