## 2022 Antelope Population Report

## Created 2022-09-16

In 2022, there were several changes to existing hunting districts (HDs). Affected HDs are followed by an asterisk in the table below, with full explanations following the table.

Pronghorn numbers are based on complete-coverage surveys of hunting districts or on densities seen on trend areas and extrapolated to the hunting district. Counting pronghorn is an inexact exercise subject to a multitude of weather and timing variables and pronghorn movements between hunting districts. Therefore, counts in some years may not accurately reflect pronghorn numbers and better counts from previous years may be reported.

Region	Regional Sum	
2	147	
3	17,041	
4	18,519	
5	27,542	
6*	41,244	
7	50,786	
Statewide	155,279	

<sup>\*</sup>Region 6 sum does not include HD 640 which is not currently surveyed

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2022
215	122	Complete Coverage Survey	
291	25	Complete Coverage Survey	
300	1,323	Complete Coverage Survey	
301	168	Complete Coverage Survey	
310	499	Complete Coverage Survey	2021
311	360	Complete Coverage Survey	
313	77	Partial Coverage Survey	
317*	419	Complete Coverage Survey	

## (continued)

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2022
318	485	Complete Coverage Survey	2021
319	114	Complete Coverage Survey	2021
320	414	Complete Coverage Survey	
322*	3,996	Complete Coverage Survey	2021
329	457	Complete Coverage Survey	2021
330	2,085	Complete Coverage Survey	2021
338	1,014	Complete Coverage Survey	2021
339	727	Complete Coverage Survey	
340*	1,388	Complete Coverage Survey	
350	319	Complete Coverage Survey	
360	2,035	Complete Coverage Survey	
370	345	Complete Coverage Survey	
371	372	Complete Coverage Survey	
380	83	Complete Coverage Survey	2021
381, 388	98	Complete Coverage Survey	2021
390	263	Complete Coverage Survey	2020
401	6,500	Density From Trend Area	
404	5,234	Density From Trend Area	
420	565	Trend Area Count	2021
430*	1,215	Complete Coverage Survey	
440	436	Density From Trend Area	
441	83	Complete Coverage Survey	2021
444	766	Density From Trend Area	
450	142	Complete Coverage Survey	2021
455	110	Complete Coverage Survey	
470	1,031	Complete Coverage Survey	2018
471	1,226	Complete Coverage Survey	2021
480	536	Trend Area Count	2019
481	206	Complete Coverage Survey	2021
490*	469	Production Survey	
546*	2,282	Density From Trend Area	
506*	2,084	Density From Trend Area	
526*	1,054	Density From Trend Area	
516	5,540	Density From Trend Area	
536*	3,225	Complete coverage survey	
596*	715	Density From Trend Area	
556*	626	Density From Trend Area	
576*	9,165	Density From Trend Area	
586*	2,851	Density From Trend Area	
600	6,222	Density From Trend Area	
620	5,250	Density From Trend Area	

## (continued)

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2022
630	4,099	Density From Trend Area	
650	7,279	Density From Trend Area	
670	9,809	Density From Trend Area	
690	8,585	Density From Trend Area	
700	3,530	Density From Trend Area	
701	11,128	Density From Trend Area	
702	3,887	Density From Trend Area	
703	3,652	Density From Trend Area	
704	7,107	Density From Trend Area	
705	21,482	Density From Trend Area	

- As of 2022, Former HD 340 changed name to HD 317
- As of 2022, Former HDs 321 and 330 were combined into HD 322
- As of 2022, Former HD 341 name changed to HD 340. Former HD 340 name changed to HD 317
- As of 2022, Former HDs 413 and 430 combined to form new HD 430
- As of 2022, Former HDs 490 and 491 combined to form new HD 490
- As of 2022, Former HD 500 name changed to HD 546
- As of 2022, Former HD 510 name changed to HD 506
- As of 2022, Former HD 511 name changed to HD 526
- As of 2022, Former HD 530 name changed to HD 536
- As of 2022, Former HD 540 name changed to HD 596
- As of 2022, Former HDs 512 and 514 were combined into new HD 556
- As of 2022, Former HDs 550, 560, and 570 were combined into new HD 576
- As of 2022, Former HD 590 name changed to 586