

# 2022 Section 4AAA Championship

Wednesday, Oct, 26th - Highland Park 9 GC, Saint Paul

## Team:

1 Woodbury	35 (4,6,7,8,10- 20,25)
2 Stillwater	56 (2,3,13,16,22- 27,28)
3 White Bear Lake	61 (5,9,14,15,18- 21,23)
4 Saint Paul Central	72 (1,11,17,19,24- 26,29)
5 Cretin-Derham Hall	138 (12,30,31,32,33- )

## Individual:

1	1	Laura McClary	10 St Paul Central	19:00.44
2	2	Brooke Elfert	12 Stillwater	19:01.53
3	3	Olivia Braunshausen	7 Stillwater	19:07.58
4	4	Sarah Vaske	10 Woodbury	19:25.02
5	5	Katelyn Porter	12 White Bear Lake	19:35.70
6	6	Hannah Rodemeyer	7 Woodbury	19:40.85
7	7	Isabelle Renlund	11 Woodbury	19:49.43
8	8	Emily Renlund	11 Woodbury	19:52.97
9	9	Rosie Sommars	11 White Bear Lake	19:53.48
10	10	Kelly McCarthy	11 Woodbury	20:03.07
11	11	Katherine Norton-Bower	9 St Paul Central	20:04.66
12	12	Abby Chestovich	9 Cretin-Derham Hall	20:04.78
13	13	Stella Hicks	8 Stillwater	20:08.39
14	14	Clara Kolstad	8 White Bear Lake	20:15.06
15	15	Lily Schneider	12 White Bear Lake	20:17.15
16	16	Avery Braunshausen	12 Stillwater	20:21.88
17	17	Halina Tompkins	10 St Paul Central	20:22.21
18	18	Amelia Nachtsheim	10 White Bear Lake	20:30.76
19	19	Pria Stauning	11 St Paul Central	20:30.78
20	20	Haylie Hedrington	10 Woodbury	20:43.34
21	21	Ally Mattson	11 White Bear Lake	20:48.50
22	22	Meredith Christensen	11 Stillwater	20:56.22
23	23	Irene Bakke	9 White Bear Lake	21:03.62
24	24	Kaisa Lindfors	11 St Paul Central	21:18.21
25		Cadence George	9 North	21:21.31
26	25	Alexa Fahey	7 Woodbury	21:22.84
27	26	Lilian Schauer	9 St Paul Central	21:23.64
28	27	Morgan Peterman	12 Stillwater	21:45.43
29	28	Jocelyn McBride	12 Stillwater	21:55.14
30	29	Maeve Lindsay	12 St Paul Central	22:22.00
31		Katrina Dittli	9 Tartan	23:07.23
32	30	Renata Hernandez	8 Cretin-Derham Hall	23:08.67
33	31	Jill Wohlever	9 Cretin-Derham Hall	23:17.59
34		Lilly Maendel	10 North	24:22.89
35	32	Lucy Keating	9 Cretin-Derham Hall	25:02.18
36	33	Bella Brondum	11 Cretin-Derham Hall	25:10.29
37		Magdalena Dittli	7 Tartan	27:01.45
38		Winnie Allen	10 Tartan	27:58.61