# SCHOOL, DISTRICT, AND STATE PUBLIC ACCOUNTABILITY REPORT

OCTOBER MEMBERSHIP

READINESS TO START SCHOOL

GRADUATION RATE AND DROPOUT RATE

POSTSECONDARY FOLLOW-UP DATA

STUDENT PERFORMANCE

NATIONAL ASSESSMENT OF EDUCATIONAL PROGRESS (NAEP)

INTERNATIONAL SURVEYS

TEACHERS AND STAFF

# FLORIDA SCHOOL PERFORMANCE GRADE AND ANNUAL MEASURABLE OBJECTIVES (AMOs)

#### OCTOBER MEMBERSHIP

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

ord doe state flus/pds/polbspor/social/all-states	DISABLED		TWO OR MORE RACES	AMERICAN INDIAN OR ALASKA NATIVE	NATIVE HAWAIIAN OR OTHER PACIFIC ISI ANDER	ASIAN	HISPANIC/LATINO	BLACK OR AFRICAN AMERICAN	WHITE	Racial/Ethnic Group N	
	28	,	+ ;	+	>	, <u>3</u>	2/	94		Number of Students Enrolled in October	
	64	я	F >	+		46	53	145	Male	idents tober	
	22.4	2.7	) *		*	18.8	19.5	58.3	2013-14 2012-13	School %	
	22.2	2.9	*	*	*	18.8	18.8	57.7	2012-13	ol %	
	12.4	3.9	0.3	0.2	4.2	14.5	18.8	58.1	2013-14	Distr	
	12.3	3.8	0.3		4.1	13.9	19.0	58.7	2013-14 2012-13 2013-14 2012-13	District %	
	12.9	3.2	0.3	0.1	2.6	30.0	22.9	40.9	2013-14	Sta	
	12.9	3.1	0.4	0.1	2.6	29.3	23.0	41.6	2012-13	State %	

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TOTAL 410 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 Note: An asterisk (*) indicates a subgroup population fewer than ten. A blank cell indicates zero students in the subgroup.	FEMALE MALE		MIGRANT	ECONOMICALLY DISADVANTAGED
410 ten. A b	158		×	80
lank cell	252		3	92
100.0 indicates	38.5		4.9	41.9
100.0 zero studi	36.0 64.0		5.0	1.9 48.1
100.0 ents in the	48.5 51.5		6.6	42.6
100.0	48.5		6.2	
100.0	48.7	0.6	12.4	58.4
100.0	48.7	0.5	12.1	58.6

### READINESS TO START SCHOOL

used to monitor the skills, knowledge and behaviors a student demonstrates or needs to develop and the Florida Assessments for Instruction in Reading (FAIR). The Florida Kindergarten Readiness Screener (FLKRS) is made up of a subset of the Early Childhood Observation System (ECHOS) an observational instrument that is

FAIR Ready FAIR Not Ready Total FAIR	ECHOS Ready ECHOS Not Ready Total ECHOS	Category	
N/A N/A	N/A N/A	2013-14	Number of Students and Where They
N/A	N/A	2013-14	Scho
NA	N/A	2012-13	School %
78 22	6	2013-14 2012-13 2013-14 2012-13	Distr
76 24	93 7	2012-13	District %
73 27	91	2013-14	Sta
72 28	91	2013-14 2012-13	State %

Percentages are rounded to the nearest whole integer after individual categories are tabulated; therefore totals may not Note: N/A indicates no student membership for that subgroup, and # represents a population fewer than 10.

## GRADUATION RATE AND DROPOUT RATE

### Federal Uniform Graduation Rate

are used in the calculation of schools' Annual Measurable Objectives (AMOs). The AMO graduation rate target for all subgroups and all students is 85 percent or, if below 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. These results

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%.	FEMALE	AT-RISK (Low 25)*	MIGRANT	EII	DISABLED		TWO OR MORE RACES	AM.INDIAN OR AI ASKA NATIVE	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDED	ASIAN	HISPANIC/LATINO	WHITE BLACK OR AFRICAN AMERICAN		ALL STUDENTS	
6.3 Ip, and # re gh school	17.7	NA	25.0	6.8	9.4	30.0	NA	NA	NA	9.6	11.4	8.5	10.0	2012-13	Sch
6.4 presents a qualify for i	5.2 a	N N	8.3	6.7	7.5	#	#	NA	#	7.5	2.4		5.9	201	School %
65.8 population inclusion in	78.2	NA	48.1	57.6	40.0	71.7	75.0	N/A	86.3	62.6	56.4	76.7	71.9	2012-13	Dist
66.6 n fewer than the lowes	45.2 77.5	NA	52.2	56.5	42.1	70.1	61.3	#	83.1	60.2	54.6	77.3	72.0	2011-12	District %
71.6 an 10. st performi	51.6	65.4	57.5	67.0	52.3	79.7	76.8	88.2	88.4	74.9	64.6	80.5	75.6	2012-13	Sta
70.2 ng	50.1	64.8	56.6	65.0	47.7	78.6	69.7	62.5	88.4	72.9	63.7	79.4	74.5	2012-13 2011-12	State %

#### Five-Year Graduation Rate

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

WHITE BLACK OR AFRICAN AMERICAN HISPANIC/LATINO ASIAN	ALL STUDENTS
19.4 9.5 15.0 #	School % District % 2012-13 2011-12 2012-13 2011-12 16.2 10.9 74.2 67.7
12.1 9.1 11.5 N/A	% 011-12 10.9
79.2 57.9 64.5 84.4	School % Distri 12-13 2011-12 2012-13 1 16.2 10.9 74.2
73.3 50.5 60.6 79.0	District % 2-13 2011-12 74.2 67.7
80.9 66.5 75.0 90.0	Sta 2012-13 76.4
77.8 61.5 71.4 87.7	State % 2 2012-13 2011-12 7 76.4 72.6

FEMALE  16.5 14.7 79.5 72.7  MALE  16.0 7.6 69.2 62.9  Note: N/A indicates no student membership for that subgroup, and # represents a population for that	DISABLED ECONOMICALLY DISADVANTAGED ELL MIGRANT AT-RISK (Low 25)*	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER AM.INDIAN OR ALASKA NATIVE TWO OR MORE RACES
16.5 16.0	15.0 15.4 25.0 N/A 13.9	N/A
14.7 7.6	7.4 9.2 N/A #	N/A N/A # # 61. # 0.0 71.
79.5 69.2	45.5 59.4 57.9 N/A 49.7	# 61.3 71.8
72.7 62.9	38.7 53.7 48.0 N/A 39.8	# 58.3 64.2
80.5 72.4	50.6 67.5 60.0 66.7 53.2	62.5 71.6 80.5
77.0 68.4	47.4 62.9 56.4 63.3 49.7	60.0 71.7 77.2

it 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

show by race and gender the proportion of students who dropped out of school from the total enrollment in grades 9 through 12. 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

10. Sudelit membership for that subgroup, and # represents a population fewer than 10.	TOTAL Note: N/A indicates postudant manufacture.		FEMALE	TWO ON MONE NACES	TWO OR MORE BACES	AM INDIAN OR ALASKA NATIVE	NATIVE HAWAIIAN OR OTHER PAORED ST.	ASIAN	HIGDANIO ATRIO	BLACK OD ADDICAN AND DICAN	WHITE Kacial/Ethnic Group	
up, and # re	24.3	25.3	22.5	27.3	#	#	#	26.3	33.6	20.5	2012-13	Sch
epresents a	28.5	26.0	32.2	29.4	#	#	#	31.8	40.7	23.4	2012-13 2011-12 2012-13 2011-12	School %
population	2.6	3.0	2.1	2.4	2.4	1.6	1.4	2.7	5.0	1.9	2012-13	District %
on fewer th	1.3	1.5	1.1	1.5	1.6	1.3	0.1	1.8	2.5	0.9	2011-12	ict %
an 10.	1.9	2.4	1.7	1.7	2.4	1.7	0.6	1.9	3.4			State %
	1.9	2.2	1.6						3.1	1.4	2012-13 2011-12	te %

## POSTSECONDARY FOLLOW-UP DATA

Shown in the tables are the reported numbers of 2009-10 (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

TOTAL	UNKNOWN	FEMALE MALE		MIGRANIT	DISADVANTAGED	DISABLED	OTHER	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	INDIAN OR ALASKA NATIVE	AMERICAN	HISPANIC/LATINO ASIAN	AFRICAN AMERICAN	WHITE BLACK OR	Racial/Ethic Group
13	# #	<b>* *</b>	#	: #	#	± #	#	#	*	‡ ‡	<b>* *</b>	#	± #	Number of Standard Diplomas Earned in 2009- 2010
5	# #	: #	#	#	#	: #	#	#	#	: #	: #	#	: #	Number of Graduates Enrolled in IHE* within 16 Months of Earning a Regular High School Diploma
Oi	# #	#	#	#	#	#	#	#	#	#			#	Number of Graduates Enrolled in IHE* in Florida within 16 Months of Earning a Regular High School Diploma
38	# #	#	#	#	#	#	#	#	#	#	#	#	#	School District State % % %
59	55	63	#	53	51	40	63	#	67	68	55	51	60	District %
58	# 54	62	42	50	52	43	58	#	59	68	59	55	59	State %

### College Credit-Accumulation

## http://doeweb-prd.doe.state.fl.us/eds/nclbspar/year1314/nclb1314.cfm?dist\_schl=52\_7731 Racial/Ethnic Number of Graduates Enrolled in IHE\* Number of Those Who Completed at Least School District State

TOTAL		UNKNOWN	FEMALE MALE		MIGRANT	DISADVANTGED	DISABLED	OTHER	PACIFIC ISLANDER	NATIVE HAWAIIAN OR OTHER	OR ALASKA NATIVE	AMERICAN INDIAN	ASIAN	AMERICAN HISPANICA ATINO	AFRICAN	WHITE BLACK OR	Group	)
#	#	: #	##	#	± #	#	: #	#		#	#	: #	# #		#	: #	in Florida within 16 Months of Earning a Regular High School Diploma	140 Cillia Cell Delli
#	#	#	#	#	#	#	#	#		#	#	#	#		#		One Year's Worth of College Credit within Two Years of Enrollment in an IHE*	TWO CHIRD LET BETTING SCHOOL Public Accountability Reports
#	#	#	#	#	#	#	#	#		#	#	#	#		#	#	%	
65	#	61	68	#	67	54	38	72		#	64	78	59		40	69	%	
64	#	60	68	56	62	56	47	64		#	61	81	62		54	68	%	

<sup>\*</sup>IHE in any state.

#### STUDENT PERFORMANCE

# Florida Comprehensive Assessment Test, (FCAT) 2.0

The FCAT 2.0 measures student performance in writing, science, reading and mathematics and is aligned to Florida's Next Generation Sunshine State Standards.

## Florida End-of-Course (EOC) Assessments

http://doeweb-prd.doe.state.fl.us/eds/nclbspar/year1314/nclb1314.cfm?dist\_schl=52\_7731 In addition to FCAT 2.0 and FAA scores in each subject area, Florida's 2012-13 and 2013-14 accountability results in mathematics include Algebra 1 and Geometry EOC

computer-based, criterion-referenced assessments that measure the Next Generation Sunshine State Standards for specific courses, as outlined in their course Assessment scores. Florida's 2012-13 and 2013-14 accountability results in science include Biology 1 EOC Assessment results. The Florida EOC Assessments are part of Florida's Next Generation Strategic Plan for the purpose of increasing student achievement and improving college and career readiness. EOC assessments are

# Florida Alternate Assessment (FAA) for Students with Disabilities

measures student academic performance on the Next Generation Sunshine State Standards Access Points (NGSSS-AP) in language arts (reading, writing), mathematics The FAA is designed for students whose participation in the general statewide assessment (FCAT 2.0 and EOC) is not appropriate, even with accommodations. The FAA

# Accountability Assessment Results by Subject

FAA and EOC assessment results, as applicable. Results show proficiency attainment for students who were in attendance during both semesters of the school year. Assessment results in the following tables reflect FCAT 2.0 data combined with FAA data for reading and writing. For mathematics and science, results include FCAT 2.0,

#### Writing Assessment

For this measure, FCAT 2.0 Writing scores range from 1.0 (lowest) to 6.0 (highest). FAA scores have been merged with the FCAT 2.0 scores for reporting purposes. The AMO writing target for all subgroups and all students is 90 percent scoring satisfactory or above or an annual improvement of at least 1%.

Writing Ass (FCAT :	Writing Assessment Results (FCAT 2.0 and FAA)	sults				
Percent of Students Scoring Satisfactory and Above	oring Satisfa	ctory and	Above			
	School %	% lo	Distr	District %	State %	e %
ALL OTLIPTATO	2013-14 2012-13	2012-13	2013-14 2012-13	2012-13	2013-14 2012-13	2012-13
ALLOIODENIO	z	z	56	61	58	59
WHITE	Z	Z	61	n n	3	3
BLACK OK AFRICAN AMERICAN	Z	Z	40	44	50	50
ASIANIC/LATINO	Z	Z	51	58	57	57
NATIVE HAWAHAN OF OTHER PROPERTY.	Z	Z	69	74	74	75
AMERICAN INDIAN OF ALACIFIC ISLANDER*	Z	0	Z	0	Z	0
TWO OR MORE BACESS	z	Z	56	65	58	56
TWO ON MICHE NACED	Z	Z	58	62	61	62
DISABLED	Z	Z	30	32	35	34
ELI **	z	Z	46	51	52	51
MIGBANT*	Z	Z	42	48	43	41
OWEST 25%+	z	Z	Z	z	44	43
LC 86 CO 1 CO 70			00	32		
FEMALE*	z	z	64	69	65	66

\*Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

\*\*Includes students currently enrolled in ESOL programs and English language learners who have exited ESOL within ESEA compliance. Note: An 'N' indicates that no test results were reported.

†Outcomes are based on writing results for students identified in the Low 25% for reading. The Low 25% target in

Florida's school grades system, which is calculated for reading and math, is based on individual student learning gains full academic year to qualify for inclusion in learning gains. the percentage of students making gains. Students must have current and prior-year test scores and be enrolled for a

# Reading, Mathematics and Science Assessments

minimum level for proficiency. On EOC assessments and the FCAT 2.0 reading, mathematics and science tests, 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 proficient. The FAA is scored on nine performance levels, with FAA Level 4 establishing the

FAA scores have been merged with the FCAT 2.0 scores for reporting purposes. For more information on Annual Measurable Objectives (AMOs), refer to the "Florida

LOMEO   70%	MIGRANT*	DISABLED ECONOMICALLY DISADVANTAGED	TWO OR MORE RACES*	AMERICAN INDIAN OR ALASKA NATIVE	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER*	HISPANIC/LATINO ASIAN	WHITE BLACK OR AFRICAN AMERICAN	ALL STUDENTS	
	ZZ	ZZ	z	z	Z	ZZ	ΖZ	2013-14 Results	Reading Percent
z	ZZ	3 Z	z	z	Z	ZZ	ΖZ	Annual % Objective Tested 33 100	Reading Assessment Results (FCAT 2.0 and FAA) Percent of Students Scoring Satisfactory and Above
	N 100	zz	z	z	ZZ	ZZ	100 N	% <b>Tested</b> 100	ent Resu
00	27 N	28	60	48	Z	48	67 28	2013-14 Results 57	ılts (FCA: Satisfac
Z	N 46	46 57	Z	63	Z 3	62	75 46	District % Annual % Objective Tested 67 98	Γ 2.0 and F, tory and Al
0	97 N	96	98	95	N 99	98	98 97	% Tested 98	AA) bove
	34	29	64	58	N 78	55	70	<b>2013-14 Results</b> 58	
Z	Z 49	47 59	Z	66	Z 81	65	77 53	State % Annual % Objective Tested 68 98	
0	98	96	98	97	N 99	98	98 97	% e Tested 98	

FEMALE\* ZZ 60 ZZ 61

ESEA compliance. Note: An 'N' indicates that no test results were reported. \*Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

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

Note: An 'N' indicates that no test results were reported. full academic year to qualify for inclusion in learning gains. and inclusion in learning gains calculations. Students must have current and prior-year test scores and be enrolled for a school grades system is based on individual student learning gains – the percentage of students making gains. In Florida's school grading system, students are classified in the lowest performing 25% based on prior-year test scores †There is no AMO target for the Low 25% subgroup based on performance targets. The Low 25% target in Florida's

# Mathematics Assessment Results (FCAT 2.0, EOCs and FAA) Percent of Students Scoring Satisfactory and Above

					,				
		School %		_	District %			State %	
	2013-14	Annual	%	2013-14	Annual	%	2013-14	Annual	%
	Kesults	Objective	Tested	Results	Objective Tested	Tested	Results	Objective Tested	Tested
ALL STUDENTS	27	39	89	55	63	98	61	66	98
1	33	42	90	65	69	98	70	74	98
BLACK OR AFRICAN	Z	Z	Z	26	42	96	43	۳ .	0 0
AMERICAN			:	1	1		4	30	16
HISPANIC/LATINO	Z	Z	Z	47	57	QQ	Z O	2	0
ASIAN	Z	Z	Z	76	77	0 0	0 0	1 4	90
NATIVE HAWAIIAN OR	2	2 :			11	99	00	8	99
OTHER PACIFIC ISLANDER*	4	Z	Z	Z	Z	Z	Z	Z	Z
AMERICAN INDIAN OR ALASKA NATIVE	z	z	Z	52	57	94	61	66	97
TWO OR MORE RACES*	z	z	Z	56	Z	98	63	z	98
DISABLED	Z	Z	Z	28	45	99	30	48	00
ECONOMICALLY	Z	S S S	Z	41	J N	0 0	ן ב	5 6	
DISADVANTAGED	2	00	Z	41	53	95	51	59	96
ELL**	Z	Z	93	34	48	97	42	44	80
MIGRANT*	Z	Z	Z	Z	Z	Z	46	Z	96
LOWEST 25%+		Z		10	2	)			0
		2		10	Z	0		Z	
FEMALE*	Z	Z	20.75	77	Z	00	2	2	3
MALE*	Z	Z	0 1	n (	2 2	0 0	0 -	2	90
*	2	Z	93	55	Z	97	60	Z	98

ESEA compliance. Note: An 'N' indicates that no test results were reported. \*Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

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

and inclusion in learning gains calculations. Students must have current and prior-year test scores and be enrolled for a Note: An 'N' indicates that no test results were reported full academic year to qualify for inclusion in learning gains. Florida's school grading system, students are classified in the lowest performing 25% based on prior-year test scores school grades system is based on individual student learning gains - the percentage of students making gains. In †There is no AMO target for the Low 25% subgroup based on performance targets. The Low 25% target in Florida's

#### School % Science Assessment Results (FCAT 2.0, EOCs and FAA) Percent of Students Scoring Satisfactory and Above

District %

State %

To the state of th	*Indicates subgroups not included as separate sub-population in the subgroups and included as separate sub-population in the subgroup in the su	MAI E*	EEMALE*		OWEST 25%+	MIGRANT*	ELL**	DISADVANTAGED	ECONOMICALLY	DISABLED	TWO OR MORE RACES*	AMERICAN INDIAN OR ALASKA NATIVE	OTHER PACIFIC ISLANDER*	NATIVE HAWAIIAN OR	ASIAN	HISPANIC/LATINO	AMERICAN	BI ACK OR AERICAN	WHITE	OF COUNTY OF COU	ALL OTLIDENTS	
a ao ochai	d as senar	ZZ			Z	2 2	Z	Z	2 7	Z	Z	Z	2	2 ;	Z	Z	Z	2 2	Z	Z	Results	2013-14
מוכ טעט-טטן	ato sub no												Z	Z							Objective Tested	Annual
Suoneino	Z	z			Z	: Z	Z	z	. 2	Z	Z	z	Z	2 2	Z	Z	Z	. 2	Z	z	Tested	/0
in reporting	60	56		12	Z	24	2	43	0	۵	60	59	Z	2	70	48	28	00	60	58	Results	2042 44
ng Annual													Z								Objective Tested	-
Measura	97	97		0	Z	96	)	94	88		97	99	Z	99	0 0	98	96	16	0	97	Tested	2
Ohior	59	57			36	26		47	32		63	59	Z	19	1 0	54	38	69	)	58	Results	
tives (NO)													Z								Annual % Objective Tested	
0) 60 "	97	98			97	97		96	98		97	97	Z	99	90	00	97	98		97	% Tested	

ESEA compliance. Note: An 'N' indicates that no test results were reported. separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

<sup>\*\*</sup>Includes English language learners currently enrolled in ESOL programs.

school grades system, which is calculated for reading and math, is based on individual student learning gains – the performing 25% based on prior-year test scores and inclusion in learning gains calculations. Students must have percentage of students making gains. In Florida's school grading system, students are classified in the lowest †There is no AMO target for the Low 25% subgroup based on performance targets. The Low 25% target in Florida's

current and prior-year test scores and be enrolled for a full academic year to qualify for inclusion in learning gains.

At this time, a state objective is not specified for science achievement.

Assessment Results by Grade: Percent Scoring Satisfactory or Above (FCAT 2.0 and FAA)

	Grade 10	Grade 9	Grade 8	Grade /	Ciade o	Grade	Grade 5	Grade 4	Grade 3	State Totale	Glade	Crade 3	Crade o	Crade /	Grado 7	Grade 6	Grade 5	Grade 4	Grade 3	District		Grade 10	Grade 9	Grade 8	Grade 7	Grade 6	Grade 5	Grade 4	Grade 3	School
SS	חח.	54	58	58	67	62	62	3 0	2013-14	Reading	54	53	56	56	60	500		60	55	2013-14	Reading	z								2013-14 Reading
54	1 4	54	57	58	59	61	61	58	2012-13		53	54	55	56	59	60	0	<u> </u>	57	2012-13	g	10								ig 2012-13
53	13	76	58	59	55	58	65	59	2013-14		45	71	53	55	49	52	60	0 0	50	2013-14		Z							1	2013-14
52	/3	1 0	50	57	53	56	62	59	2012-13	Math	48	70	53	54	51	51	55	40	40		Math	z							2012-13	Math

FCAT 2.0 is only administered to Grades 3-8 for Math.

### FCAT 2.0 SCIENCE & BIOLOGY 1 EOC

es 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.

#### FCAT 2.0 READING

DISABLED	AMERICAN INDIAN OR ALASKA NATIVE	ASIAN	BLACK OR AFRICAN AMERICAN HISPANIC/LATINO	WHITE	ALL STUDENTS
					School % L1 L2 L3 L4 L5
17 24 26 22 11 53 26 13 6 2	19 36 22 20	10 22 26 24 18	40 33 17 7 2 23 30 24 16 7	19 25 25 21 11 12 22 27 25 14	District % L1 L2 L3 L4 L5
13 24 27 24 13 47 29 15 7 2	17 27 27 21 9	15 23 29 :		17 25 25 21 11 10 20 27 27 16	State % L1 L2 L3 L4 L5

<sup>\*\*</sup>Students enrolled in ESOL in the current year.

Note: A blank cell indicator o subscript to accept	MALE*	HEMALE*	MIGRAN		ECO. DISADVANTAGED
	22 26 24 19 9	16 25 25 22 12		38 36 18 7 1	28 31 23 14 5
	20 25 25 20	15 25 26 22	34 34 21 9	35 32 21 10	23 30 25 16

Note: A blank cell indicates a subgroup too small to report or that no test results were reported.

2 3 10 10

ESEA compliance. \*Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

### FCAT 2.0 MATH and ALGEBRA 1 EOC

		2000	100
	School %	District %	State %
ALL GRADES	L1 L2 L3 L4 L5	L1 L2 L3 L4 L5	L2 L3 L4
ALL STUDENTS	50 31 16	23 26 27 15 9	29
WHITE	43 31	15 24 31 19 11	
BLACK OR AFRICAN AMERICAN	63	46 31 17 5 1	31 26 10
HISPANIC/LATINO		27 30 27 12 5	25 30 16
ASIAN		10 19 28 23 20	12 24 25
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER*			
AMERICAN INDIAN OR ALASKA NATIVE		21 36 26 12	17 26 31 17 10
TWO OR MORE RACES*		20 28 29 14 9	24 30 19
DISABLED	71	53 27 14 5 2	27 18 6
ECO. DISADVANTAGED	41 41	33 30 24 9 4	25 28 29 13 6
**		36 31 23 7 3	31 29 25 11 4
MIGRANT*			27 30 28 11 4
FEMALE*	43 40	22 27 28 15 9	17 25 30 17 11
MALE*	55 25	24 25 27 15 9	20 24 29 17 10
Note: A blank cell indicates a subgroup too small to report or that no took results were reported	that no toot rocalto		

ote: A blank cell indicates a subgroup too small to report or that no test results were reported.

ESEA compliance. \*Indicates subgroups not included as separate sub-populations in reporting Annual Measurable Objectives (AMOs) for

# Recently Arrived English Language Learners (ELLs)

Education. The ESEA SPAR chart shows the number of recently arrived ELL students who are not included in the AMO mathematics and reading proficiency calculations 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 Assessment (CELLA) as well as on a state mathematics assessment, but may be exempt for up to one administration of the FCAT 2.0 in reading. These students' test Florida students in ESOL programs who have been in the U.S. less than one year are required to be tested on the Comprehensive English Language Learning

<sup>\*\*</sup>Students enrolled in ESOL in the current year.

<sup>\*\*</sup>Students enrolled in ESOL in the current year.

for 2013-14.

13,478	266		Math
13,057	246		Reading
State	District	School	ELF

# National Assessment of Educational Progress (NAEP)

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 reading and mathematics, every four years in science, and periodically in writing. A representative sample of the student population participates, and each student takes Below are the 2013 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

#### 1. Scale Scores

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 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 item maps, scale scores provide information about what a particular aggregate of students in the population knows and can do.

#### 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 compares the achievement levels between NAEP and the FCAT 2.0:

				FCAT 2
_	2-3	4	O1	FCAT 2.0 Achievement Levels
Below Basic	Basic	Proficient	Advanced	NAEP Achievement Standards

# NAEP Participation Rates for Required Subgroups

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. The chart below shows, for the sample of Florida schools selected to take the grade 04 and grade 08 math and reading assessments, the percentage of Students with

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/asp/naep/.

NAEP 2013 - Inclusion Rates

ELL	SWD		
93	90	Florida	MA Grac
96	90	lorida Nation	MATH Grade 04
87	90	Florida Nation	MATH Grade 08
93	89	Nation	TH de 08
89	85	Florida Nation	REA
92	83	Nation	READING Grade 04
86	89	Florida Natio	REA Grac
90	84	Nation	READING Grade 08

### NAEP Math 2013 - State Level Results

	% of Students		Average So	Average Scale Scores % Below Basic	% Belov	w Basic	% Basic	asic	% Pro	ficient	% Adv	anced	% Proficient % Advanced % Basic and Above	nd Ahove
GRADE 04	Florida	Nation	Florida	Nation	Florida Nation		Florida	Nation	Florida	Nation	Elorida Nation	Nation		
ALL STUDENTS	N/A	NA	242	241	16	20		4	3	2	)			Mation
*			1	147	Ī	ā	44	41	34	34	6	00	84	82
WHILE	40	51	251	250	8	9	39	37	44 43	43		10	92	91
BLACK	22	16	228	224	28	34	52	48	19	17		_	73	66
HISPANIC	31	25	238	230	18	27	46	47	30	24	ת	ა .	0 7	2 0
DISABLED	15	13	226	218	33	45	45		30	100		1 0	0 0	1 7
ECO DISADVANTAGED	0,1	П		)			i		1	-		_	10	55
TOO: DIOOUVAINI AGED	0	54	233	230	22	27	50	47	25	23	2	N	78	73
ELL	10	1	218	219	40	41	49	45	11	3		4	60	0
*Asian and Indian subgroups were too small to report.	ips were t	oo small	to report.										ć	o d

### NAEP Math 2013 - State Level Results

* 1	ALL STUDENTS	GRADE 08	
N/A N/A	NIA NIA	Florida Nation	% of Student
281	_	Florida	% of Students Average Scale Scores % Below Basic
284	Nation		ale Scores
30	Florida Nation F	!	% Below
27	Nation		Basic
40 39	Florida Nation		% Basic
39	and the same of		asic
24	Florida Nation Florida Nation Fl		% Proficient
26	Nation		icient
7	Florida		% Adv
8	Nation	21000	anced
70	Florida Nation	/o Dasic a	% Racio
73	Nation	ADOVE	% Advanced % Basic and About

WHITE BLACK HISPANIC	44 21 29	53 15 23	291 264 274	293 263 271	19 49 35	193 19 17 41 39 3 163 49 49 37 38 1 71 35 38 41 41 2	41 37	39 38	orts 31 12 20	18 12 33	10	ω N 1	51 81	65 67 83
BLACK	21	15	264	263	49	49	37	38	12	12	2	2	51	51
HISPANIC	29	23	274	271	35	38	41	41	20	18	4	ω	65	n :
DISABLED	12	12	255	248	59	66	<u>ω</u>	26	9	7		<u> </u>	4 0	2 0
ECO. DISADVANTAGED	56	50	271	270	30	0			i '	•	-	-	1	34
		C	7/	270	39	39	41	41	17	17	ω	ω	61	61
ברר	S	5	243	245	72	69	23	25	4	4	_	_	38	2
*Asian and Indian subgroups were too small to report.	os were	too small	to report.								9	,	1	-

NAEP
Reading
2013
- State
Level
Results

	% of Students		Average Scale Scores % Below Basic	ale Scores	% Belov	w Basic	% Basic	asic	% Pro	ficient	% Adv	anced	% Proficient % Advanced % Rasic and Above	nd A hove
GRADE 04	Florida Nation	Nation	Florida	Nation	Florida	Nation	Florida Nation	Nation		Nation	E Cricks	Notion		
ALL STUDENTS	N/A	NA	227	221	25	ນ	36	<b>့</b>	3		-	Mation	a	Nation
*			1	-	7.0	00	30	33		26	9	8	75	67
WHITE	40	51	236	231	15	21	36	34	37	သ	12	1	∞ π	70
BLACK	22	15	212	205	43	50	37	3	17	1 / 1	S	٠ :	3 6	
HISPANIC	2	2						i		Č	C	7	70	50
	۵	25	225	207	27	48	37	33	29	17	7	ω	73	52
DISABLED	14	12	204	184	53	69	27	20	16	9	4	>	47	2
ECO. DISADVANTAGED	60	54	218	207	34	47	39	34	23	17	4	<u>ه</u>	3 :	3 -
ELL	10	10	100	107	0						-	c	00	00
	c	C	991	187	59	69	31	24	9	6	_		41	31
*Asian and Indian subgroups were too small to report.	ups were t	oo small	to report.											

### NAEP Reading 2013 - State Level Results

	% of St	udents	% of Students Average Scale Scores % Below Basic	ale Scores	% Belov	w Basic	% Basic		% Pro	ficient	% Adv	anced	% Proficient % Advanced % Basic and Above	nd Above
GRADE 08	Florida	Nation	Florida	Nation	Florida Nation Florida Nation	Nation	Florida	Nation	Florida	Nation	Florida Nation Florida Nation	Nation	Elorida State	Notion
ALL STUDENTS	N/A	N/A	266	266	23	22	2	3	30	2	)		101144	Mation
*					7	7	ţ	74	30	3	ω	4	77	77
WHITE	44	53	274	275	16	u 7	3		8	2				
BIACK	)					-	7.	4	00	Se	C	G	84	85
DEACN	21	15	254	250	34	40	47	44	18	15	_	_	66	60
HISPANIC	28	23	260	255	27	33	46	46	25	20	>	_	73	67
DISABLED	12	1	243	231	20	3	37	3		)		7.	č	0,
					C	70	31	30	3	α			50	38

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				No Chil	No Child Left Behind School Public Accountability R	School Pul	blic Accoun	tability Rep	orts					
. DISAUVANTAGED	56	49	257	254	30	34	47	46	22	19	_	1 70		
	4	5	226	225	70	70	27	26	w.	N		77.	2	
and Indian subgroups were too small to report	ıps were	too sma	I to report					I	(	C			30	

30

#### INTERNATIONAL SURVEYS

ECO. ELL \*Asiar

information on classroom and school contexts. Florida's objective is to meet the performance of the 10th ranked country. 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 TIMSS is an international comparative study of student performance in mathematics and science at the fourth and eighth grade levels. It collects data on achievement,

#### **TIMSS 2011**

	High Internation	High International Benchmark and Higher
	Florida	Annual Objective
Grade 4 Mathematics	47%	47%
Grade 8 Mathematics	31%	30%
Grade 4 Science	48%	44%
Grade 8 Science	42%	40%

school contexts. Florida's objective is to meet the performance of the 10th ranked country. 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 PIRLS is an international comparative study of the reading literacy of young students. It collects data on the reading achievement, experiences, and attitudes of fourth-

#### **PIRLS 2011**

Grade

different situations they will encounter in their everyday lives. Florida's objective is to meet the performance of the 10th ranked country. 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 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 PISA is an international assessment that measures 15-year-old students' reading, mathematics, and science literacy. It assesses students' applied knowledge and skills to

#### PISA 2012 Results - 15 year olds

#### Level 4+

	Florida	Florida Target - 10th Ranked Country
matics	18.7%	43.1%
Literacy 22.1%	22.1%	36.8%
Literacy 25.9%	25.9%	36.7%

Mathe Science Reading

#### 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 2013-14.

	Total	School-Based Administrator	Staff Type
13	, c	10	Total Number for 2013-14
2	0	2	Number Newly Hired for 2013-14
15.4	0.0	20.0	School %
17.6	21.7	17.4	District %
	26.6		State %

# The Professional Qualifications of Teachers

#### Degree Level

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

100.0	100.0	100.0	100.0	100.0	100.0	10	Total All Degrees	
1.0	1.0	0.9	0.9				Total All Doggood	
1.1	1.1 1.1	0.7 0.5	0.7				Doctorate	
32.5	31.9	33.3	33.7	10.0	10.0	_	Specialist Degree	
65.5	66.0	65.2	64.7	90.0 90.0	90.0	, (C	Master's Degree	
2012-13	2013-14	2012-13	2013-14	2012-13	2013-14	Number	Bacholor's Dograp	
e %	State %	ict %	District %	School %	Scho			

# 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

reading, language arts, mathematics, science, foreign languages, civics, government, economics, arts, history and geography. 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, 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 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 The following chart shows the percentage of core academic classes taught by teachers teaching in-field compared to the percentage of classes taught by teachers

6.2	3.0	0.0	reclinage of Classes with Teachers Teaching Out-of-Field
93.8	97.0	100.0	ners lead
State %	District %	School %	Percentage of Classes with Table To The Tabl

# Classes Not Taught by Highly Qualified Teachers

http://doeweb-prd.doe.state.fl.us/eds/nclbspar/year1314/nclb1314.cfm?dist\_schl=52\_7731 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 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

academic subjects are English, reading, language arts, mathematics, science, foreign languages, civics, government, economics, arts, history and geography.

Combined All Year	Combined All Victoria	Cctober	July	Sune	Not Taught by Highly alified Teachers
0.0	0.0	0.0	0.0	0.0	
2.5	2.8	2.3	0.0	3.7	All Schools
0.8	1.3	0.8	0.0	0.0	District % High- Poverty Schools*
2.7	2.8	2.4	0.0	6.5	Low- Poverty Schools*
5.9	5.8	5.8	12.5	7.4	All ty Schools
6.3	6.3	6.4	7.3	8.7	State % High- Poverty Schools*
5.7	5.1	5.5	35.5	11.1	Low- Poverty Schools*

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. \*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

# FLORIDA SCHOOL PERFORMANCE GRADE AND AMOS FOR ESEA REPORTING

#### School Performance Grade

percent on state assessment-based measures and 50 percent on other measures, including graduation rates, accelerated curricula and college readiness. Those grades performance grade, certain types of schools are exempt from grading, including Department of Juvenile Justice (DJJ) facilities. High schools will receive a grade based 50 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 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 will not be available until near the end of the calendar year. For those schools, a "P" (pending) appears in place of their grades. Public schools in Florida are graded annually based on student performance on state assessments and the percentage of students making learning gains. Schools are

2013-14 School Performance Grade\*: 0

# Progress of the Lowest Performing 25% of Students, 2013-14

Components of the school grade calculation include learning gains of the lowest performing students in reading and mathematics. The following table provides information on the points earned based on learning gains made by students in the lowest quartile in the current year.

#### School Results

Mathematics Low 25%, Points Earned\*
2013-14

Reading Low 25%, Points Earned\*
2013-14

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. \*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

<sup>\*</sup>Certain school grades may be subject to modification pending appeal.

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

## Identified Schools for ESEA Flexibility

most recent grade is "F." Reward schools are schools that were graded "A"; improved a letter grade; were rated "Improving" in the school improvement rating system or well as Title 1 schools graded "C" or higher for which the federal four-year graduation rate was lower than 60%. Priority schools are identified as schools for which the improved a rating; or maintained a grade after having improved by two or more letter grades in the prior year. The table below indicates how schools in this district were identified for ESEA flexibility. Focus schools are identified as schools for which the most recent grade is "D" as

52	52	52	52	52	52	52	52	District Number		52	52	52	52	52	52	52	52	52	52	52	52	52	52	District Number	
3391	2371	2281	1211	1071	481	371	121	School Number	Priority :	4611	4591	4061	3871	3461	3411	2691	2431	2141	2021	1811	1691	271	141	School Number	Focus
PINELLAS PARK ELEMENTARY SCHL	MELROSE ELEMENTARY SCHOOL	MAXIMO ELEMENTARY SCHOOL	FAIRMOUNT PARK ELEMENTARY SCHI	DUNEDIN ELEMENTARY SCHOOL	CAMPBELL PARK ELEMENTARY SCHI	BELLEAIR ELEMENTARY SCHOOL	AZALEA MIDDLE SCHOOL	School Name	Priority Schools, 2013-14	TYRONE MIDDLE SCHOOL	NEW HEIGHTS ELEMENTARY SCHOOL	JOHN HOPKINS MIDDLE SCHOOL	SANDY LANE ELEMENTARY SCHOOL	PONCE DE LEON ELEMENTARY SCHOOL	PINELLAS PARK MIDDLE SCHOOL	NORTH SHORE ELEMENTARY SCHOOL	MILDRED HELMS ELEM. SCHOOL	LEALMAN AVENUE ELEMENTARY SCHOOL	LAKEWOOD ELEMENTARY SCHOOL	HIGH POINT ELEMENTARY SCHOOL	GULFPORT MONTESSOURIELEM SCHI	BEAR CREEK ELEMENTARY SCHOOL	LARGO MIDDLE SCHOOL	School Name	Focus Schools, 2013-14

**District Number** 

School Number

Reward Schools, 2012-13

School Name
BAUDER ELEMENTARY SCHOOL

/www.fldooper/osoo	flexibility visit http://	ewide list of schools identified for ESEA flexibility visit http://www.fldoa.org/osca
PLATO ACADEMY CHARTER SCHOOL TARPON SPRINGS	7581	52
PLATO SEMINOLE	7481	52
PLATO ACADEMY SOUTH K-8 CHARTER SCHOOL	7381	52
PLATO ACADEMY NORTH K-8 CHARTER SCHOOL	7281	52
ST. PETERSBURG COLLEGIATE HIGH	7191	52
PLATO ACADEMY CHARTER SCHOOL	7181	52
PINELLAS PREPARATORY ACADEMY	7171	52

For a statew s identified for ESEA flexibility, visit http://www.fldoe.org/esea.

#### AMOs for ESEA Reporting

Under reporting requirements of Florida's ESEA\* flexibility waiver, Florida has included the following information in applicable sections of this annual report.

For the "all students" group and each subgroup described in ESEA section 1111(b)(2)(C)(v)(II), this report includes:

- information on student achievement at each proficiency level; data comparing actual achievement levels to the state's Annual Measurable Objectives (AMOs);
- the percentage of students not tested
- performance on the other academic indicator for elementary and middle schools (writing); and
- graduation rates for high schools.

Florida also includes information on progress of the lowest performing 25% of students in mathematics and reading as part of its annual reporting of AMOs.

Additional detailed information on Florida's annual reporting of AMOs in compliance with the ESEA waiver is available at http://schoolgrades.fldoe.org/default.asp.

\*ESEA is an acronym for the Elementary and Secondary Education Act.

## Notice of Availability of School Financial Report

offices and a directory of schools are also available at http://www.fldoe.org/schools/schoolmap/flash/schoolmap\_text.asp. 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

Select a New Rep
eport
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School
Select a New Di
District