

 <p>NRCS Natural Resources Conservation Service</p>	<p>Residue Management, Seasonal 344</p>
<p>Conservation Practice Job Sheet</p>	

Cooperator:	Date:
Tract/Field:	CIN:

Purpose for planning and applying this practice - (check all that apply)	
Reduce sheet and rill erosion	Provide food and escape cover for wildlife
Improve soil condition	Manage snow to increase plant available moisture
Reduce soil erosion from wind, and associated airborne particulate matter	Reduce off-site transport of sediment, nutrients or pesticides

Specifications - (attach applicable erosion prediction, Rusle2, WEPS and or WHEG output)								
Field ID	Crop	Yield goal	Management period		Residue amount		Stubble height (in)	WHEG score
			from	to	pounds	% cover		

Operation and maintenance
There are no operation and maintenance requirements identified for this practice.

Comments / additional recommendations

Certification
I understand this plan including the Operation and Maintenance requirements, and agree to implement as designed. Cooperator _____ Date _____
I certify that this plan meets practice standard criteria and complies with applicable laws and regulations. Conservationist _____ Date _____
I certify that this application meets practice standard criteria and complies with applicable laws and regulations. Certifying Official _____ Date _____

U.S. Department of Agriculture
Natural Resources Conservation Service

Critical Wind Erosion Periods for Nevada Counties and Predominate Wind Direction during this Period

County	Reference Station	Wind Direction (Degrees/N,S,E,W)	Critical Wind Erosion Period
Carson	Ca South Lake Tahoe	180-S	Jan-April
Churchill	Fallon (NAS)	225-SW	Feb-May
Clark	Las Vegas /Mc Carron	202-SSW	Oct-July
Douglas	Ca South Lake Tahoe	180-S	Jan-April
Elko	Elko (AWAS)	347-WSW	Mar-April
Esmeralda	Tonopah Airport	315-NW	Dec-June
Eureka	Eureka (RAMOS)	180-S	Nov-March
Humboldt	Winnemucca (Muni)	270-WSW	Mar-April
Lander	Battle Mountain	247-WSW	Feb-June
Lincoln	Caliente (AMOS)	247-WSW	April
Lyon	Ca South Lake Tahoe	180-S	Jan-April
Mineral	Fallon (NAS)	225-SW	Feb-May
Nye	Mercury/ Desert Rock	202-SSW	Feb-June
Pershing	Lovelock/ Derby	247-WSW	Feb-June
Storey	Reno / Cannon Intl	180-S	Dec-May
Washoe	Reno / Cannon Intl	180-S	Dec-May
White Pine	Ely/ Yelland FLD	180-s	Jan-June

Data from the wind erosion prediction system (WEPS)/ Wind Station Data.