

NWL Single-Game Scoring Records

Most Combined Runs

36 - Wisconsin Rapids (12) at La Crosse (24)	8/9/2010
36- St. Cloud (24) at Thunder Bay (12)	6/13/2013
35 - La Crosse (20) at Thunder Bay (15)	6/20/2007
35 - Rochester (19) at Green Bay (16)	5/30/09 (11 innings)
34 - Battle Creek (24) at Wisconsin (10)	8/8/2011
33 - Wisconsin (21) at Madison (12)	7/14/2018
32 - Thunder Bay (5) at Mankato (27)	8/3/2013
32 - Thunder Bay (12) at Eau Claire (20)	8/1/2013
32 - Willmar (21) at Rochester (11)	7/9/2012
32- Mankato (18) at Willmar (14)	7/22/2013 (17 innings)
31 - Mankato (13) at Rochester (18)	6/16/1999
31 - Waterloo (11) at Rochester (20)	7/13/1995
31 - Waterloo (21) at Rochester (10)	6/11/2012
31 - Thunder Bay (9) at La Crosse (22)	8/1/2018
30 - Rockford (13) at Green Bay (17)	8/2/2016
30- Kalamazoo (21) at Rockford (9)	6/29/2018

Most Runs by an Individual Team

27 - Mankato vs Thunder Bay (27-5)	8/3/2013
24 - Waterloo vs. Rochester (24-5)	8/9/1998
24 - La Crosse vs. Wisconsin Rapids (24-12)	8/9/2010
24 - Battle Creek at Wisconsin (24-10)	8/8/2011
24 - St. Cloud at Thunder Bay (24-12)	6/13/2013
24 - Willmar at Alexandria (24-5)	6/25/2013
24 - Mankato at Bismarck (24-1)	7/17/2018

Most Runs Scored by a Losing Team

16 - Green Bay vs. Rochester (19-16)	5/30/09 (11 innings)
15 - Thunder Bay vs. La Crosse (20-15)	6/20/2007
14 - Mankato at Willmar (18-14)	7/22/2013 (17 innings)
13 - Mankato at Rochester (18-13)	6/16/1999
13- Rockford at Green Bay (17-13)	8/2/2016

Largest Margin of Victory

23 - Mankato at Bismarck (24-1)	7/17/2018
22 - Eau Claire at Battle Creek (23-1)	6/6/2008
22 - Mankato vs Thunder Bay (27-5)	8/3/2013
21 -Bismarck at Duluth (21-0)	6/26/2019
21 - Alexandria at Brainerd (23-2)	6/14/08 (complete susp. 7/05/08)
20 - St. Cloud vs. Thunder Bay (21-1)	7/9/2003
19 - Duluth vs Rochester (20-1)	7/20/2018

Largest Shutout Margin

21 - Bismarck at Duluth (21-0)	6/26/2019
--------------------------------	-----------

19 - La Crosse vs. Green Bay (19-0)
19 - Eau Claire at Madison (19-0)

7/2/2007
8/2/2008