## **Sports**

# Woodland Lady Cardinals Earn #1 Seed for 2021 SCAA Volleyball Tournament

OCTOBER 04TH 2021 BY DEE LOFLIN

Woodland Lady Cardinals Earn #1 Seed for 2021 SCAA Volleyball Tournament

Dexter, MO - The Woodland Lady Cardinals earnt he top seed in the 2021 SCAA Volleyball Tournament to be held at the Bearcat Event Center in Dexter starting Monday, October 11th.

They are 18-3 overall.

Dexter (11-9-1) was seeded second, Advance (10-6-1) third, Bernie (11-3) fourth, Bell City (11-7) fifth, Richland (13-9) sixth, Bloomfield (7-10) seventh and Puxico (3-7) eighth.

The first-round games will be Monday, Oct. 11 and Tuesday, Oct. 12.

The semifinals are set for Thursday, Oct. 14, and championship night is scheduled for Friday, Oct. 15. (There will not be a football game on Friday night at Dexter. They play Perryville on the road on Saturday)

Dexter received the top seed for the five-team junior varsity tournament. Woodland was seeded second, Puxico third, Bernie fourth and Bloomfield fifth.

The first-round game will be Tuesday, Oct. 12, semifinals will be Thursday, Oct. 14 and championship night is set for Friday, Oct. 15.

Here's the complete schedule for the tournaments:

#### VARSITY TOURNAMENT

#### Monday, Oct. 11

5 p.m. Advance vs. Richland

6:15 p.m. Woodland vs. Puxico

Tuesday, Oct. 12

6 p.m. Bernie vs. Bell City

7:15 p.m. Dexter vs. Bloomfield

Thursday, Oct. 14

6:30 p.m. Woodland-Puxico winner vs. Bernie-Bell City winner

8:00 p.m. Dexter-Bloomfield winner vs. Advance-Richland winner

Friday, Oct. 15

5:15 p.m. Third-place match

Championship match, 8 p.m.

### JUNIOR VARSITY

Tuesday, Oct. 12

5:00 p.m. Bernie vs. Bloomfield

Thursday, Oct. 14

4:00 p.m. Dexter vs. Bernie-Bloomfield winner

5:15 p.m. Woodland vs. Puxico

Friday, Oct. 15

4:00 p.m. Third-place match

6:30 p.m. Championship

https://show metimes.com/Blog post/vg6e/Woodland-Lady-Cardinals-Earn-1-Seed-for-2021-SCAA-Volley ball-Tournament

Go to post

More from ShowMe Times:

SUBSCRIBE TO "SPORTS"

ShowMe Gold Sponsors