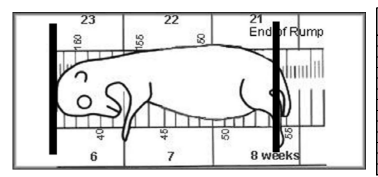
## INSTRUCTIONS FOR COMPLETING THE WHITE-TAILED DEER BIOLOGICAL DATA FORM (DMAP version) ver. 2016

- 1. Deer #: Uniquely number each deer harvest record. Record the number from the datasheet onto each jawbone using a pencil or indelible pen. The biologist will later use these numbers to match the jawbone to each deer harvest record.
- 2. Harvest ID #: If you are registered your harvest on your Big Game Harvest Report Card, enter the Harvest ID # is 9-digit number listed above the authorization line. If you are tagging your deer with a DMAP tag, enter your 7-digit WRC Customer #, plus "18".
- 3. Date Harvested: Record month, day, and year that the deer was killed (e.g., 12/14/16).
- 4. Sex: Record either **M** or **F**.
- 5. Age: Landowners and hunt clubs should leave this space blank; a biologist will collect your jawbones and assign ages. Ages should be recorded to the nearest 1/2 year (e.g., 0.5, 2.5, 4.5).
- 6. Weight: Record in pounds; enter dressed weight only if gross weight is unavailable (dressed weight is minus entrails, heart, lungs, and liver).
- 7. # Points: Record total number of points on the deer's right and left antlers (a point must be longer than 1 inch to be counted). Enter "B" for Broken antlers, or "S" for Shed antlers.
- 8. Circumference: Record antler circumference in millimeters. Circumference should be measured 1 inch above the burr on the right beam (measure left beam if right is absent).
- 9. Main Beam: Record antler beam length in millimeters. Viewing the antler from the side, measure along the middle of the outer edge of the right main beam from the burr at the base to the main beam tip (measure left beam if right is absent).
- 10. Spread: Record spread width in millimeters. Spread should be measured as inside distance between main beams at widest point.
- 11. Lactating: Record whether doe is lactating ("Y" for Yes or "N" for No). Lactation defined by the presence of milk by squeezing the doe's teats. If unsure, leave blank.
- 12. # Fetuses: Record number of fetuses in pregnant doe deer. Enter zero if appropriate. If unsure, leave blank.
- 13. Fetus Length: Record length of all fetuses in millimeters, as in figure below.
- 14. Comments: Please note any comments and if the kill record is anything other than a legal hunter harvest (i.e., motor vehicle, unretrieved hunter kill, illegal kill, disease, predator, or unknown).
- 15. Completed forms and jawbones should be submitted to the appropriate wildlife biologist at the end of the hunting season.

## **Proper Procedure for Measuring a Fetus**

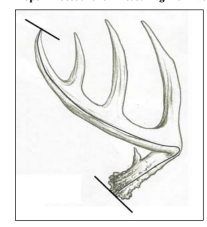


White-tailed Deer Fetal Aging Technique\* (GLD = 36.82 + 0.32(F-R Length))

Fetus	Gestation	Fetus	Gestation
F-R Length (mm)	Length (days)	F-R Length	Length (days)
10	40	140	82
20	43	150	85
30	46	160	88
40	50	170	91
50	53	180	94
*60	56*	190	98
70	59	200	101
80	62	210	104
90	66	220	107
100	69	230	110
110	72	240	114
120	75	250	117
130	78	260	120

\*Fetus sex can be determined after 56 days gestation (Hamilton et al. 1985)

**Proper Procedure for Measuring Main Beam** 





DMAP #:\_\_\_\_\_

## North Carolina Wildlife Resources Commission White-tailed Deer Biological Data Form (DMAP versi

Club Name:\_\_\_\_\_

Hunting Season:



White-tailed Deer Biological Data Form (DMAP version)

\*This form is for data collection purposes only. To legally possess a harvest, hunters must also obtain an authorization number by registering their deer.\*

County:

Page \_\_\_\_ of \_\_\_\_

Comments

					347 : 1	. (11)	Ruck Antler Characteristics					I			
					Weigh	nt (lbs.)		Buck Antler Characteristics				Doe Rep	roductive I	nformation	
Deer #			Sex				# Po	oints	o: ,	Main Beam	Spread	Loctoting	#	Fetus Length	
Dee	Hunter's Harvest Id#	Date Harvested	(M/F)	Age	Gross	Dressed	L	R	Circumference (mm)	(mm)	(mm)	Lactating (Y/N)	# Fetuses	(mm)	Comments
	Transfer of harvoot la n	Date Harvestea	(1717.)	/ igo	01000	Diococa			(11111)	(11111)	(11111)	(1/14)	1 014000	(11111)	Commente
								-							
		<del> </del>	<del> </del> -	<del> </del>			<del> </del>					<u></u>			
			<u> </u>					<u> </u>							
		<b></b>	<b></b>	<b></b> -			<del> </del>	ļ				<del> </del>			
			<b> </b>									<del>                                     </del>			
		<b></b>	<b></b> -	<b></b> -			<del> </del>	ļ				<del> </del>	<b> </b>	L	
				<u> </u>								<u></u>			
				]											
								<del></del>				1			
L	l	<u> </u>	L	L	l	L	L	l		lJ		J	L	L	l

					347 : 1	. (11)	Ruck Antler Characteristics					I			
					Weigh	nt (lbs.)		Buck Antler Characteristics				Doe Rep	roductive I	nformation	
Deer #			Sex				# Po	oints	o: ,	Main Beam	Spread	Loctoting	#	Fetus Length	
Dee	Hunter's Harvest Id#	Date Harvested	(M/F)	Age	Gross	Dressed	L	R	Circumference (mm)	(mm)	(mm)	Lactating (Y/N)	# Fetuses	(mm)	Comments
	Transfer of harvoot la n	Date Harvestea	(1717.)	/ igo	01000	Diococa			(11111)	(11111)	(11111)	(1/14)	1 014000	(11111)	Commente
								-							
		<del> </del>	<del> </del> -	<del> </del>			<del> </del>					<del> </del>			
			<u> </u>					<u> </u>							
		<b></b>	<b></b>	<b></b> -			<del> </del>					<del> </del>			
			<b> </b>									<del>                                     </del>			
		<b></b>	<b></b> -	<b></b> -			<del> </del>	ļ				<del> </del>	<b> </b>	L	
				<u> </u>								<u></u>			
				]											
								<del></del>				1			
L	l	<u> </u>	L	L	l	L	L	l		lJ		J	L	L	l

					347 : 1	. (11)	Ruck Antler Characteristics					I			
					Weigh	nt (lbs.)		Buck Antler Characteristics				Doe Rep	roductive I	nformation	
Deer #			Sex				# Po	oints	o: ,	Main Beam	Spread	Loctoting	#	Fetus Length	
Dee	Hunter's Harvest Id#	Date Harvested	(M/F)	Age	Gross	Dressed	L	R	Circumference (mm)	(mm)	(mm)	Lactating (Y/N)	# Fetuses	(mm)	Comments
	Transfer of harvoot la n	Date Harvestea	(1717.)	/ igo	01000	Diococa			(11111)	(11111)	(11111)	(1/14)	1 014000	(11111)	Commente
								-							
		<del> </del>	<del> </del> -	<del> </del>			<del> </del>					<del> </del>			
			<u> </u>					<u> </u>							
		<b></b>	<b></b>	<b></b> -			<del> </del>	ļ				<del> </del>			
			<b> </b>									<del>                                     </del>			
		<b></b>	<b></b> -	<b></b> -			<del> </del>	ļ				<del> </del>	<b> </b>	L	
				<u> </u>								<u></u>			
				]											
								<del></del>				1			
L	l	<u> </u>	L	L	l	L	L	l		lJ		J	L	L	l

					347 : 1	. (11)	Ruck Antler Characteristics					I			
					Weigh	nt (lbs.)		Buck Antler Characteristics				Doe Rep	roductive I	nformation	
Deer #			Sex				# Po	oints	o: ,	Main Beam	Spread	Loctoting	#	Fetus Length	
Dee	Hunter's Harvest Id#	Date Harvested	(M/F)	Age	Gross	Dressed	L	R	Circumference (mm)	(mm)	(mm)	Lactating (Y/N)	# Fetuses	(mm)	Comments
	Transfer of harvoot la n	Date Harvestea	(1717.)	/ igo	01000	Diococa			(11111)	(11111)	(11111)	(1/14)	1 014000	(11111)	Commente
								-							
		<del> </del>	<del> </del> -	<del> </del>			<del> </del>					<del> </del>			
			<u> </u>					<u> </u>							
		<b></b>	<b></b>	<b></b> -			<del> </del>	ļ				<del> </del>			
			<b> </b>									<del>                                     </del>			
		<b></b>	<b></b> -	<b></b> -			<del> </del>	ļ				<del> </del>	<b> </b>	L	
				<u> </u>								<u></u>			
				]											
								<del></del>				1			
L	l	<u> </u>	L	L	l	L	L	l		lJ		J	L	L	l