



State Legislator School Profiles

Representative Robert Wittke–District 62

Table of contents

District 62 Location	2
School Enrollment	3
School Quality	4
List of Schools in District 62	5

District 62 Location

Representative Robert Wittke

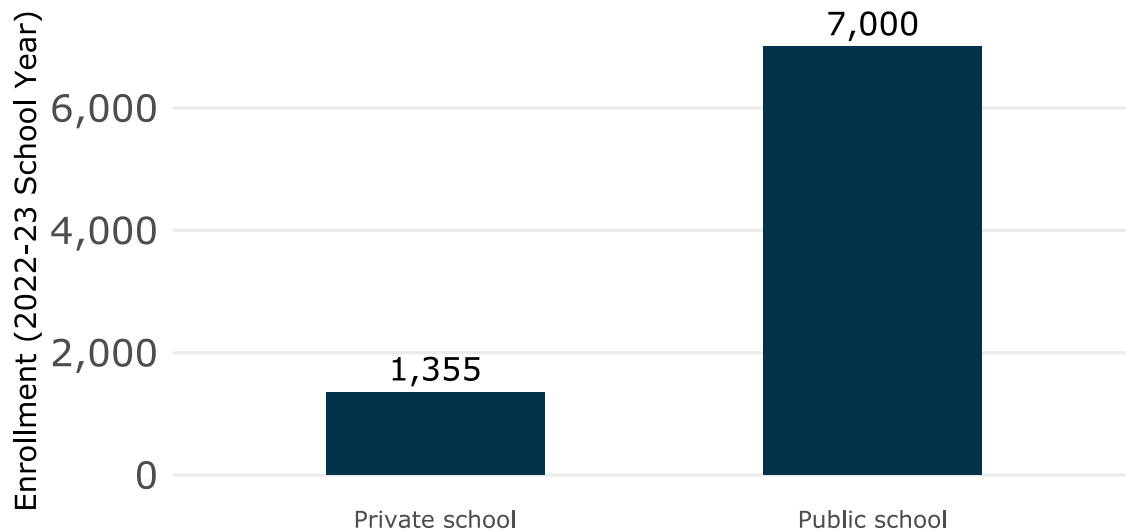
Racine city limits in orange



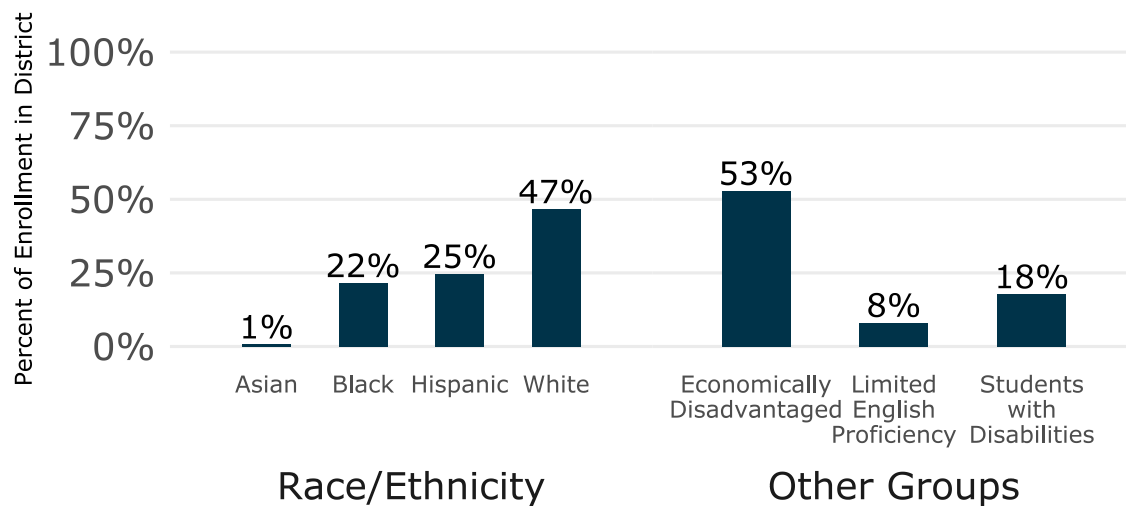
District boundaries reflect 2022 Districts

School Enrollment

Enrollment by School Sector

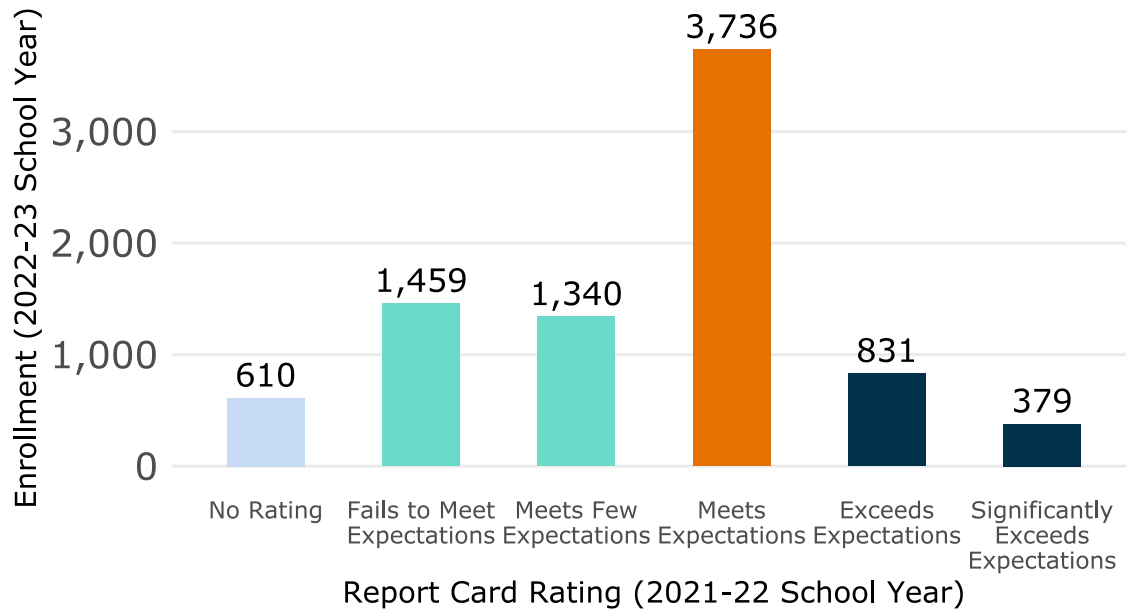


Student Enrollment Population

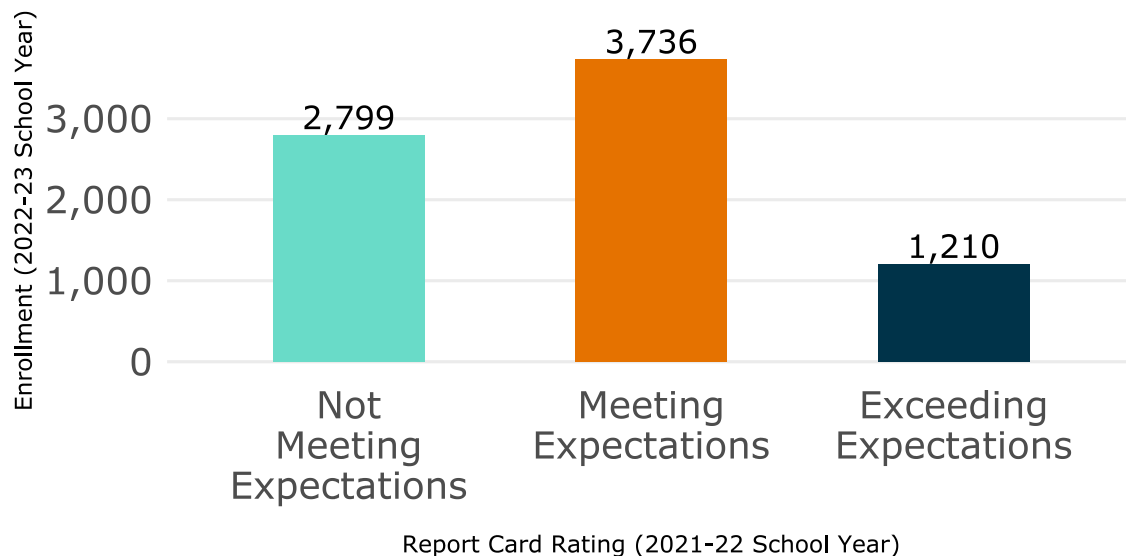


School Quality

Enrollment by Report Card Rating



Enrollment by School Quality



Schools with no rating excluded here.

List of Schools in District 62

Table 1: School List with 2021-22 Data

School	Sector	Grades	Enrollment	Report Card		Proficiency	
				Overall Rating	Score	ELA	Math
Destined To Succeed Academy	Private school	NA	2	NA	NA	NA	NA
Drought Elementary	Public school	K-8	80	Significantly Exceeds Expectations	85.0	59%	53%
Fratt Elementary	Public school	K-5	448	Meets Expectations	69.0	11%	5%
Gifford School	Public school	K-8	1411	Meets Expectations	62.8	31%	30%
Hope Christian School Via	Private school	K-8	348	Meets Expectations	59.4	6%	10%
Horlick High	Public school	9-12	1340	Meets Few Expectations	51.1	10%	5%
Jerstad-Agerholm School	Public school	K-8	899	Fails to Meet Expectations	31.8	4%	3%
Lakeview Elementary	Public school	K-5	299	Significantly Exceeds Expectations	90.2	73%	93%
North Cape Elementary	Public school	K-8	201	Exceeds Expectations	81.2	57%	52%
O Brown Elementary	Public school	K-5	463	Meets Expectations	62.7	29%	27%
Prairie School	Private school	NA	608	NA	NA	NA	NA
RUSD Montessori	Public school	K-5	325	Meets Expectations	64.5	40%	30%
Racine Alternative Learning	Public school	K-12	560	Fails to Meet Expectations	46.6	3%	2%
Racine Christian School	Private school	K-8	195	Meets Expectations	58.1	23%	21%
Raymond Elementary	Public school	K-8	428	Exceeds Expectations	80.7	52%	44%
Trinity Lutheran School	Private school	K-8	202	Exceeds Expectations	71.0	37%	43%
Wadewitz Elementary	Public school	K-5	546	Meets Expectations	62.3	17%	13%