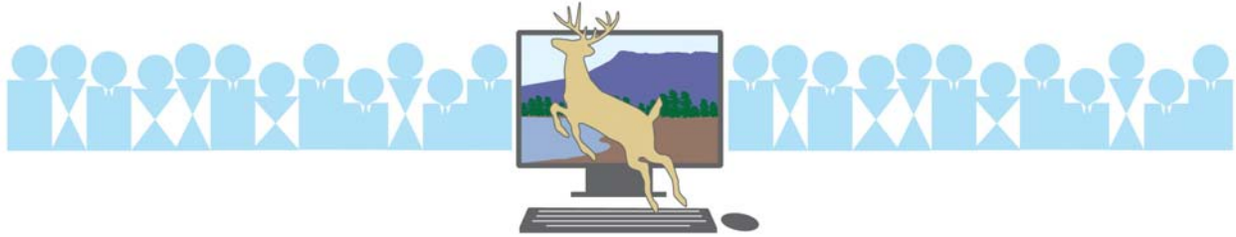


Responsive Management™



DEER HARVEST IN FLORIDA 2012-2013 HUNTING SEASONS

**Conducted for the
Florida Fish and Wildlife Conservation Commission
by Responsive Management**

2013

DEER HARVEST IN FLORIDA 2012-2013 HUNTING SEASONS

2013

Responsive Management National Office

Mark Damian Duda, Executive Director
Martin Jones, Senior Research Associate
Tom Beppler, Research Associate
Steven J. Bissell, Ph.D., Qualitative Research Associate
Andrea Criscione, Research Associate
Patrick Doherty, Research Associate
Gregory L. Hughes, P.E., Research Associate
Amanda Ritchie, Research Associate
Carol L. Schilli, Senior Statistician
Tim Winegord, Survey Center Manager
Alison Lanier, Business Manager

130 Franklin Street
Harrisonburg, VA 22801
Phone: 540/432-1888 Fax: 540/432-1892
E-mail: mark@responsivemanagement.com
www.responsivemanagement.com

Acknowledgments

Responsive Management would like to thank James Kelly and Cory Morea of the Florida Fish and Wildlife Conservation Commission for their input, support, and guidance on this project.

TABLE OF CONTENTS

Introduction and Methodology	1
Use of Telephones for the Survey	1
Questionnaire Design	1
Survey Sample.....	3
Telephone Interviewing Facilities	4
Interviewing Dates and Times.....	5
Telephone Survey Data Collection and Quality Control.....	5
Data Analysis.....	5
Estimates Based on Survey Data	7
Summary of Total Harvest, Harvest by Season, and Total Hunter Days	7
Number of Deer Hunters by DMU and by County	8
Deer Harvest by DMU, County, Management Zone, Land Type, and Season	11
Number of Deer Hunting Days by DMU, County, Management Zone, and Season	30
Deer Harvest Per Hunter and Number of Bucks Harvested	34
Deer Hunting on Private and Public Land.....	41
Data on Number of Points	42
Deer Hunter Satisfaction	47
Percentage of Deer Hunters by Land Type	49
Deer Hunting Trends	50
Data for Each DMU.....	51
Appendix A: Survey Instrument	69
Appendix B: Locational Information to Determine DMUs in Which Hunters Hunted and/or Harvested	185
About Responsive Management	189

INTRODUCTION AND METHODOLOGY

This study was conducted for the Florida Fish and Wildlife Conservation Commission (hereinafter referred to as the Commission) to determine deer harvest in Florida by Deer Management Unit in the 2012-2013 hunting seasons. The study entailed a telephone survey of Florida deer hunters. Specific aspects of the research methodology are discussed below.

USE OF TELEPHONES FOR THE SURVEY

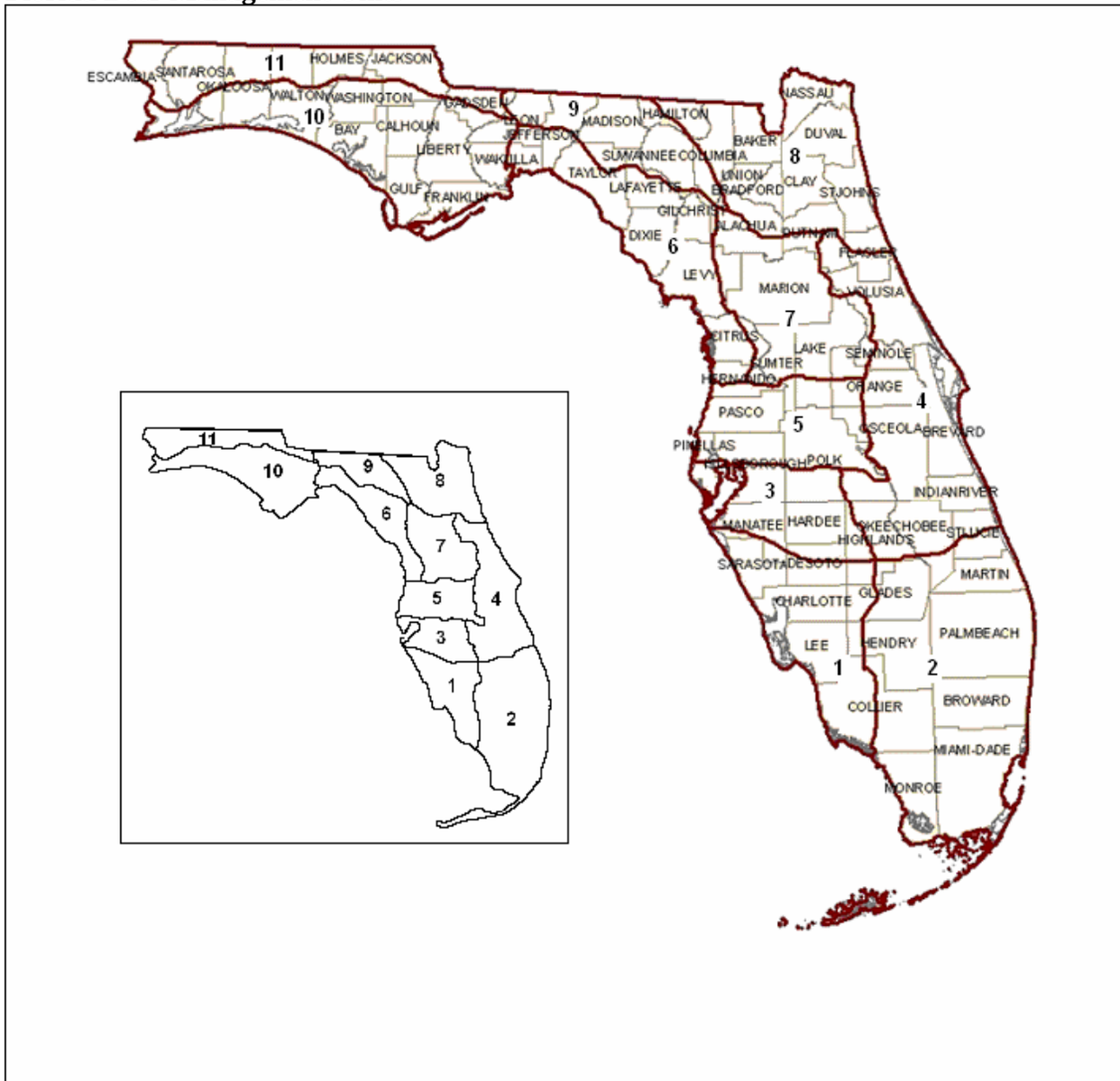
For the survey, telephones were selected as the preferred sampling medium because of the almost universal ownership of telephones among Florida hunters (both landlines and cell phones were called). Additionally, telephone surveys, relative to mail or Internet surveys, allow for more scientific sampling and data collection, provide higher quality data, obtain higher response rates, are more timely, and are more cost-effective. Telephone surveys also have fewer negative effects on the environment than do mail surveys because of reduced use of paper and reduced energy consumption for delivering and returning the questionnaires.

QUESTIONNAIRE DESIGN

The telephone survey questionnaire was developed cooperatively by Responsive Management and the Commission, based on the research team's familiarity with hunting and harvest studies. Responsive Management conducted pre-tests of the questionnaire to ensure proper wording, flow, and logic in the survey. The survey instrument is presented in Appendix A.

Part of the survey entailed determining the Deer Management Unit (DMU) in which respondents hunted and/or harvested deer (see map on the following page); however, the deer hunters themselves are, in many cases, not aware of the DMUs. To obtain data to allow this determination to be made, respondents were asked to name the county in which they hunted or harvested deer. Interviewers then entered a county code into the survey, and the determination was made based on this information. The determination for counties that cross DMU boundary lines involved follow-up questions to determine where in the county the respondent had hunted or harvested. For instance, Citrus County straddles the boundary of DMUs 6 and 7,

Florida Deer Management Units



divided into Citrus East and Citrus West by U.S. Route 41. Therefore, if a respondent indicated hunting in Citrus County, the interviewer asked follow-up questions (shown in Appendix B) to determine if the respondent hunted east or west of U.S. Route 41 and then entered the appropriate code, depending on the respondent's answers to the follow-up questions. The proper DMU assignment could then be made based on this information (in this instance, DMU 6 if in Citrus West; DMU 7 if in Citrus East).

If the respondent did not know the location within the county (or did not know the county), follow-up information asked for landmarks or the nearest town to allow the proper county and DMU to be assigned to those responses; these were assigned by the data analysts after the survey was completed.

SURVEY SAMPLE

The sample of Florida deer hunters was obtained from the Commission, consisting of any license that allowed deer hunting, including nonresidents. The sampling procedures were complex and required that the survey be administered in two phases. In the first phase, a random sample of all Florida deer hunters from across the state (i.e., not stratified at this point) was surveyed. This initial survey on the statewide population of deer hunters provided a picture of where deer hunters as a whole went hunting. The proportions of deer hunters in the DMUs from this statewide sample established the proportions hunting in the various DMUs and subsequently allowed weighting factors to be put on the data to allow statewide results. In the second phase of the survey, the sample was stratified to obtain completed interviews for those DMUs in which a low number of completed interviews had been obtained so that results within that DMU would be statistically valid.

As an added way to obtain additional sample of hunters who had hunted in the DMUs for which more completed interviews were needed, the researchers sent emails to randomly selected Florida hunters asking them where they had deer hunted and possibly harvested deer. If they had hunted in DMUs in which more completed interviews were needed, they were called for an interview.

The tabulation on the following page shows the final count for number of deer hunters who hunted in each DMU and the number who harvested a deer in the 2012-2013 hunting seasons. Note that hunters can hunt and harvest in multiple DMUs.

DMU	Number in Sample Who:	
	Hunted	Harvested
DMU 1	221	108
DMU 2	322	123
DMU 3	117	68
DMU 4	515	243
DMU 5	357	165
DMU 6	577	314
DMU 7	363	190
DMU 8	595	343
DMU 9	263	167
DMU 10	632	318
DMU 11	434	254
Not sure which DMU	202	53

TELEPHONE INTERVIEWING FACILITIES

A central polling site at the Responsive Management office allowed for rigorous quality control over the interviews and data collection. Responsive Management maintains its own in-house telephone interviewing facilities. These facilities are staffed by interviewers with experience conducting computer-assisted telephone interviews on the subjects of outdoor recreation and natural resources.

To ensure the integrity of the telephone survey data, Responsive Management has interviewers who have been trained according to the standards established by the Council of American Survey Research Organizations. Methods of instruction included lecture and role-playing. The Survey Center Managers and other professional staff conducted a project briefing with the interviewers prior to the administration of this survey. Interviewers were instructed on type of study, study goals and objectives, handling of survey questions, interview length, termination points and qualifiers for participation, interviewer instructions within the survey questionnaire, reading of the survey questions, skip patterns, and probing and clarifying techniques necessary for specific questions on the survey questionnaire.

INTERVIEWING DATES AND TIMES

Telephone surveying times are Monday through Friday from 9:00 a.m. to 9:00 p.m., Saturday from noon to 5:00 p.m., and Sunday from 5:00 p.m. to 9:00 p.m., local time. A five-callback design was used to maintain the representativeness of the sample, to avoid bias toward people easy to reach by telephone, and to provide an equal opportunity for all to participate. When a respondent could not be reached on the first call, subsequent calls were placed on different days of the week and at different times of the day. The survey was conducted in June 2013.

TELEPHONE SURVEY DATA COLLECTION AND QUALITY CONTROL

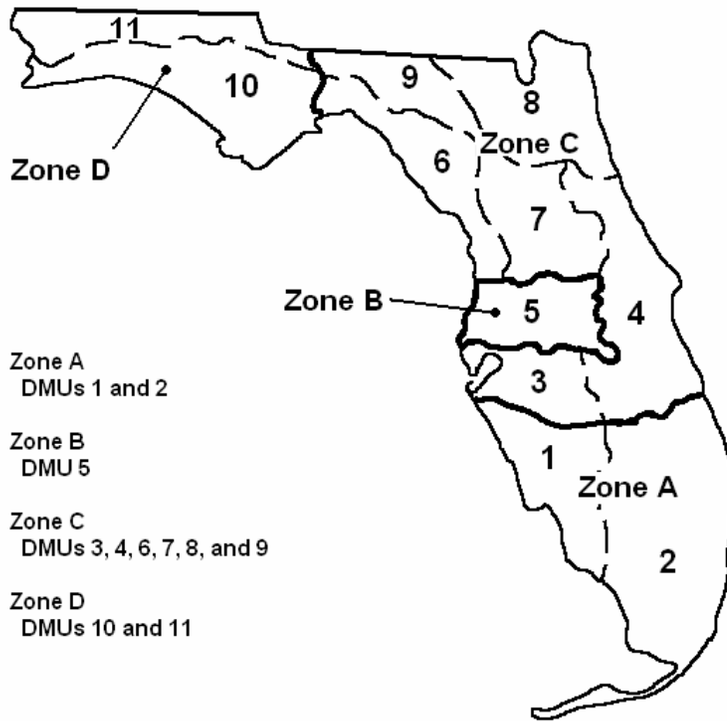
The software used for data collection was Questionnaire Programming Language (QPL). The survey data were entered into the computer as each interview was being conducted, eliminating manual data entry after the completion of the survey and the concomitant data entry errors that may occur with manual data entry. The survey questionnaire was programmed so that QPL branched, coded, and substituted phrases in the survey based on previous responses to ensure the integrity and consistency of the data collection.

The Survey Center Managers and statisticians monitored the data collection, including monitoring of the actual telephone interviews without the interviewers' knowledge, to evaluate the performance of each interviewer and ensure the integrity of the data. The survey questionnaire itself contains error checkers and computation statements to ensure quality and consistent data. After the surveys were obtained by the interviewers, the Survey Center Managers and/or statisticians checked each completed survey to ensure clarity and completeness.

DATA ANALYSIS

The analysis of data was performed using Statistical Package for the Social Sciences as well as proprietary software developed by Responsive Management. In addition to analyses by DMU, the report includes some results by Deer Management Zones. The DMUs are apportioned into four zones, as shown in the map on the following page.

Florida Deer Management Units and Zones



ESTIMATES BASED ON SURVEY DATA

SUMMARY OF TOTAL HARVEST, HARVEST BY SEASON, AND TOTAL HUNTER DAYS

Total Deer Hunters			
	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Total Statewide	122,949	121,023	124,876

Total Harvest Estimate			
	Number of Deer Harvested		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Total Statewide	142,325	135,224	149,426

Total Harvest Estimates by Season				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	15,438	13,975	16,901
	Crossbow	2,725	2,492	2,958
	Muzzleloader	10,345	9,566	11,123
	General Gun	59,335	55,907	62,764
	Not sure	1,183	168	2,198
	TOTAL	89,025	84,165	93,885
Does	Archery	17,025	15,179	18,872
	Crossbow	2,517	1,863	3,172
	Muzzleloader	2,034	1,712	2,355
	General Gun	31,073	28,693	33,452
	Not sure	651	465	837
	TOTAL	53,300	49,243	57,357
Total Statewide		142,325	135,224	149,426

Total Days Hunted Estimate									
	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Total Statewide	122,949	121,023	124,876	2,458,850	2,381,561	2,536,139	0.074	0.069	0.079

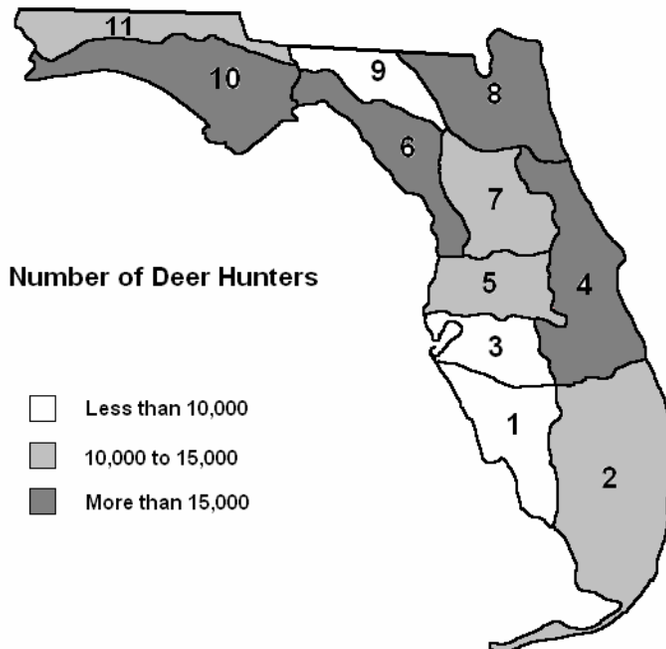
NUMBER OF DEER HUNTERS BY DMU AND BY COUNTY

- The first phase of the survey provided a statewide “snapshot” of where deer hunters were hunting for deer in Florida. It shows that DMUs 10, 8, 6, and 4 each have more than 15,000 deer hunters.
 - Following the tabulation is a map showing deer hunters by DMU.

Total Deer Hunters by DMU			
DMU Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
DMU 1	7,081	6,175	7,986
DMU 2	10,307	9,230	11,385
DMU 3	3,739	3,072	4,406
DMU 4	16,481	15,157	17,805
DMU 5	11,405	10,277	12,532
DMU 6	18,436	17,049	19,824
DMU 7	11,618	10,481	12,755
DMU 8	19,022	17,616	20,427
DMU 9	8,396	7,416	9,376
DMU 10	20,217	18,777	21,658
DMU 11	13,865	12,635	15,094
Not sure which DMU	6,471	5,603	7,338
Total Statewide	*122,949	121,023	124,876

*Sum of the hunters by DMU is greater than the total number of hunters because some hunters hunted in more than one DMU

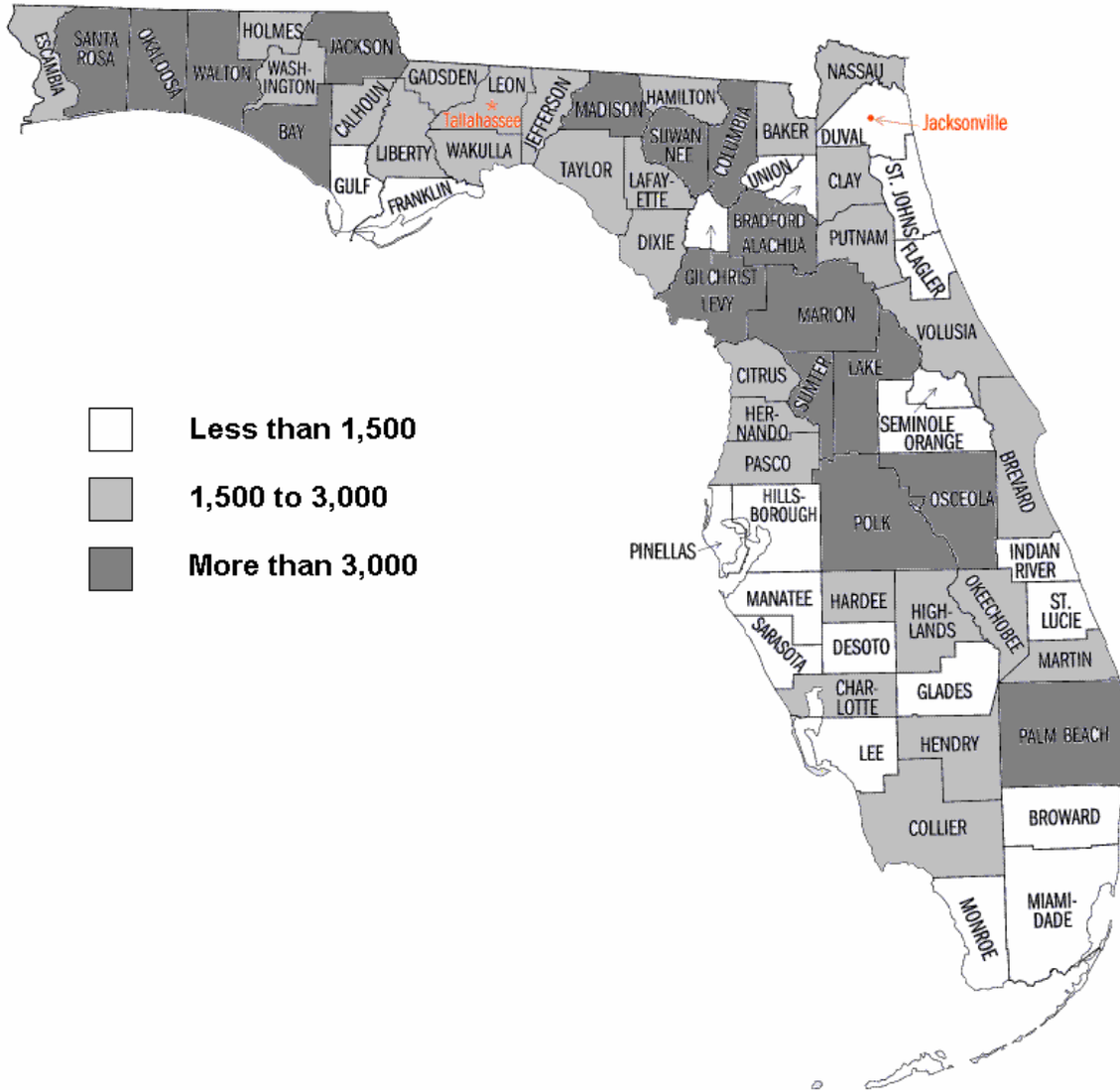
Number of Deer Hunters by Deer Management Unit



- Likewise, the first phase of the survey provided a county-by-county snapshot. Note that the margin of error is, necessarily, larger when examining data at the county level. The leading counties are Marion, Polk, Alachua, Okaloosa, Osceola, and Levy—all with at least 5,000 hunters.
- A map is included after the tabulation on the following page.

Total Deer Hunters by County							
County Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			County Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Alachua	5,922	5,090	6,755	Lee	1,123	753	1,493
Baker	1,754	1,293	2,214	Leon	2,372	1,837	2,906
Bay	3,733	3,066	4,400	Levy	5,163	4,383	5,942
Bradford	1,065	705	1,425	Liberty	2,075	1,575	2,576
Brevard	1,568	1,132	2,004	Madison	3,675	3,013	4,336
Broward	428	199	656	Manatee	681	392	969
Calhoun	2,697	2,128	3,267	Marion	7,173	6,262	8,084
Charlotte	2,432	1,891	2,973	Martin	1,816	1,347	2,285
Citrus	2,988	2,389	3,586	Miami-Dade	510	260	760
Clay	2,315	1,786	2,843	Monroe	392	173	611
Collier	2,701	2,131	3,270	Nassau	1,701	1,247	2,155
Columbia	3,086	2,478	3,694	Okaloosa	5,283	4,495	6,071
DeSoto	928	591	1,264	Okeechobee	2,382	1,847	2,918
Dixie	2,454	1,911	2,998	Orange	1,014	662	1,366
Duval	1,422	1,006	1,837	Osceola	5,188	4,406	5,969
Escambia	2,009	1,517	2,502	Palm Beach	4,476	3,748	5,204
Flagler	1,059	700	1,418	Pasco	2,777	2,199	3,354
Franklin	1,205	822	1,588	Pinellas	150	14	285
Gadsden	2,134	1,627	2,642	Polk	6,367	5,505	7,228
Gilchrist	1,249	859	1,639	Putnam	1,743	1,283	2,202
Glades	946	606	1,285	Santa Rosa	3,334	2,702	3,965
Gulf	1,388	978	1,799	Sarasota	796	484	1,107
Hamilton	2,727	2,154	3,299	Seminole	975	630	1,320
Hardee	1,601	1,160	2,042	Saint Johns	980	635	1,326
Hendry	2,090	1,587	2,592	Saint Lucie	397	177	618
Hernando	2,209	1,693	2,726	Sumter	3,326	2,696	3,957
Highlands	1,739	1,280	2,198	Suwannee	3,691	3,028	4,355
Hillsborough	1,062	703	1,422	Taylor	2,674	2,107	3,241
Holmes	2,397	1,860	2,935	Union	1,083	719	1,446
Indian River	548	289	806	Volusia	2,952	2,357	3,547
Jackson	3,673	3,012	4,335	Wakulla	1,790	1,325	2,256
Jefferson	1,702	1,248	2,156	Walton	3,055	2,450	3,660
Lafayette	1,925	1,442	2,407	Washington	2,069	1,569	2,569
Lake	3,898	3,217	4,579	Not sure which county	6,588	5,713	7,463

Number of Deer Hunters by County

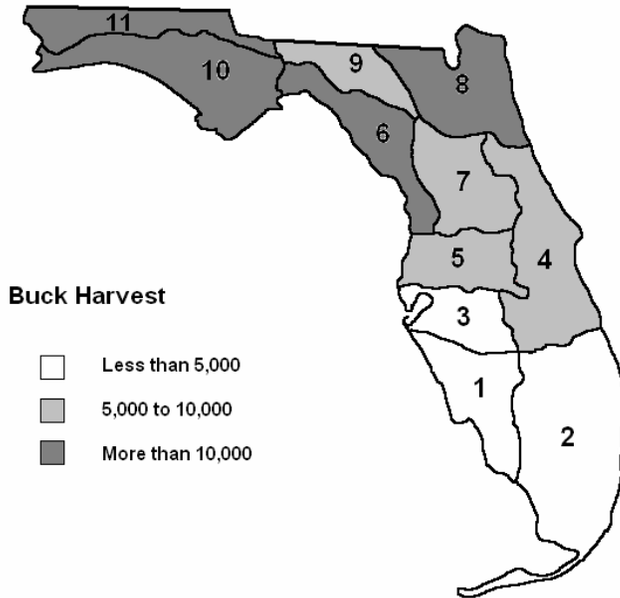


DEER HARVEST BY DMU, COUNTY, MANAGEMENT ZONE, LAND TYPE, AND SEASON

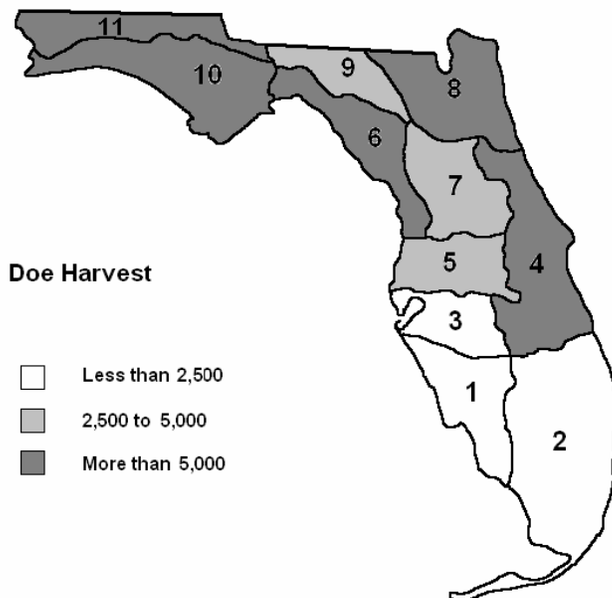
- The deer harvest by *DMU* is shown in the tabulation below.
- Maps graphically show buck and doe harvest on the following page.

Total Harvest Estimates by DMU				
Type of Deer	DMU Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	DMU 1	3,400	3,189	3,612
	DMU 2	3,480	3,239	3,722
	DMU 3	1,818	1,699	1,937
	DMU 4	9,645	8,889	10,402
	DMU 5	5,013	4,644	5,381
	DMU 6	12,928	12,170	13,686
	DMU 7	7,122	6,698	7,546
	DMU 8	14,265	13,440	15,091
	DMU 9	6,000	5,641	6,358
	DMU 10	13,537	12,621	14,454
	DMU 11	10,636	10,041	11,231
	Not sure which DMU	1,181	1,059	1,303
TOTAL	89,025	84,165	93,885	
Does	DMU 1	1,862	1,693	2,031
	DMU 2	1,588	1,422	1,754
	DMU 3	1,054	968	1,141
	DMU 4	5,600	5,102	6,098
	DMU 5	2,296	2,072	2,520
	DMU 6	5,232	4,798	5,667
	DMU 7	3,114	2,849	3,379
	DMU 8	9,449	8,776	10,122
	DMU 9	4,171	3,825	4,518
	DMU 10	10,331	9,581	11,081
	DMU 11	7,915	7,198	8,632
	Not sure which DMU	688	596	779
TOTAL	53,300	49,243	57,357	
Total Statewide		142,325	135,224	149,426

Buck Harvest by Deer Management Unit



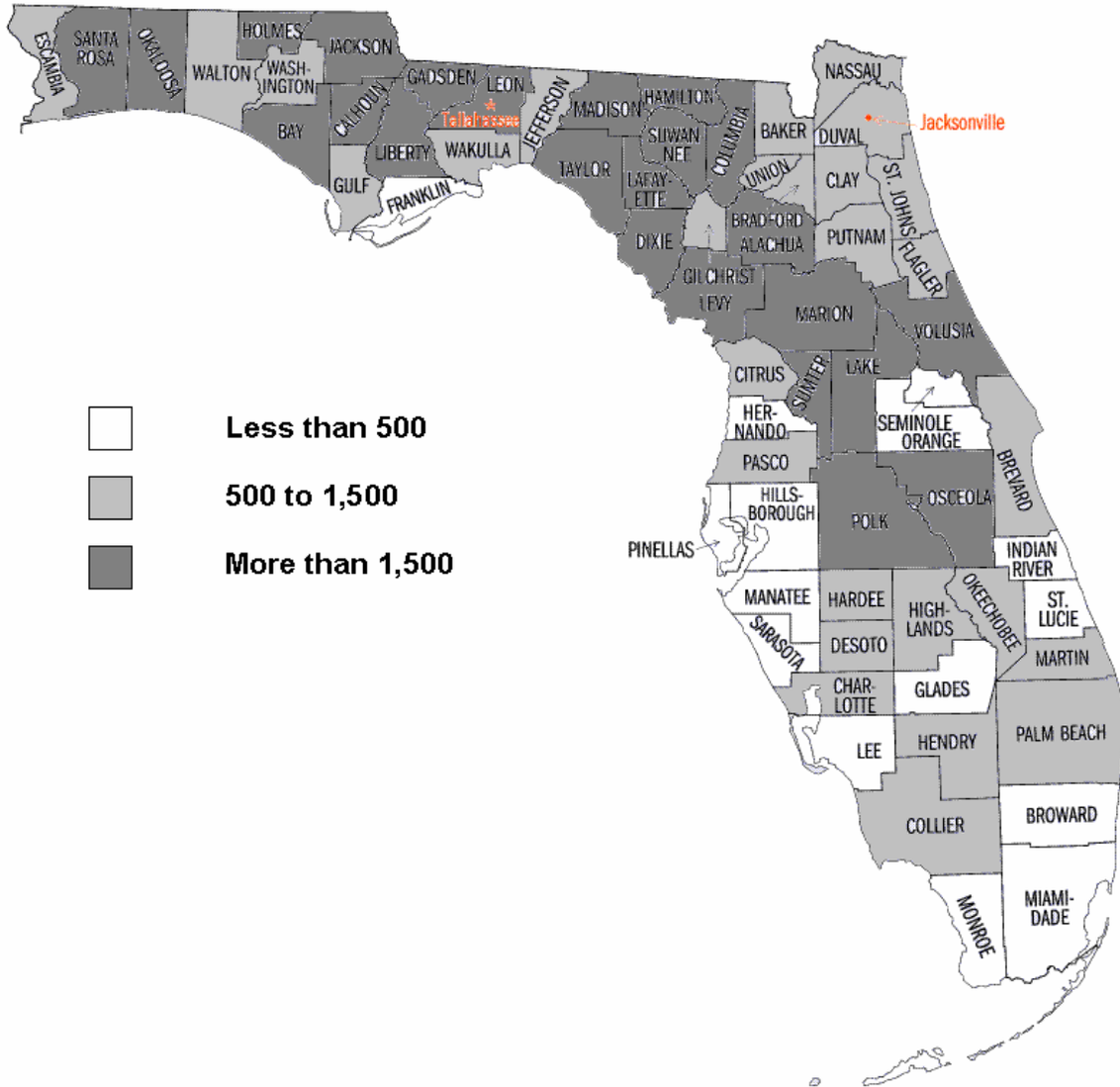
Doe Harvest by Deer Management Unit



- Harvest was also examined *by county*. The first tabulation shows buck harvest, followed by a map showing buck harvest by county; the second tabulation and map that follow show doe harvest.

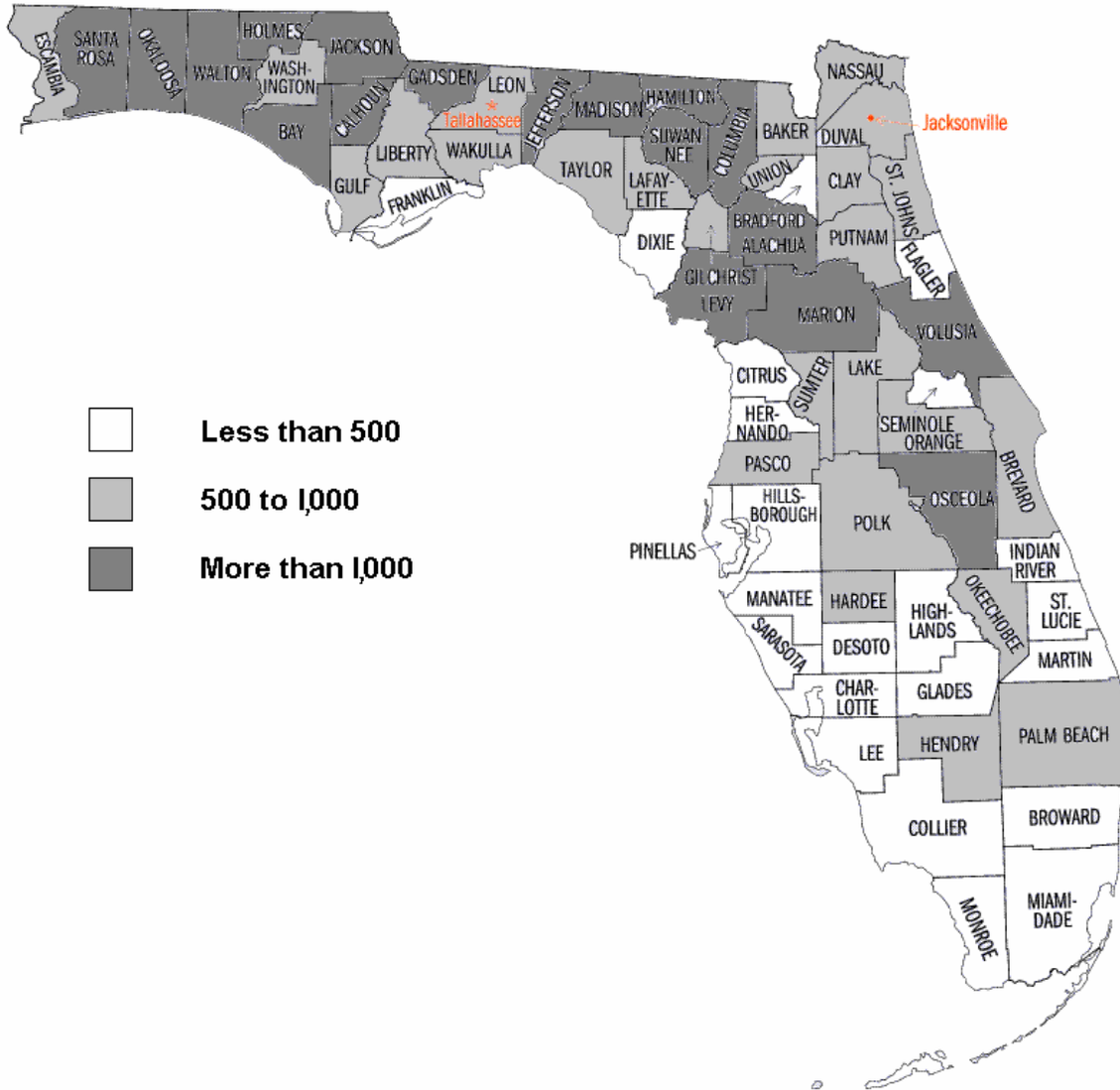
Total Harvest Estimates by County—Bucks							
County Harvested Deer	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	County Harvested Deer	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Alachua	5,006	4,749	5,263	Lee	172	156	188
Baker	601	557	645	Leon	1,510	1,414	1,606
Bay	1,996	1,840	2,152	Levy	3,770	3,542	3,999
Bradford	736	691	781	Liberty	1,901	1,772	2,030
Brevard	1,070	987	1,154	Madison	2,598	2,445	2,752
Broward	85	78	93	Manatee	454	431	478
Calhoun	2,035	1,914	2,157	Marion	3,275	3,077	3,472
Charlotte	924	864	985	Martin	698	651	744
Citrus	708	658	758	Miami-Dade	62	56	67
Clay	761	704	818	Monroe	37	33	41
Collier	1,053	979	1,126	Nassau	1,142	1,061	1,224
Columbia	2,701	2,569	2,832	Okaloosa	2,750	2,576	2,923
DeSoto	514	488	541	Okeechobee	1,268	1,117	1,419
Dixie	1,630	1,515	1,746	Orange	162	145	179
Duval	636	573	700	Osceola	2,111	1,937	2,285
Escambia	888	831	945	Palm Beach	1,020	939	1,101
Flagler	1,346	1,270	1,422	Pasco	1,184	1,112	1,257
Franklin	244	222	266	Pinellas	124	117	131
Gadsden	1,559	1,474	1,643	Polk	2,723	2,536	2,910
Gilchrist	773	729	816	Putnam	668	624	712
Glades	374	351	397	Santa Rosa	2,945	2,768	3,123
Gulf	597	553	642	Sarasota	462	434	491
Hamilton	1,995	1,890	2,100	Seminole	400	375	425
Hardee	973	910	1,036	Saint Johns	626	586	666
Hendry	912	856	968	Saint Lucie	384	368	400
Hernando	472	432	513	Sumter	1,700	1,552	1,849
Highlands	733	681	785	Suwannee	3,315	3,128	3,501
Hillsborough	273	254	292	Taylor	1,653	1,547	1,759
Holmes	1,868	1,768	1,969	Union	668	627	710
Indian River	137	128	146	Volusia	2,073	1,955	2,190
Jackson	3,617	3,439	3,794	Wakulla	815	762	868
Jefferson	807	759	855	Walton	1,203	1,122	1,284
Lafayette	1,831	1,730	1,932	Washington	1,325	1,215	1,436
Lake	2,688	2,501	2,874	Not sure which county	1,281	1,158	1,404

Buck Harvest by County



Total Harvest Estimates by County—Does							
County Harvested Deer	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	County Harvested Deer	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Alachua	2,964	2,746	3,181	Lee	154	138	169
Baker	534	488	580	Leon	522	473	572
Bay	2,289	2,133	2,446	Levy	2,204	2,040	2,368
Bradford	491	460	523	Liberty	672	618	726
Brevard	896	830	961	Madison	1,456	1,344	1,569
Broward	0	0	0	Manatee	152	139	164
Calhoun	2,712	2,569	2,854	Marion	1,610	1,458	1,761
Charlotte	379	341	418	Martin	243	219	267
Citrus	218	190	247	Miami-Dade	0	0	0
Clay	668	605	732	Monroe	37	33	41
Collier	281	247	315	Nassau	990	896	1,084
Columbia	1,334	1,255	1,413	Okaloosa	1,400	1,264	1,536
DeSoto	431	405	457	Okeechobee	720	611	830
Dixie	441	404	479	Orange	510	476	545
Duval	534	497	571	Osceola	1,049	947	1,150
Escambia	873	817	929	Palm Beach	551	490	612
Flagler	342	312	372	Pasco	704	649	759
Franklin	110	96	123	Pinellas	0	0	0
Gadsden	1,614	1,409	1,819	Polk	882	794	970
Gilchrist	510	475	545	Putnam	693	644	742
Glades	492	452	532	Santa Rosa	1,178	1,091	1,265
Gulf	503	473	532	Sarasota	248	225	270
Hamilton	1,175	1,107	1,242	Seminole	450	424	475
Hardee	719	668	769	Saint Johns	509	464	554
Hendry	514	466	562	Saint Lucie	112	104	120
Hernando	25	18	32	Sumter	632	570	695
Highlands	271	247	294	Suwannee	1,762	1,638	1,887
Hillsborough	100	89	110	Taylor	669	619	719
Holmes	1,598	1,474	1,721	Union	609	564	653
Indian River	37	33	42	Volusia	1,172	1,092	1,253
Jackson	2,491	2,302	2,680	Wakulla	701	648	753
Jefferson	1,057	942	1,172	Walton	1,219	1,144	1,295
Lafayette	653	612	694	Washington	667	620	714
Lake	880	797	964	Not sure which county	688	596	780

Doe Harvest by County



- Deer harvest was also analyzed by Deer Management Zone, as shown in the tabulation below. Zone C, being the largest zone, accounts for more than half of the total harvest.

Total Harvest Estimates by Management Zone				
Type of Deer	Management Zone Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Zone A	6,880	6,442	7,319
	Zone B	5,013	4,644	5,381
	Zone C	51,678	48,699	54,656
	Zone D	24,173	22,678	25,669
	Not sure which zone	1,281	1,163	1,399
	TOTAL	89,025	84,165	93,885
Does	Zone A	3,450	3,116	3,784
	Zone B	2,296	2,072	2,520
	Zone C	28,621	26,427	30,814
	Zone D	18,246	16,781	19,711
	Not sure which zone	688	599	776
	TOTAL	53,300	49,243	57,357
Total Statewide		142,325	135,224	149,426

➤ For each DMU, a tabulation shows harvest estimates by sex of deer, season, and land type.

Total Harvest Estimates by Sex, Land Type, and Season on DMU 1					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	509	220	798
		Crossbow	97	0	222
		Muzzleloader	271	114	429
		General Gun	1,473	979	1,966
		Not sure which season	0	0	0
		Total	2,350	1,684	3,015
	Public	Archery	337	115	559
		Crossbow	0	0	0
		Muzzleloader	120	4	235
		General Gun	566	196	937
		Not sure which season	9	0	48
		Total	1,032	580	1,485
	Not sure which type of land	Archery	0	0	48
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	9	0	0
		Not sure which season	9	0	42
		Total	18	0	65
Does	Private	Archery	579	240	918
		Crossbow	70	0	191
		Muzzleloader	75	0	241
		General Gun	865	467	1,262
		Not sure which season	0	0	0
		Total	1,588	949	2,228
	Public	Archery	186	19	352
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	70	0	174
		Not sure which season	9	0	48
		Total	265	65	464
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	9	0	48
		Total	9	0	42

Total Harvest Estimates by Sex, Land Type, and Season on DMU 2					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	311	100	522
		Crossbow	12	0	51
		Muzzleloader	131	7	256
		General Gun	940	548	1,333
		Not sure which season	25	0	82
		Total	1,419	904	1,934
	Public	Archery	570	288	853
		Crossbow	0	0	0
		Muzzleloader	534	272	796
		General Gun	957	559	1,356
		Not sure which season	0	0	0
		Total	2,062	1,466	2,657
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	362	97	627
		Crossbow	0	0	0
		Muzzleloader	12	0	50
		General Gun	631	313	948
		Not sure which season	35	0	124
		Total	1,040	582	1,498
	Public	Archery	429	160	698
		Crossbow	12	0	51
		Muzzleloader	37	0	104
		General Gun	71	0	203
		Not sure which season	0	0	0
		Total	548	223	873
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 3					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	194	30	357
		Crossbow	51	0	125
		Muzzleloader	228	43	413
		General Gun	1,168	689	1,647
		Not sure which season	0	0	0
		Total	1,641	1,052	2,230
	Public	Archery	17	0	63
		Crossbow	0	0	0
		Muzzleloader	84	0	210
		General Gun	76	0	172
		Not sure which season	0	0	0
		Total	177	0	365
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	278	19	537
		Crossbow	59	0	136
		Muzzleloader	0	0	0
		General Gun	684	358	1,009
		Not sure which season	0	0	0
		Total	1,020	561	1,480
	Public	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	34	0	99
		Not sure which season	0	0	0
		Total	34	0	99
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 4					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	1,294	811	1,777
		Crossbow	373	138	608
		Muzzleloader	747	396	1,097
		General Gun	3,708	2,714	4,702
		Not sure which season	548	0	1,359
		Total	6,670	5,050	8,289
	Public	Archery	1,108	512	1,704
		Crossbow	50	0	161
		Muzzleloader	286	90	483
		General Gun	1,457	923	1,990
		Not sure which season	75	0	209
		Total	2,901	1,922	3,880
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	1,207	757	1,657
		Crossbow	62	0	148
		Muzzleloader	261	49	474
		General Gun	2,252	1,506	2,998
		Not sure which season	573	0	1,297
		Total	4,355	3,128	5,583
	Public	Archery	722	369	1,075
		Crossbow	87	0	187
		Muzzleloader	62	0	149
		General Gun	374	141	606
		Not sure which season	0	0	0
		Total	1,319	828	1,810
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 5					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	721	4	1,438
		Crossbow	124	0	268
		Muzzleloader	339	134	545
		General Gun	2,302	1,702	2,902
		Not sure which season	0	0	0
		Total	3,486	2,489	4,484
	Public	Archery	373	119	627
		Crossbow	0	0	0
		Muzzleloader	133	0	280
		General Gun	1,020	609	1,432
		Not sure which season	0	0	0
		Total	1,526	971	2,081
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	812	375	1,249
		Crossbow	0	0	0
		Muzzleloader	33	0	97
		General Gun	696	318	1,073
		Not sure which season	0	0	0
		Total	1,541	926	2,156
	Public	Archery	572	294	850
		Crossbow	50	0	127
		Muzzleloader	0	0	0
		General Gun	133	0	282
		Not sure which season	0	0	0
		Total	755	424	1,085
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 6					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	1,598	981	2,215
		Crossbow	342	95	588
		Muzzleloader	1,680	1,231	2,130
		General Gun	6,770	5,562	7,978
		Not sure which season	229	0	555
		Total	10,619	8,954	12,284
	Public	Archery	520	199	842
		Crossbow	119	0	272
		Muzzleloader	258	85	431
		General Gun	1,372	852	1,892
		Not sure which season	0	0	0
		Total	2,269	1,573	2,966
	Not sure which type of land	Archery	0	0	0
		Crossbow	40	0	109
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	40	0	109
Does	Private	Archery	1,339	842	1,836
		Crossbow	287	70	505
		Muzzleloader	302	91	513
		General Gun	2,834	2,135	3,533
		Not sure which season	25	0	83
		Total	4,787	3,767	5,807
	Public	Archery	223	33	413
		Crossbow	79	0	176
		Muzzleloader	0	0	0
		General Gun	144	0	360
		Not sure which season	0	0	0
		Total	446	142	750
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 7					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	588	256	920
		Crossbow	203	0	415
		Muzzleloader	723	417	1,029
		General Gun	2,394	1,796	2,993
		Not sure which season	0	0	0
		Total	3,908	2,951	4,866
	Public	Archery	702	341	1,062
		Crossbow	78	0	173
		Muzzleloader	698	366	1,030
		General Gun	1,735	1,199	2,272
		Not sure which season	0	0	0
		Total	3,213	2,433	3,994
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	1,069	608	1,529
		Crossbow	221	79	363
		Muzzleloader	0	0	0
		General Gun	1,012	571	1,453
		Not sure which season	0	0	0
		Total	2,302	1,601	3,002
	Public	Archery	559	198	921
		Crossbow	64	0	151
		Muzzleloader	50	0	128
		General Gun	139	0	291
		Not sure which season	0	0	0
		Total	812	379	1,246
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 8					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	2,347	1,720	2,974
		Crossbow	693	400	987
		Muzzleloader	2,005	1,558	2,453
		General Gun	7,114	5,913	8,315
		Not sure which season	0	0	0
		Total	12,160	10,478	13,842
	Public	Archery	227	63	391
		Crossbow	0	0	0
		Muzzleloader	576	194	958
		General Gun	1,302	715	1,889
		Not sure which season	0	0	0
		Total	2,105	1,307	2,904
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	2,175	1,401	2,949
		Crossbow	626	350	902
		Muzzleloader	279	7	552
		General Gun	5,592	4,555	6,630
		Not sure which season	0	0	0
		Total	8,673	7,133	10,213
	Public	Archery	624	323	924
		Crossbow	0	0	0
		Muzzleloader	85	0	186
		General Gun	67	0	158
		Not sure which season	0	0	0
		Total	776	440	1,111
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 9					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	366	157	575
		Crossbow	143	0	334
		Muzzleloader	850	562	1,138
		General Gun	4,016	3,117	4,915
		Not sure which season	0	0	0
		Total	5,375	4,223	6,527
	Public	Archery	55	0	136
		Crossbow	30	0	90
		Muzzleloader	184	40	327
		General Gun	357	129	584
		Not sure which season	0	0	0
		Total	624	339	910
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0
Does	Private	Archery	520	252	789
		Crossbow	261	65	458
		Muzzleloader	257	0	538
		General Gun	2,956	1,907	4,004
		Not sure which season	0	0	54
		Total	3,994	2,757	5,231
	Public	Archery	89	0	191
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	89	0	193
		Not sure which season	0	0	0
		Total	177	31	324
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 10					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	1,762	1,092	2,432
		Crossbow	179	42	317
		Muzzleloader	135	9	260
		General Gun	7,390	5,991	8,789
		Not sure which season	239	0	522
		Total	9,704	8,012	11,396
	Public	Archery	344	0	755
		Crossbow	0	0	0
		Muzzleloader	234	23	446
		General Gun	3,230	2,100	4,360
		Not sure which season	0	0	0
		Total	3,808	2,572	5,044
	Not sure which type of land	Archery	0	0	0
		Crossbow	25	0	80
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	25	0	80
Does	Private	Archery	1,732	1,061	2,403
		Crossbow	239	42	435
		Muzzleloader	323	101	546
		General Gun	6,713	5,321	8,105
		Not sure which season	0	0	0
		Total	9,007	7,347	10,667
	Public	Archery	781	371	1,192
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	543	254	831
		Not sure which season	0	0	0
		Total	1,324	818	1,830
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	0	0	0

Total Harvest Estimates by Sex, Land Type, and Season on DMU 11					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	772	450	1,094
		Crossbow	141	21	262
		Muzzleloader	0	0	0
		General Gun	6,886	5,772	8,000
		Not sure which season	0	0	0
		Total	7,799	6,550	9,048
	Public	Archery	572	265	880
		Crossbow	0	0	0
		Muzzleloader	25	0	81
		General Gun	2,124	1,265	2,982
		Not sure which season	0	0	0
		Total	2,721	1,786	3,656
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	116	0	285
		Not sure which season	0	0	0
		Total	116	0	285
Does	Private	Archery	1,294	485	2,104
		Crossbow	373	86	660
		Muzzleloader	232	42	422
		General Gun	4,729	3,047	6,410
		Not sure which season	0	0	0
		Total	6,628	4,727	8,530
	Public	Archery	880	369	1,391
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	116	0	235
		Not sure which season	0	0	0
		Total	996	430	1,562
	Not sure which type of land	Archery	290	0	711
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	0	0	0
		Total	290	0	712

Total Harvest Estimates by Sex, Land Type, and Season on Unknown DMU					
Sex	Land Type Harvested Deer On	Season Harvested Deer	Number of Deer Harvested		
			Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Private	Archery	50	0	128
		Crossbow	0	0	0
		Muzzleloader	25	0	80
		General Gun	488	177	799
		Not sure which season	0	0	0
		Total	638	316	960
	Public	Archery	76	0	172
		Crossbow	0	0	0
		Muzzleloader	77	0	171
		General Gun	365	65	664
		Not sure which season	0	0	0
		Total	518	197	840
	Not sure which type of land	Archery	25	0	80
		Crossbow	25	0	81
		Muzzleloader	0	0	0
		General Gun	0	0	0
		Not sure which season	50	19	81
		Total	100	0	235
Does	Private	Archery	129	0	275
		Crossbow	26	0	84
		Muzzleloader	0	0	0
		General Gun	231	48	414
		Not sure which season	0	0	0
		Total	311	58	565
	Public	Archery	176	0	388
		Crossbow	0	0	0
		Muzzleloader	25	0	80
		General Gun	75	0	241
		Not sure which season	0	0	0
		Total	276	0	573
	Not sure which type of land	Archery	0	0	0
		Crossbow	0	0	0
		Muzzleloader	0	0	0
		General Gun	26	0	83
		Not sure which season	0	0	0
		Total	26	0	151

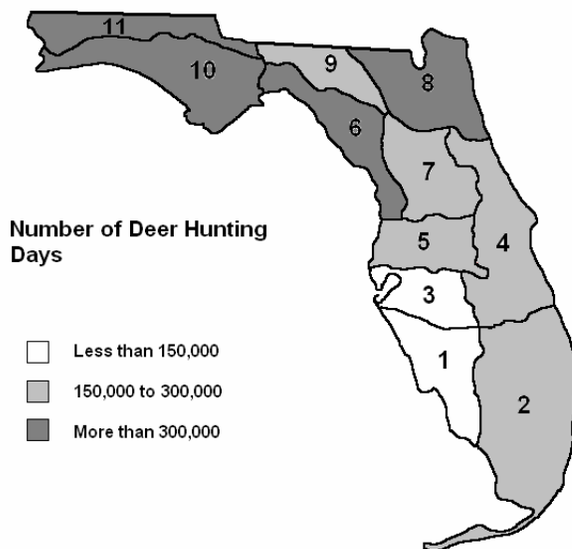
NUMBER OF DEER HUNTING DAYS BY DMU, COUNTY, MANAGEMENT ZONE, AND SEASON

- Total days deer hunting by DMU is shown in the tabulation below. DMUs 10, 6, 8, and 11 have relatively high number of deer hunting days.
 - A map is presented following the tabulation that shows days of deer hunting.

Total Days Hunted Estimates by DMU									
DMU Hunted Whether Harvested Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
DMU 1	7,081	6,175	7,986	87,146	81,602	92,690	0.103	0.096	0.110
DMU 2	10,307	9,230	11,385	158,209	149,918	166,500	0.061	0.055	0.067
DMU 3	3,739	3,072	4,406	50,037	47,424	52,650	0.097	0.091	0.103
DMU 4	16,481	15,157	17,805	280,154	266,670	293,638	0.068	0.063	0.074
DMU 5	11,405	10,277	12,532	213,530	201,148	225,912	0.072	0.066	0.078
DMU 6	18,436	17,049	19,824	463,072	409,526	516,617	0.081	0.075	0.087
DMU 7	11,618	10,481	12,755	209,997	199,324	220,670	0.086	0.080	0.093
DMU 8	19,022	17,616	20,427	389,015	371,003	407,027	0.093	0.086	0.099
DMU 9	8,396	7,416	9,376	151,066	144,258	157,875	0.100	0.094	0.106
DMU 10	20,217	18,777	21,658	467,500	442,105	492,895	0.091	0.082	0.100
DMU 11	13,865	12,635	15,094	320,912	304,002	337,823	0.086	0.081	0.091
Not sure which DMU	6,471	5,603	7,338	64,847	61,479	68,216	0.033	0.030	0.037
Total Statewide	*122,949	121,023	124,876	*2,458,850	2,381,561	2,536,139	0.074	0.069	0.079

*Sum of the hunters and days hunted by DMU is greater than the total number of hunters and days hunted because some hunters hunted in more than one DMU

Number of Deer Hunting Days by Deer Management Unit



➤ The next tabulation shows days of deer hunting by county.

Total Days Hunted Estimates by County									
County Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Alachua	5,922	5,090	6,755	151,909	140,614	163,205	0.116	0.109	0.123
Baker	1,754	1,293	2,214	30,121	28,862	31,380	0.039	0.037	0.042
Bay	3,733	3,066	4,400	70,823	67,712	73,933	0.071	0.065	0.076
Bradford	1,065	705	1,425	18,890	18,093	19,687	0.086	0.082	0.090
Brevard	1,568	1,132	2,004	23,030	21,847	24,213	0.068	0.064	0.072
Broward	428	199	656	2,867	2,739	2,994	0.035	0.031	0.039
Calhoun	2,697	2,128	3,267	76,495	72,881	80,110	0.101	0.094	0.107
Charlotte	2,432	1,891	2,973	25,403	23,872	26,933	0.082	0.076	0.088
Citrus	2,988	2,389	3,586	31,867	30,342	33,392	0.040	0.037	0.043
Clay	2,315	1,786	2,843	35,114	33,394	36,835	0.034	0.031	0.036
Collier	2,701	2,131	3,270	35,023	33,178	36,867	0.081	0.074	0.088
Columbia	3,086	2,478	3,694	62,864	59,752	65,976	0.130	0.123	0.138
DeSoto	928	591	1,264	8,083	7,725	8,441	0.195	0.184	0.205
Dixie	2,454	1,911	2,998	78,427	71,654	85,200	0.076	0.069	0.083
Duval	1,422	1,006	1,837	20,749	19,671	21,828	0.070	0.064	0.075
Escambia	2,009	1,517	2,502	30,910	29,331	32,489	0.088	0.084	0.093
Flagler	1,059	700	1,418	18,912	18,102	19,722	0.228	0.210	0.245
Franklin	1,205	822	1,588	20,349	19,388	21,309	0.041	0.038	0.045
Gadsden	2,134	1,627	2,642	61,816	57,811	65,820	0.066	0.061	0.070
Gilchrist	1,249	859	1,639	41,643	37,200	46,087	0.075	0.069	0.081
Glades	946	606	1,285	14,388	13,681	15,095	0.141	0.131	0.150
Gulf	1,388	978	1,799	17,107	16,410	17,804	0.162	0.151	0.172
Hamilton	2,727	2,154	3,299	44,454	42,425	46,483	0.134	0.126	0.142
Hardee	1,601	1,160	2,042	19,392	18,508	20,276	0.109	0.103	0.115
Hendry	2,090	1,587	2,592	20,450	19,362	21,537	0.109	0.101	0.118
Hernando	2,209	1,693	2,726	37,768	35,797	39,739	0.018	0.016	0.020
Highlands	1,739	1,280	2,198	22,881	21,556	24,206	0.058	0.054	0.062
Hillsborough	1,062	703	1,422	14,514	13,745	15,282	0.042	0.039	0.045
Holmes	2,397	1,860	2,935	53,234	50,870	55,598	0.092	0.087	0.097
Indian River	548	289	806	6,445	6,149	6,740	0.051	0.046	0.055
Jackson	3,673	3,012	4,335	69,321	65,766	72,875	0.103	0.098	0.108
Jefferson	1,702	1,248	2,156	27,071	25,892	28,251	0.063	0.060	0.067
Lafayette	1,925	1,442	2,407	43,538	41,700	45,377	0.106	0.099	0.113
Lake	3,898	3,217	4,579	75,024	71,362	78,686	0.072	0.067	0.078
Lee	1,123	753	1,493	10,524	9,956	11,092	0.053	0.049	0.057
Leon	2,372	1,837	2,906	43,972	41,904	46,040	0.064	0.059	0.068
Levy	5,163	4,383	5,942	109,546	104,153	114,940	0.079	0.074	0.084
Liberty	2,075	1,575	2,576	38,294	36,653	39,935	0.185	0.160	0.209
Madison	3,675	3,013	4,336	59,715	57,036	62,394	0.097	0.090	0.103
Manatee	681	392	969	6,405	6,072	6,738	0.138	0.131	0.145
Marion	7,173	6,262	8,084	137,811	130,863	144,759	0.070	0.064	0.077
Martin	1,816	1,347	2,285	19,039	18,088	19,990	0.063	0.059	0.068
Miami-Dade	510	260	760	5,952	5,443	6,462	0.035	0.030	0.040
Monroe	392	173	611	4,156	3,996	4,316	0.020	0.018	0.022
Nassau	1,701	1,247	2,155	40,461	38,482	42,441	0.055	0.051	0.059

Table continued on next page.

(tabulation continued)

Total Days Hunted Estimates by County									
County Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Okaloosa	5,283	4,495	6,071	137,905	128,285	147,525	0.078	0.072	0.084
Okeechobee	2,382	1,847	2,918	32,553	30,476	34,630	0.049	0.045	0.053
Orange	1,014	662	1,366	18,229	17,266	19,192	0.059	0.055	0.063
Osceola	5,188	4,406	5,969	73,902	70,086	77,718	0.045	0.042	0.049
Palm Beach	4,476	3,748	5,204	77,000	73,198	80,802	0.046	0.040	0.052
Pasco	2,777	2,199	3,354	48,418	45,923	50,912	0.110	0.101	0.120
Pinellas	150	14	285	4,235	3,996	4,475	0.110	0.103	0.116
Polk	6,367	5,505	7,228	107,714	100,635	114,793	0.061	0.056	0.065
Putnam	1,743	1,283	2,202	21,256	20,270	22,242	0.149	0.137	0.161
Santa Rosa	3,334	2,702	3,965	76,889	73,475	80,302	0.061	0.057	0.064
Sarasota	796	484	1,107	10,137	9,685	10,588	0.104	0.097	0.111
Seminole	975	630	1,320	12,517	11,998	13,037	0.106	0.098	0.113
Saint Johns	980	635	1,326	13,937	13,222	14,652	0.049	0.046	0.052
Saint Lucie	397	177	618	3,650	3,495	3,806	0.315	0.301	0.330
Sumter	3,326	2,696	3,957	50,387	47,963	52,810	0.070	0.064	0.075
Suwannee	3,691	3,028	4,355	64,478	61,342	67,615	0.110	0.104	0.115
Taylor	2,674	2,107	3,241	45,187	43,016	47,357	0.084	0.078	0.091
Union	1,083	719	1,446	21,112	20,051	22,174	0.066	0.062	0.070
Volusia	2,952	2,357	3,547	66,367	62,700	70,035	0.093	0.087	0.099
Wakulla	1,790	1,325	2,256	28,216	26,920	29,512	0.098	0.092	0.104
Walton	3,055	2,450	3,660	51,389	48,831	53,947	0.094	0.088	0.101
Washington	2,069	1,569	2,569	38,108	36,355	39,861	0.100	0.092	0.109
Not sure which county	6,588	5,713	7,463	65,751	62,346	69,157	0.033	0.029	0.036
Total Statewide	*122,949	121,023	124,876	*2,458,850	2,381,561	2,536,139	0.074	0.069	0.079
*Sum of the hunters and days hunted by county is greater than the total number of hunters and days hunted because some hunters hunted in more than one county									

- Zone C, being the largest zone, again accounts for the preponderance of days of hunting, as shown in the tabulation of days of deer hunting by Deer Management Zone.

Total Days Hunted Estimates by Management Zone									
Management Zone Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Zone A	15,842	14,540	17,144	245,355	232,057	258,653	0.078	0.071	0.084
Zone B	11,405	10,277	12,532	213,530	201,148	225,912	0.072	0.066	0.078
Zone C	71,072	69,153	72,992	1,543,341	1,426,883	1,659,799	0.082	0.076	0.087
Zone D	33,260	31,534	34,987	788,412	747,173	829,651	0.090	0.082	0.097
Not sure which zone	6,107	5,263	6,951	64,847	61,575	68,120	0.035	0.031	0.039
Total Statewide	*122,949	121,023	124,876	*2,458,850	2,381,561	2,536,139	0.074	0.069	0.079
*Sum of the hunters and days hunted by management zone is greater than the total number of hunters and days hunted because some hunters hunted in more than one management zone									

- Days hunted per deer hunting season is shown in the tabulation below. General Gun season is at the top in number of days, followed by Archery.

Total Days Hunted Estimates by Season									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	57,962	56,022	59,902	669,827	640,739	698,916	0.058	0.053	0.063
Crossbow	12,937	11,745	14,130	131,020	123,167	138,873	0.059	0.054	0.063
Muzzleloader	44,140	42,275	46,004	276,304	259,497	293,111	0.063	0.057	0.068
General Gun	110,516	109,344	111,688	1,728,430	1,667,871	1,788,989	0.076	0.071	0.081
Total Statewide	*122,949	121,023	124,876	*2,458,850	2,381,561	2,536,139	0.074	0.069	0.079
*Sum of the hunters and days hunted by season is greater than the total number of hunters and days hunted because some hunters hunted during more than one season									

DEER HARVEST PER HUNTER AND NUMBER OF BUCKS HARVESTED

- The following tables show per capita deer, buck, and doe harvest, as well as percentage of hunters harvested specific numbers of bucks statewide and for each DMU.

Number of Deer Harvested Per Hunter: 2012-2013			
DMU	Total Buck Per Hunter	Total Doe Per Hunter	Total Harvest Per Hunter
Hunted in DMU 1	0.48	0.26	0.74
Hunted in DMU 2	0.34	0.15	0.49
Hunted in DMU 3	0.49	0.28	0.77
Hunted in DMU 4	0.59	0.34	0.93
Hunted in DMU 5	0.44	0.20	0.64
Hunted in DMU 6	0.70	0.28	0.99
Hunted in DMU 7	0.61	0.27	0.88
Hunted in DMU 8	0.75	0.50	1.25
Hunted in DMU 9	0.71	0.50	1.21
Hunted in DMU 10	0.67	0.51	1.18
Hunted in DMU 11	0.77	0.57	1.34
Not sure which DMU hunted in	0.18	0.11	0.29
Statewide	0.72	0.43	1.16

Number of Bucks Harvested Statewide by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	75,013	73,117	76,908
1 buck	25,945	24,359	27,531
2 bucks	12,560	11,383	13,737
3 bucks	5,124	4,348	5,901
4 bucks	2,210	1,693	2,726
5 bucks	867	542	1,192
6 bucks	475	234	716
7 bucks	246	72	420
8 bucks	237	67	408
9 bucks	137	7	266
10 or more bucks	137	7	267
Statewide	122,949	121,023	124,876

Number of Bucks Harvested in DMU 1 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	4,809	4,373	5,246
1 buck	1,448	1,071	1,826
2 bucks	579	323	835
3 bucks	190	39	341
4 bucks	45	0	119
5 bucks	9	0	42
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 1 Total	7,081	6,175	7,986

Number of Bucks Harvested in DMU 2 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	7,753	7,266	8,240
1 buck	1,782	1,356	2,208
2 bucks	666	389	943
3 bucks	71	0	164
4 bucks	24	0	77
5 bucks	12	0	50
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 2 Total	10,307	9,230	11,385

Number of Bucks Harvested in DMU 3 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	2,556	2,240	2,873
1 buck	802	522	1,081
2 bucks	220	60	380
3 bucks	85	0	187
4 bucks	59	0	144
5 bucks	17	0	63
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 3 Total	3,739	3,072	4,406

Number of Bucks Harvested in DMU 4 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	11,391	10,733	12,049
1 buck	3,112	2,554	3,669
2 bucks	1,145	783	1,507
3 bucks	361	152	569
4 bucks	149	14	284
5 bucks	62	0	150
6 bucks	62	0	150
7 bucks	0	0	0
8 bucks	100	0	210
9 bucks	37	0	105
10 or more bucks	62	0	150
DMU 4 Total	16,481	15,157	17,805

Number of Bucks Harvested in DMU 5 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	8,025	7,484	8,566
1 buck	2,436	1,950	2,922
2 bucks	596	332	860
3 bucks	207	49	365
4 bucks	116	0	235
5 bucks	0	0	0
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	25	0	80
DMU 5 Total	11,405	10,277	12,532

Number of Bucks Harvested in DMU 6 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	10,958	10,218	11,697
1 buck	4,447	3,802	5,091
2 bucks	1,734	1,295	2,174
3 bucks	812	503	1,121
4 bucks	277	94	460
5 bucks	40	0	109
6 bucks	40	0	109
7 bucks	65	0	153
8 bucks	0	0	0
9 bucks	65	0	153
10 or more bucks	0	0	0
DMU 6 Total	18,436	17,049	19,824

Number of Bucks Harvested in DMU 7 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	7,225	6,645	7,805
1 buck	2,651	2,149	3,153
2 bucks	1,161	803	1,520
3 bucks	378	166	590
4 bucks	64	0	153
5 bucks	75	0	170
6 bucks	64	0	153
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 7 Total	11,618	10,481	12,755

Number of Bucks Harvested in DMU 8 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	11,180	10,427	11,933
1 buck	4,270	3,632	4,909
2 bucks	2,108	1,628	2,588
3 bucks	668	387	950
4 bucks	449	217	681
5 bucks	195	41	348
6 bucks	85	0	187
7 bucks	42	0	115
8 bucks	25	0	80
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 8 Total	19,022	17,616	20,427

Number of Bucks Harvested in DMU 9 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	4,885	4,383	5,387
1 buck	2,113	1,671	2,554
2 bucks	880	568	1,191
3 bucks	291	105	477
4 bucks	59	0	144
5 bucks	79	0	178
6 bucks	30	0	90
7 bucks	30	0	90
8 bucks	30	0	90
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 9 Total	8,396	7,416	9,376

Number of Bucks Harvested in DMU 10 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	13,453	12,709	14,197
1 buck	3,564	2,963	4,165
2 bucks	1,558	1,137	1,978
3 bucks	781	477	1,085
4 bucks	418	194	642
5 bucks	179	31	327
6 bucks	119	0	240
7 bucks	60	0	145
8 bucks	0	0	0
9 bucks	60	0	145
10 or more bucks	25	0	80
DMU 10 Total	20,217	18,777	21,658

Number of Bucks Harvested in DMU 11 by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	7,650	7,001	8,300
1 buck	3,692	3,114	4,270
2 bucks	1,460	1,059	1,861
3 bucks	631	358	903
4 bucks	199	44	355
5 bucks	174	29	320
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	58	0	142
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU 11 Total	13,865	12,635	15,094

Number of Bucks Harvested in Unknown DMU by Hunters: 2012-2013			
Number of Bucks Harvested	Estimated Number of Deer Hunters		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Did not harvest any bucks	5,549	5,205	5,893
1 buck	740	455	1,025
2 bucks	129	4	254
3 bucks	26	0	83
4 bucks	26	0	83
5 bucks	0	0	0
6 bucks	0	0	0
7 bucks	0	0	0
8 bucks	0	0	0
9 bucks	0	0	0
10 or more bucks	0	0	0
DMU Unknown Total	6,471	5,603	7,338

DEER HUNTING ON PRIVATE AND PUBLIC LAND

- Private land predominates as the type of land on which deer are hunted and harvested in Florida.

Total Harvest Estimates by Land Type				
Type of Deer	Land Type Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Public	23,033	21,313	24,753
	Private	65,694	62,208	69,179
	Not sure which land type	298	277	320
	TOTAL	89,025	84,165	93,885
Does	Public	7,644	6,773	8,515
	Private	45,340	42,135	48,545
	Not sure which land type	317	279	354
	TOTAL	53,300	49,243	57,357
Total Statewide		142,325	135,224	149,426

Total Days Hunted Estimates by Land Type									
Land Type Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Public	54,171	52,241	56,100	1,026,888	968,426	1,085,350	0.052	0.046	0.058
Private	84,597	82,796	86,397	1,783,894	1,681,370	1,886,419	0.103	0.096	0.109
Not sure which land type	932	595	1,269	17,491	16,519	18,462	0.020	0.018	0.022
Total Statewide	*122,949	121,023	124,876	*2,458,850	2,381,561	2,536,139	0.074	0.069	0.079
*Sum of the hunters and days hunted by land type is greater than the total number of hunters and days hunted because some hunters hunted on more than one land type									

DATA ON NUMBER OF POINTS

➤ The tabulations below show the data on the number of points. The tabulations are in the following order:

- Statewide
- By DMU
- By County (two pages)
- by Management Zone
- by Land Type
- by Season

Number of Points for Harvested Bucks Statewide																	
	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Min.	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max.
All deer hunters who harvested a buck	2,784	6.0	5.9	6.1	2.17	0.06	0	0	2	3	5	6	8	8	9	11	15

Number of Points for Harvested Bucks by DMU																	
DMU	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
DMU 1	106	5.5	5.0	6.0	2.27	0.27	0	0	2	2	4	6	7	8	8	11	11
DMU 2	109	6.5	5.9	7.0	2.37	0.27	0	0	2	3	5	7	8	9	10	14	14
DMU 3	57	6.6	5.9	7.3	2.08	0.34	0	0	3	4	5	7	8	9	10	10	10
DMU 4	302	6.1	5.8	6.5	2.37	0.19	0	0	2	3	5	6	8	8	9	14	15
DMU 5	157	6.1	5.6	6.6	2.45	0.24	0	0	0	2	5	7	8	9	9	10	10
DMU 6	401	5.8	5.5	6.1	2.23	0.15	0	0	2	3	5	6	7	8	9	12	15
DMU 7	223	5.7	5.3	6.0	2.12	0.18	0	0	2	3	4	6	7	8	9	12	12
DMU 8	446	6.0	5.7	6.2	1.97	0.13	0	0	2	3	5	6	8	8	8	9	12
DMU 9	188	6.2	5.8	6.6	2.12	0.20	0	0	2	3	5	6	8	9	9	12	12
DMU 10	423	6.1	5.9	6.4	2.12	0.15	0	0	2	4	5	6	8	9	9	10	10
DMU 11	333	5.8	5.5	6.2	2.22	0.16	2	2	2	3	4	6	8	8	9	11	12
Not sure which DMU hunted in	40	6.5	5.9	7.2	1.85	0.34	2	2	2	4	6	6	8	8	10	11	11

Number of Points for Harvested Bucks by County																	
County	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
Alachua	157	6.2	5.8	6.6	2.09	0.21	1	1	3	4	5	6	8	8	9	12	12
Baker	19	6.2	5.2	7.2	1.75	0.50	4	4	4	4	4	6	8	8	8	8	8
Bay	62	7.3	6.6	8.1	2.01	0.37	4	4	4	4	6	8	9	10	10	10	10
Bradford	23	5.9	5.1	6.8	1.48	0.41	4	4	4	4	5	6	7	8	9	9	9
Brevard	33	7.0	6.4	7.5	1.11	0.28	5	5	5	5	6	7	8	8	8	8	8
Broward	3	4.8	2.3	7.3	2.51	1.25	4	4	4	4	4	5	6	6	6	6	6
Calhoun	64	7.1	6.3	7.9	2.34	0.41	1	1	1	2	6	8	8	9	10	11	11
Charlotte	29	5.3	4.3	6.3	2.27	0.51	1	1	2	2	4	6	8	8	9	10	10
Citrus	22	6.2	5.4	7.0	1.93	0.43	2	2	2	4	5	7	8	8	10	10	10
Clay	24	5.7	4.6	6.7	2.03	0.52	2	2	2	3	4	6	8	8	8	8	8
Collier	33	5.5	4.5	6.6	2.50	0.53	2	2	2	2	3	6	7	8	12	13	13
Columbia	84	5.7	5.2	6.3	2.04	0.28	1	1	2	3	4	6	8	8	9	9	9
DeSoto	16	6.1	5.0	7.3	2.14	0.59	2	2	2	3	4	7	8	8	9	9	9
Dixie	51	5.1	4.4	5.9	2.04	0.39	1	1	1	2	4	5	7	8	8	9	9
Duval	20	5.9	5.3	6.5	0.84	0.32	5	5	5	5	5	6	7	7	7	7	7
Escambia	28	4.5	3.6	5.5	2.24	0.48	2	2	2	2	3	4	6	9	9	9	9
Flagler	42	6.4	5.4	7.4	2.04	0.51	3	3	3	4	5	6	8	9	11	12	12
Franklin	8	5.8	4.0	7.6	2.23	0.90	4	4	4	4	4	4	8	8	8	8	8
Gadsden	49	6.6	5.8	7.3	1.93	0.37	3	3	3	3	5	7	8	9	10	10	10
Gilchrist	24	6.2	5.3	7.1	1.65	0.45	3	3	3	4	5	6	8	8	9	9	9
Glades	12	7.3	6.0	8.6	2.06	0.68	2	2	2	4	7	8	9	10	10	10	10
Gulf	19	6.0	4.8	7.2	1.98	0.59	3	3	3	3	4	7	8	8	8	8	8
Hamilton	62	6.4	5.9	7.0	1.78	0.28	1	1	2	4	6	7	8	8	9	9	9
Hardee	30	6.8	5.9	7.7	1.89	0.46	2	2	3	4	6	8	8	9	9	10	10
Hendry	29	6.7	5.9	7.5	1.81	0.40	2	2	2	4	6	7	8	8	11	11	11
Hernando	15	5.1	3.9	6.2	1.97	0.59	2	2	2	2	4	6	7	8	8	8	8
Highlands	23	6.5	5.3	7.6	2.22	0.58	2	2	2	3	4	7	8	9	10	10	10
Hillsborough	9	8.2	7.6	8.8	0.85	0.31	7	7	7	7	8	8	8	10	10	10	10
Holmes	58	6.2	5.4	6.9	2.14	0.37	2	2	2	3	5	6	8	8	12	12	12
Indian River	4	6.7	4.9	8.6	1.95	0.94	4	4	4	4	5	8	8	8	8	8	8
Jackson	113	6.5	6.0	7.0	2.18	0.27	2	2	2	4	5	7	8	9	10	11	11
Jefferson	25	6.6	5.8	7.4	1.82	0.43	3	3	3	3	5	8	8	8	9	9	9
Lafayette	57	5.0	4.5	5.5	1.34	0.26	2	2	2	3	4	5	6	6	8	8	8
Lake	84	5.8	5.2	6.4	1.96	0.30	2	2	2	3	4	6	8	8	9	9	9
Lee	5	3.6	1.5	5.8	2.33	1.09	2	2	2	2	2	4	6	8	8	8	8
Leon	47	5.6	4.8	6.4	2.07	0.41	2	2	2	3	4	6	8	8	9	9	9
Levy	118	6.1	5.7	6.6	1.89	0.25	2	2	2	4	5	6	8	8	9	12	12
Liberty	59	5.7	4.9	6.5	2.08	0.42	2	2	2	2	5	6	7	8	8	8	8
Madison	81	6.7	6.1	7.4	2.31	0.34	1	1	2	4	6	7	8	9	9	15	15
Manatee	14	6.1	5.2	7.1	1.49	0.48	4	4	4	4	5	6	7	9	9	9	9
Marion	102	5.8	5.3	6.3	2.12	0.25	2	2	2	3	4	6	7	8	9	12	12
Martin	22	7.3	6.2	8.4	2.17	0.55	2	2	3	4	6	8	8	11	12	14	14
Miami-Dade	2	6.4	3.9	8.9	2.51	1.25	6	6	6	6	6	6	7	7	7	7	7
Monroe	1	5.9	3.5	8.4	2.51	1.25	4	4	4	4	4	9	10	10	10	10	10
Nassau	36	6.5	6.0	7.0	1.11	0.27	5	5	5	5	5	7	8	8	8	8	8
Okaloosa	86	5.9	5.4	6.3	1.64	0.22	2	2	3	4	5	6	7	8	8	8	8
Okeechobee	40	7.6	6.6	8.6	2.02	0.51	4	4	4	5	6	8	9	11	12	12	12
Orange	5	7.5	6.3	8.7	1.05	0.60	6	6	6	6	6	8	8	8	8	8	8
Osceola	66	6.5	5.9	7.1	1.97	0.32	2	2	2	4	5	7	8	9	10	10	10

Table continued on next page.

(tabulation continued)

Number of Points for Harvested Bucks by County																	
County	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
Palm Beach	32	6.3	5.4	7.2	2.29	0.46	1	1	2	3	5	6	8	8	11	13	13
Pasco	37	6.8	6.1	7.6	2.01	0.39	2	2	3	4	6	7	8	10	10	10	10
Pinellas	4	5.7	3.3	8.2	2.51	1.25	4	4	4	4	4	6	8	8	8	8	8
Polk	85	6.3	5.8	6.9	2.13	0.29	2	2	2	3	5	6	8	9	10	10	10
Putnam	21	6.3	4.7	7.9	3.06	0.80	2	2	2	3	5	6	7	12	15	15	15
Santa Rosa	92	5.3	4.6	5.9	2.19	0.33	2	2	2	2	3	6	7	8	9	9	9
Sarasota	14	6.0	4.6	7.4	2.10	0.69	2	2	2	2	5	6	8	8	9	9	9
Seminole	13	7.0	5.5	8.6	2.57	0.80	2	2	2	2	5	8	8	11	12	12	12
Saint Johns	20	5.7	4.3	7.1	2.26	0.73	3	3	3	3	3	6	8	9	9	9	9
Saint Lucie	12	8.1	6.7	9.5	2.09	0.73	5	5	5	5	7	8	9	12	12	12	12
Sumter	53	5.6	4.8	6.4	2.25	0.41	2	2	2	2	4	6	7	8	10	11	11
Suwannee	104	5.9	5.4	6.4	1.82	0.25	2	2	3	4	4	6	8	8	9	9	9
Taylor	52	5.4	4.7	6.0	1.86	0.34	2	2	2	3	4	5	6	8	9	11	11
Union	21	6.4	5.4	7.3	1.63	0.48	3	3	3	4	5	7	8	8	8	8	8
Volusia	65	5.3	4.6	6.0	2.12	0.36	1	1	2	2	4	6	7	8	8	8	8
Wakulla	25	5.2	3.9	6.5	2.62	0.64	1	1	1	1	4	5	8	9	9	9	9
Walton	38	5.9	5.3	6.5	1.60	0.31	2	2	2	4	5	6	7	8	8	8	8
Washington	41	5.7	4.6	6.8	2.24	0.55	2	2	2	2	4	6	8	8	11	11	11
Not sure which county harvested buck in	40	6.6	5.9	7.2	1.87	0.35	2	2	2	4	6	6	8	8	10	11	11

Number of Points for Harvested Bucks by Management Zone																	
Management Zone	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
Zone A	215	6.1	5.7	6.4	2.32	0.19	0	0	2	2	4	6	8	8	9	12	14
Zone B	157	6.1	5.6	6.6	2.45	0.24	0	0	0	2	5	7	8	9	9	10	10
Zone C	1,616	6.0	5.8	6.1	2.14	0.07	0	0	2	3	5	6	8	8	9	12	15
Zone D	756	6.0	5.8	6.2	2.17	0.11	0	1	2	3	4	6	8	8	9	11	12
Not sure which zone hunted in	40	6.5	5.9	7.2	1.85	0.34	2	2	2	4	6	6	8	8	10	11	11

Number of Points for Harvested Bucks by Land Type																	
Land Type	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
Public	720	5.4	5.2	5.6	2.08	0.10	1	2	2	2	4	6	7	8	8	10	14
Private	2,054	6.3	6.2	6.4	2.01	0.06	1	2	3	4	5	6	8	8	9	11	15
Not sure which land type hunted on	9	5.8	5.0	6.7	1.09	0.45	3	3	3	4	5	6	7	7	7	7	7

Number of Points for Harvested Bucks by Season																	
Season	# of Bucks	95% Confidence Interval					Antler Point Quartiles										
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max
Archery	483	5.8	5.6	6.1	2.37	0.13	0	0	2	2	4	6	8	8	9	12	13
Crossbow	85	5.9	5.4	6.4	2.26	0.27	0	0	3	3	4	6	8	8	10	12	12
Muzzleloader	324	6.2	6.0	6.5	2.05	0.12	0	2	2	4	5	6	8	8	9	12	13
General gun	1,856	6.0	5.8	6.1	2.23	0.07	0	0	2	3	5	6	8	8	9	11	15
Not sure	37	4.4	2.9	5.8	2.26	0.73	0	0	0	0	3	5	6	7	7	7	7

Bucks with at least 4 points harvested by Florida resident and nonresident licensed hunters who harvested bucks in 2012-2013		
Number of bucks harvested with four or more points	Number in sample	Percent
None (those answering no harvested bucks of at least 4 points)	153	10.23
1 buck	768	51.20
2 bucks	360	24.00
3 bucks	115	7.69
4 bucks	55	3.70
5 bucks	25	1.64
6 bucks	8	0.54
7 bucks	9	0.62
8 bucks	2	0.12
9 bucks	1	0.08
More than 9 bucks	3	0.18
Total	1,499	100.00
Bucks with at least 4 points harvested by Florida resident and nonresident licensed hunters in 2012-2013		
		Percent
Deer hunters harvesting at least one buck		38.99
Deer hunters harvesting a buck with 4 point or more		35.00
Successful buck hunters harvesting at least one buck with 4 points or more		89.77
Percentage of total buck harvest consisting of bucks with 4 points or more		84.38

DEER HUNTER SATISFACTION

➤ Just under three-fourth's of Florida deer hunters are "very satisfied" or "satisfied" with deer hunting in Florida. Note that dissatisfaction is not simply the converse of satisfaction, as approximately 9% answer neutrally (this concept applies to all the tabulations in this section). The order of the tabulations is as follows:

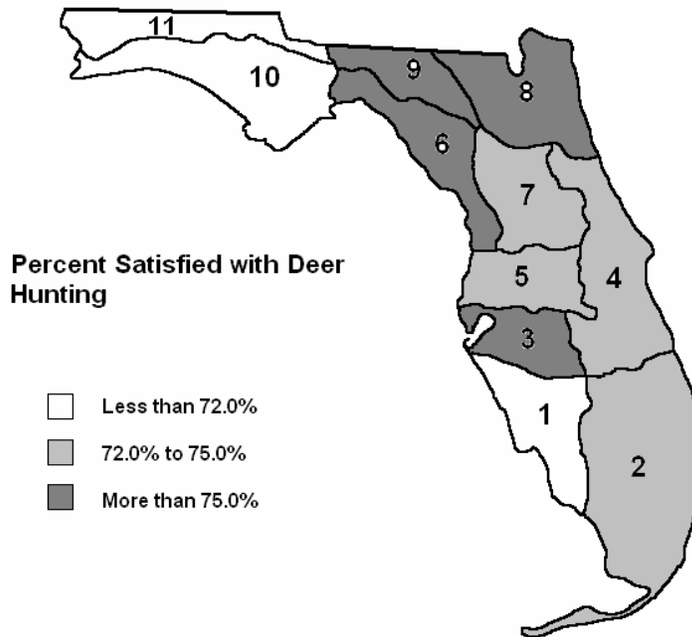
- Statewide
- By Management Zone
- By DMU (with map)
- By land type
- By season

Percent of Hunter Satisfaction Statewide	
	All deer hunters
Very satisfied	19.8
Satisfied	53.1
Neither satisfied nor dissatisfied	8.8
Dissatisfied	13.1
Very dissatisfied	4.8
Don't know	0.4
Total	100
"Very satisfied" or "Satisfied"	72.9

Percent of Hunter Satisfaction by Management Zone				
	Zone A	Zone B	Zone C	Zone D
Very satisfied	20.8	21.0	20.4	18.3
Satisfied	51.6	52.8	55.4	49.9
Neither satisfied nor dissatisfied	10.2	7.4	8.7	8.8
Dissatisfied	12.1	14.4	11.8	15.0
Very dissatisfied	4.9	4.1	3.5	7.2
Don't know	0.5	0.3	0.2	0.7
Total	100	100	100	100
"Very satisfied" or "Satisfied"	72.4	73.8	75.8	68.3

Percent of Hunter Satisfaction by DMU											
	DMU 1	DMU 2	DMU 3	DMU 4	DMU 5	DMU 6	DMU 7	DMU 8	DMU 9	DMU 10	DMU 11
Very satisfied	21.0	20.2	23.4	18.9	21.0	19.8	18.2	22.1	21.8	18.1	18.5
Satisfied	50.9	51.8	56.6	54.0	52.8	55.8	55.4	57.5	55.5	48.2	51.5
Neither satisfied nor dissatisfied	10.7	10.4	7.0	11.9	7.4	9.3	7.5	7.1	6.0	8.4	9.6
Dissatisfied	12.3	11.8	10.6	11.5	14.4	11.6	14.0	10.5	11.3	14.8	16.3
Very dissatisfied	4.7	5.3	2.0	3.7	4.1	3.2	4.9	2.5	4.8	9.6	3.7
Don't know	0.4	0.5	0.5	0.0	0.3	0.2	0.0	0.2	0.7	0.9	0.4
Total	100	100	100	100	100	100	100	100	100	100	100
"Very satisfied" or "Satisfied"	71.9	72.1	80.0	72.9	73.8	75.6	73.7	79.6	77.3	66.3	70.0

Satisfaction by Deer Management Unit



	Public	Private
Very satisfied	17.1	21.9
Satisfied	52.1	53.5
Neither satisfied nor dissatisfied	9.9	7.7
Dissatisfied	14.2	12.4
Very dissatisfied	6.2	4.2
Don't know	0.5	0.3
Total	100	100
"Very satisfied" or "Satisfied"	69.2	75.4

	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	19.6	24.5	21.9	20.4
Satisfied	53.6	55.2	54.2	52.7
Neither satisfied nor dissatisfied	8.4	5.1	7.0	8.6
Dissatisfied	12.8	11.2	12.5	13.1
Very dissatisfied	5.4	3.5	4.3	4.7
Don't know	0.3	0.4	0.2	0.4
Total	100	100	100	100
"Very satisfied" or "Satisfied"	73.1	79.8	76.1	73.1

PERCENTAGE OF DEER HUNTERS BY LAND TYPE

- Of those eligible for deer hunting with their license who hunted for deer, 90% hunted during the General Gun season, and just under half hunted during the Archery season. The sum exceeds 100% because some hunters hunted in multiple seasons.

Deer Hunting in 2012-2013 By Land Type			
	Percent of Deer Hunters Who Hunted the Season	Percent of Deer Hunters Hunting on Private Lands Who Hunted the Season	Percent of Deer Hunters Hunting on Public Lands Who Hunted the Season
General Gun Season	89.9	91.6	88.4
Muzzleloading Gun Season	35.9	38.1	35.7
Archery Season	47.1	45.8	54.3
Crossbow Season	10.5	13.4	5.9

Note that hunters can hunt on both private and public land.

DEER HUNTING TRENDS

- Trends are shown for 2008 through 2013 for percent of eligible hunters hunting for deer, by type of land hunted, by overall satisfaction, and by satisfaction by type of land. For overall satisfaction, the trend of 2008 through 2013 is supplemented with three other data points for the years 2001, 2004, and 2005. Satisfaction by land type is from 2009 through 2013.

	2008	2009	2010	2011	2012	2013
Hunted Deer	68.90	68.10	63.70	69.50	65.22	57.51
General Gun Season	61.8	63.1	59.4	64.6	58.9	51.2
Muzzleloading Gun Season	30.9	32.1	29.1	31.3	26.0	21.4
Archery Season	30.2	33.7	27.5	30.9	33.5	28.3
Crossbow Season	3.3	3.5	4.4	4.5	5.3	5.7

	2008	2009	2010	2011	2012	2013
Hunted only Private Lands	47.7	52.9	56.7	57.5	49.2	55.4
Hunted only Public Lands	36.1	29.6	28.6	26.6	33.4	30.7
Hunted both	16.2	16.9	14.2	15.3	17.1	13.4

	2008	2009	2010	2011	2012	2013
Hunted on Private Lands	63.9	69.9	70.9	72.8	66.3	68.8
Hunted on Public Lands	52.3	46.6	42.8	41.9	50.4	44.1

	2001	2004	2005	2008	2009	2010	2011	2012	2013
Very Satisfied/Satisfied	61.6	57.8	57.1	54.2	51.9	51.4	53.2	71.8	72.9
Very Satisfied	21.9	17.7	17.7	15.7	15.0	15.8	15.9	21.7	19.8
Satisfied	39.7	40.1	39.4	38.5	36.8	35.6	37.3	50.1	53.1
Fair (Neither satisfied nor dissatisfied after 2011)	27.4	28.5	29.5	29.8	27.8	25.9	27.6	7.5	8.8
Dissatisfied	8.1	9.9	10.3	12.3	13.4	15.8	13.9	14.5	13.1
Very Dissatisfied	2.9	2.8	3.1	3.7	6.9	6.9	5.3	5.8	4.8

Note the wording change in 2012: the response of “fair” was changed to “neither satisfied nor dissatisfied” in 2012 and later.

	Hunt Private Lands					Hunt Public Lands				
	2009	2010	2011	2012	2013	2009	2010	2011	2012	2013
Very Satisfied/Satisfied	57.8	57.0	57.5	74.3	75.4	42.6	40.0	44.6	68.4	69.2
Very Satisfied	17.5	18.1	18.0	24.1	21.9	12.1	10.9	10.2	19.2	17.1
Satisfied	40.3	38.9	39.5	50.2	53.5	30.6	29.1	34.4	49.3	52.1
Fair (Neither satisfied nor dissatisfied after 2011)	27.2	25.0	26.0	6.6	7.7	29.4	28.4	31.1	8.5	9.9
Dissatisfied	10.5	13.0	12.4	13.5	12.4	17.3	21.8	16.4	15.7	14.2
Very Dissatisfied	4.5	5.0	4.2	5.3	4.2	10.7	9.8	7.8	7.0	6.2

Note the wording change in 2012: the response of “fair” was changed to “neither satisfied nor dissatisfied” in 2012 and later.

Total Harvest Estimates by Season on DMU 1				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	846	503	1,189
	Crossbow	97	0	222
	Muzzleloader	391	219	564
	General Gun	2,048	1,457	2,639
	Not sure	18	0	70
	TOTAL	3,400	3,189	3,612
Does	Archery	764	400	1,129
	Crossbow	70	0	191
	Muzzleloader	75	0	241
	General Gun	935	525	1,345
	Not sure	18	0	96
	TOTAL	1,862	1,693	2,031

Total Harvest Estimates by Season on DMU 2				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	881	543	1,220
	Crossbow	12	0	51
	Muzzleloader	665	386	944
	General Gun	1,897	1,366	2,429
	Not sure	25	0	82
	TOTAL	3,480	3,239	3,722
Does	Archery	791	420	1,161
	Crossbow	12	0	51
	Muzzleloader	49	0	125
	General Gun	702	360	1,043
	Not sure	35	0	124
	TOTAL	1,588	1,422	1,754

Total Harvest Estimates by Season on DMU 3				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	211	43	379
	Crossbow	51	0	125
	Muzzleloader	312	106	518
	General Gun	1,244	764	1,724
	Not sure	0	0	0
	TOTAL	1,818	1,699	1,937
Does	Archery	278	19	537
	Crossbow	59	0	136
	Muzzleloader	0	0	0
	General Gun	718	389	1,046
	Not sure	0	0	0
	TOTAL	1,054	968	1,141

Total Harvest Estimates by Season on DMU 4				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	2,402	1,625	3,180
	Crossbow	423	174	672
	Muzzleloader	1,033	653	1,413
	General Gun	5,165	4,078	6,251
	Not sure	622	0	1,422
	TOTAL	9,645	8,889	10,402
Does	Archery	1,929	1,388	2,469
	Crossbow	149	24	275
	Muzzleloader	324	97	550
	General Gun	2,625	1,854	3,396
	Not sure	573	0	1,297
	TOTAL	5,600	5,102	6,098

Total Harvest Estimates by Season on DMU 5				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	1,094	345	1,843
	Crossbow	124	0	268
	Muzzleloader	472	234	711
	General Gun	3,322	2,630	4,014
	Not sure	0	0	0
	TOTAL	5,013	4,644	5,381
Does	Archery	1,384	866	1,902
	Crossbow	50	0	127
	Muzzleloader	33	0	97
	General Gun	828	426	1,231
	Not sure	0	0	0
	TOTAL	2,296	2,072	2,520

Total Harvest Estimates by Season on DMU 6				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	2,119	1,436	2,801
	Crossbow	500	224	776
	Muzzleloader	1,938	1,484	2,393
	General Gun	8,142	6,873	9,412
	Not sure	229	0	555
	TOTAL	12,928	12,170	13,686
Does	Archery	1,561	1,042	2,081
	Crossbow	367	139	594
	Muzzleloader	302	91	513
	General Gun	2,978	2,250	3,705
	Not sure	25	0	83
	TOTAL	5,232	4,798	5,667

Total Harvest Estimates by Season on DMU 7				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	1,290	786	1,793
	Crossbow	281	61	502
	Muzzleloader	1,421	1,036	1,807
	General Gun	4,129	3,384	4,874
	Not sure	0	0	0
	TOTAL	7,122	6,698	7,546
Does	Archery	1,628	1,062	2,195
	Crossbow	285	133	437
	Muzzleloader	50	0	128
	General Gun	1,151	689	1,613
	Not sure	0	0	0
	TOTAL	3,114	2,849	3,379

Total Harvest Estimates by Season on DMU 8				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	2,574	1,934	3,215
	Crossbow	693	400	987
	Muzzleloader	2,582	2,050	3,113
	General Gun	8,416	7,104	9,728
	Not sure	0	0	0
	TOTAL	14,265	13,440	15,091
Does	Archery	2,799	2,000	3,597
	Crossbow	626	350	902
	Muzzleloader	364	25	703
	General Gun	5,660	4,621	6,699
	Not sure	0	0	0
	TOTAL	9,449	8,776	10,122

Total Harvest Estimates by Season on DMU 9				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	420	202	638
	Crossbow	173	0	367
	Muzzleloader	1,034	748	1,319
	General Gun	4,373	3,467	5,278
	Not sure	0	0	0
	TOTAL	6,000	5,641	6,358
Does	Archery	609	333	885
	Crossbow	261	65	458
	Muzzleloader	257	0	538
	General Gun	3,044	1,999	4,090
	Not sure	0	0	0
	TOTAL	4,171	3,825	4,518

Total Harvest Estimates by Season on DMU 10				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	2,106	1,232	2,979
	Crossbow	204	59	349
	Muzzleloader	369	130	608
	General Gun	10,620	8,982	12,258
	Not sure	239	0	522
	TOTAL	13,537	12,621	14,454
Does	Archery	2,514	1,768	3,259
	Crossbow	239	42	435
	Muzzleloader	323	101	546
	General Gun	7,255	5,848	8,663
	Not sure	0	0	0
	TOTAL	10,331	9,581	11,081

Total Harvest Estimates by Season on DMU 11				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	1,344	872	1,816
	Crossbow	141	21	262
	Muzzleloader	25	0	81
	General Gun	9,126	7,812	10,440
	Not sure	0	0	0
	TOTAL	10,636	10,041	11,231
Does	Archery	2,464	1,458	3,471
	Crossbow	373	86	660
	Muzzleloader	232	42	422
	General Gun	4,845	3,162	6,527
	Not sure	0	0	0
	TOTAL	7,915	7,198	8,632

Total Harvest Estimates by Season on Unknown DMU				
Type of Deer	Season Harvested Deer	Number of Deer Harvested		
		Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Bucks	Archery	151	19	282
	Crossbow	25	0	81
	Muzzleloader	102	0	209
	General Gun	853	407	1,299
	Not sure	50	0	112
	TOTAL	1,181	1,059	1,303
Does	Archery	304	53	556
	Crossbow	26	0	84
	Muzzleloader	25	0	80
	General Gun	332	81	583
	Not sure	0	0	0
	TOTAL	688	596	779

Total Days Hunted Estimates by Season on DMU 1									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	2,796	2,339	3,253	24,304	18,951	29,657	0.102	0.060	0.143
Crossbow	224	60	387	1,512	158	2,867	0.109	0.000	0.218
Muzzleloader	974	652	1,296	5,259	3,897	6,622	0.114	0.045	0.184
General Gun	5,115	4,697	5,534	52,854	34,892	70,817	0.088	0.058	0.118
TOTAL	7,081	6,175	7,986	87,146	81,602	92,690	0.103	0.096	0.110

Total Days Hunted Estimates by Season on DMU 2									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	4,554	3,994	5,113	43,737	35,624	51,849	0.042	0.026	0.058
Crossbow	379	167	591	2,347	652	4,042	0.004	0.000	0.012
Muzzleloader	2,729	2,232	3,226	22,530	15,695	29,366	0.067	0.030	0.103
General Gun	7,242	6,727	7,757	80,969	68,573	93,364	0.063	0.036	0.090
TOTAL	10,307	9,230	11,385	158,209	149,918	166,500	0.061	0.055	0.067

Total Days Hunted Estimates by Season on DMU 3									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	1,173	857	1,489	9,060	6,584	11,537	0.042	0.026	0.058
Crossbow	185	37	332	3,160	957	5,363	0.004	0.000	0.012
Muzzleloader	646	389	904	5,299	1,834	8,765	0.067	0.030	0.103
General Gun	2,758	2,459	3,058	29,565	21,621	37,508	0.063	0.036	0.090
TOTAL	3,739	3,072	4,406	50,037	47,424	52,650	0.097	0.091	0.103

Total Days Hunted Estimates by Season on DMU 4									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	6,111	5,424	6,799	61,547	52,926	70,167	0.043	0.013	0.072
Crossbow	846	532	1,161	9,461	5,010	13,912	0.092	0.000	0.240
Muzzleloader	3,125	2,566	3,683	16,570	13,833	19,306	0.102	0.026	0.177
General Gun	12,883	12,294	13,471	171,988	151,995	191,981	0.119	0.078	0.160
TOTAL	16,481	15,157	17,805	280,154	266,670	293,638	0.068	0.063	0.074

Total Days Hunted Estimates by Season on DMU 5									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	4,012	3,446	4,578	54,325	39,296	69,355	0.085	0.058	0.112
Crossbow	464	230	698	5,257	2,390	8,123	0.085	0.035	0.135
Muzzleloader	1,666	1,247	2,084	13,139	8,447	17,831	0.089	0.054	0.123
General Gun	9,231	8,766	9,697	132,390	112,756	152,023	0.058	0.044	0.072
TOTAL	11,405	10,277	12,532	213,530	201,148	225,912	0.072	0.066	0.078

Total Days Hunted Estimates by Season on DMU 6									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	5,422	4,736	6,108	91,115	52,849	129,382	0.085	0.053	0.118
Crossbow	1,179	810	1,547	38,757	1,327	76,186	0.057	0.000	0.125
Muzzleloader	4,203	3,571	4,835	55,312	16,962	93,662	0.068	0.019	0.117
General Gun	14,942	14,352	15,533	251,425	223,147	279,704	0.063	0.042	0.083
TOTAL	18,436	17,049	19,824	463,072	409,526	516,617	0.081	0.075	0.087

Total Days Hunted Estimates by Season on DMU 7									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	4,289	3,712	4,867	55,505	40,023	70,987	0.058	0.040	0.076
Crossbow	773	475	1,071	10,510	6,009	15,011	0.091	0.035	0.147
Muzzleloader	2,280	1,805	2,755	13,529	10,141	16,918	0.113	0.075	0.150
General Gun	9,028	8,530	9,526	117,610	102,265	132,955	0.077	0.062	0.092
TOTAL	11,618	10,481	12,755	209,997	199,324	220,670	0.086	0.080	0.093

Total Days Hunted Estimates by Season on DMU 8									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	6,448	5,724	7,172	80,552	67,626	93,477	0.095	0.059	0.131
Crossbow	1,549	1,131	1,967	13,477	9,995	16,960	0.088	0.026	0.150
Muzzleloader	4,492	3,843	5,142	37,291	30,040	44,542	0.207	0.128	0.287
General Gun	15,168	14,553	15,783	231,136	205,482	256,790	0.067	0.051	0.082
TOTAL	19,022	17,616	20,427	389,015	371,003	407,027	0.093	0.086	0.099

Total Days Hunted Estimates by Season on DMU 9									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	1,770	1,355	2,185	22,130	15,488	28,772	0.090	0.069	0.112
Crossbow	464	231	696	6,340	3,248	9,433	0.147	0.046	0.247
Muzzleloader	1,752	1,338	2,165	10,782	8,285	13,279	0.091	0.070	0.113
General Gun	6,920	6,532	7,307	105,736	91,654	119,818	0.092	0.075	0.108
TOTAL	8,396	7,416	9,376	151,066	144,258	157,875	0.100	0.094	0.106

Total Days Hunted Estimates by Season on DMU 10									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	5,355	4,659	6,051	99,643	82,759	116,527	0.075	0.027	0.123
Crossbow	1,080	725	1,435	17,406	9,283	25,529	0.078	0.021	0.135
Muzzleloader	2,275	1,776	2,773	21,509	12,245	30,772	0.184	0.118	0.250
General Gun	16,768	16,175	17,361	314,399	282,085	346,712	0.103	0.078	0.127
TOTAL	20,217	18,777	21,658	467,500	442,105	492,895	0.091	0.082	0.100

Total Days Hunted Estimates by Season on DMU 11									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	3,551	2,981	4,122	74,629	57,283	91,974	0.062	0.040	0.084
Crossbow	705	418	992	6,299	3,893	8,705	0.031	0.012	0.049
Muzzleloader	821	513	1,130	5,658	3,825	7,491	0.089	0.030	0.148
General Gun	12,246	11,827	12,666	222,742	198,033	247,451	0.093	0.071	0.114
TOTAL	13,865	12,635	15,094	320,912	304,002	337,823	0.086	0.081	0.091

Total Days Hunted Estimates by Season on Unknown DMU									
Season Hunted Whether Harvested Any Deer or Not	Estimated Number of Deer Hunters			Estimated Number of Days Hunted			Number of Deer Harvested Per Day Hunted		
	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)	Estimate	Lower Bound (95% CI)	Upper Bound (95% CI)
Archery	1,818	1,416	2,220	13,654	10,344	16,963	0.066	0.046	0.087
Crossbow	310	119	501	1,445	671	2,219	0.124	0.009	0.238
Muzzleloader	795	501	1,089	3,974	2,424	5,524	0.046	0.003	0.090
General Gun	4,731	4,559	4,902	44,210	34,732	53,689	0.089	0.074	0.103
TOTAL	6,471	5,603	7,338	64,847	61,479	68,216	0.033	0.030	0.037

Number of Points for Harvested Bucks by Season on DMU 4																		
Season	# of Bucks	95% Confidence Interval					Antler Point Quartiles											
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max	
Archery	75	5.8	5.1	6.5	2.54	0.36	0	0	1	2	4	6	8	8	9	12	12	
Crossbow	13	5.8	4.8	6.9	1.76	0.55	3	3	3	3	4	6	7	8	8	8	8	
Muzzleloader	32	6.3	5.5	7.1	2.12	0.42	2	2	2	3	5	6	8	9	10	10	10	
General gun	162	6.0	5.6	6.5	2.49	0.24	0	0	2	2	4	6	8	8	9	15	15	
Not sure	19	6.3	4.7	7.8	1.41	0.80	5	5	5	5	5	6	8	8	8	8	8	

Number of Points for Harvested Bucks by Season on DMU 5																		
Season	# of Bucks	95% Confidence Interval					Antler Point Quartiles											
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max	
Archery	34	5.5	4.1	6.8	2.97	0.69	0	0	0	0	3	6	8	9	10	10	10	
Crossbow	4	6.9	2.5	11.3	3.79	2.25	3	3	3	3	3	8	10	10	10	10	10	
Muzzleloader	15	6.5	5.5	7.4	1.78	0.49	3	3	3	3	6	7	8	8	9	9	9	
General gun	104	6.2	5.7	6.7	2.37	0.26	0	0	1	2	5	6	8	8	9	10	10	
Not sure	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Number of Points for Harvested Bucks by Season on DMU 6																		
Season	# of Bucks	95% Confidence Interval					Antler Point Quartiles											
		Mean	Lower	Upper	Std. Deviation	SE	Minimum	1%	5%	10%	25%	Median	75%	90%	95%	99%	Max	
Archery	66	5.9	5.3	6.5	2.04	0.31	2	2	2	3	5	6	8	8	8	11	11	
Crossbow	16	6.0	5.1	6.9	1.58	0.46	3	3	3	3	5	6	7	8	8	8	8	
Muzzleloader	61	6.2	5.6	6.7	2.07	0.29	2	2	2	4	5	6	8	8	10	12	12	
General gun	255	5.6	5.3	6.0	2.33	0.18	0	0	2	3	4	6	7	8	9	13	15	
Not sure	7	5.3	4.5	6.1	0.57	0.40	5	5	5	5	5	5	6	6	6	6	6	

Percent of Hunter Satisfaction by Season on DMU 1				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	18.0	23.2	22.5	21.6
Satisfied	56.0	50.5	48.0	47.3
Neither satisfied nor dissatisfied	10.6	26.3	11.6	11.2
Dissatisfied	9.4	0.0	10.7	14.5
Very dissatisfied	5.1	0.0	7.2	4.9
Don't know	0.9	0.0	0.0	0.5
Total	100	100	100	100
"Very satisfied" or "Satisfied"	74.0	73.7	70.6	69.0

Percent of Hunter Satisfaction by Season on DMU 2				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	18.4	29.1	15.0	19.0
Satisfied	52.2	35.6	53.1	51.0
Neither satisfied nor dissatisfied	10.2	12.8	11.1	10.6
Dissatisfied	12.0	12.8	13.6	12.9
Very dissatisfied	6.6	9.7	6.7	6.0
Don't know	0.5	0.0	0.4	0.5
Total	100	100	100	100
"Very satisfied" or "Satisfied"	70.6	64.7	68.1	70.0

Percent of Hunter Satisfaction by Season on DMU 3				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	17.1	27.6	20.9	25.0
Satisfied	62.1	49.7	59.6	53.0
Neither satisfied nor dissatisfied	4.3	22.7	6.5	8.8
Dissatisfied	10.0	0.0	13.0	11.9
Very dissatisfied	5.0	0.0	0.0	1.2
Don't know	1.4	0.0	0.0	0.0
Total	100	100	100	100
"Very satisfied" or "Satisfied"	79.2	77.3	80.5	78.1

Percent of Hunter Satisfaction by Season on DMU 4				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	14.9	28.0	21.1	17.9
Satisfied	56.8	63.2	51.8	54.9
Neither satisfied nor dissatisfied	10.4	4.4	13.5	12.7
Dissatisfied	12.4	4.4	11.6	11.3
Very dissatisfied	5.5	0.0	2.0	3.3
Don't know	0.0	0.0	0.0	0.0
Total	100	100	100	100
"Very satisfied" or "Satisfied"	71.7	91.2	72.9	72.8

Percent of Hunter Satisfaction by Season on DMU 5				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	13.4	28.5	27.3	22.4
Satisfied	54.4	44.7	36.4	50.9
Neither satisfied nor dissatisfied	10.3	7.1	6.5	6.4
Dissatisfied	17.5	19.6	20.4	15.1
Very dissatisfied	4.3	0.0	7.5	4.8
Don't know	0.0	0.0	2.0	0.4
Total	100	100	100	100
"Very satisfied" or "Satisfied"	67.8	73.2	63.7	73.4

Percent of Hunter Satisfaction by Season on DMU 6				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	19.1	17.7	22.6	20.7
Satisfied	55.8	66.8	59.3	54.1
Neither satisfied nor dissatisfied	10.8	6.7	6.2	9.4
Dissatisfied	10.4	5.5	9.3	11.9
Very dissatisfied	3.8	3.4	2.5	3.7
Don't know	0.0	0.0	0.0	0.3
Total	100	100	100	100
"Very satisfied" or "Satisfied"	74.9	84.5	82.0	74.8

Percent of Hunter Satisfaction by Season on DMU 7				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	12.3	15.2	26.4	19.7
Satisfied	63.8	49.8	57.7	50.4
Neither satisfied nor dissatisfied	7.1	11.5	6.3	8.3
Dissatisfied	9.9	18.4	9.7	16.4
Very dissatisfied	6.9	5.1	0.0	5.3
Don't know	0.0	0.0	0.0	0.0
Total	100	100	100	100
"Very satisfied" or "Satisfied"	76.1	65.0	84.1	70.0

Percent of Hunter Satisfaction by Season on DMU 8				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	21.7	25.6	23.2	23.4
Satisfied	54.6	58.0	56.3	55.5
Neither satisfied nor dissatisfied	8.4	8.2	6.4	7.1
Dissatisfied	13.3	8.2	11.3	10.9
Very dissatisfied	2.0	0.0	2.8	2.8
Don't know	0.0	0.0	0.0	0.3
Total	100	100	100	100
"Very satisfied" or "Satisfied"	76.4	83.6	79.5	78.9

Percent of Hunter Satisfaction by Season on DMU 9				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	24.0	30.9	20.9	23.3
Satisfied	51.7	37.3	58.8	54.2
Neither satisfied nor dissatisfied	6.7	6.4	4.5	6.1
Dissatisfied	12.6	19.1	14.1	10.1
Very dissatisfied	5.0	6.4	1.7	5.4
Don't know	0.0	0.0	0.0	0.9
Total	100	100	100	100
"Very satisfied" or "Satisfied"	75.7	68.1	79.6	77.6

Percent of Hunter Satisfaction by Season on DMU 10				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	16.5	13.4	19.0	19.2
Satisfied	41.1	35.5	45.5	47.7
Neither satisfied nor dissatisfied	7.6	2.3	9.0	8.7
Dissatisfied	20.9	35.5	18.6	13.8
Very dissatisfied	13.8	13.4	7.9	9.6
Don't know	0.0	0.0	0.0	1.1
Total	100.0	100.0	100.0	100.0
"Very satisfied" or "Satisfied"	57.6	48.8	64.6	66.9

Percent of Hunter Satisfaction by Season on DMU 11				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	14.5	15.3	17.2	20.1
Satisfied	48.8	69.4	41.4	50.3
Neither satisfied nor dissatisfied	11.9	0.0	14.1	9.3
Dissatisfied	18.2	15.3	13.1	16.6
Very dissatisfied	6.5	0.0	14.1	3.3
Don't know	0.0	0.0	0.0	0.5
Total	100	100	100	100
"Very satisfied" or "Satisfied"	63.3	84.7	58.6	70.4

Percent of Hunter Satisfaction by Season on Unknown DMU				
	Archery	Crossbow	Muzzleloader	General Gun
Very satisfied	22.5	16.1	19.2	14.7
Satisfied	56.3	58.9	47.3	56.0
Neither satisfied nor dissatisfied	5.6	16.5	6.3	7.6
Dissatisfied	12.8	8.5	23.9	15.8
Very dissatisfied	1.4	0.0	3.3	5.4
Don't know	1.4	0.0	0.0	0.5
Total	100	100	100	100
"Very satisfied" or "Satisfied"	78.8	75.0	66.5	70.7

APPENDIX A: SURVEY INSTRUMENT

C:\DOCUME~1\STATIO~1\DESKTOP\FLHARV13.TXT

5/14/2013

Florida Statewide Deer Harvest Survey 2012-2013

1. FLHARV13

START

PRESS ENTER WHEN INTERVIEW BEGINS.

2. TIME WHEN PROGRAM WAS OPENED.

TIME1 1:1-5

|_|_|_|_|_|_|_|

3. SURVEY NAME

SNAME 1:6

(CHECK ONLY ONE ANSWER)

1. FLHARV13

4. Hello, my name is _____, may I please speak with _____?

I'm calling on behalf of the Florida Fish and Wildlife Conservation Commission to ask you a few questions about your hunting experiences in Florida. This should only take about 5 to 10 minutes of your time. Your answers will be kept confidential and will not be associated with your name. Do you have time to help us out?

(IF ASKED: We are not selling anything or asking for donations, and your answers are very important to the Commission and will help maintain hunting opportunities in Florida.)

CONPER1 1:7-8

(CHECK ONLY ONE ANSWER)

- 1. Correct person, good time to do survey (GO TO QUESTION 6)
- 2. Bad time/schedule recall (CB - do not save) (GO TO QUESTION 5)
- 3. AM, NA, BZ (do not save)
- 4. TM (GO TO QUESTION 347)
- 5. RF
- 6. NE (GO TO QUESTION 348)
- 7. DS
- 8. BG
- 9. DL
- 10. Bad Number (missing digit, begins with zero, etc.)

SKIP TO QUESTION 351

=====

Florida Statewide Deer Harvest Survey 2012-2013

Page 2

5. When would be a more convenient time to call you back?
Thank you for your time.

WHENCALL

ENTER DAY AND TIME ON CALLSHEET (CB)

SKIP TO QUESTION 351
=====

6. TIME WHEN INTERVIEW BEGAN.

TIME2 1:9-13

|_|_|_|_|_|_|_|

7. Did you hunt deer in Florida between July 28, 2012, and February 24, 2013,
that is, during the 2012-2013 hunting season?
(IF ASKED: On public or private land.)

HUNTDEER 1:14

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 7)
 2. Yes (GO TO QUESTION 9)
 3. No
 4. (DNR) Don't know

8. That is the end of the survey. Thank you for your time and cooperation.

SORRY

PRESS ENTER TO CONTINUE

SKIP TO QUESTION 348
=====

9. TIME CHECK AFTER FIRST QUESTION.

TIME3 1:15-19

|_|_|_|_|_|_|_|

10. What was your overall level of satisfaction with the 2012-2013 Florida Deer Hunting Season? (READ SCALE AS NECESSARY; PROMPT FOR DEGREE) SATIS 1:20 (CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 10)
2. Very satisfied
3. Satisfied
4. Neither satisfied nor dissatisfied
5. Dissatisfied
6. Very dissatisfied
7. (DNR) Don't know

11. How many days total did you hunt deer in Florida during the 2012-2013 season? (IF ASKED: A portion of a day counts as 1 day.) (ENTER ? FOR DON'T KNOW) DYSHUNT 1:21-23

day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

12. Did you hunt deer in Florida during the 2012-2013 ARCHERY or CROSSBOW season? ARCCROSS 1:24 (CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 12)
2. Yes (GO TO QUESTION 13)
3. No
4. (DNR) Don't know

SKIP TO QUESTION 16

13. How many days did you hunt deer in Florida during the 2012-2013 archery and crossbow seasons with a BOW AND ARROW? (NOT a crossbow.) (IF ASKED: A portion of a day counts as 1 day.) (ENTER ? FOR DON'T KNOW) DYSBOW 1:25-27

day(s)

HIGHEST VALUE = 181

14. How many days did you hunt deer in Florida during the 2012-2013 archery and crossbow seasons with a CROSSBOW?

(NOT a bow and arrow.)

(IF ASKED: A portion of a day counts as 1 day.)

(ENTER ? FOR DON'T KNOW)

DYSCROS 1:28-30

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#13 = 0 AND #14 = 0) GO TO #15

SKIP TO QUESTION 16

=====

15. YOU INDICATED EARLIER THAT YOU HUNTED DEER IN FLORIDA DURING THE 2012-2013 ARCHERY OR CROSSBOW SEASON, BUT YOU DIDN'T HUNT ANY DAYS WITH A BOW AND ARROW OR A CROSSBOW. DID YOU HUNT DURING THIS SEASON? IF SO, HOW MANY DAYS DID YOU HUNT WITH EACH EQUIPMENT?

ERROR1 1:31

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 15)

2. Did not hunt during the archery or crossbow season (GO TO QUESTION 12)

3. (CHANGE THE ANSWER TO NO.) (GO TO QUESTION 12)

4. Hunted during the archery or crossbow season (GO TO QUESTION 13)

5. (ENTER THE NUMBER OF DAYS FOR THE FOLLOWING TWO TYPES OF EQUIPMENT.) (GO TO QUESTION 13)

16. How many days did you hunt deer in Florida during the 2012-2013 MUZZLELOADER season?

(IF ASKED: A portion of a day counts as 1 day.)

(ENTER ? FOR DON'T KNOW)

DYSMUZZ 1:32-34

|_|_|_| day(s)

HIGHEST VALUE = 181

17. How many days did you hunt deer in Florida during the 2012-2013 GENERAL GUN season?

(IF ASKED: A portion of a day counts as 1 day.)

(ENTER ? FOR DON'T KNOW)

DYSGUN 1:35-37

|_|_|_| day(s)

HIGHEST VALUE = 181

18. Next, I have some questions about your harvest during the 2012-2013 Florida deer hunting season.

INTRO1

PRESS ENTER TO CONTINUE

19. How many total deer did you harvest in Florida during the 2012-2013 hunting season?

(IF ASKED: Please include all deer you harvested on both public and private land during all deer seasons.) (ENTER ? FOR DON'T KNOW)

TTLHARV 1:38-39

||| deer

HIGHEST VALUE = 98

IF (#19 = 0 OR #19 = MISSING) GO TO #232 IF (#19 = 1) GO TO #20

SKIP TO QUESTION 61

=====

20. Was this deer a BUCK?

ONEBUCK 1:40

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 20)
- 2. Yes (GO TO QUESTION 21)
- 3. No
- 4. (DNR) Don't know

SKIP TO QUESTION 22

=====

21. How many total antler points did this BUCK have? (ENTER ? FOR DON'T KNOW)

POINTS 1:41-42

||| point(s)

HIGHEST VALUE = 50

22. wording computation.

WORD1 1:43

(CHECK ONLY ONE ANSWER)

1. BUCK
 2. DOE
 3. DEER

COMPUTE IF (#20 = 2) 1

COMPUTE IF (#20 = 3) 2

COMPUTE 3

23. wording computation.

BRANCH1 1:44

(CHECK ONLY ONE ANSWER)

1. HUNTED ARCHERY OR CROSSBOW SEASON ONLY
 2. HUNTED MUZZLELOADER SEASON ONLY
 3. HUNTED GENERAL GUN SEASON ONLY
 4. HUNTED MORE THAN ONE SEASON (GO TO QUESTION 24)

COMPUTE IF (#12 = 2 AND #16 = 0 AND #17 = 0) 1

COMPUTE IF (#12 > 2 AND #16 > 0 AND #17 = 0) 2

COMPUTE IF (#12 > 2 AND #16 = 0 AND #17 > 0) 3

COMPUTE 4

IF (#23 = 1 AND (#13 > 0 AND #14 > 0)) GO TO #25

SKIP TO QUESTION 26

=====

24. During which deer season did you harvest this #22?

SEASON1 1:45

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 24)
 2. Archery or crossbow
 3. Muzzleloader (GO TO QUESTION 26)
 4. General gun (GO TO QUESTION 26)
 5. (DNR) Don't know (GO TO QUESTION 26)

IF (#12 = 2 AND (#13 = 0 OR #14 = 0)) GO TO #26

25. Did you harvest this #22 with a bow and arrow or a crossbow?

EQUIP1 1:46

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 25)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

26. Was this #22 harvested on PUBLIC or PRIVATE land?

PUBPRIV1 1:47

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 26)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

27. Which county did you harvest this #22 in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

WHCHCO1 1:48-50

_____|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#27 = MISSING) GO TO #28

SKIP TO QUESTION 30

=====

For this question and all subsequent questions that asked for the county in which the respondent hunted or harvested a deer, interviewers entered the number code from supplementary sheets in each calling station. The sheets contained follow-up questions to determine the hunter's location within the county, for those counties in more than a single DMU. Based on this information, respondents answers could be assigned to a particular DMU, even though the hunters themselves were not aware of which DMUs in which they hunted and/or harvested. These supplementary sheets are included as Appendix B.

28. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTY1BS 2:1-240

LOWEST VALUE = "A"

29. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this deer? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

CTY1EX 3:1-240

LOWEST VALUE = "A"

30. wording computation.

WORD2 3:241

(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#25 = 2 OR (#12 = 2 AND #14 = 0)) 1
 COMPUTE IF (#25 = 3 OR (#12 = 2 AND #13 = 0)) 2
 COMPUTE 3

31. wording computation.

WORD3 3:242

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#26 = 2) 1
 COMPUTE IF (#26 = 3) 2
 COMPUTE 3

32. wording computation.

WORD4 3:243

(CHECK ONLY ONE ANSWER)

1. during the archery and crossbow seasons
 2. during the muzzleloader season
 3. during the general gun season
 4.

COMPUTE IF (#24 = 2 OR #23 = 1) 1
 COMPUTE IF (#24 = 3 OR #23 = 2) 2
 COMPUTE IF (#24 = 4 OR #23 = 3) 3
 COMPUTE 4

33. wording computation.

WORD5A 3:244-245

(CHECK ONLY ONE ANSWER)

- 1. Alachua Northeast
- 2. Alachua Southeast
- 3. Alachua Northwest
- 4. Alachua Southwest
- 5. Baker
- 6. Bay
- 7. Bradford
- 8. Brevard
- 9. Broward
- 10. Calhoun
- 11. Charlotte
- 12. Citrus West
- 13. Citrus East
- 14. Clay
- 15. Collier West
- 16. Collier East
- 17. Columbia North
- 18. Columbia Central
- 19.

- COMPUTE IF (#27 = 1) 1
- COMPUTE IF (#27 = 2) 2
- COMPUTE IF (#27 = 3) 3
- COMPUTE IF (#27 = 4) 4
- COMPUTE IF (#27 = 5) 5
- COMPUTE IF (#27 = 6) 6
- COMPUTE IF (#27 = 7) 7
- COMPUTE IF (#27 = 8) 8
- COMPUTE IF (#27 = 9) 9
- COMPUTE IF (#27 = 10) 10
- COMPUTE IF (#27 = 11) 11
- COMPUTE IF (#27 = 12) 12
- COMPUTE IF (#27 = 13) 13
- COMPUTE IF (#27 = 14) 14
- COMPUTE IF (#27 = 15) 15
- COMPUTE IF (#27 = 16) 16
- COMPUTE IF (#27 = 17) 17
- COMPUTE IF (#27 = 18) 18
- COMPUTE 19

34. wording computation.

WORD5B 3:246-247

(CHECK ONLY ONE ANSWER)

- 1. Columbia South
- 2. DeSoto North
- 3. DeSoto South
- 4. Dixie
- 5. Duval
- 6. Escambia North
- 7. Escambia South
- 8. Flagler North
- 9. Flagler South
- 10. Franklin
- 11. Gadsden Northwest
- 12. Gadsden Northeast
- 13. Gadsden South
- 14. Gilchrist
- 15. Glades West
- 16. Glades East
- 17. Gulf
- 18. Hamilton West
- 19.

COMPUTE IF (#27 = 19) 1
COMPUTE IF (#27 = 20) 2
COMPUTE IF (#27 = 21) 3
COMPUTE IF (#27 = 22) 4
COMPUTE IF (#27 = 23) 5
COMPUTE IF (#27 = 24) 6
COMPUTE IF (#27 = 25) 7
COMPUTE IF (#27 = 26) 8
COMPUTE IF (#27 = 27) 9
COMPUTE IF (#27 = 28) 10
COMPUTE IF (#27 = 29) 11
COMPUTE IF (#27 = 30) 12
COMPUTE IF (#27 = 31) 13
COMPUTE IF (#27 = 32) 14
COMPUTE IF (#27 = 33) 15
COMPUTE IF (#27 = 34) 16
COMPUTE IF (#27 = 35) 17
COMPUTE IF (#27 = 36) 18
COMPUTE 19

35. wording computation.

WORD5C 3:248-249

(CHECK ONLY ONE ANSWER)

- 1. Hamilton East
- 2. Hardee
- 3. Hendry West
- 4. Hendry East
- 5. Hernando Northwest
- 6. Hernando Northeast
- 7. Hernando South
- 8. Highlands Northwest
- 9. Highlands Northeast
- 10. Highlands Southwest
- 11. Highlands Southeast
- 12. Hillsborough North
- 13. Hillsborough South
- 14. Holmes North
- 15. Holmes South
- 16. Indian River
- 17. Jackson North
- 18. Jackson South
- 19.

- COMPUTE IF (#27 = 37) 1
- COMPUTE IF (#27 = 38) 2
- COMPUTE IF (#27 = 39) 3
- COMPUTE IF (#27 = 40) 4
- COMPUTE IF (#27 = 41) 5
- COMPUTE IF (#27 = 42) 6
- COMPUTE IF (#27 = 43) 7
- COMPUTE IF (#27 = 44) 8
- COMPUTE IF (#27 = 45) 9
- COMPUTE IF (#27 = 46) 10
- COMPUTE IF (#27 = 47) 11
- COMPUTE IF (#27 = 48) 12
- COMPUTE IF (#27 = 49) 13
- COMPUTE IF (#27 = 50) 14
- COMPUTE IF (#27 = 51) 15
- COMPUTE IF (#27 = 52) 16
- COMPUTE IF (#27 = 53) 17
- COMPUTE IF (#27 = 54) 18
- COMPUTE 19

36. wording computation.

WORD5D 4:1-2

(CHECK ONLY ONE ANSWER)

- 1. Jefferson North
- 2. Jefferson South
- 3. Lafayette North
- 4. Lafayette South
- 5. Lake North
- 6. Lake Central
- 7. Lake South
- 8. Lee
- 9. Leon North
- 10. Leon West-Central
- 11. Leon Southwest
- 12. Leon Southeast
- 13. Levy West
- 14. Levy East
- 15. Liberty
- 16. Madison North
- 17. Madison South
- 18. Manatee North
- 19.

COMPUTE IF (#27 = 55) 1
COMPUTE IF (#27 = 56) 2
COMPUTE IF (#27 = 57) 3
COMPUTE IF (#27 = 58) 4
COMPUTE IF (#27 = 59) 5
COMPUTE IF (#27 = 60) 6
COMPUTE IF (#27 = 61) 7
COMPUTE IF (#27 = 62) 8
COMPUTE IF (#27 = 63) 9
COMPUTE IF (#27 = 64) 10
COMPUTE IF (#27 = 65) 11
COMPUTE IF (#27 = 66) 12
COMPUTE IF (#27 = 67) 13
COMPUTE IF (#27 = 68) 14
COMPUTE IF (#27 = 69) 15
COMPUTE IF (#27 = 70) 16
COMPUTE IF (#27 = 71) 17
COMPUTE IF (#27 = 72) 18
COMPUTE 19

37. wording computation.

WORD5E 4:3-4

(CHECK ONLY ONE ANSWER)

- 1. Manatee South
- 2. Marion East
- 3. Marion West
- 4. Marion Main
- 5. Martin
- 6. Miami-Dade
- 7. Monroe
- 8. Nassau
- 9. Okaloosa North
- 10. Okaloosa South
- 11. Okeechobee North
- 12. Okeechobee South
- 13. Orange Northwest
- 14. Orange Southwest
- 15. Orange East
- 16. Osceola West
- 17. Osceola East
- 18. Palm Beach
- 19.

- COMPUTE IF (#27 = 73) 1
- COMPUTE IF (#27 = 74) 2
- COMPUTE IF (#27 = 75) 3
- COMPUTE IF (#27 = 76) 4
- COMPUTE IF (#27 = 77) 5
- COMPUTE IF (#27 = 78) 6
- COMPUTE IF (#27 = 79) 7
- COMPUTE IF (#27 = 80) 8
- COMPUTE IF (#27 = 81) 9
- COMPUTE IF (#27 = 82) 10
- COMPUTE IF (#27 = 83) 11
- COMPUTE IF (#27 = 84) 12
- COMPUTE IF (#27 = 85) 13
- COMPUTE IF (#27 = 86) 14
- COMPUTE IF (#27 = 87) 15
- COMPUTE IF (#27 = 88) 16
- COMPUTE IF (#27 = 89) 17
- COMPUTE IF (#27 = 90) 18
- COMPUTE 19

38. wording computation.

WORD5F 4:5-6

(CHECK ONLY ONE ANSWER)

- 1. Pasco
- 2. Pinellas North
- 3. Pinellas South
- 4. Polk North
- 5. Polk Southwest
- 6. Polk Southeast
- 7. Putnam North
- 8. Putnam Southwest
- 9. Putnam Southeast
- 10. Santa Rosa North
- 11. Santa Rosa South
- 12. Sarasota
- 13. Seminole West
- 14. Seminole East
- 15. Saint Johns
- 16. Saint Lucie North
- 17. Saint Lucie South
- 18. Sumter North
- 19.

COMPUTE IF (#27 = 91) 1
COMPUTE IF (#27 = 92) 2
COMPUTE IF (#27 = 93) 3
COMPUTE IF (#27 = 94) 4
COMPUTE IF (#27 = 95) 5
COMPUTE IF (#27 = 96) 6
COMPUTE IF (#27 = 97) 7
COMPUTE IF (#27 = 98) 8
COMPUTE IF (#27 = 99) 9
COMPUTE IF (#27 = 100) 10
COMPUTE IF (#27 = 101) 11
COMPUTE IF (#27 = 102) 12
COMPUTE IF (#27 = 103) 13
COMPUTE IF (#27 = 104) 14
COMPUTE IF (#27 = 105) 15
COMPUTE IF (#27 = 106) 16
COMPUTE IF (#27 = 107) 17
COMPUTE IF (#27 = 108) 18
COMPUTE 19

39. wording computation.

WORD5G 4:7-8

(CHECK ONLY ONE ANSWER)

- 1. Sumter South
- 2. Suwannee Main
- 3. Suwannee North
- 4. Suwannee South
- 5. Taylor North
- 6. Taylor South
- 7. Union
- 8. Volusia West
- 9. Volusia East
- 10. Wakulla West
- 11. Wakulla East
- 12. Walton North
- 13. Walton South
- 14. Washington North
- 15. Washington South
- 16. the area you harvested the deer
- 17.

COMPUTE IF (#27 = 109) 1
COMPUTE IF (#27 = 110) 2
COMPUTE IF (#27 = 111) 3
COMPUTE IF (#27 = 112) 4
COMPUTE IF (#27 = 113) 5
COMPUTE IF (#27 = 114) 6
COMPUTE IF (#27 = 115) 7
COMPUTE IF (#27 = 116) 8
COMPUTE IF (#27 = 117) 9
COMPUTE IF (#27 = 118) 10
COMPUTE IF (#27 = 119) 11
COMPUTE IF (#27 = 120) 12
COMPUTE IF (#27 = 121) 13
COMPUTE IF (#27 = 122) 14
COMPUTE IF (#27 = 123) 15
COMPUTE IF (#27 = MISSING) 16
COMPUTE 17

Florida Statewide Deer Harvest Survey 2012-2013

Page 16

40. How many days did you hunt deer in

#33#34#35#36#37#38#39 #31

#32 #30?

(ENTER ? FOR DON'T KNOW)

DAYS1 4:9-11

 day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#23 = 1 OR #24 = 2) GO TO #41

SKIP TO QUESTION 43

41. wording computation.

WORD6 4:12

(CHECK ONLY ONE ANSWER)

 1. crossbow 2. bow and arrow 3. doesn't know (GO TO QUESTION 43)

COMPUTE IF (#25 = 2) 1

COMPUTE IF (#25 = 3) 2

COMPUTE IF (#25 = 4) 3

42. Did you hunt in #33#34#35#36#37#38#39

#31 during archery or crossbow season with a #41?

OTHEQUP1 4:13

(CHECK ONLY ONE ANSWER)

 1. Invalid answer. Select another. (GO TO QUESTION 42) 2. Yes 3. No 4. (DNR) Don't know

43. Did you hunt in #33#34#35#36#37#38#39 #31 during any other deer seasons?

DIFSES1 4:14

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 43)
- 2. Yes (GO TO QUESTION 46)
- 3. No
- 4. (DNR) Don't know

IF (#42 = 2 AND #41 = 2) GO TO #48
IF (#42 = 2 AND #41 = 1) GO TO #49

SKIP TO QUESTION 52

=====

44. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS1

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 46

=====

45. YOU DID NOT USE SPACE BAR.

NOSPAC1

PRESS ENTER TO TRY AGAIN.

46. During which other deer seasons did you hunt in #33#34#35#36#37#38#39 #31?

OTHSSN 4:15-18

(CHECK ALL THAT APPLY)

- 1. Archery or crossbow
- 2. Muzzleloader
- 3. General gun
- 4. (DNR) Don't know

IF (#46 = 0) GO TO #45
IF ((#46 @ 4) AND NOT (#46 = 8)) GO TO #44
IF (#32 = 1 AND #46 @ 1) GO TO #47
IF (#32 = 2 AND #46 @ 2) GO TO #47
IF (#32 = 3 AND #46 @ 3) GO TO #47
IF (#46 @ 1 AND #13 > 0) GO TO #48
IF (#46 @ 1 AND #14 > 0) GO TO #49
IF (#46 @ 2) GO TO #50
IF (#46 @ 3) GO TO #51

SKIP TO QUESTION 52

=====

47. ALREADY MENTIONED HARVESTING A DEER #32.
GO BACK AND UNCHECK THAT SEASON. IF THERE ARE NO OTHER SEASONS
OTHER THAN HUNTING #32, GO BACK AND CHECK "NO"
FOR HUNTING DURING OTHER SEASONS.

ERROR2 4:19

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 47)

2. HAVE OTHER SEASONS AND NEED TO UNCHECK SEASON MENTIONED ABOVE (GO TO QUESTION

46)

3. DO NOT HAVE ANY OTHER SEASONS BESIDES THE SEASON MENTIONED ABOVE (GO TO QUESTION 43)

4. (CHECK "NO" FOR OTHER SEASONS) (GO TO QUESTION 43)

48. How many days did you hunt deer in
#33#34#35#36#37#38#39 #31
during archery or crossbow season with a bow and arrow?
(ENTER ? FOR DON'T KNOW)

DY2BOW 4:20-22

____ day(s)

HIGHEST VALUE = 181

IF (#46 @ 1 AND #14 > 0) GO TO #49

IF (#46 @ 2) GO TO #50

IF (#46 @ 3) GO TO #51

SKIP TO QUESTION 52

=====

49. How many days did you hunt deer in
#33#34#35#36#37#38#39 #31
during archery or crossbow season with a crossbow?
(ENTER ? FOR DON'T KNOW)

DY2CROS 4:23-25

____ day(s)

HIGHEST VALUE = 181

IF (#46 @ 2) GO TO #50

IF (#46 @ 3) GO TO #51

SKIP TO QUESTION 52

=====

50. How many days did you hunt deer in
#33#34#35#36#37#38#39 #31
during muzzleloader season?
(ENTER ? FOR DON'T KNOW)
DY2MUZZ 4:26-28
|_|_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

IF (#46 @ 3) GO TO #51

SKIP TO QUESTION 52
=====

51. How many days did you hunt deer in
#33#34#35#36#37#38#39 #31
during general gun season?
(ENTER ? FOR DON'T KNOW)
DY2GUN 4:29-31
|_|_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

52. wording computation.
WORD7 4:32
(CHECK ONLY ONE ANSWER)

- 1. private
- 2. public
- 3. doesn't know (GO TO QUESTION 232)

COMPUTE IF (#31 = 1) 1
COMPUTE IF (#31 = 2) 2
COMPUTE IF (#31 = 3) 3

Florida Statewide Deer Harvest Survey 2012-2013

Page 20

53. Did you hunt in #33#34#35#36#37#38#39
on #52 land?

DIFFLAND 4:33

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 53)
 2. Yes (GO TO QUESTION 56)
 3. No
 4. (DNR) Don't know

SKIP TO QUESTION 232

54. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS2

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 56

55. YOU DID NOT USE SPACE BAR.

NOSPAC2

PRESS ENTER TO TRY AGAIN.

56. During which deer seasons did you hunt in
#33#34#35#36#37#38#39 on #52 land?

SEASN3 4:34-37

(CHECK ALL THAT APPLY)

1. Archery or crossbow
 2. Muzzleloader
 3. General gun
 4. (DNR) Don't know

IF (#56 = 0) GO TO #55

IF ((#56 @ 4) AND NOT (#56 = 8)) GO TO #54

IF (#56 @ 1 AND #13 > 0) GO TO #57

IF (#56 @ 1 AND #14 > 0) GO TO #58

IF (#56 @ 2) GO TO #59

IF (#56 @ 3) GO TO #60

SKIP TO QUESTION 232

57. How many days did you hunt deer in #33#34#35#36#37#38#39 on #52 land during archery or crossbow season with a bow and arrow? (ENTER ? FOR DON'T KNOW)

DY3BOW 4:38-40

||_|_| day(s)

HIGHEST VALUE = 181

IF (#56 @ 1 AND #14 > 0) GO TO #58

IF (#56 @ 2) GO TO #59

IF (#56 @ 3) GO TO #60

SKIP TO QUESTION 232

58. How many days did you hunt deer in #33#34#35#36#37#38#39 on #52 land during archery or crossbow season with a crossbow? (ENTER ? FOR DON'T KNOW)

DY3CROS 4:41-43

||_|_| day(s)

HIGHEST VALUE = 181

IF (#56 @ 2) GO TO #59

IF (#56 @ 3) GO TO #60

SKIP TO QUESTION 232

59. How many days did you hunt deer in #33#34#35#36#37#38#39 on #52 land during muzzleloader season? (ENTER ? FOR DON'T KNOW)

DY3MUZZ 4:44-46

||_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#56 @ 3) GO TO #60

SKIP TO QUESTION 232

60. How many days did you hunt deer in
 #33#34#35#36#37#38#39 on #52 land
 during general gun season?
 (ENTER ? FOR DON'T KNOW)
 DY3GUN 4:47-49
 |_|_|_| day(s)

LOWEST VALUE = 1
 HIGHEST VALUE = 181

SKIP TO QUESTION 232
 =====

61. How many of these deer were BUCKS?
 (IF ASKED: Please include all BUCKS you harvested on both
 public and private land during all deer seasons.)
 (ENTER ? FOR DON'T KNOW)
 BUCK2 4:50-51
 |_|_| buck(s)

HIGHEST VALUE = #19

IF (#19 - #61 = 0) GO TO #63

62. How many of these deer were DOES?
 (ENTER ? FOR DON'T KNOW)
 DOES 4:52-53
 |_|_| doe(s)

HIGHEST VALUE = (#19 - #61)

63. Number of does
 DOE2 4:54-55
 |_|_| doe(s)

COMPUTE IF (#19 - #61 = 0) 0
 COMPUTE #62

64. Next, I have some questions about each deer you harvested.
 INTRO2
 PRESS ENTER TO CONTINUE

IF (#61 = 1) GO TO #65
 IF (#61 > 1) GO TO #66
 IF (#61 = 0) GO TO #68
 IF (#61 = MISSING AND #63 = 1) GO TO #67
 IF (#61 = MISSING AND #63 > 1) GO TO #68
 IF ((#61 = MISSING AND #63 = 0) OR (#61 = MISSING AND #63 = MISSING)) GO TO #232

65. I am going to start with your BUCK.
INTBCK1A
PRESS ENTER TO CONTINUE

SKIP TO QUESTION 69
=====

66. I am going to start with your FIRST BUCK.
INTBCK1B
PRESS ENTER TO CONTINUE

SKIP TO QUESTION 69
=====

67. I am going to start with your DOE.
INTDOE1A
PRESS ENTER TO CONTINUE

SKIP TO QUESTION 154
=====

68. I am going to start with your FIRST DOE.
INTDOE1B
PRESS ENTER TO CONTINUE

SKIP TO QUESTION 154
=====

69. How many total antler points did this BUCK have?
(ENTER ? FOR DON'T KNOW)

POINT1 4:56-57

||_| point(s)

HIGHEST VALUE = 20

70. During which deer season did you harvest this BUCK?

SSNBUCK1 4:58

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 70)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 72)
- 4. General gun (GO TO QUESTION 72)
- 5. (DNR) Don't know (GO TO QUESTION 72)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #72

Florida Statewide Deer Harvest Survey 2012-2013 Page 24

71. Did you harvest this BUCK with a bow and arrow or a crossbow?

EQU PBK1 4:59

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 71)
 2. Bow and arrow
 3. Crossbow
 4. (DNR) Don't know

72. Was this BUCK harvested on PUBLIC or PRIVATE land?

LANDBK1 4:60

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 72)
 2. Public
 3. Private
 4. (DNR) Don't know

73. Which county did you harvest this BUCK in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

CNTYBK1 4:61-63

LOWEST VALUE = 1
 HIGHEST VALUE = 123

IF (#73 = MISSING) GO TO #74

SKIP TO QUESTION 76

=====

74. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTBK1S 5:1-240

LOWEST VALUE = "A"

75. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this BUCK? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTBK1X 6:1-240

LOWEST VALUE = "A"

76. wording computation. WORD11 6:241
(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#70 = 2) 1
COMPUTE IF (#70 = 3) 2
COMPUTE IF (#70 = 4) 3
COMPUTE 4

77. wording computation. WORD12 6:242
(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#71 = 2) 1
COMPUTE IF (#71 = 3) 2
COMPUTE 3

78. wording computation. WORD13 6:243
(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#72 = 2) 1
COMPUTE IF (#72 = 3) 2
COMPUTE 3

Florida Statewide Deer Harvest Survey 2012-2013

Page 26

79. How many days did you hunt deer in

#73

#78 #76 #77?

(ENTER ? FOR DON'T KNOW)

DYSBK1 6:244-246

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

80. Determines which group the respondent is a part of.

BRANCH2 6:247

(CHECK ONLY ONE ANSWER)

 1. More than one buck harvested (GO TO QUESTION 81) 2. One buck harvested; one doe harvested (GO TO QUESTION 152) 3. One buck harvested; more than one doe harvested (GO TO QUESTION 153) 4. No more bucks or does

COMPUTE IF (#61 > 1) 1

COMPUTE IF (#61 = 1 AND #63 = 1) 2

COMPUTE IF (#61 = 1 AND #63 > 1) 3

COMPUTE 4

SKIP TO QUESTION 232

=====

81. Now I'd like to ask about your SECOND BUCK.

INTBCK2

PRESS ENTER TO CONTINUE

82. How many total antler points did this BUCK have?

(ENTER ? FOR DON'T KNOW)

POINT2 6:248-249

|_|_| point(s)

HIGHEST VALUE = 20

83. During which deer season did you harvest this BUCK?
SSNBUCK2 6:250

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 83)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 85)
- 4. General gun (GO TO QUESTION 85)
- 5. (DNR) Don't know (GO TO QUESTION 85)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #85

84. Did you harvest this BUCK with a bow and arrow or a crossbow?
EQUPBK2 7:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 84)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

85. Was this BUCK harvested on PUBLIC or PRIVATE land?
LANDBK2 7:2

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 85)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

86. Which county did you harvest this BUCK in?
(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYBK2 7:3-5

_____|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#86 = MISSING) GO TO #87

SKIP TO QUESTION 89

=====

87. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTBK2S 7:6-245

LOWEST VALUE = "A"

88. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this BUCK? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

CTBK2X 8:1-240

LOWEST VALUE = "A"

89. wording computation.

WORD21 8:241

(CHECK ONLY ONE ANSWER)

1. during the archery or crossbow
 2. during the muzzleloader
 3. during the general gun
 4.

COMPUTE IF (#83 = 2) 1
 COMPUTE IF (#83 = 3) 2
 COMPUTE IF (#83 = 4) 3
 COMPUTE 4

90. wording computation.

WORD22 8:242

(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#84 = 2) 1
 COMPUTE IF (#84 = 3) 2
 COMPUTE 3

91. wording computation.

WORD23 8:243

(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#85 = 2) 1

COMPUTE IF (#85 = 3) 2

COMPUTE 3

92. Determines which group the respondent is a part of.

LOGIC1 8:244

(CHECK ONLY ONE ANSWER)

- 1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 94)
- 2. Not the same (gets days question)

COMPUTE IF ((#70 = #83) AND (#71 = #84) AND (#72 = #85) AND (#73 = #86)) 1

COMPUTE 2

93. How many days did you hunt deer in

#86

#91 #89 #90?

(ENTER ? FOR DON'T KNOW)

DYSBK2 8:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

Florida Statewide Deer Harvest Survey 2012-2013 Page 30

94. Determines which group the respondent is a part of.

BRANCH3 8:248

(CHECK ONLY ONE ANSWER)

1. More than two bucks harvested (GO TO QUESTION 95)
 2. Two bucks harvested; one doe harvested (GO TO QUESTION 152)
 3. Two bucks harvested; more than one doe harvested (GO TO QUESTION 153)
 4. No more bucks or does

COMPUTE IF (#61 > 2) 1

COMPUTE IF (#61 = 2 AND #63 = 1) 2

COMPUTE IF (#61 = 2 AND #63 > 1) 3

COMPUTE 4

SKIP TO QUESTION 232

=====

95. Now I'd like to ask about your THIRD BUCK.

INTBCK3

PRESS ENTER TO CONTINUE

96. How many total antler points did this BUCK have?

(ENTER ? FOR DON'T KNOW)

POINT3 8:249-250

||| point(s)

HIGHEST VALUE = 20

97. During which deer season did you harvest this BUCK?

SSNBUCK3 9:1

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 97)
 2. Archery or crossbow
 3. Muzzleloader (GO TO QUESTION 99)
 4. General gun (GO TO QUESTION 99)
 5. (DNR) Don't know (GO TO QUESTION 99)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #99

98. Did you harvest this BUCK with a bow and arrow or a crossbow?
EQUPBK3 9:2

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 98)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

99. Was this BUCK harvested on PUBLIC or PRIVATE land?
LANDBK3 9:3

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 99)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

100. Which county did you harvest this BUCK in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYBK3 9:4-6

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#100 = MISSING) GO TO #101

SKIP TO QUESTION 103

=====

101. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTBK3S 9:7-246

LOWEST VALUE = "A"

102. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this BUCK? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

CTBK3X 10:1-240

LOWEST VALUE = "A"

103. wording computation.

WORD31 10:241

(CHECK ONLY ONE ANSWER)

1. during the archery or crossbow
 2. during the muzzleloader
 3. during the general gun
 4.

COMPUTE IF (#97 = 2) 1
 COMPUTE IF (#97 = 3) 2
 COMPUTE IF (#97 = 4) 3
 COMPUTE 4

104. wording computation.

WORD32 10:242

(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#98 = 2) 1
 COMPUTE IF (#98 = 3) 2
 COMPUTE 3

105. wording computation.

WORD33 10:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#99 = 2) 1
 COMPUTE IF (#99 = 3) 2
 COMPUTE 3

106. Determines which group the respondent is a part of.

LOGIC2 10:244

(CHECK ONLY ONE ANSWER)

- 1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 108)
- 2. Not the same (gets days question)

COMPUTE IF ((#70 = #97) AND (#71 = #98) AND (#72 = #99) AND (#73 = #100)) 1
COMPUTE IF ((#83 = #97) AND (#84 = #98) AND (#85 = #99) AND (#86 = #100)) 1
COMPUTE 2

107. How many days did you hunt deer in

#100

#105 #103 #104?

(ENTER ? FOR DON'T KNOW)

DYSBK3 10:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

108. Determines which group the respondent is a part of.

BRANCH4 10:248

(CHECK ONLY ONE ANSWER)

- 1. More than three bucks harvested (GO TO QUESTION 109)
- 2. Three bucks harvested; one doe harvested (GO TO QUESTION 152)
- 3. Three bucks harvested; more than one doe harvested (GO TO QUESTION 153)
- 4. No more bucks or does

COMPUTE IF (#61 > 3) 1
COMPUTE IF (#61 = 3 AND #63 = 1) 2
COMPUTE IF (#61 = 3 AND #63 > 1) 3
COMPUTE 4

SKIP TO QUESTION 232

=====

109. Now I'd like to ask about your FOURTH BUCK.

INTBCK4

PRESS ENTER TO CONTINUE

Florida Statewide Deer Harvest Survey 2012-2013 Page 34

110. How many total antler points did this BUCK have?
(ENTER ? FOR DON'T KNOW)

POINT4 10:249-250

|_|_| point(s)

HIGHEST VALUE = 20

111. During which deer season did you harvest this BUCK?

SSNBUCK4 11:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 111)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 113)
- 4. General gun (GO TO QUESTION 113)
- 5. (DNR) Don't know (GO TO QUESTION 113)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #113

112. Did you harvest this BUCK with a bow and arrow or a crossbow?

EQUPBK4 11:2

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 112)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

113. Was this BUCK harvested on PUBLIC or PRIVATE land?

LANDBK4 11:3

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 113)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

114. Which county did you harvest this BUCK in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

CNTYBK4 11:4-6

|_|_|_|

LOWEST VALUE = 1

HIGHEST VALUE = 123

IF (#114 = MISSING) GO TO #115

SKIP TO QUESTION 117

=====

115. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTBK4S 11:7-246

LOWEST VALUE = "A"

116. Were there any nearby towns, cities, roads, or landmarks

that may help us determine where in the county you harvested this BUCK?

(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

CTBK4X 12:1-240

LOWEST VALUE = "A"

Florida Statewide Deer Harvest Survey 2012-2013

Page 36

117. wording computation.

WORD41 12:241

(CHECK ONLY ONE ANSWER)

1. during the archery or crossbow
 2. during the muzzleloader
 3. during the general gun
 4.

COMPUTE IF (#111 = 2) 1
 COMPUTE IF (#111 = 3) 2
 COMPUTE IF (#111 = 4) 3
 COMPUTE 4

118. wording computation.

WORD42 12:242

(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#112 = 2) 1
 COMPUTE IF (#112 = 3) 2
 COMPUTE 3

119. wording computation.

WORD43 12:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#113 = 2) 1
 COMPUTE IF (#113 = 3) 2
 COMPUTE 3

120. Determines which group the respondent is a part of.

LOGIC3 12:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 122)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #111) AND (#71 = #112) AND (#72 = #113) AND (#73 = #114)) 1
 COMPUTE IF ((#83 = #111) AND (#84 = #112) AND (#85 = #113) AND (#86 = #114)) 1
 COMPUTE IF ((#97 = #111) AND (#98 = #112) AND (#99 = #113) AND (#100 = #114)) 1
 COMPUTE 2

121. How many days did you hunt deer in

#114

#119 #117 #118?

(ENTER ? FOR DON'T KNOW)

DYSBK4 12:245-247

||_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

122. Determines which group the respondent is a part of.

BRANCH5 12:248

(CHECK ONLY ONE ANSWER)

1. More than four bucks harvested (GO TO QUESTION 123)

2. Four bucks harvested; one doe harvested (GO TO QUESTION 152)

3. Four bucks harvested; more than one doe harvested (GO TO QUESTION 153)

4. No more bucks or does

COMPUTE IF (#61 > 4) 1

COMPUTE IF (#61 = 4 AND #63 = 1) 2

COMPUTE IF (#61 = 4 AND #63 > 1) 3

COMPUTE 4

SKIP TO QUESTION 232

=====

123. Now I'd like to ask about your FIFTH BUCK.

INTBCK5

PRESS ENTER TO CONTINUE

124. How many total antler points did this BUCK have?

(ENTER ? FOR DON'T KNOW)

POINT5 12:249-250

||_| point(s)

HIGHEST VALUE = 20

Florida Statewide Deer Harvest Survey 2012-2013 Page 38

125. During which deer season did you harvest this BUCK?

SSNBUCK5 13:1

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 125)
 2. Archery or crossbow
 3. Muzzleloader (GO TO QUESTION 127)
 4. General gun (GO TO QUESTION 127)
 5. (DNR) Don't know (GO TO QUESTION 127)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #127

126. Did you harvest this BUCK with a bow and arrow or a crossbow?

EQUPBK5 13:2

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 126)
 2. Bow and arrow
 3. Crossbow
 4. (DNR) Don't know

127. Was this BUCK harvested on PUBLIC or PRIVATE land?

LANDBK5 13:3

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 127)
 2. Public
 3. Private
 4. (DNR) Don't know

128. Which county did you harvest this BUCK in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

CNTYBK5 13:4-6

_____|

LOWEST VALUE = 1
 HIGHEST VALUE = 123

IF (#128 = MISSING) GO TO #129

SKIP TO QUESTION 131

=====

129. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTBK5S 13:7-246

LOWEST VALUE = "A"

130. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this BUCK? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTBK5X 14:1-240

LOWEST VALUE = "A"

131. wording computation. WORD51 14:241
(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#125 = 2) 1
COMPUTE IF (#125 = 3) 2
COMPUTE IF (#125 = 4) 3
COMPUTE 4

132. wording computation. WORD52 14:242
(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#126 = 2) 1
COMPUTE IF (#126 = 3) 2
COMPUTE 3

133. wording computation.

WORD53 14:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#127 = 2) 1

COMPUTE IF (#127 = 3) 2

COMPUTE 3

134. Determines which group the respondent is a part of.

LOGIC4 14:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 136)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #125) AND (#71 = #126) AND (#72 = #127) AND (#73 = #128)) 1

COMPUTE IF ((#83 = #125) AND (#84 = #126) AND (#85 = #127) AND (#86 = #128)) 1

COMPUTE IF ((#97 = #125) AND (#98 = #126) AND (#99 = #127) AND (#100 = #128)) 1

COMPUTE IF ((#111 = #125) AND (#112 = #126) AND (#113 = #127) AND (#114 = #128)) 1

COMPUTE 2

135. How many days did you hunt deer in

#128

#133 #131 #132?

(ENTER ? FOR DON'T KNOW)

DYSBK5 14:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

136. Determines which group the respondent is a part of.

BRANCH6 14:248

(CHECK ONLY ONE ANSWER)

- 1. More than five bucks harvested (GO TO QUESTION 137)
- 2. Five bucks harvested; one doe harvested (GO TO QUESTION 152)
- 3. Five bucks harvested; more than one doe harvested (GO TO QUESTION 153)
- 4. No more bucks or does

COMPUTE IF (#61 > 5) 1
 COMPUTE IF (#61 = 5 AND #63 = 1) 2
 COMPUTE IF (#61 = 5 AND #63 > 1) 3
 COMPUTE 4

SKIP TO QUESTION 232

=====

137. Now I'd like to ask about your SIXTH BUCK.

INTBCK6

PRESS ENTER TO CONTINUE

138. How many total antler points did this BUCK have?

(ENTER ? FOR DON'T KNOW)

POINT6 14:249-250

||_| point(s)

HIGHEST VALUE = 20

139. During which deer season did you harvest this BUCK?

SSNBUCK6 15:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 139)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 141)
- 4. General gun (GO TO QUESTION 141)
- 5. (DNR) Don't know (GO TO QUESTION 141)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #141

140. Did you harvest this BUCK with a bow and arrow or a crossbow?
EQUPBK6 15:2

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 140)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

141. Was this BUCK harvested on PUBLIC or PRIVATE land?
LANDBK6 15:3

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 141)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

142. Which county did you harvest this BUCK in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYBK6 15:4-6

_____|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#142 = MISSING) GO TO #143

SKIP TO QUESTION 145

=====

143. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTBK6S 15:7-246

LOWEST VALUE = "A"

144. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this BUCK? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTBK6X 16:1-240

LOWEST VALUE = "A"

145. wording computation. WORD61 16:241
(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#139 = 2) 1
COMPUTE IF (#139 = 3) 2
COMPUTE IF (#139 = 4) 3
COMPUTE 4

146. wording computation. WORD62 16:242
(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#140 = 2) 1
COMPUTE IF (#140 = 3) 2
COMPUTE 3

147. wording computation. WORD63 16:243
(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#141 = 2) 1
COMPUTE IF (#141 = 3) 2
COMPUTE 3

Florida Statewide Deer Harvest Survey 2012-2013 Page 44

148. Determines which group the respondent is a part of.

LOGIC5 16:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 150)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #139) AND (#71 = #140) AND (#72 = #141) AND (#73 = #142)) 1
 COMPUTE IF ((#83 = #139) AND (#84 = #140) AND (#85 = #141) AND (#86 = #142)) 1
 COMPUTE IF ((#97 = #139) AND (#98 = #140) AND (#99 = #141) AND (#100 = #142)) 1
 COMPUTE IF ((#111 = #139) AND (#112 = #140) AND (#113 = #141) AND (#114 = #142)) 1
 COMPUTE IF ((#125 = #139) AND (#126 = #140) AND (#127 = #141) AND (#128 = #142)) 1
 COMPUTE 2

149. How many days did you hunt deer in

#142

#147 #145 #146?

(ENTER ? FOR DON'T KNOW)

DYSBK6 16:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

150. Determines which group the respondent is a part of.

BRANCH7 16:248

(CHECK ONLY ONE ANSWER)

1. More than six bucks harvested (GO TO QUESTION 151)
 2. Six bucks harvested; one doe harvested (GO TO QUESTION 152)
 3. Six bucks harvested; more than one doe harvested (GO TO QUESTION 153)
 4. No more bucks or does

COMPUTE IF (#61 > 6) 1
 COMPUTE IF (#61 = 6 AND #63 = 1) 2
 COMPUTE IF (#61 = 6 AND #63 > 1) 3
 COMPUTE 4

SKIP TO QUESTION 232

=====

151. Now I'd like to ask about your remaining bucks.
(ENTER SEASON, EQUIPMENT (IF HUNTED DURING ARCHERY OR CROSSBOW SEASON),
PUBLIC LAND OR PRIVATE LAND, AND COUNTY HUNTED IN FOR ADDITIONAL BUCKS.)
INTBCK7 17:1-240

LOWEST VALUE = "A"

IF (#63 = 1) GO TO #152
IF (#63 > 1) GO TO #153

SKIP TO QUESTION 232

=====

152. Now I'd like to ask about your DOE.
INTDOE1C
PRESS ENTER TO CONTINUE

SKIP TO QUESTION 154

=====

153. Now I'd like to ask about your FIRST DOE.
INTDOE1D
PRESS ENTER TO CONTINUE

154. During which deer season did you harvest this DOE?
SSNDOE1 17:241
(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 154)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 156)
- 4. General gun (GO TO QUESTION 156)
- 5. (DNR) Don't know (GO TO QUESTION 156)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #156

155. Did you harvest this DOE with a bow and arrow or a crossbow?
EQUPDO1 17:242

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 155)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

156. Was this DOE harvested on PUBLIC or PRIVATE land?
LANDDO1 17:243

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 156)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

157. Which county did you harvest this DOE in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYDO1 17:244-246

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#157 = MISSING) GO TO #158

SKIP TO QUESTION 160

=====

158. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTDO1S 18:1-240

LOWEST VALUE = "A"

159. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this DOE? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTDO1X 19:1-240

LOWEST VALUE = "A"

160. wording computation. WORD71 19:241
(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#154 = 2) 1
COMPUTE IF (#154 = 3) 2
COMPUTE IF (#154 = 4) 3
COMPUTE 4

161. wording computation. WORD72 19:242
(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#155 = 2) 1
COMPUTE IF (#155 = 3) 2
COMPUTE 3

162. wording computation. WORD73 19:243
(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#156 = 2) 1
COMPUTE IF (#156 = 3) 2
COMPUTE 3

Florida Statewide Deer Harvest Survey 2012-2013 Page 48

163. Determines which group the respondent is a part of.

LOGIC6 19:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 165)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #154) AND (#71 = #155) AND (#72 = #156) AND (#73 = #157)) 1
 COMPUTE IF ((#83 = #154) AND (#84 = #155) AND (#85 = #156) AND (#86 = #157)) 1
 COMPUTE IF ((#97 = #154) AND (#98 = #155) AND (#99 = #156) AND (#100 = #157)) 1
 COMPUTE IF ((#111 = #154) AND (#112 = #155) AND (#113 = #156) AND (#114 = #157)) 1
 COMPUTE IF ((#125 = #154) AND (#126 = #155) AND (#127 = #156) AND (#128 = #157)) 1
 COMPUTE IF ((#139 = #154) AND (#140 = #155) AND (#141 = #156) AND (#142 = #157)) 1
 COMPUTE 2

164. How many days did you hunt deer in

#157

#162 #160 #161?

(ENTER ? FOR DON'T KNOW)

DYSDO1 19:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

165. Determines which group the respondent is a part of.

BRANCH8 19:248

(CHECK ONLY ONE ANSWER)

1. More than one doe harvested (GO TO QUESTION 166)
 2. No more does

COMPUTE IF (#63 > 1) 1

COMPUTE 2

SKIP TO QUESTION 232

=====

166. Now I'd like to ask about your SECOND DOE.

INTDOE2

PRESS ENTER TO CONTINUE

167. During which deer season did you harvest this DOE?
SSNDOE2 19:249

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 167)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 169)
- 4. General gun (GO TO QUESTION 169)
- 5. (DNR) Don't know (GO TO QUESTION 169)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #169

168. Did you harvest this DOE with a bow and arrow or a crossbow?
EQUPDO2 19:250

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 168)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

169. Was this DOE harvested on PUBLIC or PRIVATE land?
LANDDO2 20:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 169)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

170. Which county did you harvest this DOE in?
(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT
COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYDO2 20:2-4

_____|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#170 = MISSING) GO TO #171

SKIP TO QUESTION 173

=====

171. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART
OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTDO2S 20:5-244

LOWEST VALUE = "A"

172. Were there any nearby towns, cities, roads, or landmarks
that may help us determine where in the county you harvested this DOE?
(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTDO2X 21:1-240

LOWEST VALUE = "A"

173. wording computation. WORD81 21:241
(CHECK ONLY ONE ANSWER)

1. during the archery or crossbow
 2. during the muzzleloader
 3. during the general gun
 4.

COMPUTE IF (#167 = 2) 1
COMPUTE IF (#167 = 3) 2
COMPUTE IF (#167 = 4) 3
COMPUTE 4

174. wording computation. WORD82 21:242
(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#168 = 2) 1
COMPUTE IF (#168 = 3) 2
COMPUTE 3

Florida Statewide Deer Harvest Survey 2012-2013

Page 51

175. wording computation.

WORD83 21:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#169 = 2) 1

COMPUTE IF (#169 = 3) 2

COMPUTE 3

176. Determines which group the respondent is a part of.

LOGIC7 21:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 178)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #167) AND (#71 = #168) AND (#72 = #169) AND (#73 = #170)) 1

COMPUTE IF ((#83 = #167) AND (#84 = #168) AND (#85 = #169) AND (#86 = #170)) 1

COMPUTE IF ((#97 = #167) AND (#98 = #168) AND (#99 = #169) AND (#100 = #170)) 1

COMPUTE IF ((#111 = #167) AND (#112 = #168) AND (#113 = #169) AND (#114 = #170)) 1

COMPUTE IF ((#125 = #167) AND (#126 = #168) AND (#127 = #169) AND (#128 = #170)) 1

COMPUTE IF ((#139 = #167) AND (#140 = #168) AND (#141 = #169) AND (#142 = #170)) 1

COMPUTE IF ((#154 = #167) AND (#155 = #168) AND (#156 = #169) AND (#157 = #170)) 1

COMPUTE 2

177. How many days did you hunt deer in

#170

#175 #173 #174?

(ENTER ? FOR DON'T KNOW)

DYSO2 21:245-247

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

Florida Statewide Deer Harvest Survey 2012-2013 Page 52

178. Determines which group the respondent is a part of.

BRANCH9 21:248

(CHECK ONLY ONE ANSWER)

1. More than two does harvested (GO TO QUESTION 179)
 2. No more does

COMPUTE IF (#63 > 2) 1
COMPUTE 2

SKIP TO QUESTION 232
=====

179. Now I'd like to ask about your THIRD DOE.

INTDOE3

PRESS ENTER TO CONTINUE

180. During which deer season did you harvest this DOE?

SSNDOE3 21:249

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 180)
 2. Archery or crossbow
 3. Muzzleloader (GO TO QUESTION 182)
 4. General gun (GO TO QUESTION 182)
 5. (DNR) Don't know (GO TO QUESTION 182)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #182

181. Did you harvest this DOE with a bow and arrow or a crossbow?

EQUPDO3 21:250

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 181)
 2. Bow and arrow
 3. Crossbow
 4. (DNR) Don't know

182. Was this DOE harvested on PUBLIC or PRIVATE land?

LANDDO3 22:1

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 182)
 2. Public
 3. Private
 4. (DNR) Don't know

183. Which county did you harvest this DOE in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

CNTYDO3 22:2-4

|_|_|_|

LOWEST VALUE = 1

HIGHEST VALUE = 123

IF (#183 = MISSING) GO TO #184

SKIP TO QUESTION 186

=====

184. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTDO3S 22:5-244

LOWEST VALUE = "A"

185. Were there any nearby towns, cities, roads, or landmarks

that may help us determine where in the county you harvested this DOE?

(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

CTDO3X 23:1-240

LOWEST VALUE = "A"

186. wording computation.

WORD91 23:241

(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#180 = 2) 1
COMPUTE IF (#180 = 3) 2
COMPUTE IF (#180 = 4) 3
COMPUTE 4

187. wording computation.

WORD92 23:242

(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#181 = 2) 1
COMPUTE IF (#181 = 3) 2
COMPUTE 3

188. wording computation.

WORD93 23:243

(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#182 = 2) 1
COMPUTE IF (#182 = 3) 2
COMPUTE 3

189. Determines which group the respondent is a part of.

LOGIC8 23:244

(CHECK ONLY ONE ANSWER)

- 1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 191)
- 2. Not the same (gets days question)

```

COMPUTE IF ((#70 = #180) AND (#71 = #181) AND (#72 = #182) AND (#73 = #183)) 1
COMPUTE IF ((#83 = #180) AND (#84 = #181) AND (#85 = #182) AND (#86 = #183)) 1
COMPUTE IF ((#97 = #180) AND (#98 = #181) AND (#99 = #182) AND (#100 = #183)) 1
COMPUTE IF ((#111 = #180) AND (#112 = #181) AND (#113 = #182) AND (#114 = #183)) 1
COMPUTE IF ((#125 = #180) AND (#126 = #181) AND (#127 = #182) AND (#128 = #183)) 1
COMPUTE IF ((#139 = #180) AND (#140 = #181) AND (#141 = #182) AND (#142 = #183)) 1
COMPUTE IF ((#154 = #180) AND (#155 = #181) AND (#156 = #182) AND (#157 = #183)) 1
COMPUTE IF ((#167 = #180) AND (#168 = #181) AND (#169 = #182) AND (#170 = #183)) 1
COMPUTE 2

```

190. How many days did you hunt deer in

#183

#188 #186 #187?

(ENTER ? FOR DON'T KNOW)

DYSDO3 23:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

191. Determines which group the respondent is a part of.

BRANCH10 23:248

(CHECK ONLY ONE ANSWER)

- 1. More than three does harvested (GO TO QUESTION 192)
- 2. No more does

COMPUTE IF (#63 > 3) 1

COMPUTE 2

SKIP TO QUESTION 232

=====

192. Now I'd like to ask about your FOURTH DOE.

INTDOE4

PRESS ENTER TO CONTINUE

Florida Statewide Deer Harvest Survey 2012-2013 Page 56

193. During which deer season did you harvest this DOE?

SSNDOE4 23:249

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 193)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 195)
- 4. General gun (GO TO QUESTION 195)
- 5. (DNR) Don't know (GO TO QUESTION 195)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #195

194. Did you harvest this DOE with a bow and arrow or a crossbow?

EQUPDO4 23:250

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 194)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

195. Was this DOE harvested on PUBLIC or PRIVATE land?

LANDDO4 24:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 195)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

196. Which county did you harvest this DOE in?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

CNTYDO4 24:2-4

_____|

LOWEST VALUE = 1

HIGHEST VALUE = 123

IF (#196 = MISSING) GO TO #197

SKIP TO QUESTION 199

=====

197. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTDO4S 24:5-244

LOWEST VALUE = "A"

198. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this DOE? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTDO4X 25:1-240

LOWEST VALUE = "A"

199. wording computation. WORD101 25:241
(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#193 = 2) 1
COMPUTE IF (#193 = 3) 2
COMPUTE IF (#193 = 4) 3
COMPUTE 4

200. wording computation. WORD102 25:242
(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#194 = 2) 1
COMPUTE IF (#194 = 3) 2
COMPUTE 3

201. wording computation.

WORD103 25:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#195 = 2) 1

COMPUTE IF (#195 = 3) 2

COMPUTE 3

202. Determines which group the respondent is a part of.

LOGIC9 25:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 204)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #193) AND (#71 = #194) AND (#72 = #195) AND (#73 = #196)) 1

COMPUTE IF ((#83 = #193) AND (#84 = #194) AND (#85 = #195) AND (#86 = #196)) 1

COMPUTE IF ((#97 = #193) AND (#98 = #194) AND (#99 = #195) AND (#100 = #196)) 1

COMPUTE IF ((#111 = #193) AND (#112 = #194) AND (#113 = #195) AND (#114 = #196)) 1

COMPUTE IF ((#125 = #193) AND (#126 = #194) AND (#127 = #195) AND (#128 = #196)) 1

COMPUTE IF ((#139 = #193) AND (#140 = #194) AND (#141 = #195) AND (#142 = #196)) 1

COMPUTE IF ((#154 = #193) AND (#155 = #194) AND (#156 = #195) AND (#157 = #196)) 1

COMPUTE IF ((#167 = #193) AND (#168 = #194) AND (#169 = #195) AND (#170 = #196)) 1

COMPUTE IF ((#180 = #193) AND (#181 = #194) AND (#182 = #195) AND (#183 = #196)) 1

COMPUTE 2

203. How many days did you hunt deer in

#196

#201 #199 #200?

(ENTER ? FOR DON'T KNOW)

DYSDO4 25:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

204. Determines which group the respondent is a part of.

BRANCH11 25:248

(CHECK ONLY ONE ANSWER)

- 1. More than four does harvested (GO TO QUESTION 205)
- 2. No more does

COMPUTE IF (#63 > 4) 1
COMPUTE 2

SKIP TO QUESTION 232

=====

205. Now I'd like to ask about your FIFTH DOE.

INTDOE5

PRESS ENTER TO CONTINUE

206. During which deer season did you harvest this DOE?

SSNDOE5 25:249

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 206)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 208)
- 4. General gun (GO TO QUESTION 208)
- 5. (DNR) Don't know (GO TO QUESTION 208)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #208

207. Did you harvest this DOE with a bow and arrow or a crossbow?

EQUPDO5 25:250

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 207)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

208. Was this DOE harvested on PUBLIC or PRIVATE land?

LANDDO5 26:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 208)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

209. Which county did you harvest this DOE in?
(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYDO5 26:2-4

|_|_|_|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#209 = MISSING) GO TO #210

SKIP TO QUESTION 212

=====

210. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

CTDO5S 26:5-244

LOWEST VALUE = "A"

211. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you harvested this DOE? (IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTDO5X 27:1-240

LOWEST VALUE = "A"

212. wording computation.

WORD111 27:241

(CHECK ONLY ONE ANSWER)

- 1. during the archery or crossbow
- 2. during the muzzleloader
- 3. during the general gun
- 4.

COMPUTE IF (#206 = 2) 1
COMPUTE IF (#206 = 3) 2
COMPUTE IF (#206 = 4) 3
COMPUTE 4

213. wording computation.

WORD112 27:242

(CHECK ONLY ONE ANSWER)

- 1. with a bow and arrow
- 2. with a crossbow
- 3.

COMPUTE IF (#207 = 2) 1
COMPUTE IF (#207 = 3) 2
COMPUTE 3

214. wording computation.

WORD113 27:243

(CHECK ONLY ONE ANSWER)

- 1. on public land
- 2. on private land
- 3.

COMPUTE IF (#208 = 2) 1
COMPUTE IF (#208 = 3) 2
COMPUTE 3

215. Determines which group the respondent is a part of.

LOGIC10 27:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 217)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #206) AND (#71 = #207) AND (#72 = #208) AND (#73 = #209)) 1
 COMPUTE IF ((#83 = #206) AND (#84 = #207) AND (#85 = #208) AND (#86 = #209)) 1
 COMPUTE IF ((#97 = #206) AND (#98 = #207) AND (#99 = #208) AND (#100 = #209)) 1
 COMPUTE IF ((#111 = #206) AND (#112 = #207) AND (#113 = #208) AND (#114 = #209)) 1
 COMPUTE IF ((#125 = #206) AND (#126 = #207) AND (#127 = #208) AND (#128 = #209)) 1
 COMPUTE IF ((#139 = #206) AND (#140 = #207) AND (#141 = #208) AND (#142 = #209)) 1
 COMPUTE IF ((#154 = #206) AND (#155 = #207) AND (#156 = #208) AND (#157 = #209)) 1
 COMPUTE IF ((#167 = #206) AND (#168 = #207) AND (#169 = #208) AND (#170 = #209)) 1
 COMPUTE IF ((#180 = #206) AND (#181 = #207) AND (#182 = #208) AND (#183 = #209)) 1
 COMPUTE IF ((#193 = #206) AND (#194 = #207) AND (#195 = #208) AND (#196 = #209)) 1
 COMPUTE 2

216. How many days did you hunt deer in

#209

#214 #212 #213?

(ENTER ? FOR DON'T KNOW)

DYSDO5 27:245-247

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

217. Determines which group the respondent is a part of.

BRANCH12 27:248

(CHECK ONLY ONE ANSWER)

1. More than five does harvested (GO TO QUESTION 218)
 2. No more does

COMPUTE IF (#63 > 5) 1

COMPUTE 2

SKIP TO QUESTION 232

=====

218. Now I'd like to ask about your SIXTH DOE.

INTDOE6

PRESS ENTER TO CONTINUE

219. During which deer season did you harvest this DOE?
SSNDOE6 27:249

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 219)
- 2. Archery or crossbow
- 3. Muzzleloader (GO TO QUESTION 221)
- 4. General gun (GO TO QUESTION 221)
- 5. (DNR) Don't know (GO TO QUESTION 221)

IF (#12 > 2 OR #13 = 0 OR #14 = 0) GO TO #221

220. Did you harvest this DOE with a bow and arrow or a crossbow?
EQUPDO6 27:250

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 220)
- 2. Bow and arrow
- 3. Crossbow
- 4. (DNR) Don't know

221. Was this DOE harvested on PUBLIC or PRIVATE land?
LANDDO6 28:1

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 221)
- 2. Public
- 3. Private
- 4. (DNR) Don't know

222. Which county did you harvest this DOE in?
(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

CNTYDO6 28:2-4

_____|

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#222 = MISSING) GO TO #223

SKIP TO QUESTION 225

=====

223. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART
OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.
CTDO6S 28:5-244

LOWEST VALUE = "A"

224. Were there any nearby towns, cities, roads, or landmarks
that may help us determine where in the county you harvested this DOE?
(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)
CTDO6X 29:1-240

LOWEST VALUE = "A"

225. wording computation.

WORD121 29:241

(CHECK ONLY ONE ANSWER)

1. during the archery or crossbow
 2. during the muzzleloader
 3. during the general gun
 4.

COMPUTE IF (#219 = 2) 1
 COMPUTE IF (#219 = 3) 2
 COMPUTE IF (#219 = 4) 3
 COMPUTE 4

226. wording computation.

WORD122 29:242

(CHECK ONLY ONE ANSWER)

1. with a bow and arrow
 2. with a crossbow
 3.

COMPUTE IF (#220 = 2) 1
 COMPUTE IF (#220 = 3) 2
 COMPUTE 3

Florida Statewide Deer Harvest Survey 2012-2013

Page 65

227. wording computation.

WORD123 29:243

(CHECK ONLY ONE ANSWER)

1. on public land
 2. on private land
 3.

COMPUTE IF (#221 = 2) 1

COMPUTE IF (#221 = 3) 2

COMPUTE 3

228. Determines which group the respondent is a part of.

LOGIC11 29:244

(CHECK ONLY ONE ANSWER)

1. Same season, equipment, land, and county (skip days question) (GO TO QUESTION 230)
 2. Not the same (gets days question)

COMPUTE IF ((#70 = #219) AND (#71 = #220) AND (#72 = #221) AND (#73 = #222)) 1

COMPUTE IF ((#83 = #219) AND (#84 = #220) AND (#85 = #221) AND (#86 = #222)) 1

COMPUTE IF ((#97 = #219) AND (#98 = #220) AND (#99 = #221) AND (#100 = #222)) 1

COMPUTE IF ((#111 = #219) AND (#112 = #220) AND (#113 = #221) AND (#114 = #222)) 1

COMPUTE IF ((#125 = #219) AND (#126 = #220) AND (#127 = #221) AND (#128 = #222)) 1

COMPUTE IF ((#139 = #219) AND (#140 = #220) AND (#141 = #221) AND (#142 = #222)) 1

COMPUTE IF ((#154 = #219) AND (#155 = #220) AND (#156 = #221) AND (#157 = #222)) 1

COMPUTE IF ((#167 = #219) AND (#168 = #220) AND (#169 = #221) AND (#170 = #222)) 1

COMPUTE IF ((#180 = #219) AND (#181 = #220) AND (#182 = #221) AND (#183 = #222)) 1

COMPUTE IF ((#193 = #219) AND (#194 = #220) AND (#195 = #221) AND (#196 = #222)) 1

COMPUTE IF ((#206 = #219) AND (#207 = #220) AND (#208 = #221) AND (#209 = #222)) 1

COMPUTE 2

229. How many days did you hunt deer in

#222

#227 #225 #226?

(ENTER ? FOR DON'T KNOW)

DYSDO6 29:245-247

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

Florida Statewide Deer Harvest Survey 2012-2013 Page 66

230. Determines which group the respondent is a part of.

BRANCH13 29:248

(CHECK ONLY ONE ANSWER)

1. More than six does harvested (GO TO QUESTION 231)
 2. No more does

COMPUTE IF (#63 > 6) 1
 COMPUTE 2

SKIP TO QUESTION 232

=====

231. Now I'd like to ask about your remaining does.

(ENTER SEASON, EQUIPMENT (IF HUNTED DURING ARCHERY OR CROSSBOW SEASON),
 PUBLIC LAND OR PRIVATE LAND, AND COUNTY HUNTED IN FOR ADDITIONAL DOES.)

INTDOE7 30:1-240

LOWEST VALUE = "A"

232. Determines which group the respondent is a part of.

BRANCH14 30:241

(CHECK ONLY ONE ANSWER)

1. Did not harvest any deer (GO TO QUESTION 233)
 2. Harvested only one deer (GO TO QUESTION 234)
 3. Harvested more than one deer (GO TO QUESTION 236)

COMPUTE IF (#19 = 0 OR #19 = MISSING) 1
 COMPUTE IF (#19 = 1) 2
 COMPUTE 3

233. In how many different counties did you hunt deer
 in Florida during the 2012-2013 season?

(ENTER ? FOR DON'T KNOW)

CTYHNT0 30:242-243

HIGHEST VALUE = 20

SKIP TO QUESTION 238

=====

234. Are there any other counties where you hunted deer but did not harvest one during the 2012-2013 season that we haven't talked about?

OTHCTY1 30:244

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 234)
- 2. Yes (GO TO QUESTION 235)
- 3. No
- 4. (DNR) Don't know

SKIP TO QUESTION 336

=====

235. How many other counties (did you hunt in but not harvest a deer during the 2012-2013 season)? (ENTER ? FOR DON'T KNOW)

CTYHNT1 30:245-246

HIGHEST VALUE = 20

SKIP TO QUESTION 238

=====

236. Are there any other counties where you hunted deer but did not harvest one during the 2012-2013 season? This includes those same counties where you harvested a deer but hunted deer there on a different type of land or during a different deer season without harvesting a deer.

(IF ASKED: By type of land I mean public or private. For example, if you harvested a deer on public land but then hunted deer in the same county on private land without harvesting a deer.)

OTHCTY2 30:247

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 236)
- 2. Yes (GO TO QUESTION 237)
- 3. No
- 4. (DNR) Don't know

SKIP TO QUESTION 336

=====

237. How many other counties
(did you hunt in but not harvest a deer during the 2012-2013 season)?
(ENTER ? FOR DON'T KNOW)

CTYHNT2 30:248-249

|||

HIGHEST VALUE = 20

238. What is the first county?
(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT
COUNTY and DESCRIPTOR CODE)
(ENTER ? FOR DON'T KNOW)

COUNTY1 31:1-3

||||

LOWEST VALUE = 1
HIGHEST VALUE = 123

IF (#238 = MISSING) GO TO #239

SKIP TO QUESTION 241

=====

239. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART
OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

COUNTY1S 31:4-243

LOWEST VALUE = "A"

240. Were there any nearby towns, cities, roads, or landmarks
that may help us determine where in the county you hunted?
(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

COUNTY1X 32:1-240

LOWEST VALUE = "A"

241. wording computation.

WORD150A 32:241-242

(CHECK ONLY ONE ANSWER)

- 1. Alachua Northeast
- 2. Alachua Southeast
- 3. Alachua Northwest
- 4. Alachua Southwest
- 5. Baker
- 6. Bay
- 7. Bradford
- 8. Brevard
- 9. Broward
- 10. Calhoun
- 11. Charlotte
- 12. Citrus West
- 13. Citrus East
- 14. Clay
- 15. Collier West
- 16. Collier East
- 17. Columbia North
- 18. Columbia Central
- 19.

- COMPUTE IF (#238 = 1) 1
- COMPUTE IF (#238 = 2) 2
- COMPUTE IF (#238 = 3) 3
- COMPUTE IF (#238 = 4) 4
- COMPUTE IF (#238 = 5) 5
- COMPUTE IF (#238 = 6) 6
- COMPUTE IF (#238 = 7) 7
- COMPUTE IF (#238 = 8) 8
- COMPUTE IF (#238 = 9) 9
- COMPUTE IF (#238 = 10) 10
- COMPUTE IF (#238 = 11) 11
- COMPUTE IF (#238 = 12) 12
- COMPUTE IF (#238 = 13) 13
- COMPUTE IF (#238 = 14) 14
- COMPUTE IF (#238 = 15) 15
- COMPUTE IF (#238 = 16) 16
- COMPUTE IF (#238 = 17) 17
- COMPUTE IF (#238 = 18) 18
- COMPUTE 19

242. wording computation.

WORD150B 32:243-244

(CHECK ONLY ONE ANSWER)

- 1. Columbia South
- 2. DeSoto North
- 3. DeSoto South
- 4. Dixie
- 5. Duval
- 6. Escambia North
- 7. Escambia South
- 8. Flagler North
- 9. Flagler South
- 10. Franklin
- 11. Gadsden Northwest
- 12. Gadsden Northeast
- 13. Gadsden South
- 14. Gilchrist
- 15. Glades West
- 16. Glades East
- 17. Gulf
- 18. Hamilton West
- 19.

COMPUTE IF (#238 = 19) 1
COMPUTE IF (#238 = 20) 2
COMPUTE IF (#238 = 21) 3
COMPUTE IF (#238 = 22) 4
COMPUTE IF (#238 = 23) 5
COMPUTE IF (#238 = 24) 6
COMPUTE IF (#238 = 25) 7
COMPUTE IF (#238 = 26) 8
COMPUTE IF (#238 = 27) 9
COMPUTE IF (#238 = 28) 10
COMPUTE IF (#238 = 29) 11
COMPUTE IF (#238 = 30) 12
COMPUTE IF (#238 = 31) 13
COMPUTE IF (#238 = 32) 14
COMPUTE IF (#238 = 33) 15
COMPUTE IF (#238 = 34) 16
COMPUTE IF (#238 = 35) 17
COMPUTE IF (#238 = 36) 18
COMPUTE 19

243. wording computation.

WORD150C 32:245-246

(CHECK ONLY ONE ANSWER)

- 1. Hamilton East
- 2. Hardee
- 3. Hendry West
- 4. Hendry East
- 5. Hernando Northwest
- 6. Hernando Northeast
- 7. Hernando South
- 8. Highlands Northwest
- 9. Highlands Northeast
- 10. Highlands Southwest
- 11. Highlands Southeast
- 12. Hillsborough North
- 13. Hillsborough South
- 14. Holmes North
- 15. Holmes South
- 16. Indian River
- 17. Jackson North
- 18. Jackson South
- 19.

- COMPUTE IF (#238 = 37) 1
- COMPUTE IF (#238 = 38) 2
- COMPUTE IF (#238 = 39) 3
- COMPUTE IF (#238 = 40) 4
- COMPUTE IF (#238 = 41) 5
- COMPUTE IF (#238 = 42) 6
- COMPUTE IF (#238 = 43) 7
- COMPUTE IF (#238 = 44) 8
- COMPUTE IF (#238 = 45) 9
- COMPUTE IF (#238 = 46) 10
- COMPUTE IF (#238 = 47) 11
- COMPUTE IF (#238 = 48) 12
- COMPUTE IF (#238 = 49) 13
- COMPUTE IF (#238 = 50) 14
- COMPUTE IF (#238 = 51) 15
- COMPUTE IF (#238 = 52) 16
- COMPUTE IF (#238 = 53) 17
- COMPUTE IF (#238 = 54) 18
- COMPUTE 19

244. wording computation.

WORD150D 32:247-248

(CHECK ONLY ONE ANSWER)

- 1. Jefferson North
- 2. Jefferson South
- 3. Lafayette North
- 4. Lafayette South
- 5. Lake North
- 6. Lake Central
- 7. Lake South
- 8. Lee
- 9. Leon North
- 10. Leon West-Central
- 11. Leon Southwest
- 12. Leon Southeast
- 13. Levy West
- 14. Levy East
- 15. Liberty
- 16. Madison North
- 17. Madison South
- 18. Manatee North
- 19.

COMPUTE IF (#238 = 55) 1
COMPUTE IF (#238 = 56) 2
COMPUTE IF (#238 = 57) 3
COMPUTE IF (#238 = 58) 4
COMPUTE IF (#238 = 59) 5
COMPUTE IF (#238 = 60) 6
COMPUTE IF (#238 = 61) 7
COMPUTE IF (#238 = 62) 8
COMPUTE IF (#238 = 63) 9
COMPUTE IF (#238 = 64) 10
COMPUTE IF (#238 = 65) 11
COMPUTE IF (#238 = 66) 12
COMPUTE IF (#238 = 67) 13
COMPUTE IF (#238 = 68) 14
COMPUTE IF (#238 = 69) 15
COMPUTE IF (#238 = 70) 16
COMPUTE IF (#238 = 71) 17
COMPUTE IF (#238 = 72) 18
COMPUTE 19

245. wording computation.

WORD150E 32:249-250

(CHECK ONLY ONE ANSWER)

- 1. Manatee South
- 2. Marion East
- 3. Marion West
- 4. Marion Main
- 5. Martin
- 6. Miami-Dade
- 7. Monroe
- 8. Nassau
- 9. Okaloosa North
- 10. Okaloosa South
- 11. Okeechobee North
- 12. Okeechobee South
- 13. Orange Northwest
- 14. Orange Southwest
- 15. Orange East
- 16. Osceola West
- 17. Osceola East
- 18. Palm Beach
- 19.

- COMPUTE IF (#238 = 73) 1
- COMPUTE IF (#238 = 74) 2
- COMPUTE IF (#238 = 75) 3
- COMPUTE IF (#238 = 76) 4
- COMPUTE IF (#238 = 77) 5
- COMPUTE IF (#238 = 78) 6
- COMPUTE IF (#238 = 79) 7
- COMPUTE IF (#238 = 80) 8
- COMPUTE IF (#238 = 81) 9
- COMPUTE IF (#238 = 82) 10
- COMPUTE IF (#238 = 83) 11
- COMPUTE IF (#238 = 84) 12
- COMPUTE IF (#238 = 85) 13
- COMPUTE IF (#238 = 86) 14
- COMPUTE IF (#238 = 87) 15
- COMPUTE IF (#238 = 88) 16
- COMPUTE IF (#238 = 89) 17
- COMPUTE IF (#238 = 90) 18
- COMPUTE 19

246. wording computation.

WORD150F 33:1-2

(CHECK ONLY ONE ANSWER)

- 1. Pasco
- 2. Pinellas North
- 3. Pinellas South
- 4. Polk North
- 5. Polk Southwest
- 6. Polk Southeast
- 7. Putnam North
- 8. Putnam Southwest
- 9. Putnam Southeast
- 10. Santa Rosa North
- 11. Santa Rosa South
- 12. Sarasota
- 13. Seminole West
- 14. Seminole East
- 15. Saint Johns
- 16. Saint Lucie North
- 17. Saint Lucie South
- 18. Sumter North
- 19.

COMPUTE IF (#238 = 91) 1
COMPUTE IF (#238 = 92) 2
COMPUTE IF (#238 = 93) 3
COMPUTE IF (#238 = 94) 4
COMPUTE IF (#238 = 95) 5
COMPUTE IF (#238 = 96) 6
COMPUTE IF (#238 = 97) 7
COMPUTE IF (#238 = 98) 8
COMPUTE IF (#238 = 99) 9
COMPUTE IF (#238 = 100) 10
COMPUTE IF (#238 = 101) 11
COMPUTE IF (#238 = 102) 12
COMPUTE IF (#238 = 103) 13
COMPUTE IF (#238 = 104) 14
COMPUTE IF (#238 = 105) 15
COMPUTE IF (#238 = 106) 16
COMPUTE IF (#238 = 107) 17
COMPUTE IF (#238 = 108) 18
COMPUTE 19

247. wording computation.

WORD150G 33:3-4

(CHECK ONLY ONE ANSWER)

- 1. Sumter South
- 2. Suwannee Main
- 3. Suwannee North
- 4. Suwannee South
- 5. Taylor North
- 6. Taylor South
- 7. Union
- 8. Volusia West
- 9. Volusia East
- 10. Wakulla West
- 11. Wakulla East
- 12. Walton North
- 13. Walton South
- 14. Washington North
- 15. Washington South
- 16. the area you hunted
- 17.

COMPUTE IF (#238 = 109) 1
COMPUTE IF (#238 = 110) 2
COMPUTE IF (#238 = 111) 3
COMPUTE IF (#238 = 112) 4
COMPUTE IF (#238 = 113) 5
COMPUTE IF (#238 = 114) 6
COMPUTE IF (#238 = 115) 7
COMPUTE IF (#238 = 116) 8
COMPUTE IF (#238 = 117) 9
COMPUTE IF (#238 = 118) 10
COMPUTE IF (#238 = 119) 11
COMPUTE IF (#238 = 120) 12
COMPUTE IF (#238 = 121) 13
COMPUTE IF (#238 = 122) 14
COMPUTE IF (#238 = 123) 15
COMPUTE IF (#238 = MISSING) 16
COMPUTE 17

IF (#233 = 1 OR #235 = 1 OR #237 = 1) GO TO #268

248. What is the second county?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

COUNTY2 33:5-7

|_|_|_|

LOWEST VALUE = 1

HIGHEST VALUE = 123

IF (#248 = MISSING) GO TO #249

SKIP TO QUESTION 251

249. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

COUNTY2S 33:8-247

LOWEST VALUE = "A"

250. Were there any nearby towns, cities, roads, or landmarks

that may help us determine where in the county you hunted?

(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

COUNTY2X 34:1-240

LOWEST VALUE = "A"

251. wording computation.

WORD151A 34:241-242

(CHECK ONLY ONE ANSWER)

- 1. Alachua Northeast
- 2. Alachua Southeast
- 3. Alachua Northwest
- 4. Alachua Southwest
- 5. Baker
- 6. Bay
- 7. Bradford
- 8. Brevard
- 9. Broward
- 10. Calhoun
- 11. Charlotte
- 12. Citrus West
- 13. Citrus East
- 14. Clay
- 15. Collier West
- 16. Collier East
- 17. Columbia North
- 18. Columbia Central
- 19.

- COMPUTE IF (#248 = 1) 1
- COMPUTE IF (#248 = 2) 2
- COMPUTE IF (#248 = 3) 3
- COMPUTE IF (#248 = 4) 4
- COMPUTE IF (#248 = 5) 5
- COMPUTE IF (#248 = 6) 6
- COMPUTE IF (#248 = 7) 7
- COMPUTE IF (#248 = 8) 8
- COMPUTE IF (#248 = 9) 9
- COMPUTE IF (#248 = 10) 10
- COMPUTE IF (#248 = 11) 11
- COMPUTE IF (#248 = 12) 12
- COMPUTE IF (#248 = 13) 13
- COMPUTE IF (#248 = 14) 14
- COMPUTE IF (#248 = 15) 15
- COMPUTE IF (#248 = 16) 16
- COMPUTE IF (#248 = 17) 17
- COMPUTE IF (#248 = 18) 18
- COMPUTE 19

252. wording computation.

WORD151B 34:243-244

(CHECK ONLY ONE ANSWER)

- 1. Columbia South
- 2. DeSoto North
- 3. DeSoto South
- 4. Dixie
- 5. Duval
- 6. Escambia North
- 7. Escambia South
- 8. Flagler North
- 9. Flagler South
- 10. Franklin
- 11. Gadsden Northwest
- 12. Gadsden Northeast
- 13. Gadsden South
- 14. Gilchrist
- 15. Glades West
- 16. Glades East
- 17. Gulf
- 18. Hamilton West
- 19.

COMPUTE IF (#248 = 19) 1
COMPUTE IF (#248 = 20) 2
COMPUTE IF (#248 = 21) 3
COMPUTE IF (#248 = 22) 4
COMPUTE IF (#248 = 23) 5
COMPUTE IF (#248 = 24) 6
COMPUTE IF (#248 = 25) 7
COMPUTE IF (#248 = 26) 8
COMPUTE IF (#248 = 27) 9
COMPUTE IF (#248 = 28) 10
COMPUTE IF (#248 = 29) 11
COMPUTE IF (#248 = 30) 12
COMPUTE IF (#248 = 31) 13
COMPUTE IF (#248 = 32) 14
COMPUTE IF (#248 = 33) 15
COMPUTE IF (#248 = 34) 16
COMPUTE IF (#248 = 35) 17
COMPUTE IF (#248 = 36) 18
COMPUTE 19

253. wording computation.

WORD151C 34:245-246

(CHECK ONLY ONE ANSWER)

- 1. Hamilton East
- 2. Hardee
- 3. Hendry West
- 4. Hendry East
- 5. Hernando Northwest
- 6. Hernando Northeast
- 7. Hernando South
- 8. Highlands Northwest
- 9. Highlands Northeast
- 10. Highlands Southwest
- 11. Highlands Southeast
- 12. Hillsborough North
- 13. Hillsborough South
- 14. Holmes North
- 15. Holmes South
- 16. Indian River
- 17. Jackson North
- 18. Jackson South
- 19.

- COMPUTE IF (#248 = 37) 1
- COMPUTE IF (#248 = 38) 2
- COMPUTE IF (#248 = 39) 3
- COMPUTE IF (#248 = 40) 4
- COMPUTE IF (#248 = 41) 5
- COMPUTE IF (#248 = 42) 6
- COMPUTE IF (#248 = 43) 7
- COMPUTE IF (#248 = 44) 8
- COMPUTE IF (#248 = 45) 9
- COMPUTE IF (#248 = 46) 10
- COMPUTE IF (#248 = 47) 11
- COMPUTE IF (#248 = 48) 12
- COMPUTE IF (#248 = 49) 13
- COMPUTE IF (#248 = 50) 14
- COMPUTE IF (#248 = 51) 15
- COMPUTE IF (#248 = 52) 16
- COMPUTE IF (#248 = 53) 17
- COMPUTE IF (#248 = 54) 18
- COMPUTE 19

254. wording computation.

WORD151D 34:247-248

(CHECK ONLY ONE ANSWER)

- 1. Jefferson North
- 2. Jefferson South
- 3. Lafayette North
- 4. Lafayette South
- 5. Lake North
- 6. Lake Central
- 7. Lake South
- 8. Lee
- 9. Leon North
- 10. Leon West-Central
- 11. Leon Southwest
- 12. Leon Southeast
- 13. Levy West
- 14. Levy East
- 15. Liberty
- 16. Madison North
- 17. Madison South
- 18. Manatee North
- 19.

COMPUTE IF (#248 = 55) 1
COMPUTE IF (#248 = 56) 2
COMPUTE IF (#248 = 57) 3
COMPUTE IF (#248 = 58) 4
COMPUTE IF (#248 = 59) 5
COMPUTE IF (#248 = 60) 6
COMPUTE IF (#248 = 61) 7
COMPUTE IF (#248 = 62) 8
COMPUTE IF (#248 = 63) 9
COMPUTE IF (#248 = 64) 10
COMPUTE IF (#248 = 65) 11
COMPUTE IF (#248 = 66) 12
COMPUTE IF (#248 = 67) 13
COMPUTE IF (#248 = 68) 14
COMPUTE IF (#248 = 69) 15
COMPUTE IF (#248 = 70) 16
COMPUTE IF (#248 = 71) 17
COMPUTE IF (#248 = 72) 18
COMPUTE 19

255. wording computation.

WORD151E 34:249-250

(CHECK ONLY ONE ANSWER)

- 1. Manatee South
- 2. Marion East
- 3. Marion West
- 4. Marion Main
- 5. Martin
- 6. Miami-Dade
- 7. Monroe
- 8. Nassau
- 9. Okaloosa North
- 10. Okaloosa South
- 11. Okeechobee North
- 12. Okeechobee South
- 13. Orange Northwest
- 14. Orange Southwest
- 15. Orange East
- 16. Osceola West
- 17. Osceola East
- 18. Palm Beach
- 19.

- COMPUTE IF (#248 = 73) 1
- COMPUTE IF (#248 = 74) 2
- COMPUTE IF (#248 = 75) 3
- COMPUTE IF (#248 = 76) 4
- COMPUTE IF (#248 = 77) 5
- COMPUTE IF (#248 = 78) 6
- COMPUTE IF (#248 = 79) 7
- COMPUTE IF (#248 = 80) 8
- COMPUTE IF (#248 = 81) 9
- COMPUTE IF (#248 = 82) 10
- COMPUTE IF (#248 = 83) 11
- COMPUTE IF (#248 = 84) 12
- COMPUTE IF (#248 = 85) 13
- COMPUTE IF (#248 = 86) 14
- COMPUTE IF (#248 = 87) 15
- COMPUTE IF (#248 = 88) 16
- COMPUTE IF (#248 = 89) 17
- COMPUTE IF (#248 = 90) 18
- COMPUTE 19

256. wording computation.

WORD151F 35:1-2

(CHECK ONLY ONE ANSWER)

- 1. Pasco
- 2. Pinellas North
- 3. Pinellas South
- 4. Polk North
- 5. Polk Southwest
- 6. Polk Southeast
- 7. Putnam North
- 8. Putnam Southwest
- 9. Putnam Southeast
- 10. Santa Rosa North
- 11. Santa Rosa South
- 12. Sarasota
- 13. Seminole West
- 14. Seminole East
- 15. Saint Johns
- 16. Saint Lucie North
- 17. Saint Lucie South
- 18. Sumter North
- 19.

COMPUTE IF (#248 = 91) 1
COMPUTE IF (#248 = 92) 2
COMPUTE IF (#248 = 93) 3
COMPUTE IF (#248 = 94) 4
COMPUTE IF (#248 = 95) 5
COMPUTE IF (#248 = 96) 6
COMPUTE IF (#248 = 97) 7
COMPUTE IF (#248 = 98) 8
COMPUTE IF (#248 = 99) 9
COMPUTE IF (#248 = 100) 10
COMPUTE IF (#248 = 101) 11
COMPUTE IF (#248 = 102) 12
COMPUTE IF (#248 = 103) 13
COMPUTE IF (#248 = 104) 14
COMPUTE IF (#248 = 105) 15
COMPUTE IF (#248 = 106) 16
COMPUTE IF (#248 = 107) 17
COMPUTE IF (#248 = 108) 18
COMPUTE 19

257. wording computation.

WORD151G 35:3-4

(CHECK ONLY ONE ANSWER)

- 1. Sumter South
- 2. Suwannee Main
- 3. Suwannee North
- 4. Suwannee South
- 5. Taylor North
- 6. Taylor South
- 7. Union
- 8. Volusia West
- 9. Volusia East
- 10. Wakulla West
- 11. Wakulla East
- 12. Walton North
- 13. Walton South
- 14. Washington North
- 15. Washington South
- 16. the area you hunted
- 17.

COMPUTE IF (#248 = 109) 1
COMPUTE IF (#248 = 110) 2
COMPUTE IF (#248 = 111) 3
COMPUTE IF (#248 = 112) 4
COMPUTE IF (#248 = 113) 5
COMPUTE IF (#248 = 114) 6
COMPUTE IF (#248 = 115) 7
COMPUTE IF (#248 = 116) 8
COMPUTE IF (#248 = 117) 9
COMPUTE IF (#248 = 118) 10
COMPUTE IF (#248 = 119) 11
COMPUTE IF (#248 = 120) 12
COMPUTE IF (#248 = 121) 13
COMPUTE IF (#248 = 122) 14
COMPUTE IF (#248 = 123) 15
COMPUTE IF (#248 = MISSING) 16
COMPUTE 17

IF (#233 = 2 OR #235 = 2 OR #237 = 2) GO TO #268

258. What is the third county?

(NOTE: FOLLOW-UP QUESTIONS ASKED AS NECESSARY TO DETERMINE CORRECT COUNTY and DESCRIPTOR CODE)

(ENTER ? FOR DON'T KNOW)

COUNTY3 35:5-7

|_|_|_|

LOWEST VALUE = 1

HIGHEST VALUE = 123

IF (#258 = MISSING) GO TO #259

SKIP TO QUESTION 261

=====

259. IMPORTANT: ENTER COUNTY NAME EVEN IF THEY DO NOT KNOW WHICH PART OF THE COUNTY THEY WERE IN. ENTER "NO" IF THEY DO NOT KNOW THE COUNTY.

COUNTY3S 35:8-247

LOWEST VALUE = "A"

260. Were there any nearby towns, cities, roads, or landmarks that may help us determine where in the county you hunted?

(IF DON'T KNOW OR CAN'T PROVIDE ANY LANDMARKS, ENTER "NO".)

COUNTY3X 36:1-240

LOWEST VALUE = "A"

261. wording computation.

WORD152A 36:241-242

(CHECK ONLY ONE ANSWER)

- 1. Alachua Northeast
- 2. Alachua Southeast
- 3. Alachua Northwest
- 4. Alachua Southwest
- 5. Baker
- 6. Bay
- 7. Bradford
- 8. Brevard
- 9. Broward
- 10. Calhoun
- 11. Charlotte
- 12. Citrus West
- 13. Citrus East
- 14. Clay
- 15. Collier West
- 16. Collier East
- 17. Columbia North
- 18. Columbia Central
- 19.

- COMPUTE IF (#258 = 1) 1
- COMPUTE IF (#258 = 2) 2
- COMPUTE IF (#258 = 3) 3
- COMPUTE IF (#258 = 4) 4
- COMPUTE IF (#258 = 5) 5
- COMPUTE IF (#258 = 6) 6
- COMPUTE IF (#258 = 7) 7
- COMPUTE IF (#258 = 8) 8
- COMPUTE IF (#258 = 9) 9
- COMPUTE IF (#258 = 10) 10
- COMPUTE IF (#258 = 11) 11
- COMPUTE IF (#258 = 12) 12
- COMPUTE IF (#258 = 13) 13
- COMPUTE IF (#258 = 14) 14
- COMPUTE IF (#258 = 15) 15
- COMPUTE IF (#258 = 16) 16
- COMPUTE IF (#258 = 17) 17
- COMPUTE IF (#258 = 18) 18
- COMPUTE 19

262. wording computation.

WORD152B 36:243-244

(CHECK ONLY ONE ANSWER)

- 1. Columbia South
- 2. DeSoto North
- 3. DeSoto South
- 4. Dixie
- 5. Duval
- 6. Escambia North
- 7. Escambia South
- 8. Flagler North
- 9. Flagler South
- 10. Franklin
- 11. Gadsden Northwest
- 12. Gadsden Northeast
- 13. Gadsden South
- 14. Gilchrist
- 15. Glades West
- 16. Glades East
- 17. Gulf
- 18. Hamilton West
- 19.

COMPUTE IF (#258 = 19) 1
COMPUTE IF (#258 = 20) 2
COMPUTE IF (#258 = 21) 3
COMPUTE IF (#258 = 22) 4
COMPUTE IF (#258 = 23) 5
COMPUTE IF (#258 = 24) 6
COMPUTE IF (#258 = 25) 7
COMPUTE IF (#258 = 26) 8
COMPUTE IF (#258 = 27) 9
COMPUTE IF (#258 = 28) 10
COMPUTE IF (#258 = 29) 11
COMPUTE IF (#258 = 30) 12
COMPUTE IF (#258 = 31) 13
COMPUTE IF (#258 = 32) 14
COMPUTE IF (#258 = 33) 15
COMPUTE IF (#258 = 34) 16
COMPUTE IF (#258 = 35) 17
COMPUTE IF (#258 = 36) 18
COMPUTE 19

263. wording computation.

WORD152C 36:245-246

(CHECK ONLY ONE ANSWER)

- 1. Hamilton East
- 2. Hardee
- 3. Hendry West
- 4. Hendry East
- 5. Hernando Northwest
- 6. Hernando Northeast
- 7. Hernando South
- 8. Highlands Northwest
- 9. Highlands Northeast
- 10. Highlands Southwest
- 11. Highlands Southeast
- 12. Hillsborough North
- 13. Hillsborough South
- 14. Holmes North
- 15. Holmes South
- 16. Indian River
- 17. Jackson North
- 18. Jackson South
- 19.

- COMPUTE IF (#258 = 37) 1
- COMPUTE IF (#258 = 38) 2
- COMPUTE IF (#258 = 39) 3
- COMPUTE IF (#258 = 40) 4
- COMPUTE IF (#258 = 41) 5
- COMPUTE IF (#258 = 42) 6
- COMPUTE IF (#258 = 43) 7
- COMPUTE IF (#258 = 44) 8
- COMPUTE IF (#258 = 45) 9
- COMPUTE IF (#258 = 46) 10
- COMPUTE IF (#258 = 47) 11
- COMPUTE IF (#258 = 48) 12
- COMPUTE IF (#258 = 49) 13
- COMPUTE IF (#258 = 50) 14
- COMPUTE IF (#258 = 51) 15
- COMPUTE IF (#258 = 52) 16
- COMPUTE IF (#258 = 53) 17
- COMPUTE IF (#258 = 54) 18
- COMPUTE 19

264. wording computation.

WORD152D 36:247-248

(CHECK ONLY ONE ANSWER)

- 1. Jefferson North
- 2. Jefferson South
- 3. Lafayette North
- 4. Lafayette South
- 5. Lake North
- 6. Lake Central
- 7. Lake South
- 8. Lee
- 9. Leon North
- 10. Leon West-Central
- 11. Leon Southwest
- 12. Leon Southeast
- 13. Levy West
- 14. Levy East
- 15. Liberty
- 16. Madison North
- 17. Madison South
- 18. Manatee North
- 19.

COMPUTE IF (#258 = 55) 1
COMPUTE IF (#258 = 56) 2
COMPUTE IF (#258 = 57) 3
COMPUTE IF (#258 = 58) 4
COMPUTE IF (#258 = 59) 5
COMPUTE IF (#258 = 60) 6
COMPUTE IF (#258 = 61) 7
COMPUTE IF (#258 = 62) 8
COMPUTE IF (#258 = 63) 9
COMPUTE IF (#258 = 64) 10
COMPUTE IF (#258 = 65) 11
COMPUTE IF (#258 = 66) 12
COMPUTE IF (#258 = 67) 13
COMPUTE IF (#258 = 68) 14
COMPUTE IF (#258 = 69) 15
COMPUTE IF (#258 = 70) 16
COMPUTE IF (#258 = 71) 17
COMPUTE IF (#258 = 72) 18
COMPUTE 19

265. wording computation.

WORD152E 36:249-250

(CHECK ONLY ONE ANSWER)

- 1. Manatee South
- 2. Marion East
- 3. Marion West
- 4. Marion Main
- 5. Martin
- 6. Miami-Dade
- 7. Monroe
- 8. Nassau
- 9. Okaloosa North
- 10. Okaloosa South
- 11. Okeechobee North
- 12. Okeechobee South
- 13. Orange Northwest
- 14. Orange Southwest
- 15. Orange East
- 16. Osceola West
- 17. Osceola East
- 18. Palm Beach
- 19.

- COMPUTE IF (#258 = 73) 1
- COMPUTE IF (#258 = 74) 2
- COMPUTE IF (#258 = 75) 3
- COMPUTE IF (#258 = 76) 4
- COMPUTE IF (#258 = 77) 5
- COMPUTE IF (#258 = 78) 6
- COMPUTE IF (#258 = 79) 7
- COMPUTE IF (#258 = 80) 8
- COMPUTE IF (#258 = 81) 9
- COMPUTE IF (#258 = 82) 10
- COMPUTE IF (#258 = 83) 11
- COMPUTE IF (#258 = 84) 12
- COMPUTE IF (#258 = 85) 13
- COMPUTE IF (#258 = 86) 14
- COMPUTE IF (#258 = 87) 15
- COMPUTE IF (#258 = 88) 16
- COMPUTE IF (#258 = 89) 17
- COMPUTE IF (#258 = 90) 18
- COMPUTE 19

266. wording computation.

WORD152F 37:1-2

(CHECK ONLY ONE ANSWER)

- 1. Pasco
- 2. Pinellas North
- 3. Pinellas South
- 4. Polk North
- 5. Polk Southwest
- 6. Polk Southeast
- 7. Putnam North
- 8. Putnam Southwest
- 9. Putnam Southeast
- 10. Santa Rosa North
- 11. Santa Rosa South
- 12. Sarasota
- 13. Seminole West
- 14. Seminole East
- 15. Saint Johns
- 16. Saint Lucie North
- 17. Saint Lucie South
- 18. Sumter North
- 19.

COMPUTE IF (#258 = 91) 1
COMPUTE IF (#258 = 92) 2
COMPUTE IF (#258 = 93) 3
COMPUTE IF (#258 = 94) 4
COMPUTE IF (#258 = 95) 5
COMPUTE IF (#258 = 96) 6
COMPUTE IF (#258 = 97) 7
COMPUTE IF (#258 = 98) 8
COMPUTE IF (#258 = 99) 9
COMPUTE IF (#258 = 100) 10
COMPUTE IF (#258 = 101) 11
COMPUTE IF (#258 = 102) 12
COMPUTE IF (#258 = 103) 13
COMPUTE IF (#258 = 104) 14
COMPUTE IF (#258 = 105) 15
COMPUTE IF (#258 = 106) 16
COMPUTE IF (#258 = 107) 17
COMPUTE IF (#258 = 108) 18
COMPUTE 19

267. wording computation.

WORD152G 37:3-4

(CHECK ONLY ONE ANSWER)

- 1. Sumter South
- 2. Suwannee Main
- 3. Suwannee North
- 4. Suwannee South
- 5. Taylor North
- 6. Taylor South
- 7. Union
- 8. Volusia West
- 9. Volusia East
- 10. Wakulla West
- 11. Wakulla East
- 12. Walton North
- 13. Walton South
- 14. Washington North
- 15. Washington South
- 16. the area you hunted
- 17.

COMPUTE IF (#258 = 109) 1
COMPUTE IF (#258 = 110) 2
COMPUTE IF (#258 = 111) 3
COMPUTE IF (#258 = 112) 4
COMPUTE IF (#258 = 113) 5
COMPUTE IF (#258 = 114) 6
COMPUTE IF (#258 = 115) 7
COMPUTE IF (#258 = 116) 8
COMPUTE IF (#258 = 117) 9
COMPUTE IF (#258 = 118) 10
COMPUTE IF (#258 = 119) 11
COMPUTE IF (#258 = 120) 12
COMPUTE IF (#258 = 121) 13
COMPUTE IF (#258 = 122) 14
COMPUTE IF (#258 = 123) 15
COMPUTE IF (#258 = MISSING) 16
COMPUTE 17

Florida Statewide Deer Harvest Survey 2012-2013

Page 92

268. Did you hunt on public or private land or both in
#241#242#243#244#245#246#247?

NOLAND1 37:5

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 268)
 2. Public (GO TO QUESTION 271)
 3. Private (GO TO QUESTION 278)
 4. Both (GO TO QUESTION 271)
 5. (DNR) Don't know

SKIP TO QUESTION 285

=====

269. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS3

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 271

=====

270. YOU DID NOT USE SPACE BAR.

NOSPAC3

PRESS ENTER TO TRY AGAIN.

271. Which deer seasons did you hunt in

#241#242#243#244#245#246#247

on public land?

PUBSN1 37:6-9

(CHECK ALL THAT APPLY)

1. Archery or crossbow
 2. Muzzleloader
 3. General gun
 4. (DNR) Don't know

IF (#271 = 0) GO TO #270

IF ((#271 @ 4) AND NOT (#271 = 8)) GO TO #269

IF (#271 @ 1 AND #13 > 0) GO TO #272

IF (#271 @ 1 AND #14 > 0) GO TO #273

IF (#271 @ 2) GO TO #274

IF (#271 @ 3) GO TO #275

IF (#268 = 4) GO TO #278

SKIP TO QUESTION 290

=====

272. How many days did you hunt in #241#242#243#244#245#246#247 during archery or crossbow season with a bow and arrow on public land? (ENTER ? FOR DON'T KNOW)

PBDYBW1 37:10-12

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#271 @ 1 AND #14 > 0) GO TO #273

IF (#271 @ 2) GO TO #274

IF (#271 @ 3) GO TO #275

IF (#268 = 4) GO TO #278

SKIP TO QUESTION 290

273. How many days did you hunt in #241#242#243#244#245#246#247 during archery or crossbow season with a crossbow on public land? (ENTER ? FOR DON'T KNOW)

PBDYCS1 37:13-15

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#271 @ 2) GO TO #274

IF (#271 @ 3) GO TO #275

IF (#268 = 4) GO TO #278

SKIP TO QUESTION 290

274. How many days did you hunt in #241#242#243#244#245#246#247 during muzzleloader season on public land? (ENTER ? FOR DON'T KNOW)

PBDYMZ1 37:16-18

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#271 @ 3) GO TO #275

IF (#268 = 4) GO TO #278

SKIP TO QUESTION 290

Florida Statewide Deer Harvest Survey 2012-2013

Page 94

275. How many days did you hunt in
 #241#242#243#244#245#246#247
 during general gun season on public land?
 (ENTER ? FOR DON'T KNOW)
 PBDYGN1 37:19-21
 |_|_|_|_| day(s)

LOWEST VALUE = 1
 HIGHEST VALUE = 181

IF (#268 = 4) GO TO #278

SKIP TO QUESTION 290
 =====

276. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS4

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 278
 =====

277. YOU DID NOT USE SPACE BAR.

NOSPAC4

PRESS ENTER TO TRY AGAIN.

278. Which deer seasons did you hunt in

#241#242#243#244#245#246#247
 on private land?

PRVSN1 37:22-25

(CHECK ALL THAT APPLY)

1. Archery or crossbow
 2. Muzzleloader
 3. General gun
 4. (DNR) Don't know

IF (#278 = 0) GO TO #277

IF ((#278 @ 4) AND NOT (#278 = 8)) GO TO #276

IF (#278 @ 1 AND #13 > 0) GO TO #279

IF (#278 @ 1 AND #14 > 0) GO TO #280

IF (#278 @ 2) GO TO #281

IF (#278 @ 3) GO TO #282

SKIP TO QUESTION 290
 =====

279. How many days did you hunt in
 #241#242#243#244#245#246#247
 during archery or crossbow season
 with a bow and arrow on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYBW1 37:26-28
 |_|_|_| day(s)

HIGHEST VALUE = 181

IF (#278 @ 1 AND #14 > 0) GO TO #280
 IF (#278 @ 2) GO TO #281
 IF (#278 @ 3) GO TO #282

SKIP TO QUESTION 290

280. How many days did you hunt in
 #241#242#243#244#245#246#247
 during archery or crossbow season
 with a crossbow on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYCS1 37:29-31
 |_|_|_| day(s)

HIGHEST VALUE = 181

IF (#278 @ 2) GO TO #281
 IF (#278 @ 3) GO TO #282

SKIP TO QUESTION 290

281. How many days did you hunt in
 #241#242#243#244#245#246#247
 during muzzleloader season on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYMZ1 37:32-34
 |_|_|_| day(s)

LOWEST VALUE = 1
 HIGHEST VALUE = 181

IF (#278 @ 3) GO TO #282

SKIP TO QUESTION 290

Florida Statewide Deer Harvest Survey 2012-2013

Page 96

282. How many days did you hunt in
 #241#242#243#244#245#246#247
 during general gun season on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYGN1 37:35-37
 |_|_|_|_| day(s)

LOWEST VALUE = 1
 HIGHEST VALUE = 181

SKIP TO QUESTION 290
 =====

283. YOU HAVE SELECTED INCONSISTENT ANSWERS.
 INCONS5
 PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 285
 =====

284. YOU DID NOT USE SPACE BAR.
 NOSPAC5
 PRESS ENTER TO TRY AGAIN.

285. Which deer seasons did you hunt in
 #241#242#243#244#245#246#247?
 DKSSN1 37:38-41
 (CHECK ALL THAT APPLY)

1. Archery or crossbow
 2. Muzzleloader
 3. General gun
 4. (DNR) Don't know

IF (#285 = 0) GO TO #284
 IF ((#285 @ 4) AND NOT (#285 = 8)) GO TO #283
 IF (#285 @ 1 AND #13 > 0) GO TO #286
 IF (#285 @ 1 AND #14 > 0) GO TO #287
 IF (#285 @ 2) GO TO #288
 IF (#285 @ 3) GO TO #289

SKIP TO QUESTION 290
 =====

286. How many days did you hunt in
#241#242#243#244#245#246#247
during archery or crossbow season
with a bow and arrow?
(ENTER ? FOR DON'T KNOW)

DKDYBW1 37:42-44

____ day(s)

HIGHEST VALUE = 181

IF (#285 @ 1 AND #14 > 0) GO TO #287

IF (#285 @ 2) GO TO #288

IF (#285 @ 3) GO TO #289

SKIP TO QUESTION 290

=====

287. How many days did you hunt in
#241#242#243#244#245#246#247
during archery or crossbow season
with a crossbow?
(ENTER ? FOR DON'T KNOW)

DKDYCS1 37:45-47

____ day(s)

HIGHEST VALUE = 181

IF (#285 @ 2) GO TO #288

IF (#285 @ 3) GO TO #289

SKIP TO QUESTION 290

=====

288. How many days did you hunt in
#241#242#243#244#245#246#247
during muzzleloader season?
(ENTER ? FOR DON'T KNOW)

DKDYMZ1 37:48-50

____ day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#285 @ 3) GO TO #289

SKIP TO QUESTION 290

=====

Florida Statewide Deer Harvest Survey 2012-2013

Page 98

289. How many days did you hunt in
 #241#242#243#244#245#246#247
 during general gun season?
 (ENTER ? FOR DON'T KNOW)

DKDYGN1 37:51-53

____ day(s)

LOWEST VALUE = 1
 HIGHEST VALUE = 181

290. Determines which group the respondent is a part of.

BRANCH15 37:54

(CHECK ONLY ONE ANSWER)

1. Only one county (GO TO QUESTION 336)
 2. More than one county

COMPUTE IF (#233 = 1 OR #235 = 1 OR #237 = 1) 1
 COMPUTE 2

291. Did you hunt on public or private land or both in
 #251#252#253#254#255#256#257?

NOLAND2 37:55

(CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 291)
 2. Public (GO TO QUESTION 294)
 3. Private (GO TO QUESTION 301)
 4. Both (GO TO QUESTION 294)
 5. (DNR) Don't know

SKIP TO QUESTION 308
 =====

292. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS6

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 294
 =====

293. YOU DID NOT USE SPACE BAR.

NOSPAC6

PRESS ENTER TO TRY AGAIN.

294. Which deer seasons did you hunt in
#251#252#253#254#255#256#257
on public land?

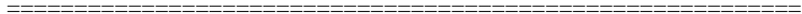
PUBSN2 37:56-59

(CHECK ALL THAT APPLY)

- 1. Archery or crossbow
- 2. Muzzleloader
- 3. General gun
- 4. (DNR) Don't know

IF (#294 = 0) GO TO #293
 IF ((#294 @ 4) AND NOT (#294 = 8)) GO TO #292
 IF (#294 @ 1 AND #13 > 0) GO TO #295
 IF (#294 @ 1 AND #14 > 0) GO TO #296
 IF (#294 @ 2) GO TO #297
 IF (#294 @ 3) GO TO #298
 IF (#291 = 4) GO TO #301

SKIP TO QUESTION 313



295. How many days did you hunt in
#251#252#253#254#255#256#257
during archery or crossbow season
with a bow and arrow on public land?
(ENTER ? FOR DON'T KNOW)

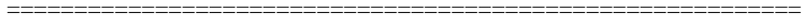
PBDYBW2 37:60-62

____ day(s)

HIGHEST VALUE = 181

IF (#294 @ 1 AND #14 > 0) GO TO #296
 IF (#294 @ 2) GO TO #297
 IF (#294 @ 3) GO TO #298
 IF (#291 = 4) GO TO #301

SKIP TO QUESTION 313



Florida Statewide Deer Harvest Survey 2012-2013

Page 100

296. How many days did you hunt in
#251#252#253#254#255#256#257
during archery or crossbow season
with a crossbow on public land?
(ENTER ? FOR DON'T KNOW)

PBDYCS2 37:63-65

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#294 @ 2) GO TO #297

IF (#294 @ 3) GO TO #298

IF (#291 = 4) GO TO #301

SKIP TO QUESTION 313
=====

297. How many days did you hunt in
#251#252#253#254#255#256#257
during muzzleloader season on public land?
(ENTER ? FOR DON'T KNOW)

PBDYMZ2 37:66-68

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#294 @ 3) GO TO #298

IF (#291 = 4) GO TO #301

SKIP TO QUESTION 313
=====

298. How many days did you hunt in
#251#252#253#254#255#256#257
during general gun season on public land?
(ENTER ? FOR DON'T KNOW)

PBDYGN2 37:69-71

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#291 = 4) GO TO #301

SKIP TO QUESTION 313
=====

299. YOU HAVE SELECTED INCONSISTENT ANSWERS.
INCONS7
PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 301
=====

300. YOU DID NOT USE SPACE BAR.
NOSPAC7
PRESS ENTER TO TRY AGAIN.

301. Which deer seasons did you hunt in
#251#252#253#254#255#256#257
on private land?
PRVSN2 37:72-75
(CHECK ALL THAT APPLY)

- 1. Archery or crossbow
- 2. Muzzleloader
- 3. General gun
- 4. (DNR) Don't know

IF (#301 = 0) GO TO #300
IF ((#301 @ 4) AND NOT (#301 = 8)) GO TO #299
IF (#301 @ 1 AND #13 > 0) GO TO #302
IF (#301 @ 1 AND #14 > 0) GO TO #303
IF (#301 @ 2) GO TO #304
IF (#301 @ 3) GO TO #305

SKIP TO QUESTION 313
=====

302. How many days did you hunt in
#251#252#253#254#255#256#257
during archery or crossbow season
with a bow and arrow on private land?
(ENTER ? FOR DON'T KNOW)
PVDYBW2 37:76-78

____ day(s)

HIGHEST VALUE = 181

IF (#301 @ 1 AND #14 > 0) GO TO #303
IF (#301 @ 2) GO TO #304
IF (#301 @ 3) GO TO #305

SKIP TO QUESTION 313
=====

Florida Statewide Deer Harvest Survey 2012-2013

Page 102

303. How many days did you hunt in
 #251#252#253#254#255#256#257
 during archery or crossbow season
 with a crossbow on private land?
 (ENTER ? FOR DON'T KNOW)

PVDYCS2 37:79-81

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#301 @ 2) GO TO #304

IF (#301 @ 3) GO TO #305

SKIP TO QUESTION 313

304. How many days did you hunt in
 #251#252#253#254#255#256#257
 during muzzleloader season on private land?
 (ENTER ? FOR DON'T KNOW)

PVDYMZ2 37:82-84

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#301 @ 3) GO TO #305

SKIP TO QUESTION 313

305. How many days did you hunt in
 #251#252#253#254#255#256#257
 during general gun season on private land?
 (ENTER ? FOR DON'T KNOW)

PVDYGN2 37:85-87

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

SKIP TO QUESTION 313

306. YOU HAVE SELECTED INCONSISTENT ANSWERS.
INCONS8
PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 308
=====

307. YOU DID NOT USE SPACE BAR.
NOSPAC8
PRESS ENTER TO TRY AGAIN.

308. Which deer seasons did you hunt in
#251#252#253#254#255#256#257?
DKSSN2 37:88-91
(CHECK ALL THAT APPLY)

- 1. Archery or crossbow
- 2. Muzzleloader
- 3. General gun
- 4. (DNR) Don't know

IF (#308 = 0) GO TO #307
IF ((#308 @ 4) AND NOT (#308 = 8)) GO TO #306
IF (#308 @ 1 AND #13 > 0) GO TO #309
IF (#308 @ 1 AND #14 > 0) GO TO #310
IF (#308 @ 2) GO TO #311
IF (#308 @ 3) GO TO #312

SKIP TO QUESTION 313
=====

309. How many days did you hunt in
#251#252#253#254#255#256#257
during archery or crossbow season
with a bow and arrow?
(ENTER ? FOR DON'T KNOW)

DKDYBW2 37:92-94
|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#308 @ 1 AND #14 > 0) GO TO #310
IF (#308 @ 2) GO TO #311
IF (#308 @ 3) GO TO #312

SKIP TO QUESTION 313
=====

Florida Statewide Deer Harvest Survey 2012-2013

Page 104

310. How many days did you hunt in
 #251#252#253#254#255#256#257
 during archery or crossbow season
 with a crossbow?
 (ENTER ? FOR DON'T KNOW)

DKDYCS2 37:95-97

|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#308 @ 2) GO TO #311

IF (#308 @ 3) GO TO #312

SKIP TO QUESTION 313
 =====

311. How many days did you hunt in
 #251#252#253#254#255#256#257
 during muzzleloader season?
 (ENTER ? FOR DON'T KNOW)

DKDYMZ2 37:98-100

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#308 @ 3) GO TO #312

SKIP TO QUESTION 313
 =====

312. How many days did you hunt in
 #251#252#253#254#255#256#257
 during general gun season?
 (ENTER ? FOR DON'T KNOW)

DKDYGN2 37:101-103

|_|_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

Florida Statewide Deer Harvest Survey 2012-2013 Page 105

313. Determines which group the respondent is a part of.

BRANCH16 37:104

(CHECK ONLY ONE ANSWER)

- 1. Only two counties (GO TO QUESTION 336)
- 2. More than two counties

COMPUTE IF (#233 = 2 OR #235 = 2 OR #237 = 2) 1
COMPUTE 2

314. Did you hunt on public or private land or both in

#261#262#263#264#265#266#267?

NOLAND3 37:105

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 314)
- 2. Public (GO TO QUESTION 317)
- 3. Private (GO TO QUESTION 324)
- 4. Both (GO TO QUESTION 317)
- 5. (DNR) Don't know

SKIP TO QUESTION 331

=====

315. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS9

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 317

=====

316. YOU DID NOT USE SPACE BAR.

NOSPAC9

PRESS ENTER TO TRY AGAIN.

Florida Statewide Deer Harvest Survey 2012-2013 Page 106

317. Which deer seasons did you hunt in
#261#262#263#264#265#266#267
on public land?

PUBSN3 37:106-109

(CHECK ALL THAT APPLY)

1. Archery or crossbow
 2. Muzzleloader
 3. General gun
 4. (DNR) Don't know

IF (#317 = 0) GO TO #316
 IF ((#317 @ 4) AND NOT (#317 = 8)) GO TO #315
 IF (#317 @ 1 AND #13 > 0) GO TO #318
 IF (#317 @ 1 AND #14 > 0) GO TO #319
 IF (#317 @ 2) GO TO #320
 IF (#317 @ 3) GO TO #321
 IF (#314 = 4) GO TO #324

SKIP TO QUESTION 336

=====

318. How many days did you hunt in
#261#262#263#264#265#266#267
during archery or crossbow season
with a bow and arrow on public land?
(ENTER ? FOR DON'T KNOW)

PBDYBW3 37:110-112

____ day(s)

HIGHEST VALUE = 181

IF (#317 @ 1 AND #14 > 0) GO TO #319
 IF (#317 @ 2) GO TO #320
 IF (#317 @ 3) GO TO #321
 IF (#314 = 4) GO TO #324

SKIP TO QUESTION 336

=====

319. How many days did you hunt in #261#262#263#264#265#266#267 during archery or crossbow season with a crossbow on public land? (ENTER ? FOR DON'T KNOW)

PBDYCS3 37:113-115

||_|_| day(s)

HIGHEST VALUE = 181

IF (#317 @ 2) GO TO #320

IF (#317 @ 3) GO TO #321

IF (#314 = 4) GO TO #324

SKIP TO QUESTION 336

=====

320. How many days did you hunt in #261#262#263#264#265#266#267 during muzzleloader season on public land? (ENTER ? FOR DON'T KNOW)

PBDYMZ3 37:116-118

||_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#317 @ 3) GO TO #321

IF (#314 = 4) GO TO #324

SKIP TO QUESTION 336

=====

321. How many days did you hunt in #261#262#263#264#265#266#267 during general gun season on public land? (ENTER ? FOR DON'T KNOW)

PBDYGN3 37:119-121

||_|_| day(s)

LOWEST VALUE = 1

HIGHEST VALUE = 181

IF (#314 = 4) GO TO #324

SKIP TO QUESTION 336

=====

322. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS10

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 324

=====

323. YOU DID NOT USE SPACE BAR.

NOSPAC10

PRESS ENTER TO TRY AGAIN.

324. Which deer seasons did you hunt in

#261#262#263#264#265#266#267

on private land?

PRVSN3 37:122-125

(CHECK ALL THAT APPLY)

1. Archery or crossbow

2. Muzzleloader

3. General gun

4. (DNR) Don't know

IF (#324 = 0) GO TO #323

IF ((#324 @ 4) AND NOT (#324 = 8)) GO TO #322

IF (#324 @ 1 AND #13 > 0) GO TO #325

IF (#324 @ 1 AND #14 > 0) GO TO #326

IF (#324 @ 2) GO TO #327

IF (#324 @ 3) GO TO #328

SKIP TO QUESTION 336

=====

325. How many days did you hunt in

#261#262#263#264#265#266#267

during archery or crossbow season

with a bow and arrow on private land?

(ENTER ? FOR DON'T KNOW)

PVDYBW3 37:126-128

____ day(s)

HIGHEST VALUE = 181

IF (#324 @ 1 AND #14 > 0) GO TO #326

IF (#324 @ 2) GO TO #327

IF (#324 @ 3) GO TO #328

SKIP TO QUESTION 336

=====

326. How many days did you hunt in
 #261#262#263#264#265#266#267
 during archery or crossbow season
 with a crossbow on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYCS3 37:129-131

||_|_| day(s)

HIGHEST VALUE = 181

IF (#324 @ 2) GO TO #327
IF (#324 @ 3) GO TO #328

SKIP TO QUESTION 336

327. How many days did you hunt in
 #261#262#263#264#265#266#267
 during muzzleloader season on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYMZ3 37:132-134

||_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

IF (#324 @ 3) GO TO #328

SKIP TO QUESTION 336

328. How many days did you hunt in
 #261#262#263#264#265#266#267
 during general gun season on private land?
 (ENTER ? FOR DON'T KNOW)
 PVDYGN3 37:135-137

||_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

SKIP TO QUESTION 336

Florida Statewide Deer Harvest Survey 2012-2013 Page 110

329. YOU HAVE SELECTED INCONSISTENT ANSWERS.

INCONS11

PRESS ENTER TO TRY AGAIN.

SKIP TO QUESTION 331

=====

330. YOU DID NOT USE SPACE BAR.

NOSPAC11

PRESS ENTER TO TRY AGAIN.

331. Which deer seasons did you hunt in

#261#262#263#264#265#266#267?

DKSSN3 37:138-141

(CHECK ALL THAT APPLY)

1. Archery or crossbow

2. Muzzleloader

3. General gun

4. (DNR) Don't know

IF (#331 = 0) GO TO #330

IF ((#331 @ 4) AND NOT (#331 = 8)) GO TO #329

IF (#331 @ 1 AND #13 > 0) GO TO #332

IF (#331 @ 1 AND #14 > 0) GO TO #333

IF (#331 @ 2) GO TO #334

IF (#331 @ 3) GO TO #335

SKIP TO QUESTION 336

=====

332. How many days did you hunt in

#261#262#263#264#265#266#267

during archery or crossbow season
with a bow and arrow?

(ENTER ? FOR DON'T KNOW)

DKDYBW3 37:142-144

____ day(s)

HIGHEST VALUE = 181

IF (#331 @ 1 AND #14 > 0) GO TO #333

IF (#331 @ 2) GO TO #334

IF (#331 @ 3) GO TO #335

SKIP TO QUESTION 336

=====

333. How many days did you hunt in
 #261#262#263#264#265#266#267
 during archery or crossbow season
 with a crossbow?
 (ENTER ? FOR DON'T KNOW)
 DKDYCS3 37:145-147
 |_|_|_|_| day(s)

HIGHEST VALUE = 181

IF (#331 @ 2) GO TO #334
IF (#331 @ 3) GO TO #335

SKIP TO QUESTION 336

334. How many days did you hunt in
 #261#262#263#264#265#266#267
 during muzzleloader season?
 (ENTER ? FOR DON'T KNOW)
 DKDYMZ3 37:148-150
 |_|_|_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

IF (#331 @ 3) GO TO #335

SKIP TO QUESTION 336

335. How many days did you hunt in
 #261#262#263#264#265#266#267
 during general gun season?
 (ENTER ? FOR DON'T KNOW)
 DKDYGN3 37:151-153
 |_|_|_|_| day(s)

LOWEST VALUE = 1
HIGHEST VALUE = 181

336. TIME INTERVIEW WAS COMPLETED.
 ENDTIME 37:154-158
 |_|_|_|_|_|

Florida Statewide Deer Harvest Survey 2012-2013 Page 112

337. That's the end of the survey. Thank you for your time and cooperation.
 END
 PRESS ENTER TO CONTINUE

338. ENTER ANY IMPORTANT NOTES ABOUT THE SURVEY.
 (e.g., explanation of abnormal data, inability to enter
 response to a question correctly)
 NOTE 38:1-240

339. OBSERVE AND RECORD RESPONDENT'S GENDER.
 GENDER 38:241
 (CHECK ONLY ONE ANSWER)

1. Invalid answer. Select another. (GO TO QUESTION 339)
 2. Male
 3. Female
 4. Don't know

340. ENTER YOUR INITIALS.
 INTVRINT 38:242-244

|_|_|_|

LOWEST VALUE = "A"

341. ENTER THE AREA CODE AND TELEPHONE NUMBER OF NUMBER DIALED.
 TELEPHON 39:1-10

|_|_|_|-|_|_|_|-|_|_|_|_|

LOWEST VALUE = 1

342. ENTER RM CASE NUMBER.
 CASENO 39:11-16

|_|_|_|_|_|_|

LOWEST VALUE = 1

343. SAVE OR ERASE INTERVIEW.

ONLY ERASE IF THIS IS A PRACTICE INTERVIEW!

FINISH1 39:17

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 343)
- 2. Save answers
- 3. Erase answers (GO TO QUESTION 350)
- 4. Terminate (TM) (GO TO QUESTION 347)
- 5. Person was not eligible (NE) (GO TO QUESTION 348)
- 6. Review answers (GO TO QUESTION 4)

344. CHECK THE LENGTH OF THE INTERVIEW.

TIMECHEK 39:18

(CHECK ONLY ONE ANSWER)

- 1. Check (GO TO QUESTION 345)
- 2. Real

COMPUTE IF ((#4 = 1) AND (#336 - #6) < 300) 1
 COMPUTE IF ((#4 = 1) AND (#336 - #6) > 1500) 1
 COMPUTE 2

SKIP TO QUESTION 349

=====

345. IS THIS A REAL COMPLETED INTERVIEW?

PRACTICE 39:19

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 345)
- 2. Real completed interview
- 3. Practice interview (Select erase answers on next screen) (GO TO QUESTION 343)
- 4. Terminate (TM) (GO TO QUESTION 347)
- 5. Person was not eligible (NE) (GO TO QUESTION 348)
- 6. Review answers (GO TO QUESTION 4)

IF (((#4 = 1) AND (#336 - #6) > 1500) AND #345 = 2) GO TO #346

SKIP TO QUESTION 349

=====

Florida Statewide Deer Harvest Survey 2012-2013 Page 114

346. WAS THIS INTERVIEW COMPLETED IN ONE PHONE
CALL OR TWO PHONE CALLS?

STAGES 39:20

(CHECK ONLY ONE ANSWER)

- 1. One call
- 2. Two calls

SKIP TO QUESTION 349

=====

347. SAVE AS TERMINATE OR REVIEW ANSWERS.

SURETM 39:21

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 347)
- 2. Save as TM
- 3. Review answers (GO TO QUESTION 4)

SKIP TO QUESTION 349

=====

348. SAVE AS "NOT ELIGIBLE" OR REVIEW ANSWERS.

SURENE 39:22

(CHECK ONLY ONE ANSWER)

- 1. Invalid answer. Select another. (GO TO QUESTION 348)
- 2. Save as NE
- 3. Review answers (GO TO QUESTION 4)

349. DETERMINES FINAL CALL STATUS.
CONPER 39:23-24
(CHECK ONLY ONE ANSWER)

- 1. Correct person, good time to do survey
- 2. Bad time/schedule recall
- 3. AM, NA, BZ
- 4. TM
- 5. RF
- 6. NE
- 7. DS
- 8. BG
- 9. DL
- 10. Bad Number (missing digit, begins with zero, etc.)

COMPUTE IF (#347 = 2) 4
 COMPUTE IF (#348 = 2) 6
 COMPUTE IF (#4 = 1) 1
 COMPUTE IF (#4 = 2) 2
 COMPUTE IF (#4 = 3) 3
 COMPUTE IF (#4 = 4) 4
 COMPUTE IF (#4 = 5) 5
 COMPUTE IF (#4 = 6) 6
 COMPUTE IF (#4 = 7) 7
 COMPUTE IF (#4 = 8) 8
 COMPUTE IF (#4 = 9) 9
 COMPUTE IF (#4 = 10) 10

SKIP TO QUESTION 351



350. ARE YOU SURE YOU WANT TO ERASE THIS INTERVIEW?
ONLY ERASE IF THIS IS A PRACTICE INTERVIEW.
MAKESURE 39:25
(CHECK ONLY ONE ANSWER)

- 1. No, do not erase the answers (GO TO QUESTION 343)
- 2. Yes, erase this interview

351. SAVE OR ERASE INTERVIEW.
FINISH 39:26
(CHECK ONLY ONE ANSWER)

- 1. Save
- 2. Erase

COMPUTE IF (#350 = 2) 2
 COMPUTE IF (#4 = 2) 2
 COMPUTE IF (#4 = 3) 2
 COMPUTE 1

Florida Statewide Deer Harvest Survey 2012-2013

Page 116

352. DATE CALL WAS MADE.

INTVDAT 39:27-34

_ _ _ _	_ _ _	_ _ _
Year	Month	Day

353. DAY OF THE WEEK CALL WAS MADE.

DAY 39:35

(CHECK ONLY ONE ANSWER)

- 1. Sunday
- 2. Monday
- 3. Tuesday
- 4. Wednesday
- 5. Thursday
- 6. Friday
- 7. Saturday

COMPUTE (JDAYOFWEEK (TOJUL #352))

SAVE IF (#351 = 1)

APPENDIX B: LOCATIONAL INFORMATION TO DETERMINE DMUs IN WHICH HUNTERS HUNTED AND/OR HARVESTED

A to G

COUNTY	COUNTY NAME FOR SURVEY	CODE (DMU)	DESCRIPTORS	QUESTIONS TO ASK FOR COMPLICATED COUNTIES
Alachua	Alachua Northeast	001 (8)	North of U.S. Rt. 441 or State Rt. 20 (Hawthorne Rd.) AND east of Interstate 75.	Was that north of U.S. Rt. 441 or State Rt. 20 (Hawthorne Rd)? IF NO: GO TO "IF SOUTH" IF YES: Was that east of Interstate 75? Yes = Alachua Northeast No = Alachua Northwest IF SOUTH: Was that east of U.S. Rt. 27? Yes = Alachua Southeast No = Alachua Southwest
	Alachua Southeast	002 (7)	South of U.S. Rt. 441 or State Rt. 20 (Hawthorne Rd) AND east of State Rt. 27	
	Alachua Northwest	003 (9)	North of U.S. Rt. 441 or State Rt. 27 AND west of Interstate 75.	
	Alachua Southwest	004 (6)	West and south of State Rt. 27.	
Baker	Baker	005 (8)		
Bay	Bay	006 (10)		
Bradford	Bradford	007 (8)		
Brevard	Brevard	008 (4)		
Broward	Broward	009 (2)		
Calhoun	Calhoun	010 (10)		
Charlotte	Charlotte	011 (1)		
Citrus	Citrus West	012 (6)	West of U.S. Rt. 41.	
	Citrus East	013 (7)	East of U.S. Rt. 41.	
Clay	Clay	014 (8)		
Collier	Collier West	015 (1)	West of State Rt. 29.	
	Collier East	016 (2)	East of State Rt. 29.	
Columbia	Columbia North	017 (8)	East of Interstate 75.	Was that east of Interstate 75? Yes = Columbia North No = keep asking
	Columbia Central	018 (9)	West of Interstate 75 and north of State Rt. 27.	
	Columbia South	019 (6)	West of Interstate 75 and south of State Rt. 27.	Was that north of State Rt. 27? Yes = Columbia Central No = Columbia South
DeSoto	DeSoto North	020 (3)	North of State Rt. 70.	
	DeSoto South	021 (1)	South of State Rt. 70.	
Dixie	Dixie	022 (6)		
Duval	Duval	023 (8)		
Escambia	Escambia North	024 (11)	North of Interstate 10.	
	Escambia South	025 (10)	South of Interstate 10.	
Flagler	Flagler North	026 (8)	North of State Rt. 100.	
	Flagler South	027 (4)	South of State Rt. 100.	
Franklin	Franklin	028 (10)		
Gadsden	Gadsden Northwest	029 (11)	North of Interstate 10 AND west of U.S. Rt. 27.	Was that south of Interstate 10? Yes = Gadsden South No = keep asking
	Gadsden Northeast	030 (9)	East of U.S. Rt. 27.	
	Gadsden South	031 (10)	South of Interstate 10.	Was that east of U.S. Rt. 27? Yes = Gadsden Northeast No = Gadsden Northwest
Gilchrist	Gilchrist	032 (6)		
Glades	Glades West	033 (1)	West of both U.S. Rt. 27 and State Rt. 29.	Was that east of U.S. Rt. 27 or State Rt. 29? Yes = Glades East No = Glades West
	Glades East	034 (2)	East of both U.S. Rt. 27 or State Rt. 29.	
Gulf	Gulf	035 (10)		

H to L

COUNTY	COUNTY NAME FOR SURVEY	CODE (DMU)	DESCRIPTORS	QUESTIONS TO ASK FOR COMPLICATED COUNTIES
Hamilton	Hamilton West	036 (9)	West of Interstate 75.	
	Hamilton East	037 (8)	East of Interstate 75.	
Hardee	Hardee	038 (3)		
Hendry	Hendry West	039 (1)	West of State Rt. 29.	
	Hendry East	040 (2)	East of State Rt. 29.	
Hernando	Hernando Northwest	041 (7)	North of State Rt. 50 AND west of U.S. Rt. 41.	
	Hernando Northeast	042 (6)	North of U.S. Rt. 98 AND east of U.S. Rt. 41.	
	Hernando South	043 (5)	South of State Rt. 50 and U.S. Rt. 98.	
Highlands	Highlands Northwest	044 (3)	North of State Rt. 70 AND West of U.S. Rt. 27.	The county is divided into four quadrants (or DMUs) by State Rt. 70 and U.S. Rt. 27. Was that north or south of State Rt. 70? Was that east or west of U.S. Rt. 27?
	Highlands Northeast	045 (4)	North of State Rt. 70 AND East of U.S. Rt. 27.	
	Highlands Southwest	046 (1)	South of State Rt. 70 AND West of U.S. Rt. 27.	
	Highlands Southeast	047 (2)	South of State Rt. 70 AND East of U.S. Rt. 27.	
Hillsborough	Hillsborough North	048 (5)	North of State Rt. 60.	
	Hillsborough South	049 (3)	South of State Rt. 60.	
Holmes	Holmes North	050 (11)	North of Interstate 10.	
	Holmes South	051 (10)	South of Interstate 10.	
Indian River	Indian River	052 (4)		
Jackson	Jackson North	053 (11)	North of Interstate 10.	
	Jackson South	054 (10)	South of Interstate 10.	
Jefferson	Jefferson North	055 (9)	North of U.S. Rt. 27 AKA U.S. Rt. 19).	
	Jefferson South	056 (6)	South of U.S. Rt. 27 (AKA U.S. Rt. 19).	
Lafayette	Lafayette North	057 (9)	North of U.S. Rt. 27.	
	Lafayette South	058 (6)	South of U.S. Rt. 27.	
Lake	Lake North	059 (4)	North of State Rt. 40.	
	Lake Central	060 (7)	South of State Rt. 40 and north of State Rt. 50.	
	Lake South	061 (5)	South of State Rt. 50.	
Lee	Lee	062 (1)		
Leon	Leon North	063 (9)	North and east of U.S. Rt. 27.	Was that north of U.S. Rt. 27? Yes = North No = keep asking
	Leon West-Central	064 (11)	West of U.S. Rt. 27 AND north of Interstate 10.	
	Leon Southwest	065 (10)	South of Interstate 10 AND west of U.S. Rt. 319.	Was that north of Interstate 10? Yes = West-Central No = keep asking
	Leon Southeast	066 (6)	South of U.S. Rt. 27 AND east of U.S. Rt. 319.	
Levy	Levy West	067 (6)	West of County Rt. 337 and 336.	
	Levy East	068 (7)	East of County Rt. 337 and 336.	
Liberty	Liberty	069 (10)		

M to P

COUNTY	COUNTY NAME FOR SURVEY	CODE (DMU)	DESCRIPTORS	QUESTIONS TO ASK FOR COMPLICATED COUNTIES
Madison	Madison North	070 (9)	North of U.S. Rt. 27 (AKA U.S. Rt. 19)	
	Madison South	071 (6)	South of U.S. Rt. 27 (AKA U.S. Rt. 19)	
Manatee	Manatee North	072 (3)	North of State Rt. 70.	
	Manatee South	073 (1)	South of State Rt. 70.	
Marion	Marion East	074 (4)	East of State Rt. 19.	Was that east of State Rt. 19? Yes = Marion East No = keep asking
	Marion West	075 (6)	West of State Rt. 19 AND south of both County Rt. 336 and County Rt. 40.	
	Marion Main	076 (7)	West of State Rt. 19 AND east of both County Rt. 336 and County Rt. 40.	Was that south of County Rt. 336 and County Rt. 40? Yes = Marion West No = Marion Main
Martin	Martin	077 (2)		
Miami-Dade	Miami-Dade	078 (2)		
Monroe	Monroe	079 (2)		
Nassau	Nassau	080 (8)		
Okaloosa	Okaloosa North	081 (11)	North of Interstate 10.	
	Okaloosa South	082 (10)	South of Interstate 10.	
Okeechobee	Okeechobee North	083 (4)	North of State Rt. 70.	
	Okeechobee South	084 (2)	South of State Rt. 70.	
Orange	Orange Northwest	085 (7)	West of U.S. Rt. 17 (or Orlando) and north of State Rt. 50 (or Orlando).	Was that east of U.S. Rt. 17 or the city of Orlando? Yes = Orange East No = keep asking
	Orange Southwest	086 (5)	West of U.S. Rt. 17 (or Orlando) and south of State Rt. 50 (or Orlando).	
	Orange East	087 (4)	East of U.S. Rt. 17 (or east of Orlando).	Was that north or south of State Rt. 50 or the city of Orlando? North = Northwest South = Southwest
Osceola	Osceola West	088 (5)	Zone B (West of U.S. Rt. 441 and the Kissimmee Waterway).	
	Osceola East	089 (4)	Zone C (U.S. Rt. 441 and the Kissimmee Waterway).	
Palm Beach	Palm Beach	090 (2)		
Pasco	Pasco	091 (5)		
Pinellas	Pinellas North	092 (5)	Zone B (North of State Rt. 60).	
	Pinellas South	093 (3)	Zone C (South of State Rt. 60).	
Polk	Polk North	094 (5)	Zone B (North of State Rt. 60).	Was that in Zone B (north of State Rt. 60)? Yes = Polk North No = keep asking
	Polk Southwest	095 (3)	South of State Rt. 60 and west of U.S. Rt. 27 (Zone C).	
	Polk Southeast	096 (4)	South of State Rt. 60 and east of U.S. Rt. 27 (Zone C).	Was that west or east of U.S. Rt. 27? West = Southwest East = Southeast
Putnam	Putnam North	097 (8)	North of State Rt. 20 (or north of Palatka or San Mateo).	Are you north of State Rt. 20 (or Palatka or San Mateo)? Yes = Putnam North No = keep asking
	Putnam Southwest	098 (7)	South of State Rt. 20 (or south of Palatka or San Mateo) AND west of State Rt. 19.	
	Putnam Southeast	099 (4)	South of State Rt. 20 (or south of Palatka or San Mateo) AND east of State Rt. 19.	Are you east or west of State Rt. 19? West = Southwest East = Southeast

S to W

COUNTY	COUNTY NAME FOR SURVEY	CODE (DMU)	DESCRIPTORS	QUESTIONS TO ASK FOR COMPLICATED COUNTIES
Santa Rosa	Santa Rosa North	100 (11)	North of Interstate 10.	
	Santa Rosa South	101 (10)	South of Interstate 10.	
Sarasota	Sarasota	102 (1)		
Seminole	Seminole West	103 (7)	West of U.S. Rt. 17/92.	
	Seminole East	104 (4)	East of U.S. Rt. 17/92.	
Saint Johns	Saint Johns	105 (8)		
Saint Lucie	Saint Lucie North	106 (4)	North of State Rt. 70.	
	Saint Lucie South	107 (2)	South of State Rt. 70.	
Sumter	Sumter North	108 (7)	Zone C (North of State Rt. 50).	
	Sumter South	109 (5)	Zone B (South of State Rt. 50).	
Suwannee	Suwannee Main	110 (9)	East (or south) of Interstate 75 AND north of U.S. Rt. 27.	Was that west (or north) of Interstate 75? Yes = Suwannee North No = keep asking
	Suwannee North	111 (8)	West (or north) of Interstate 75.	
	Suwannee South	112 (6)	East (or south) of Interstate 75 AND south of U.S. Rt. 27	Was that south of U.S. Rt. 27? Yes = Suwannee South No = Suwannee Main
Taylor	Taylor North	113 (9)	North of U.S. Rt. 27.	
	Taylor South	114 (6)	South of U.S. Rt. 27.	
Union	Union	115 (8)		
Volusia	Volusia West	116 (7)	West of U.S. Rt. 17 AND south of State Rt. 40.	
	Volusia East	117 (4)	East of U.S. Rt. 17 AND north of State Rd 40.	
Wakulla	Wakulla West	118 (10)	Zone D (West of U.S. Rt. 319, south of U.S. Rt. 98 and west of Spring Creek Hwy).	Was that east of U.S. Rt. 319? Was that east of U.S. Rt. 98 where it goes from Medart to the Wakulla County Airport? IF YES TO BOTH QUESTIONS, IT IS Wakulla East OR YOU MAY ASK Was that in Zone D? If yes then Wakulla West. Was that in Zone C? If yes then Wakulla East.
	Wakulla East	119 (6)	Zone C (East of U.S. Rt. 319, north of 98 and east of Spring Creek Hwy).	
Walton	Walton North	120 (11)	North of Interstate 10.	
	Walton South	121 (10)	South of Interstate 10.	
Washington	Washington North	122 (11)	North of Interstate 10.	
	Washington South	123 (10)	South of Interstate 10.	

ABOUT RESPONSIVE MANAGEMENT

Responsive Management is an internationally recognized public opinion and attitude survey research firm specializing in natural resource and outdoor recreation issues. Our mission is to help natural resource and outdoor recreation agencies and organizations better understand and work with their constituents, customers, and the public.

Utilizing our in-house, full-service telephone, mail, and web-based survey center with 50 professional interviewers, we have conducted more than 1,000 telephone surveys, mail surveys, personal interviews, and focus groups, as well as numerous marketing and communication plans, needs assessments, and program evaluations.

Clients include the federal natural resource and land management agencies, most state fish and wildlife agencies, state departments of natural resources, environmental protection agencies, state park agencies, tourism boards, most of the major conservation and sportsmen's organizations, and numerous private businesses. Responsive Management also collects attitude and opinion data for many of the nation's top universities.

Specializing in research on public attitudes toward natural resource and outdoor recreation issues, Responsive Management has completed a wide range of projects during the past 22 years, including dozens of studies of hunters, anglers, wildlife viewers, boaters, park visitors, historic site visitors, hikers, birdwatchers, campers, and rock climbers. Responsive Management has conducted studies on endangered species; waterfowl and wetlands; and the reintroduction of large predators such as wolves, grizzly bears, and the Florida panther.

Responsive Management has assisted with research on numerous natural resource ballot initiatives and referenda and has helped agencies and organizations find alternative funding and increase their membership and donations. Additionally, Responsive Management has conducted major organizational and programmatic needs assessments to assist natural resource agencies and organizations in developing more effective programs based on a solid foundation of fact.

Responsive Management has conducted research on public attitudes toward natural resources and outdoor recreation in almost every state in the United States, as well as in Canada, Australia, the United Kingdom, France, Germany, and Japan. Responsive Management has also conducted focus groups and personal interviews with residents of the African countries of Algeria, Cameroon, Mauritius, Namibia, South Africa, Tanzania, Zambia, and Zimbabwe.

Responsive Management routinely conducts surveys in Spanish and has conducted surveys in Chinese, Korean, Japanese and Vietnamese and has completed numerous studies with specific target audiences, including Hispanics, African-Americans, Asians, women, children, senior citizens, urban, suburban and rural residents, large landowners, and farmers.

Responsive Management's research has been upheld in U.S. District Courts; used in peer-reviewed journals; and presented at major natural resource, fish and wildlife, and outdoor recreation conferences across the world. Company research has been featured in most of the nation's major media, including CNN, *The New York Times*, *The Wall Street Journal*, and on the front pages of *USA Today* and *The Washington Post*. Responsive Management's research has also been highlighted in *Newsweek* magazine.

Visit the Responsive Management website at:

www.responsivemanagement.com