

SDAA

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

----- 2004 -----				
SDAA 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 test given, well below the minimum number required (30) for the indicator to be evaluated.

Completion Rate

----- Class of 2003 -----					
	# Completers	# Non-compltrs	# in Class	Comp Rate	Stu Grp %
X All Students	119	12	131	90.8%	100%
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 2003* (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

----- 2002-03 -----				
	# Dropouts	# 7-8 Graders	Dropout Rate	Stu Grp %
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 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, well below the minimum number required (10) for the indicator to be evaluated.