

## 2022 All-City League Championship Swim Meet - 7/28/2022 to 7/30/2022

Hosted by Ridgewood Pool - Madison, WI

Scoring &amp; Results by 7X Scoring Group

Results - THU PM Preliminaries

## Event 58 Boys 13-14 50 SC Meter Butterfly

Sponsor: MG&amp;E Foundation

ALL-CITY M: 26.87 ! 2011 Ben Gebhart - Ridgewood  
 ALL-CITY Y: 23.92 2012 Ben Gebhart - Ridgewood  
 RW-POOL: 27.88 # 6/30/2012 Ben Gebhart - Ridgewood

Name	Age	Team	Seed Time	Prelim Time	
<b>Preliminaries</b>					
1 Drake, Max	14	Ridgewood	29.36	28.71	q
2 Vordermann, Gavin	13	Seminole Sharks Swim & Dive Te	31.81	30.39	q
3 Stegner, Nolan	14	Parkcrest Penguins	31.90	30.45	q
4 Karnas, Aidan	14	Hill Farm Swim Club	30.86	31.02	q
5 Vavilov, Benjamin	13	High Point Swim Club	33.07	32.74	q
6 Coad, Duncan	13	Nakoma Swim Team	34.81	33.15	q
7 Atkisson, Rhylan	14	Seminole Sharks Swim & Dive Te	34.50	33.20	q
8 Snelling, Dylan	13	Seminole Sharks Swim & Dive Te	35.21	33.47	q
9 Krause, Jonathan	14	Hill Farm Swim Club	34.14	33.68	q
10 Probasco, Jeremiah	14	Middleton Gators	45.38	33.76	q
11 Braun, Andrew	13	Nakoma Swim Team	34.40	33.92	q
12 Lottridge, Bekk	13	West Side Swim Club Dolphins	33.72	34.16	q
13 Apodaca, Emil	14	Ridgewood	33.25	34.33	q
14 Le, Aidan	13	Shorewood Hills Swim and Dive	36.55	35.12	q
15 Lake, Brady	13	Seminole Sharks Swim & Dive Te	36.99	35.24	q
16 Endres, Zander	14	Hawks Swim and Dive Team	35.84	35.86	q
17 Richards, Ryder	13	Parkcrest Penguins	37.86	36.42	q
18 Wagener, Henry	13	Middleton Gators	35.94	36.74	q
19 Bartels, Jameson	13	Ridgewood	38.08	37.16	
20 Fisch, Shane	13	Monona Swim and Dive Club	36.41	37.83	
21 Orani, Samuel	13	Shorewood Hills Swim and Dive	38.81	38.26	
22 Real, Cristian	14	Ridgewood	39.13	38.83	
23 Gutierrez Robinson, Oliver	13	Goodman Waves	40.66	43.18	
24 Blust, Sisay	13	Middleton Gators	41.96	44.71	
25 Ginder-Vogel, Mark	13	Shorewood Hills Swim and Dive	46.22	46.57	
26 Beard, AJ	13	Parkcrest Penguins	47.62	46.85	
27 Berard, James	13	Hill Farm Swim Club	51.16	53.81	
--- Reid, Ryan	13	Hawks Swim and Dive Team	38.06	NS	

