



COTTONWOOD RANCH GRAZING PLAN
2026-2029

Past_Ne	ACRES	Year_2026	Year_2027	Year_2028	Year_2029
1	217.65	Summer Graze July 1-September 30 annually with 60 pair moved from either CWR 2, 3, or 4	Summer Graze July 1-September 30 annually with 60 pair moved from either CWR 2, 3, or 4	Summer Graze July 1-September 1 annually with 60 pair moved from either CWR 2, 3, or 4	Summer Graze July 1-September 30 annually with 60 pair moved from either CWR 2, 3, or 4
2 A	41.57	Rest	Spring Burn, Low intensity summer graze 1 pair/4 acre with pairs from 4A/4B	Fall Intense Graze 1 pair/acre- 1st 30 day window within October-November. After desired management objective met, move to 2B for remainder of fall grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest
2 B	38.36	Rest	Low intensity summer graze 1 pair/4 acre with pairs from 4A/4B	Spring Intense Graze 1 pair/acre- 1st 30 day window within April-June. After desired management objective met, move to 2A for remainder of spring grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest

COTTONWOOD RANCH GRAZING PLAN
2026-2029

Past_Ne	ACRES	Year_2026	Year_2027	Year_2028	Year_2029
3 A	81.24	Spring Burn (priority) Fall Intense Graze 1 pair/acre- 1st 30 day window within October-November. After desired management objective met, move to 3B for remainder of fall grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest	Low intensity summer graze 1 pair/4 acre with pairs from 2A/2B	
3 B	65.52	Spring Burn, Spring Intense Graze 1 pair/acre- 1st 30 day window within April-June. After desired management objective met, move to 3A for remainder of spring grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest	Low intensity summer graze 1 pair/4 acre with pairs from 2A/2B	
4 A	171.40	Low intensity summer graze 1 pair/4 acre with pairs from 3A/3B	Spring burn, Fall Intense Graze 1 pair/acre- 1st 30 day window within October-November. After desired management objective met, move to 2B for remainder of fall grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest	

COTTONWOOD RANCH GRAZING PLAN
2026-2029

Past_Ne	ACRES	Year_2026	Year_2027	Year_2028	Year_2029
4 B	164.42	Low intensity summer graze 1 pair/4 acre with pairs from 3A/3B	Spring burn, Spring Intense Graze 1 pair/acre- 1st 30 day window within April-June. After desired management objective met, move to 2A for remainder of spring grazing period. All pairs rotated through CWR1, 4A, 4B during July-Sep.	Rest	
5 A	81.15	Early spring high intensity graze May1-May31	Late spring high intensity graze June 1-June 30	Rest	Spring Burn, Late Fall High Intensity graze Sep 15- October 31
5 B	85.13	Late spring high intensity graze June 1-June 30	Rest	Spring Burn (lower priority), Late Fall High Intensity graze Sep 15- October 31	Early spring high intensity graze May1-May31
6	96.39	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.

COTTONWOOD RANCH GRAZING PLAN
2026-2029

Past_Ne	ACRES	Year_2026	Year_2027	Year_2028	Year_2029
7 A	85.15	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, e July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, 5 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually
7 B	81.06	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze JSummer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, uly 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually	Summer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, Burn as able.	Summer Graze July 1-SeptemberSummer Graze July 1-September 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually, 15 annually with pairs moved from either CWR 5A, 5B, 8A, or 8B, variable timing changed annually
8 A	67.38	Rest	Spring Burn, Late Fall High Intensity graze Sep 15-October 31	Early spring high intensity graze May1-May31	Late spring high intensity graze June 1-June 30
8 B	61.58	Late Fall High Intensity graze Sep 15- October 31	Early spring high intensity graze May1-May31	Early spring burn), Late spring high intensity graze June 1-June 30	Rest

COTTONWOOD RANCH GRAZING PLAN
2026-2029

Past_Nº	ACRES	Year_2026	Year_2027	Year_2028	Year_2029
9	121.35	Graze Aug 15-Nov 1, with cattle moved from unit 10	Rest	Spring Burn, Graze May-Aug 15, move to unit 9 for remainder of grazing season	Rest
10	121.89	Graze May-Aug 15, move to unit 9 for remainder of grazing season		Spring burn, Graze Aug 15-Nov 1, with cattle moved from unit 10	
11	74.21	Hay rotation North 1/2 hay mid-late June	Hay rotation South 1/2 hay mid-late June	Hay rotation North 1/2 hay mid-late June	Early Spring burn, Hay rotation South 1/2 hay mid-late June