



Producer: _____
 Location: _____
 Farm Name: _____

Project or Contract: _____
 County: _____
 Tract Number: _____

Practice Lifespan – 10 years



Practice Purpose(s):

To minimize various resource concerns associated with existing roads, trails, and/or landings by closing them and treating to a level where one or more the following objectives are achieved.

Check all that apply:

Controlling erosion (road, sheet and rill, gully, wind), chemical residues and off-site movement, sediment deposition and damage, accentuated storm runoff, and particulate matter generation.

Restoring land to a productive state by reestablishing adapted plants and habitat (wildlife food, cover, and shelter), reconnecting wildlife habitat and migration corridors including streams and riparian areas, and controlling noxious and invasive species.

Reestablishing drainage patterns that existed prior to construction of the road, trail, or landing to restore the form and integrity of associated hill slopes, channels and floodplains and their related hydrologic and geomorphic processes.

Minimizing human impacts to the closure area to meet safety, aesthetic, sensitive area protection, or wildlife habitat requirements.

Description of Goals, Objectives and Work Required of the Planned Action:

[Large empty grey box for description of goals, objectives and work required]

Job Class I II III IV V

NRCS Review Only

Designed By:	_____	Date	_____
Checked By:	_____	Date	_____
Approved By:	_____	Date	_____

654 – Road/Trail/Landing Closure and Treatment Implementation Requirements

PLANS AND SPECIFICATIONS:

Existing Site Location and Description:

Planned Treatment Level (Select One):

Level 1: Closure and treatment to a level that facilitates future use for management activities.

Level 2: Closure, treatment, and reconnection to applicable drainage networks (usually involves culvert removal which limits potential for future use).

Level 3: Closure, removal and reshaping to natural contours, treatment and stabilization, and natural landscape and drainage restoration.

Layout and Dimensions – Indicate treatment for each separate section of road, trail or landing						
Site #	Section ID	Length feet	Width feet	% Grade	Prescription – Include number (e.g. waterbars), spacing, type (e.g. culvert, diversion), size, cut and fill, width and length depending upon treatment)	Planned Date
Additional specifications:						
Is a Permit required?			If Yes, has it been obtained?			
Permit Number:						

654 – Road/Trail/Landing Closure and Treatment Implementation Requirements

Plant Materials Information						
Species	Seed lbs/ac or lbs/1000ft ²	Lime lbs/ac or lbs/ 1000ft ²	Fertilizer		Mulch lbs/ac or lbs/1000ft 2	Planting Dates
			Type	lbs/ac or lbs/1000ft 2		
Additional Planting Specifications:						
Site Preparation and Planting Method (include types of equipment and additional materials needed):						

OPERATION AND MAINTENANCE:

- Inspect treated areas periodically to be sure the measures are functioning as intended. If problems are found, take corrective actions to maintain the measures. Patrol completed sites after significant weather events to determine adverse environmental effects and the condition of vegetation established on disturbed areas.
- Dying or dead vegetation must be replaced as necessary.
- Control of nuisance, noxious, or invasive species will be continued.

Specific Additional Operation and Maintenance Requirements For Your Practice:

A map(s) showing all Areas/locations planned for Road/Trail/Landing Closure and Treatment is attached. Designs or approved drawings that document quality, quantity, placement, dimensions, etc. are attached. (N/A)

If you have questions about this planned **Road/Trail/Landing Closure and Treatment** practice contact:

Name:		Tel:		Email:	
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