

WCYBB Field Locations:
(Confirm with home team before each game!!!)
2024

St. Charles:

8U = City Park Ballfields (Hwy 14 West across from the Winona County Fairgrounds)
10U, 12U & 14U = St. Charles High School Pool Field (Hwy 14 East next to the Aquatic Center)

Lewiston-Altura:

8U (Gray) = Intermediate School in Altura (Eastside of town)
8U (Red) = Fischer Field in Lewiston (Southside of town)
10U = Centennial Field in Altura (Westside of town)
12U = Fischer Field in Lewiston (Southside of town)
14U = Jr High Field (at the High School) in Lewiston (Eastside of town)

PEM:

8U = Hoenk Park (East & West) – South of the Football Field/Track in Elgin
10U & 12U = K – 3rd Elementary School (A & B Fields)(600 West Broadway in Plainview)
14U = Plainview Track Field (190 4th Street NW in Plainview)

Dover-Eyota:

8U = Elementary School (East & West Fields) in Eyota
10U & 12U = Westside Park (North Field) in Eyota
14U = Freedom Park in Eyota

Chatfield:

8U = Elementary School in Chatfield
10U, 12U & 14U = Mill Creek Park (Westside of town off Hwy 52 turn by Sunshine Foods)

Rushford-Peterson:

8U = Peterson School Field in Peterson
10U = Jr High Softball Field (High School) in Rushford
12U = Peterson School Field in Peterson
14U = Rushford City Field at Creekside Park in Rushford

Goodview:

8U = We Valley Field (4810 13th St)
10U = Goodview Park (498 44th Ave)
12U = Memorial Field (4450 West 9th St.)

Rollingstone:

8U, 10U, 12U & 14U = City Field on Park St. (Behind City Park off of Broadway)

Minnesota City:

8U & 10U = Little Field (Intersection of Wenonah St. & Bridge St. off of Hwy 61)
12U & 14U = Big Field (Intersection of Lake St. & Bridge St. off of Hwy 61)

Ridgeway:

County Rd 11 & County Rd 12 in Ridgeway (www.ridgewaybaseball.com)

Wabasha-Kellogg:

8U, 10U & 14U = Mississippi River Bridge Fields in Wabasha (Hwy 60/Mississippi Bridge)
12U = Kellogg City Field

Lake City:

8U = Lake City Bluff View Elementary at 1127 W. Marion St. (Field by the Pool)
8U = McCahill Field at 520 N. Prairie St.