Technical Review Guide for CNMP

Practice/Activity Code (102) (No.) approved by TSP and CTA planners (Pennsylvania	Practice/Activity	Code ((102)	(No.)	approved by	TSP and CTA	planners	(Pennsylvania
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a planner funded by EQIP Technical Review begins date NRCS Administrative Re	eview determines plan administratively adequate	e. The technical rev	view	
period is 45 days.				
STEP 1 - enter Plan Information and Technical Reviev	ver data below.			
Plan Information				
Owner/Operator:	Prog	ram:		
26 10	EQIP			
Field Office:	Year CNMP scheduled due:			
Name of Planner:	Planner category: TSP (CAP 102) CCP (CTA)			
Technical Reviewer – (3 years experience as Certified Co	onservation Planner) completes within 45 days of	administrative rev	iew	
Technical Reviewer (name):	Adm	in adequate date:		
Step 2 – Review plan for technical adequacy: the tech	hnical review can include site visit and operator	interview.		
Criteria for all plans		11122142523236		
Plans must meet the following NRCS quality criteri	a requirements on all production and land tract	ment areas		
		inent areas		
Water quality (nutrients, organics, and sed				
 Soil erosion (sheet and rill, ephemeral gully Plans also must 	y, classic guily, and irrigation induced)			
Plans also must Mitigate, when required, any excessive air	emissions and/or negative impacts to air quality	rocourco concorne	that m	
result from practices identified in the plan	and the second	resource concerns	unat ma	
	laws regulations, and permit requirements			
 Satisfy the owner/operators production ob 	이야기 집에서 가장 것은 이야기에서 집에 있는 것이 같은 것은 것은 것이 같은 것이 같이 있는 것이 같이 있는 것이 같이 많이 많이 많이 많이 했다.			
The Technical Reviewer is responsible for the overa		onsult with qualif	ied staf	
 Engineering I&E – Engineering staff with JAA 				
 Conservation Plan – Certified Conservation P 				
 Nutrient Management 590 Plan – Nutrient M 				
Utilize appropriate directives, such as handbooks, m		rences include:		
PA Conservation Planning and Regulatory Co				
PA Nutrient Management Program (Act 38) T				
PA Field Office Technical Guide				
Consult with state office staff as needed				
Instructions				
Document the technical adequacy of the plan by a ch	neckmark in the column to the right of each com	oonent		
Use the first column "First Review" the first	t time a plan is reviewed			
 If a follow-up review is necessary, use the s 	second column "Follow-up Review" for second re	view		
Follow Review Outcome Guidance found at the end	of this document to process the plan after review	v		
All required land in plan - determine that all production and land treatment areas are planned		Adequate	ly planned	
An required land in plan - determine that an produc	tion and land treatment areas are planned	First review	Follow-up review	
Farmstead Area - Must include all production areas,	including all animal confinement areas (barns,			
exercise yards, feedlots, loafing areas), feed and raw	material storage areas, animal mortality facilitie	s, and		
all manure handling containment or storage areas.	41600 (CEP)	-MD		
Land Treatment Area - Must include all land treatme		WARMAN .		
operator (owned, rented or leased) manure or process wastewater is, or might be, applied for crop, hay,				
pasture or other uses. Areas degraded by animal traf	fic, concentration, feeding, etc. on this land use	nust		
be planned.				
Environmental Compliance: The final CNMP must do				
all Special Environmental Concerns. The customer o		of all resource cond	cerns,	
and the effect of the end of the	irce concerns must also he documented			
and the effect of the planned alternative on all resou			-	
Client's Objective, Need for Action, Resource Co	ncerns Benchmark Condition, and Effect of Plan	ned		
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Technical Review - Reviewers will review and check consistency among the elements. The plan will		Adequately planned	
describe an integrated conservation system that me reviewers should evaluate:	eets minimum CNMP criteria. While reviewing the plan,	First review	Follow-up review
Are the practices in the plan feasible and			
Did the planner follow the planning proce			
Does the producer understand and agree			6
Engineering I&E review by individual with JAA for r		r	r
	ns and meet standards. Overall concept is appropriate		
for site and is consistent with NMP and Land treatment to generate contract. If not accortable	write specific comments on separate page. Review to		
be done by individual with JAA and sufficient exper			
Conservation Plan review by reviewer with 3 years		6	ļ,
Management and Manure and Wastewater Handlin concerns treated with planned practices to meet que consistent throughout the element and are easy to and RUSLE2 calculations, all pastureland supporting	ctice narratives have sufficient information to convey ne overall conservation system.		
Verify plan meets current format and content requi	irements of current PA Nutrient Management Program		
	nsistent with Land Treatment including RUSLE2, crop		
rotation, and tillage. Assure field application plans	protect water quality. Be especially attentive to		
management of fields requiring Part B of P-Index.			ļ
STEP 3 – reviewer completes information below aft	er completing the technical adequacy review		
Technical Review Determination			
Review Determination – check box indicating techn			
□ Adequate	Technical Reviewer (sign & date):		
Inadequate minor revisions required			
Inadequate major revisions required			
Follow-up Review Determination (if needed) – chec	k box indicating technical adequacy of plan		
□ Adequate	Technical Reviewer (sign & date):		
Inadequate minor revisions required	and and a set of the s		
Inadequate major revisions required			

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 the results to the planner, producer, and supervisor. All communications are to be written. First review determined the plan is technically adequate, technically inadequate – minor revisions required, or technic inadequate – major revisions required. Guidance for each of these outcomes below: Technically adequate Designated Conservationist signs the CNMP signature page designating complete and adequate review determina Notify planner that plan is technically adequate. Producer must receive two copies of the finalized plan signature one signed copy with producer. Planner will deliver one producer-signed to NRCS field office. Upon receipt from planner of producer-signed plan, complete 1245 to process payment and enter 102 CNMP into as complete File CMNP, Technical Review Guide and CNMP Review Tracking document in customer file Stechnically inadequate – minor revisions required. The submitted plan indicates good conservation planning and addrer resource concerns adequately but has minor problems requiring correction. Minor problems could include correcting resource concerns adequately but has minor problems requiring correction. Minor problems, etc. Notify planner that ubmitted plan was determined to be technically inadequate requiring minor revisions. Negot date the planner agrees to resubmit the corrected plan (request 21 day turnaround) Notify producer that the named planner submitted plan was determined to be technically inadequate requiring m revisions. Withhold details of the deficiencies as this can undermine the planner-producer relationship. Inform the producer that the planner agreed to submit the plan with corrections by the date agreed to. Notify (supervisors) - for information only File Technically inadequate - major revisions required. The submitted plan indicates poor conservation planning. Indicate poor planning can include unidentified nutrient/manure related resource concerns, untreated are	STEP 4 – Review Outcome Guide	
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