

## **Practice Implementation Requirement Sheet**

Access Control (Acre) Code 472

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"1"1"		
Town	Alk M	
	dV /	

Client name:	County:		
Plan name:	Farm/Tract:		Field(s):
Contract:	CIN(s):		
PURPOSE: Check all that apply The temporary or permanent exclusion o and equipment from an area.  To prevent, restrict, or control access improve quantity and quality of natural r  To prevent, restrict, or control access	to an area, to maintain or esources	Tu de la constant de	
and safety concerns  NRCS will:			
Work with participant to determine goals site, and assess potential landowner and user □ Develop practice needs and plan to addrest according to NRCS standard and specification. □ Work with participant to locate appropriate deficient resource concern needs and will be Forester. □ Ensure that established public right access movement and public safety activities are not provide suitable alternatives	ser liability.  dress resource concern ations.  oriate sites that will address be approved by Zone  cess, wildlife health and	Job Classes	Control Factor <sup>1</sup> See definition below
		Job Class I	Road and Trail access points only
		Job Class II	Area access, no wetlands or stream crossings or special sites/species
☐ Provide an operation and maintenance	e schedule and assist with	Job Class III	All
updating annually or as goals and objecti	ives change.	<sup>1</sup> Control on points or area/special features or species	
Participant will:			
☐ Install the structures according to the ☐ Obtain all necessary permits and com ☐ Monitor structures/activities through ☐ Follow operation and maintenance of with NRCS or as necessary as goals and ☐ Before installation of ground disturbing	ply with all Federal, State, Tribal photos, sighting/use documentation structures/activities according to objectives change.	and Local laws as on, etc. plan developed by	nd regulations y NRCS and review annually
with State Law and notify all undergrour calling 211 or 1-800-DIG-TESS and reco	nd utility operators in the vicinity	of the planned gro	ound disturbing activity by

NRCS Review Only			
Designed by:		ESJAA:	Date:
Reviewed by:		ESJAA:	Date:
Approved by:		ESJAA:	Date:
Practice Plan Map □ see atta	ached	Project Jo	b Class:
	rdance with the following speci MADE IN THE SPECIFICATIONS TREPRESENTATIONS	WITHOUT PRIOR APPROVA	•
	Practice Design (Specifi	cations) Shoot	
	Field/Land Unit Identification		
Other:	controlled (mark all that apply):  ation of specific conditions that are	·	les, □ Equipment, and/or 
=	nark all that apply): $\square$ posting of signd of $\square$ other:		fence, □ permits,

Explain the Intensity, Amount and Timing of use-controlling activities for entities marked in item 1 above, along with mitigating measures if the use-controlling activities influences other resource concerns and any monitoring requirements.
For each use-controlling activity, describe <b>placement</b> , <b>location</b> , <b>dimensions</b> , and <b>materials</b> along with <b>use frequency</b> :

To avoid erosion, soils, site factors, and timing of application must be suitable for any ground-based equipment utilized for installing the named activities. For safety purposes and to protect site resources, treatment methods involving equipment are generally not applied on slopes exceeding 35 percent.

## **CERTIFICATION**

Field/Land Unit	Applied Acres	Applied Date

I certify the implementation of this conservation standard and specifications. This practice will i	•	•
Certified by:	ESJAA:	Date:



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