## **ATTACHMENT 7**

## **USE EXCLUSION FENCING**

PRACTICE DESCRIPTION			JOB CLASSES					
Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V	
Use Exclusion Fencing	Fence Type and Land Slope	Type, %	All					
	Control Type and Special Site Conditions	Туре	All					
		TECHNICAL COMI	PETENCY REQUIREMENTS	S				
Prerequisites			Practice Knowledge, Skills, Abilities (KSAs)					
1. Employee must fulfill ALL the Techn	oractice, and submit the	1. Knowledge of NRCS Conservation Practice Standard 382 - Fence.						
specified number of plans for review to		2. Knowledge of NRCS Conservation Practice Standard 472 - Access Control						
2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice s			actice standard, and 2. Knowledge of livestock management for grazing lands.					
BMP policies.			3. Knowledge of wildlife relationships with fence.					
3. Working knowledge using the NC N	4. Knowledge of grazing management issues.							
, ,	S Access Control Implementation Requirement							
' ' '	CPA-52 Environmental Evaluation Worksheet"	or comparable site						
assessment form.								
		PRAC	TICE PHASES					
INVENTORY A	DESIGN (D)			CONSTRUCTION & CERTIFICATION (C&C)				
1. Independently complete a minimum of two I&E packets on separate Planning		Independently complete a minimum of two			Independently complete a minimum of two			
Land Units (PLU) to identify and docum	designs/specifications for the desired practice on separate Planning			construction/certification "check-outs" for the desired practice on				
CPA-52 Form (or equivalent) and GIS n	Land Units (PLU) in accordance with the most recent SWCC BMP			separate Planning Land Units (PLU) in accordance with the most				
Conservation Desktop) to develop Conservation Plan Maps.		standard and policies.			recent SWCC BMP standard and policies.			
2. Use the latest NRCS-CPA-52 (Section	2. Independently fulfill/complete the "Design" deliverables in			2. Independently fulfill/complete the "Installation" & "Check Out"				
form to independently recommend and	·			deliverables in accordance with the most recent eFOTG practice				
action(s) needed to meet the client's o	(SOW), including O&M guidance, and any applicable Job Sheet(s),			Statement of Work (SOW) or comparable SWCC form(s).				
mitigate associated resource concerns	Implementation Requirements, or comparable SWCC practice							
	specification sheet(s).			3. Independently compile, record, and complete practice				
3. Complete the appropriate "CONSE	O Consulation of the latest NIDOC ODA FORMarket and Continue A			certification activities using the latest NC-CPA-09 Form ("Conservation Practice Certification Form") or comparable form.				
CONCERNS & SPECIAL ENVIRONMEN	Completion of the latest NRCS-CPA-52 Worksheet, Sections A through P or comparable site assessment form.			("Conservation Practic	e Certification Form")	or comparable form.		
Section II) or comparable form, and AL	through P or comparab	ile site assessment forn	n.					
such as erosion prediction tools, calcu								
necessary to document existing resour								
term/long term effects of proposed alto								