

SDAA II

The SDAA II has only one measure: percent met ARD expectations (summed across grades and subjects; All Students only.)

STATE-DEVELOPED ALTERNATIVE ASSESSMENT II (SDAA II)				
----- 2005 -----				
SDAA II Results	# Tests Met ARD	# Tests	Pct Met ARD	Stu Grp %
All Students	0	1	0%	100%

Number of Tests – This value is the denominator used to calculate the percent met ARD Expectations.

Number of Tests that Met ARD Expectations – This value is the numerator used to calculate the percent met ARD Expectations.

Minimum Size – Note that at this campus there was only one SDAA II test given, well below the minimum number required (30) for the indicator to be evaluated.

Completion Rate

COMPLETION RATE TABLE (Gr. 9-12)					
----- Class of 2004 -----					
	# Completers	# Non-compltrs	# in Class	Comp Rate	Stu Grp %
X All Students	119	12	131	90.8%	100%
X African Amer	92	7	99	92.9%	76%
Hispanic	22	3	25	88.0%	19%
White	5	2	7	71.4%	5%
Econ Disadv	58	2	60	96.7%	46%

To calculate the completion rate, divide the *number of completers* (in this example, 119) by the *number in the class of 2004* (131). This equals the *completion rate* (90.8%). The completion rate for this campus is well within the *Recognized* level.

Number in Class – This value is the denominator used to calculate the completion rate.

Number of Completers – This value is the numerator used to calculate the completion rate.

Minimum Size – The *number of non-completers* and the *number in class* are used together to determine whether there are enough students for a group to be evaluated.

Annual Dropout Rate

ANNUAL DROPOUT RATE TABLE (Gr. 7-8)					
----- 2003-04 -----					
	# Official Dropouts	# 7-8 Graders	Official Dropout Rate	Stu Grp %	# Off Drop
All Students	2	33	6.1%	100%	
African Amer	2	27	7.4%	82%	
Hispanic	0	2	0.0%	6%	
White	0	4	0.0%	12%	
Econ Disadv	1	9	11.1%	27%	

To calculate the annual dropout rate, divide the *number of dropouts* by the *number of 7th and 8th graders*.

Number of 7th and 8th Graders – This value is the denominator used to calculate the annual dropout rate.

Number of Official Dropouts – This value is the numerator used to calculate the annual dropout rate.

Minimum Size – Note that at this campus there were only two dropouts, fewer than the minimum number required (5) for the indicator to be evaluated.