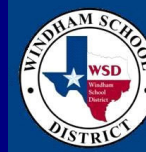




Windham School District



Fighting Crime Through Education

2005 - 2006 Campus Profiles

Unit Name	Unit Code	WSD Region	Description	Gender	Capacity	Intake
Coffield	CO	North Texas	ID	M	4139	No

WSD 2005 - 2006 Participants *

1046

* WSD Participants is defined as an unduplicated number of offenders attending WSD programs. Each offender is only counted once, regardless of how many programs the offender may have participated in during the school year. Number will reflect enrollment on each campus at which offender is served during the year.

Unit Demographics

	<u>Average Age</u>	<u>Average I.Q.</u>	<u>Average Educational Achievement Score</u>
Unit	36	91	8.3
WSD	35	84	5.7

Ethnicity

Unit Profile	%	Campus Profile	%
Black	43	Black	52
White	28	White	15
Hispanic	29	Hispanic	33
Other	0	Other	0

Average student attendance percentage (all Windham programs):

93%

Class Attendance Information

	Number of Attendees
Academic	1046
Changes	390
Title I	
ESL	40
Literacy	587
Literacy I - Reading	40
Cognitive Intervention	179
Special Education	35
CTE	
Short Course	
Life Matters	45
Parenting	
Perspectives and Solutions	

No Vocational Courses Offered

TABE Results (reported in grade equivalents)

Overall Growth Gain

	All Students	Lit I, II, III	Special Education	ESL	Title I
Composite	0.9	0.9	0.4	0.6	N/A
Reading	1.0	1	0.5	0.6	N/A
Math	0.9	1	0.4	0.4	N/A
Language	1.1	1.2	0.4	0.8	N/A

Testing Session Gain

	All Student	Lit I, II, III	Special Education	ESL	Title I
Composite	0.5	0.5	0.2	0.4	N/A
Reading	0.5	0.6	0.2	0.5	N/A
Math	0.5	0.5	0.2	0.3	N/A
Language	0.6	0.7	0.2	0.6	N/A

Percent Making Progress

	Literacy	Special Education	ESL	Lit I Reading
Composite	61	41	46	
Reading	60	47	52	68
Math	69	53	36	
Language	59	53	52	

Accountability Measurements

Composite	61
Reading	61
Math	69
Language	59

Academic Rank #

Acceptable

Academic Rank excludes Spec. Ed. and ESL Gains for Accountability calculations

Career and Technology

Percent Earning CTE Certificates: N/A

Number of Industry Certificates Earned N/A