



U.S. Fish & Wildlife Service

## BELLROSE WPA Grazing

Audubon Wetland Management District



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Produced: 1/11/2023;  
Basemap: 2021 McLean County NAIP

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Perm. Barbed Wire  
Temp. Electric

0 0.07 0.15

0.3 Miles

N  
Datum: NAD 83

2026 Bellrose WPA Rotation				acres
Cell	Days	Date In	Date Out	
8S	22	15-May	6-Jun	44
5A	18	6-Jun	24-Jun	38
2B	18	24-Jun	12-Jul	48
1A/1B	15	12-Jul	27-Jul	30
2A	18	27-Jul	14-Aug	38
Total Days	91			198



U.S. Fish & Wildlife Service

Davis Waterfowl Production Area  
SHERIDAN COUNTY

**Audubon Wetland Management District**



— Perm. Barbed Wire

— Temp. Electric

— WPA Boundary

0 0.13 0.25 0.5 Miles

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Basemap: NAIP Imagery

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↑  
Datum: NAD 83

2026 Davis WPA				
Grazing 30 Pairs, 2 Bull. 72 AU				
Cell	Days	Date In	Date Out	Acres
3,4	15	15-May	30-May	52
5,6,7	20	30-May	19-Jun	68
<b>Total Days</b>	<b>35</b>			

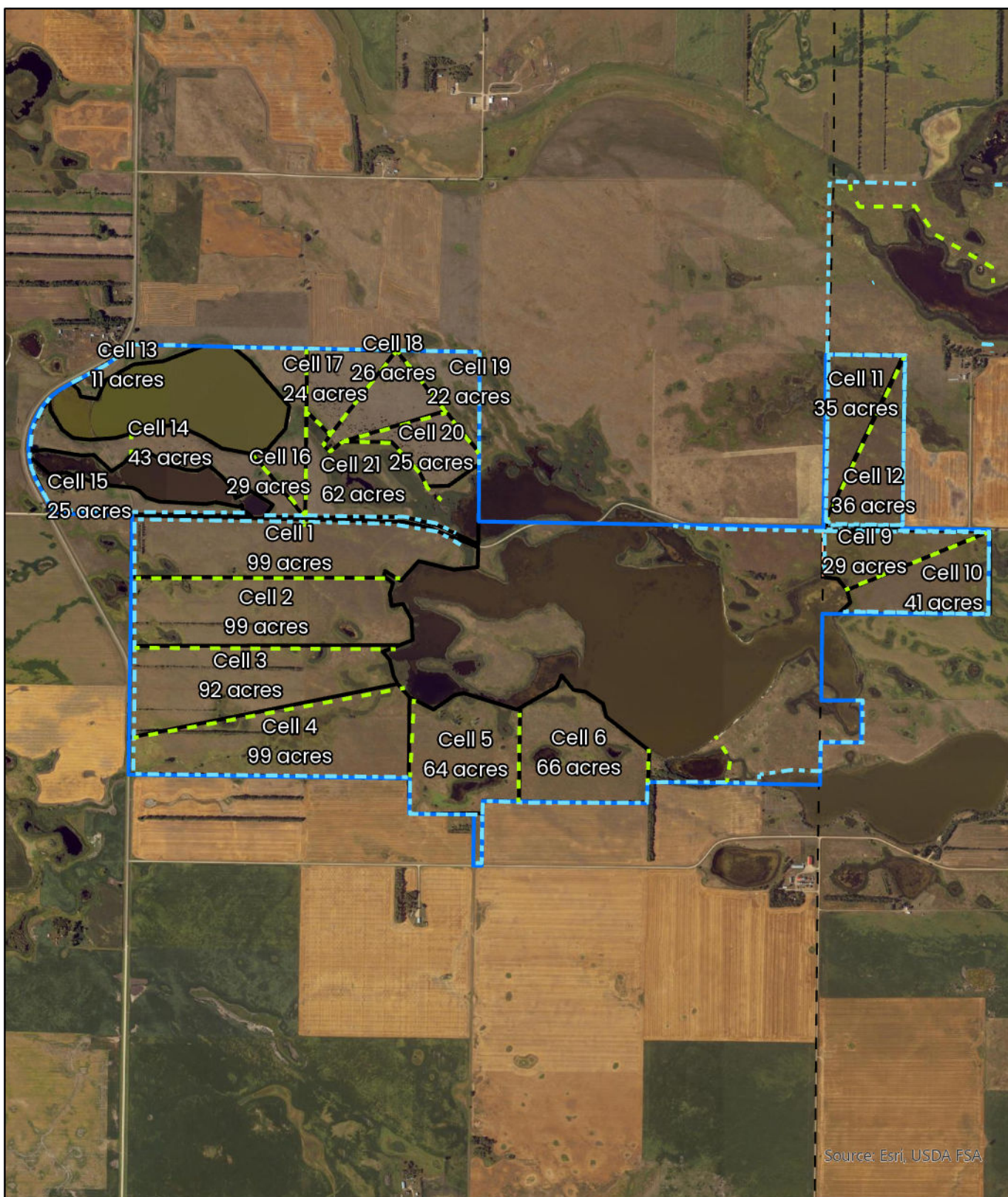


U.S. Fish & Wildlife Service

Johnson Lake Helm Hillstrom Waterfowl Production Area

SHERIDAN COUNTY

**Audubon Wetland Management District**



— Perm. Barbed Wire

— Temp. Electric

— WPA Boundary

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Basemap: NAIP Imagery

0 0.25 0.5 1 Miles

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North Arrow  
Datum: NAD 83

**Johnson Lake/Helm/Hillstrom**

<b>2026 WPA Grazing Rotation</b>			
60 Pairs,3 Bull			
<b>Cell</b>	<b>Days</b>	<b>Date In</b>	<b>Date Out</b>
15/14	13	10-May	23-May
16/21	18	23-May	10-Jun
17/18/19/20	19	10-Jun	29-Jun
21	12	29-Jun	11-Jul
<b>Total Days</b>		<b>62</b>	

**2027 WPA Grazing Rotation**

60 Pairs,3 Bull			
<b>Cell</b>	<b>Days</b>	<b>Date In</b>	<b>Date Out</b>
1	19	10-May	29-May
2	19	29-May	17-Jun
3	18	17-Jun	5-Jul
4	20	5-Jul	25-Jul
<b>Total Days</b>		<b>76</b>	

**2028 WPA Grazing Rotation**

60 Pairs,3 Bull			
<b>Cell</b>	<b>Days</b>	<b>Date In</b>	<b>Date Out</b>
5	13	10-May	23-May
6	13	23-May	5-Jun
7	15	5-Jun	20-Jun
4	20	20-Jun	10-Jul
<b>Total Days</b>		<b>61</b>	

**2029 WPA Grazing Rotation**

60 Pairs,3 Bull			
<b>Cell</b>	<b>Days</b>	<b>Date In</b>	<b>Date Out</b>
8	11	20-May	31-May
9/10	14	31-May	14-Jun
11/12	15	14-Jun	29-Jun
<b>Total Days</b>		<b>40</b>	



U.S. Fish & Wildlife Service

LaSher Waterfowl Production Area

SHERIDAN COUNTY

Audubon Wetland Management District



— Perm. Barbed Wire

— Temp. Electric

— WPA Boundary

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Produced: 2/11/2025

Basemap: NAIP Imagery

0 0.05 0.1 0.19 Miles

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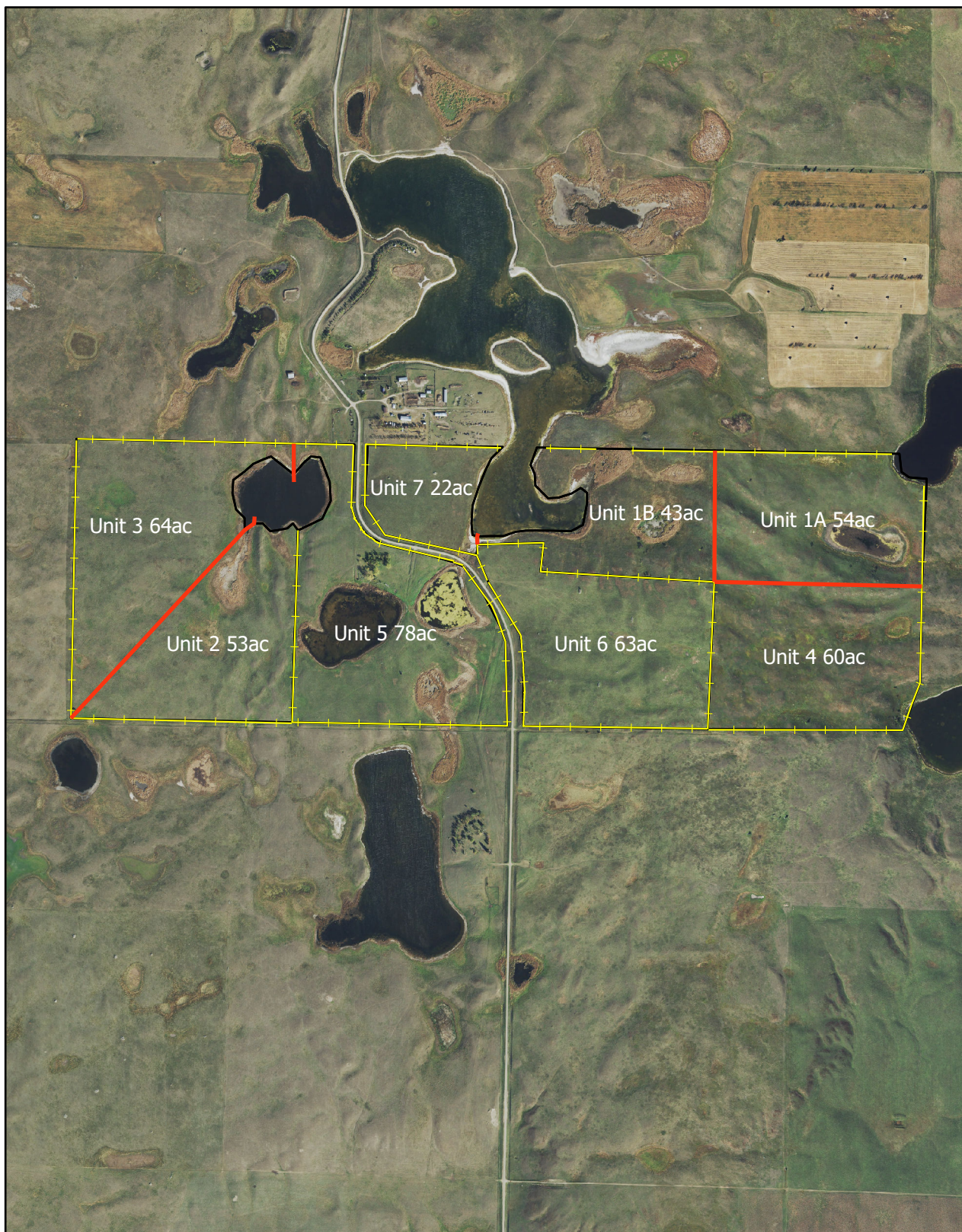
Datum: NAD 83

2026 Lasher Grazing Rotation			
50 Pairs, 2 Bull			
Cell	Days	Date In	Date Out
1	25	10-May	4-Jun
2	25	4-Jun	29-Jun
Total Days	50		
			117.4



U.S. Fish & Wildlife Service  
OSTER WPA Grazing

Audubon Wetland Management District



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— Perm. Barbed Wire  
— Temp. Electric

0 0.13 0.25 0.5 Miles

↑  
N  
Datum: NAD 83

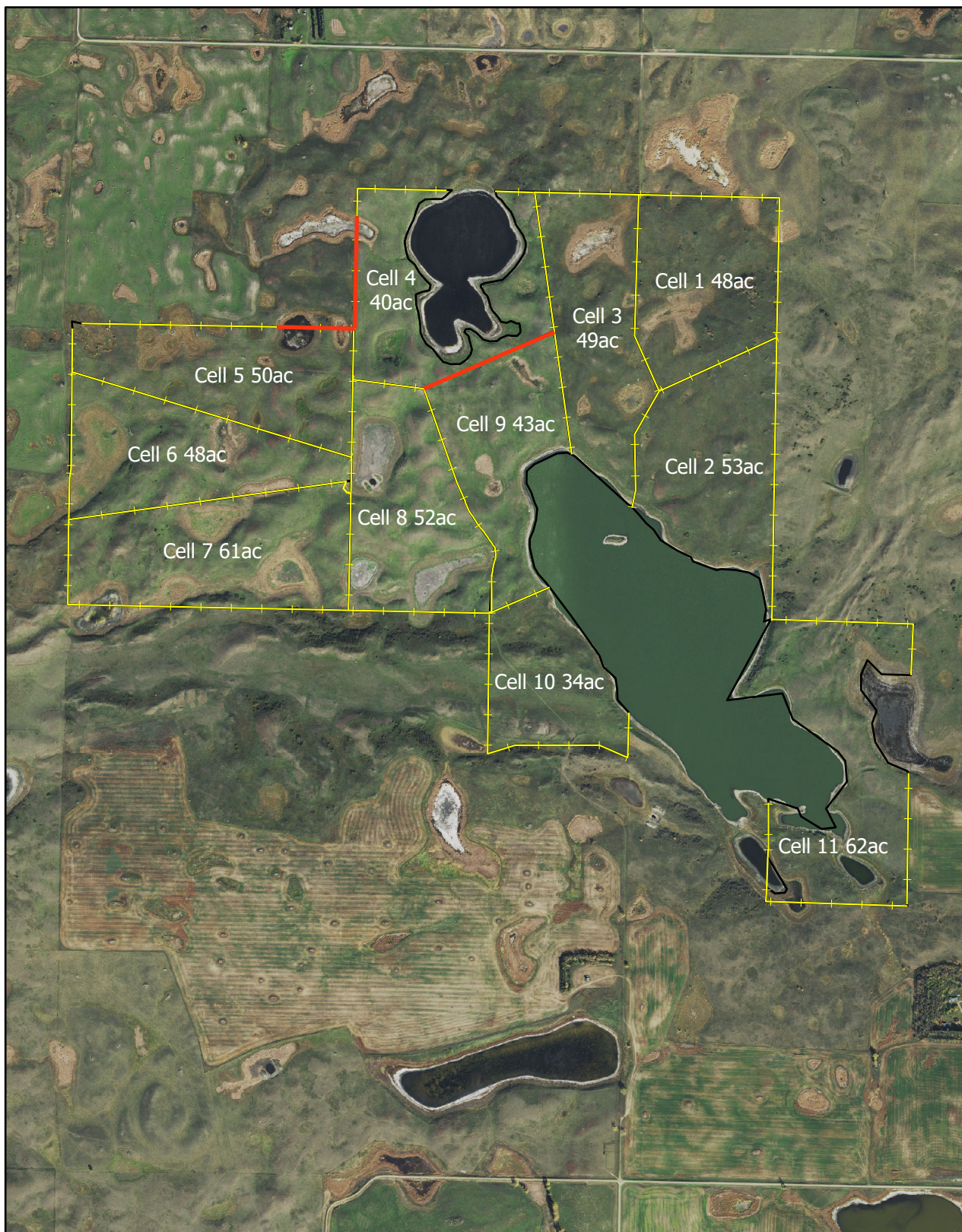
2026 Oster WPA Grazing Rotation				
63 AU (50 pair/2 bull)				
Cell	Days	Date In	Date Out	Acres
1A	20	15-May	4-Jun	54.5
1B	15	4-Jun	19-Jun	43.1
6	22	19-Jun	11-Jul	63.4
7	8	11-Jul	19-Jul	21.8
	65			182.8



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## TKACH WPA Grazing

Audubon Wetland Management District



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— Perm. Barbed Wire  
— Temp. Electric

0 0.13 0.25 0.5 Miles

↑  
N  
Datum: NAD 83

2026 Tkach WPA Grazing Rotation 57 AU (45 pair/2 bull)				
Cell	Days	Date In	Date Out	Acres
10	20	10-May	30-May	34
8	30	30-May	29-Jun	52
7	30	29-Jun	29-Jul	61
6	25	29-Jul	23-Aug	48
5	25	23-Aug	17-Sep	50
4	20	17-Sep	7-Oct	40

150

285

2027 Tkach WPA Grazing Rotation 57 AU (45 pair/2 bull)				
Cell	Days	Date In	Date Out	Acres
3	20	30-May	19-Jun	49
4	15	19-Jun	4-Jul	40
9	25	4-Jul	29-Jul	53
8	25	29-Jul	23-Aug	52
10	15	23-Aug	7-Sep	34
2	25	7-Sep	2-Oct	53

125

281

2028 Tkach WPA Grazing Rotation 57 AU (45 pair/2 bull)				
Cell	Days	Date In	Date Out	Acres
1	25	30-May	24-Jun	48
3	25	24-Jun	19-Jul	49
4	15	19-Jul	3-Aug	40
5	20	3-Aug	23-Aug	50
6	20	23-Aug	12-Sep	48
7	25	12-Sep	7-Oct	61

130

296

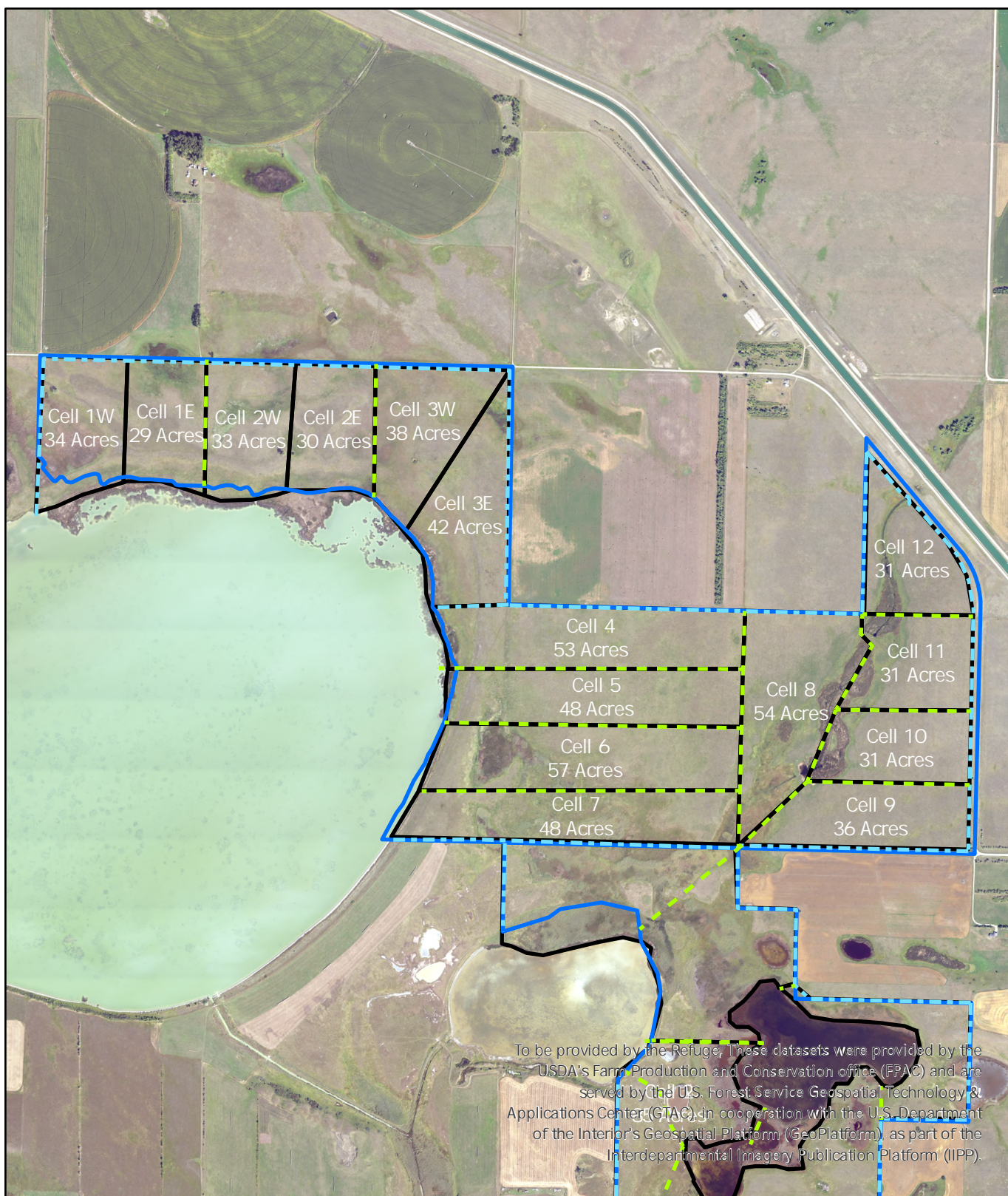


U.S. Fish & Wildlife Service

Turtle Lake III Waterfowl Production Area

MCLEAN COUNTY

Audubon Wetland Management District



— Perm. Barbed Wire

— Temp. Electric

— WPA Boundary

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Produced: 2/11/2025

Basemap: NAIP Imagery

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0 0.17 0.35 0.7 Miles

Datum: NAD 83

2026 Turtle Lake III WPA Grazing Rotation 51 AU (40 pair/2bull)				
Cell	Days	Date In	Date Out	acres
12	15	20-May	4-Jun	31
11	15	4-Jun	19-Jun	31
10	15	19-Jun	4-Jul	31
9	15	4-Jul	19-Jul	36
8	25	19-Jul	13-Aug	54
		<hr/>	<hr/>	
		85		183

2027 Turtle Lake III WPA Grazing Rotation 51 AU (40 pair/2bull)				
Cell	Days	Date In	Date Out	acres
4	24	20-May	13-Jun	53
5	22	13-Jun	5-Jul	48
6	25	5-Jul	30-Jul	57
7	21	30-Jul	20-Aug	48
		<hr/>	<hr/>	
		92		206

2028 Turtle Lake III WPA Grazing Rotation 51 AU (40 pair/2bull)				
Cell	Days	Date In	Date Out	acres
1W	14	1-Jun	15-Jun	34
1E	14	15-Jun	29-Jun	29
2W	14	29-Jun	13-Jul	33
2E	14	13-Jul	27-Jul	30
3W	17	27-Jul	13-Aug	38
3E	17	13-Aug	30-Aug	42
		<hr/>	<hr/>	
		90		206

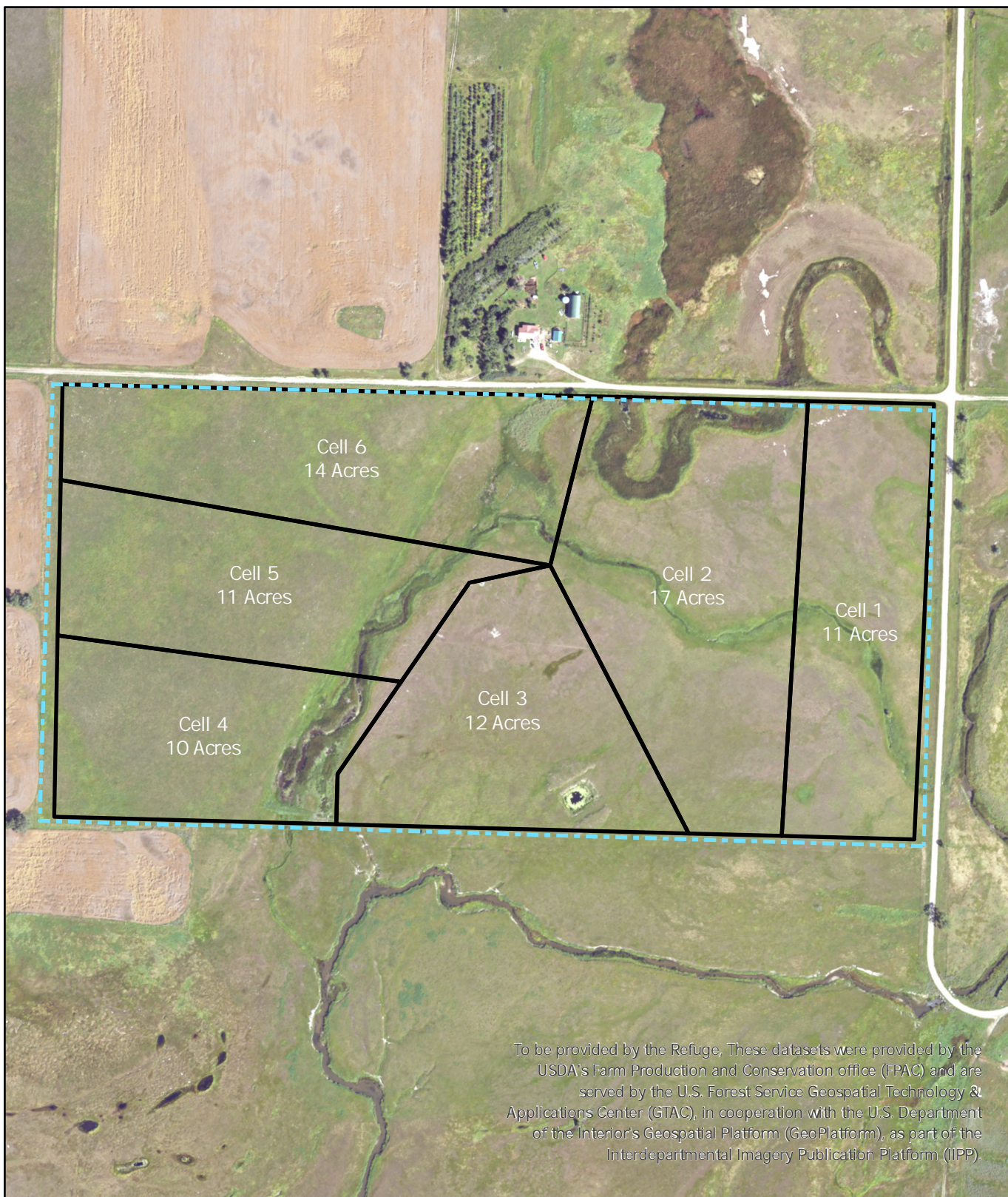


U.S. Fish & Wildlife Service

West Lost Lake Waterfowl Production Area

MCLEAN COUNTY

Audubon Wetland Management District



— Perm. Barbed Wire

Produced by Audubon Wetland Management District

Produced: 2/11/2025

Basemap: NAIP Imagery

— Temp. Electric

— WPA Boundary

0 0.05 0.1 0.19 Miles

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Datum: NAD 83

2026 West Lost Lake WPA Grazing Rotation -50 Pairs, 2 Bulls 60 AU				
Cell	Days	Date In	Date Out	Acres
6	5	6/1/2026	6/6/2026	9.9
5	4	6/6/2026	6/10/2026	11.5
4	4	6/10/2026	6/14/2026	9.9
3	4	6/14/2026	6/18/2026	11.5
2	5	6/18/2026	6/23/2026	16.7
1	4	6/23/2026	6/27/2026	11.1
		26		70.6



U.S. Fish & Wildlife Service

Lake Ilo NWR (East) Grazing  
Units 11 & 19

T145N - R94W  
Dunn County

Audubon Wetland Management District



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Produced: 2/4/2026  
Basemap: 2021 Dunn County NAIP

Lake Ilo Management Units

0  $\frac{1}{4}$  Miles

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N  
Datum: NAD 83

2026 Lake Ilo NWR (East)				
Grazing 60 AU				
Cell	Days	Date In	Date Out	Acres
19	6	20-May	26-May	19
11	42	26-May	7-Jul	121
Total Days	48			

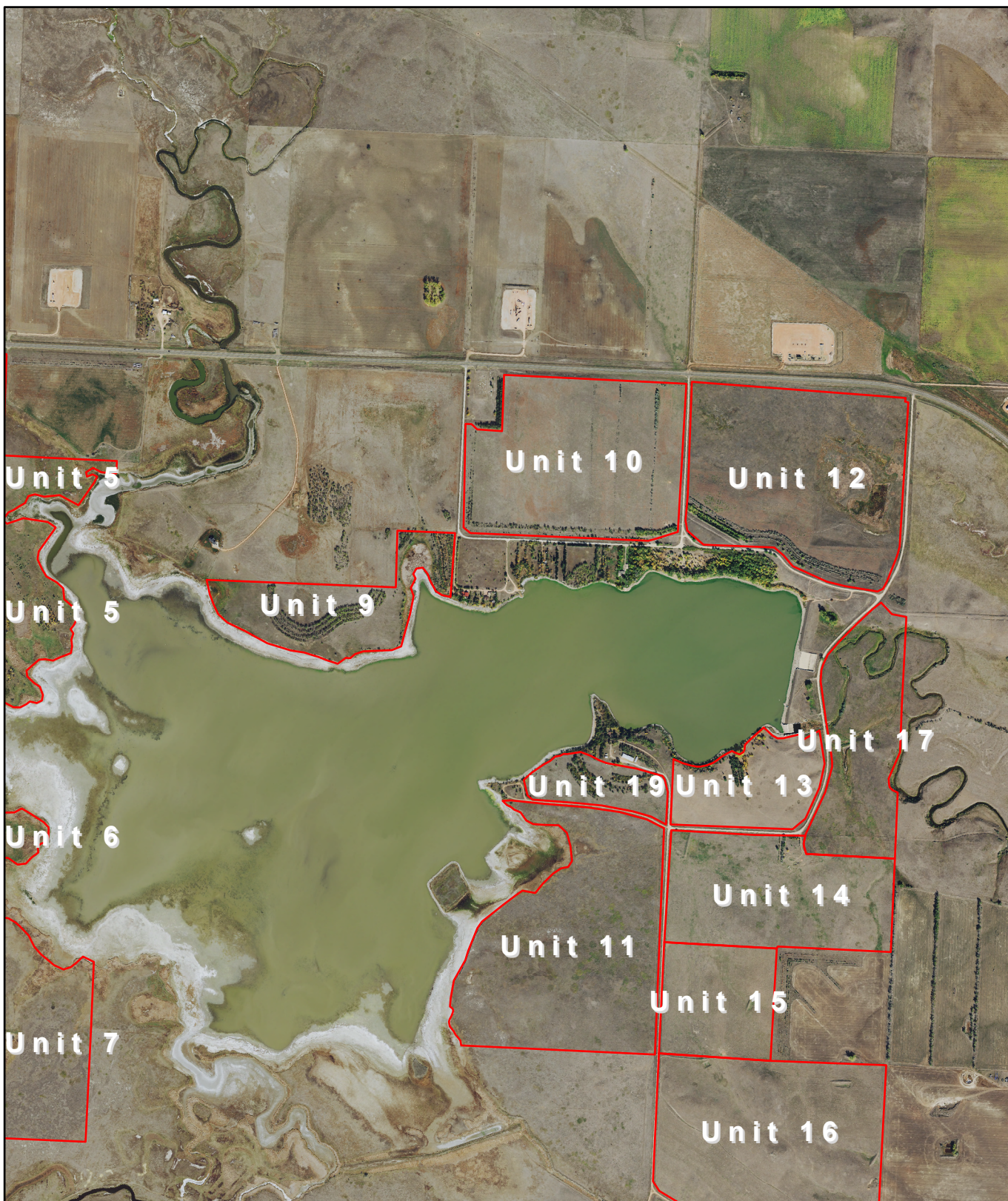


U.S. Fish & Wildlife Service

Lake Ilo NWR (Northeast) Grazing  
Units 9 & 12

T145N - R94W  
Dunn County

Audubon Wetland Management District



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Basemap: 2021 Dunn County NAIP

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Lake Ilo Management Units

0 0.6 Miles

N  
Datum: NAD 83

2026 Lake Ilo NWR (Northeast)				
Grazing 72 AU				
Cell	Days	Date In	Date Out	Acres
9	15	20-May	4-Jun	47
12	20	19-Jun	29-Jun	116
<b>Total Days</b>	<b>35</b>			

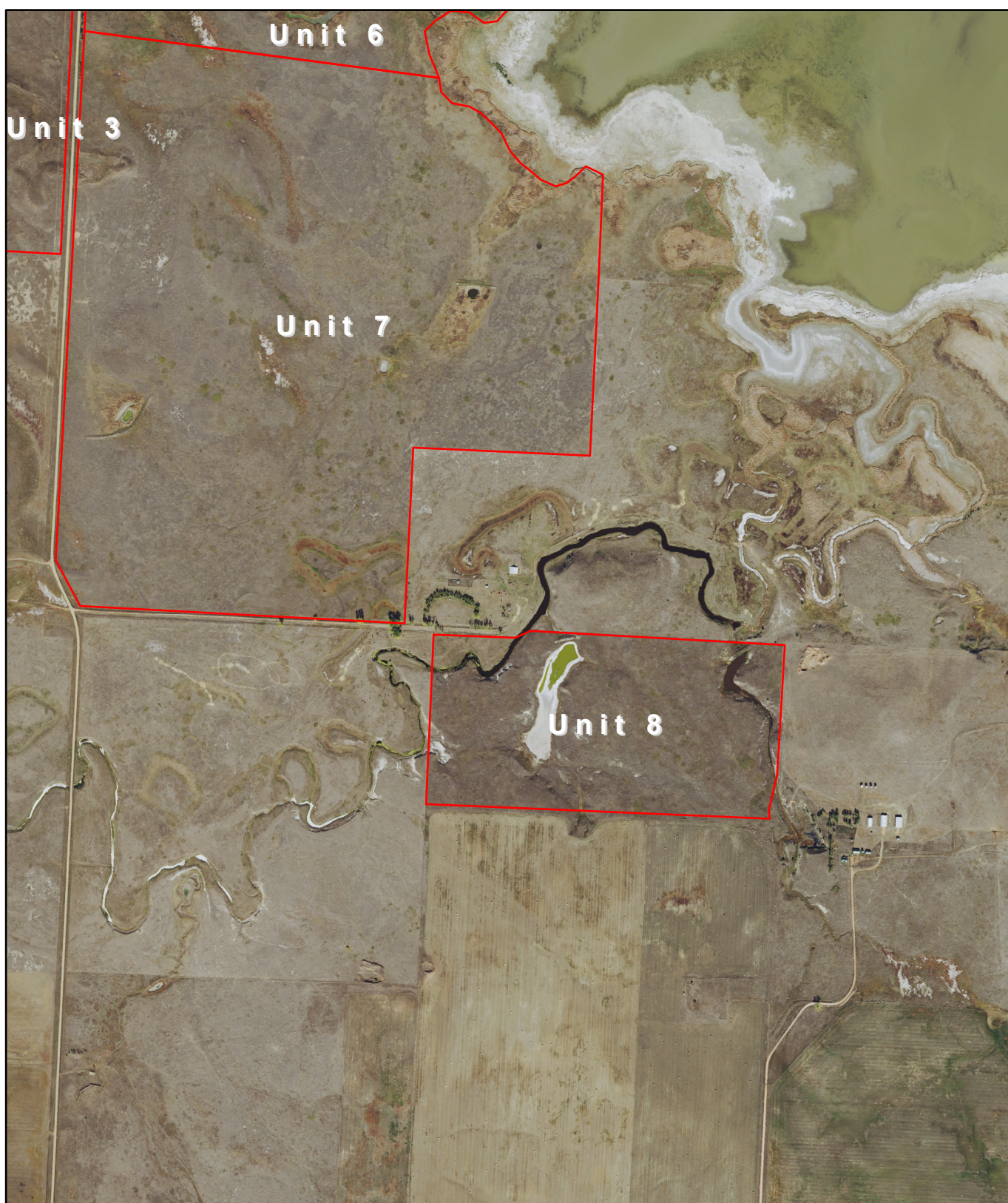


U.S. Fish & Wildlife Service

Lake Ilo NWR (South) Grazing  
Unit 8

T144N - R95W  
Dunn County

Audubon Wetland Management District



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Produced: 2/4/2026  
Basemap: 2021 Dunn County NAIP

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Lake Ilo Management Units

0 0.4 Miles

N  
Datum: NAD 83

2026 Lake Ilo NWR (South)				
Grazing 72 AU				
Cell	Days	Date In	Date Out	Acres
8	20	15-May	4-Jun	77
Total Days		20		



U.S. Fish & Wildlife Service

Lake Ilo NWR (Southeast) Grazing  
Units 14, 15, & 17

T145N - R94W  
Dunn County

Audubon Wetland Management District



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Produced: 2/4/2026  
Basemap: 2021 Dunn County NAIP

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Lake Ilo Management Units

0

1/4 Miles

Datum: NAD 83



2026 Lake Ilo NWR (Southeast)				
Grazing 66 AU				
Cell	Days	Date In	Date Out	Acres
14	24	20-May	13-Jun	73
15	12	13-Jun	25-Jun	39
17	15	25-Jun	10-Jul	56
<b>Total Days</b>	<b>51</b>			

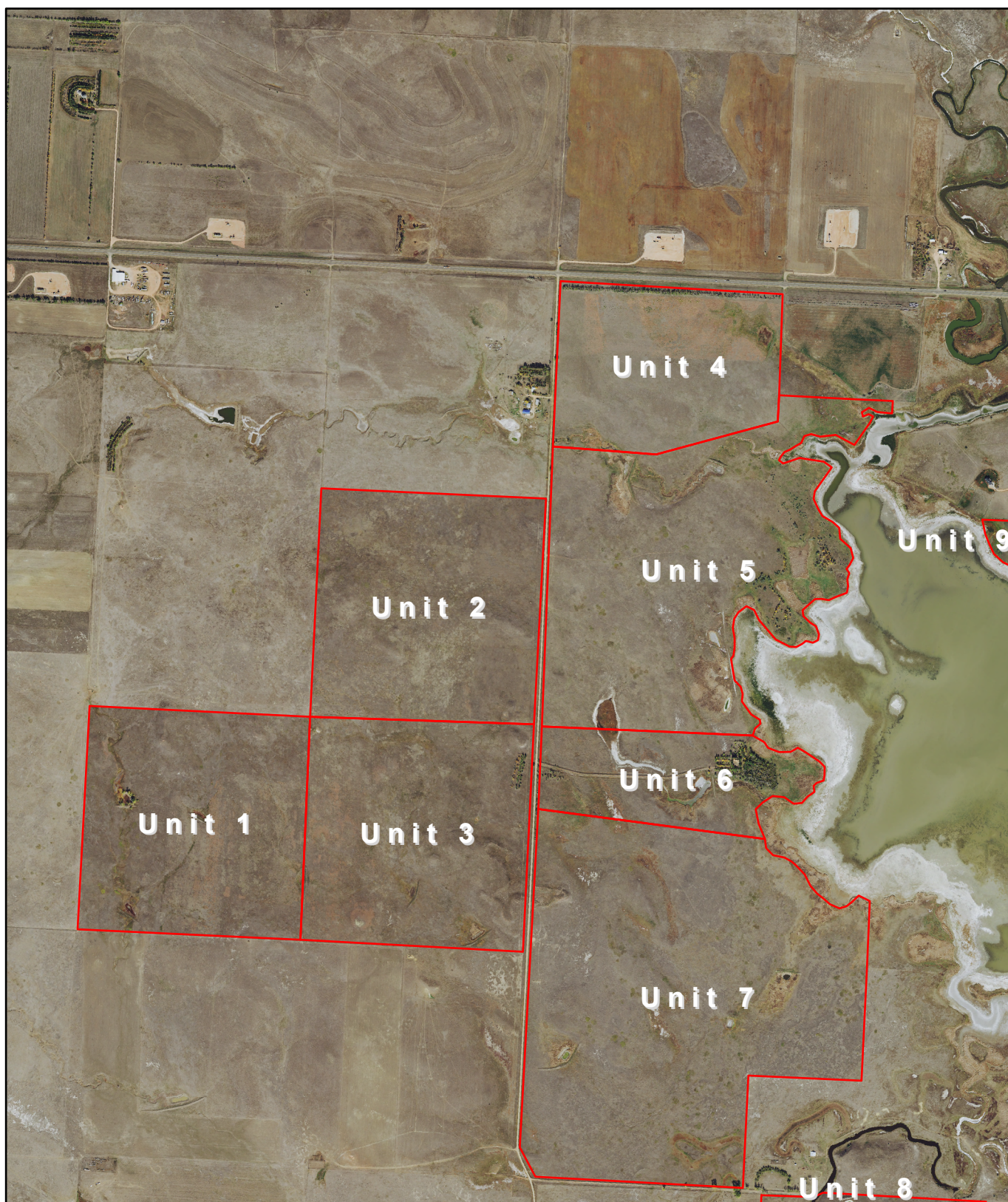


U.S. Fish & Wildlife Service

Lake Ilo NWR (West) Grazing  
Units 1 & 2

T145N - R94W  
Dunn County

Audubon Wetland Management District



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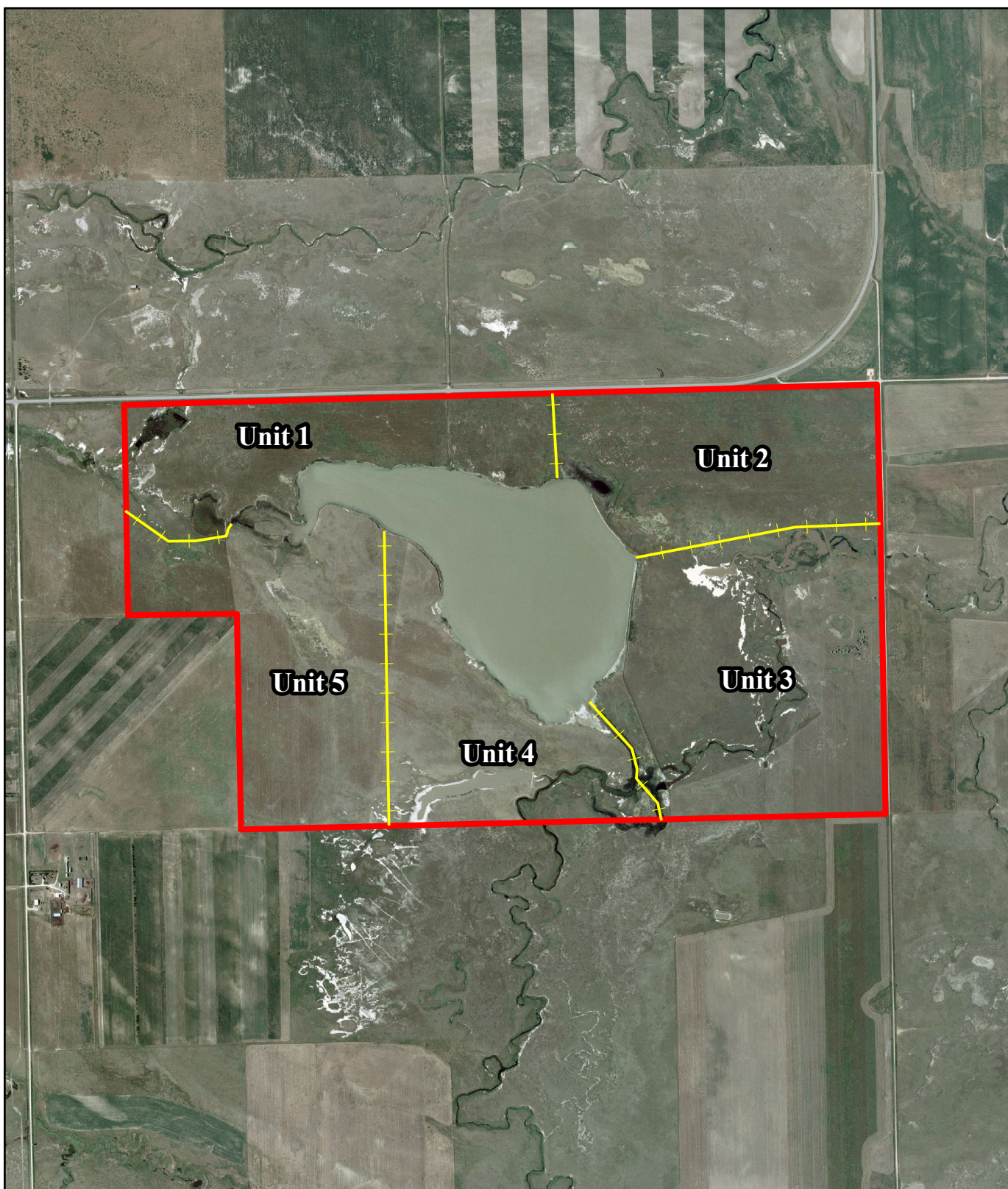
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Lake Ilo Management Units

0 0.6 Miles

N  
Datum: NAD 83

2026 Lake Ilo NWR (West)				
Grazing 132 AU				
Cell	Days	Date In	Date Out	Acres
1	21	20-May	10-Jun	154
2	27	10-Jun	1-Jul	160
<b>Total Days</b>	<b>48</b>			



Produced by Audubon Wetland Management District  
Produced: 1/24/2023  
Basemap: 2003 Slope County NAIP

— Electric Fence/Unit Bndy  
■ NWR Boundary

0 0.25 0.5 Miles

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N  
Datum: NAD 83

2026 White Lake NWR				
Grazing 210 AU				
Cell	Days	Date In	Date Out	Acres
2	16	15-May	31-May	155
1	12	31-May	12-Jun	136
<b>Total Days</b>	<b>28</b>			

2027 White Lake NWR				
Grazing 210 AU				
Cell	Days	Date In	Date Out	Acres
5	18	15-May	2-Jun	186
4	13	2-Jun	15-Jun	138
<b>Total Days</b>	<b>31</b>			

2028 White Lake NWR				
Grazing 210 AU				
Cell	Days	Date In	Date Out	Acres
3	26	15-May	10-Jun	247
2	14	10-Jun	24-Jun	155
1	10	24-Jun	4-Jul	136
<b>Total Days</b>	<b>50</b>			

2029 White Lake NWR				
Grazing 210 AU				
Cell	Days	Date In	Date Out	Acres
4	15	15-May	30-May	138
5	15	30-May	14-Jun	186
1	10	14-Jun	24-Jun	136
<b>Total Days</b>	<b>40</b>			

2030 White Lake NWR				
Grazing 210 AU				
Cell	Days	Date In	Date Out	Acres
2	16	15-May	31-May	155
3	24	31-May	24-Jun	247
<b>Total Days</b>	<b>40</b>			