

Junior Lincoln

Ohio State Fair

Saturday, August 5, 2023

Last, First	Class and Class Description	Place City	County
11 20 record	s		
01 2 recor	ds		
Baughman, Laurie	01 - Yearling Ram Sept, 1, 2021-Aug. 31,	1 New Concord	Muskingu
White, Alexis	01 - Yearling Ram Sept, 1, 2021-Aug. 31,	2 Lower Salem	Washingto
03 2 recor	de .		
Baughman, Laurie	03 - Winter Ram Lamb Dec. 1, 2022-Jan.	1 New Concord	Muskingu
Johnson, Mallory	03 - Winter Ram Lamb Dec. 1, 2022-Jan.	2 Wooster	Wayne
Cornicon, Manory	oo wiinoi nam zamb 200. 1, 2022 oan.	L Woode	Wayno
04 1 recor	d		
Baughman, Laurie	04 - Spring Ram Lamb Feb. 1, 2023 & you	1 New Concord	Muskingu
05 1 recor	d		
Baughman, Laurie	05 - Champion Ram	1 New Concord	Muskingu
06 1 recor	d		
Baughman, Laurie	06 - Reserve Champion Ram	1 New Concord	Muskingu
07 3 recor	ds		
Baughman, Laurie	07 - Yearling Ewe Sept. 1, 2021-Aug. 31,	1 New Concord	Muskingu
Baughman, Laurie	07 - Yearling Ewe Sept. 1, 2021-Aug. 31,	2 New Concord	Muskingu
White, Alexis	07 - Yearling Ewe Sept. 1, 2021-Aug. 31,	3 Lower Salem	Washingto
08 1 recor	d		
Coleman, Katelyn	08 - Fall Ewe Lamb Sept. 1-Nov. 30, 2022	1 Lakeville	Ashland
09 3 recor	ds		
Coleman, Katelyn	09 - Winter Ewe Lamb Dec. 1, 2022-Jan. 3	1 Lakeville	Ashland
Baughman, Laurie	09 - Winter Ewe Lamb Dec. 1, 2022-Jan. 3	2 New Concord	Muskingu
Carpenter, Chase	09 - Winter Ewe Lamb Dec. 1, 2022-Jan. 3	3 Ashland	Ashland
10 3 recor	ds		
White, Alexis	10 - Spring Ewe Lamb Feb. 1, 2023 & you	1 Lower Salem	Washingto
Baughman, Laurie	10 - Spring Ewe Lamb Feb. 1, 2023 & you	2 New Concord	Muskingu
Carpenter, Chase	10 - Spring Ewe Lamb Feb. 1, 2023 & you	3 Ashland	Ashland
11 1 recor	d		
Baughman, Laurie	11 - Champion Ewe	1 New Concord	Muskingu
12 1 recor	d		
White, Alexis	12 - Reserve Champion Ewe	1 Lower Salem	Washingto
unior Lincoln			Page 1 of

Last, First Class and Class Description Place City County 411 20 records 12 1 record 13 1 record Baughman, Laurie 13 - Flock 1 New Concord Muskingu

Junior Lincoln Page 2 of 2 This software is registered to Ohio State Fair