School	<b>Total Points</b>	Groups	Focus Gap
		Eligible	Calculation
District	86	14	6.14
Bray	4	8	0.5
High Point	127	8	15.88
Highlands	96	10	9.6
Lake Ridge	19	6	3.17
Plummer	31	8	3.88
W. Oaks	79	10	7.9
Joe Wilson	75	12	6.25
West	11	14	0.79
BCMS	53	12	4.42
Permenter	54	10	5.4
NGC*	116	12	9.67
High School*	64	12	5.33
Collegiate *	0	8	0.0

<sup>\*</sup> Does Not Receive Title 1 Funding – Not Evaluated by Federal Standards

School	Reading	Math Gap	Focus Gap
	Gap		Calculation
District	5.14	7.14	6.14
Bray	0.5	0.5	0.5
High Point	12.25	19.5	15.88
Highlands	4.2	15.0	9.6
Lake Ridge	2.67	3.67	3.17
Plummer	1.75	6.0	3.88
W. Oaks	2.8	13.0	7.9
Joe Wilson	5.67	6.83	6.25
West	0.43	1.14	0.79
BCMS	0.83	8.0	4.42
Permenter	6.0	4.8	5.4
NGC*	13.3	6.0	9.67
High School*	4.33	6.33	5.33
Collegiate *	0.0	0.0	0.0

<sup>\*</sup> Does Not Receive Title 1 Funding – Not Evaluated by Federal Standards

#### Cedar Hill ISD

Performan	Performance Rate										
		All	AA	Hisp	White	ED	SP Ed	ELL			
Reading	Passing	77	75	78	86	74	56	59			
Math	Passing	74	72	79	86	71	50	68			

Performance Gap Compared to 75%										
	All AA Hisp White ED SP Ed ELL									
								Points		
Reading	0	0	0	0	1	19	16	36		
Math	1	3	0	0	4	25	17	50		

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	36/7	5.14
Math	50/7	7.14

Total Performance Gap	86
(Reading + Math)	
Number of Groups Eligible	14
Focus Gap Calculation	6.14

#### Campus: Bray Elementary

Performance Rates by Student Groups and Subjects									
		All	AA	Hisp	White	ED	SP Ed	ELL	
Reading	Passing	79	76	75		73			
Math	Passing	79	73	79		82			

Met Minimum Size Requirements										
		All	AA	Hisp	White	ED	SP Ed	ELL		
Reading	Number	Υ	Υ	Υ	N	Υ	N	N		
Math	Number	Υ	Υ	Υ	N	Υ	N	N		

Performance Gap Compared to 75%									
	All	AA	Hisp	White	ED	SP Ed	ELL	Total	
								Points	
Reading	0	0	0		2			2	
Math	0	2	0		0			2	

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject		
Reading	2/4	0.5		
Math	2/4	0.5		

Total Performance Gap	4
(Reading + Math)	
Number of Groups Eligible	8
Focus Gap Calculation	0.5

Campus: High Point

Performance Rates by Student Groups and Subjects										
		All	AA	Hisp	White	ED	SP Ed	ELL		
Reading	Passing	64	60	69		58				
Math										

Met Minimum Size Requirements									
All AA Hisp White ED SP Ed ELL								ELL	
Reading	Number	Υ	Υ	Υ	N	Υ	N	N	
Math Number Y Y Y N Y N N									

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	11	15	6		17			49
Math	17	19	19		23			78

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject		
Reading	49/4	12.25		
Math	78/4	19.5		

Total Performance Gap	127
(Reading + Math)	
Number of Groups Eligible	8
Focus Gap Calculation	15.88

Campus: Highlands

Performan	Performance Rates by Student Groups and Subjects								
All AA Hisp White ED SP Ed ELL								ELL	
Reading	Passing	70	70	71		71		72	
Math	Math Passing 57 53 64 58 68								

Met Minimum Size Requirements									
All AA Hisp White ED SP Ed ELL								ELL	
Reading	Number	Υ	Υ	Υ	N	Υ	N	Υ	
Math Number Y Y Y N Y N Y									

Performance Gap Compared to 75%								
	All AA Hisp White ED SP Ed ELL To							Total
								Points
Reading	5	5	4		4		3	21
Math	18	22	11		17		7	75

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject		
Reading	21/5	4.2		
Math	75/5	15.0		

Total Performance Gap	96
(Reading + Math)	
Number of Groups Eligible	10
Focus Gap Calculation	9.6

Campus: Lake Ridge

Performance Rates by Student Groups and Subjects									
All AA Hisp White ED SP Ed ELL									
Reading	Passing	76	72			70			
Math	Math Passing 74 72 68								

Met Minimum Size Requirements									
All AA Hisp White ED SP Ed ELL								ELL	
Reading	Number	Υ	Υ	N	N	Υ	N	N	
Math Number Y Y N N Y N N									

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	3			5			8
Math	1	3			7			11

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	8/3	2.67
Math	11/3	3.67

Total Performance Gap (Reading + Math)	19
Number of Groups Eligible	6
Focus Gap Calculation	3.17

Campus: Plummer

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	77	71	83		72		
Math	Passing	71	64	79		66		

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	N	Υ	N	N
Math	Number	Υ	Υ	Υ	N	Υ	N	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total Points
								Points
Reading	0	4	0		3			7
Math	4	11	0		9			24

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	7/4	1.75
Math	24/4	6.0

Total Performance Gap	31
(Reading + Math)	
Number of Groups Eligible	8
Focus Gap Calculation	3.88

Campus: Waterford Oaks

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	74	74	75		67	71	
Math	Passing	59	58	66		53	74	

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	N	Υ	Υ	N
Math	Number	Υ	Υ	Υ	N	Υ	Υ	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	1	1	0		8	4		14
Math	16	17	9		22	1		65

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	14/5	2.8
Math	65/5	13.0

Total Performance Gap	79
(Reading + Math)	
Number of Groups Eligible	10
Focus Gap Calculation	7.9

Campus: Joe Wilson

Performance Rates by Student Groups and Subjects								
All AA Hisp White ED SP Ed ELL							ELL	
Reading	Passing	75	73	77	88	73	45	
Math	<del> </del>							

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	Υ	Υ	Υ	N
Math	Number	Υ	Υ	Υ	Υ	Υ	Υ	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	2	0	0	2	30		34
Math	2	7	0	0	5	27		41

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	34/6	5.67
Math	41/6	6.83

Total Performance Gap	75
(Reading + Math)	
Number of Groups Eligible	12
Focus Gap Calculation	6.25

Campus: West

Performance Rates by Student Groups and Subjects									
All AA Hisp White ED SP Ed ELL							ELL		
Reading	Passing	78	76	78	88	76	82	72	
Math									

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Math	Number	Υ	Υ	Υ	Υ	Υ	Υ	Υ

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	0	0	0	0	0	3	3
Math	0	4	0	0	2	2	0	8

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	3/7	0.43
Math	8/7	1.14

Total Performance Gap	11
(Reading + Math)	
Number of Groups Eligible	14
Focus Gap Calculation	0.79

#### Campus: Bessie Coleman Middle

Performance Rates by Student Groups and Subjects									
All AA Hisp White ED SP Ed ELL							ELL		
Reading	Passing	84	84	83	85	84	70		
Math									

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	Υ	Υ	Υ	N
Math	Number	Υ	Υ	Υ	Υ	Υ	Υ	N

Performan	Performance Gap Compared to 75%							
						Total Points		
Reading	0	0	0	0	0	5		5
Math	5	8	0	0	8	27		48

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject	
Reading	5/6	0.83	
Math	48/6	8.0	

Total Performance Gap	53
(Reading + Math)	
Number of Groups Eligible	12
Focus Gap Calculation	4.42

#### Campus: Permenter Middle

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	83	82	84		80	45	
Math	Passing	83	80	88		81	51	

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	N	Υ	Υ	N
Math	Number	Υ	Υ	Υ	N	Υ	Υ	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	0	0		0	30		30
Math	0	0	0		0	24		24

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject		
Reading	30/5	6.0		
Math	24/5	4.8		

Total Performance Gap	54
(Reading + Math)	
Number of Groups Eligible	10
Focus Gap Calculation	5.4

Campus: Ninth Grade Center \* Does Not Receive Title 1 Funding – Not Evaluated by Federal Standards

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	65	63	61	81	59	47	
Math Passing 75 74 76 86 74 41								

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	Υ	Υ	Υ	N
Math	Number	Υ	Υ	Υ	Υ	Υ	Υ	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	10	12	14	0	16	28		80
Math	0	1	0	0	1	34		36

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	80/6	13.3
Math	36/6	6.0

Total Performance Gap (Reading + Math)	116
Number of Groups Eligible	12
Focus Gap Calculation	9.67

## Campus: High School \* Does Not Receive Title 1 Funding – Not Evaluated by Federal Standards

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	76	73	81	82	73	53	
Math	Passing	76	73	81	82	73	41	

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	Υ	Υ	Υ	N
Math	Number	Υ	Υ	Υ	Υ	Υ	Υ	N

Performan	Performance Gap Compared to 75%							
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	2	0	0	2	22		26
Math	0	2	0	0	2	34		38

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	26/6	4.33
Math	38/6	6.33

Total Performance Gap	64
(Reading + Math)	
Number of Groups Eligible	12
Focus Gap Calculation	5.33

## Campus: Collegiate \* Does Not Receive Title 1 Funding – Not Evaluated by Federal Standards

Performance Rates by Student Groups and Subjects								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Passing	98	100	95		98		
Math	Passing	100	100	100		100		

Met Minimum Size Requirements								
		All	AA	Hisp	White	ED	SP Ed	ELL
Reading	Number	Υ	Υ	Υ	N	Υ	N	N
Math	Number	Υ	Υ	Υ	N	Υ	N	N

Performance Gap Compared to 75%								
	All	AA	Hisp	White	ED	SP Ed	ELL	Total
								Points
Reading	0	0	0		0			0
Math	0	0	0		0			0

Subject Area	Total Points/Group Eligible	Average Focus Gap by Subject
Reading	0/4	0.0
Math	0/4	0.0

Total Performance Gap	0
(Reading + Math)	
Number of Groups Eligible	8
Focus Gap Calculation	0.0