

18. Artificial Insemination of Large Ruminants									
Artificial insemination is being utilized in order to increase productivity of large ruminants while									
ensuring good genetic qualities for the offsprings.									
Office or Division:	Office of the Provincial Veterinarian / Animal Health Management Division								
Classification:	Simple								
	G2C - Government to Citizen								
Who may avail:	Cattle and Carabao raisers								
CHECKLIST (F REQUIREMENTS	REMENTS			WHERE TO SECURE				
NONE		NONE							
CLIENT'S STEP	AGENCY ACTION		FEES T BE PAI		PROCES TIM		PERSON RESPONSIBLE		
1. Requests for services thru faceboo page, mobile number or physical visit to the office		l	NONE	<u> </u>	5 minu	utes	<i>Veterinarian I</i> Animal Health Management Division		
2. NONE	Determines the estrous cycle of the animal		NONE	:	15 min	utes	Veterinarian I Animal Health Management Division		
3. NONE	3.1 If the animal is in standing heat, perform artificial insemination 4 hours of estrus 3.2 If the animal is not standing heat, informs the owner about the signs of ovulation	-6	NONE		2 hou	urs	<i>Veterinarian I</i> Animal Health Management Division		
4. Informs the technician about the status of the animal 21 days after insemination	4.1 If the animal is in standing heat after 21 days, performs reinsemination 4.2 Otherwise, visit the animal not less than 3 months after insemination, for pregnancy diagnosis		NONE	2	2 hours A		<i>Veterinarian I</i> al Health Management Division		
5. NONE	 Performs pregnancy diagnosis and recommends pregnancy care and management to the owner/caretaker 		NONE ;		3 hours Anima		<i>Veterinarian I</i> Il Health Management Division		
6. Observes all recommended pregnancy care and management	6. Prepares and submits calf drop report				1 hour	Anima	<i>Veterinarian I</i> Il Health Management Division		
	TOTAL:		NONE		day, 20 ninutes				