

**2021 NSAA Girls Diving Championship****Meet Record:****526.00 2015 Taylor Carter, Omaha Marian Auto: 300.00****Diving Order**

#	<u>Diver</u>	<u>Year</u>	<u>School</u>	<u>Seed Score</u>
1.	Hannah Hepner	12	Kearney	300.35
2.	Natalee Keodouangdy	11	Lincoln North Star	304.30
3.	Maria Kimpson	11	PLV-PLVS	306.00
4.	Bailey Wilson	12	Elkhorn-Elkhorn South	306.80
5.	Amelia Ward	10	Westside	307.95
6.	Kindin Parry	09	Millard West	310.55
7.	Lily Davis	09	Beatrice-Norris-Fairbury-Freeman	312.00
8.	Camryn Wisnieski	12	Beatrice-Norris-Fairbury-Freeman	313.10
9.	Lydia Frost	10	Westside	314.65
10.	Madison Cage	10	Elkhorn-Elkhorn South	315.00
11.	Kate Carrell	11	Millard South	322.35
12.	Ava Johnson	09	Westside	326.80
13.	Morgan Brandl	10	Millard South	330.00
14.	Kate Stoltenberg	10	Millard West	333.40
15.	Macy Santoni	10	Burke	338.25
16.	Thea Gardner	10	Lincoln Southwest	340.65
17.	Kiran Walker	12	Norfolk	342.70
18.	Lauren Foutz	11	Lincoln North Star	343.20
19.	Tess Lawson	10	Lincoln High	343.42
20.	Ashleigh Ragone	12	Bellevue West	346.95
21.	Natalie Siahphush	12	Millard North	361.25
22.	Avery Scott	09	Elkhorn-Elkhorn South	364.25
23.	Emily Sutter	11	Elkhorn-Elkhorn South	367.90
24.	Novalee Schmit	11	Lincoln High	368.17
25.	Taylor Miller	12	Bellevue East	382.55
26.	Ellie Fulcher	10	Millard West	389.75
27.	Sally McClellan	09	Brownell/Concordia/Mercy/Roncalli	396.75
28.	Ryane Neal	10	Lincoln Southwest	429.80
29.	Anna Caniglia	10	Burke	488.20
30.	Anna Kwong	12	Duchesne	491.15
31.	Lainey Woodward	11	Millard West	497.90
32.	Katerina Hoffman	09	Lincoln Southeast	502.15
33.	Megan Carter	12	Marian	505.75

Warm-Up Schedule

8:00 AM - 8:20 AM	8:20 AM - 8:40 AM	8:40 AM - 9:00 AM	9:00 AM - 9:20 AM	9:20 - 9:30 AM
BNFF (2)	Bellevue East (1)	Lincoln High (2)	BTCMR (1)	Open Warm-up
Lincoln North Star (2)	Bellevue West (1)	Millard North (1)	Burke (2)	
Millard South (2)	Elkhorn-Elkhorn South (4)	Millard West (4)	Duchesne (1)	
Westside (3)	Kearney (1)	Norfolk (1)	Lincoln Southeast (1)	
	PLV-PLVS (1)		Lincoln Southwest (2)	
			Marian (1)	