

2021 All-City Championship Swim Meet - 7/28/2021 to 7/31/2021

Madison, Wisconsin

Scoring & Results by 7X Scoring Group

Psych Sheet - Wednesday PM - 13 & Over Preliminaries

Event 58 Boys 13-14 50 Yard Butterfly

ALL-CITY M: 26.87 2011

ALL-CITY Y: 23.92 2012

ALL-CITY SEM: 29.12 2016

SW POOL: 25.31 2000

Ben Gebhart - Ridgewood

Ben Gebhart - Ridgewood

Nathan Lamers - Middleton

Kevin Mullee - Ridgewood

	Name	Age	Team	Seed Time	Prelim Time	Place
1	Johnson, Ethan	14	Monona Swim and Dive Club	25.17	_____	_____
2	Carter, Max	13	Ridgewood	26.67	_____	_____
3	Borgerding, Max	14	West Side Swim Club Dolphins	26.75	_____	_____
4	Charles, Alexander	14	Middleton Gators	27.01	_____	_____
5	Heinrich, Alex	14	Parkcrest Penguins	27.16	_____	_____
6	Drake, Max	13	Ridgewood	27.19	_____	_____
7	Mozena, Isaac	14	Hill Farm Swim Club	27.73	_____	_____
8	Neumann, Grayson	14	Seminole Sharks Swim & Dive Te	28.10	_____	_____
9	Giese, Sam	14	High Point Swim Club	28.24	_____	_____
10	Johanson, Dashiell	14	High Point Swim Club	28.95	_____	_____
11	Franke, Hunter	14	Hawks Swim and Dive Team	29.76	_____	_____
12	Karnas, Aidan	13	Hill Farm Swim Club	30.03	_____	_____
13	Dean, Miles	13	Nakoma Swim Team	30.50	_____	_____
14	Geier, Brady	14	Hawks Swim and Dive Team	30.60	_____	_____
15	Bolger, Quinn	14	Hawks Swim and Dive Team	30.68	_____	_____
16	Johnson, Cole	14	Seminole Sharks Swim & Dive Te	30.84	_____	_____
17	Sanborn, Jacob	14	Hawks Swim and Dive Team	30.86	_____	_____
18	Weygandt, Nolan	14	Nakoma Swim Team	31.45	_____	_____
19	DeThorne, Myles	14	Hill Farm Swim Club	32.01	_____	_____
20	Atkisson, Rhylan	13	Seminole Sharks Swim & Dive Te	32.22	_____	_____
21	Sey, Josiah	14	Hill Farm Swim Club	32.24	_____	_____
22	McGee, Porter	13	Ridgewood	32.76	_____	_____
23	Iskandar, Jamie	14	Parkcrest Penguins	33.12	_____	_____
24	Stegner, Nolan	13	Parkcrest Penguins	33.77	_____	_____
25	Real, Cristian	13	Ridgewood	35.02	_____	_____
26	Salzmann, Morris	14	Monona Swim and Dive Club	35.84	_____	_____
27	Dant, Ryan	14	Monona Swim and Dive Club	42.03	_____	_____

