

2018-19 North Carolina Avid Quail Hunter Survey

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Since 1984, the North Carolina Wildlife Resources Commission (NCWRC) has conducted an annual avid quail hunter survey to estimate long term avid quail hunting trends and to provide annual insight into avid quail hunting demographics. Volunteer quail hunters participate by recording and submitting their annual hunting activity throughout the season. Quail hunting activity is recorded by county and landownership type (e.g. private or Game Lands) within 8 management units within North Carolina (Fig. 1). Reported hunting trips typically consist of a single day per hunting party.

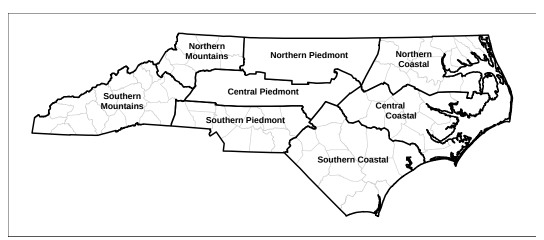


Figure 1. North Carolina quail management units in the avid quail hunter survey, 1984-85 through 2018-19.

Forty-six avid quail hunters responded during the 2018-19 season, providing quail hunting statistics for 695 hunting trips (Fig. 2). The gradual annual decline of total reported quail hunting trips has primarily been a function of fewer survey respondents and fewer hunting trips taken per hunter. This may also be a reflection of aging hunters, interest in other types of hunting, and/or declining opportunities to hunt quail due to lack of quality habitat and populations.

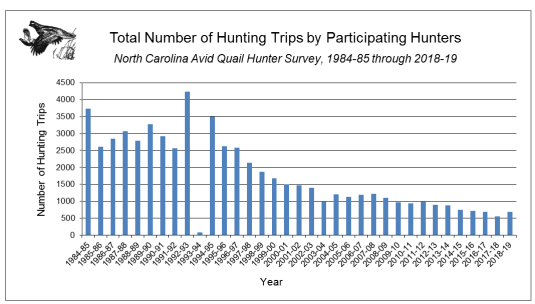


Figure 2. Total number of hunts reported by volunteer avid quail hunter survey respondents, 1984-85 through 2018-19.

During the 2018-19 hunting season, most reported avid quail hunting occurred in the coastal and piedmont management units and the least in the mountain units (Fig. 3). This is not surprising given that quail are fairly common in the coastal plain, somewhat uncommon in much of the piedmont, and extremely rare in the mountains. Since 1984, the long term trend for the number of trips per hunter has generally declined, but increased this season somewhat sharply to 15.1 trips per hunter (Fig. 4). The number of hours hunting per trip has fluctuated around 3.5 hours per trip for the last few years (Fig. 5). Party size averaged 1.7 hunters per hunting trip. It is important to remember that these figures only reflect avid hunters' activities when they are hunting wild quail. These individuals likely spend considerable additional time training or field trialing dogs, hunting out of state, or hunting pen-reared birds.

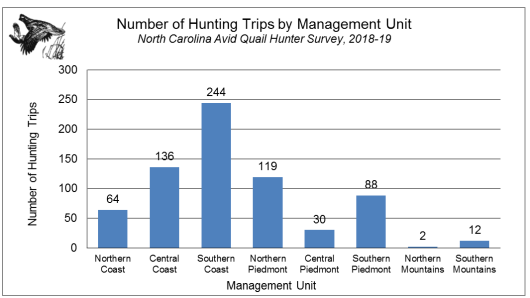


Figure 3. Total number of reported hunting trips by management unit by avid quail hunter survey respondents during the 2018-19 hunting season.

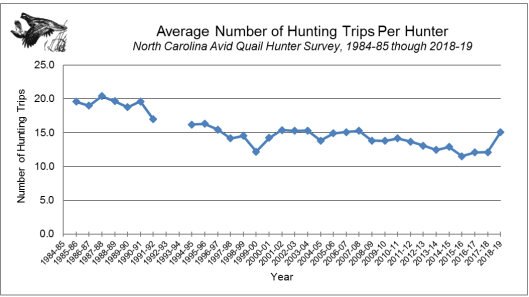


Figure 4. Average number of hunting trips per hunter in the avid quail hunter survey, 1984-85 through 2018-19.

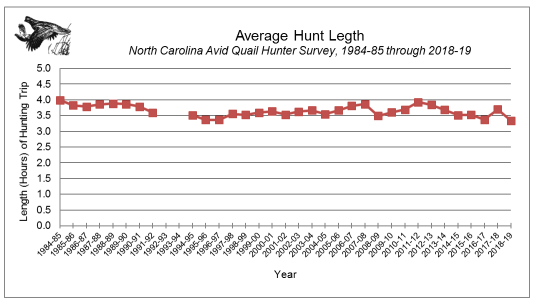


Figure 5. Average hunting hours per trip in the avid quail hunter survey, 1984-85 through 2018-19.

Covey flush rates are presented both by hunting trip and hours hunted. Flush rates by hour may provide more precise indices of quail abundance, while flush rates by hunting trip are more applicable from a quail hunting perspective. However, we recognize that hunters change their hunting locations over time to areas with relatively more quail. This selective behavior by avid hunters has a tendency to skew abundance trend estimates such that they may not represent actual annual abundances or changes in abundance across the full landscape.

More quail are typically found in the coastal management units than in the piedmont or mountain units (Fig. 6). In 2018-19, flush rates in the coastal region (0.52 coveys/hour) were substantially higher than in the piedmont (0.38 coveys/hour). Flush rates suggest that quail are nearly extirpated (i.e. locally extinct) from the mountains. Flush rates continue to be much higher on private lands than on public Game Lands (Fig. 7).

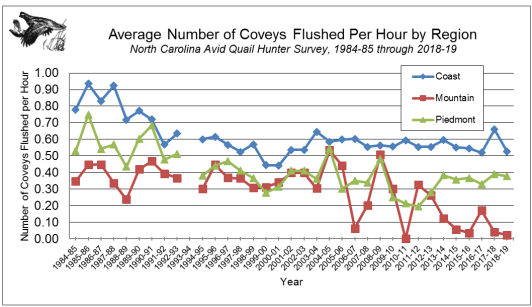


Figure 6. Average number of coveys flushed per hour by region by avid quail hunter survey respondents, 1984-85 through 2018-19.

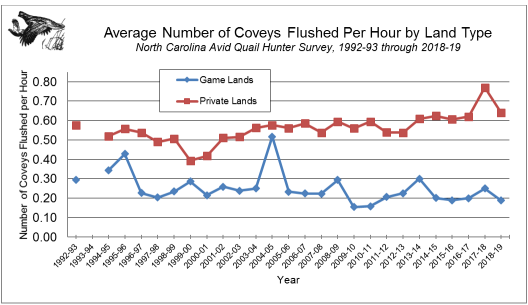


Figure 7. Average number of coveys flushed per hour by land type by avid quail hunter survey respondents, 1992-93 through 2018-19.

During the 2018-19 hunting season, avid hunters in the central and northern coastal management units reported the highest flush and harvest rates on their hunting trips (Fig. 8). The peak in these management units was somewhat driven by a few survey participants that work year-round to ensure they have high-quality areas to hunt. Consequently, they experience high success rates. Most hunters are experiencing far lower success rates. Flush rates and harvest rates in the southern coast and piedmont are roughly comparable, suggesting that quail populations (where

they are found) are roughly similar. However, the lower flush rates and harvest rates in the mountains is likely due to quail being extremely scarce in these areas, with fewer quail to be found even where small patches of suitable habitat exist.

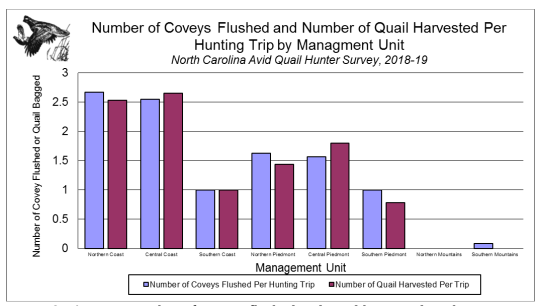


Figure 8. Average number of coveys flushed and quail harvested per hunting trip by management unit in the avid quail hunter survey, 2018-19 hunting season.

Despite the decline in avid quail hunters, the number of coveys flushed and quail bagged per hunting trip was relatively stable over most of the past 20 years (Fig. 9). During the 2018-19 season, avid hunters flushed on average 1.6 coveys and harvested 1.5 quail per hunting trip, which was a noticeable drop from the previous year. "Avid" quail hunters continued to maintain higher harvest rates than "standard" quail hunters who have responded to the NCWRC statewide hunter surveys (<1 quail per hunting trip).

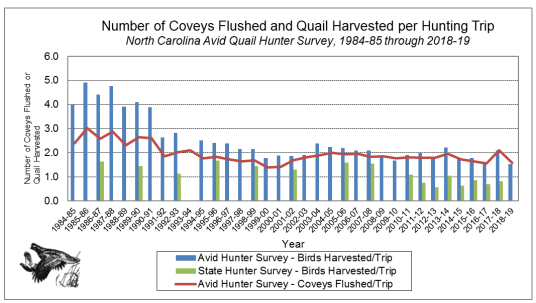


Figure 9. Average number of quail coveys flushed and birds harvested per hunting trip for avid quail hunter survey and state hunter survey respondents, 1984-85 through 2018-19.

The avid quail hunter survey shows a general decline in the number of quail harvested from each covey flushed (Fig. 10). In 2018-19, avid hunters killed fewer than 1 quail per covey on average. In the 1980's avid hunters killed close to 2 quail per covey. This change may be related to more hunters choosing not to shoot flushed quail (because of their concern of quail declines) and/or their desire to primarily train bird dogs. Average reported covey size during 2017-18 was 15.9 quail. Reported covey size was higher on private lands (17.2 quail/covey) than on public game lands (9.3 quail/covey). No quail were flushed on 47% of the reported hunting trips.

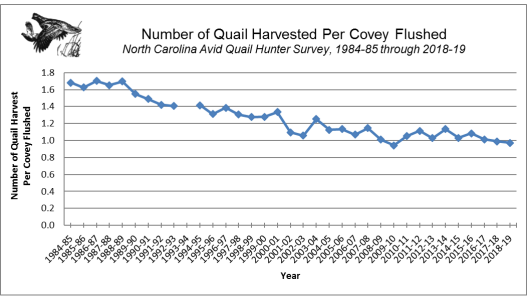


Figure 10. Average number of quail harvested per covey flushed by avid quail hunters, 1984-85 through 2018-19.

Reported quail hunting effort (number of trips) was highest in January and the number of quail killed was highest during the month of December (Fig. 11). Not surprisingly, avid hunters reported more covey flushes and harvests per trip at the beginning of the hunting season (Fig. 12).

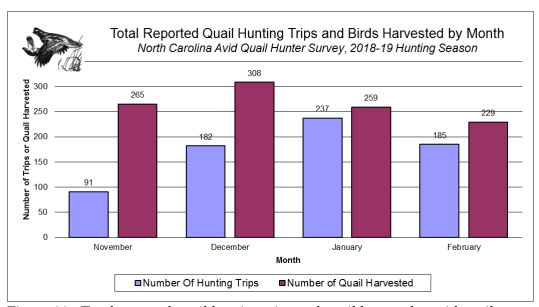


Figure 11. Total reported quail hunting trips and quail harvest by avid quail hunters during the 2018-19 hunting season (November 17, 2018 through February 28, 2019).

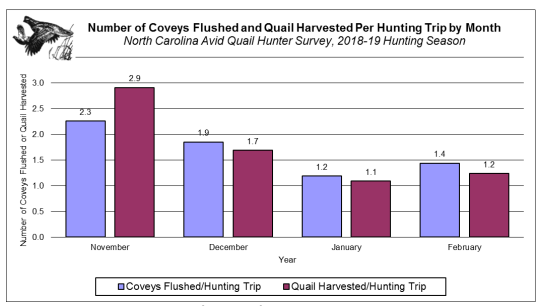


Figure 12. Average number of coveys flushed and quail harvested per hunting trip by month by avid quail hunters during the 2018-19 hunting season.

Funding for the avid quail hunter survey report was partially provided through a Pittman-Robertson Wildlife Restoration Multi-state Grant. The Federal Aid in Wildlife Restoration Act, popularly known as the Pittman-Robertson Act, was approved by Congress on September 2, 1937, and begin functioning July 1, 1938. The purpose of this Act was to provide funding for the selection, restoration, rehabilitation and improvement of wildlife habitat, wildlife management research, and the distribution of information produced by the projects. The Act was amended October 23, 1970, to include funding for hunter training programs and the development, operation and maintenance of public target ranges.

Funds are derived from an 11 percent Federal excise tax on sporting arms, ammunition, and archery equipment, and a 10 percent tax on handguns. These funds are collected from the manufacturers by the Department of the Treasury and are apportioned each year to the States and Territorial areas (except Puerto Rico) by the Department of the Interior on the basis of formulas set forth in the Act. Funds for hunter education and target ranges are derived from one-half of the tax on handguns and archery equipment.

Each state's apportionment is determined by a formula which considers the total area of the state and the number of licensed hunters in the state. The program is a cost-reimbursement program, where the state covers the full amount of an approved project then applies for reimbursement through Federal Aid for up to 75 percent of the project expenses. The state must provide at least 25 percent of the project costs from a non-federal source.





	% Hunts w/No	Coveys Average Flushed Covey Size	15.8%	237 9.1%		373 12.2%	475 17.0%			559 21.8%	765 18.0%			584 22.2%			488 26.0%	538 34.5%	471 31.2%		384 27.3%			362 32.0%				332 33.9%	324 34.2%	384 39.0%		271 30.7% 11.1	41.8%	343 48.0% 11.5		·
		Covey Flush F		1.6	1.7	1.7	1.7	1.5	1.5	1.4	1.4		1.4	1.3	1.4	1.3	1.3	1.3	1.3	1.1	1.1	1.3	1.1	1.1	1.1	1.1	1.0	0.9	1.1	1.1	1.0	1.1	1.0	1.1	1.0	
	Quail	Harvested / Hour	1.0	1.3	1.2	1.2	1.0	1.1	1.0	0.7			0.7	0.7	0.7	9.0	9.0	0.5	0.5	0.5	0.5	0.7	9.0	9.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	9.0	0.5	0.5	0.5	
	Quail	Harvested /	4.0	4.9	4.4	4.8	3.9	4.1	3.9	2.6	2.8		2.5	2.4	2.4	2.2	2.2	1.8	1.9	1.9	1.9	2.4	2.2	2.2	2.1	2.1	1.9	1.7	1.9	2.0	1.8	2.2	1.8	1.8	1.6	
		# Quail Harvested	15,004	12,785	12,565	14,574	10,881	13,455	11,367	6,750	11,977	0	8,767	6,308	6,157	4,611	4,038	2,772	2,841	2,738	2,675	2,625	2,691	2,475	2,495	2,589	2,105	1,633	1,802	1,950	1,655	1,960	1,345	1,275	1088	
		Private									0.58		0.52	0.56	0.54	0.49	0.51	0.39	0.42	0.51	0.52	0.56	0.58	0.56	0.59	0.54	0.59	0.56	09:0	0.54	0.54	0.61	0.63	0.61	0.63	-
	Coveys Flushed / Hour -	Game Land									0.29		0.34	0.43	0.23	0.20	0.24	0.29	0.21	0.26	0.24	0.25	0.52	0.23	0.22	0.22	0.29	0.15	0.16	0.21	0.23	0:30	0.20	0.19	0.21	100
	Coveys	Flushed / Hour	09:0	0.79	0.68	0.75	0.59	0.69	0.69	0.52			0.50	0.54	0.51	0.46	0.48	0.36	0.39	0.48	0.50	0.58	0.56	0.53	0.51	0.48	0.54	0.49	0.49	0.45	0.46	0.53	0.49	0.47	0.46	0
	Coveys	Flushed /	2.39	3.02	2.59	2.88	2.30	2.65	2.61	1.85	2.01	2.11	1.77	1.83	1.72	1.65	1.69	1.39	1.41	1.69	1.80	1.90	1.99	1.93	1.96	1.83	1.86	1.77	1.81	1.78	1.78	1.96	1.73	1.64	1.56	,
	(# Coveys Flushed	8,929	7,867	7,379	8,819	6,415	8,697	7,632	4,747	8,524	6,718	6,191	4,809	4,439	3,531	3,167	2,168	2,128	2,498	2,529	2,096	2,388	2,185	2,336	2,262	2,083	1,731	1,716	1,753	1,610	1,729	1,303	1,175	1077	7400
	; ;	Irips/ Hunter		19.6	19.0	20.4	19.6	18.8	19.6	17.0			16.2	16.3	15.5	14.2	14.5	12.2	14.2	15.4	15.3	15.3	13.8	14.9	15.1	15.3	13.8	13.8	14.1	13.7	13.1	12.4	12.9	11.5	12.1	7 0 7
	Average	Hunter Age		47	47	47	48	48	48	49			51	52	52	23	54	22	22	26	22	28	56	26	22	29	28	61	09	22	28	29	28	61	09	5
		Hours/ Trip	4.0	3.8	3.8	3.9	3.9	3.9	3.8	3.6			3.5	3.4	3.4	3.6	3.5	3.6	3.6	3.5	3.6	3.7	3.5	3.7	3.8	3.9	3.5	3.6	3.7	3.9	3.8	3.7	3.5	3.5	3.4	7
·		Hunted	14,905	9,963	10,785	11,802	10,817	12,677	11,068	9,213			12,271	8,832	8,677	7,618	6,602	6,036	5,474	5,212	5,098	3,614	4,255	4,150	4,543	4,729	3,841	3,521	3,493	3,872	3,468	3,249	2,642	2,519	2322	700
	: : :	# Hunting Trips		2605	2849	3062	2788	3282	2922	2562	4241	87	3496	2628	2581	2142	1874	1678	1508	1478	1405	286	1201	1131	1192	1223	1100	978	947	985	903	883	752	715	689	122
		# Avid Hunters				150										151					92					_										
***************************************		Year	1984-85	1985-86	1986-87	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	07170