CONSERVATION COVER

PRACTICE DESCRIPTION				JOB CLASSES				
Code	Practice	Controlling Factor	Units	Job Class I	Job Class II	Job Class III	Job Class IV	Job Class V
327	Conservation Cover	Purpose	Туре	All				
			TECHNICAL COM	PETENCY REQUIREMENT	τS	5.41		
Prerequisites				Practice Knowledge, Skills, Abilities (KSAs)				
1. Employee must fulfill ALL the Technical Competency Requirements listed for this practice, and				1. Knowledge of NC's Crops and Cropping Systems.				
submit the specified number of plans for review to receive JAA.				2. Knowledge of Soil Health and Management.				
2. Working knowledge of SWCC JAA Policy and Procedures, applicable conservation practice standard,				3. Ability to use Current Wind and Water Erosion Prediction Tools.				
and BMP policies.	uge of Swee JAA Folicy and Frocedure	es, applicable collselva	tion practice standard,	5. Knowledge of Wildlife Management and Adaptive Plant Species.				
and Bivii policies.				3. Mowleage of Wha	me wanagement and	rauptive riunt openies	•	
3. Capability to cor	mplete "The NRCS-CPA-52 Environmen	tal Evaluation Worksh	eet" or comparable					
site assessment for	m.							
PRACTICE PHASES								
INVENTORY AND EVALUATION (I&E)			DESIGN (D)		CONSTRUCTION & CERTIFICATION (C&C)			
1. Independently c	omplete a minimum of two I&E packet	ts on separate	1. Independently com		10	1	plete a minimum of tw	` .
Planning Land Units (PLU) to identify and document resource concerns using			designs/specifications for the desired practice on separate		construction/certification "check-outs" for the desired practice on			
the latest NRCS-CPA-52 Form (or equivalent) and GIS mapping tools (i.e.			Planning Land Units (PLU) in accordance with the most recent			separate Planning Land Units (PLU) in accordance with the most		
ArcMap, Toolkit, or Conservation Desktop) to develop Conservation Plan Maps.			SWCC BMP standard and policies.			recent SWCC BMP standard and policies.		
2. Use the latest NRCS-CPA-52 (Sections A thru P) or comparable site			2. Independently fulfill/complete the "Design" deliverables in			2. Independently fulfill/complete the "Installation" & "Check Out"		
assessment form to independently recommend and document resource alternatives/alternative action(s) needed to meet the client's objective and			accordance with the most recent eFOTG practice Statement of Work (SOW), including O&M guidance, and any applicable Job			deliverables in accordance with the most recent eFOTG practice Statement of Work (SOW) or comparable SWCC form(s).		
achieve the intended purpose to mitigate associated resource concerns for two					Statement of work (50 w) or comparable Swcc form(s).			
different Planning I		practice specification sheet(s).		omparable Svvcc	3. Independently compile, record, and complete practice			
							using the latest NC-CPA	· .
3. Complete the ap	ppropriate "CONSERVATION PLANNING	3. Completion of the latest NRCS-CPA-52 Worksheet, Sections A			("Conservation Practice Certification Form") or comparable form.			
CONCERNS & SPECIAL ENVIRONMENTAL CONCERNS CHECKLIST (see EFOTG,			through P or comparable site assessment form.					
Section II) or comparable form, and ALL applicable resource assessments tools,								
such as erosion pre	diction tools, calculations, surveys, and	d soils investigations						
necessary to document existing resource conditions, resource concerns, and								
short-term/long term effects of proposed alternatives.								
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