

BIG RIVERS STATE CHAMPIONS - GIRLS TRACK

Team Champions

Hudson	2007	Division 1
--------	------	------------

Individual Champions

Eau Claire Memorial (6)

Aubrey Roberts	3200 Run	2016 (1)
Aubrey Roberts	3200 Run	2015 (1)
(a) See Below	3200 Relay	2000 (1)
Tanya Lien	800 Run	1999 (1)
Katie Anderson, Mich	3200 Relay	1999 (1)
Katrina Hannaford	Triple Jump	1993 (1)

Hudson (7)

Maddie Nelson	Triple Jump	2016 (1)
Jamie Lindstrom	Shot Put	2011 (1)
Katie Cumming	3200 Run	2008 (1)
Katie Cumming	3200 Run	2007 (1)
Alex Johnson	Pole Vault	2007 (1)
Sharyn Dahl	300 Hurdles	2006 (1)
Sharyn Dahl	300 Hurdles	2006 (1)

Chippewa Falls (5)

Brooklyn Sandvig	100 Dash	2022 (1)
Brooklyn Sandvig	200 Dash	2022 (1)
Brooklyn Sandvig	400 Dash	2022 (1)
Brooklyn Sandvig	400 Dash	2021 (1)
Lisa Jolicoeur	Shot Put	1996 (1)
Sara Walrath	3200 Run	1991 (1)
Sara Walrath	1600 Run	1990 (A)
Lisa Bushland	Long Jump	1985 (A)

Rice Lake (1)

Eliana Sheplee	200 Dash	2022 (2)
Eliana Sheplee	400 Dash	2022 (2)
Eliana Sheplee	400 Dash	2021 (2)

La Crosse Logan (1)

Barb Marco	220 Hurdles	1978 (A)
------------	-------------	----------

New Richmond (7)

Ayla Mitchel	800 Run	2005 (2)*
(b) See Below	3200 Relay	2002 (2)
Stephanie Tarman	800 Run	1998 (2)*
Holly Spoo	300 Hurdles	1992 (2)*
Missy Walz	Triple Jump	1990 (B)*
Karen Musch	200 Dash	1985 (B)*
Karen Musch	400 Dash	1984 (B)*

River Falls (3)

Katie Kolpin	400 Dash	2001 (1)
Kady Kleven	High Jump	1998 (1)
Beth Mayer	High Jump	1989 (A)

Menomonie (2)

Stefani Friedenfels	Triple Jump	2011 (1)
Diane Slinden	Discus	1997 (1)

(a) Katie Anderson, Michelle Blomquist, Tanya Lien, Bekka Lundquist

(b) Abby Demulling, Kara Peterson, Ayla Mitchell, Leslie Sorum

(1) Indicates Division 1 or One Division

(2) Indicates Division 2

(A) Indicates Class A

(B) Indicates Class B

* Indicates years that school was not a member of the BRC.

Note: La Crosse Logan was a member of the BRC in years indicated

1971	One Division
1972 -1974	Two Divisions (Class A, B)
1975-1990	Three Divisions (Class A, B, C)
1990-2021	Three Divisions (Division 1, 2, 3)