

Rank	Points	Team	Section	Division
1	81	St. Croix Lutheran Academy	4AA	Tri-Metro
2	77	Grand Rapids HS	8AA	Iron Range
3	75	Eagle Ridge Academy	4AA	Canterbury
3	75	Tech HS	6AA	Central Gopf
5	74	Marshall HS	2AA	Dynamic Sou
6	72	Mahtomedi HS	3AA	Classic Subu
6	72	Mankato West HS	1AA	MN Valley
6	72	Mound Westonka HS	2AA	Metro Allian
9	71	Cretin-Derham Hall HS	4AA	St Paul City
9	71	Minnehaha Academy	4AA	Tri-Metro
9	71	Totino-Grace HS	5AA	North Suburb
12	70	Highland Park HS	3AA	St Paul City
13	69	Alexandria Area HS	8AA	West Centra
13	69	Mankato East HS	1AA	MN Valley
15	68	Kennedy Secondary-Fergus Falls HS	8AA	West Centra
15	68	St. Agnes School	4AA	Tri-Metro
17	67	Hermantown HS	7AA	St Louis Rive
18	66	Schaeffer Academy	1AA	Hiawatha
19	65	Benilde-St Margaret	6AA	Metro Allian
20	62	Academy of Holy Angels	4AA	Tri-Metro
20	62	Orono HS	2AA	Metro Allian
22	58	Hill Murray HS	3AA	Classic Subu
22	58	Holy Family Catholic High School	2AA	Canterbury
22	58	Osceola HS	7AA	Suburban Ea:
25	57	Cloquet HS	7AA	St Louis Rive
26	56	Marshall School	7AA	St Louis Rive
26	56	Minneapolis South HS	5AA	Minneapolis
28	55	DeLaSalle HS	5AA	Tri-Metro
28	55	Hibbing HS	7AA	Iron Range
28	55	MN Valley Lutheran HS	1AA	MN Valley
31	53	Rock Ridge	7AA	Iron Range
32	51	Big Lake HS	6AA	Mississippi
33	50	Monticello HS	6AA	Mississippi
34	49	Annandale	2AA	Mississippi
34	49	Roosevelt HS	5AA	Minneapolis
36	48	Foley HS	6AA	Rum River
36	48	Northern Cass	8AA	West Centra
38	46	St. Anthony Village	5AA	Metro Allian
39	42	Denfeld HS	7AA	St Louis Rive
40	41	Johnson HS	3AA	St Paul City
41	38	Princeton HS	6AA	Rum River
41	38	South St Paul HS	3AA	Classic Subu
43	37	Hutchinson HS	2AA	Prairie
44	36	Faribault HS	1AA	Big 9
45	34	St. Peter HS	1AA	MN Valley
45	34	Washington Tech HS	3AA	St Paul City
47	31	Columbia Heights HS	5AA	Metro Allian
47	31	Edison HS	5AA	Minneapolis
47	31	Fridley HS	5AA	Metro Allian
50	27	Red Wing HS	1AA	Hiawatha
51	22	Apollo HS	8AA	Central Gopf
52	0	Chisago Lakes HS	7AA	Rum River
52	0	Cooper-Robbinsdale HS	6AA	Southwest S
52	0	Simley HS	3AA	Classic Subu