

Maximum Goal Differential = 4

**Northeast**

RANK	TEAM	W	L	T	>4	GmPerf	Sched	Total	Last5
1,	Providence College,	13	2	2	0	2.5	6.6	9.04	8.72 , N
2,	Assumption University,	13	3	0	0	2.4	6.6	8.98	9.91 , N
3,	University of Vermont,	14	2	0	0	2.2	6.5	8.67	8.36 , N
4,	Northeastern University,	10	3	2	0	1.5	6.9	8.39	8.72 , N
5,	Boston College,	10	6	0	0	1.1	6.7	7.87	7.50 , N
6,	Boston University,	8	8	0	0	0.6	6.8	7.33	5.83 , N
7,	Merrimack College,	8	7	1	0	0.0	6.7	6.73	7.01 , N
8,	University of New Hampshire,	6	9	1	0	-0.5	6.8	6.28	6.65 , N
9,	Sacred Heart University,	4	4	0	0	0.1	6.1	6.27	5.95 , N
10,	Saint Anselm College,	7	9	0	0	-0.6	6.8	6.17	5.89 , N
11,	Bentley University,	1	14	0	0	-2.7	7.0	4.34	5.92 , N
12,	College of the Holy Cross,	1	13	1	0	-3.3	7.2	3.89	3.72 , N
13,	University Of Connecticut,	1	16	1	0	-3.3	7.1	3.86	3.59 , N
14,	Worcester Polytechnic Institute,	1	2	0	0	-2.0	4.3	2.27	, N

**Southeast**

RANK	TEAM	W	L	T	>4	GmPerf	Sched	Total	Last5
1,	Villanova University,	14	1	0	0	2.6	7.7	10.29	9.69 , S
2,	University Of Delaware,	14	5	1	0	1.9	8.3	10.26	10.62 , S
3,	United States Naval Academy,	15	4	0	0	1.8	8.2	10.09	9.97 , S
4,	Rowan University,	8	7	3	0	0.6	9.3	9.81	9.84 , S
5,	Liberty University,	13	6	2	0	1.1	8.6	9.78	10.53 , S
6,	The Ohio State University,	11	2	0	0	2.5	6.3	8.72	8.39 , S
7,	University Of Maryland,	10	7	0	0	1.0	7.3	8.29	9.39 , S
8,	Niagara University,	11	4	2	0	1.8	6.3	8.09	9.47 , S
9,	West Virginia University,	10	6	0	0	0.4	7.6	7.93	7.97 , S
10,	Virginia Tech,	4	0	0	0	2.2	5.5	7.74	, S
11,	University at Buffalo,	8	6	2	0	0.6	6.9	7.53	7.18 , S
12,	Georgetown University,	6	5	0	0	0.7	6.3	7.01	7.76 , S
13,	University of Pittsburgh,	8	14	0	0	-1.0	7.6	6.67	6.34 , S
14,	Mercyhurst University,	6	11	0	0	-1.1	7.6	6.55	6.09 , S
15,	Robert Morris University,	5	11	0	0	-1.3	7.5	6.14	7.37 , S
16,	University of Virginia,	3	6	0	0	-0.4	6.4	5.97	5.74 , S
17,	Brockport State University,	4	6	0	0	-0.6	6.6	5.97	5.61 , S
18,	Loyola University-Maryland,	3	13	0	0	-2.4	8.4	5.94	6.51 , S
19,	University of Pennsylvania,	4	11	0	0	-1.7	7.2	5.46	4.51 , S
20,	Oswego State University,	1	7	0	0	-2.7	7.0	4.24	4.05 , S
21,	George Washington University,	0	7	0	0	-4.0	7.0	3.00	2.74 , S
22,	Rochester Institute Of Technology,	0	10	0	0	-4.0	7.0	2.95	3.12 , S
23,	West Chester University,	1	2	0	0	-0.3	2.5	2.21	, S
24,	Montclair State University,	1	3	0	0	-2.7	3.8	1.09	, S

## Central

RANK	TEAM	W	L	T	>4	GmPerf	Sched	Total	Last5
1,	Sault College,_____	22	0	0	0	3.3,	6.7,	9.99,	9.89 , C
2,	Central Michigan University,_____	12	4	0	0	1.7,	6.7,	8.41,	8.07 , C
3,	Adrian College,_____	13	5	0	0	1.9,	6.4,	8.28,	8.07 , C
4,	Lawrence Technological University,_____	3	3	0	0	-0.2,	8.1,	7.97,	7.71 , C
5,	Michigan State University,_____	14	4	0	0	1.3,	6.4,	7.73,	8.33 , C
6,	Northern Michigan University,_____	7	12	1	0	-0.6,	6.8,	6.19,	6.99 , C
7,	Miami University,_____	7	12	0	0	-0.8,	6.7,	5.93,	4.51 , C
8,	University of Notre Dame,_____	4	9	1	0	-1.7,	7.1,	5.40,	6.53 , C
9,	Bowling Green State University,_____	3	14	0	0	-1.9,	6.9,	4.95,	5.29 , C
10,	Loyola University-Chicago,_____	0	18	0	0	-3.9,	7.2,	3.29,	2.37 , C

## West

RANK	TEAM	W	L	T	>4	GmPerf	Sched	Total	Last5
1,	Assiniboine Community College,_____	19	3	0	0	3.0,	6.6,	9.64,	9.58 , W
2,	Dakota College Bottineau,_____	9	5	0	0	1.0,	7.1,	8.12,	8.68 , W
3,	University of Wisconsin,_____	9	2	0	0	2.0,	5.7,	7.71,	7.22 , W
4,	University of Wisconsin-LaCrosse,_____	4	5	1	0	-0.2,	7.2,	6.98,	6.97 , W
5,	North Dakota State University,_____	10	9	1	0	0.5,	6.1,	6.57,	6.29 , W
6,	University of Minnesota-Duluth,_____	1	11	0	0	-3.0,	8.4,	5.42,	5.51 , W
7,	Maryville University,_____	5	10	0	0	-0.8,	6.2,	5.42,	5.99 , W
8,	University of Wisconsin-Eau Claire,_____	2	14	0	0	-2.7,	7.0,	4.26,	4.25 , W
9,	University of Wisconsin-Stout,_____	0	5	0	0	-4.0,	6.0,	2.04,	2.04 , W
10,	University of Nebraska,_____	0	4	0	0	-4.0,	6.0,	2.00,	, W

\* in place of rank indicates team whose rank is based on fewer than 3 scores.

The program starts all teams with an equal arbitrary value and then adjusts them all recursively based on game scores until the lowest cumulative error between expected goal differentials and actual goal differentials is reached (convergence). One effect often noticed is that a team's rating can change slightly without playing due to previous opponents playing which affects their rating and their opponent's rating, etc.

The Total column is in goal units and the difference in this value between any two teams is the predicted goal differential for a game played at a neutral site between those two teams.

It should be noted that these rankings are an average performance value for each team for the entire season, all games are equally weighted, so a team's latest game may make up only 1/40th of a team's rating at the end of the season.

Currently, teams with as few as 3 scores are ranked. The more games that go into a team's ranking, the more accurate their ranking will be.