

U.S. Fish & Wildlife Service Aurena Waterfowl Production Area

0

0.07

0.04

Audubon Wetland Management District



0.15 Miles

Copyright © 2019 Esri and its licensors. All rights reserved.

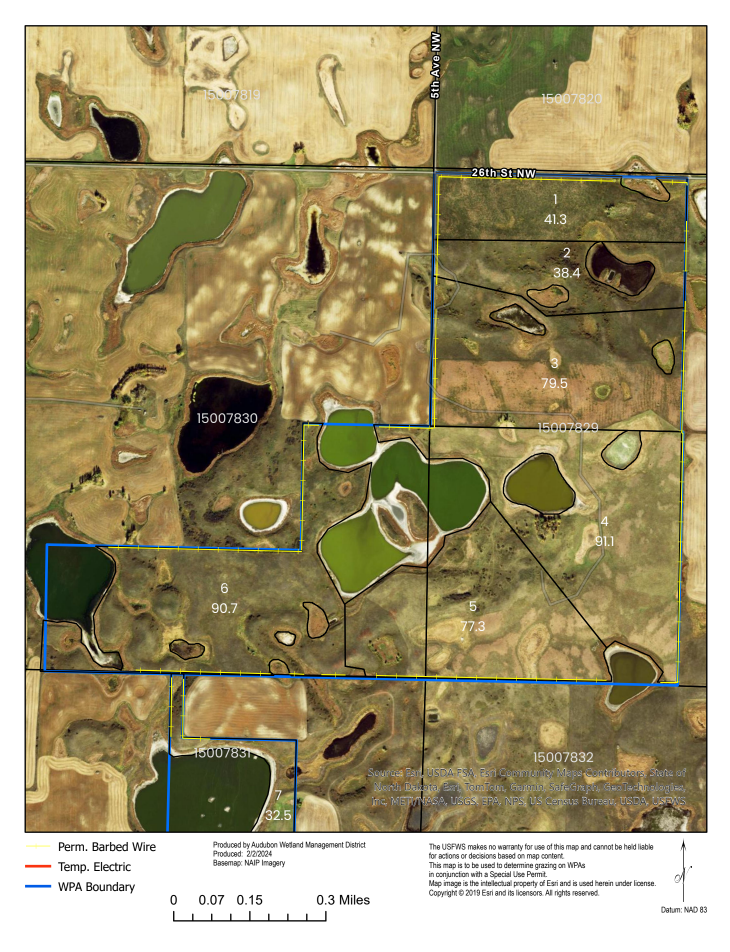
2024 Aurena WPAs Grazing Rotation						
Cell	30 Pairs, 1 Bull Cell Days Date In Date Out					
1	14	15-May	29-May			
2	16	29-May	14-Jun			
Total Days	30					

2024 Aurena WPAs Grazing Rotation					
Cell	30 Pairs, 1 Bull Cell Days Date In Date Out				
2	16	15-May	31-May		
1	14	31-May	14-Jun		
Total Days	30				

2024 Aurena WPAs Grazing Rotation					
	30 Pairs, 1 I	Bull			
Cell	I Days Date In Date Out				
1	14	1-Jun	15-Jun		
2	16	15-Jun	1-Jul		
Total Days	30				



Dossenko-Blomeke Waterfowl Production Area





WPA Boundary

0

0.06

0.03

U.S. Fish & Wildlife Service

Williams Waterfowl Production Area



0.12 Miles

Copyright © 2019 Esri and its licensors. All rights reserved.

2024 Blomek	2024 Blomeke/Dossenko/Williams WPAs Grazing Rotation					
	60 Pairs, 2 I	Bull				
Cell	Days	Date In	Date Out			
7	10	15-May	25-May			
6	18	25-May	12-Jun			
5	15	12-Jun	27-Jun			
4	18	27-Jun	15-Jul			
Total Days	61					

2025 Blome	2025 Blomeke/Dossenko/Williams WPAs Grazing Rotation					
	60 Pairs, 2	Bull				
Cell	Days	Date In	Date Out			
1/2	16	15-May	31-May			
3	16	31-May	16-Jun			
6	18	16-Jun	4-Jul			
7	7	4-Jul	11-Jul			
Total Days	57					

2026 Blome	2026 Blomeke/Dossenko/Williams WPAs Grazing Rotation					
	60 Pairs, 2 I	Bull				
Cell	Days	Date In	Date Out			
4	19	15-May	3-Jun			
5	15	3-Jun	18-Jun			
1/2	16	18-Jun	4-Jul			
3	16	4-Jul	20-Jul			
Total Days	66					



Cartwright Waterfowl Production Area

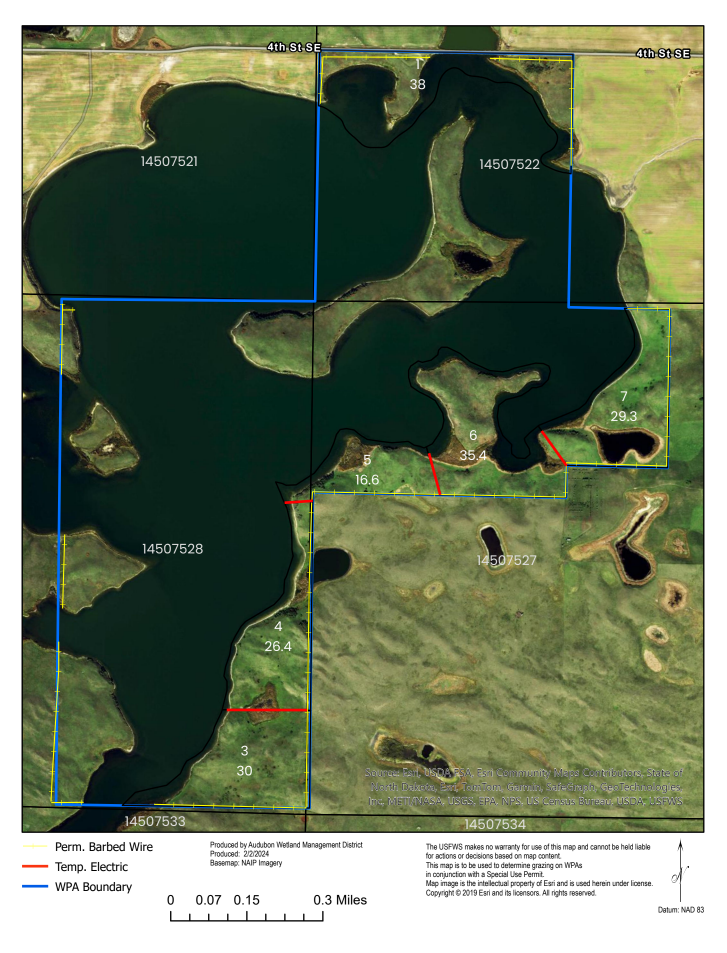


2024 Cartwright WPA Grazing Rotation						
	30 Pairs, 1 Bull					
Cell	II Days Date In Date Out					
1		21	15-May	5-Jun		
2		18	5-Jun	23-Jun		
Total Days		39				

2025 Cartwright WPA Grazing Rotation					
30 Pairs, 1 Bull					
Cell	Days Date In Date Out				
2		18	15-May	2-Jun	
1		21	2-Jun	23-Jun	
Total Days		39			



Davis Waterfowl Production Area



2024	2024 Davis WPA Grazing Rotation					
	30 Pairs,	1 Bull				
Cell	Days	Date In	Date Out			
3	14	15-May	29-May			
4 & 5	18	29-May	16-Jun			
6	16	16-Jun	2-Jul			
7	14	2-Jul	16-Jul			
Total Days	62		-			

2025	2025 Daivs WPA Grazing Rotation					
	30 Pairs,					
Cell	Days	Date In	Date Out			
7	12	15-May	27-May			
6	14	27-May	10-Jun			
4 & 5	17	10-Jun	27-Jun			
3	12	27-Jun	9-Jul			
Total Days	55					
_						

2026	2026 Daivs WPA Grazing Rotation				
Cell	30 Pairs, 1 Bull Cell Days Date In Date Out				
4 & 5	17	15-May	1-Jun		
3	12	1-Jun	13-Jun		
7	12	13-Jun	25-Jun		
6	14	25-Jun	9-Jul		
Total Days	55				

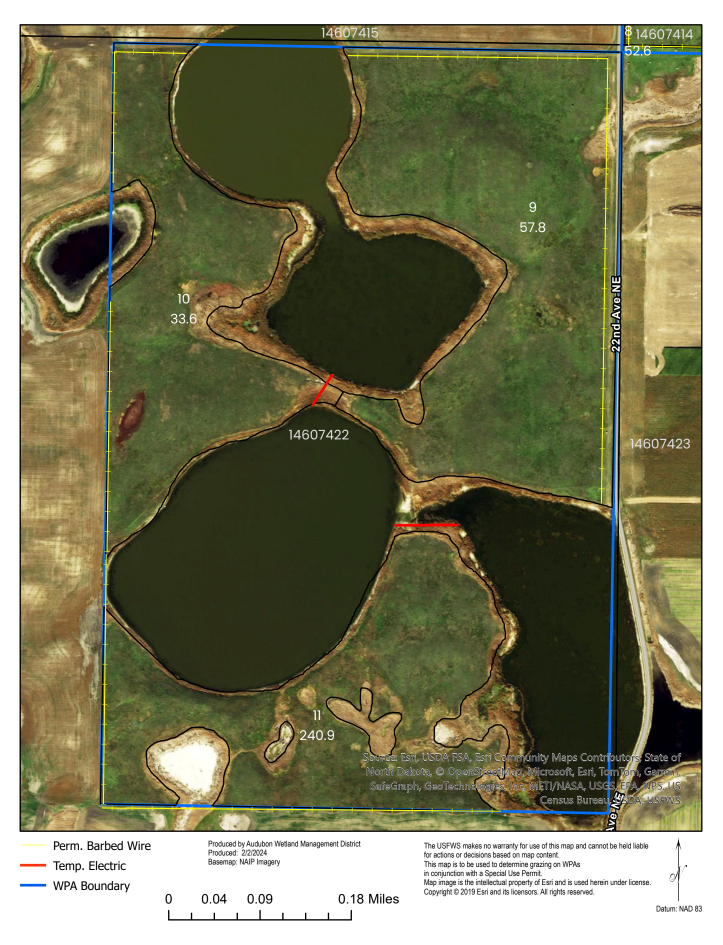


Goodrich Waterfowl Production Area





Weber Waterfowl Production Area

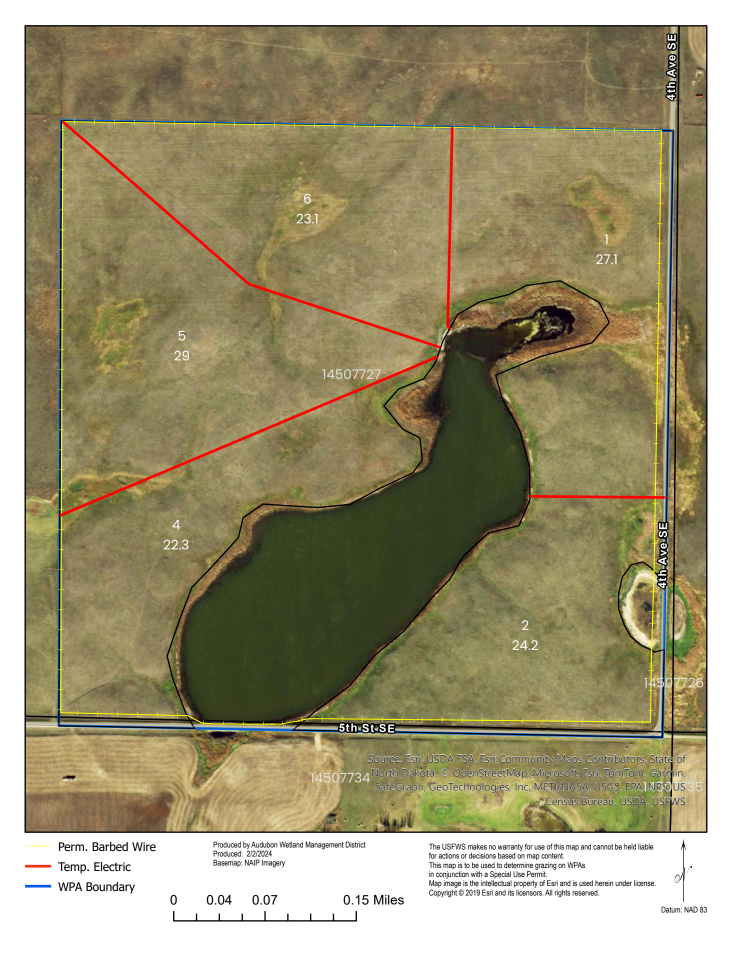


2024 Go	2024 Goodrich/Weber WPAs Grazing Rotation				
	45 Pairs, 2 I	Bull			
Cell	Days	Date In	Date Out		
9	15	15-May	30-May		
10	9	30-May	8-Jun		
8	14	8-Jun	22-Jun		
7	14	22-Jun	6-Jul		
6	14	6-Jul	20-Jul		
Total Days	66				

2025 G	2025 Goodrich/Weber WPAs Grazing Rotation					
	45 Pairs, 2 I		griotation			
Cell	Days	Date In	Date Out			
5	14	15-May	29-May			
4	12	29-May	10-Jun			
3	11	10-Jun	21-Jun			
2	13	21-Jun	4-Jul			
1	15	4-Jul	19-Jul			
Total Days	65					



Grayson Waterfowl Production Area



2024 Grayson WPAs Grazing Rotation					
	30 Pairs, 1 Bull				
Cell	Days	Date In	Date Out		
1	11	15-May	26-May		
2	10	26-May	5-Jun		
4	10	5-Jun	15-Jun		
Total Days	31				

2025 Grayson WPAs Grazing Rotation					
30 Pairs, 1 Bull					
Cell	Cell Days Date In Date Out				
5	12	15-May	27-May		
6	9	27-May	5-Jun		
1	11	5-Jun	16-Jun		
Total Days	32				

2026 Grayson WPAs Grazing Rotation					
	30 Pairs, 1 Bull				
Cell	Cell Days Date In Date Out				
2	10	1-Jun	11-Jun		
4	10	11-Jun	21-Jun		
5	12	21-Jun	3-Jul		
Total Days	32				



Kreiter Waterfowl Production Area





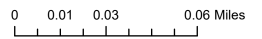
U.S. Fish & Wildlife Service Fox Waterfowl Production Area

Audubon Wetland Management District



Perm. Barbed Wire Temp. Electric WPA Boundary

Produced by Audubon Wetland Management District Produced: 2/2/2024 Basemap: NAIP Imagery



Copyright © 2019 Esri and its licensors. All rights reserved.

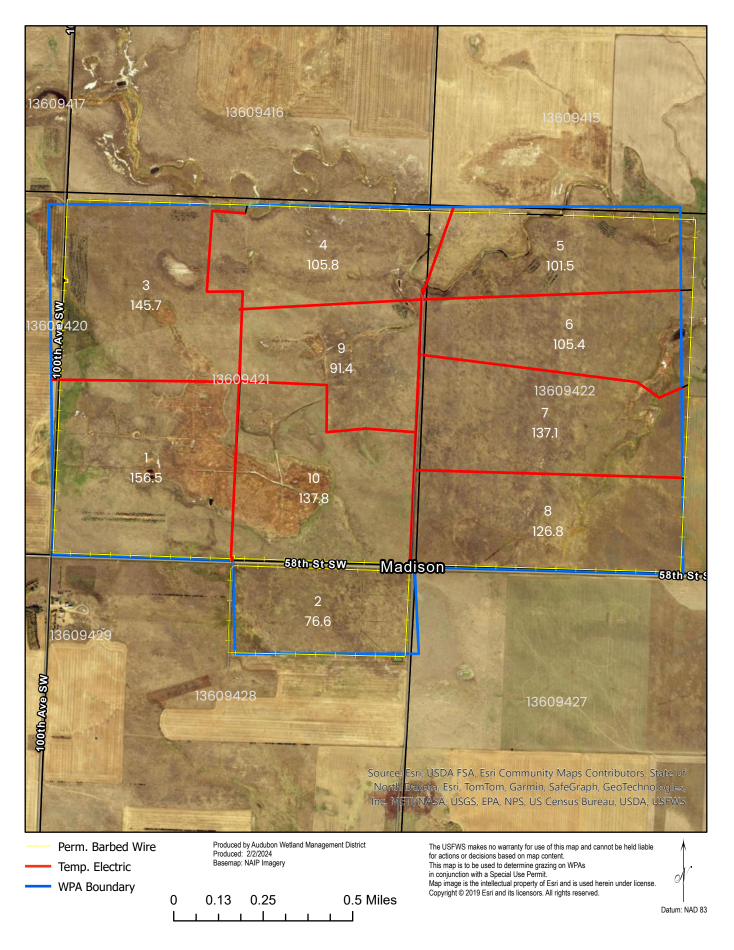
2024 Kreiter/Fox WPAs Grazing Rotation					
	30 Pairs, 1 I	Bull			
Cell	Cell Days Date In Date Out				
1/2	14	15-May	29-May		
3/4	14	29-May	12-Jun		
5	5	12-Jun	17-Jun		
Total Days	33				

2025 Kreiter/Fox WPAs Grazing Rotation						
	30 Pairs, 1 Bull					
Cell	I Days Date In Date Out					
5	5	15-May	20-May			
1/2	14	20-May	3-Jun			
3/4	14	3-Jun	17-Jun			
Total Days	33					

2026 Ki	reiter/Fox WPAs	Grazing I	Rotation		
	30 Pairs, 1 I	Bull			
Cell	Days	Date In	Date Out		
3/4	14	15-May	29-May		
1/2	14	29-May	12-Jun		
Total Days 28					



Hillview Waterfowl Production Area



202	2024 Hillview WPAs Grazing Rotation				
	90 Pairs, 5 I	Bull			
Cell	Cell Days Date In Date Out				
2	10	15-May	25-May		
10	18	25-May	12-Jun		
9	12	12-Jun	24-Jun		
4	14	24-Jun	8-Jul		
3	19	8-Jul	27-Jul		
Total Days	73				

2025 Hillview WPAs Grazing Rotation					
	90 Pairs, 5 Bull				
Cell	Cell Days Date In Date Out				
8	16	30-May	15-Jun		
7	18	15-Jun	3-Jul		
6	14	3-Jul	17-Jul		
5	13	17-Jul	30-Jul		
10	18	30-Jul	17-Aug		
Total Days	79				

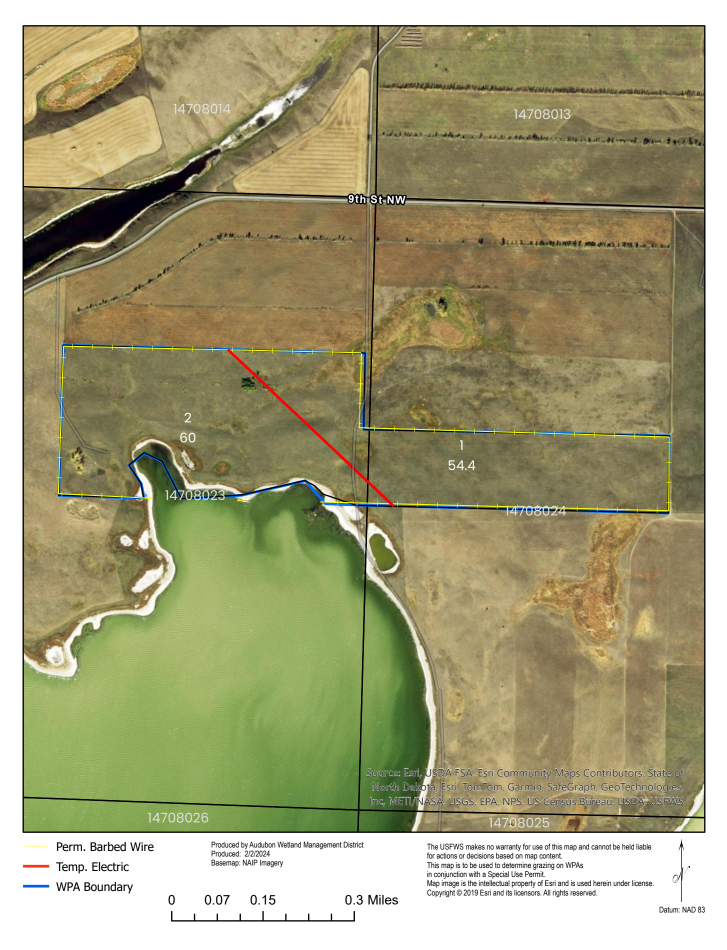
2026 Hillview WPAs Grazing Rotation					
	90 Pairs, 5 Bull				
Cell	Cell Days Date In Date Out				
1	20	15-May	4-Jun		
3	19	4-Jun	23-Jun		
4	14	23-Jun	7-Jul		
9	12	7-Jul	19-Jul		
5	13	19-Jul	1-Aug		
Total Days	78				

2027 Hillview WPAs Grazing Rotation					
	90 Pairs, 5 Bull				
Cell	Cell Days Date In Date Out				
2	10	30-May	9-Jun		
1	20	9-Jun	29-Jun		
6	14	29-Jun	13-Jul		
7	18	13-Jul	31-Jul		
8	16	31-Jul	16-Aug		
Total Days	78				

2028 Hillview WPAs Grazing Rotation						
30 Pairs, 1 Bull						
Cell	Cell Days Date In Date Out					
REST						



Lake Williams North Waterfowl Production Area



2024 Lake Williams North WPA Grazing Rotation						
	45 Pairs, 2 Bull					
Cell	Cell Days Date In Date Out					
1	14	15-May	29-May			
2	16	29-May	14-Jun			
Total Days	30					

2025 Lake Williams North WPA Grazing Rotation							
	45 Pairs, 2 Bull						
Cell	Cell Days Date In Date Out						
1	14	30-May	13-Jun				
2	16	13-Jun	29-Jun				
Total Days	Total Days 30						

2026 Lake Williams North WPA Grazing Rotation							
	45 Pairs, 2 Bull						
Cell	Cell Days Date In Date Out						
2	16	15-May	31-May				
1	14	31-May	14-Jun				
Total Days	30						



Stute Waterfowl Production Area



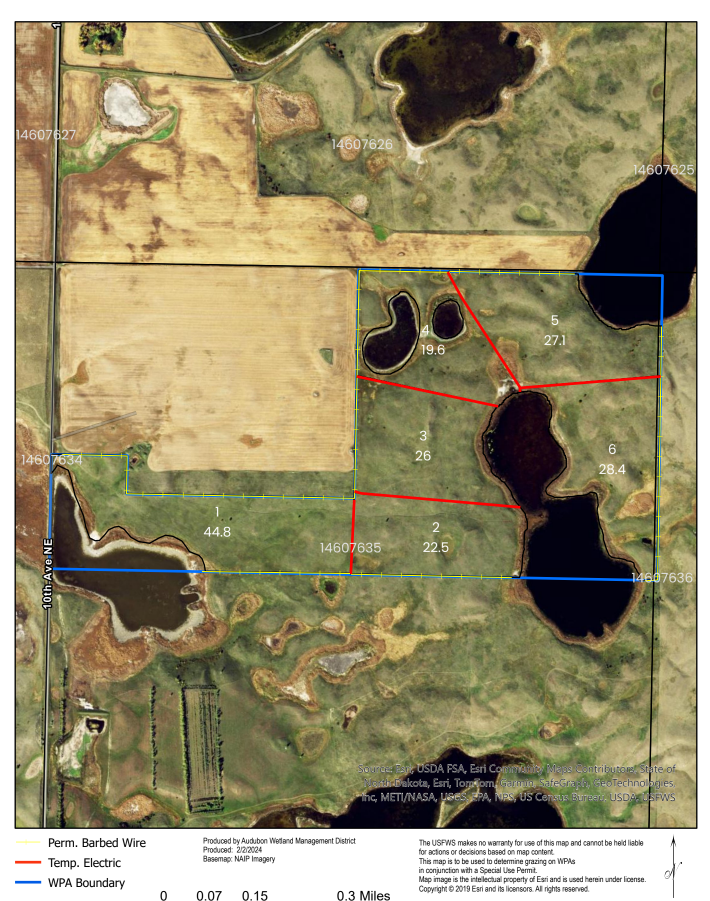
2024 Stute WPAs Grazing Rotation							
	30 Pairs, 1 Bull						
Cell	Cell Days Date In Date Out						
1/2	20	15-May	4-Jun				
Total Days	Total Days 20						

2025 Stute WPAs Grazing Rotation						
	30 Pairs, 1 Bull					
Cell	Cell Days Date In Date Out					
1/2	20	30-May	19-Jun			
Total Days	Total Days 20					

202	26 Stute WPAs Gra	azing Rot	tation			
	30 Pairs, 1	Bull				
Cell Days Date In Date Out						
1/2	20	1-Jun	21-Jun			
Total Days 20						



Thorson Waterfowl Production Area



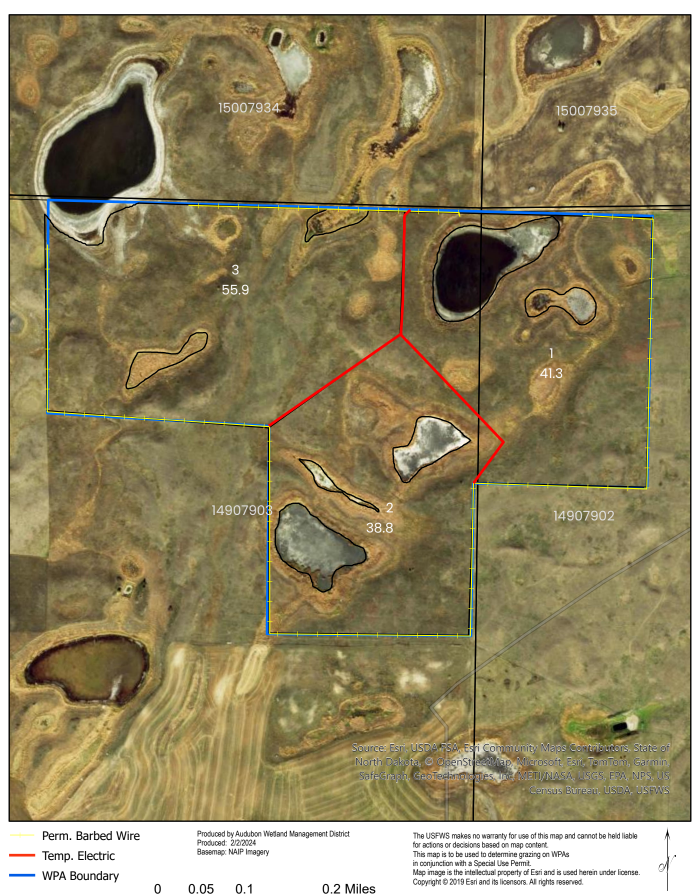
202	2024 Thorson WPAs Grazing Rotation						
	30 Pairs, 1 I	Bull					
Cell	Days	Date In	Date Out				
1	18	15-May	2-Jun				
2/3	19	2-Jun	21-Jun				
4/5	18	21-Jun	9-Jul				
6	12	9-Jul	21-Jul				
Total Days	67						

2025	2025 Thorson WPAs Grazing Rotation						
	30 Pairs, 1 Bull						
Cell	Cell Days Date In Date Out						
6	12	1-Jun	13-Jun				
5	11	13-Jun	24-Jun				
4	8	24-Jun	2-Jul				
3	10	2-Jul	12-Jul				
Total Days	41						

2026	2026 Thorson WPAs Grazing Rotation						
	30 Pairs, 1 Bull						
Cell	Cell Days Date In Date Out						
1	18	1-Jun	19-Jun				
2	10	19-Jun	29-Jun				
3	10	29-Jun	9-Jul				
4	8	9-Jul	17-Jul				
Total Days	46						



Zarek Waterfowl Production Area



2024 Zarek WPA Grazing Rotation						
	30	Pairs, 1 I	Bull			
Cell	Cell Days Date In Date Out					
1		20	15-May	4-Jun		
2		20	4-Jun	24-Jun		
3		26	24-Jun	20-Jul		
Total Days		66				

2025 Zarek WPA Grazing Rotation							
30 Pairs, 1 Bull							
Cell	Cell Days Date In Date Out						
2		18	15-May	2-Jun			
3		17	2-Jun	19-Jun			
1		24	19-Jun	13-Jul			
Total Days		59					

2026 Zarek WPA Grazing Rotation							
30 Pairs, 1 Bull							
Cell	Cell Days Date In Date Out						
3		23	15-May	7-Jun			
1		17	7-Jun	24-Jun			
2		16	24-Jun	10-Jul			
Total Days		56					