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# Table 1. DMAP Cooperator and Data Information

					% Data % HD	88% 0%	( (	7 / 0 /	8) 8)
County			Cooperator	New	Objective	QDM	Ac	res	Tags
Buckingham	029 1 0034	2013	Cerruti Property	-1				212	0
					Totals			212	0
					Square mile	es		0.3	

# Table 2. DMAP Cooperator History

	Cooperator	Objective	QDM	Acres	(mi2)	Tags	% Data	% HD
029 1 0034 2013	Cerruti Property			212	0.3	0	<mark>88%</mark> (7/8)	0%

# Table 3. Deer Kill Summary

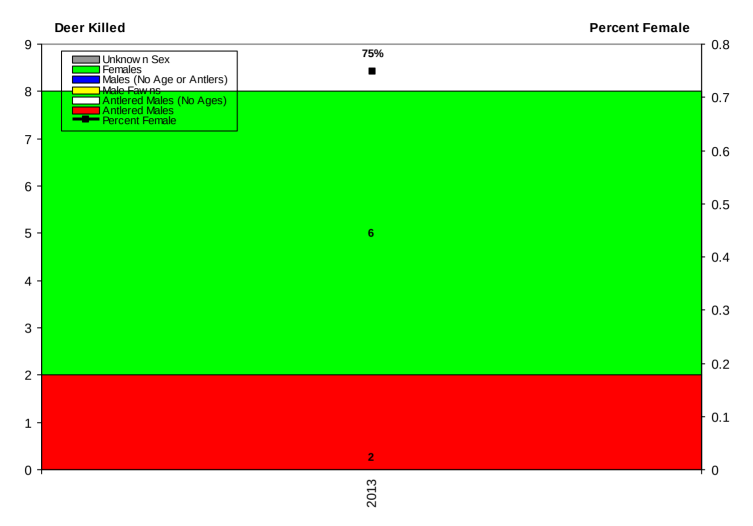
	ANTLERED MALES (with ages)	ANTLERED MALES (without ages)	TOTAL ANTLERED MALES	MALE FAWNS	MALES (no age or antlers)	FEMALES	UNKNOWN SEX	TOTAL KILL
Total	2	0	2	0	0	6	0	8
						(75%)		
Kill/Square Mile			6.0			18.1		24.2

## Table 4. Deer Kill History

SEASON	SQ MI	TOTAL ANTLERED MALES	MALE FAWNS	FEMALES (	-	IOWN EX	TOTAL KILL
2013	0.3	2 ( 6.0 )	0	6( 18.1 ) 75	5%	0	8(24.2)

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Figure 1. Deer Kill History



# Table 5. Deer Kill Age Distribution

	M	ALE	FE	MALE	тс	DTAL
AGE	No.	( %)	No.	( %)	No.	( %)
0 = Fawns	0	0%	0	0%	0	0%
1 = Yearlings	0	0%	1	20%	1	14%
2 = 2-1/2 Year-olds	2	100%	1	20%	3	43%
3 = 3-1/2 Year-olds	0	0%	1	20%	1	14%
4 = 4-1/2 Year-olds	0	0%	1	20%	1	14%
5 = 5-1/2 Year-olds	0	0%	0	0%	0	0%
6 = 6-1/2 Year-olds	0	0%	1	20%	1	14%
7 = 7-1/2 Year-olds	0	0%	0	0%	0	0%
8 = >=8-1/2 Year-olds	0	0%	0	0%	0	0%
Totals	2	100%	5	100%	7	100%
awn per yearling and adult fe	male ratio (F	DR) is	0.00 (	0/	5)	

### Figure 2. Female Deer Kill by Age Class By Year (including female fawns)

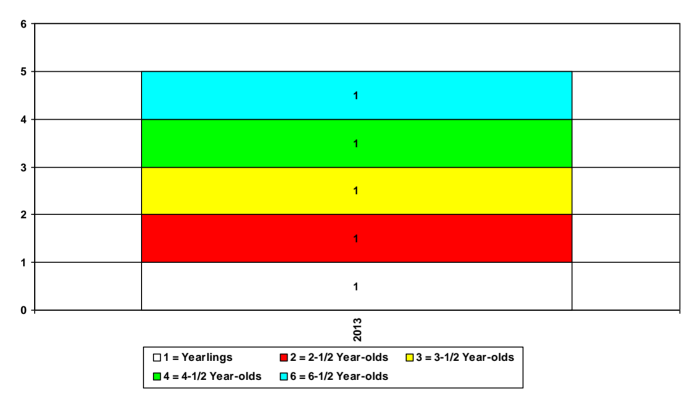
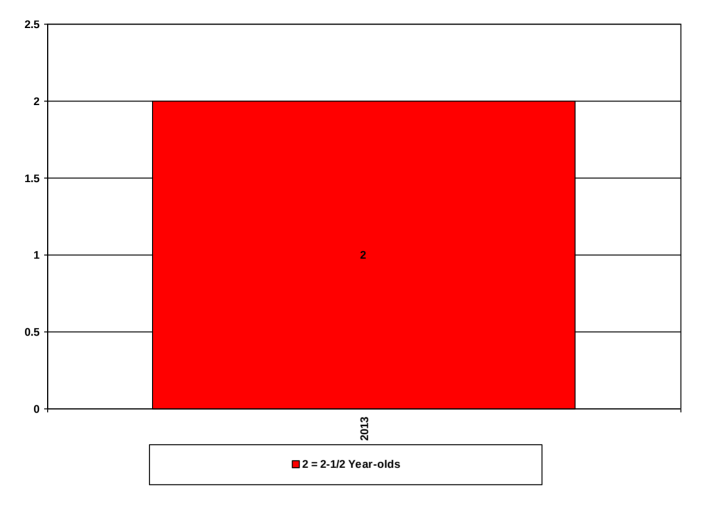


Figure 3. Yearling and Adult Male Deer Kill by Age Class by Year (male fawns not included)



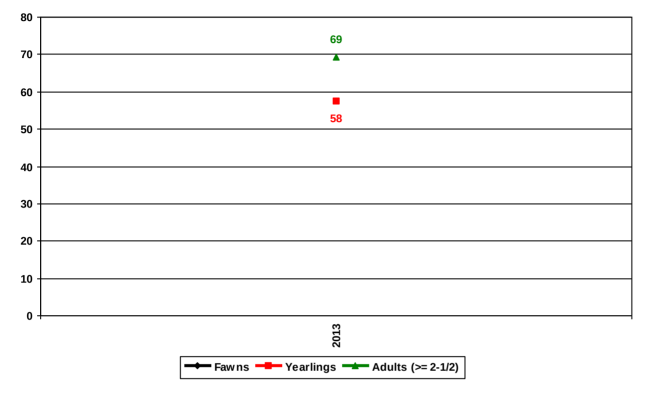
### Table 6. Statistics for Females

	DRESSED	WEIGHTS	LACTA	TION R	ATES	
AGE	Avg.	No.	Percent		No.	
0 = Fawns		0				
1 = Yearlings	58	1	0%	(	0 /	1)
2 = 2-1/2 Year-olds	73	1	100%	(	1 /	1)
3 = >=3-1/2 Year-olds	68	3	33%	(	1 /	3)

# Table 7. Statistics for Females History

	***AVERAGE DRESSED CARCASS WEIGHT*** *****************************LACTATION RATES******************************							
SEASON	FEMALE FAWNS	YEARLING FEMALES	ADULT FEMALES	YEARLING FEMALES	2-1/2 FEMALES	>=3-1/2 FEMALES	FAWN PER DOE RATIO	
2013	0 ( 0)	58(1)	69 ( 4)	( /	1 ) 100% ( 1 / 1	) 33% ( 1/ 3)	0.00 ( 0/ 5)	

# Figure 4. Female Average Dressed Carcass Weights





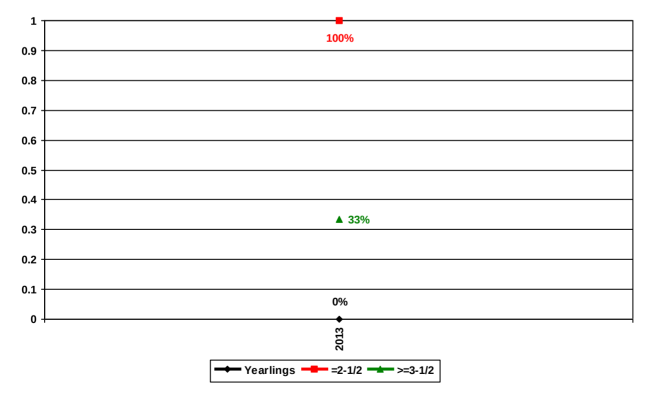
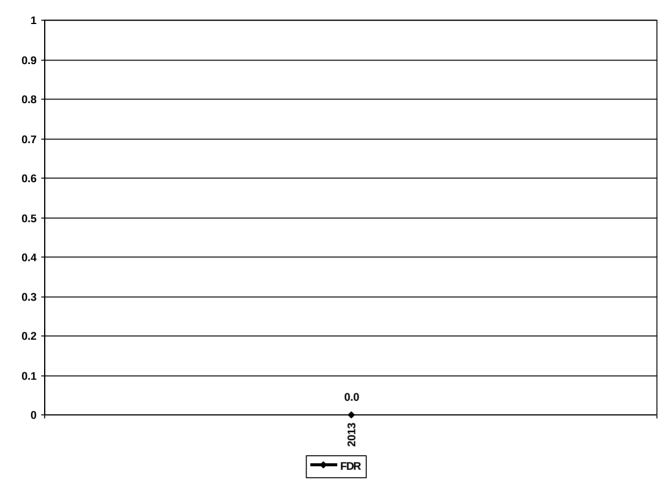


Figure 6. Fawn Per Doe Ratio (FDR)



#### Table 8. Statistics for Males

	DRESSED	WEIGHT	ANTLER	POINTS	BEAM DI	AMETER	OUTSIDE	SPREAD
AGE	Avg.	No.	Avg.	No.	Avg.	No.	Avg.	No.
0 = Fawns		0						
1 = Yearlings		0		0		0		0
2 = 2-1/2 Year-olds	99	2	6.5	2	25.5	2	16.5	2
3 = >=3-1/2 Year-olds		0		0		0		0

# Table 9. Statistics for Males History

	************				
	MALE FAWNS	YEARLING MALES	2 YEAR-OLD MALES	>=3 YEAR-OLD MALES	% YEARLING MALES
2013	0 ( 0)	( )	99 ( 2)	( )	0% ( 0 / 2 )

Figure 7. Male Average Dressed Carcass Weights

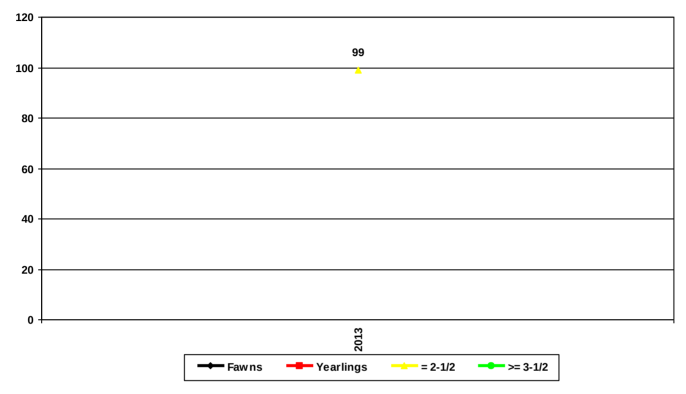
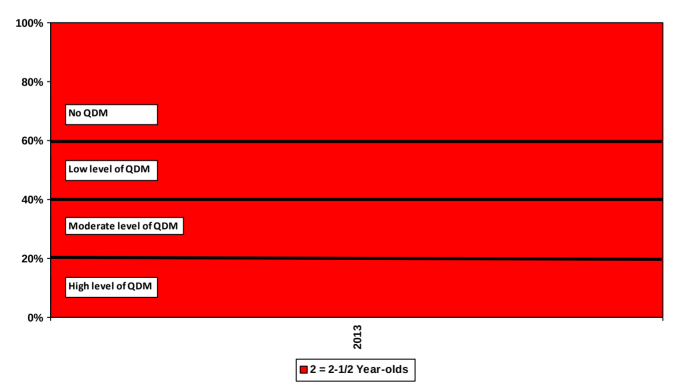


Figure 8. Adult Male Age Structure

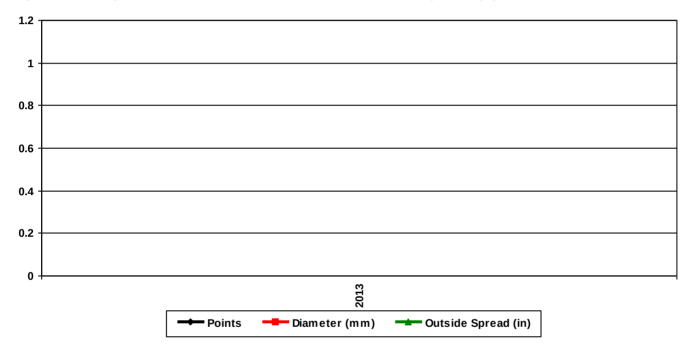


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# Table 10. Average Antler Characteristics For 1-1/2 Year-old Males (Yearlings).

Season	Number of Antler Points		Antler Beam Diameter (mm)		Outside Antler Spread (in)
2013	(	0)	(	0)	( 0)

### Figure 9. Average Antler Characteristics For 1-1/2 Year-old Males (Yearlings).

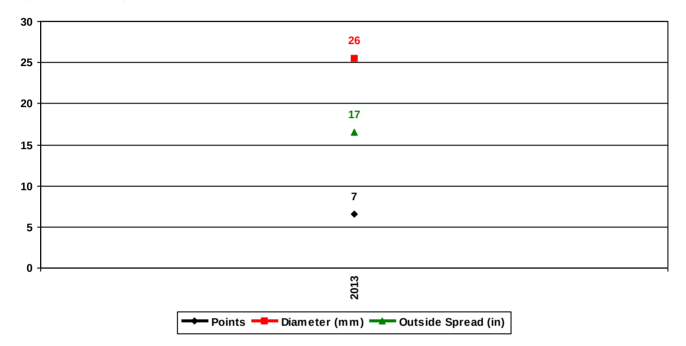


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#### Table 11. Average Antler Characteristics For 2-1/2 Year-old Males.

Season	Number of Antler Points	Antler Beam Diameter (mm)	Outside Antler Spread (in)	
2013	6.5 ( 2)	25.5 (	2) 16.5 ( 2)	

### Figure 10. Average Antler Characteristics For 2-1/2 Year-old Males.



# Table 12. Average Antler Characteristics For Males Greater Than Or Equal to 3-1/2 Years Of Age.

Season	Number of Antler Points		Antler Beam Diameter (mm)		Outside Antler Spread (in)	
2013	(	)	(	)	( )	

### Figure 11. Average Antler Characteristics For Males Greater Than Or Equal to 3-1/2 Years Of Age.

