

DPI AIG Child Count, Statewide Overview, April 2015-2016

TOTAL AIG STUDENTS ENROLLED STATEWIDE

	AIG Total
Gender	
Female	89,248
Male	90,095
Total	179,343

TOTAL NC STUDENTS ENROLLED STATEWIDE

	NC Total
Gender	
Female	696,637
Male	735,549
Total	1,432,186

Female	696,637
Male	735,549
Total	1,432,186

TOTAL	FOTAL STUDENTS ENROLLED STATEWIDE									
	Asian	Black	Hisp	Native Amer	Multi	Pac Islander	White	NC Total		
Gender										
Female	21,651	180,815	116,379	9,348	27,517	928	339,999	696,637		
Male	22,366	188,083	122,108	9,605	28,024	887	364,476	735,549		
Total	44,017	368,898	238,487	18,953	55,541	1,815	704,475	1,432,186		

TOTAL AIG STUDENTS BY ETHNICITY

	Asian AIG	Black AIG	Hisp AIG	Native Amer AIG	Multi AIG	Pac Islander AIG	White AIG	AIG Total
Gender								
Female	5,368	10,148	6,259	692	3,460	82	63,239	89,248
Male	5,294	8,386	6,939	633	3,194	78	65,571	90,095
Total	10,662	18,534	13,198	1,325	6,654	160	128,810	179,343

TOTAL STUDENTS IDENTIFIED AS DUAL EXCEPTIONALITY

	Asian	Black	Hisp	Native Amer	Multi	Pac Islander	White	NC Total
Gender								
Female	22	68	36	3	20	1	512	662
Male	48	132	122	6	70	2	1,607	1,987
Total	70	200	158	9	90	3	2,119	2,649

Percent of Total Students Identified as AIG

AIG Total	NC Total	AIG %
179,343	1,432,186	12.52%

Percent of Females Identified as AIG

Female AIG Total	Female Total	Female AIG %
89,248	696,637	12.81%

Percent of Males Identified as AIG

Male AIG Total	Male Total	Male AIG %
90,095	735,549	12.25

Percent of AIG Students by Gender

AIG Total	Female AIG Total	Male AIG Total	Female % of AIG Students	Male % of AIG Students
179,343	89,248	90,095	49.76%	50.24%

Percent of Ethnicity identified as AIG

Gender	Asian %	Black %	Hisp %	Native Amer %	Multi %	Pac Islander %	White %
Female	24.79%	5.61%	5.38%	7.40%	12.57%	8.84%	18.60%
Male	23.67%	4.46%	5.68%	6.59%	11.40%	8.79%	17.99%
Total	24.22%	5.02%	5.53%	6.99%	11.98%	8.82%	18.28%

Note:

1) Data set includes all AIG identified students in NC's 115 LEAs and select Charter Schools who have official AIG programs. 2) Missing data has been excluded from this published report.