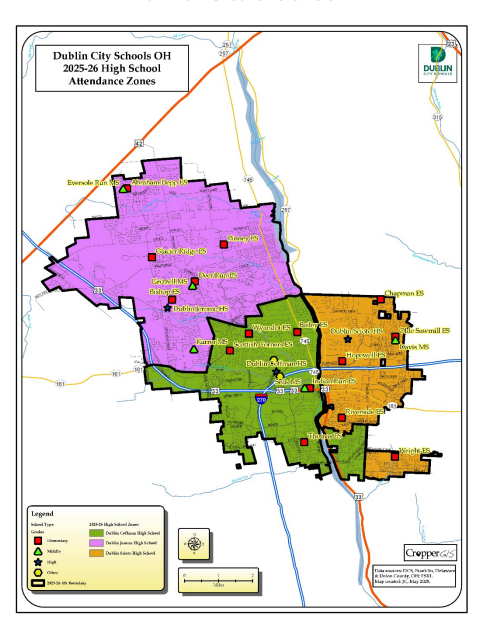


DRAFT Boundary Options I-III and Statistics





2025-26 Capacity, Official Enrollment, and Building Utilizations

The following document contains a series of tables that depict statistics for current schools and boundaries that are being evaluated. This information will help inform all stakeholders on how schools could be potentially impacted as a result of potential redistricting adjustments. The current student enrollment numbers were derived from the district's 2025-26 Student Database dated September 2025.

Glossary of Terms

<u>Capacity</u> -the number of students that an individual school has the physical capacity to enroll and can be reasonably accommodated in a facility.

<u>Utilization</u> - Utilization is the total enrollment divided by the capacity, described as a percentage.



<u>Live In students</u> - Students residing inside of a school attendance boundary, regardless of where that student attends school.

<u>Out of Study Area or District students</u> – Students that live outside of the study area or Dublin City School District's boundary.

<u>Feeder Pattern</u> – The number of students living within the attendance boundary of both a lower grade cohort (ex. Elementary schools) and a higher-grade cohort (i.e., Middle School). This is given as a percentage of Live-In students.

School	2025-26 Capacity	09	10	11	12	2025-26 (Sept. 2025) Total Headcount K-12 Grade	2025-26 (Sept. 2025) Total K-12 Enrollment Utilization		2025-26 5-Year Projected Enrollment	2025-26 10-Year Projected Enrollment	K-12 Live In	K-12 Out of Study Area or District	K-12 Unmatched
						Enrollment	+/-	%	Utilization %	Utilization %		of District	
Dublin Coffman HS	2025	461	422	460	459	1802	-223	89.0%	80.2%	76.3%	1782	5	0
Dublin Jerome HS	2115	505	558	500	496	2059	-56	97.4%	116.5%	139.3%	2072	3	0
Dublin Scioto HS	1790	335	369	355	364	1423	-367	79.5%	65.0%	74.6%	1413	8	1
Total District	5,930	1,301	1,349	1,315	1,319	5,284	-646	89.1%	88.2%	97.0%	5,267	16	1

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DRAFT I-III

The following tables present DRAFT options for the Internal Planning Team's (IPT) review. Keep in mind that these options are only starting points for discussion. Any of the following options can be changed based on feedback from the IPT, public, and DCS administration.

DRAFT I-III Enrollment & Utilization Estimates

The following tables reflect the DRAFT options enrollment estimates. The estimated enrollment is calculated by adding the total students served that "Live In" a school zone within each new DRAFT Option, plus the total students that were "Out of Study Area or District" for the 2025-26 school year. The utilizations are based on estimated enrollment counts. The over/under counts reflect how many available seats each school has for that option. Negative numbers reflect available seats, and positive numbers are the total over capacity. The projected enrollment utilization estimates at each high school facility are based off the forecasted enrollment projections provided by the Enrollment Projection Report by Boundary of Residence Woolpert.

School	2025-26 Capacity	2025-26 (Sept. 2025) Total Headcount K-12 Grade	2025-26 (Sept. 2025) Total K-12 Enrollment Utilization		2025-26 5-Year Projected Enrollment	2025-26 10-Year Projected Enrollment
		Enrollment	+/-	%	Utilization %	Utilization %
Dublin Coffman HS	2025	1802	-223	89.0%	80.2%	76.3%
Dublin Jerome HS	2115	2059	-56	97.4%	116.5%	139.3%
Dublin Scioto HS	1790	1423	-367	79.5%	65.0%	74.6%
Total District	5,930	5,284	-646	89.1%	88.2%	97.0%

School	Option Capacity	DRAFT I Estimated Enrollment ¹	DRAFT I Estimated Utilization ¹		DRAFT I 5-Year Projected Enrollment	DRAFT I 10-Year Projected Enrollment
	+/- %		%	Utilization %	Utilization %	
Dublin Coffman HS	2025	1702	-323	84.0%	75.8%	72.1%
Dublin Jerome HS	2115	1537	-578	72.7%	87.0%	104.0%
Dublin Scioto HS	2150	2045	-105	95.1%	93.4%	107.2%
Total District	6,290	5,284	-1,006	84.0%	88.2%	97.0%

School	Option Capacity	DRAFT II Estimated Enrollment ¹	DRAFT Option II Estimated Utilization ¹		*		DRAFT II 5-Year Projected Enrollment	DRAFT II 10-Year Projected Enrollment
		Enrollment	+/-	%	Utilization %	Utilization %		
Dublin Coffman HS	2025	1731	-294	85.5%	77.1%	73.3%		
Dublin Jerome HS	2115	1537	-578	72.7%	87.0%	104.0%		
Dublin Scioto HS	2150	2016	-134	93.8%	92.0%	105.7%		
Total District	6,290	5,284	-1,006	84.0%	88.2%	97.0%		

School	Option Capacity	Estimated		Estimated ation ¹	DRAFT III 5-Year Projected Enrollment	DRAFT III 10-Year Projected Enrollment	
		Elifoliment	+/-	%	Utilization %	Utilization %	
Dublin Coffman HS	2025	1860	-165	91.9%	82.8%	78.8%	
Dublin Jerome HS	2115	1633	-482	77.2%	92.4%	110.5%	
Dublin Scioto HS	2150	1791	-359	83.3%	81.8%	93.9%	
Total District	6,290	5,284	-1, 006	84.0%	88.2%	97.0%	



DRAFT I-III: Demographic Estimates

School	2025-26 Current Enrolled Race/Ethnicity Percentage ³ Free and Reduced Lunc Percentage ³						
	Black	White	Hispanic	Asian	Other	Yes	No
Dublin Coffman HS	6%	62%	9%	17%	6%	25%	75%
Dublin Jerome HS	3%	55%	4%	33%	5%	6%	94%
Dublin Scioto HS	11%	51%	20%	10%	8%	48%	52%
Total District	6%	56%	10%	21%	6%	24%	76%

		HS DRAFT I Student Demographics					
School	HS DRAF	HS DRAFT I Estimated Enrolled Race/Ethnicity Percentage ³ Free and Reduced Percentage ³					
	Black White Hispanic Asian Other					Yes	No
Dublin Coffman HS	3%	67%	4%	20%	6%	10%	90%
Dublin Jerome HS	3%	51%	4%	37%	5%	6%	94%
Dublin Scioto HS	11%	52%	19%	10%	8%	49%	51%
Total District	6%	6% 56% 10% 21% 60				24%	76%

		HS DRAFT II Student Demographics					
School	HS DRAFT	HS DRAFT II Estimated Enrolled Race/Ethnicity Percentage ³ Free and Reduced Lt					
	Black White Hispanic Asian Other					Yes	No
Dublin Coffman HS	3%	63%	7%	21%	6%	17%	83%
Dublin Jerome HS	3%	51%	4%	37%	5%	6%	94%
Dublin Scioto HS	11%	55%	17%	10%	7%	43%	57%
Total District	6%	56%	10%	21%	6%	24%	76%

		HS DRAFT III Student Demographics					
School	HS DRAFT	HS DRAFT III Estimated Enrolled Race/Ethnicity Percentage ³ Free and Redu Percenta					
	Black White Hispanic Asian Other					Yes	No
Dublin Coffman HS	5%	53%	9%	27%	6%	24%	76%
Dublin Jerome HS	3%	59%	4%	28%	5%	7%	93%
Dublin Scioto HS	9%	57%	17%	10%	7%	40%	60%
Total District	6%	56%	10%	21%	6%	24%	76 %

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DRAFT I-III: Student Impacts

The following tables reflect the DRAFT options in terms of student impacts. The first tables show the total number of students impacted (moved) in each option. The following tables show the number of students who move or do not for each school in each scenario.

Student Impact Estimates						
DRAFT	Total 9-12 Live In					
DRAFI	Students Impacted					
HS DRAFT I	1,161					
HS DRAFT II	1,494					
HS DRAFT III	811					
*Counts based on 2025-26						
Student Enrollment.						

2025-26	DRAFT I	Total 9-12 Live In	
HS Boundary	HS Boundary	Students	
Dublin Coffman HS	Dublin Coffman HS	1159	
Dublin Coffman HS	Dublin Scioto HS	623	
Dublin Jerome HS	Dublin Coffman HS	538	
Dublin Jerome HS	Dublin Jerome HS	1534	
Dublin Scioto HS	Dublin Scioto HS	1413	

2025-26	DRAFT III	Total 9-12 Live In	
HS Boundary	HS Boundary	Students	
Dublin Coffman HS	Dublin Coffman HS	1413	
Dublin Coffman HS	Dublin Scioto HS	369	
Dublin Jerome HS	Dublin Coffman HS	442	
Dublin Jerome HS	Dublin Jerome HS	1630	
Dublin Scioto HS	Dublin Scioto HS	1413	

2025-26	DRAFT II	Total 9-12 Live In
HS Boundary	HS Boundary	Students
Dublin Coffman HS	Dublin Coffman HS	1007
Dublin Coffman HS	Dublin Scioto HS	775
Dublin Jerome HS	Dublin Coffman HS	538
Dublin Jerome HS	Dublin Jerome HS	1534
Dublin Scioto HS	Dublin Coffman HS	181
Dublin Scioto HS	Dublin Scioto HS	1232

Key: Green represents "Live In" students who live in the boundary and are not impacted by the option. Pink represents the number of "Live In" students who live in the boundary and are impacted by the option.



Feeder Patterns

The following tables reflect the middle to high school feeder patterns. The tables show the percent of students that progress from each middle school to their corresponding high school.

Based on Current 2025-26 Boundaries

2025-26 MS Boundary	2025-26 HS Boundary	MS Attendance
Davis MS	Dublin Scioto HS	100%
Eversole Run MS	Dublin Jerome HS	100%
Grizzell MS	Dublin Coffman HS	28%
Grizzell MS	Dublin Jerome HS	72%
Karrer MS	Dublin Coffman HS	61%
Karrer MS	Dublin Jerome HS	39%
Sells MS	Dublin Coffman HS	73%
Sells MS	Dublin Scioto HS	27%

Option	MS to HS Splits
DRAFT I	3
DRAFT II	4
DRAFT III	2

*This table highlights the total splits that exist in the boundary configuration. A split occurs when the progression of students from one MS feeds into 2 or more HS.

DRAFT I-III: Feeder Patterns

2025-26 MS Boundary	DRAFT I HS Boundary	MS Attendance
Davis MS	Dublin Scioto HS	100%
Eversole Run MS	Dublin Jerome HS	100%
Grizzell MS	Dublin Coffman HS	67%
Grizzell MS	Dublin Jerome HS	33%
Karrer MS	Dublin Coffman HS	77%
Karrer MS	Dublin Jerome HS	23%
Sells MS	Dublin Coffman HS	19%
Sells MS	Dublin Scioto HS	81%

2025-26 MS Boundary	DRAFT II HS Boundary	MS Attendance
Davis MS	Dublin Scioto HS	100%
Eversole Run MS	Dublin Jerome HS	100%
Grizzell MS	Dublin Coffman HS	49%
Grizzell MS	Dublin Jerome HS	33%
Grizzell MS	Dublin Scioto HS	18%
Karrer MS	Dublin Coffman HS	77%
Karrer MS	Dublin Jerome HS	23%
Sells MS	Dublin Coffman HS	39%
Sells MS	Dublin Scioto HS	61%

2025-26 MS Boundary	DRAFT III HS Boundary	MS Attendance
Davis MS	Dublin Scioto HS	100%
Eversole Run MS	Dublin Jerome HS	100%
Grizzell MS	Dublin Jerome HS	73%
Grizzell MS	Dublin Scioto HS	27%
Karrer MS	Dublin Coffman HS	100%
Sells MS	Dublin Coffman HS	64%
Sells MS	Dublin Scioto HS	36%

