

2020

BIG GAME MANAGEMENT

INFORMATION SUMMARY



**Prepared for the
Wyoming Game and Fish Commission**

**By
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Science, Research and Analytical Support Section
March 2021**



WYOMING GAME AND FISH DEPARTMENT

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March 30, 2021

MEMORANDUM

TO: Doug Brimeyer, Deputy Division Chief, Wildlife Division
FROM: Grant Frost, Senior Wildlife Biologist
COPY TO: Commission, Director's Office, King, Edberg, File
SUBJECT: 2021 Commission Big Game Management Information Summary

The Bioservices wildlife biologist produces the annual Big Game Management Information Summary for the Wyoming Game and Fish Commission to use in its season setting process. This summary includes herd unit population estimates, sex and age ratios, harvest estimates, and other pertinent statistics. It also includes statewide species summaries and herd unit maps. We make every effort to obtain population estimates for all big game herd units in order to generate statewide population estimates. The recent adoption of alternative objectives [trend count, landowner/hunter satisfaction, limited opportunity (moose and bighorn sheep)] has complicated our ability to generate statewide estimates. For those herd units without population models, we use the best available data, including trend counts and field estimates.

The 2020 harvest and management data provided in the Big Game Management Information Summary are final estimates provided by wildlife biologists. Impacts to big game habitats and populations due to late winter and spring weather events cannot be fully predicted at this time. The statewide 5-year average tables and summary graphs were constructed using final data obtained from prior year Annual Reports.

The Big Game Management Information Summary is a product of collaborative efforts by the Department's wildlife biologists, game wardens, wildlife management coordinators, regional wildlife supervisors, regional office managers, and the harvest survey coordinator.

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CHAPTER 5 – PRONGHORN
STATEWIDE SUMMARY

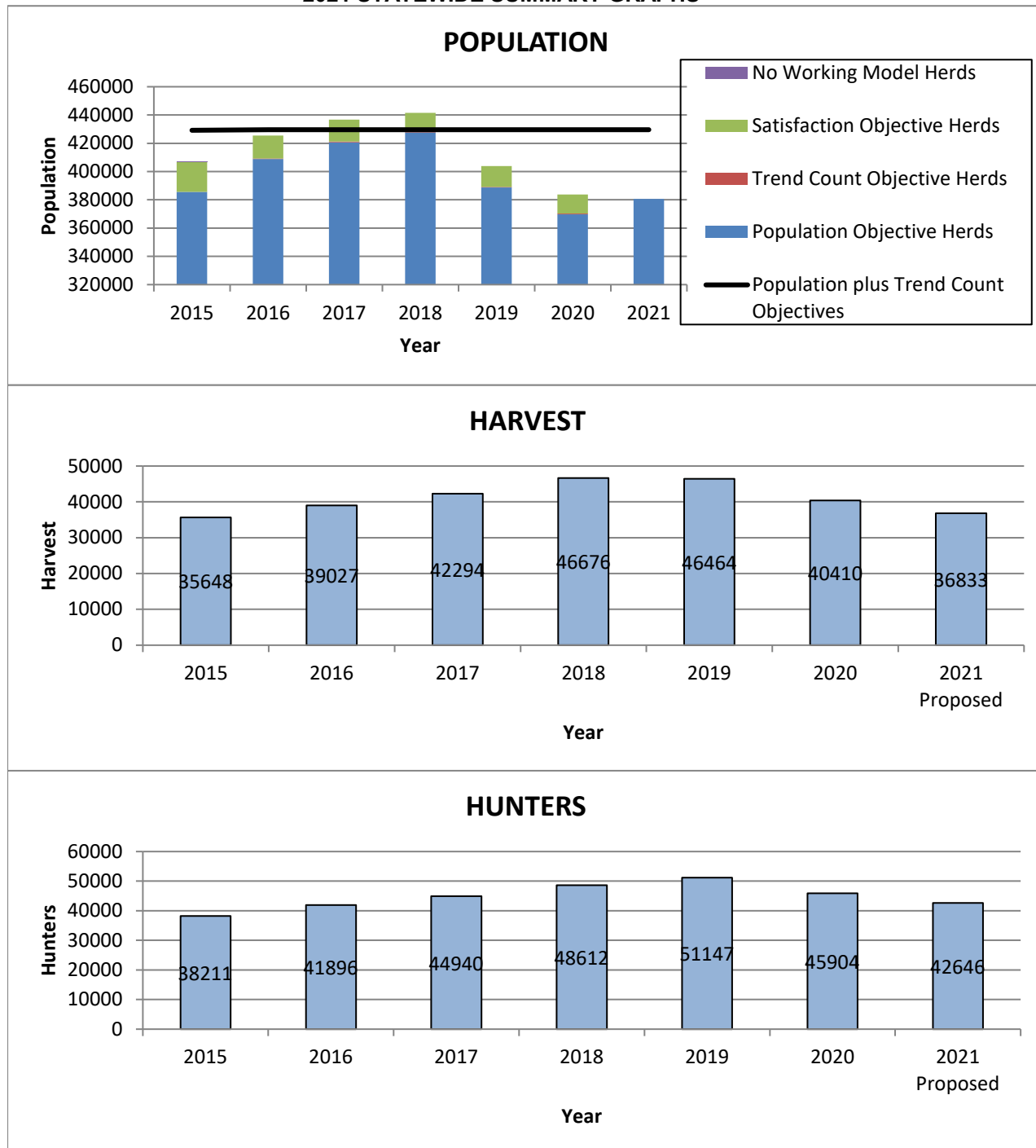
	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
	MODEL OR TREND COUNT			
Post-hunt Population Model (33 Herds)	406,300	374,500	375,000	429,200
Trend Count (1 Herds)	405	460	N/A	400
FIELD ESTIMATE^a				
Landowner/Hunter Satisfaction (6 Herds)	16,300	13,600	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS	388,500			
HARVEST				
HARVEST:	42,022	40,410	36,833	
HUNTERS:	44,961	45,904	42,646	
SUCCESS (%)	93.5	88.0	86.4	
RECREATION DAYS:	150,151	159,689	142,780	
DAYS PER ANIMAL:	3.6	4.0	3.9	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^b				
	NUMBER	PERCENT		
AT OBJECTIVE (\pm 20%)	20	50.0		
BELOW OBJECTIVE (< -20%)	14	35.0		
ABOVE OBJECTIVE (> +20%)	6	15.0		
INCOMPLETE DATA	0	0		
TOTALS:	40	100		

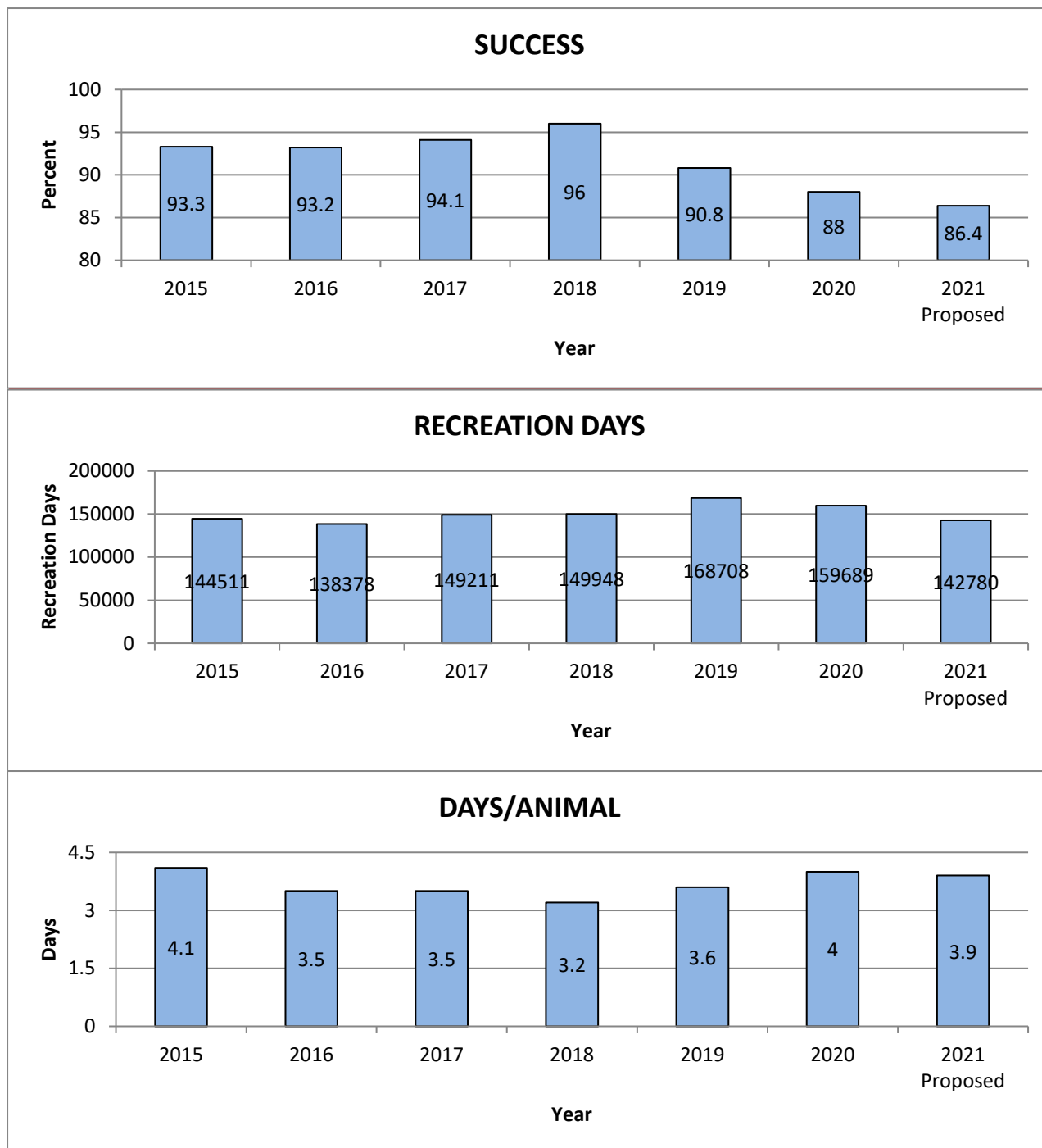
^a Estimates for herds without a working model or trend count are provided by field personnel.

^b Includes objectives based on population, trend count, and landowner satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction herds can either be at or below objective, but not above objective.

CHAPTER 5 - PRONGHORN

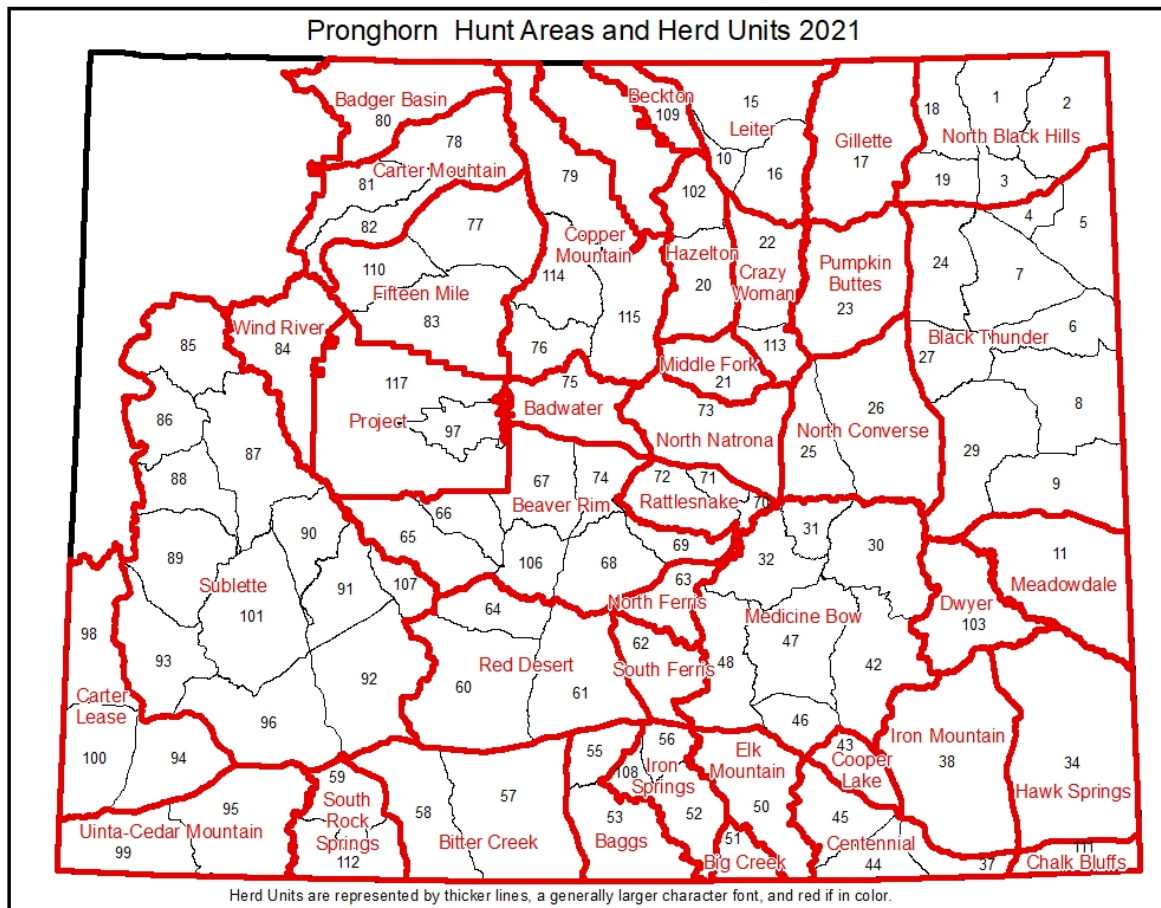
2021 STATEWIDE SUMMARY GRAPHS





CHAPTER 5 – PRONGHORN

2021 HERD UNIT MAP



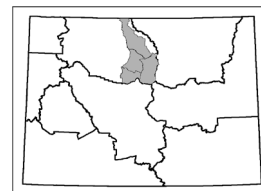
CHAPTER 5 - PRONGHORN

2021 HERD UNIT SUMMARIES

HERD UNIT: PR201 - COPPER MOUNTAIN
HUNT AREA(S): 76, 79, 114, 115
BIOLOGIST: Bart Kroger

PRONGHORN
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

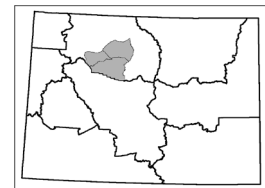
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6376	3600	2786	4800
HARVEST:	932	722	565	
HUNTERS:	969	779	650	
SUCCESS:	96	93	87	
REC DAYS:	3728	3445	3000	
DAYS/ANIMAL:	4	4.8	5.3	
MALES:100 FEMALES:	59	53		
JUVS:100 FEMALES:	69	49		



HERD UNIT: PR204 - FIFTEENMILE
HUNT AREA(S): 77, 83, 110
BIOLOGIST: BART KROGER

PRONGHORN
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

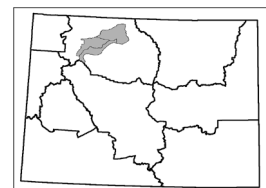
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	4572	4698	3344	4600
HARVEST:	914	534	530	
HUNTERS:	901	573	575	
SUCCESS:	101	93	92	
REC DAYS:	3081	1353	1350	
DAYS/ANIMAL:	3.4	2.5	2.5	
MALES:100 FEMALES:	42	40		
JUVS:100 FEMALES:	60	64		



HERD UNIT: PR205 - CARTER MOUNTAIN
HUNT AREA(S): 78, 81, 82
BIOLOGIST: SAM STEPHENS

PRONGHORN
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	7756	8613	8045	7000
HARVEST:	749	883	923	
HUNTERS:	748	974	1025	
SUCCESS:	100	91	90	
REC DAYS:	2467	3444	3700	
DAYS/ANIMAL:	3.3	3.9	4.0	
MALES:100 FEMALES:	52	56		
JUVS:100 FEMALES:	58	53		



HERD UNIT: PR207 - BADGER BASIN
HUNT AREA(S): 80
BIOLOGIST: TONY MONG

PRONGHORN
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	385	460	425	400
HARVEST:	89	85	185	
HUNTERS:	93	88	190	
SUCCESS:	96	97	97	
REC DAYS:	349	295	500	
DAYS/ANIMAL:	3.9	3.5	2.7	
MALES:100 FEMALES:	40	49		
JUVS:100 FEMALES:	32	34		

HERD UNIT: PR309 - PUMPKIN BUTTES
HUNT AREA(S): 23
BIOLOGIST: ERIKA PECKHAM

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	18730	13100	13200	18000
HARVEST:	2460	2802	2110	
HUNTERS:	2576	3045	2550	
SUCCESS:	95	92	83	
REC DAYS:	8141	8434	8000	
DAYS/ANIMAL:	3.3	3.0	3.8	
MALES:100 FEMALES:	49	49		
JUVS:100 FEMALES:	75	85		

HERD UNIT: PR318 - CRAZY WOMAN
HUNT AREA(S): 22, 113
BIOLOGIST: CHEYENNE STEWART

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	10756	12312	13030	11000
HARVEST:	1693	1483	1630	
HUNTERS:	1861	1703	1850	
SUCCESS:	91	87	88	
REC DAYS:	6248	6141	6200	
DAYS/ANIMAL:	3.7	4.1	3.8	
MALES:100 FEMALES:	50	46		
JUVS:100 FEMALES:	77	66		

HERD UNIT: PR320 - HAZELTON
HUNT AREA(S): 20, 102
BIOLOGIST: CHEYENNE STEWART

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 59%, H 76%	L 75%, H 70%	L 70%, H 70%	60%
HARVEST:	1172	1011	1100	
HUNTERS:	1388	1358	1360	
SUCCESS:	84	74	81	
REC DAYS:	5437	5695	5500	
DAYS/ANIMAL:	4.6	5.6	5	
MALES:100 FEMALES:	78	63		
JUVS:100 FEMALES:	80	71		

HERD UNIT: PR321 - LEITER
HUNT AREA(S): 10, 15, 16
BIOLOGIST: TIM THOMAS

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 57%, H 78%	L 66%, H 65%	L 60%, H 70%	60%
HARVEST:	1837	1519	1600	
HUNTERS:	2284	2253	2250	
SUCCESS:	80	67	71	
REC DAYS:	7684	8144	8000	
DAYS/ANIMAL:	4.2	5.4	5	
MALES:100 FEMALES:	52	41		
JUVS:100 FEMALES:	67	58		

HERD UNIT: PR339 - NORTH BLACK HILLS
HUNT AREA(S): 1-3, 18, 19
BIOLOGIST: ERIKA PECKHAM

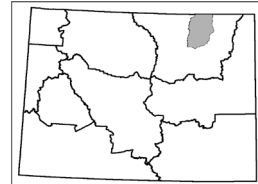
PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	14473	13600	14500	17000
HARVEST:	1316	1221	932	
HUNTERS:	1460	1354	1035	
SUCCESS:	90	90	90	
REC DAYS:	5015	4313	4000	
DAYS/ANIMAL:	3.8	3.5	4.3	
MALES:100 FEMALES:	46	39		
JUVS:100 FEMALES:	76	66		

HERD UNIT: PR351 - GILLETTE
HUNT AREA(S): 17
BIOLOGIST: ERIKA PECKHAM

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: RECREATIONAL

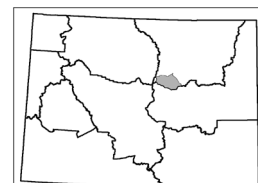
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	10326	8250	8760	11000
HARVEST:	1090	775	585	
HUNTERS:	1263	1033	850	
SUCCESS:	86	75	69	
REC DAYS:	4360	3262	2800	
DAYS/ANIMAL:	4	4.2	4.8	
MALES:100 FEMALES:	48	45		
JUVS:100 FEMALES:	56	43		



HERD UNIT: PR352 - MIDDLE FORK
HUNT AREA(S): 21
BIOLOGIST: CHEYENNE STEWART

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: RECREATIONAL

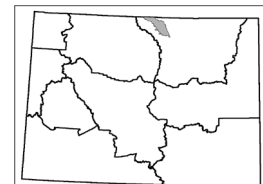
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6050	6080	5797	6000
HARVEST:	578	493	528	
HUNTERS:	662	731	650	
SUCCESS:	87	67	81	
REC DAYS:	2288	2763	2300	
DAYS/ANIMAL:	4.0	5.6	4.4	
MALES:100 FEMALES:	54	45		
JUVS:100 FEMALES:	78	68		



HERD UNIT: PR355 - BECKTON
HUNT AREA(S): 109
BIOLOGIST: TIM THOMAS

PRONGHORN
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

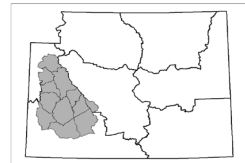
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 45%, H 80%	L 52%, H 69%	L 60%, H 70%	60%
HARVEST:	384	379	380	
HUNTERS:	499	509	500	
SUCCESS:	77	74	76	
REC DAYS:	1897	2209	2000	
DAYS/ANIMAL:	4.9	5.8	5.3	
MALES:100 FEMALES:	28	31		
JUVS:100 FEMALES:	63	64		



HERD UNIT: PR401 - SUBLETTE
HUNT AREA(S): 85-93, 96, 101, 107
BIOLOGIST: PATRICK BURKE

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

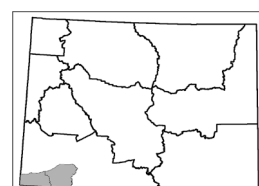
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	35720	38000	38000	48000
HARVEST:	3009	3072	3275	
HUNTERS:	3089	3072	3650	
SUCCESS:	97	100	90	
REC DAYS:	10183	10090	11000	
DAYS/ANIMAL:	3.4	3.3	3.4	
MALES:100 FEMALES:	55	57		
JUVS:100 FEMALES:	60	61		



HERD UNIT: PR411 - UNTA-CEDAR MOUNTAIN
HUNT AREA(S): 95, 99
BIOLOGIST: JEFF SHORT

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

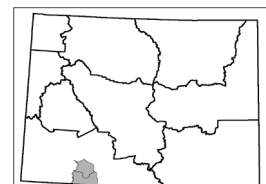
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6043	6913	6666	10000
HARVEST:	868	704	700	
HUNTERS:	931	796	800	
SUCCESS:	93	88	88	
REC DAYS:	3618	3604	3500	
DAYS/ANIMAL:	4.2	5.1	5	
MALES:100 FEMALES:	58	59		
JUVS:100 FEMALES:	47	46		



HERD UNIT: PR412 - SOUTH ROCK SPRINGS
HUNT AREA(S): 59, 112
BIOLOGIST: PATRICK BURKE

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

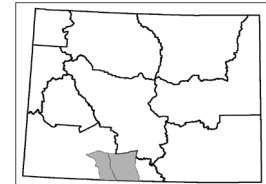
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6720	5550	5300	6500
HARVEST:	392	293	290	
HUNTERS:	420	357	360	
SUCCESS:	93	82	81	
REC DAYS:	1381	1497	1500	
DAYS/ANIMAL:	3.5	5.1	5.2	
MALES:100 FEMALES:	47	39		
JUVS:100 FEMALES:	43	52		



HERD UNIT: PR414 - BITTER CREEK
HUNT AREA(S): 57, 58
BIOLOGIST: PHILIP DAMM

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

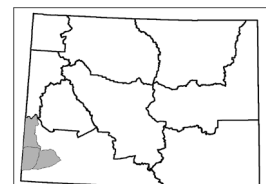
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	13176	10968	11000	13000
HARVEST:	458	437	470	
HUNTERS:	475	526	540	
SUCCESS:	96	83	87	
REC DAYS:	1748	2010	1800	
DAYS/ANIMAL:	3.8	4.6	3.8	
MALES:100 FEMALES:	58	53		
JUVS:100 FEMALES:	39	46		



HERD UNIT: PR419 - CARTER LEASE
HUNT AREA(S): 94, 98, 100
BIOLOGIST: JEFF SHORT

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

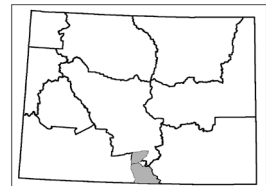
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	5806	6844	6597	6000
HARVEST:	1414	1187	1200	
HUNTERS:	1487	1386	1400	
SUCCESS:	95	86	86	
REC DAYS:	5448	5196	5200	
DAYS/ANIMAL:	3.9	4.4	4.3	
MALES:100 FEMALES:	56	54		
JUVS:100 FEMALES:	61	55		



HERD UNIT: PR438 - BAGGS
HUNT AREA(S): 53, 55
BIOLOGIST: PHILIP DAMM

PRONGHORN
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

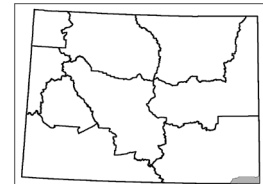
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	7721	6866	7153	9000
HARVEST:	551	286	365	
HUNTERS:	524	293	375	
SUCCESS:	105	98	97	
REC DAYS:	1529	912	1000	
DAYS/ANIMAL:	2.8	3.2	2.7	
MALES:100 FEMALES:	59	65		
JUVS:100 FEMALES:	52	57		



HERD UNIT: PR520 - CHALK BLUFFS
HUNT AREA(S): 111
BIOLOGIST: MARTIN HICKS

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: PRIVATE LAND

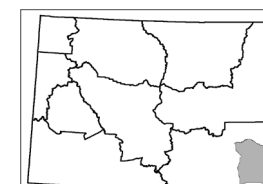
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 79%, H 91%	L 54%, H 90%	L 60%, H 60%	60%
HARVEST:	135	166	165	
HUNTERS:	134	187	185	
SUCCESS:	101	89	89	
REC DAYS:	477	975	975	
DAYS/ANIMAL:	3.5	5.9	5.9	
MALES:100 FEMALES:	37	62		
JUVS:100 FEMALES:	66	47		



HERD UNIT: PR521 - HAWK SPRINGS
HUNT AREA(S): 34
BIOLOGIST: MARTIN HICKS

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

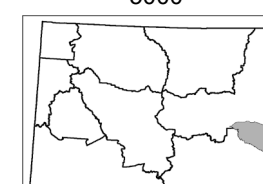
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	9940	8600	8600	6000
HARVEST:	1145	787	620	
HUNTERS:	1439	970	755	
SUCCESS:	80	81	82	
REC DAYS:	4888	3477	3000	
DAYS/ANIMAL:	4.3	4.4	4.8	
MALES:100 FEMALES:	41	43		
JUVS:100 FEMALES:	46	33		



HERD UNIT: PR522 - MEADOWDALE
HUNT AREA(S): 11
BIOLOGIST: MARTIN HICKS

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

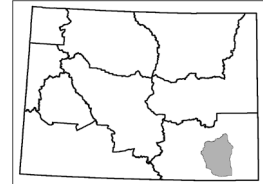
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6820	5100	4900	5000
HARVEST:	616	503	390	
HUNTERS:	680	612	485	
SUCCESS:	91	82	80	
REC DAYS:	2188	2477	2000	
DAYS/ANIMAL:	3.6	4.9	5.1	
MALES:100 FEMALES:	41	34		
JUVS:100 FEMALES:	46	37		



HERD UNIT: PR523 - IRON MOUNTAIN
HUNT AREA(S): 38
BIOLOGIST: LEE KNOX

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

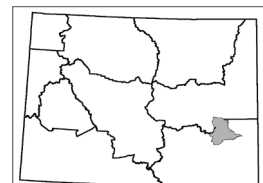
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	11371	7945	7800	13000
HARVEST:	1432	725	710	
HUNTERS:	1720	986	850	
SUCCESS:	83	74	84	
REC DAYS:	6344	3472	3500	
DAYS/ANIMAL:	4.4	4.8	4.9	
MALES:100 FEMALES:	51	43		
JUVS:100 FEMALES:	60	40		



HERD UNIT: PR524 - DWYER
HUNT AREA(S): 103
BIOLOGIST: MARTIN HICKS

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

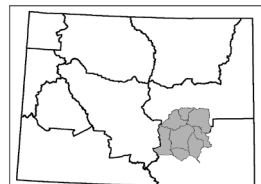
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	4640	3300	3300	4000
HARVEST:	688	407	280	
HUNTERS:	776	601	410	
SUCCESS:	89	68	68	
REC DAYS:	2431	1898	1400	
DAYS/ANIMAL:	3.5	4.7	5	
MALES:100 FEMALES:	46	31		
JUVS:100 FEMALES:	41	26		



HERD UNIT: PR525 - MEDICINE BOW
HUNT AREA(S): 30-32, 42, 46-48
BIOLOGIST: LEE KNOX

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

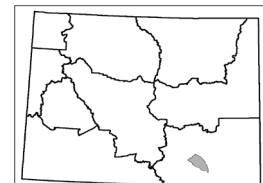
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	45680	38400	44900	40000
HARVEST:	2951	3502	3000	
HUNTERS:	3164	4120	3450	
SUCCESS:	93	85	87	
REC DAYS:	8611	13107	9000	
DAYS/ANIMAL:	2.9	3.7	3	
MALES:100 FEMALES:	49	38		
JUVS:100 FEMALES:	70	60		



HERD UNIT: PR526 - COOPER LAKE
HUNT AREA(S): 43
BIOLOGIST: KEATON WEBER

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

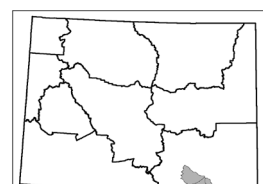
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	5740	4568	4154	3000
HARVEST:	805	799	846	
HUNTERS:	932	1105	1016	
SUCCESS:	86	72	83	
REC DAYS:	2883	3878	3380	
DAYS/ANIMAL:	3.6	4.9	4.0	
MALES:100 FEMALES:	58	37		
JUVS:100 FEMALES:	83	68		



HERD UNIT: PR527 - CENTENNIAL
HUNT AREA(S): 37, 44, 45
BIOLOGIST: LEE KNOX

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

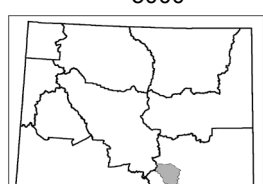
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	12439	10200	10000	14000
HARVEST:	1019	879	1000	
HUNTERS:	1089	1075	1250	
SUCCESS:	94	82	80	
REC DAYS:	3653	4603	3700	
DAYS/ANIMAL:	3.6	5.2	3.7	
MALES:100 FEMALES:	45	38		
JUVS:100 FEMALES:	58	52		



HERD UNIT: PR528 - ELK MOUNTAIN
HUNT AREA(S): 50
BIOLOGIST: TEAL CUFAUDE

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

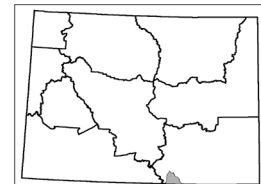
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	5115	6131	6050	5000
HARVEST:	347	400	425	
HUNTERS:	366	437	450	
SUCCESS:	95	92	94	
REC DAYS:	1153	1319	1400	
DAYS/ANIMAL:	3.3	3.3	3.3	
MALES:100 FEMALES:	45	40		
JUVS:100 FEMALES:	55	50		



HERD UNIT: PR529 - BIG CREEK
HUNT AREA(S): 51
BIOLOGIST: TEAL CUFAUDE

PRONGHORN
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

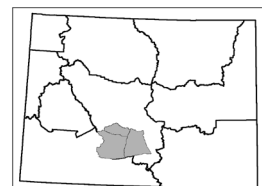
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	624	930	815	800
HARVEST:	134	158	164	
HUNTERS:	135	180	180	
SUCCESS:	99	88	91	
REC DAYS:	469	601	600	
DAYS/ANIMAL:	3.5	3.8	3.7	
MALES:100 FEMALES:	63	91		
JUVS:100 FEMALES:	53	62		



HERD UNIT: PR615 - RED DESERT
HUNT AREA(S): 60, 61, 64
BIOLOGIST: GREG HIATT

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

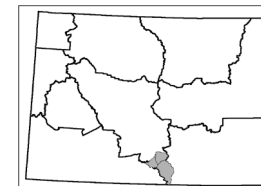
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	14926	7650	7100	15000
HARVEST:	270	275	310	
HUNTERS:	291	334	365	
SUCCESS:	93	82	85	
REC DAYS:	923	1203	1225	
DAYS/ANIMAL:	3.4	4.4	4.0	
MALES:100 FEMALES:	57	55		
JUVS:100 FEMALES:	55	45		



HERD UNIT: PR630 - IRON SPRINGS
HUNT AREA(S): 52, 56, 108
BIOLOGIST: GREG HIATT

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

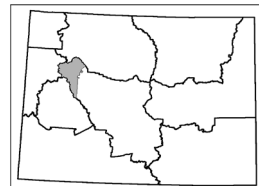
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	13270	6975	7260	12000
HARVEST:	750	767	515	
HUNTERS:	733	786	595	
SUCCESS:	102	98	87	
REC DAYS:	2534	3079	1800	
DAYS/ANIMAL:	3.4	4.0	3.5	
MALES:100 FEMALES:	54	49		
JUVS:100 FEMALES:	48	42		



HERD UNIT: PR631 - WIND RIVER
HUNT AREA(S): 84
BIOLOGIST: GREG ANDERSON

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

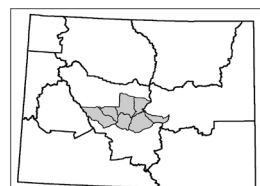
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Hunter SATISFACTION OBJECTIVE
SATISFACTION:	H 86%	H 91%	H 90%	60%
HARVEST:	116	131	125	
HUNTERS:	129	119	120	
SUCCESS:	90	110	104	
REC DAYS:	686	626	700	
DAYS/ANIMAL:	5.9	4.8	5.6	
MALES:100 FEMALES:	31	54		
JUVS:100 FEMALES:	43	52		



HERD UNIT: PR632 - BEAVER RIM
HUNT AREA(S): 65-69, 74, 106
BIOLOGIST: STAN HARTER

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

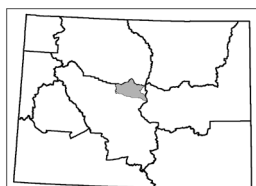
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	25333	23600	24264	25000
HARVEST:	1580	1997	1540	
HUNTERS:	1643	2113	1700	
SUCCESS:	96	95	91	
REC DAYS:	5108	6009	5500	
DAYS/ANIMAL:	3.2	3.0	3.6	
MALES:100 FEMALES:	58	58		
JUVS:100 FEMALES:	59	43		



HERD UNIT: PR634 - BADWATER
HUNT AREA(S): 75
BIOLOGIST: GREG ANDERSON

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	4485	3750	3436	3000
HARVEST:	673	740	460	
HUNTERS:	690	733	425	
SUCCESS:	98	101	108	
REC DAYS:	1972	1820	1300	
DAYS/ANIMAL:	2.9	2.5	2.8	
MALES:100 FEMALES:	67	47		
JUVS:100 FEMALES:	69	53		



HERD UNIT: PR635 - PROJECT
HUNT AREA(S): 97, 117
BIOLOGIST: GREG ANDERSON

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 50%, H 92%	L 69%, H 90%	L 65%, H 90%	60%
HARVEST:	473	468	400	
HUNTERS:	454	423	400	
SUCCESS:	104	111	100	
REC DAYS:	1685	2167	2000	
DAYS/ANIMAL:	3.6	4.6	5	
MALES:100 FEMALES:	41	34		
JUVS:100 FEMALES:	53	30		

HERD UNIT: PR636 - NORTH FERRIS
HUNT AREA(S): 63
BIOLOGIST: GREG HIATT

PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	7230	3540	4040	5000
HARVEST:	502	632	270	
HUNTERS:	541	757	340	
SUCCESS:	93	83	79	
REC DAYS:	1461	2420	910	
DAYS/ANIMAL:	2.9	3.8	3.4	
MALES:100 FEMALES:	65	73		
JUVS:100 FEMALES:	73	33		

HERD UNIT: PR637 - SOUTH FERRIS
HUNT AREA(S): 62
BIOLOGIST: GREG HIATT

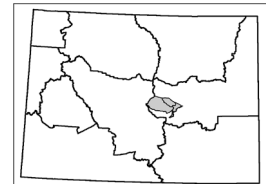
PRONGHORN
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	5580	2560	2615	6500
HARVEST:	172	66	75	
HUNTERS:	183	86	90	
SUCCESS:	94	77	83	
REC DAYS:	552	287	290	
DAYS/ANIMAL:	3.2	4.3	3.9	
MALES:100 FEMALES:	62	55		
JUVS:100 FEMALES:	45	20		

HERD UNIT: PR745 - RATTLESNAKE
HUNT AREA(S): 70-72
BIOLOGIST: HEATHER O'BRIEN

PRONGHORN
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

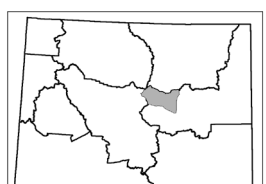
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	10815	13062	13459	12000
HARVEST:	604	1112	1410	
HUNTERS:	614	1197	1500	
SUCCESS:	98	93	94	
REC DAYS:	1716	4277	4600	
DAYS/ANIMAL:	2.8	3.8	3.3	
MALES:100 FEMALES:	52	69		
JUVS:100 FEMALES:	69	54		



HERD UNIT: PR746 - NORTH NATRONA
HUNT AREA(S): 73
BIOLOGIST: HEATHER O'BRIEN

PRONGHORN
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

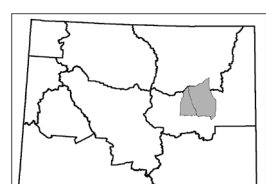
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	20107	17061	16042	11000
HARVEST:	1565	2011	1525	
HUNTERS:	1650	2160	1600	
SUCCESS:	95	93	95	
REC DAYS:	5194	7905	5600	
DAYS/ANIMAL:	3.3	3.9	3.7	
MALES:100 FEMALES:	59	69		
JUVS:100 FEMALES:	78	54		



HERD UNIT: PR748 - NORTH CONVERSE
HUNT AREA(S): 25, 26
BIOLOGIST: MATT HUIZENGA

PRONGHORN
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

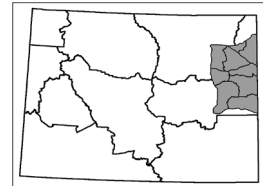
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	21194	27482	30000	28000
HARVEST:	2043	2367	2300	
HUNTERS:	2135	2639	2500	
SUCCESS:	96	90	92	
REC DAYS:	6038	8343	8000	
DAYS/ANIMAL:	3.0	3.5	3.5	
MALES:100 FEMALES:	59	68		
JUVS:100 FEMALES:	79	66		



HERD UNIT: PR750 - BLACK THUNDER
HUNT AREA(S): 4-9, 24, 27, 29
BIOLOGIST: JOE SANDRINI

PRONGHORN
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	39750	36362	37700	49000
HARVEST:	4097	3632	2935	
HUNTERS:	4540	4067	3370	
SUCCESS:	90	89	87	
REC DAYS:	14584	12939	10550	
DAYS/ANIMAL:	3.6	3.6	3.6	
MALES:100 FEMALES:	48	43		
JUVS:100 FEMALES:	72	61		



CHAPTER 6 – MULE DEER

STATEWIDE SUMMARY

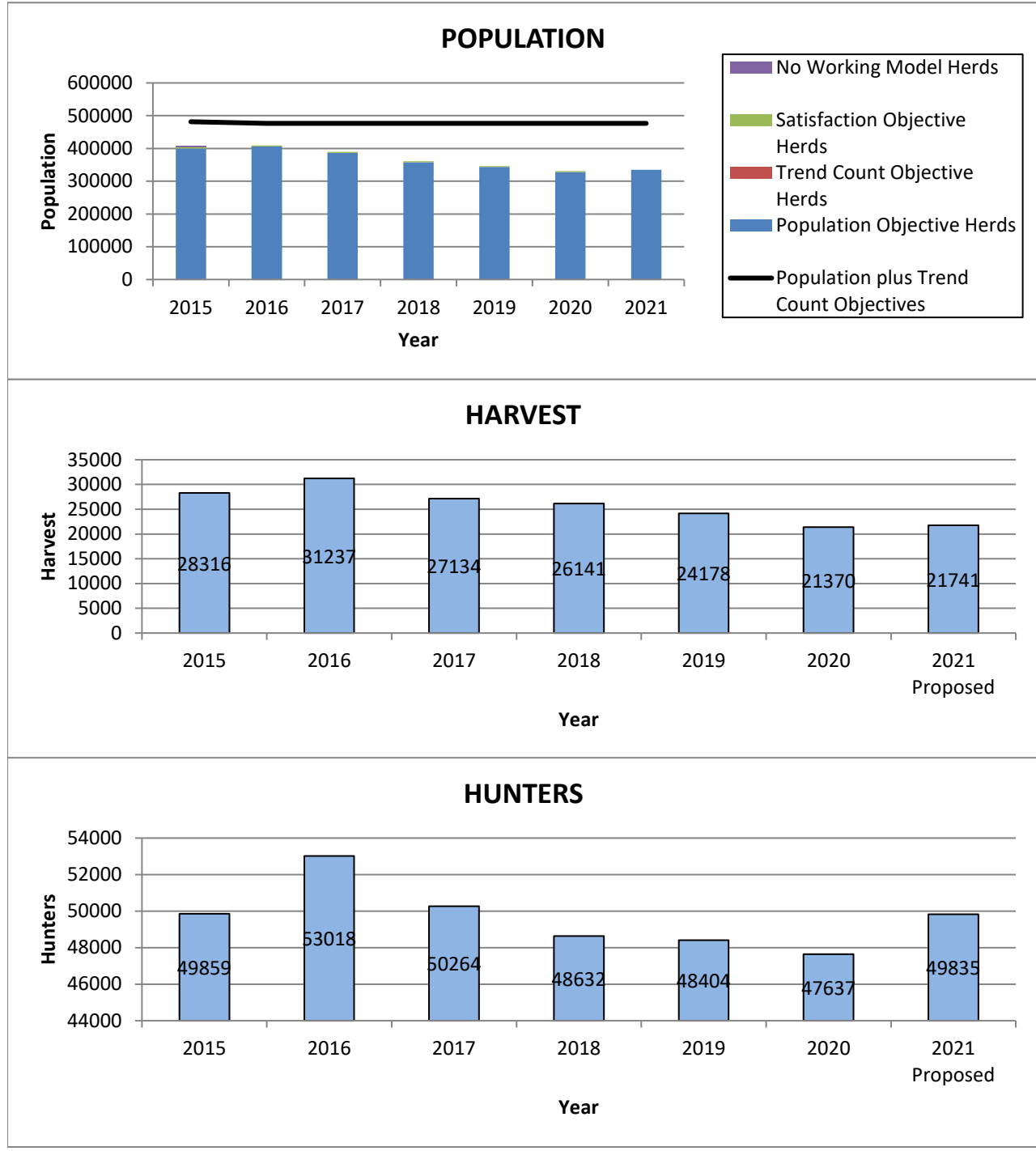
	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
	MODEL OR TREND COUNT			
Post-hunt Population Model (34 Herds)	378,600	328,250	335,300	476,600
Trend Count (0 Herds)	N/A	N/A	N/A	N/A
FIELD ESTIMATE^a				
Landowner/Hunter Satisfaction (3 Herds)	3,300	2,450	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS	330,700			
HARVEST				
HARVEST:	27,401	21,370	21,741	
HUNTERS:	50,035	47,637	49,835	
SUCCESS (%)	54.7	44.9	44.0	
RECREATION DAYS:	243,581	245,992	232,350	
DAYS PER ANIMAL:	8.9	11.5	11	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^b				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE (\pm 20%)	8	21.6		
BELOW OBJECTIVE (< -20%)	29	78.4		
ABOVE OBJECTIVE (> +20%)	0	0		
INCOMPLETE DATA	0	0		
TOTALS:	37	100		

^a Estimates for herds without a working model or trend count are provided by field personnel.

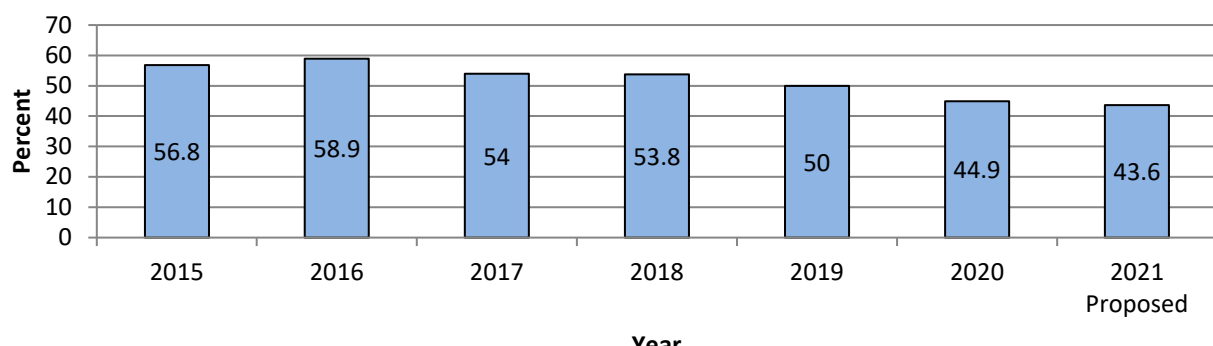
^b Includes objectives based on population, trend count, and landowner/hunter satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction herds can either be at or below objective, but not above objective.

CHAPTER 6 - MULE DEER

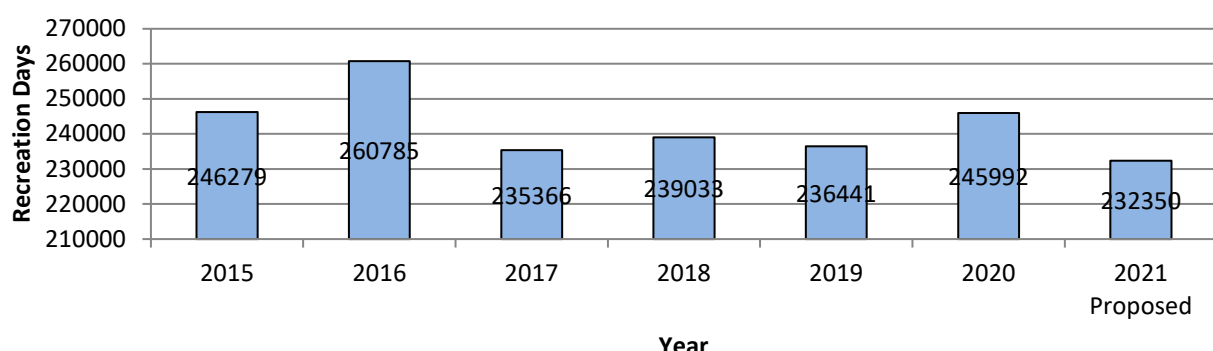
2021 STATEWIDE SUMMARY GRAPHS



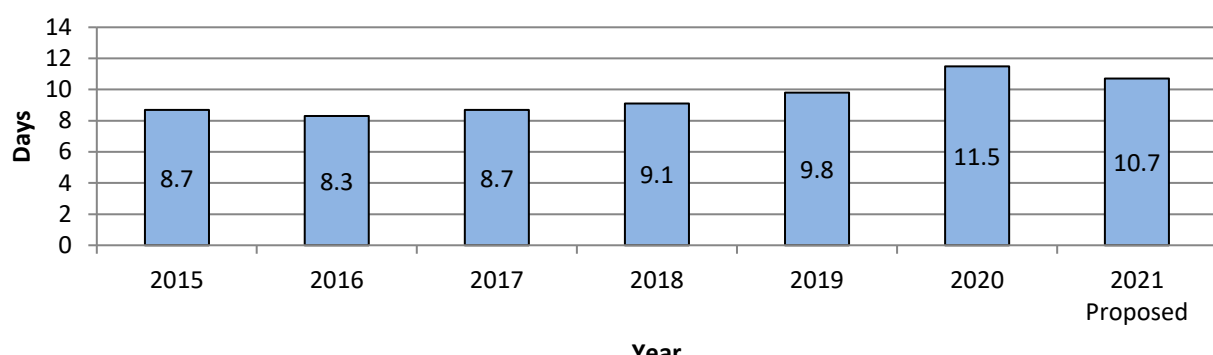
SUCCESS



RECREATION DAYS

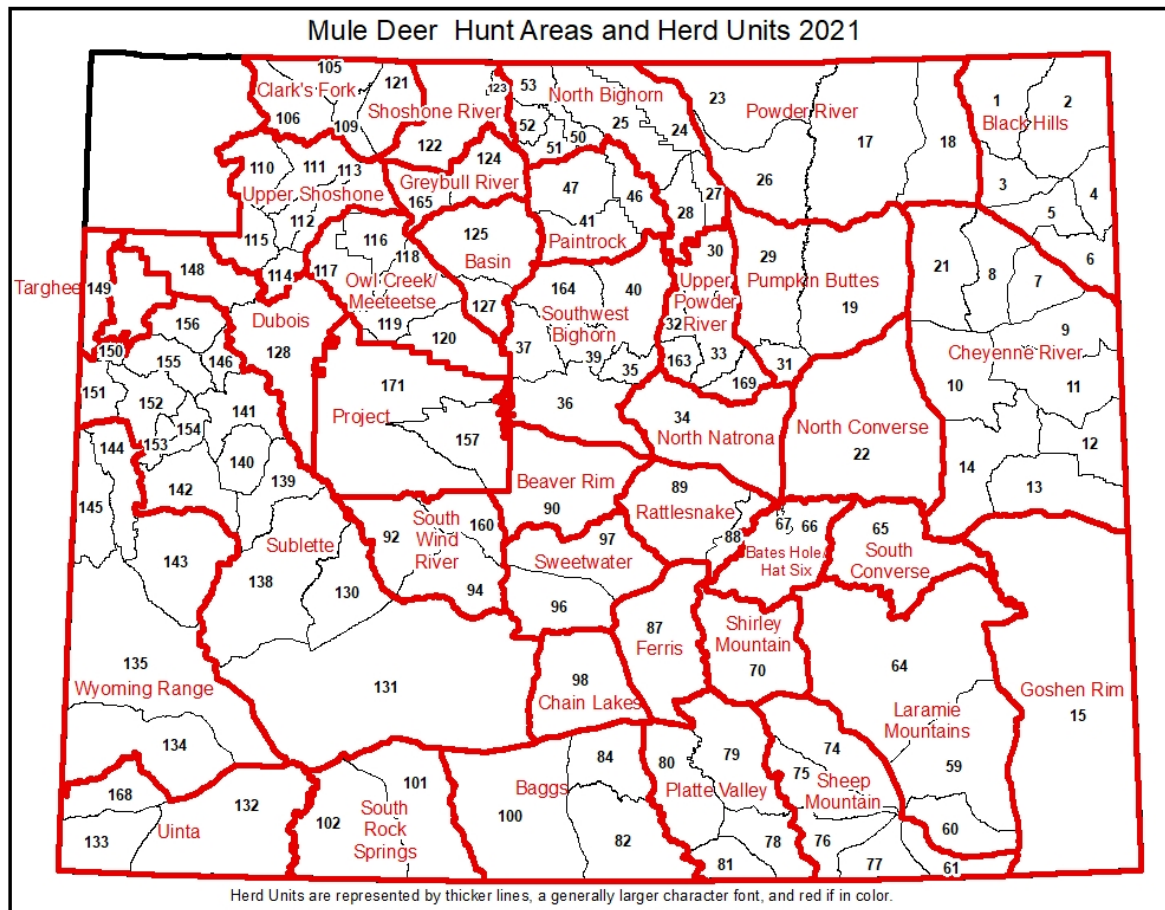


DAY/ANIMAL



CHAPTER 6 – MULE DEER

2021 HERD UNIT MAP



CHAPTER 6 - MULE DEER

2021 HERD UNIT SUMMARIES

HERD UNIT: MD101 - TARGHEE

HUNT AREA(S): 149, 900

BIOLOGIST: ALYSON COURTEMANCH

MULE DEER

JACKSON REGION

MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Hunter SATISFACTION OBJECTIVE
SATISFACTION:	H 55%	H 48%	H 60%	60%
HARVEST:	22	13	25	
HUNTERS:	83	84	85	
SUCCESS:	27	15	29	
REC DAYS:	428	415	400	
DAYS/ANIMAL:	19.5	31.9	16	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

HERD UNIT: MD104 - SUBLLETTE

HUNT AREA(S): 130, 131, 138-142, 146, 150-156, 162

BIOLOGIST: DEAN CLAUSE

MULE DEER

PINEDALE REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	23094	21103	23800	32000
HARVEST:	1540	1628	1600	
HUNTERS:	4289	4521	4500	
SUCCESS:	36	36	36	
REC DAYS:	22767	24601	24600	
DAYS/ANIMAL:	14.8	15.1	15.4	
MALES:100 FEMALES:	39	35		
JUVS:100 FEMALES:	62	67		

HERD UNIT: MD131 - WYOMING RANGE

HUNT AREA(S): 134, 135, 143-145

BIOLOGIST: GARY FRALICK

MULE DEER

JACKSON REGION

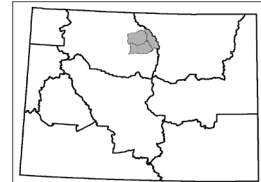
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	33340	28850	27500	40000
HARVEST:	2258	1574	1937	
HUNTERS:	5583	5331	5400	
SUCCESS:	40	30	36	
REC DAYS:	30774	30240	31000	
DAYS/ANIMAL:	13.6	19.2	16.0	
MALES:100 FEMALES:	34	26		
JUVS:100 FEMALES:	58	66		

HERD UNIT: MD207 - PAINTROCK
HUNT AREA(S): 41, 46, 47
BIOLOGIST: SAM STEPHENS

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

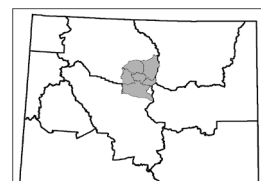
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	7982	6344	6340	11000
HARVEST:	712	602	635	
HUNTERS:	1344	1298	1200	
SUCCESS:	53	46	53	
REC DAYS:	5876	5763	5600	
DAYS/ANIMAL:	8.3	9.6	8.8	
MALES:100 FEMALES:	27	22		
JUVS:100 FEMALES:	64	61		



HERD UNIT: MD208 - SOUTHWEST BIGHORNS
HUNT AREA(S): 35-37, 39, 40, 164
BIOLOGIST: BART KROGER

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

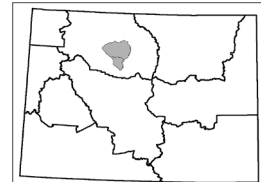
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	12255	11514	11624	16000
HARVEST:	1282	834	620	
HUNTERS:	2043	1841	1500	
SUCCESS:	63	45	41	
REC DAYS:	8535	8003	6500	
DAYS/ANIMAL:	6.7	9.6	10.5	
MALES:100 FEMALES:	37	29		
JUVS:100 FEMALES:	64	61		



HERD UNIT: MD209 - BASIN
HUNT AREA(S): 125, 127
BIOLOGIST: BART KROGER

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

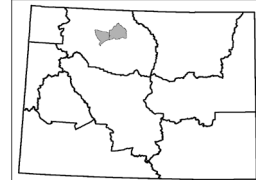
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	2507	2137	1942	3600
HARVEST:	133	77	75	
HUNTERS:	283	248	200	
SUCCESS:	47	31	38	
REC DAYS:	1099	1075	800	
DAYS/ANIMAL:	8.3	14.0	10.7	
MALES:100 FEMALES:	36	32		
JUVS:100 FEMALES:	62	62		



HERD UNIT: MD210 - GREYBULL RIVER
HUNT AREA(S): 124, 165
BIOLOGIST: SAM STEPHENS

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

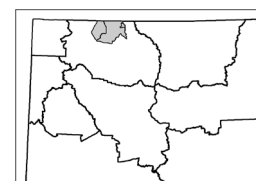
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3568	2412	3000	4000
HARVEST:	490	302	250	
HUNTERS:	865	710	600	
SUCCESS:	57	43	42	
REC DAYS:	3175	2741	2400	
DAYS/ANIMAL:	6.5	9.1	9.6	
MALES:100 FEMALES:	34	27		
JUVS:100 FEMALES:	77	42		



HERD UNIT: MD211 - SHOSHONE RIVER
HUNT AREA(S): 121-123
BIOLOGIST: SAM STEPHENS

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

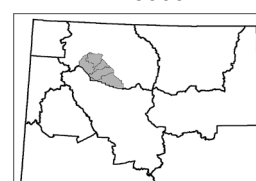
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3262	3465	4000	5000
HARVEST:	684	578	600	
HUNTERS:	1500	1361	1200	
SUCCESS:	46	42	50	
REC DAYS:	5898	4981	5000	
DAYS/ANIMAL:	8.6	8.6	8.3	
MALES:100 FEMALES:	35	24		
JUVS:100 FEMALES:	83	56		



HERD UNIT: MD212 - OWL CREEK/MEETEETSE
HUNT AREA(S): 116-120
BIOLOGIST: BART KROGER

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

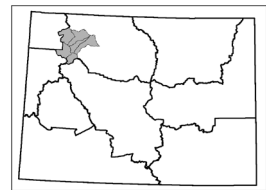
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3840	4630	4896	5000
HARVEST:	235	221	220	
HUNTERS:	308	318	300	
SUCCESS:	76	69	73	
REC DAYS:	1355	1339	1300	
DAYS/ANIMAL:	5.8	6.1	5.9	
MALES:100 FEMALES:	37	35		
JUVS:100 FEMALES:	71	78		



HERD UNIT: MD215 - UPPER SHOSHONE
HUNT AREA(S): 110-115
BIOLOGIST: TONY MONG

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

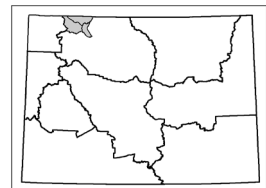
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	8740	6500	7000	12000
HARVEST:	670	357	479	
HUNTERS:	1498	1136	1200	
SUCCESS:	45	31	40	
REC DAYS:	7926	5563	5600	
DAYS/ANIMAL:	11.8	15.6	11.7	
MALES:100 FEMALES:	23	26		
JUVS:100 FEMALES:	57	57		



HERD UNIT: MD216 - CLARKS FORK
HUNT AREA(S): 105-106, 109
BIOLOGIST: TONY MONG

MULE DEER
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

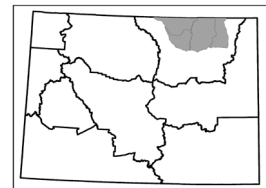
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3380	2800	2700	5000
HARVEST:	404	170	180	
HUNTERS:	932	601	600	
SUCCESS:	43	28	30	
REC DAYS:	4840	3026	3300	
DAYS/ANIMAL:	12.0	17.8	18.3	
MALES:100 FEMALES:	28	26		
JUVS:100 FEMALES:	56	53		



HERD UNIT: MD319 - POWDER RIVER
HUNT AREA(S): 17, 18, 23, 26
BIOLOGIST: ERIKA PECKHAM

MULE DEER
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	36533	34050	33940	45000
HARVEST:	2937	2618	2750	
HUNTERS:	4156	4354	4300	
SUCCESS:	71	60	64	
REC DAYS:	15345	16875	16900	
DAYS/ANIMAL:	5.2	6.4	6.1	
MALES:100 FEMALES:	45	45		
JUVS:100 FEMALES:	65	66		



HERD UNIT: MD320 - PUMPKIN BUTTES
HUNT AREA(S): 19, 29, 31
BIOLOGIST: CHEYENNE STEWART

MULE DEER
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	14627	14363	14295	13000
HARVEST:	657	554	644	
HUNTERS:	1019	1041	1020	
SUCCESS:	64	53	63	
REC DAYS:	3765	4556	4000	
DAYS/ANIMAL:	5.7	8.2	6.2	
MALES:100 FEMALES:	43	46		
JUVS:100 FEMALES:	64	62		

HERD UNIT: MD321 - NORTH BIGHORN
HUNT AREA(S): 24, 25, 27, 28, 50-53
BIOLOGIST: TIM THOMAS

MULE DEER
SHERIDAN REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	13864	11450	11300	20000
HARVEST:	1308	891	840	
HUNTERS:	3201	2800	2500	
SUCCESS:	41	32	34	
REC DAYS:	15627	14053	12500	
DAYS/ANIMAL:	11.9	15.8	14.9	
MALES:100 FEMALES:	31	27		
JUVS:100 FEMALES:	69	68		

HERD UNIT: MD322 - UPPER POWDER RIVER
HUNT AREA(S): 30, 32-33, 163, 169
BIOLOGIST: CHEYENNE STEWART

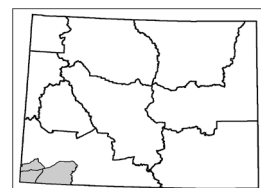
MULE DEER
SHERIDAN REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	10501	7693	6942	18000
HARVEST:	781	561	650	
HUNTERS:	1324	1315	1325	
SUCCESS:	59	43	49	
REC DAYS:	5413	5864	5600	
DAYS/ANIMAL:	6.9	10.5	8.6	
MALES:100 FEMALES:	42	23		
JUVS:100 FEMALES:	67	57		

HERD UNIT: MD423 - UNTA
HUNT AREA(S): 132, 133, 168
BIOLOGIST: JEFF SHORT

MULE DEER
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

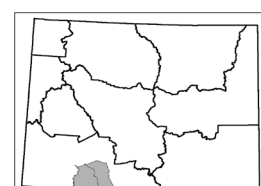
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	14426	11237	11084	20000
HARVEST:	988	429	500	
HUNTERS:	2331	1793	1700	
SUCCESS:	42	24	29	
REC DAYS:	11785	10345	10000	
DAYS/ANIMAL:	11.9	24.1	20	
MALES:100 FEMALES:	28	20		
JUVS:100 FEMALES:	57	60		



HERD UNIT: MD424 - SOUTH ROCK SPRINGS
HUNT AREA(S): 101, 102
BIOLOGIST: PATRICK BURKE

MULE DEER
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

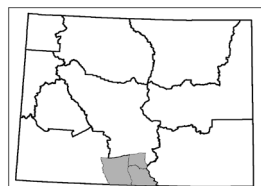
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	4235	2850	2800	8500
HARVEST:	186	189	185	
HUNTERS:	236	211	215	
SUCCESS:	79	90	86	
REC DAYS:	1446	1269	1300	
DAYS/ANIMAL:	7.8	6.7	7.0	
MALES:100 FEMALES:	40	23		
JUVS:100 FEMALES:	44	46		



HERD UNIT: MD427 - BAGGS
HUNT AREA(S): 82, 84, 100
BIOLOGIST: PHILIP DAMM

MULE DEER
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

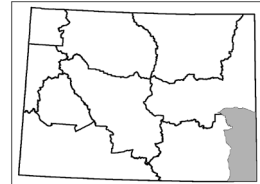
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	20768	20642	24977	19000
HARVEST:	1815	1639	1000	
HUNTERS:	3116	3447	1800	
SUCCESS:	58	48	56	
REC DAYS:	14750	18954	10000	
DAYS/ANIMAL:	8.1	11.6	10	
MALES:100 FEMALES:	28	25		
JUVS:100 FEMALES:	59	74		



HERD UNIT: MD534 - GOSHEN RIM
HUNT AREA(S): 15
BIOLOGIST: MARTIN HICKS

MULE DEER
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

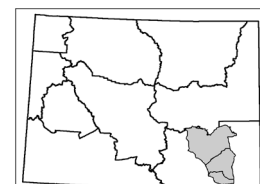
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	11300	10160	10300	20000
HARVEST:	973	793	805	
HUNTERS:	1777	1727	1725	
SUCCESS:	55	46	47	
REC DAYS:	7336	7789	7790	
DAYS/ANIMAL:	7.5	9.8	9.7	
MALES:100 FEMALES:	37	26		
JUVS:100 FEMALES:	54	43		



HERD UNIT: MD537 - LARAMIE MOUNTAINS
HUNT AREA(S): 59, 60, 64
BIOLOGIST: MARTIN HICKS

MULE DEER
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

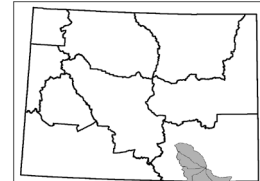
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	14560	11400	9250	20000
HARVEST:	1107	925	925	
HUNTERS:	1996	1936	1930	
SUCCESS:	55	48	48	
REC DAYS:	8713	9028	9025	
DAYS/ANIMAL:	7.9	9.8	9.8	
MALES:100 FEMALES:	48	36		
JUVS:100 FEMALES:	61	61		



HERD UNIT: MD539 - SHEEP MOUNTAIN
HUNT AREA(S): 61, 74-77
BIOLOGIST: LEE KNOX

MULE DEER
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6783	7600	8300	10000
HARVEST:	380	257	400	
HUNTERS:	1398	1235	1400	
SUCCESS:	27	21	29	
REC DAYS:	7308	6830	7600	
DAYS/ANIMAL:	19.2	26.6	19	
MALES:100 FEMALES:	42	32		
JUVS:100 FEMALES:	60	69		



HERD UNIT: MD540 - SHIRLEY MOUNTAIN
HUNT AREA(S): 70
BIOLOGIST: TEAL CUFUADE

MULE DEER
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6484	6500	6800	7500
HARVEST:	257	226	175	
HUNTERS:	564	637	550	
SUCCESS:	46	35	32	
REC DAYS:	2280	3095	2000	
DAYS/ANIMAL:	8.9	13.7	11.4	
MALES:100 FEMALES:	38	57		
JUVS:100 FEMALES:	59	53		

HERD UNIT: MD541 - PLATTE VALLEY
HUNT AREA(S): 78-81
BIOLOGIST: TEAL CUFUADE

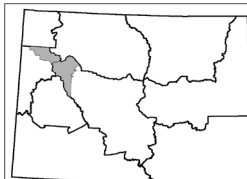
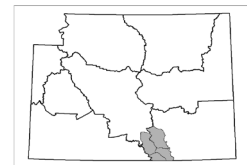
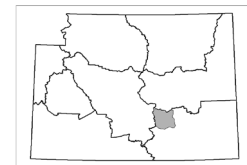
MULE DEER
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	12558	12950	13000	16000
HARVEST:	575	408	600	
HUNTERS:	987	749	1000	
SUCCESS:	58	54	60	
REC DAYS:	5748	4585	6000	
DAYS/ANIMAL:	10.0	11.2	10	
MALES:100 FEMALES:	42	50		
JUVS:100 FEMALES:	62	70		

HERD UNIT: MD642 - DUBOIS
HUNT AREA(S): 128, 148
BIOLOGIST: GREG ANDERSON

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	6408	5696	5651	8000
HARVEST:	418	250	445	
HUNTERS:	1130	1067	1200	
SUCCESS:	37	23	37	
REC DAYS:	6065	6150	6300	
DAYS/ANIMAL:	14.5	24.6	14.2	
MALES:100 FEMALES:	25	27		
JUVS:100 FEMALES:	54	52		



HERD UNIT: MD643 - PROJECT
HUNT AREA(S): 157, 170, 171
BIOLOGIST: GREG ANDERSON

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 49%, H 78%	L 29%, H 70%	L 30%, H 65%	60%
HARVEST:	437	247	250	
HUNTERS:	610	440	450	
SUCCESS:	72	56	56	
REC DAYS:	2414	1821	1900	
DAYS/ANIMAL:	5.5	7.4	7.6	
MALES:100 FEMALES:	0	29		
JUVS:100 FEMALES:	0	51		

HERD UNIT: MD644 - SOUTH WIND RIVER
HUNT AREA(S): 92, 94, 160
BIOLOGIST: STAN HARTER

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	8490	6912	7361	11000
HARVEST:	614	175	320	
HUNTERS:	1413	1007	1000	
SUCCESS:	43	17	32	
REC DAYS:	5668	4081	5000	
DAYS/ANIMAL:	9.2	23.3	15.6	
MALES:100 FEMALES:	30	23		
JUVS:100 FEMALES:	74	74		

HERD UNIT: MD646 - SWEETWATER
HUNT AREA(S): 96, 97
BIOLOGIST: STAN HARTER

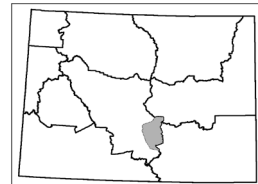
MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3796	3628	3769	4500
HARVEST:	416	188	250	
HUNTERS:	849	746	750	
SUCCESS:	49	25	33	
REC DAYS:	2810	2955	3500	
DAYS/ANIMAL:	6.8	15.7	14	
MALES:100 FEMALES:	19	20		
JUVS:100 FEMALES:	76	80		

HERD UNIT: MD647 - FERRIS
HUNT AREA(S): 87
BIOLOGIST: GREG HIATT

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

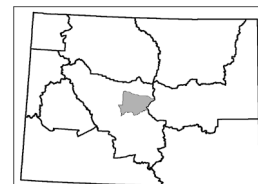
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	2551	1450	1610	3700
HARVEST:	89	69	55	
HUNTERS:	108	95	70	
SUCCESS:	82	73	79	
REC DAYS:	550	610	375	
DAYS/ANIMAL:	6.2	8.8	6.8	
MALES:100 FEMALES:	55	37		
JUVS:100 FEMALES:	82	65		



HERD UNIT: MD648 - BEAVER RIM
HUNT AREA(S): 90
BIOLOGIST: GREG ANDERSON

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

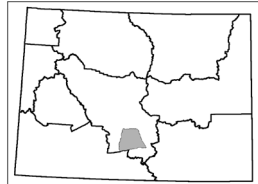
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	1432	NA	1200	2600
HARVEST:	49	47	55	
HUNTERS:	60	70	75	
SUCCESS:	82	67	73	
REC DAYS:	383	465	500	
DAYS/ANIMAL:	7.8	9.9	9.1	
MALES:100 FEMALES:	39	0		
JUVS:100 FEMALES:	45	0		



HERD UNIT: MD650 - CHAIN LAKES
HUNT AREA(S): 98
BIOLOGIST: GREG HIATT

MULE DEER
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

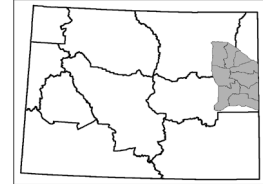
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 59%, H 62%	L 0%, H 26%	L 25%, H 35%	60%
HARVEST:	43	32	40	
HUNTERS:	103	99	105	
SUCCESS:	42	32	38	
REC DAYS:	350	324	360	
DAYS/ANIMAL:	8.1	10.1	9	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: MD740 - CHEYENNE RIVER
HUNT AREA(S): 7-14, 21
BIOLOGIST: JOE SANDRINI

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

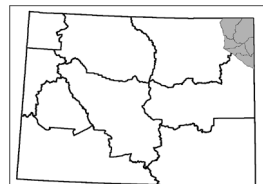
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	24844	22543	23575	27000
HARVEST:	1260	1275	1250	
HUNTERS:	2048	2440	2350	
SUCCESS:	62	52	53	
REC DAYS:	7824	10073	9750	
DAYS/ANIMAL:	6.2	7.9	7.8	
MALES:100 FEMALES:	43	39		
JUVS:100 FEMALES:	66	41		



HERD UNIT: MD751 - BLACK HILLS
HUNT AREA(S): 1-6
BIOLOGIST: JOE SANDRINI

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

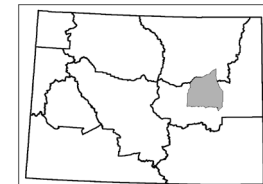
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	29763	23159	22538	30000
HARVEST:	2442	1945	1846	
HUNTERS:	5356	5277	4995	
SUCCESS:	46	37	37	
REC DAYS:	15784	16851	16000	
DAYS/ANIMAL:	6.5	8.7	8.7	
MALES:100 FEMALES:	29	24		
JUVS:100 FEMALES:	71	48		



HERD UNIT: MD755 - NORTH CONVERSE
HUNT AREA(S): 22
BIOLOGIST: MATT HUIZENGA

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	7089	6901	7248	9000
HARVEST:	250	274	275	
HUNTERS:	306	418	400	
SUCCESS:	82	66	69	
REC DAYS:	1103	1676	1400	
DAYS/ANIMAL:	4.4	6.1	5.1	
MALES:100 FEMALES:	46	46		
JUVS:100 FEMALES:	73	53		



HERD UNIT: MD756 - SOUTH CONVERSE
HUNT AREA(S): 65
BIOLOGIST: MATT HUIZENGA

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	5674	5243	5218	12000
HARVEST:	261	301	270	
HUNTERS:	708	867	750	
SUCCESS:	37	35	36	
REC DAYS:	2610	3647	3000	
DAYS/ANIMAL:	10	12.1	11.1	
MALES:100 FEMALES:	42	38		
JUVS:100 FEMALES:	62	43		

HERD UNIT: MD757 - BATES HOLE/HAT SIX
HUNT AREA(S): 66, 67
BIOLOGIST: HEATHER O'BRIEN

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	4682	4513	4404	8000
HARVEST:	337	215	200	
HUNTERS:	891	858	800	
SUCCESS:	38	25	25	
REC DAYS:	3377	3082	2500	
DAYS/ANIMAL:	10.0	14.3	12.5	
MALES:100 FEMALES:	32	32		
JUVS:100 FEMALES:	66	67		

HERD UNIT: MD758 - RATTLESNAKE
HUNT AREA(S): 88, 89
BIOLOGIST: HEATHER O'BRIEN

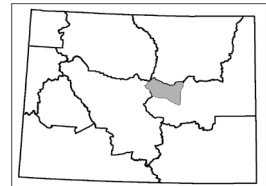
MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	2858	2769	2834	5500
HARVEST:	205	274	225	
HUNTERS:	379	527	420	
SUCCESS:	54	52	54	
REC DAYS:	1335	1914	1575	
DAYS/ANIMAL:	6.5	7.0	7	
MALES:100 FEMALES:	46	40		
JUVS:100 FEMALES:	71	56		

HERD UNIT: MD759 - NORTH NATRONA
HUNT AREA(S): 34
BIOLOGIST: HEATHER O'BRIEN

MULE DEER
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3688	3851	4105	4700
HARVEST:	188	232	165	
HUNTERS:	235	308	220	
SUCCESS:	80	75	75	
REC DAYS:	1120	1353	975	
DAYS/ANIMAL:	6.0	5.8	5.9	
MALES:100 FEMALES:	45	34		
JUVS:100 FEMALES:	75	34		



CHAPTER 6 – WHITE-TAILED DEER
STATEWIDE SUMMARY

	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
	MODEL OR TREND COUNT			
Post-hunt Population Model (1 Herd)	55,736	47,900	55,600	55,000
Trend Count (0 Herds)	N/A	N/A	N/A	N/A
FIELD ESTIMATE^a				
Landowner/Hunter Satisfaction (2 Herds)	23,000	30,000	N/A	N/A
No Working Model ^b (2 Herds)	12,578	14,300	N/A	N/A
STATEWIDE TOTALS	92,200			
HARVEST				
HARVEST:	17,871	19,904	18,578	
HUNTERS:	27,844	30,512	29,720	
SUCCESS (%)	64.2	65.2	62.5	
RECREATION DAYS:	122,667	147,946	135,820	
DAYS PER ANIMAL:	6.9	7.4	7.3	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^c				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE (\pm 20%)	2	40		
BELOW OBJECTIVE (< -20%)	1	20		
ABOVE OBJECTIVE (> +20%)	0	0		
INCOMPLETE DATA	2	40		
TOTALS:	5	100		

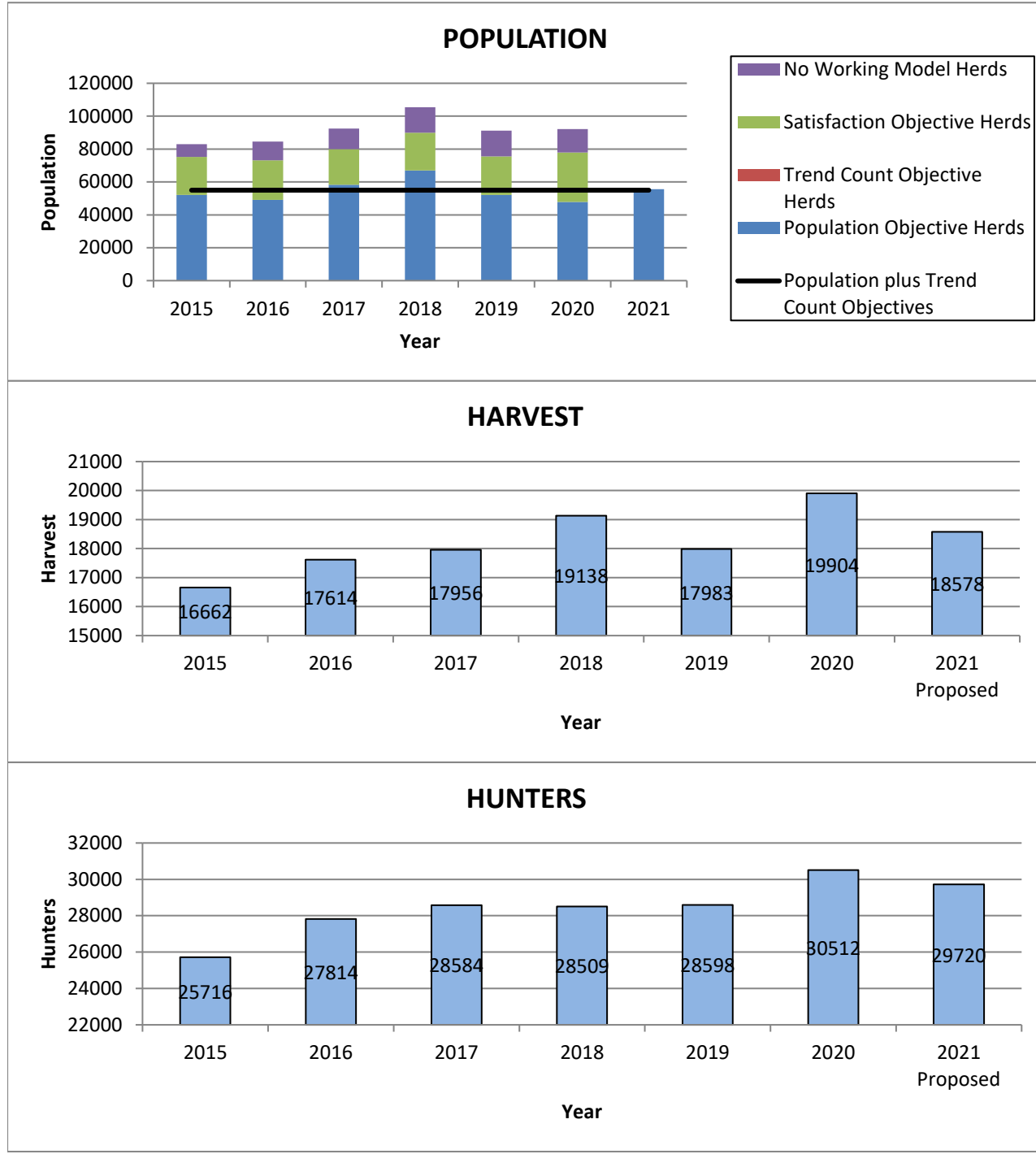
^a Estimates for herds without a working model or trend count are provided by field personnel.

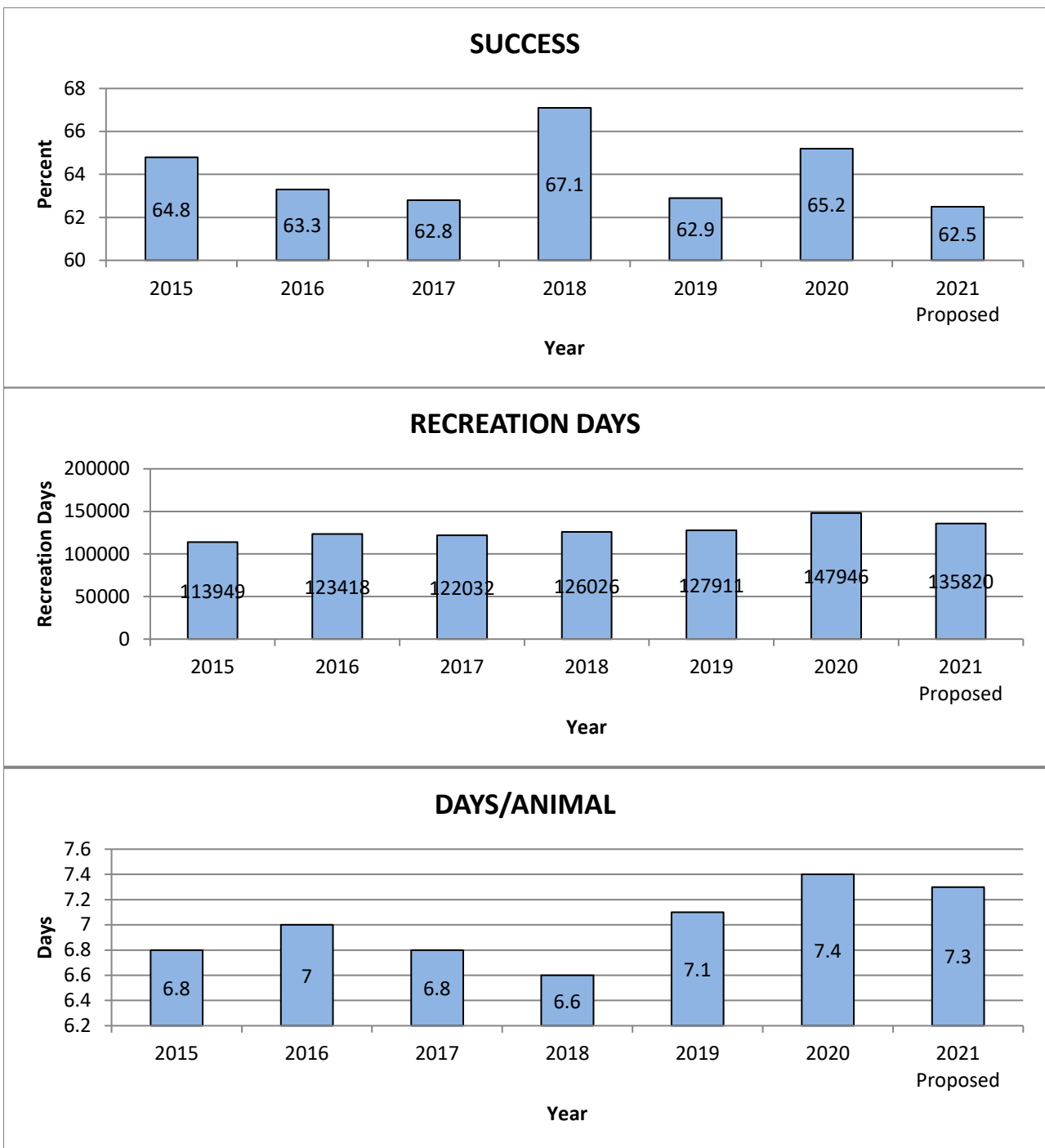
^b Bighorn Basin and Central Herds have no established objectives and no models.

^c Includes objectives based on population, trend count, and landowner satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction herds can either be at or below objective, but not above objective.

CHAPTER 6 - WHITE-TAILED DEER

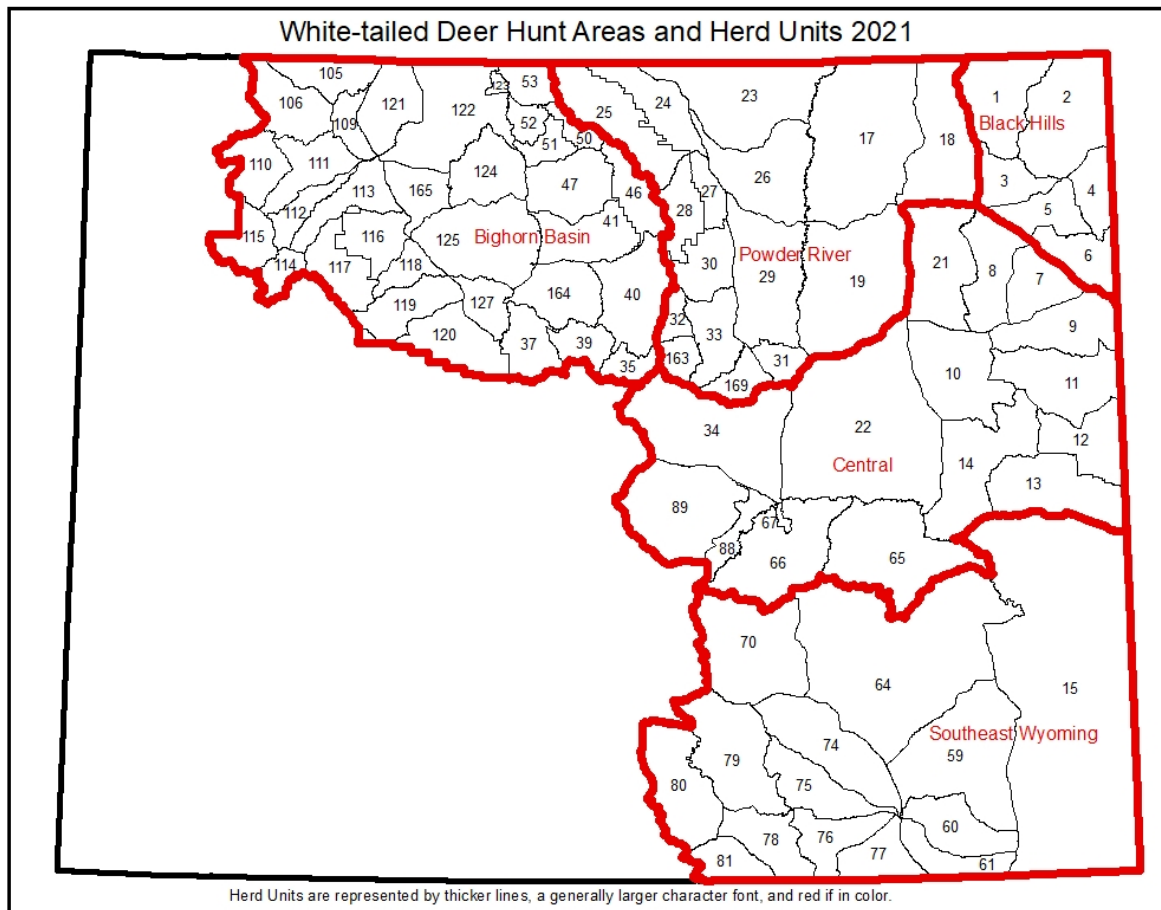
2021 STATEWIDE SUMMARY GRAPHS





CHAPTER 6 – WHITE-TAILED DEER

2021 HERD UNIT MAP



CHAPTER 6 - WHITE-TAILED DEER

2021 HERD UNIT SUMMARIES

HERD UNIT: WD201 - BIGHORN BASIN

HUNT AREA(S): 35, 37, 39-41, 46, 47, 50-53, 105,

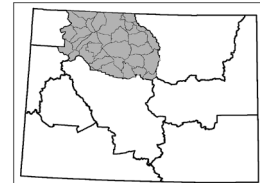
BIOLOGIST: SAM STEPHENS

WHITE-TAILED DEER

CODY REGION

MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	NA	NA	NA	NA
HARVEST:	2235	3003	3000	
HUNTERS:	4399	5150	5300	
SUCCESS:	51	58	57	
REC DAYS:	18802	25984	27000	
DAYS/ANIMAL:	8.4	8.7	9	
MALES:100 FEMALES:	38	29		
JUVS:100 FEMALES:	72	62		



HERD UNIT: WD303 - POWDER RIVER

HUNT AREA(S): 17-20, 23-33, 163, 169

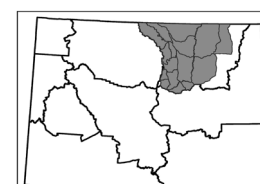
BIOLOGIST: TIM THOMAS

WHITE-TAILED DEER

SHERIDAN REGION

MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 41%, H 76%	L 39%, H 68%	L 50%, H 70%	60%
HARVEST:	6115	6730	6800	
HUNTERS:	8168	9160	9200	
SUCCESS:	75	73	74	
REC DAYS:	36675	42528	42000	
DAYS/ANIMAL:	6.0	6.3	6.2	
MALES:100 FEMALES:	39	36		
JUVS:100 FEMALES:	71	64		



HERD UNIT: WD504 - SOUTHEAST WYOMING

HUNT AREA(S): 15, 59-64, 70, 73-81, 161

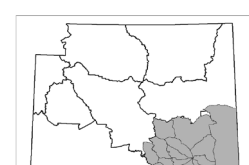
BIOLOGIST: MARTIN HICKS

WHITE-TAILED DEER

LARAMIE REGION

MANAGEMENT STRATEGY: RECREATIONAL

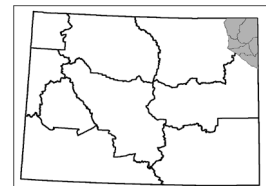
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Hunter SATISFACTION OBJECTIVE
SATISFACTION:	H 68%	H 60%	H 60%	60%
HARVEST:	986	1293	1300	
HUNTERS:	2307	2798	2800	
SUCCESS:	43	46	46	
REC DAYS:	10641	13820	13820	
DAYS/ANIMAL:	10.8	10.7	10.6	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: WD706 - BLACK HILLS
HUNT AREA(S): 1-6
BIOLOGIST: JOE SANDRINI

WHITE-TAILED DEER
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

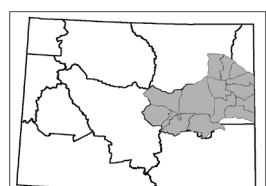
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	55733	47903	55628	55000
HARVEST:	6422	5829	5578	
HUNTERS:	9587	9677	9220	
SUCCESS:	67	60	60	
REC DAYS:	37148	40779	39000	
DAYS/ANIMAL:	5.8	7.0	7.0	
MALES:100 FEMALES:	34	34		
JUVS:100 FEMALES:	72	55		



HERD UNIT: WD707 - CENTRAL
HUNT AREA(S): 7-14, 21, 22, 34, 65-67, 88, 89
BIOLOGIST: MATT HUIZENGA

WHITE-TAILED DEER
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	NA	NA	NA	NA
HARVEST:	1081	1702	1900	
HUNTERS:	2231	2975	3200	
SUCCESS:	48	57	59	
REC DAYS:	9042	12706	14000	
DAYS/ANIMAL:	8.4	7.5	7.4	
MALES:100 FEMALES:	37	54		
JUVS:100 FEMALES:	74	51		



HERD UNIT: WD999 - REST OF STATE
HUNT AREA(S): 36, 82, 84, 87, 90-98, 100-102, 128, 130-135, 138-146, 148-157, 160, 162, 168, 170, 171

WHITE-TAILED DEER
MULTIPLE REGIONS

BIOLOGIST: MULTIPLE **MANAGEMENT STRATEGY: RECREATIONAL**

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	NA	NA	NA	NA
HARVEST:	1031	1347	0	
HUNTERS:	2660	2815	0	
SUCCESS:	39	48	0	
REC DAYS:	10358	12129	0	
DAYS/ANIMAL:	10.0	9.0	0	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

CHAPTER 7 – ELK
STATEWIDE SUMMARY

	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
	MODEL OR TREND COUNT			
Post-hunt Population Model (6 Herds)	44,800 ^a	32,300	29,000	18,100
Trend Count (22 Herds)	56,900	69,500	67,000	61,025
FIELD ESTIMATE^b				
Landowner/Hunter Satisfaction (7 Herds)	7,500	8,400	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS	110,200			
HARVEST				
HARVEST:	24,574	26,491	27,096	
HUNTERS:	56,689	57,631	64,410	
SUCCESS (%)	43.4	46.0	42.1	
RECREATION DAYS:	451,531	476,924	476,790	
DAYS PER ANIMAL:	18.0	18.0	17.6	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^c				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE ($\pm 20\%$)	15	42.8		
BELOW OBJECTIVE (< -20%)	6	17.1		
ABOVE OBJECTIVE (> +20%)	12	34.3		
INCOMPLETE DATA	2	5.7		
TOTALS:	35	100		

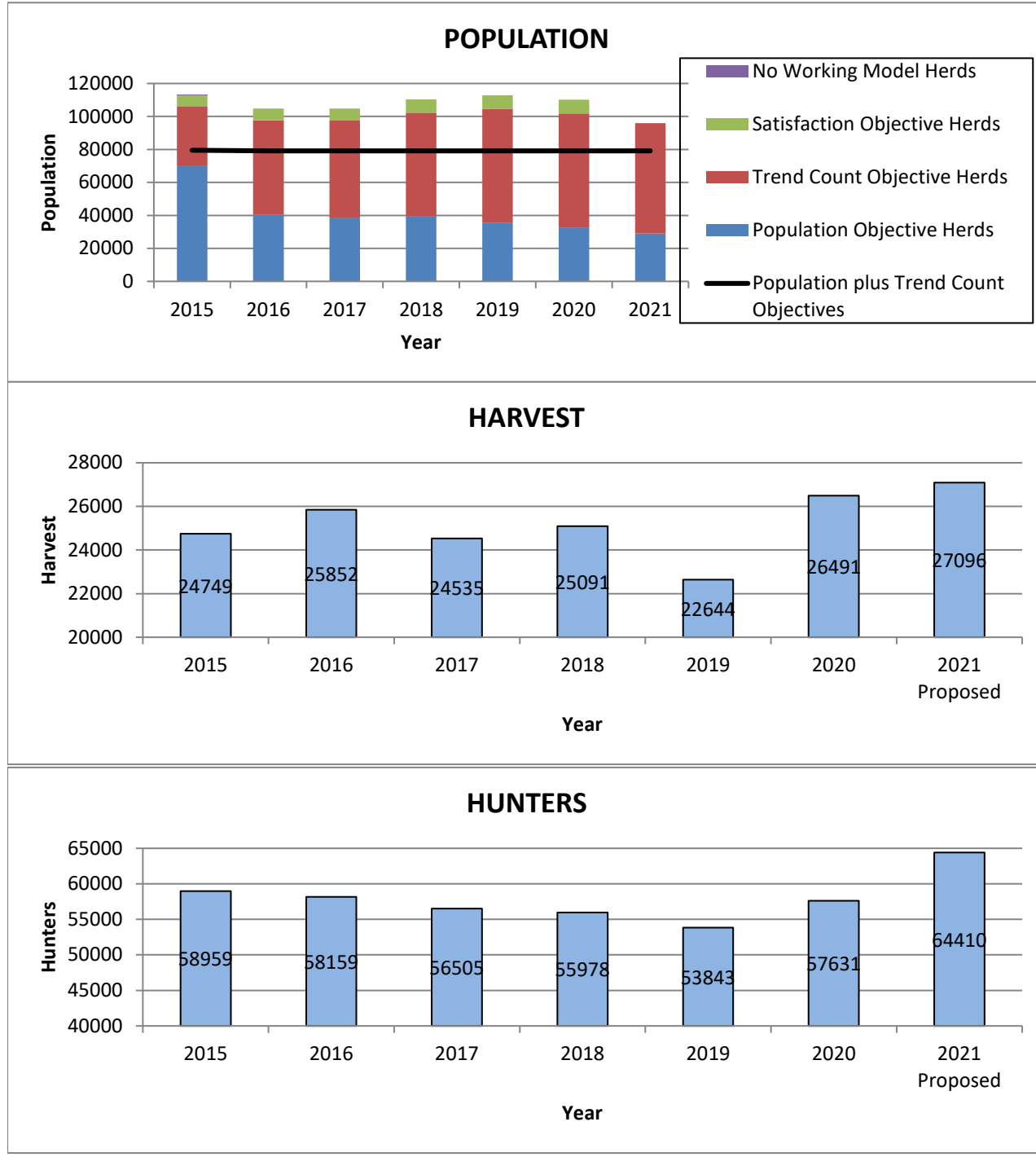
^a Variable number of herds reported.

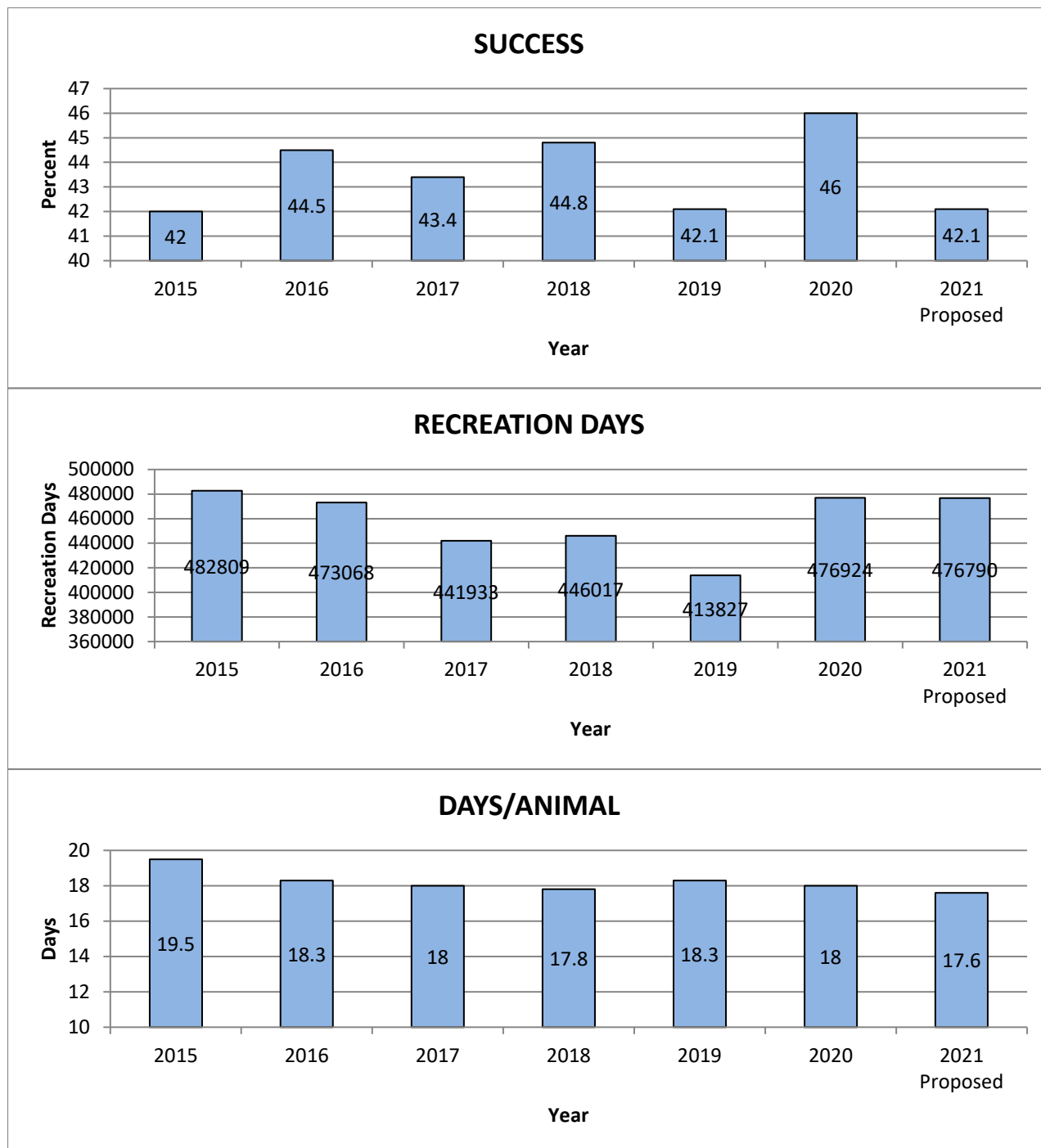
^b Estimates for herds without a working model or trend count are provided by field personnel.

^c Includes objectives based on population, trend count, and landowner/hunter satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction herds can either be at or below objective, but not above objective.

CHAPTER 7 - ELK

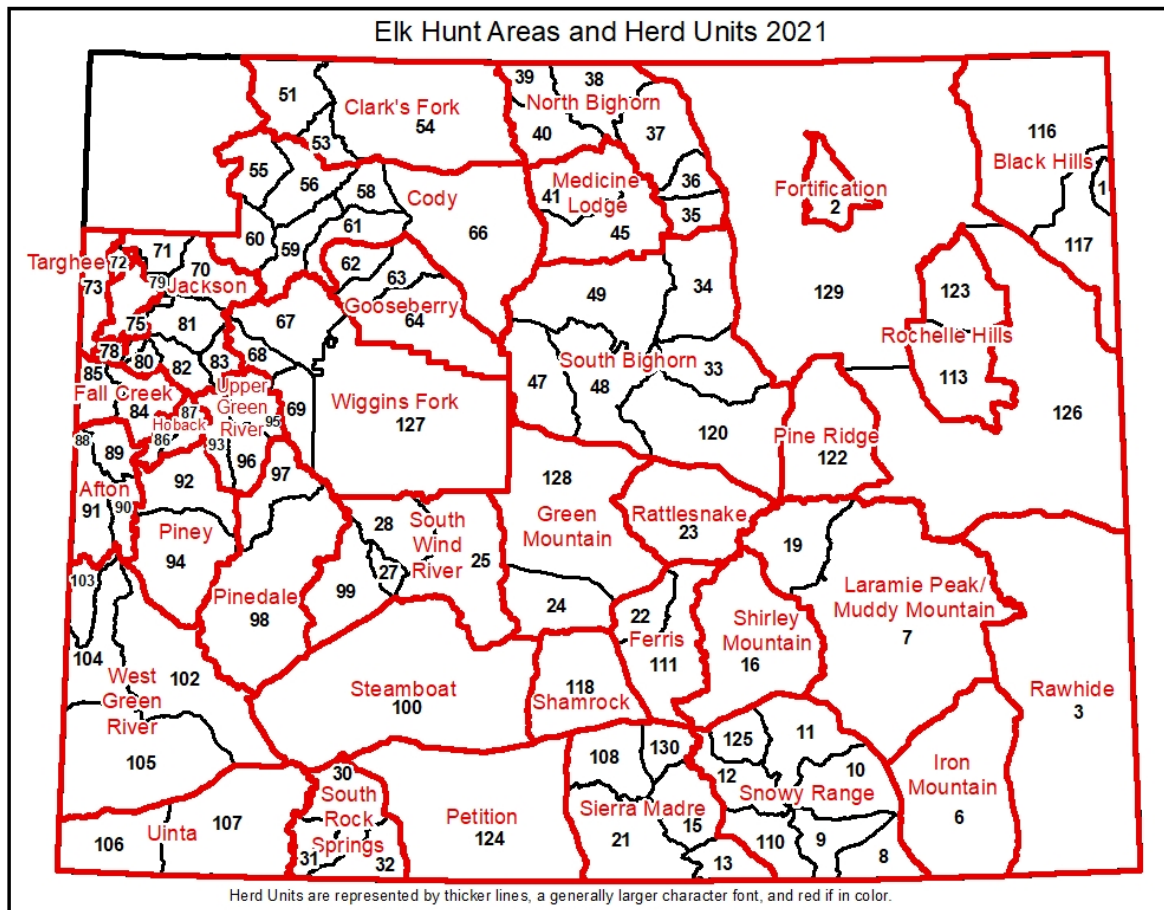
2021 STATEWIDE SUMMARY GRAPHS





CHAPTER 7 – ELK

2021 HERD UNIT MAP



CHAPTER 7 - ELK

2021 HERD UNIT SUMMARIES

HERD UNIT: EL101 - TARGHEE

HUNT AREA(S): 73, 900

BIOLOGIST: ALYSON COURTEMANCH

ELK

JACKSON REGION

MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Hunter SATISFACTION OBJECTIVE
SATISFACTION:	H 72%	H 64%	H 60%	60%
HARVEST:	39	57	50	
HUNTERS:	104	119	100	
SUCCESS:	38	48	50	
REC DAYS:	716	927	700	
DAYS/ANIMAL:	18.4	16.3	14	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

HERD UNIT: EL102 - JACKSON

HUNT AREA(S): 70-72, 75, 77-83, 777, 888, 899

BIOLOGIST: ALYSON COURTEMANCH

ELK

JACKSON REGION

MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	10,585	10,734	11,000	11000
HARVEST:	1213	1304	1200	
HUNTERS:	2934	2917	3000	
SUCCESS:	41	45	40	
REC DAYS:	19406	18461	19400	
DAYS/ANIMAL:	16.0	14.2	16.2	
MALES:100 FEMALES:	33	65		
JUVS:100 FEMALES:	20	27		

HERD UNIT: EL103 - FALL CREEK

HUNT AREA(S): 84, 85

BIOLOGIST: GARY FRALICK

ELK

JACKSON REGION

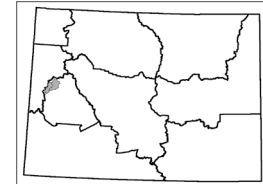
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	4122	4408	4350	4400
HARVEST:	467	703	685	
HUNTERS:	1527	1713	1700	
SUCCESS:	31	41	40	
REC DAYS:	9655	10931	10050	
DAYS/ANIMAL:	20.7	15.5	14.7	
MALES:100 FEMALES:	20	16		
JUVS:100 FEMALES:	29	23		

HERD UNIT: EL104 - HOBACK
HUNT AREA(S): 86, 87
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

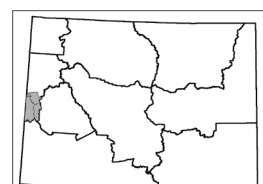
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	1069	1520	1300	1100
HARVEST:	204	325	450	
HUNTERS:	719	885	1000	
SUCCESS:	28	37	45	
REC DAYS:	4617	5483	6500	
DAYS/ANIMAL:	22.6	16.9	14.4	
MALES:100 FEMALES:	17	16		
JUVS:100 FEMALES:	28	28		



HERD UNIT: EL105 - AFTON
HUNT AREA(S): 88-91
BIOLOGIST: GARY FRALICK

ELK
JACKSON REGION
MANAGEMENT STRATEGY: RECREATIONAL

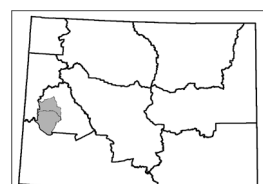
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2089	2379	2100	2400
HARVEST:	872	851	800	
HUNTERS:	2607	2501	2490	
SUCCESS:	33	34	32	
REC DAYS:	16792	15591	16235	
DAYS/ANIMAL:	19.3	18.3	20.3	
MALES:100 FEMALES:	19	23		
JUVS:100 FEMALES:	35	29		



HERD UNIT: EL106 - PINEY
HUNT AREA(S): 92, 94
BIOLOGIST: GARY FRALICK

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

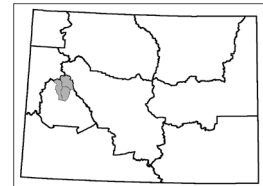
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2189	2005	2100	2400
HARVEST:	849	831	790	
HUNTERS:	2922	2662	2700	
SUCCESS:	29	31	29	
REC DAYS:	24218	21705	21500	
DAYS/ANIMAL:	28.5	26.1	27.2	
MALES:100 FEMALES:	36	25		
JUVS:100 FEMALES:	31	25		



HERD UNIT: EL107 - UPPER GREEN RIVER
HUNT AREA(S): 93, 95, 96
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

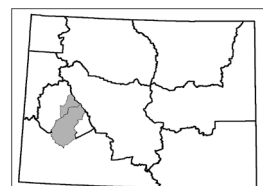
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2739	2701	2600	2500
HARVEST:	412	441	500	
HUNTERS:	1266	1257	1300	
SUCCESS:	33	35	38	
REC DAYS:	11106	11392	11500	
DAYS/ANIMAL:	27.0	25.8	23	
MALES:100 FEMALES:	31	36		
JUVS:100 FEMALES:	34	35		



HERD UNIT: EL108 - PINEDALE
HUNT AREA(S): 97, 98
BIOLOGIST: DEAN CLAUSE

ELK
PINEDALE REGION
MANAGEMENT STRATEGY: RECREATIONAL

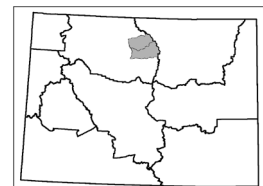
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2031	2107	2050	1900
HARVEST:	446	459	550	
HUNTERS:	1541	1464	1500	
SUCCESS:	29	31	37	
REC DAYS:	10808	10023	10500	
DAYS/ANIMAL:	24.2	21.8	19.1	
MALES:100 FEMALES:	23	26		
JUVS:100 FEMALES:	29	29		



HERD UNIT: EL211 - MEDICINE LODGE
HUNT AREA(S): 41, 45
BIOLOGIST: SAM STEPHENS

ELK
CODY REGION
MANAGEMENT STRATEGY: RECREATIONAL

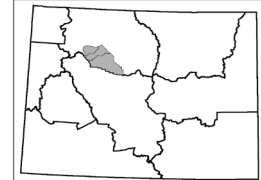
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2859	3212	3000	2200
HARVEST:	802	800	1000	
HUNTERS:	1956	2018	2000	
SUCCESS:	41	40	50	
REC DAYS:	14356	14430	14500	
DAYS/ANIMAL:	17.9	18.0	14.5	
MALES:100 FEMALES:	30	21		
JUVS:100 FEMALES:	48	28		



HERD UNIT: EL214 - GOOSEBERRY
HUNT AREA(S): 62-64
BIOLOGIST: BART KROGER

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

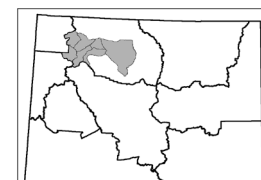
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2516	2140	2500	2000
HARVEST:	669	666	600	
HUNTERS:	1301	1202	1100	
SUCCESS:	51	55	55	
REC DAYS:	8034	8142	8000	
DAYS/ANIMAL:	12.0	12.2	13.3	
MALES:100 FEMALES:	24	33		
JUVS:100 FEMALES:	20	19		



HERD UNIT: EL216 - CODY
HUNT AREA(S): 55, 56, 58-61, 66
BIOLOGIST: TONY MONG

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

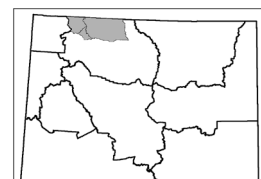
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5143	6113	5700	4400
HARVEST:	1328	1033	1200	
HUNTERS:	3062	2596	2500	
SUCCESS:	43	40	48	
REC DAYS:	20789	19055	20000	
DAYS/ANIMAL:	15.7	18.4	16.7	
MALES:100 FEMALES:	40	48		
JUVS:100 FEMALES:	21	19		



HERD UNIT: EL217 - CLARKS FORK
HUNT AREA(S): 51, 53, 54
BIOLOGIST: TONY MONG

ELK
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

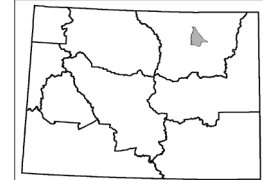
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2959	2162	2200	3300
HARVEST:	438	455	450	
HUNTERS:	948	898	900	
SUCCESS:	46	51	50	
REC DAYS:	6886	6538	6800	
DAYS/ANIMAL:	15.7	14.4	15.1	
MALES:100 FEMALES:	24	16		
JUVS:100 FEMALES:	18	22		



HERD UNIT: EL320 - FORTIFICATION
HUNT AREA(S): 2
BIOLOGIST: ERIKA PECKHAM

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

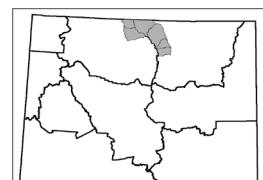
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	318	144	250	150
HARVEST:	81	107	128	
HUNTERS:	112	155	155	
SUCCESS:	72	69	83	
REC DAYS:	386	604	625	
DAYS/ANIMAL:	4.8	5.6	4.9	
MALES:100 FEMALES:	37	37		
JUVS:100 FEMALES:	60	41		



HERD UNIT: EL321 - NORTH BIGHORN
HUNT AREA(S): 35-40
BIOLOGIST: TIM THOMAS

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: SPECIAL

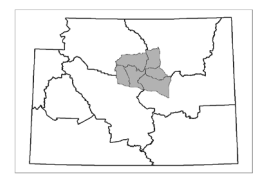
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5731	5615	5500	4350
HARVEST:	1609	1430	1600	
HUNTERS:	4703	5234	5200	
SUCCESS:	34	27	31	
REC DAYS:	35114	39092	38000	
DAYS/ANIMAL:	21.8	27.3	23.8	
MALES:100 FEMALES:	26	25		
JUVS:100 FEMALES:	39	26		



HERD UNIT: EL322 - SOUTH BIGHORN
HUNT AREA(S): 33, 34, 47-49, 120
BIOLOGIST: CHEYENNE STEWART

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

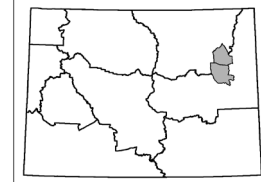
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	4261	3912	4000	3300
HARVEST:	1853	1963	1875	
HUNTERS:	3833	4125	3900	
SUCCESS:	48	48	48	
REC DAYS:	26563	30016	28000	
DAYS/ANIMAL:	14.3	15.3	14.9	
MALES:100 FEMALES:	28	27		
JUVS:100 FEMALES:	29	38		



HERD UNIT: EL344 - ROCHELLE HILLS
HUNT AREA(S): 113, 123
BIOLOGIST: ERIKA PECKHAM

ELK
SHERIDAN REGION
MANAGEMENT STRATEGY: PRIVATE LAND

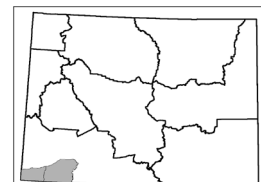
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 74%, H 88%	L 47%, H 84%	L 60%, H 60%	60%
HARVEST:	105	165	150	
HUNTERS:	117	210	300	
SUCCESS:	90	79	50	
REC DAYS:	476	1008	900	
DAYS/ANIMAL:	4.5	6.1	6	
MALES:100 FEMALES:	51	0		
JUVS:100 FEMALES:	43	0		



HERD UNIT: EL423 - UNTA
HUNT AREA(S): 106, 107
BIOLOGIST: JEFF SHORT

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

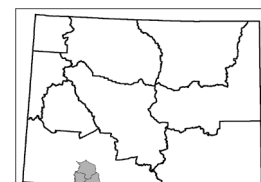
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 40%, H 60%	L 33%, H 55%	L 60%, H 60%	60%
HARVEST:	618	537	600	
HUNTERS:	1666	1634	1600	
SUCCESS:	37	33	38	
REC DAYS:	11349	13126	13000	
DAYS/ANIMAL:	18.4	24.4	21.7	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: EL424 - SOUTH ROCK SPRINGS
HUNT AREA(S): 30-32
BIOLOGIST: PATRICK BURKE

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

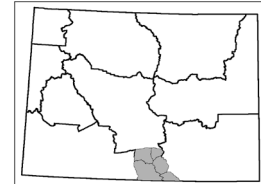
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	710	920	1000	1000
HARVEST:	277	289	275	
HUNTERS:	395	438	450	
SUCCESS:	70	66	61	
REC DAYS:	3118	3549	3500	
DAYS/ANIMAL:	11.3	12.3	12.7	
MALES:100 FEMALES:	38	24		
JUVS:100 FEMALES:	41	43		



HERD UNIT: EL425 - SIERRA MADRE
HUNT AREA(S): 13, 15, 21, 108, 130
BIOLOGIST: PHILIP DAMM

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

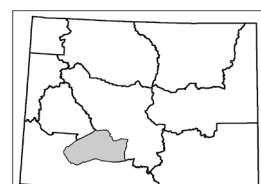
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	NA	NA	5000	5000
HARVEST:	1980	2158	1950	
HUNTERS:	5409	5589	5100	
SUCCESS:	37	39	38	
REC DAYS:	39499	42267	38000	
DAYS/ANIMAL:	19.9	19.6	19.5	
MALES:100 FEMALES:	34	31		
JUVS:100 FEMALES:	40	48		



HERD UNIT: EL426 - STEAMBOAT
HUNT AREA(S): 100
BIOLOGIST: PATRICK BURKE

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

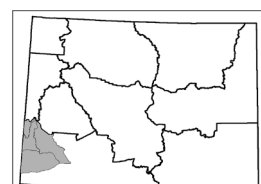
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	1804	2000	1200	1200
HARVEST:	428	623	915	
HUNTERS:	527	801	1100	
SUCCESS:	81	78	83	
REC DAYS:	2118	3727	6500	
DAYS/ANIMAL:	4.9	6.0	7.1	
MALES:100 FEMALES:	55	52		
JUVS:100 FEMALES:	39	45		



HERD UNIT: EL428 - WEST GREEN RIVER
HUNT AREA(S): 102-105
BIOLOGIST: JEFF SHORT

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

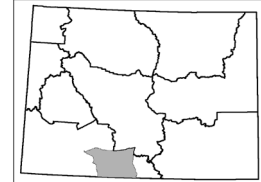
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3813	2990	2985	3100
HARVEST:	1049	1548	1500	
HUNTERS:	3344	4119	4000	
SUCCESS:	31	38	38	
REC DAYS:	21964	29938	28000	
DAYS/ANIMAL:	20.9	19.3	18.7	
MALES:100 FEMALES:	26	0		
JUVS:100 FEMALES:	32	0		



HERD UNIT: EL430 - PETITION
HUNT AREA(S): 124
BIOLOGIST: PHILIP DAMM

ELK
GREEN RIVER REGION
MANAGEMENT STRATEGY: RECREATIONAL

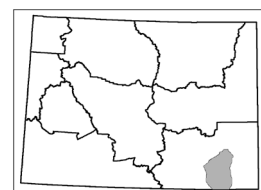
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 72%, H 77%	L 77%, H 69%	L 80%, H 70%	60%
HARVEST:	126	91	90	
HUNTERS:	187	190	150	
SUCCESS:	67	48	60	
REC DAYS:	1331	1526	1300	
DAYS/ANIMAL:	10.6	16.8	14.4	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: EL531 - IRON MOUNTAIN
HUNT AREA(S): 6
BIOLOGIST: LEE KNOX

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

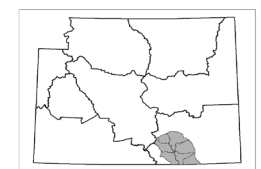
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3031	2900	3000	1800
HARVEST:	585	628	600	
HUNTERS:	1382	1529	1400	
SUCCESS:	42	41	43	
REC DAYS:	8877	8576	8600	
DAYS/ANIMAL:	15.2	13.7	14.3	
MALES:100 FEMALES:	31	0		
JUVS:100 FEMALES:	50	0		



HERD UNIT: EL533 - SNOWY RANGE
HUNT AREA(S): 8-12, 110, 125
BIOLOGIST: TEAL CUFAUDE

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

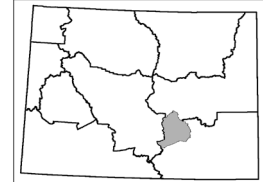
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	8513	10200	9600	6000
HARVEST:	1976	1888	2000	
HUNTERS:	5780	5034	5800	
SUCCESS:	34	38	34	
REC DAYS:	45750	40671	44000	
DAYS/ANIMAL:	23.2	21.5	22	
MALES:100 FEMALES:	28	23		
JUVS:100 FEMALES:	42	45		



HERD UNIT: EL534 - SHIRLEY MOUNTAIN
HUNT AREA(S): 16
BIOLOGIST: TEAL CUFAUDE

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

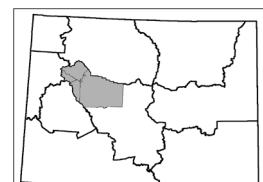
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	1945	1577	1400	1200
HARVEST:	359	457	475	
HUNTERS:	669	681	800	
SUCCESS:	54	67	59	
REC DAYS:	5220	6582	6500	
DAYS/ANIMAL:	14.5	14.4	13.7	
MALES:100 FEMALES:	38	26		
JUVS:100 FEMALES:	41	32		



HERD UNIT: EL635 - WIGGINS FORK
HUNT AREA(S): 67-69, 127
BIOLOGIST: GREG ANDERSON

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

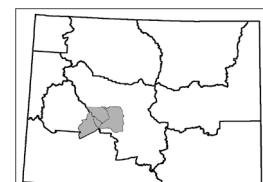
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	5812	6470	6000	5500
HARVEST:	880	1170	1300	
HUNTERS:	2442	2618	2700	
SUCCESS:	36	45	48	
REC DAYS:	16393	18212	19000	
DAYS/ANIMAL:	18.6	15.6	14.6	
MALES:100 FEMALES:	18	20		
JUVS:100 FEMALES:	25	22		



HERD UNIT: EL637 - SOUTH WIND RIVER
HUNT AREA(S): 25, 27, 28, 99
BIOLOGIST: STAN HARTER

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

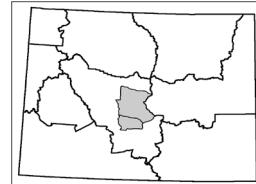
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	2855	3934	3500	2600
HARVEST:	630	670	850	
HUNTERS:	1943	1729	2000	
SUCCESS:	32	39	42	
REC DAYS:	14321	13160	16000	
DAYS/ANIMAL:	22.7	19.6	18.8	
MALES:100 FEMALES:	27	16		
JUVS:100 FEMALES:	32	28		



HERD UNIT: EL638 - GREEN MOUNTAIN
HUNT AREA(S): 24, 128
BIOLOGIST: STAN HARTER

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

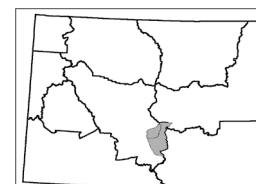
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	655	565	500	500
HARVEST:	220	265	270	
HUNTERS:	568	584	625	
SUCCESS:	39	45	43	
REC DAYS:	3481	4002	4500	
DAYS/ANIMAL:	15.8	15.1	16.7	
MALES:100 FEMALES:	37	25		
JUVS:100 FEMALES:	34	27		



HERD UNIT: EL639 - FERRIS
HUNT AREA(S): 22, 111
BIOLOGIST: GREG HIATT

ELK
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

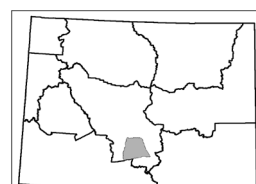
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	685	800	840	350
HARVEST:	140	147	175	
HUNTERS:	284	232	310	
SUCCESS:	49	63	56	
REC DAYS:	1739	1797	2360	
DAYS/ANIMAL:	12.4	12.2	13.5	
MALES:100 FEMALES:	86	63		
JUVS:100 FEMALES:	39	56		



HERD UNIT: EL643 - SHAMROCK
HUNT AREA(S): 118
BIOLOGIST: GREG HIATT

ELK
LANDER REGION
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	42	0	0	75
HARVEST:	54	44	50	
HUNTERS:	87	86	90	
SUCCESS:	62	51	56	
REC DAYS:	469	401	490	
DAYS/ANIMAL:	8.7	9.1	9.8	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: EL730 - RAWHIDE
HUNT AREA(S): 3
BIOLOGIST: MARTIN HICKS

ELK
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 31%, H 61%	L 55%, H 55%	L 60%, H 60%	60%
HARVEST:	112	139	140	
HUNTERS:	327	455	450	
SUCCESS:	34	31	31	
REC DAYS:	2246	3284	3280	
DAYS/ANIMAL:	20.1	23.6	23.4	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

HERD UNIT: EL740 - BLACK HILLS
HUNT AREA(S): 1, 116, 117
BIOLOGIST: JOE SANDRINI

ELK
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 55%, H 55%	L 56%, H 55%	L 60%, H 60%	60%
HARVEST:	617	701	857	
HUNTERS:	1799	1968	2325	
SUCCESS:	34	36	37	
REC DAYS:	17483	19538	24000	
DAYS/ANIMAL:	28.3	27.9	28.0	
MALES:100 FEMALES:	47	0		
JUVS:100 FEMALES:	44	0		

HERD UNIT: EL741 - LARAMIE PEAK/MUDDY MOUNTAIN
HUNT AREA(S): 7, 19
BIOLOGIST: MATT HUIZENGA

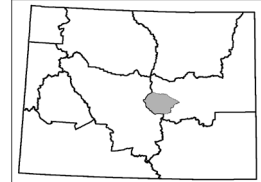
ELK
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	13958	12914	11026	5000
HARVEST:	2340	2537	2650	
HUNTERS:	4797	4884	5000	
SUCCESS:	49	52	53	
REC DAYS:	34976	36350	38500	
DAYS/ANIMAL:	14.9	14.3	14.5	
MALES:100 FEMALES:	39	23		
JUVS:100 FEMALES:	38	45		

HERD UNIT: EL742 - RATTLESNAKE
HUNT AREA(S): 23
BIOLOGIST: HEATHER O'BRIEN

ELK
CASPER REGION
MANAGEMENT STRATEGY: RECREATIONAL

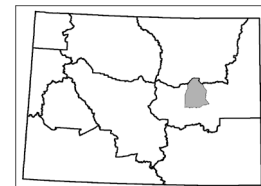
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	1385	1311	1198	1000
HARVEST:	183	121	171	
HUNTERS:	402	432	440	
SUCCESS:	46	28	39	
REC DAYS:	3584	5257	5200	
DAYS/ANIMAL:	19.6	43.4	30.4	
MALES:100 FEMALES:	38	31		
JUVS:100 FEMALES:	31	28		



HERD UNIT: EL743 - PINE RIDGE
HUNT AREA(S): 122
BIOLOGIST: MATT HUIZENGA

ELK
CASPER REGION
MANAGEMENT STRATEGY: PRIVATE LAND

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	Landowner/Hunter SATISFACTION OBJECTIVE
SATISFACTION:	L 73%, H 87%	L 0%, H 87%	L 0%, H 90%	60%
HARVEST:	116	168	200	
HUNTERS:	135	198	225	
SUCCESS:	86	85	89	
REC DAYS:	506	723	850	
DAYS/ANIMAL:	4.4	4.3	4.2	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



HERD UNIT: EL999 - REST OF STATE
HUNT AREA(S): 126, 129
BIOLOGIST: MULTIPLE

ELK
MULTIPLE REGIONS
MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	NA	NA	NA	NA
HARVEST:	498	720	0	
HUNTERS:	1226	1801	0	
SUCCESS:	41	40	0	
REC DAYS:	7185	10840	0	
DAYS/ANIMAL:	14.4	15.1	0	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

CHAPTER 8 – MOOSE
STATEWIDE SUMMARY

	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
		MODEL OR TREND COUNT		
Post-hunt Population Model (1 Herd)	675 ^a	682 ^b	593 ^b	1,000
Trend Count (5 Herds)	2,005	1,673	2,075	2,635
FIELD ESTIMATE^c				
Limited Opportunity (4 Herds)	N/A	750	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS		3,105		
HARVEST				
HARVEST:	317	310	340	
HUNTERS:	346	324	358	
SUCCESS (%)	91.7	95.7	95.0	
RECREATION DAYS:	2,874	2,820	3,050	
DAYS PER ANIMAL:	9.0	9.1	9.0	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^d				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE ($\pm 20\%$)	4	40		
BELOW OBJECTIVE (< -20%)	6	60		
ABOVE OBJECTIVE (> +20%)	0	0		
INCOMPLETE DATA	0	0		
TOTALS:	10	100		

^a Variable number of herds reported.

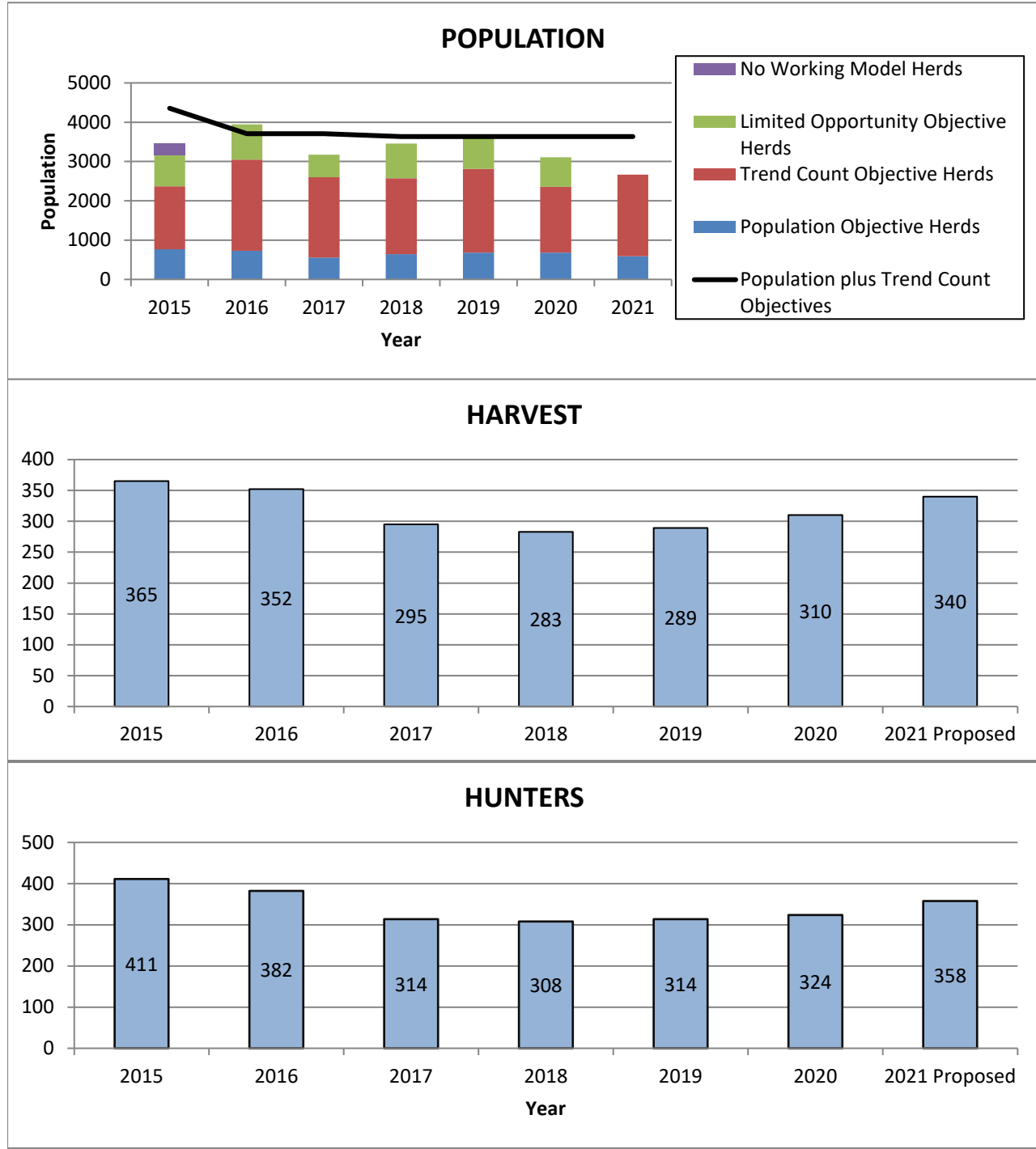
^b 1 of 1 herds reported.

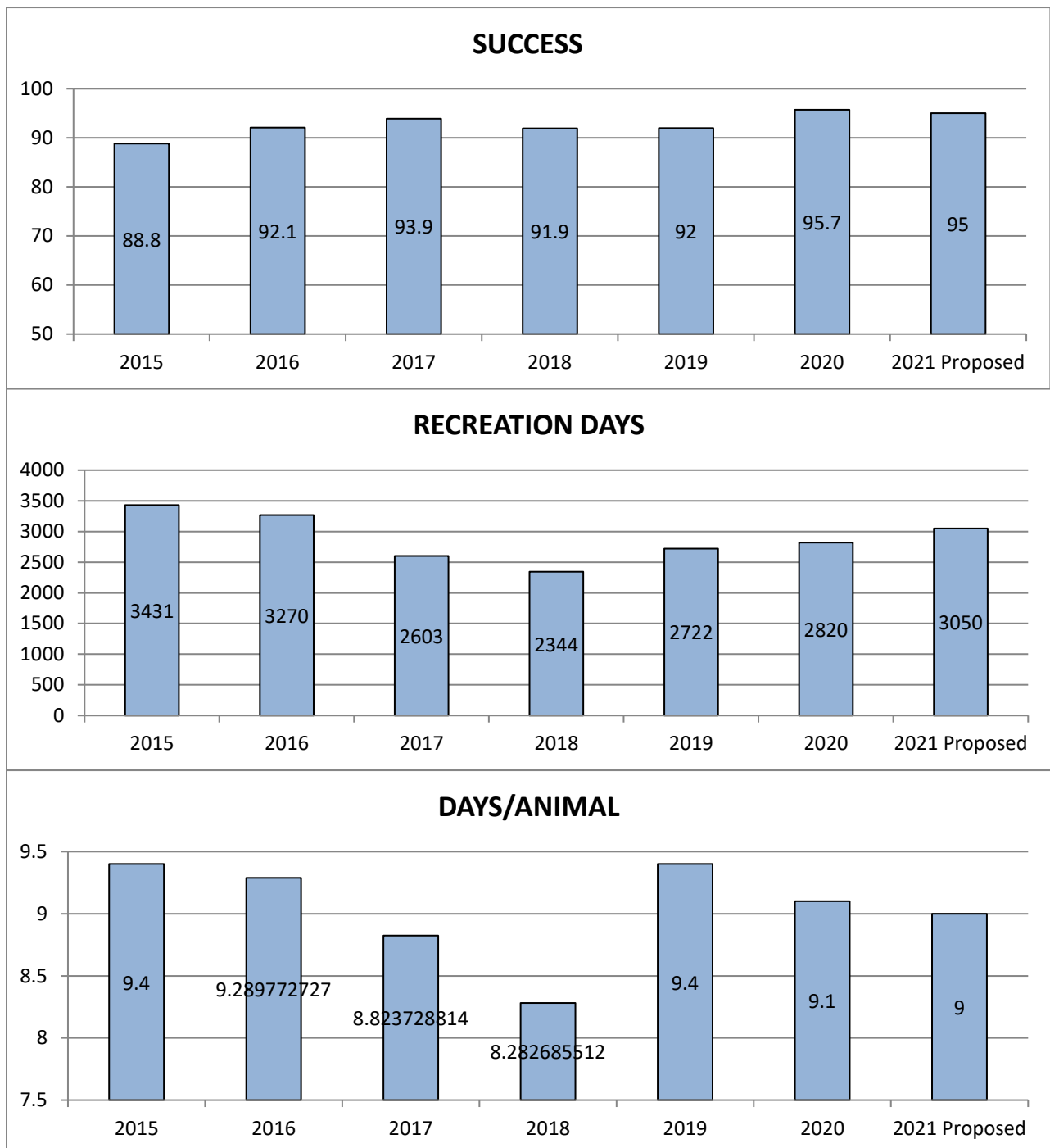
^c Estimates for herds without a working model or trend count are provided by field personnel.

^d Includes objectives based on population, trend count, and limited opportunity. Population and Trend Count Herds use the $\pm 20\%$ criteria. Limited Opportunity Herds can either be at or below objective, but not above objective.

CHAPTER 8 - MOOSE

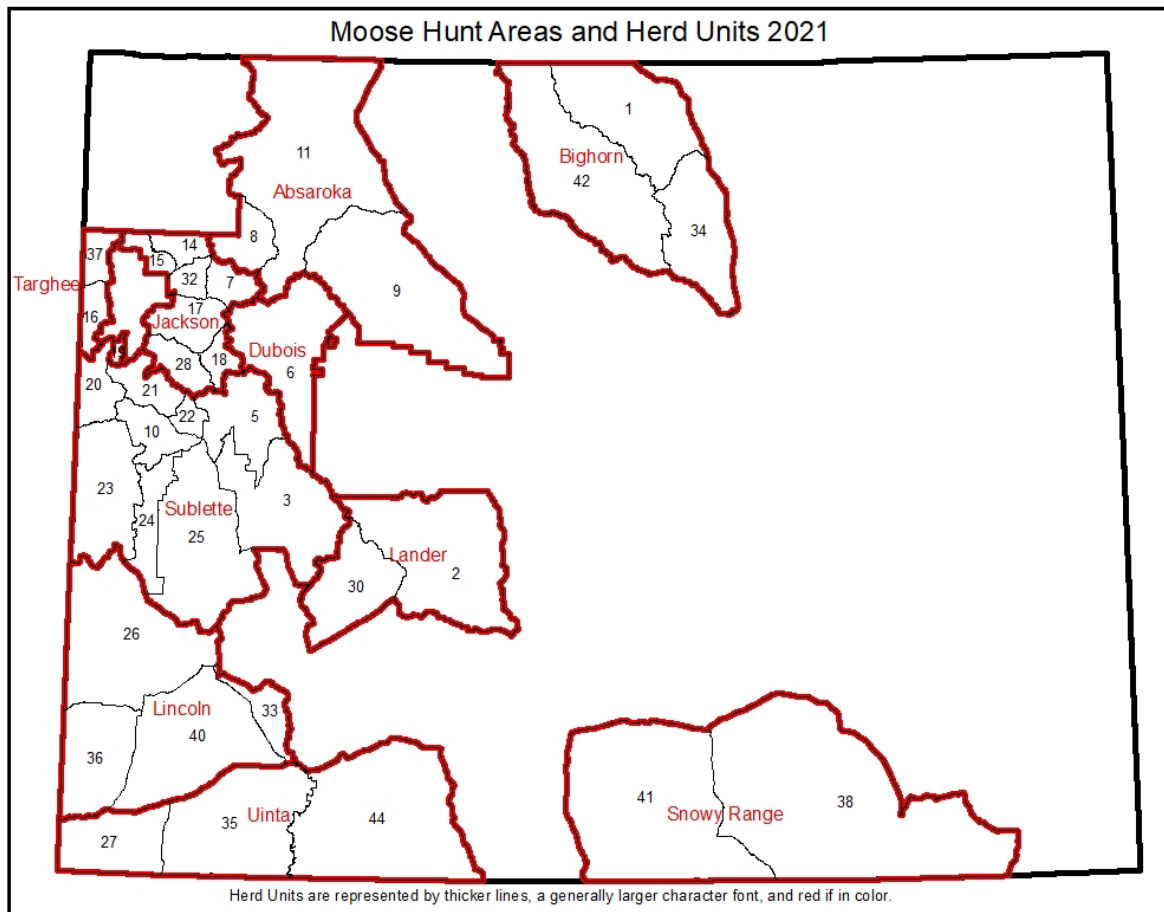
2021 STATEWIDE SUMMARY GRAPHS





CHAPTER 8 – MOOSE

2021 HERD UNIT MAP



CHAPTER 8 - MOOSE

2021 HERD UNIT SUMMARIES

HERD UNIT: MO101 - TARGHEE

HUNT AREA(S): 16, 37, 900

BIOLOGIST: ALYSON COURTEMANCH

MOOSE

JACKSON REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goal 1-3 met	NA	NA	1. Median age, 2 Hunter effort, 3 % \geq 5 years
HARVEST:	4	3	5	
HUNTERS:	5	5	5	
SUCCESS:	80	60	100	
REC DAYS:	41	63	40	
DAYS/ANIMAL:	10.2	21	8	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		

HERD UNIT: MO103 - JACKSON

HUNT AREA(S): 7, 14, 15, 17-19, 28, 32, 777, 888

BIOLOGIST: ALYSON COURTEMANCH

MOOSE

JACKSON REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	281	229	350	800
HARVEST:	9	9	10	
HUNTERS:	10	10	10	
SUCCESS:	90	90	100	
REC DAYS:	82	87	80	
DAYS/ANIMAL:	9.1	9.7	8	
MALES:100 FEMALES:	79	85		
JUVS:100 FEMALES:	46	56		

HERD UNIT: MO105 - SUBLLETTE

HUNT AREA(S): 3-5, 10, 20-25

BIOLOGIST: DEAN CLAUSE

MOOSE

PINEDALE REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	1172	1096	1300	1500
HARVEST:	166	153	150	
HUNTERS:	183	158	160	
SUCCESS:	91	97	94	
REC DAYS:	1484	1221	1220	
DAYS/ANIMAL:	8.9	8.0	8.1	
MALES:100 FEMALES:	71	66		
JUVS:100 FEMALES:	44	46		

HERD UNIT: MO201 - ABSAROKA
HUNT AREA(S): 8-9, 11
BIOLOGIST: BART KROGER

MOOSE
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goal 1-3 met	NA	NA	1. Median age, 2 Hunter effort, 3 %> 5 years
HARVEST:	9	9	8	
HUNTERS:	9	9	8	
SUCCESS:	100	100	100	
REC DAYS:	76	68	65	
DAYS/ANIMAL:	8.4	7.6	8.1	
MALES:100 FEMALES:	91	0		
JUVS:100 FEMALES:	53	0		

HERD UNIT: MO313 - BIGHORN
HUNT AREA(S): 1, 34, 42
BIOLOGIST: TIM THOMAS

MOOSE
SHERIDAN REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	156	163	150	110
HARVEST:	20	30	42	
HUNTERS:	22	30	45	
SUCCESS:	91	100	93	
REC DAYS:	209	353	450	
DAYS/ANIMAL:	10.4	11.8	10.7	
MALES:100 FEMALES:	83	58		
JUVS:100 FEMALES:	46	32		

HERD UNIT: MO415 - UNTIA
HUNT AREA(S): 27, 35, 44, 901-902
BIOLOGIST: JEFF SHORT

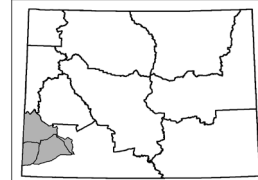
MOOSE
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goals 1 and 2 met	NA	NA	1. Median age, 2 Hunter effort, 3 %> 5 years
HARVEST:	17	20	20	
HUNTERS:	18	21	20	
SUCCESS:	94	95	100	
REC DAYS:	158	316	300	
DAYS/ANIMAL:	9.3	15.8	15	
MALES:100 FEMALES:	73	80		
JUVS:100 FEMALES:	40	20		

HERD UNIT: MO417 - LINCOLN
HUNT AREA(S): 26, 33, 36, 40
BIOLOGIST: JEFF SHORT

MOOSE
GREEN RIVER REGION
MANAGEMENT STRATEGY: SPECIAL

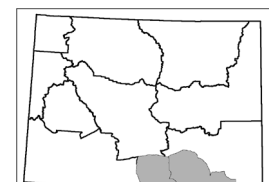
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	699	682	593	1000
HARVEST:	41	51	50	
HUNTERS:	43	51	50	
SUCCESS:	95	100	100	
REC DAYS:	323	319	320	
DAYS/ANIMAL:	7.9	6.3	6.4	
MALES:100 FEMALES:	51	0		
JUVS:100 FEMALES:	38	0		



HERD UNIT: MO545 - SNOWY RANGE
HUNT AREA(S): 38, 41
BIOLOGIST: TEAL CUFAUDE

MOOSE
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

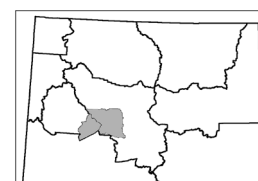
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	165	67	125	75
HARVEST:	40	25	45	
HUNTERS:	44	30	50	
SUCCESS:	91	83	90	
REC DAYS:	364	252	450	
DAYS/ANIMAL:	9.1	10.1	10	
MALES:100 FEMALES:	100	89		
JUVS:100 FEMALES:	46	50		



HERD UNIT: MO620 - LANDER
HUNT AREA(S): 2, 30, 39
BIOLOGIST: STAN HARTER

MOOSE
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

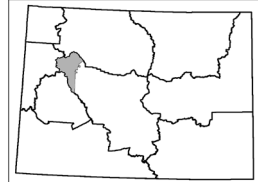
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	141	118	150	150
HARVEST:	6	5	5	
HUNTERS:	7	5	5	
SUCCESS:	86	100	100	
REC DAYS:	76	49	50	
DAYS/ANIMAL:	12.7	9.8	10	
MALES:100 FEMALES:	59	82		
JUVS:100 FEMALES:	47	54		



HERD UNIT: MO621 - DUBOIS
HUNT AREA(S): 6
BIOLOGIST: GREG ANDERSON

MOOSE
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goals 1 and 3 met	NA	NA	1. Median age, 2 Hunter effort, 3 %> 5 years
HARVEST:	5	5	5	
HUNTERS:	5	5	5	
SUCCESS:	100	100	100	
REC DAYS:	58	92	75	
DAY/ANIMAL:	11.6	18.4	15	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	0	0		



CHAPTER 9 – BIGHORN SHEEP
STATEWIDE SUMMARY

	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
		MODEL OR TREND COUNT		
Post-hunt Population Model (2 Herds)	4,544	4,675 ^a	4,100	6,150
Trend Count Objective (4 Herds)	611	990	990	640
FIELD ESTIMATE^b				
Limited Opportunity (4 Herds)	534	575	N/A	N/A
No Working Model ^c (2 Populations)	348	165	N/A	N/A
STATEWIDE TOTALS		6,405		
HARVEST				
HARVEST:	159	132	149	
HUNTERS:	199	177	179	
SUCCESS (%)	79.4	74.6	83.2	
RECREATION DAYS:	1,782	1,489	1,570	
DAYS PER ANIMAL:	11.2	11.3	10.5	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE^d				
	<u>NUMBER</u>		<u>PERCENT</u>	
AT OBJECTIVE (\pm 20%)	6		60.0	
BELOW OBJECTIVE (< -20%)	2		20.0	
ABOVE OBJECTIVE (> +20%)	1		10.0	
INCOMPLETE DATA	1		10.0	
TOTALS:	10		100	

^a 1 of 2 herds reported.

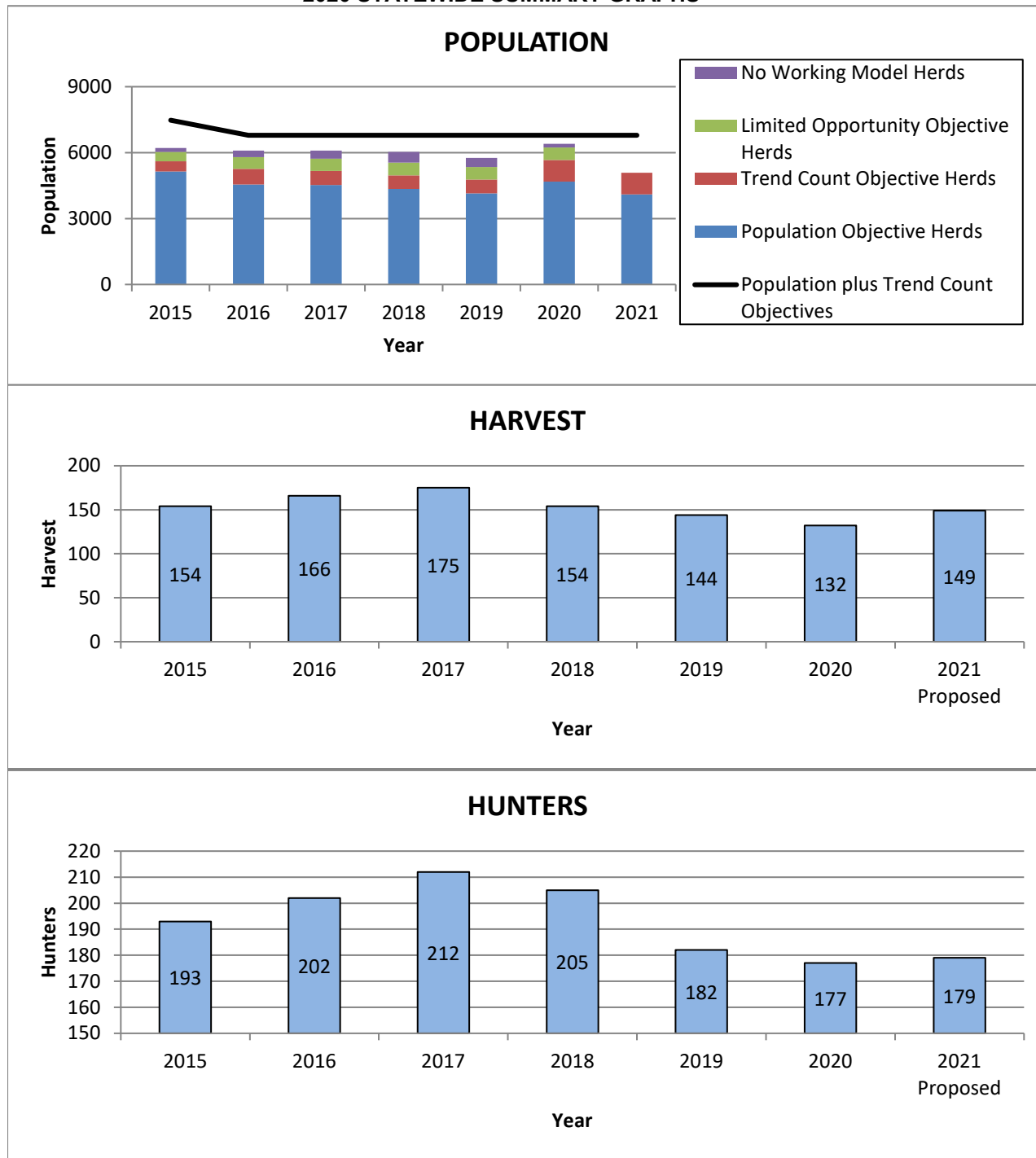
^b Estimates for herds without a working model or that have a limited opportunity objective are provided by field personnel.

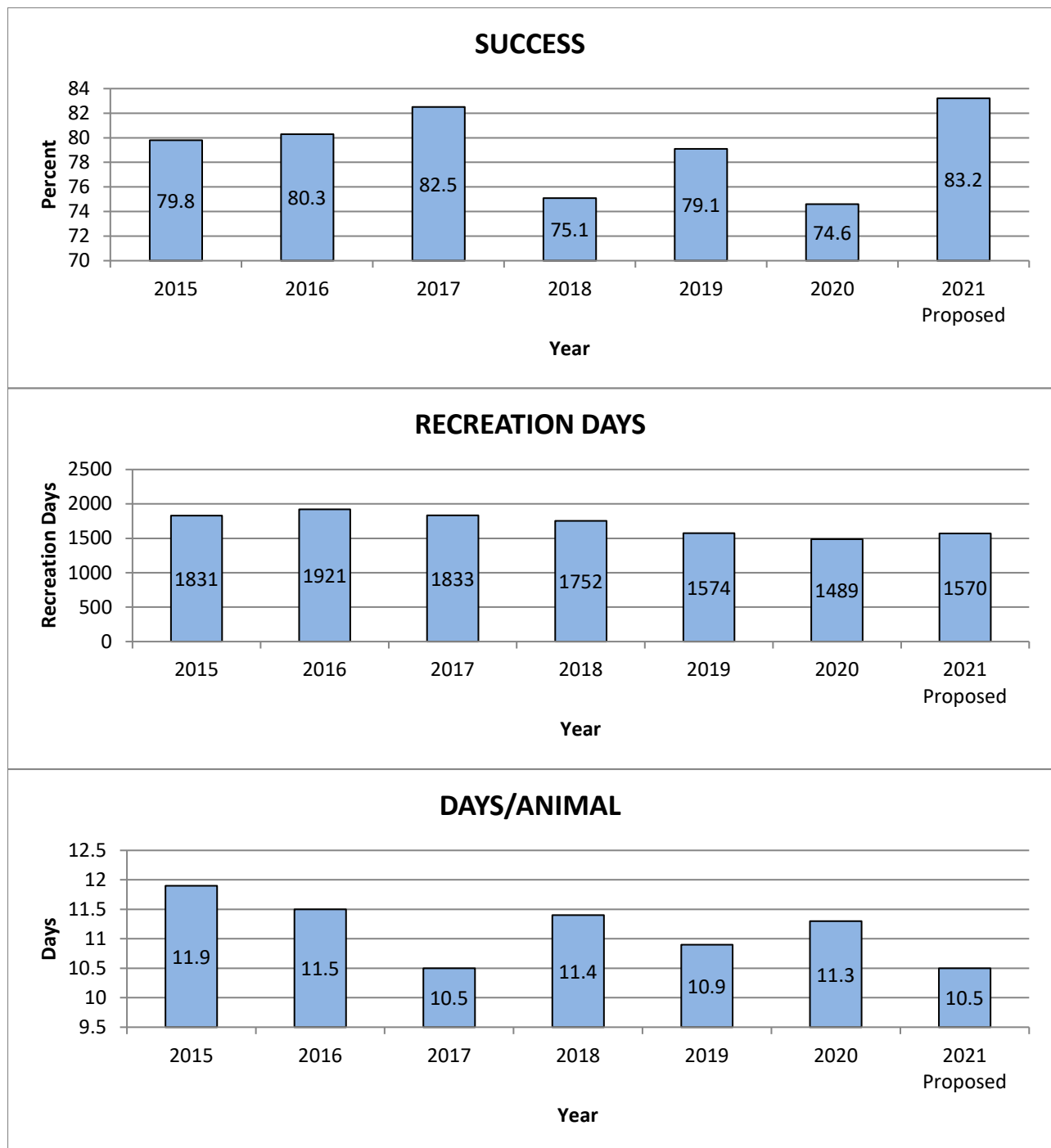
^c Temple Peak and Kouba Canyon populations have no objective.

^d Includes objectives based on population, trend count, and limited opportunity criteria. Population and Trend Count Herds use the $\pm 20\%$ criteria. Limited Opportunity Herds can either be at or below objective, but not above objective.

CHAPTER 9 - BIGHORN SHEEP

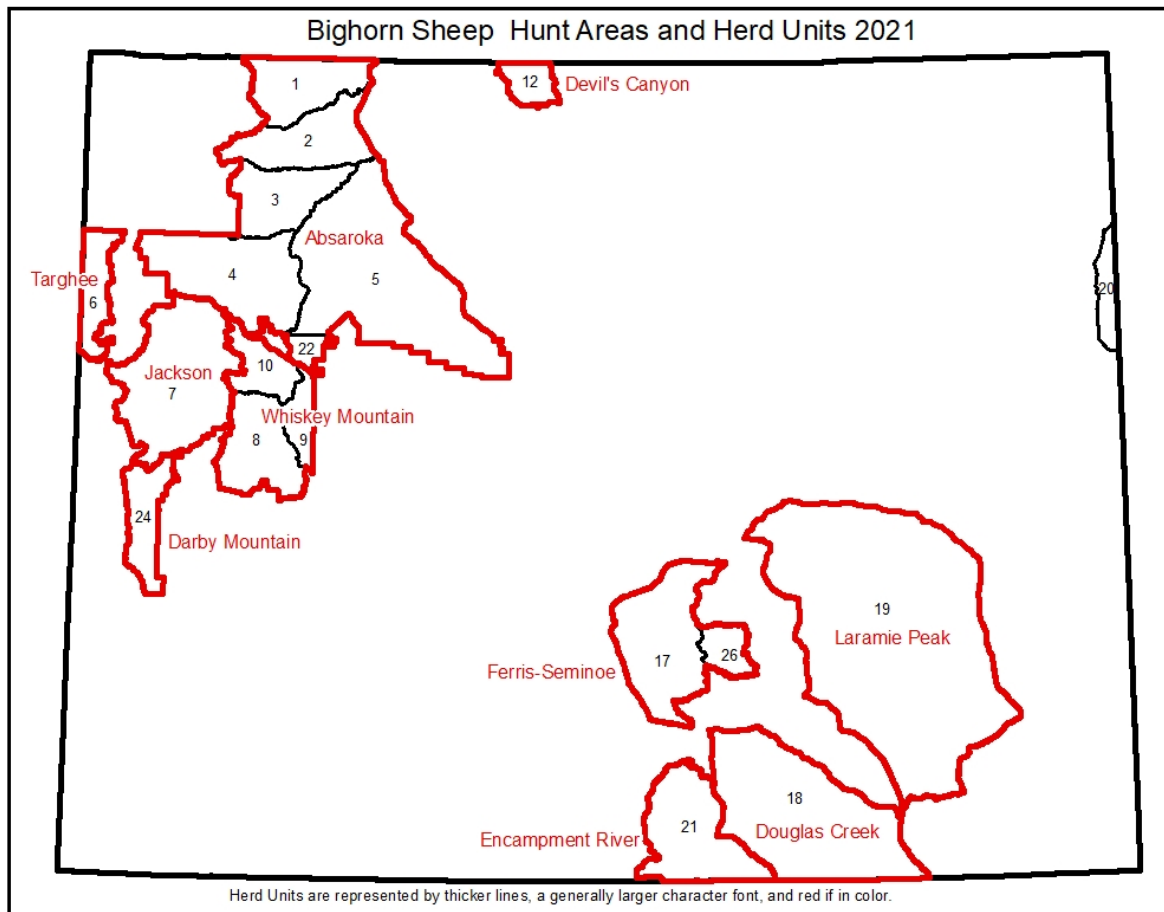
2020 STATEWIDE SUMMARY GRAPHS





CHAPTER 9 – BIGHORN SHEEP

2021 HERD UNIT MAP



CHAPTER 9 - BIGHORN SHEEP

2021 HERD UNIT SUMMARIES

HERD UNIT: BS106 - TARGHEE

HUNT AREA(S): 6, 888

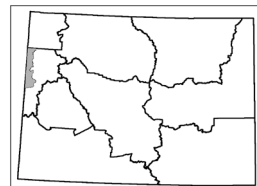
BIOLOGIST: ALYSON COURTEMANCH

BIGHORN SHEEP

JACKSON REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goal 1 met	NA	NA	1. Avg ram age, 2. Avg hunter success
HARVEST:	1	0	1	
HUNTERS:	1	1	1	
SUCCESS:	100	0	100	
REC DAYS:	31	8	10	
DAYS/ANIMAL:	31	0	10	
MALES:100 FEMALES:	64	73		
JUVS:100 FEMALES:	29	32		



HERD UNIT: BS107 - JACKSON

HUNT AREA(S): 7, 777

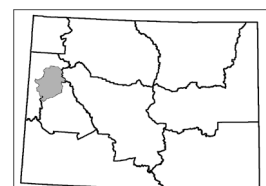
BIOLOGIST: ALYSON COURTEMANCH

BIGHORN SHEEP

JACKSON REGION

MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	381	491	475	400
HARVEST:	9	5	12	
HUNTERS:	11	11	12	
SUCCESS:	82	45	100	
REC DAYS:	128	125	125	
DAYS/ANIMAL:	14.2	25	10.4	
MALES:100 FEMALES:	38	39		
JUVS:100 FEMALES:	37	43		



HERD UNIT: BS121 - DARBY MOUNTAIN

HUNT AREA(S): 24

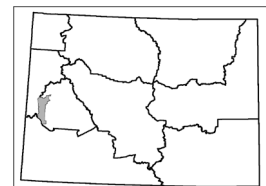
BIOLOGIST: GARY FRALICK

BIGHORN SHEEP

PINEDALE REGION

MANAGEMENT STRATEGY: SPECIAL

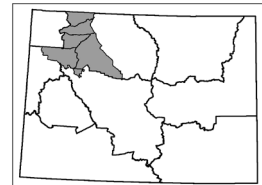
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	50	67	45	65
HARVEST:	1	1	1	
HUNTERS:	1	1	1	
SUCCESS:	100	100	100	
REC DAYS:	2	12	3	
DAYS/ANIMAL:	2	12	3	
MALES:100 FEMALES:	220	83		
JUVS:100 FEMALES:	70	40		



HERD UNIT: BS200 - ABSAROKA
HUNT AREA(S): 1-5, 22, 999
BIOLOGIST: TONY MONG

BIGHORN SHEEP
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

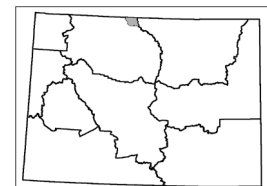
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	3758	4200	4100	4500
HARVEST:	117	97	100	
HUNTERS:	147	126	125	
SUCCESS:	80	77	80	
REC DAYS:	1264	1038	1025	
DAYS/ANIMAL:	10.8	10.7	10.2	
MALES:100 FEMALES:	37	34		
JUVS:100 FEMALES:	28	40		



HERD UNIT: BS212 - DEVIL'S CANYON
HUNT AREA(S): 12
BIOLOGIST: SAM STEPHENS

BIGHORN SHEEP
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

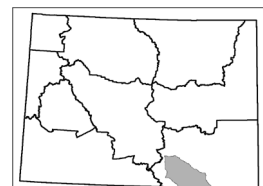
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	178	158	180	175
HARVEST:	5	7	6	
HUNTERS:	5	7	6	
SUCCESS:	100	100	100	
REC DAYS:	40	37	30	
DAYS/ANIMAL:	8	5.3	5	
MALES:100 FEMALES:	66	38		
JUVS:100 FEMALES:	46	43		



HERD UNIT: BS516 - DOUGLAS CREEK
HUNT AREA(S): 18
BIOLOGIST: LEE KNOX

BIGHORN SHEEP
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

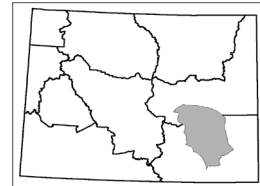
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goals 1-3 met	NA	NA	1. Hunter effort, 2. Avg ram age, 3. Adult rams in population
HARVEST:	0	2	2	
HUNTERS:	0	2	2	
SUCCESS:	0	100	100	
REC DAYS:	0	5	5	
DAYS/ANIMAL:	0	2.5	2.5	
MALES:100 FEMALES:	27	0		
JUVS:100 FEMALES:	39	0		



HERD UNIT: BS517 - LARAMIE PEAK
HUNT AREA(S): 19
BIOLOGIST: MARTIN HICKS

BIGHORN SHEEP
LARAMIE REGION
MANAGEMENT STRATEGY: RECREATIONAL

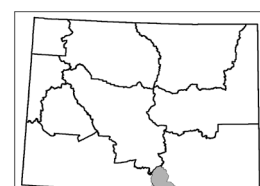
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goals 1-3 met	NA	NA	1. Hunter effort, 2. Avg ram age, 3. Adult rams in population
HARVEST:	7	8	8	
HUNTERS:	8	8	8	
SUCCESS:	88	100	100	
REC DAYS:	80	93	85	
DAYS/ANIMAL:	11.4	11.6	10.6	
MALES:100 FEMALES:	60	37		
JUVS:100 FEMALES:	45	42		



HERD UNIT: BS519 - ENCAMPMENT RIVER
HUNT AREA(S): 21
BIOLOGIST: TEAL CUFAUDE

BIGHORN SHEEP
LARAMIE REGION
MANAGEMENT STRATEGY: SPECIAL

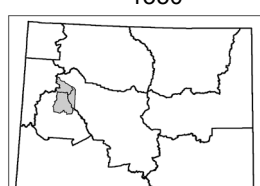
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	LIMITED OPPORTUNITY OBJECTIVE
Primary Objectives:	Goals 1-3 met	NA	NA	1. Hunter effort, 2. Avg ram age, 3. Adult rams in population
HARVEST:	1	0	1	
HUNTERS:	1	0	1	
SUCCESS:	100	0	100	
REC DAYS:	7	0	7	
DAYS/ANIMAL:	7	0	7	
MALES:100 FEMALES:	54	0		
JUVS:100 FEMALES:	44	0		



HERD UNIT: BS609 - WHISKEY MOUNTAIN
HUNT AREA(S): 8-10
BIOLOGIST: GREG ANDERSON

BIGHORN SHEEP
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

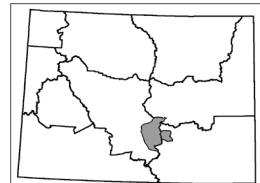
ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	POPULATION OBJECTIVE
POPULATION:	529	NA	NA	1350
HARVEST:	14	4	10	
HUNTERS:	21	13	15	
SUCCESS:	67	31	67	
REC DAYS:	224	147	200	
DAYS/ANIMAL:	16	36.8	20	
MALES:100 FEMALES:	51	32		
JUVS:100 FEMALES:	19	29		



HERD UNIT: BS615 - FERRIS-SEMINOE
HUNT AREA(S): 17, 26
BIOLOGIST: GREG HIATT

BIGHORN SHEEP
LANDER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	131	274	290	300
HARVEST:	3	5	8	
HUNTERS:	3	5	8	
SUCCESS:	100	100	100	
REC DAYS:	26	21	80	
DAYS/ANIMAL:	8.7	4.2	10	
MALES:100 FEMALES:	53	84		
JUVS:100 FEMALES:	47	63		



HUNT AREA: 20 (NO HERD UNIT)
BIOLOGIST: JOE SANDRINI

BIGHORN SHEEP
CASPER REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	SEE STATEWIDE SHEEP MAP
HARVEST:	3	3	3	3
HUNTERS:	3	3	3	3
SUCCESS:	100	100	100	100
REC DAYS:	9	3	15	15
DAYS/ANIMAL:	3	1	5	5

CHAPTER 9 – MOUNTAIN GOAT
STATEWIDE SUMMARY

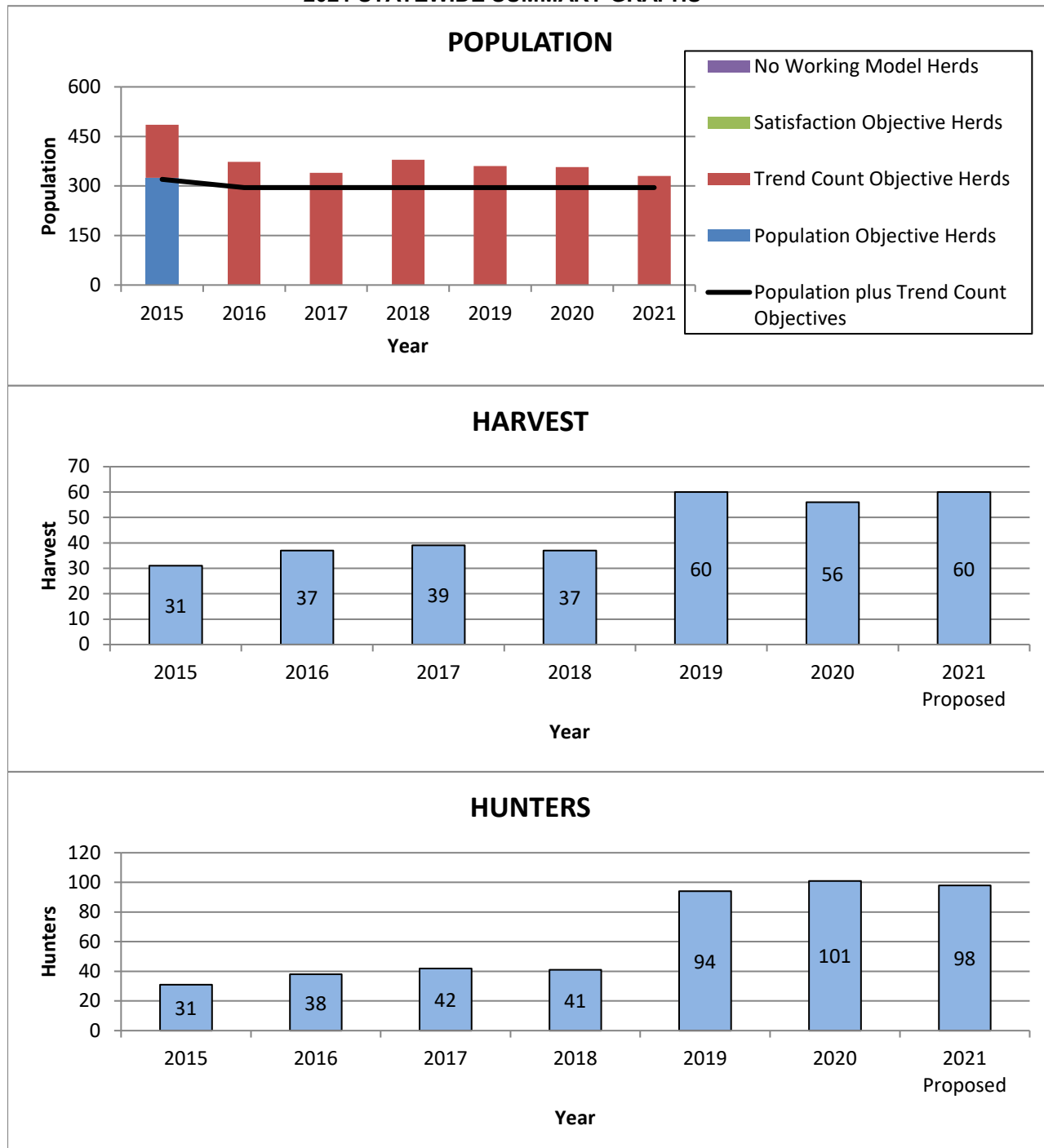
	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
Post-hunt Population Model (0 Herds)	N/A	N/A	N/A	N/A
Trend Count (2 Herd)	387	360	N/A	295
MODEL OR TREND COUNT				
Landowner/Hunter Satisfaction (0 Herds)	N/A	N/A	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS	360			
HARVEST				
HARVEST:	40.8	56	60	
HUNTERS:	49.2	101	98	
SUCCESS (%)	81.6	55.4	61.2	
RECREATION DAYS:	282	690	775	
DAYS PER ANIMAL:	7.0	12.3	12.9	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE ^b				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE ($\pm 20\%$)	1	50		
BELOW OBJECTIVE (< -20%)	0	0		
ABOVE OBJECTIVE (> +20%)	1	50		
INCOMPLETE DATA	0	0		
TOTALS:	2	100		

^a Estimates for herds without a working model or trend count are provided by field personnel.

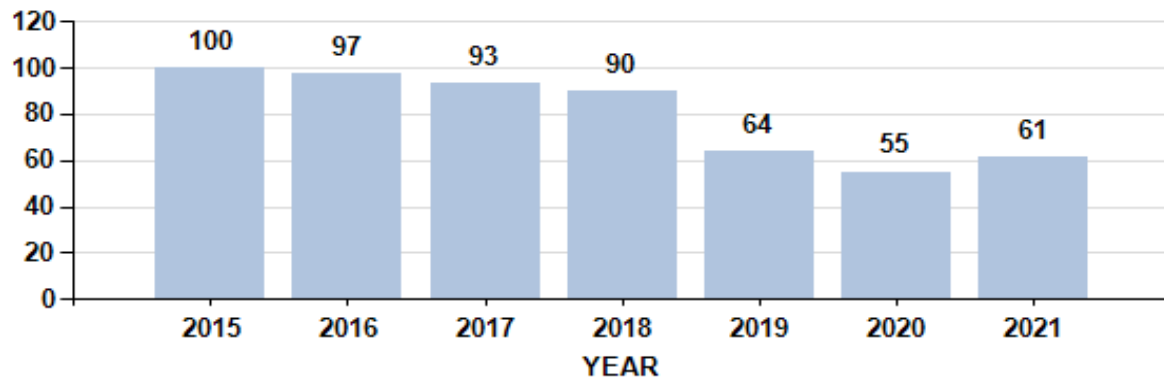
^b Includes objectives based on population, trend count, and landowner satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction Herds can either be at or below objective, but not above objective.

CHAPTER 9 - MOUNTAIN GOAT

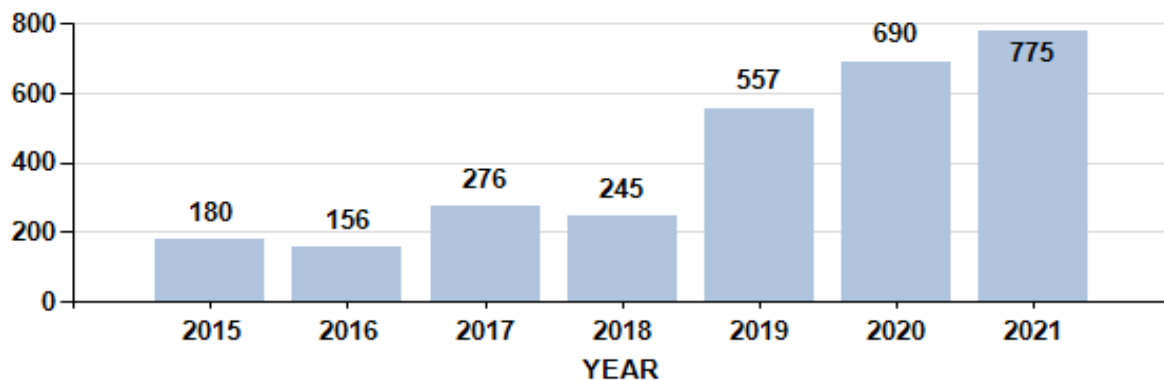
2021 STATEWIDE SUMMARY GRAPHS



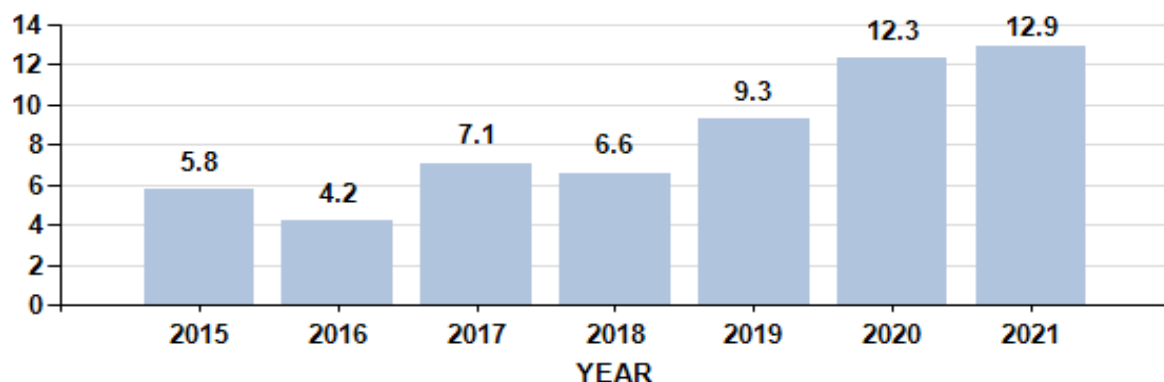
SUCCESS



RECREATION DAYS

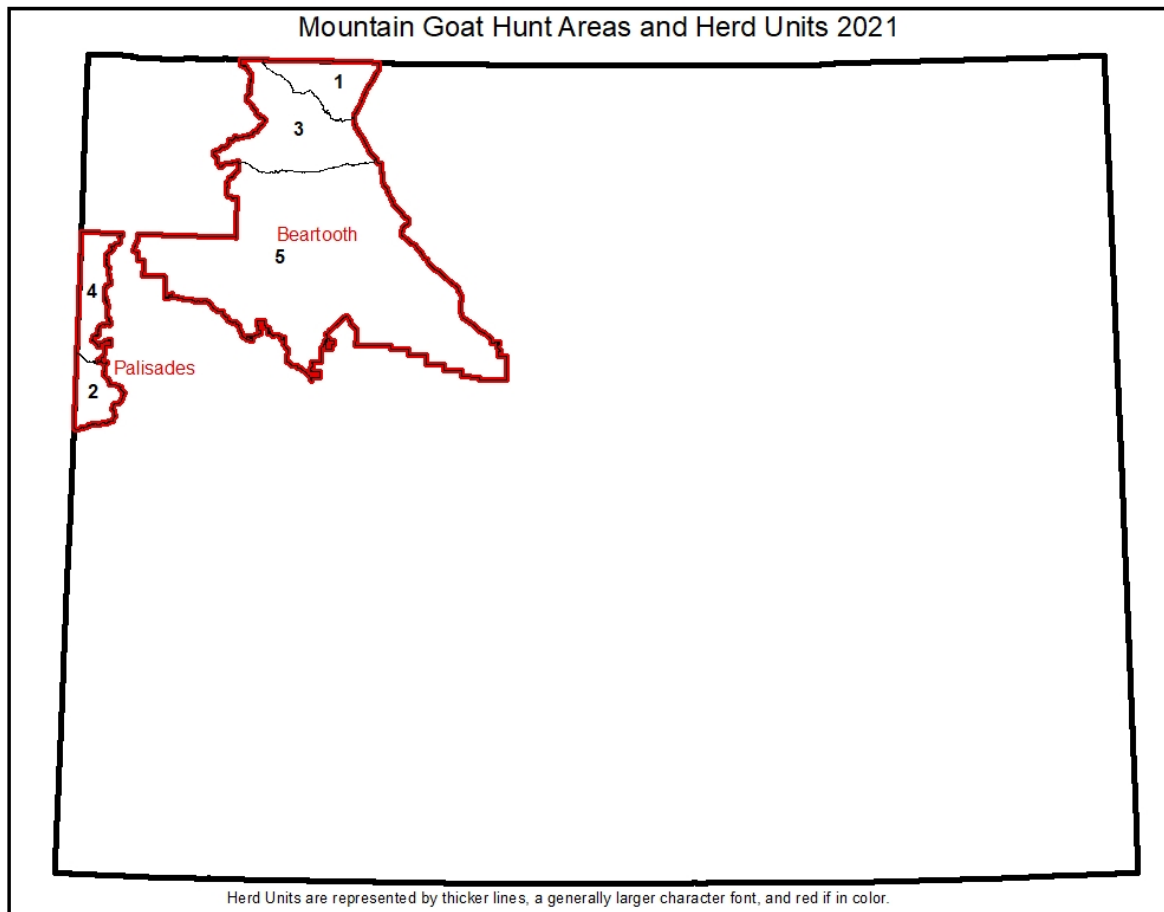


DAY(S) PER ANIMAL



CHAPTER 9 – MOUNTAIN GOAT

2021 HERD UNIT MAP



CHAPTER 24 - MOUNTAIN GOAT

2021 HERD UNIT SUMMARIES

HERD UNIT: MG101 - PALISADES
HUNT AREA(S): 2, 4
BIOLOGIST: GARY FRALICK

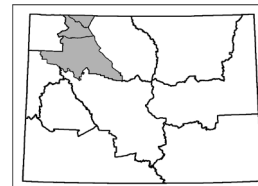
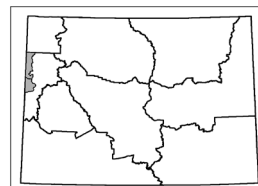
MOUNTAIN GOAT
JACKSON REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	111	122	NA	120
HARVEST:	14	18	18	
HUNTERS:	18	48	48	
SUCCESS:	78	38	38	
REC DAYS:	94	364	375	
DAYS/ANIMAL:	6.7	20.2	20.8	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	33	34		

HERD UNIT: MG201 - BEARTOOTH
HUNT AREA(S): 1, 3, 5, 514, 999
BIOLOGIST: TONY MONG

MOUNTAIN GOAT
CODY REGION
MANAGEMENT STRATEGY: SPECIAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	218	236	210	175
HARVEST:	27	38	42	
HUNTERS:	31	53	50	
SUCCESS:	87	72	84	
REC DAYS:	189	326	400	
DAYS/ANIMAL:	7	8.6	9.5	
MALES:100 FEMALES:	0	0		
JUVS:100 FEMALES:	39	41		



CHAPTER 15 – BISON
STATEWIDE SUMMARY

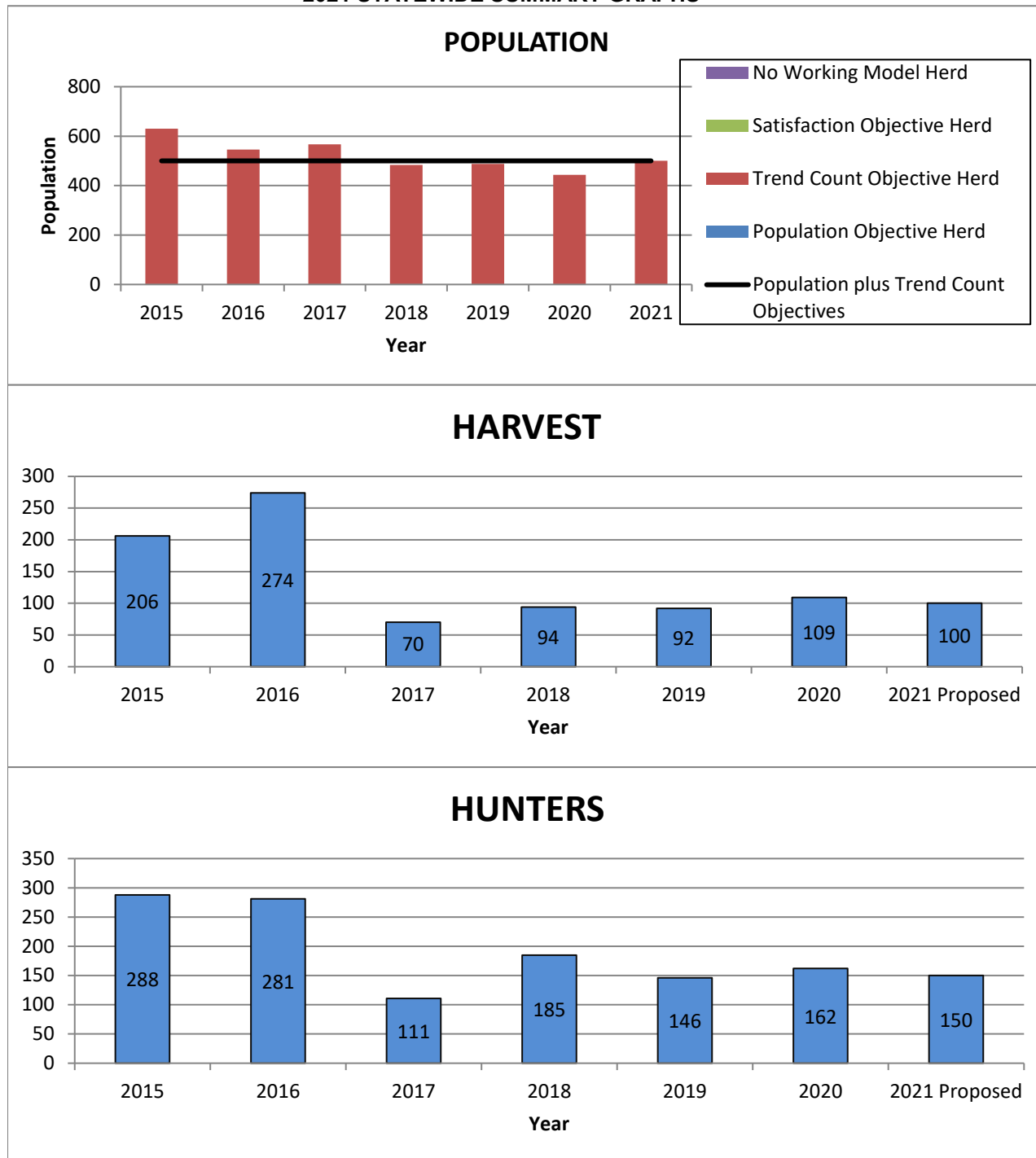
	2015-2019 Average	2020	PROPOSED 2021	STATEWIDE OBJECTIVE
OBJECTIVE TYPE:				
Post-hunt Population Model (0 Herds)	N/A	N/A	N/A	N/A
Trend Count (1 Herd)	543	443	500	500
MODEL OR TREND COUNT				
Landowner/Hunter Satisfaction (0 Herds)	N/A	N/A	N/A	N/A
No Working Model (0 Herds)	N/A	N/A	N/A	N/A
STATEWIDE TOTALS	443			
HARVEST				
HARVEST:	147	109	100	
HUNTERS:	202	162	150	
SUCCESS (%)	69.2	67.3	67	
RECREATION DAYS:	1,489	1,461	1000	
DAYS PER ANIMAL:	13.2	13.4	10	
HERD UNITS AT, BELOW AND ABOVE OBJECTIVE ^b				
	<u>NUMBER</u>	<u>PERCENT</u>		
AT OBJECTIVE ($\pm 20\%$)	1	100		
BELOW OBJECTIVE (< -20%)	0	0		
ABOVE OBJECTIVE (> +20%)	0	0		
INCOMPLETE DATA	0	0		
TOTALS:	1	100		

^a Estimates for herds without a working model or trend count are provided by field personnel.

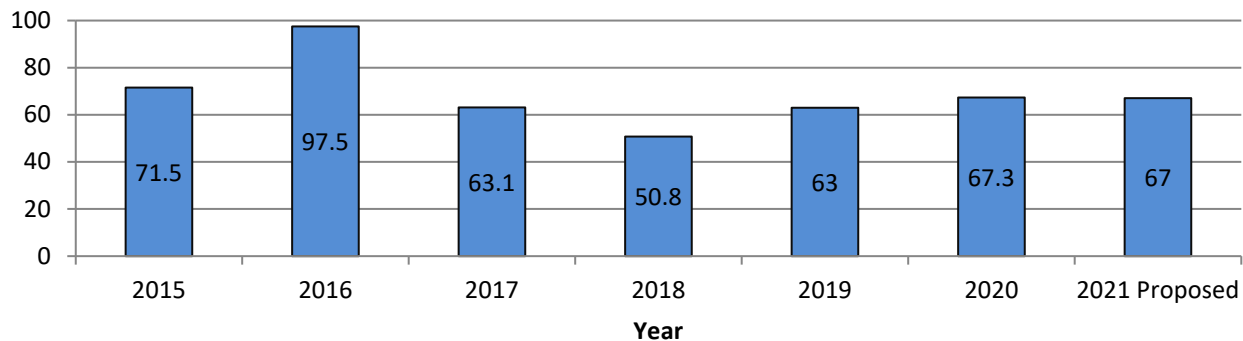
^b Includes objectives based on population, trend count, and landowner satisfaction. Population and Trend Count Herds use the $\pm 20\%$ criteria. Satisfaction Herds can either be at or below objective, but not above objective.

CHAPTER 15 - BISON

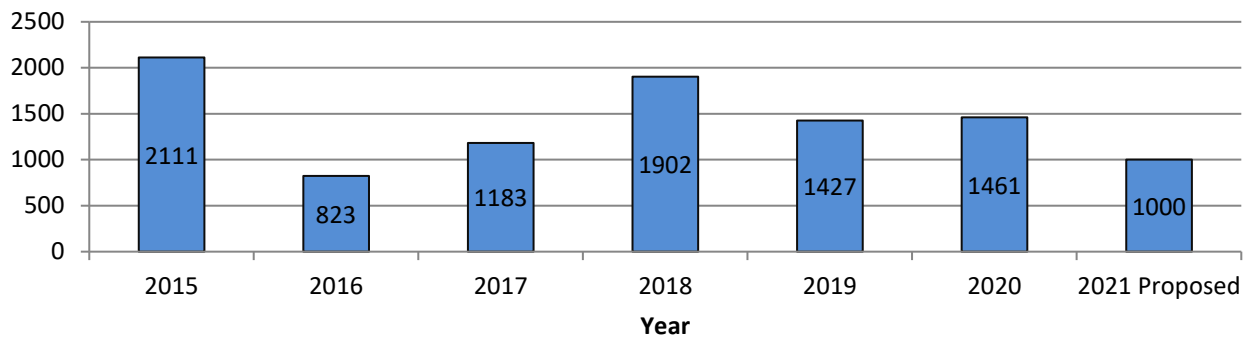
2021 STATEWIDE SUMMARY GRAPHS



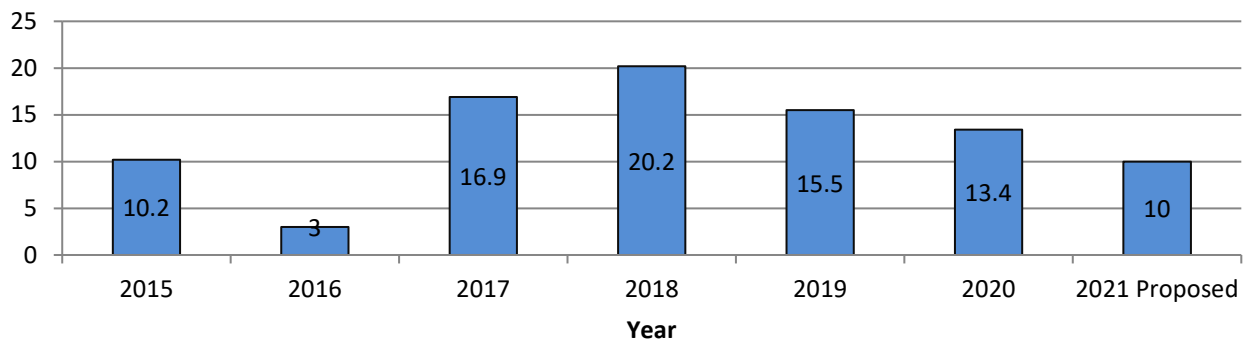
SUCCESS



RECREATION DAYS

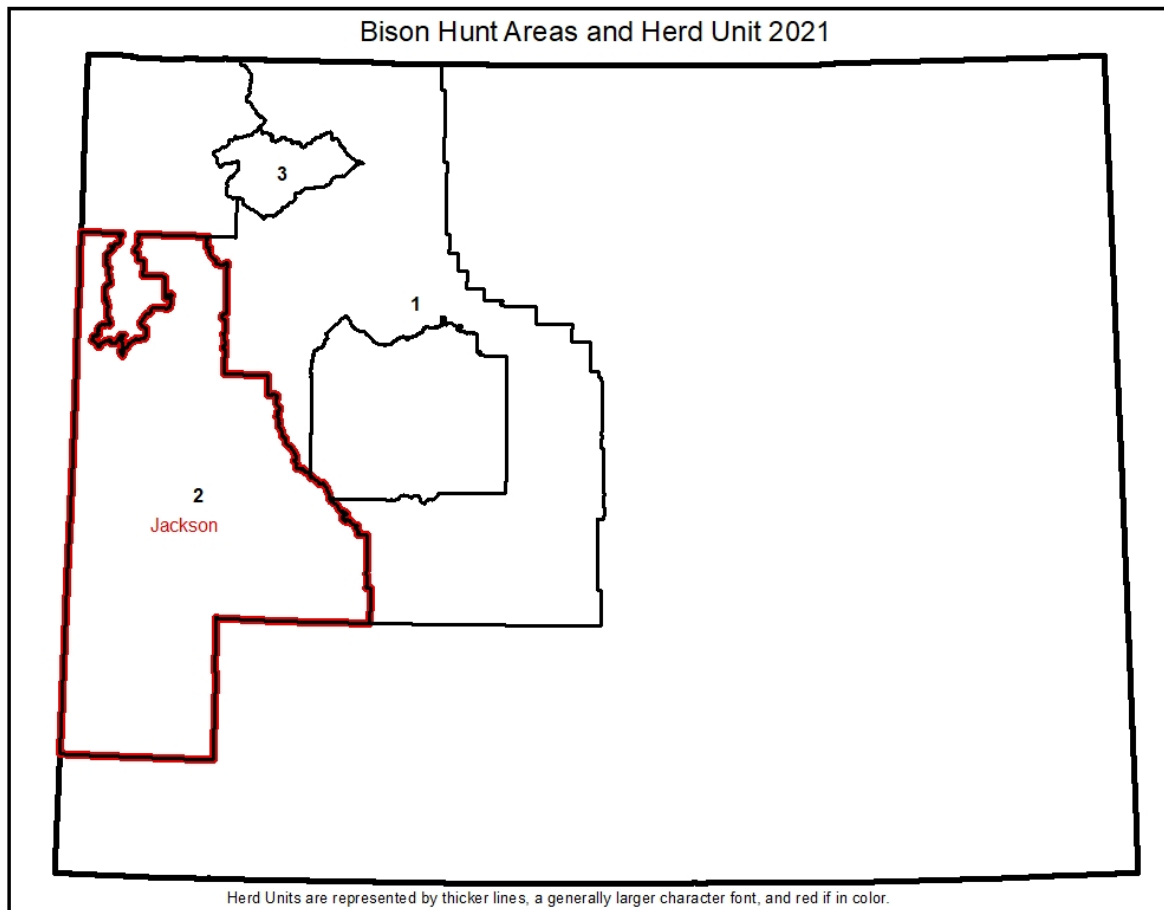


DAY/ANIMAL



CHAPTER 15 – BISON

2021 HERD UNIT MAP



CHAPTER 15 - BISON

2021 HERD UNIT SUMMARIES

HERD UNIT: BI101 - JACKSON

HUNT AREA(S): 2, 888

BIOLOGIST: ALYSON COURTEMANCH

BISON

JACKSON REGION

MANAGEMENT STRATEGY: RECREATIONAL

ATTRIBUTE:	2015 - 2019 Average	2020	2021 Proposed	TREND COUNT OBJECTIVE
TREND COUNT:	550	443	500	500
HARVEST:	147	109	100	
HUNTERS:	202	162	150	
SUCCESS:	73	67.3	67	
REC DAYS:	1487	1461	1000	
DAYS/ANIMAL:	10.1	13.4	10	
MALES:100 FEMALES:	113	79		
JUVS:100 FEMALES:	49	49		

