

Annual Adequate Yearly Progress Report

North Dakota Department of Public Instruction

School Year 2003 - 2004

Modified 08/16/2004
Page 6 of 6

Williston 1

53-001-9418 Williston Jr High School (07-08)

Instructions on the interpretation of the North Dakota Adequate Yearly Progress Report can be accessed at:
www.dpi.state.nd.us/testing/account/aypinst.pdf.

Reading			Math		
Established proficient cutpoints	4th Grade -- 634 8th Grade -- 678 12th Grade -- 720		Established proficient cutpoints	4th Grade -- 635 8th Grade -- 716 12th Grade -- 768	
Percent of students that must meet the cutpoint	61.40%		Percent of students that must meet the cutpoint	33.30%	
Listed below are your school's scores			Listed below are your school's scores		
Reading	Performance	95% Rule	Math	Performance	95% Rule
School Composite Score	72.05%	100.00%	School Composite Score	44.10%	100.00%
Subgroups:			Subgroups:		
Economically disadvantaged	62.50%	100.00%	Economically disadvantaged	37.50%	100.00%
Major racial/ethnic groups			Major racial/ethnic groups		
White	73.24%	100.00%	White	47.18%	100.00%
Native American	66.67%	100.00%	Native American	25.00%	100.00%
Black			Black		
Asian			Asian		
Hispanic			Hispanic		
Other			Other		
Students with disabilities	30.00%	100.00%	Students with disabilities	10.00%	100.00%
Students with limited English proficiency			Students with limited English proficiency		

School Met Secondary Indicator:	>=95.0%	(ADA or Graduation Rate)
--	---------	--------------------------

Adequate Yearly Progress Category:	Met Adequate Yearly Progress
---	-------------------------------------

Note: An asterisk (*) indicates the area(s) where the school failed to meet adequate yearly progress. Some areas may be below the cutpoint, but not identified due to the lack of statistical reliability in small numbers of students. Statistics are not shown for fewer than ten students. An (i) indicates insufficient data to determine 2003-04 adequate yearly progress; value reported results from the combining of up to three years' results.