## 2021 Antelope Population Report

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	214	
3	13,541	
4	22,125	
5	26,574	
6*	40,711	
7	29,194	
Statewide	132,359	

<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 2021
215	64	Complete Coverage Survey	
291	5	Complete Coverage Survey	
300	1,239	Complete Coverage Survey	2020
301	242	Complete Coverage Survey	2020
310	499	Complete Coverage Survey	
311	365	Complete Coverage Survey	2020
313	51	Complete Coverage Survey	
318	1,490	Complete Coverage Survey	2017
318*	485	Complete Coverage Survey	
319	114	Complete Coverage Survey	
320	377	Complete Coverage Survey	
321	2,093	Complete Coverage Survey	2020
329*	457	Complete Coverage Survey	

## (continued)

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2021
330	2,085	Complete Coverage Survey	
338	1,014	Complete Coverage Survey	
339	755	Complete Coverage Survey	2020
340	547	Complete Coverage Survey	2020
341	1,382	Complete Coverage Survey	2020
350	272	Complete Coverage Survey	2020
360	1,567	Complete Coverage Survey	2020
370	352	Complete Coverage Survey	2020
371	468	Complete Coverage Survey	2019
380	83	Complete Coverage Survey	
381, 388	98	Complete Coverage Survey	
390	263	Complete Coverage Survey	2020
401	5,348	Density From Trend Area	2020
404	9,218	Density From Trend Area	
413	238	Complete Coverage Survey	
420	565	Trend Area Count	
430	253	Complete Coverage Survey	
440	396	Complete Coverage Survey	
441	83	Complete Coverage Survey	
444	853	Density From Trend Area	
450	142	Complete Coverage Survey	
455	50	Incidental Observations	2018
470	1,031	Complete Coverage Survey	2018
471	1,226	Complete Coverage Survey	
480	536	Trend Area Count	2019
481	206	Complete Coverage Survey	
490	1,515	Complete Coverage	2020
491	405	Complete Coverage	2020
500	2,089	Density From Trend Area	
501	2,706	Density From Trend Area	
510	2,081	Density From Trend Area	
511	1,039	Density From Trend Area	
512	373	Density From Trend Area	
513	2,935	Complete Coverage Survey	
514	156	Complete Coverage Survey	
530	2,948	Density From Trend Area	
540	873	Complete Coverage Survey	
550	874	Density From Trend Area	
560	3,483	Density From Trend Area	
570	4,459	Complete Coverage Survey	
590	2,558	Density From Trend Area	

## (continued)

Hunting District	Most Recent Representative Count or Estimate	Survey Method	Year of Most Recent Survey If Not 2021
600	5,964	Density From Trend Area	
620	4,421	Density From Trend Area	
630	3,761	Density From Trend Area	
650	6,615	Density From Trend Area	
670	11,974	Density From Trend Area	
690	7,878	Density From Trend Area	
700	1,847	Density From Trend Area	
701	4,683	Density From Trend Area	
702	2,200	Density From Trend Area	
703	1,616	Density From Trend Area	
704	5,892	Density From Trend Area	
705	13,127	Density From Trend Area	

<sup>\*</sup>Antelope HD 318 was split into 2 units: 329 (formerly the south half of 318) and 318 (formerly the north half).