

Texas A&M AgriLife Extension Service Participant Survey

MARKING INSTRUCTIONS										
CORRECT:	•	INCORRECT: 🧭 🔯 👄 😷								

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Your views on the quality and effectiveness of Extension programs are extremely important. Please tell us about your experience with this activity. Your answers will help us better meet your needs. Thank you!

For each item listed below, mark the number in the left column that best describes your level of understanding BEFORE the program; then mark the number in the right column that best describes your level of understanding AFTER the program.
 Poor Fair Good Excellent

	1	2	3	4								
Your understanding of					BEFO					TER F		am
Tour understanding of the					1	2	3	4	1	2	3	4
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0

2. Please indicate your intentions to adopt each item listed below, or indicate if you have already adopted the item listed or if it does not apply to your situation.

Practice or technology that could be adopted		y Probably Will Not	/ Undecided	Probably Will	Definitely Will	Already Adopted	Not Applicable
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0 0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0

3. Number of acres y	ou manage?	?							COR	RECT:	INCORRECT:
4. Has brush encroa	chment affe	cted stocking	g rates on yo	our oper	ation in th	ne past 10	years?				
O Yes	If YES, ple	ase indicate	the percent	decreas	e in stocl	king rates?					
O No	O Less	than10%	O 10% to	19%	O 20%	to 29%	O 30%	or more			
	If YES, wh	at is the mos	st significant	t brush s	species in	npacting ye	our rangel	lands?			
5. Do you plan on do	oing brush co	ontrol on you	ur land in the	e next 2	-	O Yes (cor O No (skip		question 6) n 7)			
6. What method(s) de	o you plan to	o use to cont	trol brush?(select al	ll that app	ly)					
O Chemical	O Mecha	nical C) Prescribe	d fire	O Bio	ological					
7. Indicate which of	the following	g scenarios t	oest describ	es the p	riorities f	or your ope	eration?				
O Livestock	O Livestoo	ck and Wildli	fe OV	Vildlife							
8. Do you anticipate	a potential <u>e</u>	economic be	nefit from yo	our parti	cipation i	n this Texa	s A&M Ag	griLife Exte	nsion Service	e progran	1?
O Yes (continue	e with questi	ion 9)									
O No (skip to qu	uestion 11)										
9. Please indicate wh	hich of the fo	ollowing bes	t captures th	ne antici	pated eco	nomic ber	efit on a ¡	per acre ba	sis?		
O \$1 to \$4 per a	acre C) \$5 to \$10 p	oer acre	O \$1	1 to \$15 ¡	oer acre	ОМ	ore than \$1	15 per acre		
10. The anticipated ed	conomic ben	nefit can be a	ttributed to	which o	f the follo	wing? (sel	ect all tha	nt apply)			
O Increased for						d property			uced input co	osts	O Other
11. Based on the info family and friends											tension Service to your
O 0 Not Likely	O 1	O 2	O 3	O 4	O	•) 6	O 7	O 8	O 9	O 10 Very Likely

Thank you.

West Region - 2014 Rangeland Management

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