# NAEP 2013 Reading, Grades 4 and 8, Florida and National Public Average Scale Scores and Percent Scoring at or above *Proficient*

#### Grade 4 Reading Average Scale Scores

	FL Scored Lower Than the NP Schools		Significant	red Not ly Different NP Schools	FL Scored Higher Than the NP Schools		FL Scores Improved Significantly
	2003	2013	2003	2013	2003	2013	between 2003 and 2013
Overall			Х			Х	Х
White Students			Х			Х	Х
Hispanic Students					Х	Х	Х
African-American Students			Х			Х	Х
Eligible for National School Lunch Program (NSLP)					Х	Х	Х
Not Eligible for NSLP			Х			Х	Х
Students with Disabilities (SD)			Х			Х	Х
English Language Learners (ELL)					Х	х	
Male			Х			Х	Х
Female			Х			Х	Х

Blue = Improvement in performance compared to 2003 NP=National Public

### Grade 4 Reading Percent Scoring at or above Proficient

	FL Scored Lower Than the NP Schools		FL Scored Not Significantly Different From the NP Schools		FL Scored Higher Than the NP Schools		FL Scores Improved Significantly
	2003	2013	2003	2013	2003	2013	between 2003 and 2013
Overall			Х			Х	Х
White Students			Х			Х	Х
Hispanic Students					Х	Х	Х
African-American Students			Х	Х			Х
Eligible for National School Lunch Program (NSLP)					Х	Х	Х
Not Eligible for NSLP			Х			Х	Х
Students with Disabilities (SD)			Х			Х	Х
English Language Learners (ELL)				Х	Х		
Male			Х			Х	Х
Female			Х			Х	Х
Blue = Improvement in performance compared to 2003	Pink = De	L ecline in perfo	x rmance comp	ared to 2003	NP=Nationa		X

Note: Comparisons based on statistical tests (.05 level) using unrounded numbers that consider the magnitude of difference and standard errors. At or above *Proficient* Mastery of complex material; higher than grade level performance.

Source: U.S. Department of Education, Institute of Education Sciences, National Center of Education Statistics, National Assessment of Educational Progress (NAEP), 2013 Mathematics Assessment. <u>NAEP Data Explorer</u> Search Criteria: Subject, Grade. Jurisdictions: National Public, Florida. Years: 2003 and 2013. Significance Test, Between Jurisdictions

# NAEP 2013 Reading, Grades 4 and 8, Florida and National Public Average Scale Scores and Percent Scoring at or above *Proficient*

#### Grade 8 Reading Average Scale Scores

	FL Scored Lower Than the NP Schools		FL Scored Not Significantly Different From the NP Schools		FL Scored Higher Than the NP Schools		FL Scores Improved Significantly
	2003	2013	2003	2013	2003	2013	between 2003 and 2013
Overall	Х			Х			Х
White Students			Х	Х			Х
Hispanic Students					Х	Х	Х
African-American Students	Х					Х	Х
Eligible for National School Lunch Program (NSLP)			Х			Х	Х
Not Eligible for NSLP	Х			Х			Х
Students with Disabilities (SD)			Х			Х	Х
English Language Learners (ELL)			Х	Х			
Male	Х			Х			Х
Female	Х			Х			Х

Blue = Improvement in performance compared to 2003

NP=National Public

### Grade 8 Reading Percent Scoring at or above Proficient

		FL Scored Lower Than the NP Schools		FL Scored Not Significantly Different From the NP Schools		igher Than Schools	FL Scores Improved Significantly
	2003	2013	2003	2013	2003	2013	between 2003 and 2013
Overall	Х			Х			Х
White Students			Х	Х			Х
Hispanic Students					Х	Х	Х
African-American Students			Х	Х			Х
Eligible for National School Lunch Program (NSLP)			Х	Х			Х
Not Eligible for NSLP	Х			Х			Х
Students with Disabilities (SD)			Х			Х	
English Language Learners (ELL)			Х	Х			
Male	Х			Х			Х
Female			Х	Х			Х

Blue = Improvement in performance compared to 2003 NP=National Public

Note: Comparisons based on statistical tests (.05 level) using unrounded numbers that consider the magnitude of difference and standard errors. At or above *Proficient*. Mastery of complex material; higher than grade level performance.

Source: U.S. Department of Education, Institute of Education Sciences, National Center of Education Statistics, National Assessment of Educational Progress (NAEP), 2013 Mathematics Assessment. <u>NAEP Data Explorer</u> Search Criteria: Subject, Grade. Jurisdictions: National Public, Florida. Years: 2003 and 2013. Significance Test, Between Jurisdictions