

Yale Elementary School Enrollment and Demographic Analysis*

Enrollment/ Free and Reduced Lunch			Race and Ethnicity**									English Language/ Special Education	
School Year	October Count Enrollment	% FRL (Free & Reduced Lunch)	Hispanic	White	African American	Asian	American Indian/ Native Alaskan	Native Hawaiian/ Pacific Islander	Multiple Races	% Minority	% ELA (English Language Learners)	% ESS	
2012-13	457	73.1%	242	98	76	8	4	0	29	78.6%	34.4%	6.8%	
2013-14	465	70.8%	233	107	80	10	7	4	24	77.0%	31.2%	6.9%	
2014-15	482	70.7%	243	103	81	9	5	4	37	78.6%	32.4%	10.0%	
2015-16	458	68.8%	225	98	80	13	1	0	41	78.6%	30.3%	11.4%	
2016-17	429	70.4%	193	109	67	13	2	0	45	74.6%	30.1%	14.5%	
2017-18	468	79.1%	231	100	81	12	5	1	38	78.6%	35.7%	13.9%	

*Traditional enrollment is K-12 and does not include students attending charter schools, Ascent, Crossroads, Futures, Rebound, Children's Hospital or Options

**Percent FRL, ELA, and ESS taken from the Department of Accountability and Data Reporting and reflect total CDE enrollment

(<http://accountability.aurorak12.org/research-reports/enrollment-reports/>)

**Race and ethnicity reflect federal definitions

Attendance Analysis

School	Year	^School Enrollment	Attending School*				Residing in School Attendance Area**				
			Attending Home School	% Attending Home School	Attending From Outside of Attendance Area	% Attending From Outside of Attendance Area	Total Residing	% of Residing Attending Home School	Total Residing Not Attending Home School	% of Residing Not Attending Home School	
Yale	2012-13	457	433	94.7%	24	5.3%					
	2013-14	465	445	95.7%	20	4.3%	551	80.8%	106	19.2%	
	2014-15	482	468	97.1%	14	2.9%	568	82.4%	100	17.6%	
	2015-16	458	447	97.6%	11	2.4%	565	79.1%	118	20.9%	
	2016-17	429	413	96.3%	16	3.7%	522	79.1%	109	20.9%	
	2017-18	468	450	96.2%	18	3.8%	535	84.1%	85	15.9%	

^School enrollment reflects the total number of Traditional K-12 students as defined by October Count

*Attending students are APS Traditional only

**Residing students include APS Programs, Charters, Options, and Children's Hospital

2017-18 Residing in Attendance Area Attending Other APS Programs

Program	Total Attending
Other District Schools	
ARKANSAS ELEMENTARY SCHOOL	1
AURORA QUEST K-8	6
CENTURY ELEMENTARY SCHOOL	1
CLYDE MILLER K-8	2
DALTON ELEMENTARY SCHOOL	1
DARTMOUTH ELEMENTARY SCHOOL	3
IOWA ELEMENTARY SCHOOL	2
LANSING ELEMENTARY SCHOOL	1
PARIS ELEMENTARY SCHOOL	1
SIXTH AVENUE ELEMENTARY SCHOOL	2
VASSAR ELEMENTARY SCHOOL	2
VAUGHN ELEMENTARY SCHOOL	2
WHEELING ELEMENTARY SCHOOL	2
Other District Schools Total	26
Other District Programs	
Options School	4
Other District Programs Total	4
Charter Schools	
ACADEMY OF ADVANCED LEARNING	3
AURORA ACADEMY CHARTER SCHOOL	5
AXL ACADEMY	17
GLOBAL VILLAGE ACADEMY AURORA	22
VANGUARD CLASSICAL SCHOOL - EAST	8
Charter Schools Total	55
Total Number of Students Attending Other APS Programs	85

2017-18 Home Schools For Students Attending Yale

Schools	Total Attending
Yale ES	450
Century	1
Dalton	2
Dartmouth	2
Elkhart	1
Lansing	1
Laredo	2
Side Creek	1
Tollgate	2
Vassar	3
Wheeling	1
Out of District	2
Total	468

Students Attending Yale

Reside In Boundary	450	96.15%
Reside Out of Boundary	18	3.85%
Total	468	

Students Residing within Yale Attendance Area

Attend Home School	450	84.11%
Attend Other Program	85	15.89%
Total	535	

*Residing in Attendance Area Attending Other APS Programs and Home Schools For Students Attending reflect the 2017-18 October Count

*Students residing in school's attendance area reflect students of the same grade level who live in the school's attendance area, but attend elsewhere

School Capacity**

School	Grade Level	Learning Community	Capacity w/o Mobiles	Mobiles	Mobile Capacity	Capacity w/ Mobiles*	% Mobile Capacity	2017 October Count	October Count - Standard^	% Standard Capacity	October Count - Capacity w/ Mobiles	% Total^^ Capacity
Yale	ES	S	513	1	50	563	9%	468	-45	91%	-95	83%

*Each mobile contains two classrooms with a capacity of 25 students per room

**Enrollment reflects Traditional K-12 students only

^Standard capacity = capacity without mobiles

^^Total capacity = capacity with mobiles