

Mexican Wolf Experimental Population Area Statistics

Causes of Mexican wolf management removals from the Mexican Wolf Experimental Population Area, Arizona and New Mexico, 1998-2018.

Data Current as of 31 December 2018

<u>Year</u>	<u>Livestock</u>	<u>Nuisance</u>	<u>Boundary</u>	<u>Other^e</u>	<u>Total</u>
1998	0	2	1	3	6
1999	9	0	0	3	12
2000	6	6	5	6	23
2001	2	2	6	0	10
2002	2	1	4	0	7
2003	2	1	12	0	15
2004	4	1	2	0	7
2005 ^a	10 ^b	5 ^d	5	1	21
2006	16 ^c	1	1	0	18
2007	19 ^f	1	3	0	23
2008	0	0	2	0	2
2009	0	0	4	3	7
2010	0	0	0	0	0
2011	0	2	0	0	2
2012	1	0	0	0	1
2013	2	1	2	1	6
2014	2	0	2	9	13
2015	1	1	0	2	4
2016	2	0	0	0	2
2017	3	1	1	5	10
2018	1	0	1	2	4
Total	82	25	51	35	193

^a Standard Operating Procedure 13.0 (Control of Mexican Wolves) was finalized on 10 October 2005, however, management-related wolf removals throughout the remainder of 2005 were conducted under the auspices of an earlier draft version.

^b dependent wolf pups were not removed from the wild prior to 2005; includes 4 dependent pups from the Francisco pack.

^c includes 6 dependent pups from the Hon-Dah pack.

^d includes 3 dependent pups from the Aspen pack.

^e e.g., re-pairings, cross foster of wolf pups, wolf pup removal due to adult abandonment.

^f includes 7 dependent pups from the Saddle pack.

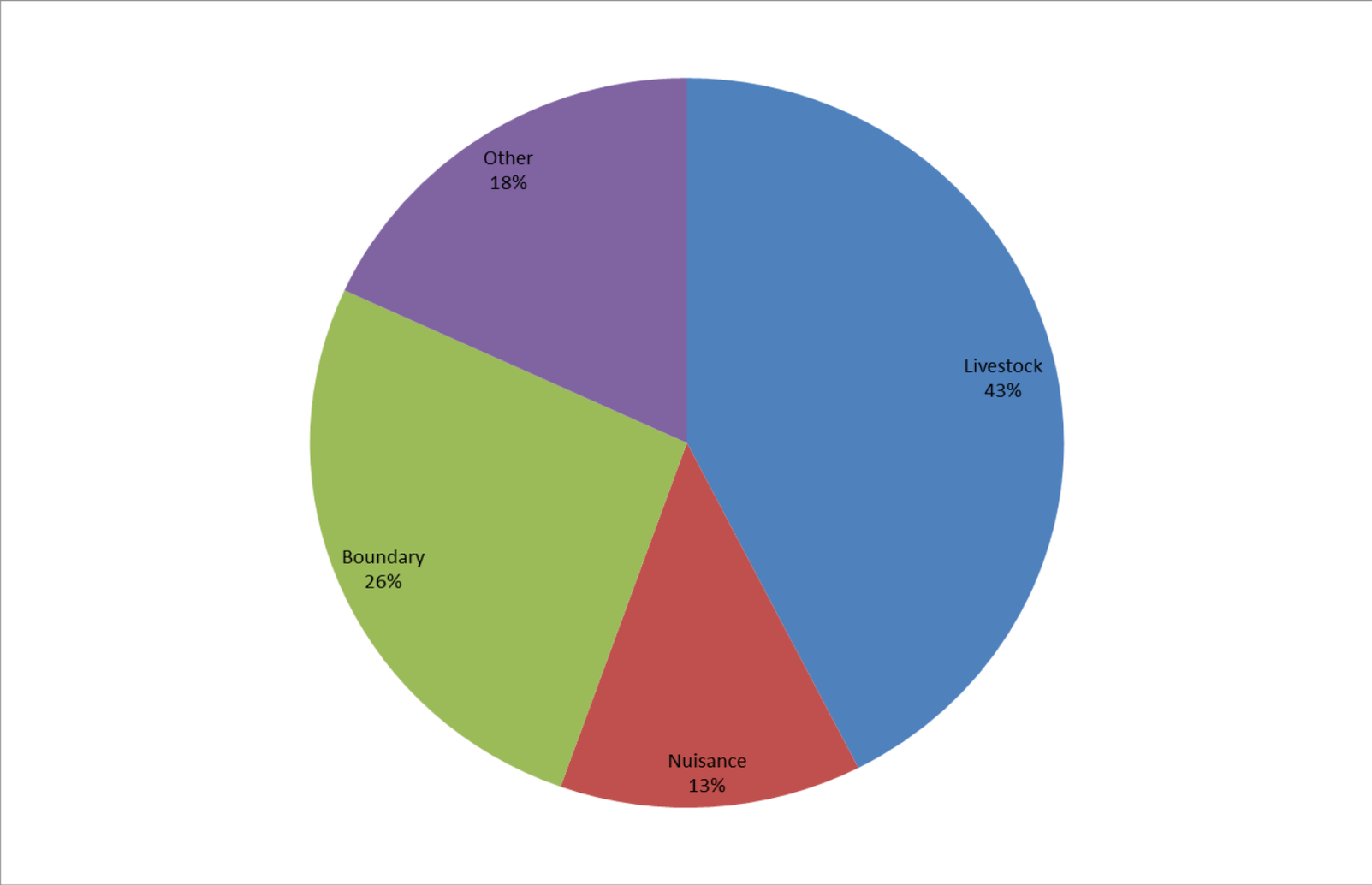


Figure 1. Causes of Mexican wolf management removals from the Mexican Wolf Experimental Population Area, Arizona and New Mexico, 1998-2018.