# DATABOOK





Florida Department of Education Bureau of Exceptional Education and Student Services This publication was produced by the Bureau of Exceptional Education and Student Services (BEESS), Florida Department of Education.

For additional information, contact: BEESS Resource and Information Center Room 628, Turlington Building 325 West Gaines Street Tallahassee, Florida 32399-0400

Telephone: 850-245-0475 Fax: 850-245-0953 Email: <u>BRIC@fldoe.org</u> Website: <u>http://www.fldoe.org/ese</u>



# **Table of Contents**

Student Performance Data	1
FCAT, End-of-Course, and Florida Alternate Assessment 2014 Participation and Performan Students with Disabilities	ice,
Grade 3 Reading	2
Grade 4 Reading	
Grade 5 Reading	
Grade 6 Reading	
Grade 7 Reading	
Grade 8 Reading	
High School Reading	
Grades 3-High School Reading	16
Grade 3 Math	
Grade 4 Math	20
Grade 5 Math	22
Grade 6 Math	24
Grade 7 Math	26
Grade 8 Math	28
High School Math	30
Grades 3-High School Math	32
Primary Exceptionality of Students with Disabilities Taking Florida Alternate Assessment,	
2013-14	34
Students with Disabilities Taking Florida Alternate Assessment by Primary Exceptionality,	
2013-14, All Grades	35
Children Entering PK Below Expectations Who Substantially Increase Their Rate of	
Growth in PK, 2013-14	39
Percent of PK Children Functioning Within Age Expectations by Time of Exit from PK,	
2013-14	41

FTE Data	43
Unweighted FTE by ESE Program, PK-12 Total, 2013-14	44
Percent Unweighted FTE Reported by ESE Program, PK-12 Total, 2013-14	
Unweighted FTE by ESE Program, DJJ Schools, 2013-14	48
Percent Unweighted FTE Reported by ESE Program, DJJ Schools, 2013-14	50
Unweighted FTE by ESE Program, Charter Schools, 2013-14	52
Percent Unweighted FTE Reported by ESE Program, Charter Schools, 2013-14	

Dispute Resolution Data	57
Dispute Resolution Summary for July 1, 2013 through June 30, 2014 Five-Year Summary of Dispute Resolution Data, July 1, 2009 through June 30, 2014	

# **Student Performance Data**

The assessment data in the tables on the following pages were derived using data from the Florida Department of Education, Bureau of P20 Education Reporting and Accessibility as of December 2014. Participation data are calculated using all enrolled students with IEPs. Proficiency data are calculated for all students who took the statewide Florida Comprehensive Assessment Test (FCAT), Florida Alternate Assessment (FAA) and, for math, includes students taking the Algebra I end-of-course (EOC) assessment.

# FCAT, EOC and FAA 2014 Reading and Mathematics Participation and Performance

The tables on pages 2-33 display district level data for the 2014 administration of FCAT and FAA for grades 3-10 in reading and FCAT, FAA and Algebra I end-ofcourse for grades 3-12 in math. The table displays separately the number and percentage of students with disabilities participating in the (1) FCAT or EOC with accommodations, (2) FCAT or EOC without accommodations, and (3) FAA as well as the percent of students reported as proficient and higher. Districts are organized by enrollment group within the tables and percentages are rounded to the nearest whole number. For students in grades 9-12 math, enrollment figures include only those students enrolled in Algebra 1.

## Participation in Alternate Assessment 2014 by Primary Exceptionality

The graph on page 34 shows the distribution of students with disabilities participating in the FAA. The tables on pages 35-38 show the number of students by district and primary exceptionality taking the FAA during 2013-14.

## Preschool Outcomes, 2013-14

The table on pages 39-40 shows the percentage of prekindergarten children with disabilities who entered prekindergarten below age expectations, but substantially increased their rate of growth by the time they exited the preschool program as measured by the Battelle Developmental Inventory-2 (BDI-2). Percentages are shown for each of three domains: Personal-Social, Communication, and Adaptive. The table includes those children who exited the preschool program during the 2013-14 school year. In order to be included, the students had to have valid entry and exit assessment scores for all three domains.

The table on pages 41-42 shows the percentage of prekindergarten children with disabilities who were functioning within age expectations by the time they exited the preschool program, as measured by the BDI-2. Percentages are shown for each of three domains: Personal-Social, Communication, and Adaptive. The table includes those children who exited the preschool program during the 2013-14 school year. In order to be included, the students had to have valid entry and exit assessment scores for all three domains.

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3 Reading

							Grade 3 Read	ing					r	
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm		# Taking FAA	% Taking EAA
			" Participated	" Participated		Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at		Who Scored at	
					Participated									
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,955	1,743	980	59%	33%	198	7%	277	16%	496	51%		62%
Dade	VL	2,758	1,939	411	70%	15%	380	14%	295	15%	155	38%	273	72%
Duval	VL	1,498	835	460	56%	31%	182	12%	152	18%	177	38%	142	78%
Hillsborough	VL	2,282	1,343	703	59%	31%	211	9%	233	17%	351	50%	162	77%
Orange	VL	1,557	1,168	227	75%	15%	148	10%	164	14%	78		90	61%
Palm Beach	VL	2,440	1,696	536	70%	22%	193	8%	273	16%	298	56%	134	69%
Pinellas	VL	993	599	278	60%	28%	98	10%	86	14%	155		63	64%
Brevard	L	953	556	328	58%	34%	61	6%	106	19%	205		36	
Collier	L	518	357	111	69%	21%	45	9%	45	13%	67	60%	34	76%
Escambia	L	528	303	184	57%	35%	38	7%	33	11%	81	44%	24	63%
Lake	L	457	315	93	69%	20%	46	10%	31	10%	44	47%	25	54%
Lee	L	935	609	258	65%	28%	64	7%	80	13%	127	49%	44	69%
Manatee	L	759	425	287	56%	38%	40	5%	60	14%	112	39%	28	70%
Marion	L	535	308	189	58%	35%	34	6%	9	3%	65	34%	20	59%
Osceola	L	448	275	65	61%	15%	103	23%	31	11%	23		79	
Pasco	L	839	621	169	74%	20%	36	4%	79	13%	76		22	61%
Polk	L	897	633	162	71%	18%	89	10%	65	10%	64		58	
Sarasota	L	567	414	119	73%	21%	31	5%	100	24%	63	53%	23	74%
Seminole	L	672	448	176	67%	26%	43	6%	74	17%	129	73%	30	70%
Volusia	L	872	732	87	84%	10%	46	5%	84	11%	47		34	· · · · · · · · · · · · · · · · · · ·
Alachua	М	296	219	50	74%	17%	25	8%	29	13%	24		16	
Bay	М	433	253	155	58%	36%	19	4%	41	16%	92		12	63%
Clay	М	607	404	155	67%	26%	41	7%	110	27%	114	74%	28	68%
Hernando	М	162	104	39	64%	24%	16	10%	19	18%	18		10	63%
Leon	М	440	250	145	57%	33%	40	9%	29	12%	83	57%	30	75%
Okaloosa	М	351	178	130	51%	37%	36	10%	41	23%	73		29	
Saint Johns	М	466	302	134	65%	29%	27	6%	63	21%	107	80%	8	30%
Saint Lucie	М	368	255	70	69%	19%	35	10%	25	10%	29		22	63%
Santa Rosa	М	241	124	90	51%	37%	24	10%	27	22%	63	70%	18	
Charlotte	MS	245	154	67	63%	27%	23	9%	32	21%	27	40%	18	
Citrus	MS	140	86	37	61%	26%	16	11%	8	9%	23	62%	11	69%
Columbia	MS	138	87	44	63%	32%	6	4%	18		15		4	67%
Flagler	MS	134	86	38	64%	28%	8	6%	11	13%	21	55%	5	63%
Hendry	MS	74	44	24	59%	32%	5	7%	3		13		4	80%
Highlands	MS	122	79	30	65%	25%	13	11%	13	16%	13		6	46%
Indian River	MS	231	150	56	65%	24%	12	5%	22	15%	34	61%	10	83%
Jackson	MS	95	30	52	32%	55%	13	14%	8	27%	23		5	38%
Martin	MS	271	158	88	58%	32%	18	7%	39	25%	60	68%	17	94%
Monroe	MS	108	75	20	69%	19%	9	8%	20	27%	12		6	67%
Nassau	MS	123	82	36	67%	29%	3	2%	26	32%	29		0	0%
Okeechobee	MS	116	89	19	77%	16%	4	3%	16	18%	11		3	75%
Putnam	MS	149	85	45	57%	30%	17	11%	15	18%	16		12	71%
Sumter	MS	90	48	33	53%	37%	7	8%	6		21	64%	5	71%
Walton	MS	81	54	20	67%	25%	5	6%	7	13%	17	85%	3	60%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3 Reading

							Glaue 5 Read	ung			1			1
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	51	24	20		39%	7	14%		13%	18	90%	6	86%
Bradford	S	59	26		44%	47%	4	7%		12%	10		4	100%
Calhoun	S	41	19			49%	2	5%	7	37%	8		1	50%
DeSoto	S	47	23	18	49%	38%	6	13%			7	39%	3	50%
Dixie	S	32	21	5	66%	16%	3	9%			5	100%		67%
Franklin	S	15	11	2	73%	20%	1	7%		0%	2	67%	1	100%
Gadsden	S	65	21	•	32%	45%	11	17%		10%	7	24%	0	82%
Gilchrist	S	19	12		63%	26%	2	11%			/ Л	80%	7	0%
Glades	S	20	12		65%	5%	5	25%			4	100%	5	100%
Gulf	S	26	16		62%	27%	3	8%			1	57%	2	100%
Hamilton	S	13	9	2	69%	15%	2	15%	0	0%	1	50%	1	50%
Hardee	S	71	56	6	79%	8%	8	11%	8		6		6	75%
Holmes	S	53	29		55%	42%	1	2%		24%	12		0	0%
Jefferson	S	12	27	0	25%	75%	0	0%	, 0		12	22%	0	0%
Lafayette	S	17	15	0	88%	0%	2	12%			0		1	50%
Levy	S	80	53		66%	28%	2	5%			10		3	75%
Liberty	S	15	10		67%	20%	4	7%		1970	2	67%	1	100%
Madison	S	50	29		58%	40%	1	2%			8		1	0%
Lake Wales	S	36	27			25%	0	0%		4%	0	40%	1	0%
Suwannee	S	52	38		73%	17%	5	10%			4	33%	2	40%
Taylor	S	37	21		57%	30%	J	11%		10%	5	45%	2	100%
Union	S	35	21		80%	17%	4	3%		10%	5	83%	4	0%
Wakulla	S	68	35			47%	1	1%			23		1	100%
	-													•
Washington	S	47	24	18		38%	4	9%			8		3	75%
FSDB		28	27	0	96%	0%	1	4%	3	11%	0	0%	1	100%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		*	*	*	*	*	*	*	*	*	*	*	*	*
FAU		20	10			50%	0	0%		0070	10		C	0%
FSU		18	8	10	44%	56%	0	0%	4	50%	9	90%	0	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		30,342	19,398	7,763	64%	26%	2,601	9%	2,993	15%	3,939	51%	1,792	69%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 4 Reading

-				1			Grade 4 Read	ling	1		1	1		1
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm	Accomm Who	# Taking EAA	% Taking FAA
			# Participated	# Participated	<sup>70</sup> Participated	70 Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	U U
		Niuma ha m												
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,752	1,661	854	60%	31%	210	8%	319	19%	453	53%	144	
Dade	VL	2,610	1,851	396	71%	15%	344	13%	432	23%	180	45%	253	74%
Duval	VL	1,282	716	387	56%	30%	165	13%	155	22%	184	48%	133	81%
Hillsborough	VL	2,261	1,482	553	66%	24%	211	9%	288	19%	283	51%	160	
Orange Palm Beach	VL VL	1,566 2,208	1,250 1,608	150 418	<u>80%</u> 73%	10% 19%	145 173	9% 8%	245 339	20% 21%	67 243	45% 58%	101 125	70% 72%
Pinellas	VL	2,208	537	237	60%	27%	98	8%	339		127	58%	71	72%
	VL													•
Brevard	L	907	562	257	62%	28%	76	8%	120		167	65%	53	
Collier	L	471	295	118	63%	25%	56	12%	37	13%	46		45	
Escambia		449	313	93	70%	21%	40	9%	46		48	52%	30	
Lake	L	444	322	69	73%	16%	51	11%	56		40		25	
Lee	L	797 526	526	185 149	66%	23% 28%	74	9% 4%	96		97		51	69% 68%
Manatee	L		353		67%		22		56		87		15	
Marion Osceola	L	414 384	267 284	104 38	<u>64%</u> 74%	25% 10%	41 58	10% 15%	28 43		48 16		33 36	
Pasco		723	517	133	74%	10%	64	9%	43	15%	86		46	
Polk		884	677	109	77%	18%	86	9%	74		42		61	
Sarasota		480	351	84	73%	12%	42	9%	104	30%	52	62%	31	71%
Seminole		674	503	124	75%	18%	44	7%	104	24%	90		34	77%
Volusia		820	660	111	80%	14%	44	5%	103	16%	53		41	93%
	M	249	181		73%	17%		10%	29		21			
Alachua Bay	M	342	221	42 93	65%	27%	24	7%	36		58		19 21	88%
Clay	M	542	378	93 119	70%	21%	24 40	7%	123	33%	93		21	
Hernando	M	151	106	28	70%	19%	12	8%	123	12%	93		20	
Leon	M	387	262	96	68%	25%	28	7%	52	20%	69		19	
Okaloosa	M	341	202	92	60%	23%	41	12%	58		55		33	
Saint Johns	M	412	203	96	71%	23%	23	6%	94		74		19	
Saint Lucie	M	295	189	68	64%	23%	35	12%	28		26		21	60%
Santa Rosa	M	232	123	78	53%	34%	30	13%	24	20%	54		24	80%
Charlotte	MS	222	137	55	62%	25%	28	13%	24	18%	21	38%	27	
Citrus	MS	131	91	22	69%	17%	16	13%	14		14		11	69%
Columbia	MS	131	91	37	62%	25%	14	12%	24	26%	17		13	
Flagler	MS	123	88	27	72%	23%	6	5%	14	16%	12		5	83%
Hendry	MS	77	51	17	66%	22%	8	10%	3	6%	9	53%	4	50%
Highlands	MS	102	65		64%	24%	12	12%	9		12		7	58%
Indian River	MS	166	126	24	76%	14%	13	8%	12		13	54%	11	85%
Jackson	MS	88	42		48%	36%	14	16%	7	17%	22		11	79%
Martin	MS	231	144	58	62%	25%	27	12%	20		38		23	85%
Monroe	MS	110	88	10	80%	9%	11	10%	13		4	40%	9	82%
Nassau	MS	151	101	39	67%	26%	11	7%	19		25		10	
Okeechobee	MS	111	94	9	85%	8%	6	5%	16		2	22%	5	
Putnam	MS	128	82		64%	17%	22	17%	11	13%	10		19	
Sumter	MS	84	46		55%	39%	5	6%	6	13%	19		5	100%
Walton	MS	52	32	7	62%	13%	11	21%	7	22%	6	86%	7	64%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 4 Reading

r	1	1					Glaue 4 Real	ang	1					
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	44	26		59%	27%	(, 5	11%		15%	5.2010	42%	5.0000	100%
Bradford	S	39	20		62%	31%	3	8%		4%	8		3	100%
Calhoun	S	40	18		45%	40%	5	13%	4		11		5	100%
DeSoto	S	57	50		88%	7%	3	5%			2	50%	3	100%
Dixie	S	32	24		75%	16%	3	9%		29%	3	60%	3	100%
Franklin	S	21	15		71%	19%	1	5%			3	75%	1	100%
Gadsden	S	60	33		55%	30%	7	12%			2	11%	7	100%
Gilchrist	S	19	15		79%	21%	,	0%		40%	4	100%	,	0%
Glades	S	26	22		85%	12%	1	4%			2	67%	0	0%
Gulf	S	17	10		59%	35%	1	6%		30%	1	17%	1	100%
Hamilton	S	21	11		52%	38%	2	10%	2	18%	4	50%	0	0%
Hardee	S	50	38	•	76%	10%	7	14%	5		4	80%	6	86%
Holmes	S	46	26		57%	35%	4	9%		12%	5	31%	0	0%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Lafayette	S	15	13	0	87%	0%	2	13%	3	23%	0	0%	2	100%
Levy	S	86	38		44%	47%	6	7%		8%	16		5	83%
Liberty	S	24	14		58%	17%	5	21%			2	50%	4	80%
Madison	S	21	13		62%	29%	1	5%			4	67%	1	100%
Lake Wales	S	37	32		86%	8%	2	5%			0	0%	1	50%
Suwannee	S	64	54		84%	8%	5	8%	6	11%	2	40%	3	60%
Taylor	S	41	16		39%	32%	11	27%		25%	6	46%	10	
Union	S	34	25		74%	9%	4	12%		12%	3	100%		75%
Wakulla	S	54	35		65%	28%	4	7%			10		4	100%
Washington	S	51	35	15	69%	29%	1	2%	3	9%	9	60%	0	0%
FSDB	0	23	22		96%	0%	1	4%	4	18%	0	0%	1	100%
Wash Special		*	*	*	*	*	*	* 70	*	*	*	*	*	* *
FLVS		*	*	*	*	*	*	*	*	*	*	*	*	*
FAU		23	14	7	61%	30%	2	9%	4	29%	6	86%	1	50%
FSU		20	13		65%	30%	0	0%			5	83%	0	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	* *
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		27,728	18,700	5,954	67%	21%	2,613	9%	3,611	19%	3,226	54%	1,930	74%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 5 Reading

Dade         VL         2.005         2.01         772         2.44%         2.75         158         137         178         416         2.05         172         44%         128         416         2.05         178 <th< th=""><th></th><th></th><th></th><th></th><th>r</th><th></th><th></th><th>Grade 5 Read</th><th>ny</th><th></th><th></th><th></th><th></th><th></th><th></th></th<>					r			Grade 5 Read	ny						
bit         bit<         bit<         bit<         bit<         bit<         bit<         b										# Taking	% Taking	# Taking	% Taking		
Participate         ft         ft         %         %         in Florida Internation         Participated In FCAT with Accomm         Participated In FCAT with								# Darticinated	0/	5	5	5			
by         Participated In FCAT via Encoder         Participated In FCAT via Encoder         Participated In FCAT via Encoder         Participated Accomm         Participated Accomm         Participated Accomm         Memoder Accomm         Scored Accomm         Who Scored Accom         Who Scored Accomm				#	#	0/	0/							# Taking EAA	% Taking EAA
District         Number         In CAT wit         In CAT wit         Accomm         Contom         Contom         Contom         Contom         Atterned         Att				# Dorticipated	# Dorticipated										
Dispired         Size         Encodied         Accomm         Accomm         Accomm         (PAA)         Assemt         Above         and Above         and Above         and Above         Andove           Board         VI         2.809         1.72         729         204         371         718         371         178         371         178         371         178         371         178         371         178         371         178         371         178         371         178         371         178         371         478         372         478         372         478         371         378         171         478 <td< td=""><td></td><td></td><td>Neurolean</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			Neurolean												
Boward         VI         2.689         1.275         7.28         6.48         2.28         5.28         317         185         317         185         317         175         <															
Obde         VI.         2.800         2.005         371         74%         136         337         172         416         205         172         466         275         183         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         115         40%         138         1996         41%         1996         41%         1996         41%         1996         41%         1996         41%         1997         117         17								· · ·							
Dual         VI         1.201         7.29         288         6/%         2468         175         158         190         115         40%         118         10%           Orange         VI         1.544         1.202         121         87%         886         147         10%         224         19%         50         41%         068         60           Sam Bach         VL         2.219         1.644         319         74%         14%         622         10%         566         22%         195         61%         177         176           Pholes         VL         833         558         184         65%         22%         103         12%         95         19%         94%         72         77           Severid         L         443         348         80         773%         17%         43         9%         45         13%         44%         33         77         22         77         78         13%         44%         44%         54         48         54         44%         54         48         54         44%         54         44%         54         44%         54         44%         54															
Hillsborouch         VI.         2.201         1.518         409         69%         198         246         11%         263         17%         182         44%         196         698           Palm Beach         VL         2.219         1.649         319         74%         14%         232         17%         368         22%         195         61%         177         76           Drelatis         VL         2.33         5.53         184         65%         22%         103         12%         95         18%         90         47%         77         77         77%         111         20%         19         66%         44         77         78         111         20%         19         66%         44         37         77         66         13%         43         43%         31         77         78         13%         44         44%         34         83         77         8         36         178         44         44%         34         83         77         78         13%         44         44%         54         64         13%         56         15%         56         55         165         55%         27%         <			1												
Orange         VI.         1.544         1.262         121         1283         184         147         1078         224         198         550         1475         177         76           Pank Back         VI.         8.33         5.58         184         6.55%         2228         103         128         995         188         90         4.95%         72         776           Breward         L         444         348         80         773%         778         778         111         2075         778         111         2075         343         474%         343         777         343         778         778         111         976         36         444         343         4778         344         333         126         776%         1478         39         978         43         1378         24         4076         24         464         444         448         53         1478         133         124         446%         54         446         444         446         54         54         466         178         51         4275         31         57         743         316         56         57         778         56															
Path Boach         VL         2.219         1.649         379         14%         2.22         10%         368         2.2%         195         618         777         76           Breadd         L         833         558         134         65%         22%         103         12%         95         18%         90         64%         44         77           Collert         L         414         542         136         17%         431         9%         45         13%         431         44%         33         77         83         11%         431         44%         54         44%         54         44%         54         44%         54         44%         54         44%         54         44%         54         44%         54         464         44%         54         464         44%         54         464         44%         54         464         44%         54         464         44%         54         464         44%         54         464         44%         54         464         44%         54         464         446         446         54         54         9%         56         166%         57         54% </td <td></td>															
Profess         VL         B33         538         184         65%         22%         103         12%         95         186         90         49%         72         70           Brevard         L         815         560         186         69%         23%         57         7%         111         20%         119         64%         64%         33         77           Escantis         L         453         316         07         77%         20%         41         9%         45         13%         43         44%         34         47%         34         43         9%         45         13%         44         47%         34         43         47%         34         43         47%         34         43         47%         34         43         47%         34         43         44%         44%         44         44%         54         44         46         14%         51         44%         54         44         56         15%         44%         56         16%         44         45%         56         16%         44         45%         56         36%         12%         16%         17%         16%         16%															
Breward         L         B15         552         B86         698         228         57         7%         111         208         119         644         477           Caller         L         474         346         80         778         20%         41         9%         45         138         43         478         33         77           Caller         L         433         331         60         778         20%         41         9%         43         13%         24         40%         28         22         2         2         6%         2         16%         84         44%         54         2         2         6%         2         16%         84         44%         54         66         16%         72         44%         28         24         46%         64         16%         51         44%         54         66         16%         44         15%         10         30%         46         77         34%         78         64         16%         51         45         66         16%         46         15%         10         30         46         77         36         78         66         16%															
Collier         L         474         348         80         73%         17%         43         9%         45         13%         35         44%         33         77%           Escambia         L         453         3317         60         76%         14%         39         9%         43         13%         24         40%         28         72           Lee         L         646         356         165         63%         29%         85         10%         52         16%         84         44%         54         44%           Marton         L         656         356         165         63%         29%         38         7%         56         16%         17%         44%         28         74           Marton         L         409         238         122         66%         24%         45         16%         64         15%         10         30%         46         77           Pasco         L         400         297         33         74%         8%         65         16%         60         13%         57         11%         112         27%         26         44%         44         77<		VL													
		L													
		L													
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		L													
Manatee         L         566         356         165         338         27%         56         16%         72         44%         28         174           Marion         L         402         297         33         74%         88         65         16%         46         14%         51         42%         31         66         171           Pasco         L         801         571         141         171%         18%         79         10%         46         15%         10         30%         46         171           Pasco         L         540         417         59         77%         11%         57         11%         113         27%         80         70%         44%         44         77           Sarasola         L         640         451         114         72%         16%         53         8%         13         27%         80         70%         34         44         77         44%         44         77         44%         44         75         45         45         8%         13         14%         44         44         44         44         44         44         44         45		L													
Marion         L         499         328         122         66%         24%         45         9%         46         14%         51         42%         31         96           Oscola         L         4001         571         141         17%         18%         66         16%         46         15%         10         30%         46         17%           Pak         L         940         609         911         77%         11%         57         11%		L	÷.,												
Coscola         L         402         297         33         74%         8%         65         16%         46         15%         10         30%         46         77           Pasco         L         801         571         141         71%         18%         79         10%         72         13%         72         51%         66         76           Sarasota         L         540         417         59         77%         11%         57         11%         113         22%         26         44%         44         77           Seminole         L         629         451         114         72%         18%         53         8%         123         27%         80         73%         27%         31         52%         42         75           Alachua         M         290         209         46         72%         16%         33         11%         26         12%         20         43%         25         76           Bay         M         3320         126         69%         22%         45         9%         102         28%         82         73%         37         82           He		L													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		L													
Polk         L         794         609         91         77%         11%         79         10%         69         11%         22         24%         51         65           Sarasta         L         629         451         114         72%         18%         53         8%         123         27%         60         70%         39         74           Volusia         L         721         606         60         83%         8%         56         8%         73         12%         31         52%         42         75           Bay         M         392         266         73         73%         19%         227         7%         39         14%         44         60%         26         96           Clay         M         520         359         112         69%         22%         45         9%         102         28%         62         73%         37         62           Hernando         M         144         92         35         64%         24%         11         11%         40         19%         52         51%         29         17           Okaloosa         M         307		L													
Sarasola         L         540         417         59         77%         11%         57         11%         113         27%         26         44%         44         77           Seminole         L         629         451         114         72%         18%         53         8%         123         27%         80         70%         39         74           Volxia         L         727         606         60         83%         8%         56         8%         73         12%         31         52%         42         75           Alachua         M         200         209         46         72%         16%         33         11%         26         12%         20         43%         25         76           Bay         M         392         286         73         73%         19%         27         7%         39         14%         44         60%         26         96           Clay         M         302         39         112         69%         22%         45         9%         102         28%         82         73%         37         9         44         9%         34         97		L													
Seminole         L         6.29         4.51         114         72%         18%         53         8%         123         27%         80         70%         39         74           Volusia         L         727         666         60         83%         8%         56         8%         73         12%         42         75           Alachua         M         290         209         46         73         73%         19%         23         17%         39         14%         44         60%         26         76           Bay         M         392         286         73         73%         19%         27         7%         39         14%         44         60%         26         96           Clay         M         520         359         112         69%         22%         45         9%         102         28%         13         37%         9         44         60%         23%         37         82         33         17%         9         44         13%         40         19%         52         51%         29         71         7         38         53         14%         40         19%		L													
Volusia         L         727         606         60         83%         8%         56         8%         73         12%         31         52%         42         75           Alachua         M         290         209         46         72%         16%         33         11%         26         12%         20         43%         25         76           Bay         M         392         286         73         73%         19%         27         7%         39         14%         44         60%         26         66           Clay         M         520         359         112         69%         22%         45         9%         102         28%         82         73%         37         82           Hernando         M         144         92         35         64%         24%         14         10%         20         28%         41         11%         40         19%         52         51%         29         71         78           Saln Johns         M         308         194         70         63%         23%         39         13%         52         27%         48         77%         73 <td></td> <td>L</td> <td></td>		L													
Alachua         M         290         209         46         72%         16%         33         11%         26         12%         20         43%         25         76           Bay         M         302         266         73         73%         19%         27         7%         39         14%         44         60%         26         66         66           Clay         M         520         359         112         69%         22%         45         9%         102         28%         82         73%         37         82           Leon         M         339         132         64%         24%         14         10%         21         23%         13         37%         9         64           Leon         M         309         130         102         59%         23%         39         13%         52         17%         34         49%         34         87           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         36         24%         52         74%         31         82           Charlotte </td <td></td> <td>L 1</td> <td></td>		L 1													
Bay         M         392         286         73         73%         19%         27         7%         39         14%         44         60%         26         96           Clay         M         520         359         112         69%         22%         45         9%         102         28%         82         73%         37         82           Leon         M         144         92         35         64%         24%         14         10%         21         23%         13         37%         9         64           Leon         M         308         194         70         63%         23%         39         13%         52         27%         34         49%         34         87           Saint Johns         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         47           Saint Acoa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte         MS         123<		L													
Clay         M         520         359         112         69%         22%         45         9%         102         28%         82         73%         37         82           Hernando         M         144         92         35         64%         24%         14         10%         21         23%         13         37%         9         64           Leon         M         359         213         102         59%         28%         411         11%         40         19%         52         51%         29         71           Okalosa         M         308         194         70         63%         23%         39         13%         52         27%         34         49%         34         87           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79           Sant Lucie         MS         203         142         38         70%         17%         18         5%         33         24%         52         74%         31         82           Charotie         MS			290												76%
Hernando         M         144         92         35         64%         24%         14         10%         21         23%         13         37%         9         64           Leon         M         359         213         102         59%         28%         41         11%         40         19%         52         51%         29         71           Okaloosa         M         308         194         70         63%         23%         39         13%         52         27%         34         49%         34         87           Saint Johns         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         77         39           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79           Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte															
Leon         M         359         213         102         59%         28%         41         11%         40         19%         52         51%         29         71           Okaloosa         M         308         194         70         63%         23%         39         13%         52         27%         34         49%         34         87           Saint Locie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79           Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlote         MS         203         142         38         70%         19%         22         11%         125         18%         10         26%         19         66           Clrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88         57         Flagler         MS															
Okaloosa         M         308         194         70         63%         23%         39         13%         52         27%         34         49%         34         87           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79         39           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79         38         52         74%         31         82           Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte         MS         123         84         21         66%         17%         17         14%         12         14%         10         48%         15         88         67%         22%         14         11%         17         20%         11         39%         7         64         Hendry         MS         18															
Saint Johns         M         397         305         67         77%         17%         18         5%         83         27%         48         72%         7         39           Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79           Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte         MS         203         142         38         70%         19%         22         11%         25         18%         10         26%         19         86           Citrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88           Columbia         MS         127         85         28         67%         22%         14         11%         17         20%         11         39%         7         64           Hendry         MS															
Saint Lucie         M         301         200         55         66%         18%         43         14%         30         15%         20         36%         34         79           Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte         MS         203         142         38         70%         19%         22         11%         25         18%         10         26%         19         86           Citrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88           Columbia         MS         127         85         28         67%         22%         11         1%         17         20%         11         39%         8         57           Flagler         MS         127         85         28         67%         22%         11         9%         15         18%         11         39%         7         64           Hendry         MS			308												
Santa Rosa         M         257         147         70         57%         27%         38         15%         36         24%         52         74%         31         82           Charlotte         MS         203         142         38         70%         19%         22         11%         25         18%         10         26%         19         86           Citrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88           Columbia         MS         127         85         28         67%         22%         14         11%         17         20%         11         39%         8         57           Flagler         MS         127         85         28         67%         22%         11         9%         15         18%         11         39%         7         64           Hendry         MS         88         62         16         70%         18%         10         11%         3         82         7         44%         9         90           Highlands         MS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td></td<>														,	
Charlotte         MS         203         142         38         70%         19%         22         11%         25         18%         10         26%         19         86           Citrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88           Columbia         MS         127         85         28         67%         22%         14         11%         17         20%         11         39%         8         57           Flagler         MS         127         85         28         67%         22%         11         9%         15         18%         11         39%         7         64           Hendry         MS         88         62         16         70%         18%         10         11%         5         8%         7         44%         9         90           Highlands         MS         104         78         9         75%         9%         17         16%         9         12%         7         78%         14         88           Jackson         MS         55 <td></td>															
Citrus         MS         123         84         21         68%         17%         17         14%         12         14%         10         48%         15         88           Columbia         MS         127         85         28         67%         22%         14         11%         17         20%         11         39%         8         57           Flagler         MS         127         85         28         67%         22%         11         9%         15         18%         11         39%         8         57           Flagler         MS         107         85         28         67%         22%         11         9%         15         18%         11         39%         7         64           Hendry         MS         88         62         16         70%         18%         10         11%         5         8%         7         44%         9         90           Highlands         MS         104         78         9         75%         9%         17         16%         9         12%         7         78%         15         88           Jackson         MS         206															
Columbia         MS         127         85         28         67%         22%         14         11%         17         20%         11         39%         8         57           Flagler         MS         127         85         28         67%         22%         11         9%         15         18%         11         39%         7         64           Hendry         MS         88         62         16         70%         18%         10         11%         5         8%         7         44%         9         90           Highlands         MS         104         78         9         75%         9%         17         16%         9         12%         7         78%         15         88           Indian River         MS         206         148         38         72%         18%         16         8%         19         13%         17         45%         14         88           Jackson         MS         221         159         45         72%         20%         12         5%         39         25%         31         69%         11         92           Monroe         MS         104<												-			
FlaglerMS127852867%22%119%1518%1139%764HendryMS88621670%18%1011%58%744%990HighlandsMS10478975%9%1716%912%778%1588Indian RiverMS2061483872%18%168%1913%1745%1488JacksonMS55361265%22%611%38%867%583MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1033%8890OkeechobeeMS90741082%11%33%1520%330%3100NumerMS130802062%15%2721%810%840%2074SumterMS81382947%36%67%411%1759%6100															
HendryMS88621670%18%1011%58%744%990HighlandsMS10478975%9%1716%912%778%1588Indian RiverMS2061483872%18%168%1913%1745%1488JacksonMS55361265%22%611%38%867%583MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1083%8890OkeechobeeMS90741082%11%33%1520%330%3100SumterMS81382947%36%67%411%1759%6100														8	÷
HighlandsMS10478975%9%1716%912%778%1588Indian RiverMS2061483872%18%168%1913%1745%1488JacksonMS55361265%22%611%38%867%583MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1083%8890OkeechobeeMS90741082%11%33%1520%330%3100PutnamMS130802062%15%2721%810%840%2074SumterMS81382947%36%67%411%1759%6100														/	64% 90%
Indian RiverMS2061483872%18%168%1913%1745%1488JacksonMS55361265%22%611%38%867%583MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1083%889OkeechobeeMS90741082%11%33%1520%330%3100PutnamMS130802062%15%2721%810%840%2074SumterMS81382947%36%67%411%1759%6100		-								-		/ 		,	
JacksonMS55361265%22%611%38%867%583MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1083%889OkeechobeeMS90741082%11%33%1520%330%3100PutnamMS130802062%15%2721%810%840%2074SumterMS81382947%36%67%411%1759%6100					/					,		17			
MartinMS2211594572%20%125%3925%3169%1192MonroeMS104811878%17%55%1316%844%5100NassauMS1271061283%9%97%2826%1083%889OkeechobeeMS90741082%11%33%1520%330%3100PutnamMS130802062%15%2721%810%840%2074SumterMS81382947%36%67%411%1759%6100															
Monroe         MS         104         81         18         78%         17%         5         5%         13         16%         8         44%         5         100           Nassau         MS         127         106         12         83%         9%         9         7%         28         26%         10         83%         8         89           Okeechobee         MS         90         74         10         82%         11%         3         3%         15         20%         3         30%         3         100           Putnam         MS         130         80         20         62%         15%         27         21%         8         10%         8         40%         20         74           Sumter         MS         81         38         29         47%         36%         6         7%         4         11%         17         59%         6         100		MS 2M								9		÷		0	
Nassau         MS         127         106         12         83%         9%         9         7%         28         26%         10         83%         8         89         90         0kechobee         MS         90         74         10         82%         11%         3         3%         15         20%         3         30%         3         100         90         74         10         82%         11%         3         3%         15         20%         3         30%         3         100         90         74         10         82%         11%         3         3%         15         20%         3         30%         3         100         90         74         10         82%         11%         27         21%         8         10%         8         40%         20         74           Sumter         MS         81         38         29         47%         36%         6         7%         4         11%         17         59%         6         100										-					
Okeechobee         MS         90         74         10         82%         11%         3         3%         15         20%         3         30%         3         100           Putnam         MS         130         80         20         62%         15%         27         21%         8         10%         8         40%         20         74           Sumter         MS         81         38         29         47%         36%         6         7%         4         11%         17         59%         6         100				-				•		-		\$		÷	
Putnam         MS         130         80         20         62%         15%         27         21%         8         10%         8         40%         20         74           Sumter         MS         81         38         29         47%         36%         6         7%         4         11%         17         59%         6         100												וט ג		-	
Sumter         MS         81         38         29         47%         36%         6         7%         4         11%         17         59%         6         100		MS										8		0	
										4		\$			
TWANUN TWATATATATATATATATATATATATATATATATATATA	Walton	MS	66	37		56%	17%	12	18%	3	8%	5		-	

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 5 Reading

r		1			1		Giaue 5 Reau		1			r		<u>г т</u>
		Number	# Participated in FCAT w/	# Participated in FCAT w/o	% Participated in FCAT w/	% Participated in FCAT w/o	# Participated in Florida Alternate Assessment	Participated in Florida Alternate	# Taking FCAT w/ Accomm Who Scored at Level 3 and	% Taking FCAT w/ Accomm Who Scored at Level 3	# Taking FCAT w/o Accomm Who Scored at Level 3	Who Scored at Level 3	Who Scored at Level 4	% Taking FAA Who Scored at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	Above	and Above	and Above	and Above	and Above	Above
Baker	S	33	16	12	48%	36%	5	15%	2	13%	7	58%	5	100%
Bradford	S	38	23	12	61%	32%	3	8%	3	13%	5	42%	3	100%
Calhoun	S	24	15	6	63%	25%	2	8%	3	20%	4	67%	2	100%
DeSoto	S	49	34	4	69%	8%	9	18%	3	9%	2	50%	5	56%
Dixie	S	42	27	11	64%	26%	2	5%	5	19%	3	27%	2	100%
Franklin	S	12		1	75%	8%	2	17%	1	11%	0	0%	1	50%
Gadsden	S	48		23	33%	48%	7	15%	4	25%	3	13%	6	86%
Gilchrist	S	26	22	2	85%	8%	2	8%	4	18%	1	50%	1	50%
Glades	S	20		2	80%	10%	1	5%	6	38%	1	50%	1	100%
Gulf	S	21		2	86%	10%	0	0%	4	22%	0	0%	0	0%
Hamilton	S	13	10	2	77%	15%	1	8%	0	0%	2	100%	1	100%
Hardee	S	48	39	2	81%	4%	7	15%	7	18%	2	100%	6	86%
Holmes	S	33	25	5	76%	15%	1	3%	5	20%	2	40%	1	100%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Lafayette	S	16	14	2	88%	13%	0	0%	1	7%	1	50%	0	0%
Levy	S	82	56	16	68%	20%	8	10%	8	14%	8	50%	3	38%
Liberty	S	15	11	2	73%	13%	2	13%	2	18%	1	50%	2	100%
Madison	S	30	22	6	73%	20%	2	7%	2	9%	3	50%	2	100%
Lake Wales	S	29		7	59%	24%	4	14%	1	6%	1	14%	4	100%
Suwannee	S	47		4	72%	9%	9	19%	5	15%	3	75%	3	33%
Taylor	S	38		16	34%	42%	7	18%	1	8%	5	31%	5	71%
Union	S	18		3	61%	17%	3	17%	1	9%	3	100%	2	67%
Wakulla	S	57	42	7	74%	12%	7	12%	12	29%	6	86%	3	
Washington	S	37	4	24	11%	65%	9	24%	1	25%	2	8%	7	78%
FSDB		28		0	100%	0%	0	0%	5	18%	0	0%		
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		10	7	3	70%	30%	0	0%	2	29%	2	67%	0	0%
FAU		15	11	3	73%	20%	1	7%		36%	3	100%	1	100%
FSU		27		4	85%	15%	0	0%	9	39%	3	75%	0	
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		27,466	19,215	4,974	70%	18%	2,780	10%	3,511	18%	2,450	49%	2,105	76%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 6 Reading

							Grade 6 Read	ing			1			
									# Taking	% Taking		% Taking		
							# Dorticipated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			"	"	0/	0/	# Participated						"TI: 544	0/ <b>T</b> 1 · <b>F</b> 6 6
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm		# Taking FAA	
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,418	1,368	751	57%	31%	243	10%	338	25%	309	41%	157	65%
Dade	VL	2,682	1,563	749	58%	28%	312	12%	405	26%	210	28%	215	69%
Duval	VL	1,070	427	435	40%	41%	174	16%	100	23%	116	27%	127	73%
Hillsborough	VL	2,076	697	1,104	34%	53%	220	11%	126	18%	209	19%	168	76%
Orange	VL	1,441	733	526	51%	37%	138	10%	165	23%	126	24%	89	64%
Palm Beach	VL	2,026	1,210	597	60%	29%	182	9%	286	24%	206	35%	125	69%
Pinellas	VL	742	305	314	41%	42%	92	12%	57	19%	54	17%	62	67%
Brevard	1	822	558	200	68%	24%	53	6%	150	27%	102	51%	39	74%
Collier		391	270	77	69%	20%	39	10%	61	23%	30		21	54%
Escambia	-	388	287	43	74%	11%	49	13%	47	16%	14		36	
Lake	-	402	254	97	63%	24%	44	13%	48	19%	30		30	73%
Lee		863	476	305	55%	35%	65	8%	90	19%	84		44	68%
Manatee	L	494	170	259	36%	52%	38	8%	32	18%	66	25%	26	
Marion	L	495	245	205	49%	41%	37	7%	20	8%	42		31	
Osceola	L	447	306	58	68%	13%	70	16%	48	16%	17	29%	48	
Pasco	L	704	334	279	47%	40%	76	11%	72	22%	91		56	
Polk	L	787	459	199	58%	25%	101	13%	45	10%	28		67	
Sarasota	L	416	243	134	58%	32%	32	8%	57	23%	46		22	69%
Seminole	L	577	427	93	74%	16%	49	8%	115	27%	37		40	82%
Volusia	L	748	348	314	47%	42%	69	9%	66	19%	65		50	72%
Alachua	М	266	85	149	32%	56%	27	10%	8	9%	27	18%	19	70%
Bay	M	321	217	65	68%	20%	29	9%	39	18%	29		25	86%
Clay	M	490	332	110	68%	20%	42	9%	118	36%	64		34	
Hernando	M	155	112	26	72%	17%	13	8%	21	19%	10		9	69%
Leon	M	347	154	144	44%	41%	38	11%	36	23%	45		30	79%
Okaloosa	M	320	189	74	59%	23%	51	16%	64	34%	30	41%	44	86%
Saint Johns	M	344	198	120	58%	35%	23	7%	58	29%	52		17	74%
Saint Lucie	M	315	179	86	57%	27%	45	14%	22	12%	29		30	67%
Santa Rosa	M	223	145	50	65%	22%	24	11%	35	24%	27		20	83%
Charlotte	MS	196	87	76	44%	39%	30	15%	12		24		21	
	MS	196	79	21	44% 68%	<u> </u>	30	15%	12	14%	24		11	
Citrus		-									-			
Columbia Flagler	MS MS	<u>128</u> 127	38 98	<u>71</u> 18	<u>30%</u> 77%	<u>55%</u> 14%	16 11	<u>13%</u> 9%	13 28	34% 29%	<u>22</u> 11	<u>31%</u> 61%	13	81% 64%
Hendry	MS	71	34	21	48%	30%	11	9% 15%	28	29%	)     	14%	/ 	45%
Hendry Highlands	MS	115		21	48%	24%	11	15%	9	20%	3	25%	15	43%
Indian River	MS	115	46	28	24%	61%	18	9%	7	16%	22		10	83% 59%
Jackson	MS	51	38	4	75%	8%	7	14%	4	11%	22 1	1978	10	14%
Martin	MS	217	30 87	104	40%	48%	18	8%	23	26%	35	34%	16	
Monroe	MS	90	80	7	89%	8%	3	3%	19	20%	30	43%	10	100%
Nassau	MS	90	57	27	59%	28%	11	11%	17	30%	6	22%	9	
Okeechobee	MS	117	92	14	79%	12%	11	9%	14	15%	2	22%	7	64%
Putnam	MS	137	65	46	47%	34%	22	16%	14	13%	14		19	
Sumter	MS	87	63	14	72%	16%	9	10%	12	22%	9	64%	8	89%
Walton	MS	49	29	9	59%	18%	11	22%	5		7	33%		
waitUll	IVIJ	47	٢٦	7	J7/0	1070	11	ZZ /0	5	1770	J	3370		10070

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 6 Reading

1	r		1				Glaue o Read	ang	r	r				,
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	Accomm Who	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	44	27	5	61%	11%	10	23%	7	26%	1	20%	8	80%
Bradford	S	54	28		52%	39%	5	9%	1	4%	5	24%	5	100%
Calhoun	S	28	19		68%	11%	4	14%	3		1	33%	4	100%
DeSoto	S	47	32		68%	19%	6	13%	4	13%	4	44%	4	67%
Dixie	S	22	21	1	95%	5%	0	0%	6		1	100%	0	0%
Franklin	S	22	5	13	23%	59%	1	5%	2		3	23%	0	0%
Gadsden	S	66	41	14	62%	21%	10	15%	2		2	14%	8	80%
Gilchrist	S	30	27		90%	0%	2	7%	8		0	0%	2	100%
Glades	S	31	24		77%	10%	3	10%	7	29%	1	33%	3	100%
Gulf	S	17	14		82%	12%	1	6%	2		1	50%	1	100%
Hamilton	S	16	9	3	56%	19%	3	19%	0		1	33%	3	100%
Hardee	S	52	37	9	71%	17%	6	12%	6	16%	2	22%	5	83%
Holmes	S	41	31	7	76%	17%	2	5%	3	10%	2	29%	2	100%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Lafayette	S	12	10	2	83%	17%	0	0%	1	10%	1	50%	0	0%
Levy	S	82	48	28	59%	34%	4	5%	6	13%	3	11%	4	100%
Liberty	S	13	4	2	31%	15%	4	31%	2	50%	1	50%	4	100%
Madison	S	21	12	8	57%	38%	1	5%	0		0	0%	1	100%
Lake Wales	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Suwannee	S	52	39	7	75%	13%	6	12%	7	18%	2	29%	6	100%
Taylor	S	18	2	11	11%	61%	4	22%	0		4	36%	4	100%
Union	S	32	24	5	75%	16%	3	9%	5	21%	3	60%	3	100%
Wakulla	S	54	36	12	67%	22%	5	9%	7	19%	9	75%	3	60%
Washington	S	52	0	44	0%	85%	4	8%	0	0%	8	18%	4	100%
FSDB	-	38	35		92%	0%	3	8%	4	11%	0	0%	2	67%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	* *
FLVS		12	0	12	0%	100%	0	0%	0	0%	6	50%	0	0%
FAU		23	19		83%	13%	1	4%	8		3		1	100%
FSU		*	*	*	*	*	*	*	*	*	*	*	*	* *
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	* *
State		25,875	13,893	8,443	54%	33%	2,697	10%	3,028	22%	2,446	29%	1,933	72%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 7 Reading

				1			Grade / Read	ling	1		1	1		
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm	Accomm Who	# Taking FAA	% Taking FAA
			" Participated	" Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	U U
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,320	1,312	698	57%	30%	225	10%	321	24%	276		154	
Dade	VL	2,320	1,312	700	60%	25%	331	10%	425	24%	170		213	64%
Duval	VL	1,039	399	435	38%	42%	150	12%	423		86		103	69%
Hillsborough	VL	2,036	632	1,124	31%	55%	205	14%	120		233	20%	149	
Orange	VL	1,605	691	672	43%	42%	171	10%	160	23%	126		99	
Palm Beach	VL	2,080	1,124	711	54%	34%	186	9%	271	24%	211	30%	137	74%
Pinellas	VL	781	326		42%	39%	117	15%	51	16%	55		83	
Brevard		809	244	469	30%	58%	56	7%	58	24%	110		45	
Collier		390	236	409	<u> </u>	27%	43	11%	46		31	30%	36	
Escambia		390	250	65	69%	17%	35	9%	40		16		27	77%
Lake		427	203	119	61%	28%	40	9%	39		31	25%	31	77%
Lee		820	382	355	47%	43%	68	8%	90		97		47	
Manatee	Ĺ	525	199	283	38%	54%	22	4%	40		67		12	
Marion	L	530	221	241	42%	45%	54	10%	27	12%	45		43	
Osceola	L	448	304	48	68%	11%	78	17%	45		12		59	76%
Pasco	L	758	346	304	46%	40%	84	11%	54	16%	78	26%	59	
Polk	L	745	355	240	48%	32%	121	16%	37	10%	32	13%	85	
Sarasota	L	417	225	135	54%	32%	47	11%	54	24%	44		38	
Seminole	L	631	451	109	71%	17%	60	10%	131	29%	39	36%	36	
Volusia	L	766	273	413	36%	54%	65	8%	40	15%	84	20%	49	75%
Alachua	М	289	86		30%	58%	26	9%	20		19		16	
Bay	М	304	203	54	67%	18%	37	12%	53	26%	23	43%	29	78%
Clay	М	478	315	99	66%	21%	54	11%	93		35		41	76%
Hernando	М	178	108	53	61%	30%	13	7%	10		13		10	
Leon	М	308	136	120	44%	39%	45	15%	35		27		32	
Okaloosa	М	250	125	85	50%	34%	37	15%	49		28		32	86%
Saint Johns	М	345	181	127	52%	37%	24	7%	49		42		14	
Saint Lucie	M	342	197	104	58%	30%	33	10%	25	13%	29		19	
Santa Rosa	М	221	129		58%	24%	35	16%	33	26%	22		29	
Charlotte	MS	176	48	-	27%	58%	24	14%	8		29		16	
Citrus	MS	112	70		63%	14%	19	17%	6		10		13	
Columbia	MS	113	30		27%	54%	16	14%	10		17		9	56%
Flagler	MS	124	102	8	82%	6%	12	10%	19		4	50%	7	58%
Hendry	MS	73	36		49%	41%	6	8%	2	6%	5	17%	4	67%
Highlands	MS MS	129	96		74% 31%	10% 55%	18	14% 10%	21	22% 15%	4	31%	13	
Indian River	MS MS	173 62	53 45		31% 73%	55%	18 14	23%	8	7%	12	13% 67%	14	
Jackson Martin	MS	210	45		39%	5%	22	23%	17	21%	29		13	
Monroe	MS	93	73		39% 78%	44%	10	10%	20		29	<u> </u>	8	
Nassau	MS	102	50	-	49%	38%	8	8%	12		13		5	
Okeechobee	MS	90	73		81%	7%	9	10%	6		13	0%	7	78%
Putnam	MS	106	39		37%	36%	25	24%	5		4	11%	21	84%
Sumter	MS	63	47		75%	14%	4	6%	2	4%	5	56%	4	100%
Walton	MS	44	28		64%	25%	5	11%	8		2	18%	4	80%
	1110		20		5470	2070	5	1170	0	2770	Ζ.	1070	1	5070

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 7 Reading

	r		1				Glaue / Real	ang		r				
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	Accomm Who	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	32	24	3	75%	9%	5	16%	2	8%	3	100%	4	80%
Bradford	S	48	34	8	71%	17%	4	8%	6	18%	0	0%	1	25%
Calhoun	S	31	11	11		35%	9	29%	4		2	18%	8	89%
DeSoto	S	30	22	3	73%	10%	4	13%	2		0	0%	2	50%
Dixie	S	28	23	3	82%	11%	1	4%	7	30%	2	67%	1	100%
Franklin	S	15	3	8	20%	53%	2	13%	1	33%	0	0%	2	100%
Gadsden	S	41	18	6	44%	15%	15	37%	1	6%	2	33%	13	87%
Gilchrist	S	33	30	0		0%	3	9%	10		0	0%	2	67%
Glades	S	16	11	3	69%	19%	0	0%	2		0	0%	C	0%
Gulf	S	24	22	0		0%	2	8%	8		0	0%	2	100%
Hamilton	S	23	14	3	61%	13%	6	26%	1	7%	1	33%	6	100%
Hardee	S	61	47	3	77%	5%	9	15%	4	9%	0	0%	5	56%
Holmes	S	27	17	3	63%	11%	3	11%	1	6%	2	67%	3	100%
Jefferson	S	11	7	4	64%	36%	0	0%	1	14%	0	0%	C	0%
Lafayette	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Levy	S	103	42	52	41%	50%	5	5%	8	19%	7	13%	4	80%
Liberty	S	11	8	1	73%	9%	0	0%	1	13%	0	0%	C	0%
Madison	S	31	12	16	39%	52%	2	6%	1	8%	4	25%	2	100%
Lake Wales	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Suwannee	S	51	38	8	75%	16%	3	6%	6	16%	1	13%	1	33%
Taylor	S	21	9	12		57%	0	0%	1	11%	2	17%	C	0%
Union	S	25	14	9	56%	36%	1	4%	0	0%	4	44%	1	100%
Wakulla	S	55	35	11		20%	8	15%	7	20%	5	45%	8	100%
Washington	S	41	4	31	10%	76%	5	12%	0	0%	3	10%	5	100%
FSDB		31	27	0		0%	4	13%	6	÷.•	0	0%	4	100%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS	1	18	3	14	17%	78%	0	0%	2	67%	10	71%	0	0%
FAU		33	27	2	82%	6%	4	12%	12		2	100%	2	50%
FSU	1	*	*	*	*	*	*	*	*	*	*	*	*	*
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		26,068	12,904	9,253	50%	35%	2,792	11%	2,764	21%	2,281	25%	1,978	71%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 8 Reading

							Grade & Read	ing			1		1	
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			"	"	0/	0/								
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm		# Taking FAA	
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	Who Scored
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,203	1,101	790	50%	36%	227	10%	294	27%	269	34%	139	61%
Dade	VL	2,842	1,572	874	55%	31%	296	10%	410	26%	193	22%	195	
Duval	VL	1,033	340	487	33%	47%	138	13%	65	19%	108	22%	88	64%
Hillsborough	VL	2,035	403	1,294	20%	64%	256	13%	68	17%	247	19%	191	
Orange	VL	1,606	595	767	37%	48%	189	12%	143	24%	153	20%	114	60%
Palm Beach	VL	1,918	903	737	47%	38%	226	12%	216	24%	193	26%	157	69%
Pinellas	VL	759	285	324	38%	43%	98	13%	40	14%	64	20%	75	77%
Brevard	1	750	248	406	33%	54%	64	9%	51	21%	90	22%	42	66%
Collier		383	248	92	65%	24%	38	10%	52	21%	31	34%	28	74%
Escambia	L	392	200	116		30%	57	15%	30	15%	23		39	
Lake		392	256	88	65%	22%	42	11%	35	14%	26		28	
Lee	Ľ	869	417	356	48%	41%	70	8%	88	21%	77		42	
Manatee	L	534	172	298	32%	56%	44	8%	34	20%	56		30	
Marion	-	476	206	213	43%	45%	41	9%	23	11%	35		30	
Osceola	L	487	321	80	66%	16%	75	15%	43	13%	20		48	
Pasco	-	790	304	365	38%	46%	84	11%	53	17%	100	27%	69	
Polk	-	806	347	329	43%	41%	86	11%	42	12%	33		64	
Sarasota	L	395	151	196	38%	50%	37	9%	47	31%	59		33	
Seminole	Ĺ	609	443	103	73%	17%	56	9%	140	32%	34		41	
Volusia	L	674	205	374	30%	55%	72	11%	38		68		56	
Alachua	М	297	83	187	28%	63%	18	6%	18		41		11	
	M	297 273	03 169	54	62%	20%		12%	34	22%	11	22%		
Bay Clav	M	438	255	54 110	58%	20%	34 58	12%	63	20%	30		23	
	M	438 211	255	73	58%	25%	25	13%	14	<u> </u>	26		42	
Hernando Leon	M	211	105	119	43%	42%	39	12%	30	25%	20		21	
Okaloosa	M	258	105	119	43%	42%	39	14%	26	25%	43		33	
Saint Johns	M	333	105	102	56%	40% 32%	38	9%	41	25%	43		15	
Saint Lucie	M	322	165	107	52%	32%	31	9% 10%	24	14%	28		25	
Santa Rosa	M	213	129	46	61%	22%	35	10%	31	24%	10		31	
Charlotte	MS	213	63	105	30%	49%	31	15%	15		20		30	
Citrus	MS	115	77	11	67%	10%	24	21%	12	16%	4	36%	20	
Columbia	MS	121	33	67	27%	55%	15	12%	10	30%	9	13%	13	
Flagler	MS	99	82	6	83%	6%	7	7%	12	15%	6	100%	6	
Hendry	MS	77	43	24	56%	31%	7	9%	3	7%	1	4%	3	43%
Highlands	MS	126	88	12		10%	21	17%	12		2	17%	17	
Indian River	MS	179	36	117	20%	65%	15	8%	7	19%	19		11	
Jackson	MS	56	29	14	52%	25%	13	23%	5	17%	7	50%	9	69%
Martin	MS	219	84	100	38%	46%	22	10%	18		39	39%	19	
Monroe	MS	84	51	18	61%	21%	9	11%	16		6	33%	7	78%
Nassau	MS	88	45	31	51%	35%	9	10%	10	22%	10		7	78%
Okeechobee	MS	97	72	16	74%	16%	4	4%	12	17%	4	25%	3	75%
Putnam	MS	130	59	46		35%	21	16%	8		5	11%	18	
Sumter	MS	77	65	6	84%	8%	5	6%	12		1	17%	5	100%
Walton	MS	47	25	12	53%	26%	6	13%	6	24%	3	25%	6	100%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 8 Reading

							Grade & Read	ing						
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	Accomm	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above		# Taking FAA Who Scored at Level 4 and Above	
							(I AA)				ADOVE			
Baker	S	25	20			8%	 	4%	4	2010	0	0%		100%
Bradford	S	28	14		0070	32% 3%	3	<u>11%</u> 6%	5			11%		33% 100%
Calhoun	S	31	26		84%		2		8		0	0%		
DeSoto	S	39	32		82%	3%	4	10%		1370	0	0%	3	75%
Dixie Franklin	S	21	0	21		100%	0	0% 0%	0	070	6	29%	0	0%
	S	10	-		50%	40%	0		0			25%	0	0%
Gadsden	S	37	25		68%	19%	3	8%	2	0/0	2	29%	3	100%
Gilchrist	S S	39 14	35	3	1010	8%		3%	,	2070	3	100%	1	100%
Glades	S		20	_	64% 80%	14% 12%	2	14% 8%	2	22% 20%	1	50% 33%		50% 0%
Gulf Hamilton	S	25	20	3	80%	12%	<u> </u>	8%	4	20%	*	33%	0	0%
	S		22	2	700/	70/	г	11%	<b>)</b>	00/	0	00/	2	( 00/
Hardee	-	46	33		72%	7%	5		3	9%	0	0%	3	60%
Holmes	S S	25	13		52% 69%	<u>28%</u> 15%	3	12% 8%		8% 0%	4	57% 50%	2	67% 100%
Jefferson		13	9	2			1		0					100%
Lafayette	S	12	,	0		0%	0	0%		11%	0	0%	0	0%
Levy	S	87	33			54%	2	2%	2	070	10		2	100%
Liberty	S	12	2	2		17%	8	67%	0	010		50%	8	100%
Madison	S	20	15	2	75%	10%	2	10%	4	27%	0	0%	2	100%
Lake Wales	S	50		~	000/	(0)		404		100/				1000/
Suwannee	S	50				6%		4%	4	10%	l	33%	2	100%
Taylor	S	25	14		0070	20%	6	24%	5	0070	2	40%	5	83%
Union	S	32				31%	6	19%	4	31%	3	30%	4	67%
Wakulla	S	49	32			20%	6	12%	4	13%	6	60%	5	83%
Washington	S	44	2	36		82%	2	5%	0		5	14%	1	50%
FSDB		48	45	0	94%	0%	3	6%	6	13%	0	0%	3	100%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		16	1	15	6%	94%	0	0%	1	100%	6	40%	0	0%
FAU		19	17	1	89%	5%	1	5%	6		0	0%	0	0%
FSU		13	11	2	85%	15%	0	0%	7	64%	2	100%	0	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		25,742	11,453	10,179	44%	40%	2,798	11%	2,445	21%	2,351	23%	1,975	71%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

High School Reading

							lign School Re	aanig					r	
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			щ	щ	0/	0/					•		# Taking EAA	0/ Taking EAA
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm		# Taking FAA	
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	3,988	1,574	1,702	39%	43%	411	10%	425	27%	407	24%		
Dade	VL	5,440	1,896	2,720	35%	50%	588	11%	494	26%	590	22%	358	61%
Duval	VL	2,172	373	1,286	17%	59%	268	12%	81	22%	257	20%	166	
Hillsborough	VL	3,549	455	2,401	13%	68%	476	13%	97	21%	428	18%	334	
Orange	VL	3,212	1,063	1,588	33%	49%	320	10%	238	22%	343	22%	212	
Palm Beach	VL	3,839	1,045	2,092	27%	54%	410	11%	253	24%	518	25%	299	
Pinellas	VL	1,804	761	648	42%	36%	213	12%	139	18%	104	16%	140	66%
Brevard		1,364	408	780	30%	57%	100	7%	96	24%	196	25%	62	62%
Collier	L	736	267	379	36%	51%	61	8%	64	24%	108	28%	40	
Escambia	L	695	370	191	53%	27%	80	12%	54	15%	31	16%	58	
Lake	- L	808	410	241	51%	30%	107	12%	61	15%	34		74	
Lee	L	1,578	306	1.040	19%	66%	148	9%	69	23%	198	19%	97	
Manatee	L	951	212	573	22%	60%	49	5%	43	20%	108	19%	30	
Marion	L	883	199	552	23%	63%	84	10%	33	17%	99		57	
Osceola	L	1.079	424	413	39%	38%	149	14%	74	17%	64	15%	98	
Pasco	Ĺ	1,461	327	837	22%	57%	190	13%	62	19%	176	21%	149	
Polk	L	1,535	633	605	41%	39%	184	12%	74	12%	79		136	
Sarasota	Ĺ	824	51	642	6%	78%	76	9%	18	35%	163	25%	59	
Seminole	L	1,160	500	511	43%	44%	102	9%	165	33%	164	32%	73	
Volusia	Ĺ	1,447	528	632	36%	44%	135	9%	110	21%	109			
Alachua	М	659	172	383	26%	58%	44	7%	27	16%	114	30%	26	
Bay	M	530	273	151	52%	28%	77	15%	62	23%	29		68	
Clay	M	875	532	202	61%	23%	103	13%	138	23%	65	32%	74	
Hernando	M	356	95	202	27%	62%	21	6%	130	17%	38	17%	18	
Leon	M	569	182	217	32%	45%	82	14%	35	19%	55		56	
Okaloosa	M	536	283	127	53%	24%	86	14%	82	29%	42		78	
Saint Johns	M	620	125	434	20%	70%	39	6%	46	37%	149		14	
Saint Lucie	M	752	502	139	67%	18%	84	11%	98	20%	23		54	
Santa Rosa	M	370	211	85	57%	23%	64	17%	70		23		52	
											•			
Charlotte	MS	372	106	206	28%	55%	41	11%	19		52		33	80%
Citrus	MS	280	153	80	55%	29%	36	13%	17	11%	12		26	
Columbia	MS	196	27	144	14%	73%	18	9%	5		37		13	
Flagler	MS	231	106	89	46%	39%	29	13%	15	14%	11	12%	18	
Hendry	MS	116	48	54	41%	47%	10	9%	3	6%	7	13%	7	70%
Highlands	MS	259	166	32	64%	12%	33	13%	27	16%	8		24	
Indian River	MS	335	46	225	14%	67%	39	12%	17	37%	37		26	
Jackson	MS	80	49	8	61%	10%	22	28%	5	10%	1	13%	14	
Martin	MS	447	169	206	38%	46%	33	7%	41	24%	45	22%	24	73%
Monroe	MS	183	143	15	78%	8%	15	8%	44	31%	3	20%	10	
Nassau	MS	201	100	63	50%	31%	31	15%	27	27%	14		29	
Okeechobee	MS	217	124	67	57%	31%	9	4%	27	22%	10		6	
Putnam	MS	234	94	80	40%	34%	29	12%	13		11		25	86%
Sumter	MS	132	61	52	46%	39%	11	8%	11	18%	12		9	82%
Walton	MS	90	31	48	34%	53%	8	9%	7	23%	9	19%	8	100%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

High School Reading

	1							Juding		r				
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	51	31	8	61%	16%	8	16%	6	19%	4	50%	6	75%
Bradford	S	100	68	15	68%	15%	12	12%	12		2	13%	8	67%
Calhoun	S	64	45	11	70%	17%	.2	13%	14		3	27%	7	88%
DeSoto	S	75	56	2	75%	3%	5	7%	12		1	50%	2	40%
Dixie	S	47	0	42	0%	89%	4	9%	0		7	17%	4	100%
Franklin	S	24	1	20		83%	1	4%	0		7	35%	1	100%
Gadsden	S	78	13	33	17%	42%	22	28%	1	8%	0	0%	18	82%
Gilchrist	S	51	46	2	90%	4%	3	6%	10		1	50%	3	100%
Glades	S	16	12	1	75%	6%	0	0%	4		1	100%	C	0%
Gulf	S	49	32	5	65%	10%	6	12%	11		2	40%	5	83%
Hamilton	S	24	12	3	50%	13%	9	38%	0	0%	0	0%	8	89%
Hardee	S	107	16	75	15%	70%	10	9%	2	13%	5	7%	6	60%
Holmes	S	62	34	14	55%	23%	4	6%	2	070	7	50%	4	100%
Jefferson	S	18	13	2	72%	11%	0	0%	0		1	50%	C	0%
Lafayette	S	25	14	5	56%	20%	3	12%	1	7%	3	60%	3	100%
Levy	S	149	64	68	43%	46%	8	5%	18	28%	13	19%	8	100%
Liberty	S	19	2	11	11%	58%	4	21%	0	0%	2	18%	3	75%
Madison	S	50	38	4	76%	8%	4	8%	3	8%	2	50%	4	100%
Lake Wales	S	92	2	65	2%	71%	7	8%	0	0%	4	6%	7	100%
Suwannee	S	122	61	46	50%	38%	8	7%	8		4	9%	4	50%
Taylor	S	45	25	10	56%	22%	6	13%	8	0270	1	10%	5	83%
Union	S	39	22	7	56%	18%	8	21%	5	23%	4	57%	8	100%
Wakulla	S	71	50	5	70%	7%	14	20%	11	22%	2	40%	11	79%
Washington	S	89	0	72	0%	81%	13	15%	0	0%	16	22%	11	85%
FSDB		120	107	0		0%	12	10%	19		0	0%	10	83%
Wash Special		27	1	19		70%	1	4%	0		2	11%	1	100%
FLVS		24	0	22	0%	92%	0	0%	0		15		0	0%
FAU		*	*	*	*	*	*	*	*	*	*	*	*	*
FSU		24	0	24	0%	100%	0	0%	0	0%	12	50%	C	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		50,740	16,503	24,240	33%	48%	5,358	11%	3,663	22%	5,144	21%	3,701	69%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grades 3-High School Reading

	1						S 3-RIYII SCHU	orriouunig					1	
			# Participated	# Participated	% Participated	% Participated	# Participated in Florida Alternate	% Participated in Florida	# Taking FCAT w/ Accomm Who Scored	% Taking FCAT w/ Accomm Who Scored	# Taking FCAT w/o Accomm Who Scored at		# Taking FAA Who Scored at	Who Scored
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	19,325	10,484	6,503	54%	34%	1,719	9%	2,291	22%	2,580	40%	1,114	
Dade	VL	21,984	12,608	6,221	57%	28%	2,588	12%	2,877	23%	1,670	27%	1,782	69%
Duval	VL	9,295	3,819	3,774	41%	41%	1,252	13%	782	20%	1,043	28%	897	72%
Hillsborough	VL	16,440	6,530	7,588	40%	46%	1,825	11%	1,195	18%	1,933	25%	1,360	75%
Orange	VL	12,531	6,762	4,051	54%	32%	1,258	10%	1,349	20%	943	23%	803	64%
Palm Beach	VL	16,730	9,235	5,410	55%	32%	1,602	10%	2,006	22%	1,864	34%	1,154	
Pinellas	VL	6,806	3,351	2,287	49%	34%	819	12%	556	17%	649	28%	566	69%
Brevard	L	6,420	3,138	2,626	49%	41%	467	7%	692	22%	989	38%	321	
Collier	L	3,363	2,021	962	60%	29%	325	10%	350	17%	348	36%	237	73%
Escambia	L	3,286	2,053	784	62%	24%	340	10%	286	14%	256		248	73%
Lake	L	3,364	2,148	767	64%	23%	369	11%	313	15%	229	30%	243	66%
Lee	L	6,736	3,303	2,691	49%	40%	574	9%	605	18%	764	28%	379	
Manatee	L	4,355	1,896	2,014	44%	46%	253	6%	321	17%	568	28%	169	
Marion	L	3,832	1,774	1,626	46%	42%	336	9%	186	10%	385	24%	245	73%
Osceola	L	3,695	2,211	735	60%	20%	598	16%	330	15%	162	22%	414	
Pasco	L	6,076	3,020	2,228	50%	37%	613	10%	477	16%	679	30%	461	75%
Polk	L	6,448	3,713	1,735	58%	27%	746	12%	406	11%	300	17%	522	70%
Sarasota	L	3,639	1,852	1,369	51%	38%	322	9%	493	27%	453	33%	250	78%
Seminole	L	4,952	3,223	1,230	65%	25%	407	8%	870	27%	573	47%	293	72%
Volusia	L	6,054	3,352	1,991	55%	33%	487	8%	514	15%	457	23%	372	
Alachua	М	2,346	1,035	1,024	44%	44%	197	8%	157	15%	266	26%	132	
Bay	М	2,595	1,622	645	63%	25%	247	10%	304	19%	286	44%	204	
Clay	М	3,951	2,575	907	65%	23%	383	10%	747	29%	483	53%	284	
Hernando	М	1,357	722	473	53%	35%	114	8%	114	16%	135	29%	86	
Leon	М	2,696	1,319	984	49%	36%	313	12%	257	19%	360	37%	222	71%
Okaloosa	M	2,364	1,277	680	54%	29%	328	14%	372	29%	305	45%	283	86%
Saint Johns	M	2,917	1,588	1,085	54%	37%	185	6%	434	27%	518	48%	94	
Saint Lucie	M	2,695	1,688	641	63%	24%	306	11%	252	15%	184	29%	205	
Santa Rosa	М	1,757	1,008	473	57%	27%	250	14%	256	25%	250		205	
Charlotte	MS	1,627	737	649	45%	40%	199	12%	135		183	28%	164	
Citrus	MS	1,017	640	208	63%	20%	144	14%	80		81	39%	107	74%
Columbia	MS	969	391	452	40%	47%	99	10%	97	25%	128	28%	73	
Flagler	MS	965	647	214	67%	22%	84	9%	114	18%	76		55	
Hendry	MS	576	318	186	55%	32%	57	10%	28		45		36	
Highlands	MS	957	640	148	67%	15%	132	14%	102		53	36%	97	
Indian River	MS	1,481	605	672	41%	45%	130	9%	92	15%	154	23%	96	
Jackson	MS	487	269	125	55%	26%	89 152	18%	35	13%	67	54%	58	
Martin	MS	1,816	883 E01	693	49%	38%		8%	197	22%	277	40%	128	84%
Monroe	MS MS	772 889	591 541	98 247	77% 61%	13% 28%	62	<u> </u>	145 139	25% 26%	37 107	38% 43%	48	
Nassau	MS	889	54 I 618	<u>247</u> 141	<u> </u>		82	<u> </u>	139	<u> </u>	-	43%	68	
Okeechobee Putnam	MS	1,014	<u>618</u> 504	297	74% 50%	29%	46 163	5%	72	17%	33 68		34 134	
Sumter	MS	614	368	<u> </u>	<u> </u>	29%	47	8%	55	14%	84	48%	42	82%
Walton	MS	429	236			29%	58	14%	43		45	48%	42	
waituli	IVIS	429	230	118	55%	28%	50	14%	43	1070	40	30%	50	00%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grades 3-High School Reading

	1					0.440	з э-піўн эсно	orreading						
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above		# Taking FAA Who Scored at Level 4 and Above	
Baker	S	280	168	62	60%	22%	41	15%	28		38		35	
Bradford	S	366	217	105	59%	22%	34	9%	31	11/%	31		25	
Calhoun	S	259	153	68	59%	29%	34	12%	43		29		23	
DeSoto	S	344	249	41	72%	12%	37	12 %	33		16		27	
Dixie	S	224	116	88	52%	39%	13	6%	27		27		12	
Franklin	S	119	49	53	41%	45%	8	7%	6		16		6	75%
Gadsden	S	395	167	130	41%	33%	75	19%	17		18		64	
Gilchrist	S	217	187	130	86%	7%	13	6%	49		13		10	77%
Glades	S	143	107	15	75%	10%	12	8%	36		7	47%	10	
Gulf	S	179	132	25	74%	14%	14	8%	30		9	36%	10	79%
Hamilton	S	115	68	23	59%	19%	24	21%	32		9		20	
Hardee	S	435	266	103	61%	24%	52	12%	35		19		37	
Holmes	S	287	175	74	61%	24%	18	6%	22		34		12	67%
Jefferson	S	74	47	20	64%	20%	2	3%	22	4%	5	25%	12	50%
Lafayette	S	103	79	10	77%	10%	7	7%	7	9%	5		6	86%
Levy	S	669	334	273	50%	41%	37	6%	55		67		29	
Liberty	S	109	51	273	47%	23%	24	22%	8		9		22	
Madison	S	223	141	62	63%	23%	13	6%	14		21		13	100%
Lake Wales	S	214	95	87	44%	41%	13	6%	9		10		13	
Suwannee	S	438	305	82	70%	19%	38	9%	42		16		21	
Taylor	S	225	100	78	44%	35%	38	17%	21		25		33	
Union	S	215	137	43	64%	20%	26	12%	22		25		21	
Wakulla	S	408	265	92	65%	23%	45	12%	53		61		35	
							•	11%			•		•	-
Washington	S	361	69	240	19%	66%	38		6		51			
FSDB		316	291	0	92%	0%	24	8%	47		0	0%	21	
Wash Special		29	10	21	3%	72%	0	3%	0		3	14% 59%		100%
FLVS		93	19 99	71	<u>20%</u> 73%	<u>76%</u> 21%	0	<u> </u>	•		42		0	0% 56%
FAU		136		28			9		40		26		5	
FSU		117	62	54	53%	46%	0	0%	28	45%	35	65%	0	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF	<u> </u>				-		ļ					-		
State		213,961	112,066	70,806	52%	33%	21,639	10%	22,015	20%	21,837	31%	15,414	71%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3 Math

							Grade 3 Ma							
			# Participated	# Participated	% Participated	% Participated	# Participated in Florida Alternate	% Participated in Florida	# Taking FCAT w/ Accomm Who Scored	% Taking FCAT w/ Accomm Who Scored	# Taking FCAT w/o Accomm Who Scored at	% Taking FCAT w/o Accomm Who Scored at	# Taking FAA Who Scored at	0
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	C!	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
District	Size						. ,		359					
Broward Dade	VL VL	2,955 2,757	1,689 1,912	1,017 437	57% 69%	<u>34%</u> 16%	195 378	<u>7%</u> 14%	528	21% 28%	507 200	50% 46%	108 268	55% 71%
Daue	VL	1,498	855	437	57%	29%	187	14%	219		200	54%	136	73%
Hillsborough	VL	2,282	1,351	695	59%	30%	208	9%	217	20%	353	51%	150	76%
Orange	VL	1,557	1,178	214	76%	14%	147	9%	263	22%	73	34%	89	61%
Palm Beach	VL	2,438	1,703	526	70%	22%	189	8%	416		320	61%	129	68%
Pinellas	VL	993	599	272	60%	27%	100	10%	103	17%	144	53%	59	
Brevard	1	953	559	323	59%	34%	61	6%	111	20%	194	60%	34	56%
Collier		517	341	126	66%	24%	44	9%	86	25%	72	57%	31	
Escambia	L	528	314	173	59%	33%	38	7%	47	15%	76	44%	24	63%
Lake	L	457	323	86	71%	19%	46	10%	54	17%	53	62%	26	
Lee	L	935	581	283	62%	30%	64	7%	126		127	45%	45	70%
Manatee	L	759	436	278	57%	37%	40	5%	93	21%	140		25	
Marion	L	534	329	165	62%	31%	34	6%	42		79		19	
Osceola	L	448	265	74	59%	17%	103	23%	32	12%	26		76	
Pasco	L	839	603	181	72%	22%	37	4%	102	17%	68	38%	24	
Polk	L	897 567	634	162 102	71% 75%	<u>18%</u> 18%	89	<u>10%</u> 5%	116 116	<u>18%</u> 27%	79	49% 61%	59	<u>66%</u> 74%
Sarasota Seminole	L	567 672	428 453	102	67%	25%	31 45	5% 7%	116	21%	62 126	61% 74%	23 32	74%
Volusia		872	731	90	84%	10%	40	5%	125		48		30	65%
	L						1							
Alachua	M	296 432	212 272	56 136	72% 63%	<u>19%</u> 31%	24	8% 4%	39		22		14	
Bay Clay	M M	432	408	136	63%	25%	19 42	4%	47		82 120	60% 78%	8	42%
Hernando	M	162	408	40	65%	25%	42	10%	22	21%	120		10	63%
Leon	M	440	236	160	54%	36%	38	9%	43	18%	100	63%	29	76%
Okaloosa	M	351	189	100	54%	34%	36	10%	56		62		30	
Saint Johns	M	466	290	143	62%	31%	26	6%	82	28%	101	71%	7	27%
Saint Lucie	М	368	256	69	70%	19%	36	10%	44		36	52%	20	56%
Santa Rosa	М	241	128	84	53%	35%	24	10%	39	30%	57	68%	16	
Charlotte	MS	245	176	45	72%	18%	22	9%	39	22%	22	49%	18	82%
Citrus	MS	140	89	35	64%	25%	16	11%	19		23		12	75%
Columbia	MS	138	84	46	61%	33%	6	4%	28		15		4	67%
Flagler	MS	134	85	38	63%	28%	8	6%	14		24	63%	4	50%
Hendry	MS	74	43	25	58%	34%	5	7%	6		10		4	80%
Highlands	MS	122	75	34	61%	28%	13	11%	23		15	44%	6	46%
Indian River	MS	231	163	43	71%	19%	12	5%	27		25	58%	9	75%
Jackson	MS	95	31	51	33%	54%	13	14%	8		29	57%	5	38%
Martin	MS MS	271 108	156 74	<u>92</u> 21	58%	<u>34%</u> 19%	18 9	<u>7%</u> 8%	51 51	33% 23%	63 12	68% 57%	16	
Monroe Nassau	MS	108	74		69% 60%	<u> </u>	3	<u> </u>	24		27		6	67%
Okeechobee	MS	123	88	42	76%	<u> </u>	4	3%	30		12	60%	2	33% 75%
Putnam	MS	149	00 66	62	44%	42%	17	11%	19		24		12	
Sumter	MS	90	47	34	52%	38%	7	8%	10		21	62%	2	29%
Walton	MS	81	52	22	64%	27%	5	6%	15		18		4	80%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3 Math

	1						Gi aue 5 Ma		r	r			1	
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	51	25	19	49%	37%	7	14%	11	44%	18	95%	6	86%
Bradford	S	59	37	17	63%	29%	4	7%	4	11%	9		4	100%
Calhoun	S	41	22	17		41%	2	5%	9		14		1	50%
DeSoto	S	47	28	13	60%	28%	6	13%	6		4	31%	3	50%
Dixie	S	32	23	.3	72%	9%	3	9%	8		2		2	67%
Franklin	S	15	11	3	73%	20%	1	7%	1	9%	2		1	100%
Gadsden	S	65	24	26	37%	40%	11	17%	12		13		10	
Gilchrist	S	19		5	63%	26%	2	11%	6	50%	4	80%	2	100%
Glades	S	20	13	1	65%	5%	5	25%	4	31%	1	100%	5	100%
Gulf	S	26		7	62%	27%	2	8%	1	6%	2	29%	2	100%
Hamilton	S	13	8	3	62%	23%	2	15%	2	25%	1	33%	C	0%
Hardee	S	71	56	6	79%	8%	8	11%	27		5	83%	6	75%
Holmes	S	53	30	22	57%	42%	1	2%	4	13%	7	32%	C	0%
Jefferson	S	12	0	12	0%	100%	0	0%	0		3		C	0%
Lafayette	S	17	15	0		0%	2	12%	1	7%	0		1	50%
Levy	S	80	55	20	69%	25%	4	5%	21	38%	15	75%	3	75%
Liberty	S	15	10	3	67%	20%	1	7%	6	60%	1	33%	1	100%
Madison	S	50	37	12	74%	24%	0	0%	1	3%	6	50%	C	0%
Lake Wales	S	36	28	8		22%	0	0%	6	21%	7	88%	C	0%
Suwannee	S	52	38	9		17%	4	8%	5		4	44%	3	75%
Taylor	S	37	22	10	59%	27%	5	14%	7	32%	7	70%	5	100%
Union	S	35	21	13	60%	37%	1	3%	8	38%	8	62%	C	0%
Wakulla	S	68	39	28	57%	41%	1	1%	7	18%	20	71%	1	100%
Washington	S	47	29	13	62%	28%	4	9%	2	7%	7	54%	3	75%
FSDB	Ŭ	28	26	0	93%	0%	1	4%	2	8%	0	0%	1	100%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		*	*	*	*	*	*	*	*	*	*	*	*	*
FAU		20	10	10	50%	50%	0	0%	3	30%	9	90%	0	0%
FSU		18	8	10		56%	0	0%	5		7	70%	l C	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	* *
State		30,341	19,405	7,710	64%	25%	2,597	9%	4,379	23%	4,108	53%	1,735	67%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 4 Math

							Grade 4 Ma	ui			1			
			#	#	%	%	# Participated in Florida	% Participated	# Taking FCAT w/ Accomm	% Taking FCAT w/ Accomm	# Taking FCAT w/o Accomm	% Taking FCAT w/o Accomm Who	# Taking FAA	% Taking FAA
			" Participated	" Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	0
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
	VL	2,752	1,693	826	62%	30%	214	R336331116111 8%	462	27%	497	60%	135	
Broward Dade	VL	2,752	1,093	424	70%	30%	341	13%	402 550	30%	230	54%	241	
Duval	VL	1,282	741	358	58%	28%	166	13%	244	33%	230	57%	128	
Hillsborough	VL	2,261	1,489	544	66%	24%	212	9%	336	23%	306	56%	120	
Orange	VL VL	1,566	1,235	167	79%	11%	148	9%	366	30%	88	53%	97	
Palm Beach	VL	2,207	1,613	415	73%	19%	173	8%	536	33%	275		126	
Pinellas	VL	892	531	239	60%	27%	97	11%	109	21%	131	55%	68	70%
Brevard		907	567	253	63%	28%	75	8%	148	26%	165	65%	43	57%
Collier		471	306	109	65%	23%	56	12%	140	33%	48		44	
Escambia		449	310	95	69%	20%	40	9%	73	24%	51	54%	25	
Lake	L	444	322	69	73%	16%	50	11%	63	20%	43		22	
Lee	L	797	528	189	66%	24%	74	9%	151	29%	115	61%	50	
Manatee	L	525	328	170	62%	32%	21	4%	85	26%	109	64%	13	62%
Marion	L	414	270	101	65%	24%	41	10%	56	21%	57		31	
Osceola	L	384	292	29	76%	8%	56	15%	59	20%	15		37	
Pasco	L	723	517	135	72%	19%	63	9%	95	18%	81	60%	44	
Polk	L	884	662	123	75%	14%	86	10%	124	19%	48		53	62%
Sarasota	L	480	353	81	74%	17%	41	9%	114	32%	45		27	
Seminole	L	674 820	517 696	<u>111</u> 77	77% 85%	<u>16%</u> 9%	44	7% 5%	165 189	<u>32%</u> 27%	83	<u>75%</u> 61%	34	
Volusia	L													
Alachua	M	249	184	40	74%	16%	24	10%	36	20%	24		18	75%
Bay	M	341	224	90	66%	26%	24	7%	44	20%	66		18	
Clay	M	543	384	114	71%	21%	40	7%	137	36%	85	75%	25	
Hernando Leon	M	151 387	110 251	26 106	73% 65%	17% 27%	12 28	8% 7%	19 56	17% 22%	13 66		19	58% 68%
Okaloosa	M	341	201	82	63%	21%	41	12%	55	22%	63		33	
Saint Johns	M	412	214	96	70%	2470	23	6%	131	45%	72		17	
Saint Lucie	M	295	191	66	65%	23%	35	12%	40	21%	34	52%	19	
Santa Rosa	M	232	130	70	56%	30%	30	13%	45	35%	48		24	
Charlotte	MS	221	145	46	66%	21%	28	13%	33		22	48%	27	96%
Citrus	MS	131	92	22	70%	17%	16	12%	20	23%	14		10	
Columbia	MS	146	96	32	66%	22%	14	12%	20	25%	20		10	
Flagler	MS	140	85	30	69%	24%	6	5%	26	31%	14		4	67%
Hendry	MS	77	54	14	70%	18%	8	10%	10	19%	12		4	50%
Highlands	MS	102	69	20	68%	20%	12	12%	17	25%	15	75%	7	58%
Indian River	MS	166	132	18	80%	11%	13	8%	24	18%	9	0010	11	
Jackson	MS	88	37	37	42%	42%	14	16%	12	32%	27		10	
Martin	MS	231	149	54	65%	23%	27	12%	50	34%	39		21	
Monroe	MS	110	85	14	77%	13%	11	10%	20	24%	9	0170	10	
Nassau	MS	151	99	41	66%	27%	11	7%	31	31%	31		10	
Okeechobee	MS	111	89	14	80%	13%	6	5%	23	26%	2	14%	4	67%
Putnam	MS	128	84	19	66%	15%	22	17%	29	35%	14		16	
Sumter Walton	MS MS	84 52	48 31	31	57% 60%	37%	5	6% 21%	15	<u>31%</u> 23%	20		4	80% 64%
Walton	IVIS	52	31	8	60%	15%		21%	1	23%	8	100%	/	04%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 4 Math

	1						Gi aue 4 Ma		1				1	
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	44	26			27%	5	11%	11	42%	7	58%		100%
Bradford	S	39	20			31%	3	8%	3	13%	8		1	100%
Calhoun	S	40	24			33%	5	13%	6		8			100%
DeSoto	S	57	47		82%	12%	3	5%	8		2	29%		67%
Dixie	S	32	25		78%	13%	3	9%	11	44%	Z	100%	2	100%
Franklin	S	21	16		76%	14%	1	5%	5		3	100%	1	100%
Gadsden	S	60	31			33%	7	12%	6		9			100%
Gilchrist	S	19	15		79%	21%	,	0%	7		4	100%	,	0%
Glades	S	26	22		85%	12%	1	4%	13		2	67%		0%
Gulf	S	17	15		88%	6%	1	6%	5		1	100%	1	100%
Hamilton	S	21	7	12		57%	2	10%	1	14%	6	50%	(	0%
Hardee	S	50	29			28%	7	14%	10		3	21%	4	57%
Holmes	S	46	26		57%	35%	4	9%	10		7	44%	(	0%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	, ,	*
Lafayette	S	15	13	0	87%	0%	2	13%	7	54%	0	0%	2	100%
Levy	S	86	40			44%	6	7%	12		20		- -	83%
Liberty	S	24	14		58%	17%	5	21%	12	7%	4	100%	4	80%
Madison	S	21	13		62%	29%	1	5%	1	8%	5		1	100%
Lake Wales	S	37	31		84%	11%	2	5%	7	23%	2	50%	2	100%
Suwannee	S	64	38		59%	33%	5	8%	10		3	14%	3	60%
Taylor	S	41	21		51%	20%	11	27%		14%	6	75%	11	
Union	S	34	24		71%	12%	4	12%	12		4	100%	3	75%
Wakulla	S	54	36			26%	4	7%	14		10		4	100%
Washington	S	51	37	13	73%	25%	1	2%	10	27%	8	62%		0%
FSDB	5	23	22		96%	0%	1	4%	10	5%	0	0%	1	100%
Wash Special	1	*	*	*	*	*	*	470	*	570	*	*	,	*
FLVS	1	*	*	*	*	*	*	*	*	*	*	*	,	*
FAU	1	23	14	7	61%	30%	2	9%	6	43%	6	86%	1	50%
FSU	1	20	14		70%	30%	0	0%	7	50%	5	83%	(	0%
FAMU	1	*	*	*	*	*	*	*	*	*	*	*	,	*
UF		*	*	*	*	*	*	*	*	*	*	*	te construction of the second s	* *
State	1	27,727	18,781	5,883	68%	21%	2,610	9%	5,132	27%	3,517	60%	1,820	70%
Juio	1	21,121	10,701	5,005	0070	21/0	2,010	7 /0	J <sub>1</sub> IJZ	2170	5,517	0070	1,020	7070

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 5 Math

							Grade 5 Ma	ui					1	1
			# Participated	# Participated	% Participated	% Participated	# Participated in Florida Alternate	% Participated in Florida	# Taking FCAT w/ Accomm Who Scored	% Taking FCAT w/ Accomm Who Scored	# Taking FCAT w/o Accomm Who Scored at	% Taking FCAT w/o Accomm Who Scored at	# Taking FAA Who Scored at	0
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,689	1,668	790	62%	29%	206	8%	283	17%	381	48%	130	63%
Dade	VL	2,798	1,933	490	69%	18%	338	12%	478	25%	189	39%	260	
Duval	VL	1,197	672	327	56%	27%	174	15%	149	22%	131	40%	120	
Hillsborough	VL	2,201	1,451	472	66%	21%	248	11%	244	17%	186	39%	187	
Orange	VL	1,541	1,260	121	82%	8%	147	10%	235	19%	54		80	
Palm Beach	VL	2,217	1,616	339	73%	15%	231	10%	380	24%	205	60%	159	
Pinellas	VL	833	550	160	66%	19%	102	12%	74		82		69	
Brevard	L	815	537	210	66%	26%	57	7%	103		116	55%	33	
Collier	L	474	304	124	64%	26%	43	9%	68		49		31	
Escambia	L	453	291	117	64%	26%	41	9%	51	18%	45	38%	31	
Lake	L	434	323	67	74%	15%	39	9%	48		21	31%	28	
Lee	L	874 567	597 374	180 148	68% 66%	<u>21%</u> 26%	84	10%	134	22% 18%	95	53% 59%	47	
Manatee	L	567 499	374 352	96	66% 71%	<u> </u>	38 45	<u>7%</u> 9%	<u>69</u> 54		87 47		24 27	
Marion Osceola	L	499 402	306	28	71%	7%	40	16%	54	15%	47	39%	40	
Pasco	L	801	566	149	70%	19%	80	10%	81	14%	64	43%	64	
Polk	L 	793	552	150	71%	19%	79	10%	65	12%	32		52	
Sarasota	L	540	350	125	65%	23%	57	11%	82	23%	49		43	
Seminole	L	630	467	103	74%	16%	53	8%	122	26%	74		34	
Volusia	L	726	451	211	62%	29%	55	8%	74	16%	44		40	
Alachua	М	290	214	40	74%	14%	33	11%	24	11%	14	35%	23	70%
Bay	M	392	281	78	72%	20%	27	7%	36		42		24	
Clay	M	520	337	134	65%	26%	45	9%	95		83	62%	38	
Hernando	М	144	100	26	69%	18%	14	10%	14		9		8	
Leon	М	359	190	124	53%	35%	41	11%	37	19%	60	48%	25	
Okaloosa	М	308	206	56		18%	40	13%	64		29	52%	33	
Saint Johns	М	397	299	74	75%	19%	18	5%	69		51	69%	3	17%
Saint Lucie	М	301	205	51	68%	17%	42	14%	28		23	45%	27	
Santa Rosa	М	257	154	63	60%	25%	39	15%	40		46		32	
Charlotte	MS	203	155	25		12%	22	11%	36		8	32%	19	
Citrus	MS	123	82	24		20%	17	14%	15		10		15	
Columbia	MS	127	85	27	67%	21%	14	11%	16		13	48%	9	64%
Flagler	MS	127	75	38	59%	30%	11	9%	10		10		6	55%
Hendry	MS	87	66	11	76%	13%	10	11%	10		7	64%	8	80%
Highlands	MS	104	72	15		14%	17	16%	18		9	60%	11	
Indian River	MS MS	206	124	59	60% 65%	29% 22%	16	8% 11%	24 5	19% 14%	18	31% 75%	12	75% 67%
Jackson Martin	MS	55 221	36 151	<u>12</u> 53	65% 68%	22%	6 12	11% 5%	25		34		4	
Monroe	MS	104	90		87%	<u></u> 7%	5	5%	25		34 5	71%	5	100%
Nassau	MS	104	90 99	19		15%	9	7%	25		11	58%	8	
Okeechobee	MS	90	56	29	62%	32%	3	3%	7		5	17%	2	67%
Putnam	MS	130	75	25	58%	19%	29	22%	13		14		21	
Sumter	MS	81	46	28	57%	35%	6	7%	9		12	43%	6	100%
Walton	MS	66	32	17		26%	13	20%	6		5		9	69%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 5 Math

							Gi aue o Ma							
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	% Taking FCAT w/o Accomm Who Scored at Level 3 and Above	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	33	16	12	48%	36%	5	15%	1	6%	7	58%	5	100%
Bradford	S	38	24	11	63%	29%	3	8%	3	13%	3	27%	3	100%
Calhoun	S	23	15	6		26%	2	9%	2	13%	4	67%	2	100%
DeSoto	S	49	31	7	63%	14%	9		2		1	14%	4	44%
Dixie	S	42	34	4	81%	10%	2	5%	8		1	25%	2	100%
Franklin	S	12	9	1	75%	8%	2	17%	0		1	100%	1	50%
Gadsden	S	48	30	9		19%	7	15%	13		2	22%	6	86%
Gilchrist	S	26	22	2	85%	8%	2	8%	4	18%	1	50%	1	50%
Glades	S	20	14	2	70%	10%	1	5%	5		1	50%	1	100%
Gulf	S	21	18	2	86%	10%	0	0%	3	17%	0	0%	C	0%
Hamilton	S	13	10	2	77%	15%	1	8%	0		1	50%	1	100%
Hardee	S	48	36	5	75%	10%	7	15%	11	31%	3	60%	6	86%
Holmes	S	33	25	5	76%	15%	1	3%	5	20%	1	20%	C	0%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Lafayette	S	16	14	2	88%	13%	0	0%	3	21%	2	100%	C	0%
Levy	S	82	59	13	72%	16%	8	10%	7	12%	10	77%	4	50%
Liberty	S	15	11	2	73%	13%	2	13%	4	36%	1	50%	2	100%
Madison	S	30	17	11	57%	37%	2	7%	0		4	36%	2	100%
Lake Wales	S	28	21	4	75%	14%	3	11%	6	29%	2	50%	3	100%
Suwannee	S	47	31	6	66%	13%	8	17%	5	16%	3	50%	2	25%
Taylor	S	38	23	6	61%	16%	7	18%	2	9%	3	50%	5	71%
Union	S	18	9	4	50%	22%	3	17%	2	22%	3	75%	1	33%
Wakulla	S	57	41	7	72%	12%	7	12%	8	20%	7	100%	3	43%
Washington	S	37	7	21	19%	57%	9	24%	0	0%	4	19%	7	78%
FSDB	Ŭ	28	28	0	100%	0%	0	0%	1	4%	0	0%	,	0%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		10	3	7	30%	70%	0	0%	1	33%	2	29%	0	0%
FAU		15	11	3		20%	1	7%	2		3		1	100%
FSU		27	7	20		74%	0	0%	2	29%	15		C	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	* *
State		27,467	18,495	5,646	67%	21%	2,784	10%	3,602	19%	2,580	46%	1,933	69%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 6 Math

·		· · · · · · · · · · · · · · · · · · ·					Grade 6 Ma	uı			1			
			"	"	~	<b>6</b> /	# Participated	%	# Taking FCAT w/	% Taking FCAT w/	# Taking FCAT	% Taking FCAT w/o	"TI: 544	01 T L
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm	Accomm Who	5	0
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,418	1,157	958	48%	40%	242	10%	228	20%	313	33%	142	59%
Dade	VL	2,681	1,383	901	52%	34%	307	11%	306	22%	168	19%	206	67%
Duval	VL	1,068	457	392	43%	37%	175	16%	93	20%	85	22%	121	69%
Hillsborough	VL	2,074	860	936	41%	45%	223	11%	113	13%	170	18%	158	71%
Orange	VL	1,440	700	571	49%	40%	137	10%	128	18%	86	15%	77	56%
Palm Beach	VL	2,026	1,092	711	54%	35%	182	9%	217	20%	226		120	66%
Pinellas	VL	740	366	244	49%	33%	92	12%	29		44		51	
Brevard	L	821	584	174	71%	21%	53	6%	156	27%	93		33	
Collier	L	391	267	82	68%	21%	39	10%	64	24%	29		20	51%
Escambia	L	387	290	35	75%	9%	49	13%	27	9%	11		39	80%
Lake	L	402	233	120	58%	30%	44	11%	18	8%	29		26	
Lee	L	863	508	274	59%	32%	65	8%	71	14%	80	29%	37	57%
Manatee	L	494	182	255	37%	52%	38	8%	25	14%	50		24	
Marion	L	495	243	201	49%	41%	37	7%	18		26		30	81%
Osceola	L	447	294	70	66%	16%	69	15%	30	10%	19		41	59%
Pasco	L	704	365	245	52%	35%	76	11%	54	15%	61	25%	53	70%
Polk	L	784	425	229	54%	29%	102	13%	24	6%	23	10%	63	
Sarasota	L	416	243	132	58%	32%	32	8%	40	16%	42		22	69%
Seminole	L	577	435	86	75%	15%	49	8%	99	23%	26		34	69%
Volusia	L	747	255	410	34%	55%	68	9%	20	8%	43		46	
Alachua	М	266	154	80	58%	30%	27	10%	14		17		18	67%
Bay	М	321	227	52	71%	16%	29	9%	36	16%	20		26	90%
Clay	М	491	336	104	68%	21%	42	9%	105	31%	54		33	
Hernando	М	155	111	24	72%	15%	12	8%	17	15%	5		8	67%
Leon	M	347	178	123	51%	35%	38	11%	32	18%	39		27	71%
Okaloosa	M	320	180	81	56%	25%	51	16%	52	29%	24		42	82%
Saint Johns	M	343	231	81	67%	24%	24	7%	52	23%	39		17	
Saint Lucie	M	315	203	61	64%	19%	46	15%	24	12%	21	34%	30	65%
Santa Rosa	М	222	142	53	64%	24%	24	11%	28	20%	25		21	88%
Charlotte	MS	196	87		44%	39%	30	15%	8		15		20	
Citrus	MS	116	78		67%	16%	16	14%	11		10		10	63%
Columbia	MS	127	43	66	34%	52%	15	12%	5	12%	13		10	67%
Flagler	MS	127	93	21	73%	17%	11	9%	16	17%	9		9	82%
Hendry	MS	72	51	5	71%	7%	11	15%	6	12%	3	60%	5	45%
Highlands	MS	115	70		61%	23%	18	16%	12	17%	7	27%	16	89%
Indian River	MS	191	86		45%	40%	17	9%	13	15%	9	12%	9	53%
Jackson	MS	51	30	-	59%	25%	7	14%	3	10%	4	31%		14%
Martin	MS MS	217	114 79	80	53% 88%	37% 9%	18	<u>8%</u> 3%	16	14% 20%	31	<u>39%</u> 38%	17	94% 100%
Monroe	MS	90 97	28	-	88% 29%	9% 57%	3	3% 11%	16	20%	3		3	
Nassau	MS	97	-		<u> </u>		11	9%	4		,		1	64% 55%
Okeechobee Putnam	MS	117	81 73	25 34	<u> </u>	<u>21%</u> 25%	22	9% 16%	9		8 10		6 18	
Sumter	MS	87	58	34 15	53% 67%	25%	10	10%	10	22% 19%	10	<u> </u>	18	82%
Walton	MS	49	29	-	<u> </u>	17%	10	20%	5		2		10	100%
vvditori	IVIS	49	29	õ	0770	10%	10	20%	5	1770	Ζ	2070	10	100%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 6 Math

	1	1					Graue o Ma			1		1	1	1 1
		Number	# Participated in FCAT w/	# Participated in FCAT w/o	% Participated in FCAT w/	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment	% Participated in Florida Alternate	# Taking FCAT w/ Accomm Who Scored at Level 3	at Level 3	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	Accomm Who	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
District	Size	Enrolled	Accomm	Accomm	Accomm		(FAA)	Assessment	and Above	and Above	Above			
Baker	S	44	27	4	61%	9%	10	23%	/	26%	2	50%	6	0010
Bradford	S	54	32	16		30%	5	9%	3	770	5	31%	5	5 100%
Calhoun	S	28	19	3	68%	11%	4	14%	1	5%	1	33%	4	100%
DeSoto	S	47	35	6	74%	13%	5	11%	2	070	4	67%	3	60%
Dixie	S	22	21	0		0%	0	0%	4	19%	0	070	0	0%
Franklin	S	22	5	14		64%	1	5%	1	20%	4	29%	0	0%
Gadsden	S	66	40	15		23%	11	17%	4	10%	1	7%	8	3 73%
Gilchrist	S	30	26	0		0%	2	7%	7	27%	0	070	2	100%
Glades	S	31	24	3	77%	10%	3	10%	17		3	100%	2	. 67%
Gulf	S	17	15	1	88%	6%	1	6%	1	7%	1	100%	1	100%
Hamilton	S	16	11	2	69%	13%	3	19%	2	18%	2	100%	3	100%
Hardee	S	52	38	7	73%	13%	6	12%	3	8%	0	0%	5	83%
Holmes	S	41	16	22	39%	54%	2	5%	0	0%	2	9%	2	2 100%
Jefferson	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Lafayette	S	12	11	1	92%	8%	0	0%	0	0%	1	100%	C	0%
Levy	S	82	62	14		17%	4	5%	6	10%	4	29%	3	3 75%
Liberty	S	13	4	3	31%	23%	4	31%	0	0%	1	33%	4	100%
Madison	S	21	14	6	67%	29%	1	5%	0		0	0%	1	100%
Lake Wales	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Suwannee	S	52	37	5	71%	10%	6	12%	3	8%	2	40%	5	83%
Taylor	S	17	1	12		71%	4	24%	0		5	42%	4	100%
Union	S	32	23	5	72%	16%	3	9%	6		2		3	100%
Wakulla	S	54	38	9		17%	5	9%	4		7		5	100%
Washington	S	52	7	38		73%	1	8%	2	29%	6	16%		100%
FSDB	5	38	35			0%		8%	2	9%	0	0%		67%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	* *
FLVS		12	Л	8	33%	67%	0	0%	1	25%	2	25%	0	0%
FAU		23	19	3	83%	13%	1	4%	8		2	100%	1	100%
FSU		<u> </u>	*	<u>ل</u>	*	1370	*	4 /0	*	42./0	3	10070	*	* *
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	r *
-	<u> </u>													
State		25,868	13,749	8,501	53%	33%	2,698	10%	2,362	17%	2,076	24%	1,807	67%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 7 Math

							Grade / Ma					1		
			# Participated	# Participated	% Participated	% Participated	# Participated in Florida Alternate	% Participated in Florida	# Taking FCAT w/ Accomm Who Scored	% Taking FCAT w/ Accomm Who Scored	# Taking FCAT w/o Accomm Who Scored at	% Taking FCAT w/o Accomm Who Scored at	# Taking FAA Who Scored at	0
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,320	1,363	648	59%	28%	225	10%	321	24%	253	39%	155	69%
Dade	VL	2,852	1,828	614	64%	22%	329	12%	476	26%	165	27%	220	67%
Duval	VL	1,038	450	395	43%	38%	150	14%	92	20%	80	20%	103	69%
Hillsborough	VL	2,042	1,115	661	55%	32%	205	10%	210	19%	145	22%	150	73%
Orange	VL	1,606	932	460	58%	29%	170	11%	192	21%	91	20%	108	64%
Palm Beach	VL	2,080	1,268	570	61%	27%	188	9%	324	26%	212	37%	136	72%
Pinellas	VL	781	409	223	52%	29%	117	15%	67	16%	46	21%	78	
Brevard	L	809	435	275	54%	34%	57	7%	87		86	31%	45	
Collier	L	390	291	51	75%	13%	42	11%	83	29%	20	39%	34	
Escambia	L	382	192	148	50%	39%	35	9%	26	14%	30	20%	27	77%
Lake	L	428	241	140	56%	33%	41	10%	31	13%	34	24%	32	
Lee	L	820	476	256	58%	31%	68	8%	116	=	99	39%	51	
Manatee	L	526	184	309	35%	59%	22	4%	43		81	26%	12	
Marion Osceola	L	529 448	309 283	155 71	58% 63%	<u>29%</u> 16%	54 77	<u>10%</u> 17%	40		33 12	<u>21%</u> 17%	43 58	80% 75%
Pasco	L 	759	377	278	50%	37%	84	11%	66		73	26%	62	73%
Polk		737	434	168	58%	22%	121	16%	46		22	13%	86	
Sarasota		417	185	164	44%	39%	48	12%	41		59	36%	39	
Seminole	L	630	454	112	72%	18%	59	9%	145	32%	38	34%	39	66%
Volusia	L	766	422	255	55%	33%	66	9%	66		49	19%	49	
Alachua	М	289	172	83	60%	29%	26	9%	23	13%	20	24%	16	
Bay	M	304	167	91	55%	30%	37	12%	35		26	29%	31	
Clay	M	480	314	102	65%	21%	53	11%	111	35%	46	45%	43	81%
Hernando	M	178	112	48	63%	27%	13	7%	19		12	25%	12	92%
Leon	М	308	173	83	56%	27%	45	15%	52	30%	27	33%	33	
Okaloosa	М	249	130	82	52%	33%	37	15%	41		32	39%	32	86%
Saint Johns	М	345	229	75	66%	22%	24	7%	70		36	48%	15	
Saint Lucie	М	342	214	90	63%	26%	33	10%	26		32	36%	19	
Santa Rosa	М	222	121	62	55%	28%	35	16%	28	23%	21	34%	28	80%
Charlotte	MS	176	108	43	61%	24%	24	14%	22		7	16%	18	
Citrus	MS	112	71	17	63%	15%	19	17%	9	13%	9	53%	14	74%
Columbia	MS	113	30	66	27%	58%	15	13%	4	13%	15	23%	9	60%
Flagler	MS	124	84	26	68%	21%	12	10%	17	20%	9	35%	5	42%
Hendry	MS	73	60	6	82%	8%	6	8%	8		1	17%	3	50%
Highlands	MS	129	96	13	74%	10%	18	14%	19		6	46%	14	78%
Indian River	MS	173	110	35	64%	20%	18	10%	12		6	17%	14	78%
Jackson Mortin	MS MS	62 210	45 121	<u>3</u> 51	73%	<u>5%</u> 24%	14	<u>23%</u> 10%	5 16		20	<u>67%</u> 39%	12 19	86% 86%
Martin Monroe	MS	93	67	51	58% 72%	<u> </u>	22 10	10%	16		20 7	<u> </u>	19	86%
Nassau	MS	102	26	65	25%	64%	8	8%	7		19	29%	6	
Okeechobee	MS	90	73	6	81%	7%	9	10%	17		2	33%	6	67%
Putnam	MS	106	50	27	47%	25%	25	24%	6		2	11%	21	
Sumter	MS	63	49	7	78%	11%	4	6%	7	12%	6	86%	4	100%
Walton	MS	44	32	7	73%	16%	5	11%	13		3	43%	4	80%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 7 Math

	1						Graue / Ivia							
District	Circ	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	Accomm Who	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
District	Size			Accomm			, ,						ADOVE	
Baker	S	32	24	3	75%	9%	5	16%	2	0/0	3	10070	4	80%
Bradford	S	48	13	28		58%	4	8%	0		2	7%		25%
Calhoun	S	31	21		68%	3%	9	29%	4	19%	0	0%	8	89%
DeSoto	S	30	24	1	80%	3%	4	13%	2	8%	1	100%	3	75%
Dixie	S	28	26	0	,0,0	0%	1	4%	1	27%	0	070	1	100%
Franklin	S	15	11	1	73%	7%	2	13%	4	36%	0	0%	2	100%
Gadsden	S	41	15	9	37%	22%	15	37%	4	27%	3	33%	13	87%
Gilchrist	S	34	29	2	85%	6%	3	9%	10		2	10070	2	67%
Glades	S	16	6	9	38%	56%	0	0%	1	17%	2	22%	0	0%
Gulf	S	24	22	0	92%	0%	2	8%	6	27%	0	0%	2	100%
Hamilton	S	23	15	2	65%	9%	6	26%	0	070	2	100%	6	100%
Hardee	S	61	46	5	75%	8%	9	15%	3	7%	1	20%	5	56%
Holmes	S	27	18	4	67%	15%	3	11%	0	0%	1	25%	3	100%
Jefferson	S	11	3	8	27%	73%	0	0%	0	0%	2	25%	0	0%
Lafayette	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Levy	S	103	73	19	71%	18%	5	5%	10	14%	2	11%	4	80%
Liberty	S	11	10	0	91%	0%	0	0%	3		0	0%	0	0%
Madison	S	31	23	5	74%	16%	2	6%	0		3	60%	2	100%
Lake Wales	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Suwannee	S	51	42	5	82%	10%	3	6%	3	7%	1	20%	2	67%
Taylor	S	21	15	5	71%	24%	0	0%	5	33%	3	60%	0	0%
Union	S	25	12	11		44%	1	4%	3		4		1	100%
Wakulla	S	55	32	13		24%	8	15%	9		6		6	75%
Washington	S	41	5	31		76%	5	12%	0	•	2	6%	5	100%
FSDB	5	31	27	0		0%	J 4	12%	5		2	0%		100%
Wash Special		31	×	*	0170 *	076	4	1370	C *	1970	U *	070	4	100%
FLVS		18	8	0	44%	50%	0	0%	6	75%	8	89%		0%
FAU		33	•	9	76%	12%	0	12%	13		8			50%
FSU		33	<u></u> *	4	/0%	12%	4	12%	13	52%	3	/5%	Z	*UC
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
		*	*	*	*	*	*	*	*	*	*	*	*	*
UF						~		~		~	~			~
State		26,076	14,972	7,312	57%	28%	2,788	11%	3,210	21%	2,055	28%	2,008	72%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 8 Math

							Grade 8 Ma	ui						
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			4	4	%	%		<sup>70</sup> Participated			w/o Accomm		# Toking EAA	0/ Taking EAA
			# Dentiein ete d	# Dentiein ete d			in Florida	•	Accomm	Accomm			# Taking FAA	
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	2,202	1,248	651	57%	30%	227	10%	272	22%	260	40%	145	
Dade	VL	2,844	1,932	528	68%	19%	295	10%	455	24%	189	36%	216	
Duval	VL	1,036	485	377	47%	36%	137	13%	73	15%	103	27%	92	
Hillsborough	VL	2,035	1,064	647	52%	32%	256	13%	160	15%	226	35%	196	
Orange	VL	1,609	936	447	58%	28%	190	12%	184	20%	142	32%	120	
Palm Beach	VL	1,919	1,166	477	61%	25%	226	12%	290	25%	185	39%	166	
Pinellas	VL	761	398	224	52%	29%	99	13%	58	15%	47	21%	65	66%
Brevard	L	752	390	269	52%	36%	65	9%	80	21%	73	27%	46	71%
Collier	L	384	231	108	60%	28%	37	10%	64	28%	61	56%	30	
Escambia	L	394	182	145	46%	37%	56	14%	22	12%	18		48	
Lake	L	391	251	96	64%	25%	43	11%	49	20%	25		32	
Lee	L	869	499	268	57%	31%	70	8%	98	20%	85		41	
Manatee	L	534	199	275	37%	51%	44	8%	31	16%	54		29	
Marion	L	477	318	104	67%	22%	41	9%	40	13%	22		30	
Osceola	L	487	313	83	64%	17%	74	15%	49	16%	13		53	
Pasco	L	791	355	330	45%	42%	85	11%	45	13%	72	22%	71	
Polk	L	807	532	148	66%	18%	87	11%	47	9%	22		68	78%
Sarasota	L	395	219	133	55%	34%	37	9%	52	24%	42		34	
Seminole	L	611	433	114	71%	19%	56	9%	137	32%	46		42	75%
Volusia	L	675	386	186	57%	28%	72	11%	70	18%	31	17%	57	79%
Alachua	М	297	179	93	60%	31%	19	6%	26	15%	25	27%	12	63%
Bay	M	278	185	39	67%	14%	34	12%	30	16%	13		25	
Clay	M	437	302	69	69%	16%	58	12%	75	25%	26		45	
Hernando	M	212	129	52	61%	25%	24	13%	29	22%	11	21%	18	
Leon	M	287	123	122	43%	43%	39	14%	29	24%	36		29	
Okaloosa	M	259	120	90	49%	35%	39	15%	41	32%	35	39%	33	
Saint Johns	M	333	222	69	67%	21%	31	9%	71	32%	47		18	
Saint Lucie	M	327	229	60	70%	18%	30	9%	31	14%	14		23	
Santa Rosa	М	213	132	44	62%	21%	35	16%	36		14		30	
Charlotte	MS	213	119	54	56%	25%	31	15%	13		8		30	
Citrus	MS	213	76	54 11	56% 66%	25%	24	21%	13	11%	8	36%	30	
Columbia	MS	115	35	65	29%	53%	24	21% 12%	2		15		14	
Flagler	MS	99		00 14	<u> </u>	<u> </u>	15	7%	4	5%	8		7	93% 100%
Hendry	MS	99 77	52	14	68%	14%	/ ר	9%	10		0 7	13%	4	57%
Hendry Highlands	MS	126	52 95	4	75%	3%	21	9%	10		2	0%	18	
Indian River	MS	120	95 106	48	59%	27%	15	8%	<u>الا</u>	7%	10		18	
Jackson	MS	56	34	48	<u> </u>	13%	13	23%	6		ו0 ר	100%	12	
Martin	MS	219	125	62	57%	28%	22	10%	22	18%	28		11	
Monroe	MS	84	57	14	68%	17%	8	10%	19	33%	<u>20</u> 6	43%	19	88%
Nassau	MS	88	51	23	58%	26%	9	10%	19	22%	7	30%	8	
Okeechobee	MS	97	75	15	77%	15%	4	4%	10	13%	Л	27%	0	75%
Putnam	MS	130	70	33		25%	21	16%	10	13%	4	18%	19	
Sumter	MS	77	66	5	86%	6%	5	6%	9	14%	0	40%	17 5	100%
Walton	MS	47	32			17%	5	13%	12		2	25%	5	
waitUII	IVIO	47	52	0	0070	1770	0	1370	12	30%	Z	ZJ 70	0	100%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 8 Math

[	1			1			Gi aue o ivia							
District	Size	Number Enrolled	# Participated in FCAT w/ Accomm	# Participated in FCAT w/o Accomm	% Participated in FCAT w/ Accomm	% Participated in FCAT w/o Accomm	# Participated in Florida Alternate Assessment (FAA)	% Participated in Florida Alternate Assessment	# Taking FCAT w/ Accomm Who Scored at Level 3 and Above	% Taking FCAT w/ Accomm Who Scored at Level 3 and Above	# Taking FCAT w/o Accomm Who Scored at Level 3 and Above	Accomm Who	# Taking FAA Who Scored at Level 4 and Above	% Taking FAA Who Scored at Level 4 and Above
Baker	S	25	22	0	88%	0%	1	4%	2	9%	0	0%	1	100%
Bradford	S	30	12	11	40%	37%	3	10%	3		1	9%	2	67%
Calhoun	S	31	26	1	84%	3%	2	6%	9		0		2	100%
DeSoto	S	39	30	2	77%	5%	4	10%	4	13%	0	0%	4	100%
Dixie	S	21	20	1	95%	5%	0	0%	4	20%	1	100%	0	0%
Franklin	S	10	10	0		0%	0	0%	3	30%	0	0%	C	0%
Gadsden	S	37	21	11		30%	3	8%	2		1	9%	3	100%
Gilchrist	S	38		2	92%	5%	1	3%	15		2	100%	1	100%
Glades	S	14	8	3	57%	21%	2	14%	3		1	33%	1	50%
Gulf	S	25	21	2	84%	8%	2	8%	7	33%	2	100%	C	0%
Hamilton	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Hardee	S	46	34	4	74%	9%	5	11%	5	15%	1	25%	3	60%
Holmes	S	25	10	12		48%	3	12%	1	10%	3	25%	3	100%
Jefferson	S	13	9	1	69%	8%	0	0%	0	0%	1	100%	0	0%
Lafayette	S	12	10	0		0%	0	0%	3	30%	0	0%	0	0%
Levy	S	87	55	27	63%	31%	2	2%	6	11%	7	26%	2	100%
Liberty	S	12	2	2	17%	17%	8	67%	0	070	1	50%	8	100%
Madison	S	20	15	2	75%	10%	2	10%	2	13%	2	100%	2	100%
Lake Wales	S	*	*	*	*	*	*	*	*	*	*	*	*	*
Suwannee	S	50	44	3	88%	6%	2	4%	6	11/0	2	67%	2	100%
Taylor	S	25	6	13	24%	52%	5	20%	5	83%	3	23%	4	80%
Union	S	32	17	6		19%	7	22%	3	18%	1	17%	5	71%
Wakulla	S	49	33	10	67%	20%	6	12%	6	18%	7	70%	5	83%
Washington	S	44	29	11	66%	25%	2	5%	2	7%	2	18%	2	100%
FSDB	-	48	44	1	92%	2%	3	6%	6	14%	1	100%	3	100%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	*	*
FLVS		16	13	3	0%	0%	0	0%	4	31%	0	0%	C	0%
FAU		19		1	89%	5%	1	5%	5		1	100%	C	0%
FSU		13	12	1	92%	8%	0	0%	7	58%	1	100%	C	0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	*	*
UF		*	*	*	*	*	*	*	*	*	*	*	*	*
State		25,762	14,922	6,897	58%	27%	2,795	11%	2,935	20%	2,101	30%	2,067	74%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

High School Math

1							High School N	viatri						
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			"	"	0/	0/					•			
			#	#	%	%	in Florida	Participated	Accomm	Accomm	w/o Accomm	Accomm Who	0	% Taking FAA
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	3,831	1,436	1,565	37%	41%	414	11%	531	37%	522	33%	259	
Dade	VL	5,346	1,445	3,011	27%	56%	577	11%	449	31%	957	32%	361	
Duval	VL	1,893	185	1,225	10%	65%	263	14%	36		303	25%	162	
Hillsborough	VL	3,601	657	2,289	18%	64%	477	13%	168	26%	530	23%	333	70%
Orange	VL	2,125	409	1,049	19%	49%	322	15%	93	23%	211	20%	207	
Palm Beach	VL	3,314	807	1,840	24%	56%	402	12%	283	35%	710	39%	290	
Pinellas	VL	1,540	396	736	26%	48%	220	14%	81	20%	162	22%	139	63%
Brevard		1,256	219	856	17%	68%	101	8%	67	31%	274	32%	64	63%
Collier	-	745	210	443	28%	59%	62	8%	89		184	42%	39	
Escambia		492	166	216	34%	44%	81	16%	69		89	41%	63	
Lake		721	100	210	46%	34%	108	15%	73		54	22%	72	
Lee		1,323	274	821	21%	62%	148	11%	105	38%	276	34%	88	
Manatee		730	87	538	12%	74%	52	7%	28		156	29%	31	
Marion		1.028	321	546	31%	53%	84	8%	53	17%	135	25%	51	
Osceola		1,012	447	303	44%	30%	149	15%	136		78	26%	93	
Pasco		1,378	226	846	16%	61%	189	14%	74		260	31%	154	
Polk		1,418	404	663	28%	47%	183	13%	79		120	18%	123	
Sarasota	<u> </u>	729	159	453	22%	62%	81	11%	41	26%	176	39%	64	
Seminole		1.085	513	399	47%	37%	100	9%	231	45%	143	36%	66	
Volusia	L	989	117	616	12%	62%	138	14%	29		202	33%	100	
Alachua	М	577	32	446	6%	77%	45	8%	9		143	32%	28	•
Bay	M	540	150	269	28%	50%	78	14%	33		73	27%	66	
Clay	M	757	448	168	59%	22%	103	14%	183	41%	68	40%	71	
	M	361	184	108	59%	37%	22	6%	46		36	27%	17	
Hernando Leon	M	426		266	12%	62%		0% 19%				43%		
Okaloosa	M	420	52 140	200	28%	48%	<u>80</u> 93	19%	25 63	40%	114	43%	53 80	
Saint Johns	M	582	140	355	28%	48%	40	7%	66		215	61%	15	
Saint Lucie	M	695	363	209	52%	30%	85	12%	77		60	29%	57	67%
Santa Rosa	M	286	126	<u>209</u> 82	44%	29%	65	23%	61	48%	34	41%	53	
Charlotte	MS	370	140	82	38%	22%	41	11%	33		29	35%	33	
Citrus	MS	273	154	61	56%	22%	36	13%	33		18	30%	26	
Columbia	MS	164	29	105	18%	64%	19	12%	8		17	16%	13	
Flagler	MS	179	51	94	28%	53%	29	16%	25		44	47%	12	
Hendry	MS	114	83	12	73%	11%	10	9%	23	28%	5	42%	8	
Highlands	MS	197	56	96	28%	49%	33	17%	18		24	25%	23	
Indian River	MS	276	94	111	34%	40%	39	14%	21	22%	22	20%	27	69%
Jackson	MS	78	43	12	55%	15%	21	27%	12		2	17%	13	
Martin	MS	371	32	273	9%	74%	34	9%	14		110	40%	24	
Monroe	MS	143	104	16	73%	11%	17	12%	34		1	44%	14	
Nassau	MS	198	109	42	55%	21%	31	16%	31		12	29%	27	
Okeechobee	MS	192	145	22	76%	11%	9	5%	41	28%	6	27%	7	
Putnam	MS	145	74	33	51%	23%	29	20%	13		14	42%	25	
Sumter	MS	135	67	54	50%	40%	10	7%	25		17	31%	9	1010
Walton	MS	75	39	20	52%	27%	8	11%	21	54%	11	55%	8	100%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

High School Math

			# Participated	# Participated	% Participated	% Participated	# Participated in Florida Alternate	% Participated in Florida	# Taking FCAT w/ Accomm Who Scored	Accomm	# Taking FCAT w/o Accomm Who Scored at	% Taking FCAT w/o Accomm Who Scored at	# Taking FAA Who Scored at	% Taking FAA Who Scored
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Baker	S	50	33	6		12%	8	16%	6		5	83%	6	10/0
Bradford	S	116	30	23		20%	12	10%	8		3	13%	8	67%
Calhoun	S	65	44	3	68%	5%	8	12%	18		1	33%	6	75%
DeSoto	S	54	40	0		0%	5	9%	8		0	0%	2	2 40%
Dixie	S	57	51	0		0%	4	7%	12		0	0%	4	100%
Franklin	S	31	17	8		26%	1	3%	5		2	25%	1	100%
Gadsden	S	90	8	37		41%	22	24%	1	13%	0	0%	17	1170
Gilchrist	S	51	40	3	78%	6%	3	6%	19		1	33%	3	100%
Glades	S	16	9	2	56%	13%	0	0%	5		1	50%	C	0%
Gulf	S	27	13	2	48%	7%	6	22%	8	0270	1	50%	3	i 83%
Hamilton	S	26	16	0	0270	0%	9	35%	1	6%	0	0%	ç	10070
Hardee	S	129	2	106	2%	82%	9	7%	0	070	14	13%	53	56%
Holmes	S	30	13	7	43%	23%	4	13%	4		2	29%		8 75%
Jefferson	S	10	6	4	60%	40%	0	0%	2		0	0%	0	0%
Lafayette	S	17	12	2	71%	12%	3	18%	6		2	100%	3	8 100%
Levy	S	148	72	58	49%	39%	8	5%	18	25%	34	59%	8	8 100%
Liberty	S	21	0	14	0%	67%	4	19%	0		6	43%	2	2 50%
Madison	S	19	12	2	63%	11%	4	21%	4	33%	2	100%	4	100%
Lake Wales	S	75	0	59	0%	79%	7	9%	0		13		7	100%
Suwannee	S	83	53	15	64%	18%	8	10%	13	25%	4	27%	4	50%
Taylor	S	33	0	25	0%	76%	6	18%	0		6	24%	5	83%
Union	S	34	14	12	41%	35%	7	21%	4	29%	8	67%	7	100%
Wakulla	S	67	50	2	75%	3%	14	21%	11	22%	1	50%	11	79%
Washington	S	98	0	76	0%	78%	9	9%	0	0%	14	18%	6	67%
FSDB		95	78	1	82%	1%	12	13%	46	59%	0	0%	8	67%
Wash Special		*	*	*	*	*	*	*	*	*	*	*	ډ	*
FLVS		24	5	10	0%	0%	0	0%	3	60%	6	60%	C	) 0%
FAU		*	*	*	*	*	*	*	*	*	*	*	و	*
FSU		23	10	13	43%	57%	0	0%	8	80%	6	46%	C	) 0%
FAMU		*	*	*	*	*	*	*	*	*	*	*	,	*
UF		*	*	*	*	*	*	*	*	*	*	*	÷	*
State		44,628	12,393	22,621	28%	51%	5,364	12%	3,848	31%	6,898	30%	3,653	68%

#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3-High School Math

rr						010	de 3-High Sch							r
									# Taking	% Taking		% Taking		
							# Participated	%	FCAT w/	FCAT w/	# Taking FCAT	FCAT w/o		
			щ	щ	%	%	in Florida				w/o Accomm		# Taking EAA	0/ Taking EAA
			#	# 				Participated	Accomm	Accomm			# Taking FAA	
			Participated	Participated	Participated	Participated	Alternate	in Florida	Who Scored	Who Scored	Who Scored at	Scored at	Who Scored at	
		Number	in FCAT w/	in FCAT w/o	in FCAT w/	in FCAT w/o	Assessment	Alternate	at Level 3	at Level 3	Level 3 and	Level 3 and	Level 4 and	at Level 4 and
District	Size	Enrolled	Accomm	Accomm	Accomm	Accomm	(FAA)	Assessment	and Above	and Above	Above	Above	Above	Above
Broward	VL	19,167	10,254	6,455	53%	34%	1,723	9%	2,456	24%	2,733	42%	1,074	62%
Dade	VL	21,888	12,256	6,405	56%	29%	2,565	12%	3,242	26%	2,098	33%	1,772	
Duval	VL	9,012	3,845	3,511	43%	39%	1,252	14%	906	24%	1,142	33%	862	69%
Hillsborough	VL	16,496	7,987	6,244	48%	38%	1,829	11%	1,503	19%	1,916	31%	1,331	73%
Orange	VL	11,444	6,650	3,029	58%	26%	1,261	11%	1,461	22%	745	25%	778	
Palm Beach	VL	16,201	9,265	4,878	57%	30%	1,591	10%	2,446	26%	2,133	44%	1,126	
Pinellas	VL	6,540	3,249	2,098	50%	32%	827	13%	521	16%	656	31%	529	64%
Brevard	L	6,313	3,291	2,360	52%	37%	469	7%	752	23%	1,001	42%	298	64%
Collier	L	3,372	1,950	1,043	58%	31%	323	10%	556	29%	463	44%	229	71%
Escambia	L	3,085	1,745	929	57%	30%	340	11%	315	18%	320	34%	257	76%
Lake	L	3,277		820	62%	25%	371	11%	336	17%	259	32%	238	64%
Lee	L	6,481	3,463	2,271	53%	35%	573	9%	801	23%	877	39%	359	63%
Manatee	L	4,135	1,790	1,973	43%	48%	255	6%	374	21%	677	34%	158	62%
Marion	L	3,976	2,142	1,368	54%	34%	336	8%	303	14%	399	29%	231	69%
Osceola	L	3,628	2,200	658	61%	18%	594	16%	393	18%	174	26%	398	67%
Pasco	L	5,995	3,009	2,164	50%	36%	614	10%	517	17%	679	31%	472	
Polk	L	6,330	3,643	1,643	58%	26%	747	12%	501	14%	346	21%	504	67%
Sarasota	L	3,544	1,937	1,190	55%	34%	327	9%	486	25%	475	40%	252	77%
Seminole	L	4,879	3,272	1,096	67%	22%	406	8%	1,024	31%	536	49%	281	
Volusia	L	5,595	3,058	1,845	55%	33%	488	9%	613	20%	464	25%	359	74%
Alachua	М		1.147	838	51%	37%	198	9%	171	15%	265	32%	129	65%
Bay	M	2,608	1,506	755	58%	29%	248	10%	261	17%	322	43%	198	
Clay	M	3,835	2,529	844	66%	22%	383	10%	832	33%	482	57%	283	
Hernando	M	1,363	851	348	62%	26%	113	8%	166	20%	102	30%	80	
Leon	M	2,554	1,203	984	47%	39%	309	12%	274	23%	442	45%	215	
Okaloosa	M	2,327	1,186	751	51%	32%	337	14%	372	31%	352	47%	283	
Saint Johns	M	2,878	1,705	893	59%	31%	186	6%	541	32%	561	63%	92	
Saint Lucie	М	2,643	1,661	606	63%	23%	307	12%	270	16%	220	36%	195	
Santa Rosa	М	1,673	933	458	56%	27%	252	15%	277	30%	245	53%	204	
Charlotte	MS	1,624	930	371	57%	23%	198	12%	184	20%	111	30%	165	83%
Citrus	MS	1,010	642	188	64%	19%	144	12%	120	19%	88	47%	100	76%
Columbia	MS	937	402	407	43%	43%	98	10%	87	22%	108	27%	71	
Flagler	MS	913	548	261	60%	29%	84	9%	112	20%	118		47	
Hendry	MS	574	409	88	71%	15%	57	10%	73	18%	40		36	
Highlands	MS	895	533	208	60%	23%	132	15%	119	22%	76		95	
Indian River	MS	1,422	815	391	57%	27%	130	9%	128	16%	99		94	
Jackson	MS	485	256	135	53%	28%	88	18%	51	20%	80	59%	56	
Martin	MS	1,740	848	665	49%	38%	153	9%	194	23%	325	49%	127	
Monroe	MS	732	556	95	76%	13%	63	9%	146	26%	49		53	
Nassau	MS	886	486	287	55%	32%	82	9%	133	27%	116		67	
Okeechobee	MS	813	607	131	75%	16%	46	6%	137	23%	39		31	
Putnam	MS	925	492	233	53%	25%	165	18%	106	22%	85	36%	132	
Sumter	MS	617	381	174	62%	28%	47	8%	86	23%	85		38	81%
Walton	MS	414	247	90	60%	22%	58	14%	79		49			
			217	70	5070	-270	00	. 170		5270	17	51/0	10	5070
#### FCAT, End of Course, and Florida Alternate Assessment 2014 Participation and Performance

Grade 3-High School Math

Bradford S 384 172 118 45% 31% 34 9% 24 14% 31 26% 2   Calhoun S 259 168 44 65% 17% 32 12% 49 29% 28 64% 2   DeSoto S 323 235 36 73% 11% 36 11% 32 14% 12 33% 2   Dixie S 234 200 12 85% 5% 13 6% 54 27% 8 67%   Franklin S 126 79 30 63% 24% 8 6% 19 24% 12 40%   Gadsden S 407 169 127 42% 31% 76 19% 42 25% 29 23% 66   Gilchrist S 217 179 18 82% 8% 13 6% 68 38%	t Who Scored at Level 4 and Above 3 80% 6 76% 8 88% 1 58% 2 92% 6 75% 4 84% 1 85% 9 75% 1 79%
District Number Enrolled in FCAT w/ Accomm in FCAT w/ Accomm in FCAT w/ Accomm in FCAT w/ Accomm Assessment (FAA) Alternate Assessment at Level 3 and Above Level 3 and Above Level 4 and Above   Baker S 279 173 56 62% 20% 41 15% 40 23% 42 75% 33   Bradford S 384 172 118 45% 31% 34 9% 24 14% 31 26% 36 36 37% 36 17% 32 12% 49 29% 28 64% 37 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36 37% 36	at Level 4 and Above 3 80% 6 76% 8 88% 1 58% 2 92% 6 75% 4 84% 1 85% 9 75% 1 79%
DistrictSizeEnrolledAccommAccommAccomm(FAA)Assessmentand Aboveand AboveAboveAboveAboveAboveBakerS2791735662%20%4115%4023%4275%5BradfordS38417211845%31%349%2414%3126%2CalhounS2591684465%17%3212%4929%2864%2DeSotoS3232353673%11%3611%3214%1233%2DixieS2342001285%5%136%5427%867%2FranklinS126793063%24%86%1924%1240%GadsdenS40716912742%31%7619%4225%2923%6GilderistS2171791882%8%136%6838%1478%7GladesS143962367%16%128%4850%1148%GuifS1571201576%10%149%3126%747%7HardeeS45724114753%32%5111%59	Above   3 80%   6 76%   8 88%   1 58%   2 92%   6 75%   4 84%   1 85%   9 75%   1 79%
Baker S 279 173 56 62% 20% 41 15% 40 23% 42 75% 5   Bradford S 384 172 118 45% 31% 34 9% 24 14% 31 26% 27% 28 64% 27% 20% 26% 26% 26% 27% 8 67% 27% 26% 27% 8 67% 27% 8 67% 26% 26% 27% 8 67% 26% 26% 27% 8 67% 26% 26% 26% 27% 8 67% 26% 26% 27% 26%	3 80%   6 76%   8 88%   1 58%   2 92%   6 75%   4 84%   1 85%   9 75%   1 79%
Bradford S 384 172 118 45% 31% 34 9% 24 14% 31 26% 2   Calhoun S 259 168 44 65% 17% 32 12% 49 29% 28 64% 2   DeSoto S 323 235 36 73% 11% 36 11% 32 14% 12 33% 2   Dixie S 234 200 12 85% 5% 13 6% 54 27% 8 67%   Franklin S 126 79 30 63% 24% 8 6% 19 24% 12 40%   Gadsden S 407 169 127 42% 31% 76 19% 42 25% 29 23% 66   Gilchrist S 217 179 18 82% 8% 13 6% 68 38%	6 76%   8 88%   1 58%   2 92%   6 75%   4 84%   1 85%   9 75%   1 79%
Calhoun S 259 168 44 65% 17% 32 12% 49 29% 28 64% 2   DeSoto S 323 235 36 73% 11% 36 11% 32 14% 12 33% 24% 8 6% 19 24% 12 40%	8 88% 1 58% 2 92% 6 75% 4 84% 1 85% 9 75% 1 79%
DeSoto S 323 235 36 73% 11% 36 11% 32 14% 12 33% 23%   Dixie S 234 200 12 85% 5% 13 6% 54 27% 8 67% 7%   Franklin S 126 79 30 63% 24% 8 6% 19 24% 12 40%   Gadsden S 407 169 127 42% 31% 76 19% 42 25% 29 23% 60   Gilchrist S 217 179 18 82% 8% 13 6% 68 38% 14 78%   Glades S 143 96 23 67% 16% 12 8% 48 50% 11 48%   Gulf S 157 120 15 76% 10% 14 9% 31 26% 7	1 58%   2 92%   6 75%   4 84%   1 85%   9 75%   1 79%
Dixie S 234 200 12 85% 5% 13 6% 54 27% 8 67%   Franklin S 126 79 30 63% 24% 8 6% 19 24% 12 40%   Gadsden S 407 169 127 42% 31% 76 19% 42 25% 29 23% 66   Gilchrist S 217 179 18 82% 8% 13 6% 68 38% 14 78% 76   Glades S 143 96 23 67% 16% 12 8% 48 50% 11 48%   Gulf S 157 120 15 76% 10% 14 9% 31 26% 7 47% 7   Hamilton S 117 71 21 61% 18% 24 21% 6 8% 12	2 92% 6 75% 4 84% 1 85% 9 75% 1 79%
FranklinS126793063%24%86%1924%1240%GadsdenS40716912742%31%7619%4225%2923%6%GilchristS2171791882%8%136%6838%1478%7%GladesS143962367%16%128%4850%1148%GulfS1571201576%10%149%3126%747%7%HamiltonS117712161%18%2421%68%1257%24HardeeS45724114753%32%5111%5924%2718%24HolmesS2551388854%35%187%2417%2326%	6 75% 4 84% 1 85% 9 75% 1 79%
Gadsden S 407 169 127 42% 31% 76 19% 42 25% 29 23% 66   Gilchrist S 217 179 18 82% 8% 13 6% 68 38% 14 78% 76 10% 12 8% 48 50% 11 48% 76 10% 12 8% 48 50% 11 48% 76 10% 14 78% 76 76 10% 12 8% 48 50% 11 48% 76 76 10% 14 76 76 76 76 76 10% 14 76	4 84% 1 85% 9 75% 1 79%
Gilchrist S 217 179 18 82% 8% 13 6% 68 38% 14 78%   Glades S 143 96 23 67% 16% 12 8% 48 50% 11 48%   Gulf S 157 120 15 76% 10% 14 9% 31 26% 7 47%   Hamilton S 117 71 21 61% 18% 24 21% 6 8% 12 57% 2   Hardee S 457 241 147 53% 32% 51 11% 59 24% 27 18% 23   Holmes S 255 138 88 54% 35% 18 7% 24 17% 23 26%	1 85% 9 75% 1 79%
Glades S 143 96 23 67% 16% 12 8% 48 50% 11 48%   Gulf S 157 120 15 76% 10% 14 9% 31 26% 7 47% 7   Hamilton S 117 71 21 61% 18% 24 21% 6 8% 12 57% 23   Hardee S 457 241 147 53% 32% 51 11% 59 24% 27 18% 33% 36% 35% 18 7% 24 17% 23 26%	9 75% 1 79%
Gulf S 157 120 15 76% 10% 14 9% 31 26% 7 47%   Hamilton S 117 71 21 61% 18% 24 21% 6 8% 12 57% 2   Hardee S 457 241 147 53% 32% 51 11% 59 24% 27 18% 3   Holmes S 255 138 88 54% 35% 18 7% 24 17% 23 26%	1 79%
Hamilton S 117 71 21 61% 18% 24 21% 6 8% 12 57% 27   Hardee S 457 241 147 53% 32% 51 11% 59 24% 27 18% 32% 51 11% 59 24% 27 18% 32% 35% 18 7% 24 17% 23 26% 35% 35% 18 7% 24 17% 23 26% 35% 35% 18 7% 24 17% 23 26% 35%	
Hardee S 457 241 147 53% 32% 51 11% 59 24% 27 18% 53   Holmes S 255 138 88 54% 35% 18 7% 24 17% 23 26%	0 83%
Holmes S 255 138 88 54% 35% 18 7% 24 17% 23 26%	0370
Holmes S 255 138 88 54% 35% 18 7% 24 17% 23 26%	
	0170
Jefferson S 66 30 31 45% 47% 1 2% 2 7% 9 29%	0 0%
Lafayette S 95 79 6 83% 6% 7 7% 21 27% 5 83%	6 86%
Levy S 668 416 189 62% 28% 37 6% 80 19% 92 49% 2	
Liberty S 111 51 28 46% 25% 24 22% 14 27% 14 50% 25%	1 88%
	2 100%
Lake Wales S 196 98 77 50% 39% 12 6% 27 28% 26 34%	2 100%
Suwannee S 399 283 64 71% 16% 36 9% 45 16% 19 30% 28	1 58%
Taylor S 212 88 79 42% 37% 38 18% 22 25% 33 42% 3	
Union S 210 120 55 57% 26% 26 12% 38 32% 30 55% 2	0 77%
Wakulla S 404 269 83 67% 21% 45 11% 59 22% 58 70% 33	5 78%
Washington S 370 114 203 31% 55% 34 9% 16 14% 43 21% 22%	7 79%
FSDB 291 260 2 89% 1% 24 8% 64 25% 1 50%	
Wash Special 10 0 6 0% 60% 1 10% 0 0% 1 17%	1 100%
FLVS 93 42 41 45% 44% 0 0% 17 40% 20 49%	0 0%
FAU 135 96 28 71% 21% 9 7% 37 39% 25 89%	5 56%
FSU 116 56 60 48% 52% 0 0% 31 55% 37 62%	0 0%
FAMU *	* *
UF * * * * * * * * * * * *	* *
State 207,869 112,717 64,570 54% 31% 21,636 10% 25,468 23% 23,335 36% 15,02	3 69%

Number enrolled, number participating, and performance: DOE Bureau of P20 Education Reporting and Accessibility, December 2014. \*Number is less than 10.

# Primary Exceptionality of Students with Disabilities Taking Florida Alternate Assessment 2013-14



Source: Alternate Assessment file as of May 2014

# Students with Disabilities Taking the Florida Alternate Assessment by Primary Exceptionality 2013-14

All Grades

	DISTRICT	OI	SI	LI	DHH	VI	EBD	SLD	H/H
1	Alachua	18	*	*	*	*	*	13	11
2	Baker	*	*	*	*	*	*	*	*
3	Bay	*	*	10	*	*	*	11	*
4	Bradford	*	*	*	*	*	*	*	*
5	Brevard	*	*	*	*	*	*	*	*
6	Broward	26	*	13	15	*	15	*	36
7	Calhoun	*	*	*	*	*	*	*	*
8	Charlotte	*	*	*	*	*	*	*	*
9	Citrus	*	*	*	*	*	*	10	*
10	Clay	*	*	*	*	*	*	*	*
11	Collier	*	*	*	*	*	*	*	*
12	Columbia	*	*	*	*	*	*	*	*
13	Dade	81	*	*	24	*	74	24	61
14	DeSoto	*	*	*	*	*	*	*	*
15	Dixie	*	*	*	*	*	*	*	*
16	Duval	18	*	*	*	*	14	27	17
17	Escambia	11	*	*	*	*	*	22	*
18	Flagler	*	*	*	*	*	*	*	*
19	Franklin	*	*	*	*	*	*	*	*
20	Gadsden	*	*	*	*	*	*	*	*
21	Gilchrist	*	*	*	*	*	*	*	*
22	Glades	*	*	*	*	*	*	*	*
23	Gulf	*	*	*	*	*	*	*	*
24	Hamilton	*	*	*	*	*	*	*	*
25	Hardee	*	*	*	*	*	*	*	*
26	Hendry	*	*	*	*	*	*	*	*
	Hernando	*	*	*	*	*	*	*	*
28	Highlands	11	*	*	*	*	*	*	*
29	Hillsborough	36	*	*	*	10	10	18	*
30	Holmes	*	*	*	*	*	*	*	*
31	Indian River	*	*	*	*	*	*	*	*
32	Jackson	*	*	*	*	*	*	*	*
33	Jefferson	*	*	*	*	*	*	*	*
	Lafayette	*	*	*	*	*	*	*	*
	Lake	15	*	*	*	*	*	*	13
36	Lee	33	*	*	27	*	*	14	15
37		*	*	11	*	*	*	16	*
	Levy	*	*	*	*	*	*	*	*
	Liberty	*	*	*	*	*	*	*	*
	Madison	*	*	*	*	*	*	*	*
	Manatee	*	*	*	*	*	*	*	*
	Marion	*	*	*	*	*	*	*	11

Data Source: Alternate Assessment file as of May 2014.

\*Number is less than 10 (including 0).

# Students with Disabilities Taking the Florida Alternate Assessment by Primary Exceptionality 2013-14

All Grades

	DISTRICT	OI	SI	LI	DHH	VI	EBD	SLD	H/H
43	Martin	*	*	12	*	*	*	19	*
44	Monroe	*	*	*	*	*	*	*	*
45	Nassau	*	*	*	*	*	*	*	*
46	Okaloosa	*	*	26	*	*	*	15	*
47	Okeechobee	*	*	*	*	*	*	*	*
48	Orange	54	*	*	*	*	10	*	*
49	Osceola	*	*	*	*	*	*	*	*
50	Palm Beach	17	*	13	10	*	42	88	*
51	Pasco	*	*	*	*	*	*	12	12
52	Pinellas	*	*	*	*	*	13	*	*
53	Polk	12	*	*	*	*	*	*	*
54	Putnam	*	*	*	*	*	*	*	*
55	St. Johns	*	*	*	*	*	*	*	*
56	St. Lucie	*	*	12	*	*	*	11	*
57	Santa Rosa	*	*	*	*	*	*	15	*
58	Sarasota	*	*	18	*	*	*	14	*
59	Seminole	*	*	*	*	*	*	*	*
60	Sumter	*	*	*	*	*	*	*	*
61	Suwannee	*	*	*	*	*	*	*	*
62	Taylor	*	*	*	*	*	*	*	*
63	Union	*	*	*	*	*	*	*	*
64	Volusia	*	*	*	*	*	12	28	11
65	Wakulla	*	*	*	*	*	*	*	*
66	Walton	*	*	*	*	*	*	*	*
67	Washington	*	*	*	*	*	*	*	*
68	FSBD	*	*	*	*	18	*	*	*
69	Doz/Okee	*	*	*	*	*	*	*	*
72	FAU Lab	*	*	*	*	*	*	*	*
73	FSU Lab	*	*	*	*	*	*	*	*
74	FAMU Lab	*	*	*	*	*	*	*	*
75	UF Lab	*	*	*	*	*	*	*	*
	STATE	468	*	203	141	63	293	444	265

Data Source: Alternate Assessment file as of May 2014. \*Number is less than 10 (including 0).

# Students with Disabilities Taking the Florida Alternate Assessment by Primary Exceptionality 2013-14

All Grades

	DISTRICT	DSI	ASD	TBI	OHI	IND	Unknown	TOTAL
1	Alachua	*	42	*	25	85	*	206
2	Baker	*	*	*	*	34	*	42
3	Bay	*	65	*	13	133	*	256
4	Bradford	*	*	*	*	25	*	36
5	Brevard	*	141	*	*	315	*	481
6	Broward	*	685	10	45	904	*	1,764
7	Calhoun	*	*	*	*	22	*	31
8	Charlotte	*	56	*	21	109	*	204
9	Citrus	*	24	*	*	105	*	151
10	Clay	*	114	*	13	238	*	386
11	Collier	*	77	*	25	224	*	336
12	Columbia	*	13	*	*	77	*	101
13	Dade	*	1,038	11	42	1,261	16	2,644
14	DeSoto	*	*	*	*	28	*	40
15	Dixie	*	*	*	*	*	*	13
16	Duval	*	364	*	31	779	10	1,279
17	Escambia	*	106	*	31	161	*	349
18	Flagler	*	24	*	*	42	*	84
19	Franklin	*	*	*	*	*	*	*
20	Gadsden	*	10	*	*	66	*	78
21	Gilchrist	*	*	*	*	10	*	14
22	Glades	*	*	*	*	10	*	12
23	Gulf	*	*	*	*	*	*	14
24	Hamilton	*	*	*	*	22	*	25
25	Hardee	*	14	*	*	34	*	54
26	Hendry	*	*	*	*	41	*	60
27	Hernando	*	27	*	*	64	*	121
28	Highlands	*	25	*	*	76	*	133
29	Hillsborough	*	504	*	65	1,183	11	1,866
30	Holmes	*	*	*	*	*	*	18
31	Indian River	*	34	*	*	78	*	133
32	Jackson	*	22	*	*	58	*	92
33	Jefferson	*	*	*	*	*	*	*
34	Lafayette	*	*	*	*	*	*	*
35	Lake	*	99	*	25	209	*	378
36	Lee	*	181	*	47	249	*	581
37	Leon	*	57	*	13	207	*	318
38	Levy	*	*	*	*	23	*	41
39	Liberty	*	*	*	*	20	*	35
40	Madison	*	*	*	*	11	*	13
41	Manatee	*	71	*	17	141	*	260
42	Marion	*	72	*	14	230	*	344

Data Source: Alternate Assessment file as of May 2014.

\*Number is less than 10 (including 0).

# Students with Disabilities Taking the Florida Alternate Assessment by Primary Exceptionality 2013-14

All Grades

	DISTRICT	DSI	ASD	TBI	OHI	IND	Unknown	TOTAL
43	Martin	*	42	*	*	65	*	156
44	Monroe	*	17	*	*	41	*	66
45	Nassau	*	13	*	*	61	*	82
46	Okaloosa	*	67	*	12	210	*	353
47	Okeechobee	*	*	*	*	35	*	48
48	Orange	*	430	*	81	691	11	1,298
49	Osceola	*	237	*	12	345	*	619
50	Palm Beach	*	625	*	28	790	16	1,638
51	Pasco	*	158	*	29	393	*	631
52	Pinellas	*	165	*	34	619	*	845
53	Polk	*	147	*	21	567	*	777
54	Putnam	*	25	*	10	125	*	167
55	St. Johns	*	74	*	19	83	*	193
56	St. Lucie	*	91	*	*	177	*	320
57	Santa Rosa	*	53	*	11	155	*	256
58	Sarasota	*	98	*	14	172	*	337
59	Seminole	*	148	*	10	247	*	420
60	Sumter	*	*	*	*	33	*	52
61	Suwannee	*	10	*	*	20	*	40
62	Taylor	*	*	*	*	29	*	40
63	Union	*	13	*	*	12	*	28
64	Volusia	*	116	*	25	295	*	510
65	Wakulla	*	*	*	*	37	*	47
66	Walton	*	13	*	*	33	*	60
67	Washington	*	*	*	*	24	*	39
68	FSBD	*	*	*	*	*	*	29
69	Doz/Okee	*	*	*	*	*	*	*
72	FAU Lab	*	*	*	*	*	*	*
73	FSU Lab	*	*	*	*	*	*	*
74	FAMU Lab	*	*	*	*	*	*	*
75	UF Lab	*	*	*	*	*	*	*
	STATE	19	6,507	108	837	12,574	141	22,072

# Percent of PK Children Substantially Increasing Their Rate of Growth by Time of Exit from PK 2013-14

		Total #	Personal Social	Communication	Adaptive
	District	Students	Domain	Domain	Domain
	Alachua	122	66.1%	56.9%	60.0%
	Baker	*	*	*	*
	Вау	79	81.0%	66.7%	90.0%
4	Bradford	15	100.0%	100.0%	100.0%
5	Brevard	425	58.8%	69.2%	47.0%
6	Broward	1,188	58.4%	54.8%	45.5%
7	Calhoun	21	75.0%	50.0%	60.0%
8	Charlotte	63	64.0%	75.7%	57.1%
9	Citrus	*	*	*	*
10	Clay	178	60.3%	69.9%	50.7%
11	Collier	139	56.7%	45.5%	59.4%
12	Columbia	54	47.4%	57.7%	45.0%
13	Dade	989	61.0%	62.4%	52.2%
14	DeSoto	34	42.9%	38.1%	10.0%
15	Dixie	19	100.0%	100.0%	85.7%
16	Duval	694	62.1%	64.8%	53.5%
17	Escambia	222	57.6%	59.8%	53.2%
18	Flagler	38	80.0%	70.4%	64.3%
	Franklin	*	*	*	*
20	Gadsden	23	100.0%	86.4%	91.7%
21	Gilchrist	20	76.9%	64.3%	60.0%
22	Glades	*	*	*	*
23	Gulf	10	100.0%	80.0%	100.0%
24	Hamilton	17	100.0%	83.3%	100.0%
25	Hardee	18	60.0%	45.5%	20.0%
26	Hendry	16	100.0%	63.6%	55.6%
	Hernando	104	61.5%	62.1%	50.0%
28	Highlands	44	60.0%	52.0%	44.4%
	Hillsborough	820	59.2%	65.7%	50.7%
	Holmes	19	75.0%	62.5%	77.8%
31	Indian River	65	81.3%	61.3%	62.5%
32	Jackson	19	33.3%	27.3%	25.0%
33	Jefferson	21	100.0%	100.0%	50.0%
34	Lafayette	*	*	*	*
	Lake	128	58.5%	62.5%	45.2%
	Lee	330	68.2%	65.9%	46.8%
37	Leon	492	74.3%	78.3%	72.3%
	Levy	30	57.1%	70.6%	69.2%
	Liberty	11	85.7%	75.0%	83.3%
	Madison	39	93.8%	87.5%	87.5%
	Manatee	260	72.1%	65.5%	52.7%
	Marion	125	51.0%	58.3%	38.9%

# Percent of PK Children Substantially Increasing Their Rate of Growth by Time of Exit from PK 2013-14

	District	Total # Students	Personal Social Domain	Communication Domain	Adaptive Domain
43	Martin	12	0.0%	50.0%	0.0%
44	Monroe	42	57.1%	61.5%	44.4%
45	Nassau	44	40.0%	76.5%	72.7%
46	Okaloosa	98	62.8%	60.0%	50.0%
47	Okeechobee	15	85.7%	57.1%	40.0%
48	Orange	516	69.1%	60.2%	60.5%
49	Osceola	156	83.1%	64.3%	71.4%
50	Palm Beach	738	51.0%	57.2%	33.3%
51	Pasco	226	60.6%	67.0%	57.0%
52	Pinellas	519	70.2%	68.8%	56.4%
53	Polk	342	66.5%	67.2%	60.0%
54	Putnam	59	75.0%	75.7%	77.8%
55	St. Johns	134	66.0%	56.9%	56.0%
56	St. Lucie	110	51.2%	47.6%	35.1%
57	Santa Rosa	82	73.8%	79.3%	60.5%
58	Sarasota	161	59.1%	60.5%	53.2%
59	Seminole	199	73.6%	82.3%	65.9%
60	Sumter	31	46.2%	66.7%	47.4%
61	Suwannee	21	78.6%	77.8%	77.8%
62	Taylor	38	87.5%	90.9%	64.3%
63	Union	*	*	*	*
64	Volusia	149	74.1%	54.9%	59.0%
65	Wakulla	139	90.2%	91.9%	90.0%
66	Walton	18	44.4%	50.0%	14.3%
67	Washington	*	*	*	*
	Unmatched	151	62.5%	57.0%	46.1%
	State	10,917	64.2%	63.4%	53.7%

Data Source: BDI2 Data Manager Database and Preschool Outcomes Database, University of Miami

\*Number of students is less than 10 (including 0).

Unmatched = Child's entry and exit assessments conducted by different districts. Results are included in statewide calculations but not in individual district calculation.

N/A = there were no numerical values in the categories necessary to perform the computation. For example, if results for an outcome area were available for 3 children, and all 3 children were in category E, it is not possible to compute a value for Summary Statement #1 (c+d/a+b+c+d).

# Percent of PK Children Functioning Within Age Expectations by Time of Exit from PK 2013-14

	<b>-</b>	Total #	Personal Social	Communication	Adaptive
	District	Students	Domain	Domain	Domain
	Alachua	122	82.0%	66.4%	77.9%
	Baker	*	*	*	*
	Bay	79	92.4%	77.2%	94.9%
	Bradford	15	100.0%	86.7%	86.7%
	Brevard	425	88.7%	83.3%	84.0%
6	Broward	1,188	71.8%	54.4%	65.7%
7	Calhoun	21	90.5%	90.5%	85.7%
8	Charlotte	63	82.5%	76.2%	84.1%
9	Citrus	*	*	*	*
10	Clay	178	82.6%	71.9%	79.2%
11	Collier	139	77.7%	54.7%	78.4%
12	Columbia	54	81.5%	74.1%	77.8%
13	Dade	989	75.4%	50.6%	70.5%
14	DeSoto	34	73.5%	58.8%	73.5%
15	Dixie	19	100.0%	94.7%	94.7%
16	Duval	694	82.9%	67.6%	76.7%
17	Escambia	222	79.7%	71.6%	81.1%
18	Flagler	38	86.8%	68.4%	84.2%
19	Franklin	*	*	*	*
20	Gadsden	23	100.0%	69.6%	91.3%
21	Gilchrist	20	80.0%	75.0%	75.0%
22	Glades	*	*	*	*
	Gulf	10	100.0%	80.0%	100.0%
	Hamilton	17	100.0%	94.1%	100.0%
	Hardee	18	77.8%	66.7%	77.8%
	Hendry	16	93.8%	68.8%	75.0%
	Hernando	104	74.0%	63.5%	67.3%
	Highlands	44	77.3%	68.2%	72.7%
	Hillsborough	820	82.8%	73.4%	82.2%
	Holmes	19	89.5%	73.7%	84.2%
	Indian River	65	92.3%	75.4%	89.2%
	Jackson	19	63.2%	57.9%	68.4%
	Jefferson	21	100.0%	100.0%	90.5%
	Lafayette	*	*	*	*
	Lake	128	72.7%	56.3%	63.3%
	Lee	330	79.4%	57.9%	70.0%
	Leon	492	87.2%	75.8%	85.4%
	Levy	30	90.0%	80.0%	86.7%
	Liberty	11	81.8%	72.7%	81.8%
	Madison	39	97.4%	92.3%	97.4%
	Manatee	260	88.8%	80.8%	90.0%
	Marion	125	76.8%	57.6%	72.0%

# Percent of PK Children Functioning Within Age Expectations by Time of Exit from PK 2013-14

	District	Total # Students	Personal Social Domain	Communication Domain	Adaptive Domain
43	Martin	12	100.0%	91.7%	100.0%
44	Monroe	42	85.7%	76.2%	85.7%
45	Nassau	44	93.2%	88.6%	93.2%
46	Okaloosa	98	77.6%	68.4%	76.5%
47	Okeechobee	15	86.7%	26.7%	80.0%
48	Orange	516	72.5%	58.5%	70.3%
49	Osceola	156	85.9%	62.2%	79.5%
50	Palm Beach	738	84.0%	76.3%	82.0%
51	Pasco	226	84.5%	82.3%	83.6%
52	Pinellas	519	85.2%	79.0%	84.6%
53	Polk	342	80.7%	63.7%	77.5%
54	Putnam	59	88.1%	71.2%	84.7%
55	St. Johns	134	85.1%	73.1%	82.1%
56	St. Lucie	110	74.5%	62.7%	75.5%
57	Santa Rosa	82	82.9%	70.7%	79.3%
58	Sarasota	161	80.7%	75.8%	85.1%
59	Seminole	199	85.9%	80.9%	83.9%
60	Sumter	31	77.4%	71.0%	67.7%
61	Suwannee	21	81.0%	66.7%	90.5%
62	Taylor	38	92.1%	78.9%	86.8%
63	Union	*	*	*	*
64	Volusia	149	79.9%	61.7%	71.8%
65	Wakulla	139	96.4%	97.8%	95.7%
66	Walton	18	61.1%	55.6%	61.1%
67	Washington	*	*	*	*
	Unmatched	151	70.9%	60.3%	64.9%
	State	10,917	81.0%	67.8%	77.7%

Data Source: BDI2 Data Manager Database and Preschool Outcomes Database, University of Miami

\*Number of students is less than 10 (including 0).

Unmatched = Child's entry and exit assessments conducted by different districts. Results are included in statewide calculations but not in individual district calculation.

N/A = there were no numerical values in the categories necessary to perform the computation. For example, if results for an outcome area were available for 3 children, and all 3 children were in category E, it is not possible to compute a value for Summary Statement #1 (c+d/a+b+c+d).

# FTE Data

# Exceptional Student Education Programs, FTE Distribution, 2013-14

The tables on pages 44-47 display the number and percent of ESE UFTE reported for all exceptional students in 2013-14. The table on pages 44-46 shows the raw UFTE while the table on pages 47-48 shows the percent of UFTE in each cost factor program.

### Exceptional Students in DJJ Education Programs, FTE Distribution, 2013-14

The tables on pages 48-51 display the number and percent of ESE UFTE reported for all exceptional students served in Department of Juvenile Justice educational programs for 2013-14. The table on pages 48-49 shows the raw UFTE while the table on pages 50-54 shows the percent of UFTE in each cost factor program.

### Exceptional Students in Charter Schools, FTE Distribution, 2013-14

The tables on pages 52-55 display the number and percent of ESE UFTE reported for all exceptional students served in charter schools for 2013-14. The table on pages 52-53 shows the raw UFTE while the table on pages 54-55 shows the percent of UFTE in each cost factor program.

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program PK-12 Total

	District	111	112	113	254	255	Total
	Alachua	2,139.26	3,490.45	1,294.26	73.51	15.76	7,013.24
2	Baker	226.24	217.34	126.37	9.99	1.88	581.82
	Bay	1,639.13	1,828.51	870.01	540.94	56.18	4,934.77
4	Bradford	234.04	265.22	217.49	12.32	2.24	731.31
5	Brevard	4,413.31	6,939.04	4,210.70	856.64	114.84	16,534.53
6	Broward	12,340.06	18,610.63	12,528.40	1,665.88	393.28	45,538.25
7	Calhoun	196.55	166.38	121.59	17.97	1.34	503.83
8	Charlotte	956.75	1,306.66	806.78	137.51	6.68	3,214.38
	Citrus	676.16	1,031.24	562.95	112.66	1.90	2,384.91
10	Clay	2,850.25	3,912.90	1,682.36	265.60	46.51	8,757.62
11	Collier	2,037.75	3,757.18	2,518.58	257.16	121.34	8,692.01
12	Columbia	606.88	784.23	401.45	28.49	12.38	1,833.43
13	Miami-Dade	17,823.11	32,648.12	24,006.91	1,827.17	272.70	76,578.01
14	DeSoto	288.68	325.37	162.78	7.49	4.16	788.48
	Dixie	206.55	174.91	113.32	17.18	2.13	514.09
16	Duval	7,050.80	8,746.36	5,843.84	753.53	231.39	22,625.92
17	Escambia	2,577.91	3,504.19	2,091.18	201.75	158.01	8,533.04
18	Flagler	504.90	732.16	486.37	40.15	7.11	1,770.69
19	Franklin	74.49	80.54	53.85	6.50	2.50	217.88
20	Gadsden	255.51	303.59	182.55	11.45	5.35	758.45
21	Gilchrist	199.81	233.35	162.41	35.51	5.79	636.87
22	Glades	115.55	105.57	25.59	7.00	1.12	254.83
23	Gulf	92.62	123.28	114.25	25.99	7.25	363.39
24	Hamilton	90.83	85.62	44.52	13.75	4.96	239.68
25	Hardee	213.33	284.91	209.14	16.44	2.17	725.99
26	Hendry	334.80	450.06	289.11	9.00	3.16	1,086.13
	Hernando	929.51	1,214.62	975.38	120.23	22.16	3,261.90
28	Highlands	594.99	787.44	542.97	33.65	17.07	1,976.12
29	Hillsborough	12,797.86	17,898.30	7,017.37	1,167.71	221.40	39,102.64
30	Holmes	188.78	180.97	96.95	4.00	0.40	471.10
31	Indian River	835.65	1,249.78	824.61	103.38	34.35	3,047.77
32	Jackson	412.20	383.29	177.77	73.59	12.38	1,059.23
33	Jefferson	83.38	44.07	28.93	0.00	0.16	156.54
	Lafayette	89.75	77.18	46.11	2.00	0.00	215.04
35	Lake	1,709.61	2,520.83	1,751.66	314.70	28.28	6,325.08
36	Lee	4,660.31	7,275.38	4,991.53	419.85	65.19	17,412.26
37	Leon	2,575.45	2,399.03	1,433.79	295.69	75.93	6,779.89
38	Levy	399.72	609.00	403.03	18.52	3.15	1,433.42
39	Liberty	81.32	81.77	66.95	46.17	3.58	279.79
40	Madison	258.27	157.76	125.49	3.24	0.00	544.76
	Manatee	3,175.05	4,305.92	2,603.55	253.48	40.53	10,378.53
42	Marion	2,244.40	3,556.38	2,287.84	200.97	25.86	8,315.45
43	Martin	963.71	1,560.50	750.75	150.30	48.81	3,474.07
	Monroe	425.52	624.02	476.48	52.16	2.48	1,580.66
45	Nassau	608.09	815.78	491.47	37.52	5.77	1,958.63
46	Okaloosa	1,607.61	2,148.60	1,402.04	179.45	63.84	5,401.54
47	Okeechobee	407.85	627.42	467.18	9.00	2.16	1,513.61
48	Orange	6,804.22	14,195.46	10,187.06	2,479.11	476.01	34,141.86

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program PK-12 Total

	District	111	112	113	254	255	Total
49	Osceola	1,907.29	3,338.18	2,619.62	407.32	80.60	8,353.01
50	Palm Beach	12,395.63	16,050.27	7,443.57	1,033.73	296.01	37,219.21
51	Pasco	2,970.91	5,470.85	3,525.03	669.80	246.36	12,882.95
52	Pinellas	6,525.55	8,616.77	3,771.11	726.36	135.38	19,775.17
53	Polk	4,214.66	6,589.50	4,403.86	356.52	222.06	15,786.60
54	Putnam	767.07	876.65	564.23	25.92	2.94	2,236.81
55	St. Johns	1,925.95	3,165.15	1,338.51	191.80	51.36	6,672.77
56	St. Lucie	1,377.65	2,131.76	1,667.91	111.57	21.38	5,310.27
57	Santa Rosa	1,233.13	1,602.08	639.07	201.28	38.69	3,714.25
58	Sarasota	2,583.46	4,918.20	2,379.42	445.36	53.80	10,380.24
59	Seminole	3,148.95	5,508.37	3,292.18	347.17	56.07	12,352.74
60	Sumter	453.31	487.14	295.38	32.24	5.43	1,273.50
61	Suwannee	244.41	375.22	256.66	5.00	0.20	881.49
62	Taylor	200.51	166.90	112.23	9.13	2.85	491.62
63	Union	137.63	191.11	101.02	8.68	1.09	439.53
64	Volusia	3,344.12	5,260.11	3,664.22	648.44	90.56	13,007.45
65	Wakulla	556.31	307.38	194.90	17.25	6.90	1,082.74
66	Walton	330.22	379.54	216.19	6.00	2.61	934.56
67	Washington	186.35	298.64	166.76	26.95	5.62	684.32
68	Washington Special	0.00	3.28	38.02	0.00	0.00	41.30
69	FAMU Lab School	5.00	8.89	3.35	0.00	0.00	17.24
70	FAU Lab School	20.50	35.30	4.76	0.00	0.00	60.56
71	FAU St. Lucie	46.00	75.99	0.00	6.50	1.00	129.49
72	FSU Lab - Broward	56.88	59.94	0.00	0.00	0.00	116.82
73	FSU Lab - Leon	28.04	76.98	73.65	0.00	0.00	178.67
74	UF Lab School	13.03	86.22	62.87	0.00	0.06	162.18
75	Virtual School	43.41	88.04	46.08	0.00	0.00	177.53
	State	144,714.49	218,989.77	133,156.27	18,193.32	3,952.61	519,006.46

#### 2013-14 FEFP - Final Calculation Percent Unweighted FTE by ESE Program PK-12 Total

	District	111	112	113	254	255
1	Alachua	30.5%	49.8%	18.5%	1.0%	0.2%
2	Baker	38.9%	37.4%	21.7%	1.7%	0.3%
3	Bay	33.2%	37.1%	17.6%	11.0%	1.1%
	Bradford	32.0%	36.3%	29.7%	1.7%	0.3%
5	Brevard	26.7%	42.0%	25.5%	5.2%	0.7%
6	Broward	27.1%	40.9%	27.5%	3.7%	0.9%
7	Calhoun	39.0%	33.0%	24.1%	3.6%	0.3%
	Charlotte	29.8%	40.7%	25.1%	4.3%	0.2%
9	Citrus	28.4%	43.2%	23.6%	4.7%	0.1%
10	Clay	32.5%	44.7%	19.2%	3.0%	0.5%
	Collier	23.4%	43.2%	29.0%	3.0%	1.4%
12	Columbia	33.1%	42.8%	21.9%	1.6%	0.7%
13	Miami-Dade	23.3%	42.6%	31.3%	2.4%	0.4%
14	DeSoto	36.6%	41.3%	20.6%	0.9%	0.5%
	Dixie	40.2%	34.0%	22.0%	3.3%	0.4%
16	Duval	31.2%	38.7%	25.8%	3.3%	1.0%
17	Escambia	30.2%	41.1%	24.5%	2.4%	1.9%
18	Flagler	28.5%	41.3%	27.5%	2.3%	0.4%
	Franklin	34.2%	37.0%	24.7%	3.0%	1.1%
20	Gadsden	33.7%	40.0%	24.1%	1.5%	0.7%
21	Gilchrist	31.4%	36.6%	25.5%	5.6%	0.9%
22	Glades	45.3%	41.4%	10.0%	2.7%	0.4%
	Gulf	25.5%	33.9%	31.4%	7.2%	2.0%
24	Hamilton	37.9%	35.7%	18.6%	5.7%	2.1%
25	Hardee	29.4%	39.2%	28.8%	2.3%	0.3%
	Hendry	30.8%	41.4%	26.6%	0.8%	0.3%
27	Hernando	28.5%	37.2%	29.9%	3.7%	0.7%
28	Highlands	30.1%	39.8%	27.5%	1.7%	0.9%
29	Hillsborough	32.7%	45.8%	17.9%	3.0%	0.6%
30	Holmes	40.1%	38.4%	20.6%	0.8%	0.1%
31	Indian River	27.4%	41.0%	27.1%	3.4%	1.1%
32	Jackson	38.9%	36.2%	16.8%	6.9%	1.2%
33	Jefferson	53.3%	28.2%	18.5%	0.0%	0.1%
	Lafayette	41.7%	35.9%	21.4%	0.9%	0.0%
	Lake	27.0%	39.9%	27.7%	5.0%	0.4%
	Lee	26.8%	41.8%	28.7%	2.4%	0.4%
37	Leon	38.0%	35.4%	21.1%	4.4%	1.1%
	Levy	27.9%	42.5%	28.1%	1.3%	0.2%
39	Liberty	29.1%	29.2%	23.9%	16.5%	1.3%
40	Madison	47.4%	29.0%	23.0%	0.6%	0.0%
41	Manatee	30.6%	41.5%	25.1%	2.4%	0.4%
	Marion	27.0%	42.8%	27.5%	2.4%	0.3%
	Martin	27.7%	44.9%	21.6%	4.3%	1.4%
	Monroe	26.9%	39.5%	30.1%	3.3%	0.2%
45	Nassau	31.0%	41.7%	25.1%	1.9%	0.3%
46	Okaloosa	29.8%	39.8%	26.0%	3.3%	1.2%
47	Okeechobee	26.9%	41.5%	30.9%	0.6%	0.1%
48	Orange	19.9%	41.6%	29.8%	7.3%	1.4%

#### 2013-14 FEFP - Final Calculation Percent Unweighted FTE by ESE Program PK-12 Total

	District	111	112	113	254	255
49	Osceola	22.8%	40.0%	31.4%	4.9%	1.0%
50	Palm Beach	33.3%	43.1%	20.0%	2.8%	0.8%
51	Pasco	23.1%	42.5%	27.4%	5.2%	1.9%
52	Pinellas	33.0%	43.6%	19.1%	3.7%	0.7%
	Polk	26.7%	41.7%	27.9%	2.3%	1.4%
54	Putnam	34.3%	39.2%	25.2%	1.2%	0.1%
55	St. Johns	28.9%	47.4%	20.1%	2.9%	0.8%
56	St. Lucie	25.9%	40.1%	31.4%	2.1%	0.4%
57	Santa Rosa	33.2%	43.1%	17.2%	5.4%	1.0%
58	Sarasota	24.9%	47.4%	22.9%	4.3%	0.5%
59	Seminole	25.5%	44.6%	26.7%	2.8%	0.5%
60	Sumter	35.6%	38.3%	23.2%	2.5%	0.4%
61	Suwannee	27.7%	42.6%	29.1%	0.6%	0.0%
62	Taylor	40.8%	33.9%	22.8%	1.9%	0.6%
63	Union	31.3%	43.5%	23.0%	2.0%	0.2%
64	Volusia	25.7%	40.4%	28.2%	5.0%	0.7%
	Wakulla	51.4%	28.4%	18.0%	1.6%	0.6%
66	Walton	35.3%	40.6%	23.1%	0.6%	0.3%
67	Washington	27.2%	43.6%	24.4%	3.9%	0.8%
68	Washington Special	0.0%	7.9%	92.1%	0.0%	0.0%
69	FAMU Lab School	29.0%	51.6%	19.4%	0.0%	0.0%
	FAU Lab School	33.9%	58.3%	7.9%	0.0%	0.0%
71	FAU St. Lucie	35.5%	58.7%	0.0%	5.0%	0.8%
72	FSU Lab - Broward	48.7%	51.3%	0.0%	0.0%	0.0%
73	FSU Lab - Leon	15.7%	43.1%	41.2%	0.0%	0.0%
74	UF Lab School	8.0%	53.2%	38.8%	0.0%	0.0%
75	Virtual School	0.0%	0.0%	0.0%	0.0%	0.0%
	State	27.9%	42.2%	25.7%	3.5%	0.8%

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program DJJ Schools

	District	111	112	113	254	255	Total
1	Alachua	0.00	12.92	14.88	0.99	0.00	28.79
2	Baker	0.00	0.00	0.00	0.00	0.00	0.00
3	Bay	0.00	11.29	13.71	0.00	0.00	25.00
	Bradford	0.00	0.00	0.00	0.00	0.00	0.00
5	Brevard	0.00	13.49	14.85	1.64	0.00	29.98
6	Broward	0.00	14.14	51.39	0.90	0.00	66.43
7	Calhoun	0.00	0.00	0.00	0.00	0.00	0.00
8	Charlotte	0.00	0.00	0.00	0.00	0.00	0.00
9	Citrus	0.00	0.21	57.60	0.00	0.00	57.81
10	Clay	0.00	0.00	0.00	0.00	0.00	0.00
11	Collier	0.00	7.29	24.92	1.00	0.00	33.21
12	Columbia	0.00	0.00	0.00	0.00	0.00	0.00
13	Miami-Dade	0.00	28.60	73.31	1.03	0.00	102.94
	DeSoto	0.00	2.21	11.15	0.00	0.00	13.36
	Dixie	0.00	0.00	0.00	0.00	0.00	0.00
	Duval	0.00	20.89	42.78	4.66	0.50	68.83
	Escambia	0.00	14.87	14.97	0.00	0.00	29.84
18	Flagler	0.00	0.00	0.00	0.00	0.00	0.00
	Franklin	0.00	0.00	0.00	0.00	0.00	0.00
20	Gadsden	0.00	0.00	0.00	0.00	0.00	0.00
	Gilchrist	0.00	0.00	0.00	0.00	0.00	0.00
	Glades	0.00	0.00	0.00	0.00	0.00	0.00
23	Gulf	0.00	0.00	0.00	0.00	0.00	0.00
	Hamilton	0.00	0.00	0.00	0.00	0.00	0.00
25	Hardee	0.00	0.00	0.00	0.00	0.00	0.00
26	Hendry	0.00	0.00	0.00	0.00	0.00	0.00
	Hernando	0.00	0.00	0.00	0.00	0.00	0.00
28	Highlands	0.00	0.00	0.00	0.00	0.00	0.00
	Hillsborough	0.00	45.64	96.62	0.01	0.00	142.27
	Holmes	0.00	0.00	0.00	0.00	0.00	0.00
	Indian River	0.00	0.00	0.00	0.00	0.00	0.00
	Jackson	0.00	0.17	1.61	0.00	0.00	1.78
	Jefferson	0.00	0.00	0.00	0.00	0.00	0.00
	Lafayette	0.00	0.00	0.00	0.00	0.00	0.00
	Lake	0.00	0.00	0.00		0.00	
	Lee	0.00	13.50	24.22	3.52	0.00	41.24
	Leon	0.00	8.58	7.08	0.17	0.00	15.83
	Levy	0.00	0.00	0.00	0.00	0.00	0.00
	Liberty	0.00	12.94	27.99	40.59	0.00	81.52
	Madison	0.00	10.43	26.56	2.74	0.00	39.73
	Manatee	0.00	12.71	21.54	0.00	0.00	34.25
	Marion	0.00	10.60	20.58	1.36	0.00	32.54
	Martin	0.00	0.78	9.43	0.00	0.00	10.21
	Monroe	0.00	0.50	1.41	0.17	0.00	2.08
	Nassau	0.00	0.00	0.00	0.00	0.00	0.00
	Okaloosa	0.00	37.16	35.23	0.00	0.00	72.39
	Okeechobee	0.00	6.47	43.03		0.00	49.50
48	Orange	0.00	19.20	49.05	0.20	0.00	68.45

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program DJJ Schools

	District	111	112	113	254	255	Total
49	Osceola	0.00	2.38	17.83	0.00	0.00	20.21
50	Palm Beach	0.00	20.86	61.32	0.00	0.00	82.18
51	Pasco	0.00	11.17	24.41	0.15	0.00	35.73
52	Pinellas	0.00	23.63	53.17	0.00	0.00	76.80
53	Polk	0.00	27.90	53.00	0.83	0.00	81.73
54	Putnam	0.00	0.00	0.00	0.00	0.00	0.00
55	St. Johns	0.00	26.49	64.74	0.00	0.00	91.23
56	St. Lucie	0.00	6.77	7.48	1.23	0.00	15.48
57	Santa Rosa	0.00	0.69	2.75	0.00	0.00	3.44
58	Sarasota	0.00	0.00	0.00	0.00	0.00	0.00
59	Seminole	0.00	0.00	0.00	0.00	0.00	0.00
60	Sumter	0.00	0.00	0.00	0.00	0.00	0.00
61	Suwannee	0.00	0.00	0.00	0.00	0.00	0.00
62	Taylor	0.00	0.00	0.00	0.00	0.00	0.00
63	Union	0.00	2.61	0.79	0.00	0.00	3.40
64	Volusia	0.00	17.42	39.27	2.58	0.00	59.27
65	Wakulla	0.00	0.00	0.00	0.00	0.00	0.00
	Walton	0.00	3.00	4.18	0.00	0.00	7.18
	Washington	0.00	0.00	0.00	0.00	0.00	0.00
68	Washington Special	0.00	3.28	38.02	0.00	0.00	41.30
69	FAMU Lab School	0.00	0.00	0.00	0.00	0.00	0.00
70	FAU Lab School	0.00	0.00	0.00	0.00	0.00	0.00
71	FAU St. Lucie	0.00	0.00	0.00	0.00	0.00	0.00
72	FSU Lab - Broward	0.00	0.00	0.00	0.00	0.00	0.00
73	FSU Lab - Leon	0.00	0.00	0.00	0.00	0.00	0.00
74	UF Lab School	0.00	0.00	0.00	0.00	0.00	0.00
75	Virtual School	0.00	0.00	0.00	0.00	0.00	0.00
	State	0.00	450.79	1,050.87	63.77	0.50	1,565.93

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program DJJ Schools

	District	111	112	113	254	255
1	Alachua	0.0%	44.9%	51.7%	3.4%	0.0%
	Baker	0.0%	0.0%	0.0%	0.0%	0.0%
	Вау	0.0%	45.2%	54.8%	0.0%	0.0%
	Bradford	0.0%	0.0%	0.0%	0.0%	0.0%
	Brevard	0.0%	45.0%	49.5%	5.5%	0.0%
	Broward	0.0%	21.3%	77.4%	1.4%	0.0%
		0.0%	0.0%	0.0%	0.0%	0.0%
	Charlotte	0.0%	0.0%	0.0%	0.0%	0.0%
	Citrus	0.0%	0.4%	99.6%	0.0%	0.0%
	Clay	0.0%	0.0%	0.0%	0.0%	0.0%
	Collier	0.0%	22.0%	75.0%	3.0%	0.0%
	Columbia	0.0%	0.0%	0.0%	0.0%	0.0%
	Miami-Dade	0.0%	27.8%	71.2%	1.0%	0.0%
	DeSoto	0.0%	16.5%	83.5%	0.0%	0.0%
	Dixie	0.0%	0.0%	0.0%	0.0%	0.0%
	Duval	0.0%	30.4%	62.2%	6.8%	0.7%
	Escambia	0.0%	49.8%	50.2%	0.0%	0.0%
	Flagler	0.0%	0.0%	0.0%	0.0%	0.0%
	Franklin	0.0%	0.0%	0.0%	0.0%	0.0%
	Gadsden	0.0%	0.0%	0.0%	0.0%	0.0%
	Gilchrist	0.0%	0.0%	0.0%	0.0%	0.0%
	Glades	0.0%	0.0%	0.0%	0.0%	0.0%
	Gulf	0.0%	0.0%	0.0%	0.0%	0.0%
	Hamilton	0.0%	0.0%	0.0%	0.0%	0.0%
	Hardee	0.0%	0.0%	0.0%	0.0%	0.0%
	Hendry	0.0%	0.0%	0.0%	0.0%	0.0%
	Hernando	0.0%	0.0%	0.0%	0.0%	0.0%
	Highlands	0.0%	0.0%	0.0%	0.0%	0.0%
	Hillsborough	0.0%	32.1%	67.9%	0.0%	0.0%
	Holmes	0.0%	0.0%	0.0%	0.0%	0.0%
	Indian River	0.0%	0.0%	0.0%	0.0%	0.0%
	Jackson	0.0%	9.6%	90.4%	0.0%	0.0%
	Jefferson	0.0%	0.0%	0.0%	0.0%	0.0%
	Lafayette	0.0%	0.0%	0.0%	0.0%	0.0%
	Lake	0.0%	0.0%	0.0%	0.0%	0.0%
	Lee	0.0%	32.7%	58.7%	8.5%	0.0%
	Leon	0.0%	54.2%	44.7%	1.1%	0.0%
	Levy	0.0%	0.0%	0.0%	0.0%	0.0%
	Liberty	0.0%	15.9%	34.3%	49.8%	0.0%
	Madison	0.0%	26.3%	66.9%	6.9%	0.0%
	Manatee	0.0%	37.1%	62.9%	0.0%	0.0%
	Marion	0.0%	32.6%	63.2%	4.2%	0.0%
	Martin	0.0%	7.6%	92.4%	0.0%	0.0%
	Monroe	0.0%	24.0%	67.8%	8.2%	0.0%
	Nassau	0.0%	0.0%	0.0%	0.0%	0.0%
	Okaloosa	0.0%	51.3%	48.7%	0.0%	0.0%
	Okeechobee	0.0%	13.1%	86.9%	0.0%	0.0%
	Orange	0.0%	28.0%	71.7%	0.3%	0.0%

2013-14 FEFP - Final Calculation
Unweighted FTE by ESE Program
DJJ Schools

	District	111	112	113	254	255
49	Osceola	0.0%	11.8%	88.2%	0.0%	0.0%
50	Palm Beach	0.0%	25.4%	74.6%	0.0%	0.0%
51	Pasco	0.0%	31.3%	68.3%	0.4%	0.0%
52	Pinellas	0.0%	30.8%	69.2%	0.0%	0.0%
53	Polk	0.0%	34.1%	64.8%	1.0%	0.0%
54	Putnam	0.0%	0.0%	0.0%	0.0%	0.0%
55	St. Johns	0.0%	29.0%	71.0%	0.0%	0.0%
56	St. Lucie	0.0%	43.7%	48.3%	7.9%	0.0%
	Santa Rosa	0.0%	20.1%	79.9%	0.0%	0.0%
58	Sarasota	0.0%	0.0%	0.0%	0.0%	0.0%
59	Seminole	0.0%	0.0%	0.0%	0.0%	0.0%
	Sumter	0.0%	0.0%	0.0%	0.0%	0.0%
	Suwannee	0.0%	0.0%	0.0%	0.0%	0.0%
62	Taylor	0.0%	0.0%	0.0%	0.0%	0.0%
	Union	0.0%	76.8%	23.2%	0.0%	0.0%
64	Volusia	0.0%	29.4%	66.3%	4.4%	0.0%
	Wakulla	0.0%	0.0%	0.0%	0.0%	0.0%
66	Walton	0.0%	41.8%	58.2%	0.0%	0.0%
67	Washington	0.0%	0.0%	0.0%	0.0%	0.0%
	Washington Special	0.0%	7.9%	92.1%	0.0%	0.0%
	FAMU Lab School	0.0%	0.0%	0.0%	0.0%	0.0%
70	FAU Lab School	0.0%	0.0%	0.0%	0.0%	0.0%
71	FAU St. Lucie	0.0%	0.0%	0.0%	0.0%	0.0%
72	FSU Lab - Broward	0.0%	0.0%	0.0%	0.0%	0.0%
	FSU Lab - Leon	0.0%	0.0%	0.0%	0.0%	0.0%
74	UF Lab School	0.0%	0.0%	0.0%	0.0%	0.0%
75	Virtual School	0.0%	0.0%	0.0%	0.0%	0.0%
	State	0.0%	28.8%	67.1%	4.1%	0.0%

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program Charter Schools

	Alaahua	<b>111</b> 45.99	<b>112</b> 147.59	<b>113</b> 112.74	<b>254</b> 1.00	<b>255</b> 0.50	Total
	Alachua						307.82
	Baker	0.00	0.00 211.47	0.00	0.00	0.00	0.00
	Bay Brookford	95.03		61.99	18.00	2.43	388.92
	Bradford	0.00	0.00	0.00	0.00	0.00	0.00
	Brevard	240.26	328.89	1.00	2.00	0.71	572.86
	Broward	893.24	1,828.95	990.23	0.50	0.33	3,713.25
	Calhoun	0.00	0.00	0.00	0.00	0.00	0.00
	Charlotte	0.00	0.00	9.40	0.00	0.00	9.40
	Citrus	0.00	0.00	0.00	0.00	0.00	0.00
	Clay	0.00	0.00	0.00	0.00	0.00	0.00
	Collier	33.99	137.03	28.64	0.00	0.00	199.66
	Columbia	7.03	12.50	0.00	0.00	0.00	19.53
	Miami-Dade	811.55	2,495.57	1,729.79	169.47	23.03	5,229.41
	DeSoto	0.00	0.00	0.00	0.00	0.00	0.00
	Dixie	14.52	0.00	0.00	1.00	0.00	15.52
	Duval	233.77	416.19	314.52	1.55	0.00	966.03
	Escambia	58.31	84.37	23.47	1.00	2.00	169.15
	Flagler	44.39	19.48	0.00	0.00	0.00	63.87
	Franklin	19.49	22.89	0.00	2.00	0.00	44.38
	Gadsden	5.52	9.92	1.71	0.00	0.00	17.15
	Gilchrist	0.00	0.00	0.00	0.00	0.00	0.00
	Glades	20.00	29.21	0.00	1.00	0.00	50.21
	Gulf	0.00	0.00	0.00	0.00	0.00	0.00
24	Hamilton	0.00	0.00	0.00	0.00	0.00	0.00
25	Hardee	0.00	0.00	0.00	0.00	0.00	0.00
26	Hendry	0.00	0.00	0.00	0.00	0.00	0.00
27	Hernando	0.00	25.47	0.00	0.00	0.00	25.47
	Highlands	0.00	0.00	0.00	0.00	0.00	0.00
29	Hillsborough	660.68	1,498.20	426.33	66.78	11.83	2,663.82
30	Holmes	0.00	0.00	0.00	0.00	0.00	0.00
31	Indian River	50.51	90.83	81.04	0.00	0.00	222.38
32	Jackson	0.00	0.00	0.00	0.00	0.00	0.00
33	Jefferson	0.00	0.00	0.00	0.00	0.00	0.00
34	Lafayette	0.00	0.00	0.00	0.00	0.00	0.00
35	Lake	291.07	243.97	34.71	8.55	0.35	578.65
	Lee	336.13	659.61	424.91	4.05	2.80	1,427.50
	Leon	72.55	136.13	28.79	0.00	0.00	237.47
	Levy	11.99	42.50	0.00	1.00	0.00	55.49
	Liberty	0.00	0.00	0.00	0.00	0.00	0.00
	Madison	4.51	0.00	7.93	0.00	0.00	12.44
	Manatee	200.03	395.47	114.91	2.05	0.00	712.46
	Marion	45.57	23.52	26.99	0.00	0.00	96.08
	Martin	0.00	0.00	4.07	8.00	22.00	34.07
	Monroe	58.00	78.37	17.74	0.00	0.00	154.11
	Nassau	0.00	0.00	0.00	0.00	0.00	0.00
	Okaloosa	21.03	70.58	66.93	0.00	0.06	158.60
	Okeechobee	0.00	0.00	0.00	0.00	0.00	0.00
	Orange	501.91	617.23	593.49		66.65	2,105.98

#### 2013-14 FEFP - Final Calculation Unweighted FTE by ESE Program Charter Schools

		111	112	113	254	255	Total		
49	Osceola	155.24	319.83	168.40	38.56	0.50	682.53		
50	Palm Beach	730.73	740.87	1,141.92	287.99	148.51	3,050.02		
51	Pasco	85.72	153.44	0.00	13.49	1.13	253.78		
52	Pinellas	263.83	342.68	202.60	0.96	0.00	810.07		
	Polk	541.86	741.01	348.01	99.50	21.00	1,751.38		
54	Putnam	10.00	32.98	16.04	0.00	0.00	59.02		
55	St. Johns	10.88	30.38	17.93	26.07	5.00	90.26		
56	St. Lucie	73.49	84.37	26.44	0.00	0.00	184.30		
57	Santa Rosa	6.98	5.00	9.42	9.95	2.50	33.85		
58	Sarasota	139.19	525.73	115.26	0.00	0.83	781.01		
59	Seminole	107.09	76.89	0.00	13.17	1.00	198.15		
60	Sumter	113.49	139.82	58.87	0.00	0.00	312.18		
61	Suwannee	0.00	0.00	0.00	0.00	0.00	0.00		
62	Taylor	0.00	0.00	0.00	0.00	0.00	0.00		
63	Union	0.00	0.00	0.00	0.00	0.00	0.00		
	Volusia	107.59	77.57	118.98	0.50	0.00	304.64		
65	Wakulla	8.48	14.05	0.00	0.00	0.00	22.53		
	Walton	0.00	14.03	31.05	3.00	1.00	49.08		
	Washington	0.00	0.00	0.00	0.00	0.00	0.00		
	Washington Special	0.00	0.00	0.00	0.00	0.00	0.00		
	FAMU Lab School	0.00	0.00	0.00	0.00	0.00	0.00		
70	FAU Lab School	0.00	0.00	0.00	0.00	0.00	0.00		
	FAU St. Lucie	46.00	75.99	0.00	6.50	1.00	129.49		
	FSU Lab - Broward	56.88	59.94	0.00	0.00	0.00	116.82		
	FSU Lab - Leon	28.04	76.98	73.65	0.00	0.00	178.67		
	UF Lab School	0.00	0.00	0.00	0.00	0.00	0.00		
75	Virtual School	0.00	0.00	0.00	0.00	0.00	0.00		
	State	7,262.56	13,137.50	7,429.90	1,114.34	315.16	29,259.46		

#### 2013-14 FEFP - Final Calculation Percent Unweighted FTE by ESE Program Charter Schools

		111	440	440		
			112	113	254	255
· · · · · · · · · · · · · · · · · · ·	Alachua	14.9%	47.9%	36.6%	0.3%	0.2%
2	Baker	0.0%	0.0%	0.0%	0.0%	0.0%
3	Bay	24.4%	54.4%	15.9%	4.6%	0.6%
4	Bradford	0.0%	0.0%	0.0%	0.0%	0.0%
5	Brevard	41.9%	57.4%	0.2%	0.3%	0.1%
6	Broward	24.1%	49.3%	26.7%	0.0%	0.0%
7	Calhoun	0.0%	0.0%	0.0%	0.0%	0.0%
8	Charlotte	0.0%	0.0%	100.0%	0.0%	0.0%
9	Citrus	0.0%	0.0%	0.0%	0.0%	0.0%
10	Clay	0.0%	0.0%	0.0%	0.0%	0.0%
11	Collier	17.0%	68.6%	14.3%	0.0%	0.0%
	Columbia	0.0%	0.0%	0.0%	0.0%	0.0%
	Miami-Dade	15.5%	47.7%	33.1%	3.2%	0.4%
14	DeSoto	0.0%	0.0%	0.0%	0.0%	0.0%
	Dixie	0.0%	0.0%	0.0%	0.0%	0.0%
	Duval	24.2%	43.1%	32.6%	0.2%	0.0%
	Escambia	34.5%	49.9%	13.9%	0.6%	1.2%
	Flagler	69.5%	30.5%	0.0%	0.0%	0.0%
	Franklin	43.9%	51.6%	0.0%	4.5%	0.0%
	Gadsden	32.2%	57.8%	10.0%	0.0%	0.0%
	Gilchrist	0.0%	0.0%	0.0%	0.0%	0.0%
	Glades	39.8%	58.2%	0.0%	2.0%	0.0%
	Gulf	0.0%	0.0%	0.0%	0.0%	0.0%
	Hamilton	0.0%	0.0%	0.0%	0.0%	0.0%
	Hardee	0.0%	0.0%	0.0%	0.0%	0.0%
	Hendry	0.0%	0.0%	0.0%	0.0%	0.0%
	Hernando	0.0%	100.0%	0.0%	0.0%	0.0%
	Highlands	0.0%	0.0%	0.0%	0.0%	0.0%
	Hillsborough	24.8%	56.2%	16.0%	2.5%	0.4%
	Holmes	0.0%	0.0%	0.0%	0.0%	0.0%
	Indian River	22.7%	40.8%	36.4%	0.0%	0.0%
	Jackson	0.0%	0.0%	0.0%	0.0%	0.0%
	Jefferson	0.0%	0.0%	0.0%	0.0%	0.0%
	Lafayette	0.0%	0.0%	0.0%	0.0%	0.0%
	Lake	50.3%	42.2%	6.0%	1.5%	0.1%
	Lee	23.5%	46.2%	29.8%	0.3%	0.2%
	Leon	30.6%	57.3%	12.1%	0.0%	0.0%
	Levy	21.6%	76.6%	0.0%	1.8%	0.0%
	Liberty	0.0%	0.0%	0.0%	0.0%	0.0%
	Madison	0.0%	0.0%	0.0%	0.0%	0.0%
	Manatee	28.1%	55.5%	16.1%	0.3%	0.0%
	Marion	47.4%	24.5%	28.1%	0.0%	0.0%
	Martin	0.0%	0.0%	11.9%	23.5%	64.6%
	Monroe	37.6%	50.9%	11.5%	0.0%	0.0%
	Nassau	0.0%	0.0%	0.0%	0.0%	0.0%
	Okaloosa	13.3%	44.5%	42.2%	0.0%	0.0%
	Okeechobee	0.0%	0.0%	42.2%	0.0%	0.0%
	Orange	23.8%	29.3%	28.2%	15.5%	3.2%

		Cha	rter Schools			
		111	112	113	254	255
49	Osceola	22.7%	46.9%	24.7%	5.6%	0.1%
50	Palm Beach	24.0%	24.3%	37.4%	9.4%	4.9%
51	Pasco	33.8%	60.5%	0.0%	5.3%	0.4%
52	Pinellas	32.6%	42.3%	25.0%	0.1%	0.0%
53	Polk	30.9%	42.3%	19.9%	5.7%	1.2%
54	Putnam	16.9%	55.9%	27.2%	0.0%	0.0%
55	St. Johns	12.1%	33.7%	19.9%	28.9%	5.5%
56	St. Lucie	39.9%	45.8%	14.3%	0.0%	0.0%
57	Santa Rosa	20.6%	14.8%	27.8%	29.4%	7.4%
58	Sarasota	17.8%	67.3%	14.8%	0.0%	0.1%
59	Seminole	54.0%	38.8%	0.0%	6.6%	0.5%
60	Sumter	36.4%	44.8%	18.9%	0.0%	0.0%
61	Suwannee	0.0%	0.0%	0.0%	0.0%	0.0%
62	Taylor	0.0%	0.0%	0.0%	0.0%	0.0%
63	Union	0.0%	0.0%	0.0%	0.0%	0.0%
64	Volusia	35.3%	25.5%	39.1%	0.2%	0.0%
65	Wakulla	37.6%	62.4%	0.0%	0.0%	0.0%
	Walton	0.0%	28.6%	63.3%	6.1%	2.0%
67	Washington	0.0%	0.0%	0.0%	0.0%	0.0%
68	Washington Special	0.0%	0.0%	0.0%	0.0%	0.0%
69	FAMU Lab School	0.0%	0.0%	0.0%	0.0%	0.0%
70	FAU Lab School	0.0%	0.0%	0.0%	0.0%	0.0%
71	FAU St. Lucie	35.5%	58.7%	0.0%	5.0%	0.8%
72	FSU Lab - Broward	48.7%	51.3%	0.0%	0.0%	0.0%
	FSU Lab - Leon	15.7%	43.1%	41.2%	0.0%	0.0%
74	UF Lab School	0.0%	0.0%	0.0%		0.0%
75	Virtual School	0.0%	0.0%	0.0%	0.0%	0.0%
	State	24.8%	44.9%	25.4%	3.8%	1.1%

#### 2013-14 FEFP - Final Calculation Percent Unweighted FTE by ESE Program Charter Schools

# **Exceptional Student Education Dispute Resolution Summaries**

### Dispute Resolution Summary - July 1, 2013, through June 30, 2014

The pie graph on page 60 displays the dispute resolution summary of due process hearings fully adjudicated, complaints ordered, and mediations held.

### Dispute Resolution Data - July 1, 2009 through June 30, 2014

The bar graph on page 61 and the table on page 62 show the number of mediations held, state complaints ordered, and due process hearings fully adjudicated for each year of the five-year span.



Complaints Ordered

Mediations Held

Due Process Hearings Fully Adjudicated

Florida Department of Education Bureau of Exceptional Education and Student Services

# Five-Year Summary of Dispute Resolution Data July 1, 2009 through June 30, 2014



# Five-Year Summary of Dispute Resolution Data July 1, 2009 through June 30, 2014

Mediations Requested								
2009-10	2009-10 2010-11 2011-12 2012-13 2013-14 Total							
83 83 89 96 73 424								

Mediations Held								
2009-10 2010-11 2011-12 2012-13 2013-14 Total								
53 61 67 72 46 299								

Complaints Filed						
2009-10	2010-11	2011-12	2012-13	2013-14	Total	
101	97	101	119	123	541	

Complaints Ordered						
2009-10	2010-11	2011-12	2012-13	2013-14	Total	
61	56	50	65	76	308	

Due Process Hearings Requested						
2009-10	2010-11	2011-12	2012-13	2013-14	Total	
132	187	171	212	189	891	

Due Process Hearing Fully Adjudicated						
2009-10	2010-11	2011-12	2012-13	2013-14	Total	
8	10	6	12	11	47	

