Attachment D California Regional Water Quality Control Board Lahontan Region

Category 4 Implementation Monitoring Form

This form and associated monitoring must be completed before the winter period and submitted to the Water Board by January 15 as long as the project is covered under the Timber Waiver

and

at the conclusion of operations and submitted to the Water Board with the required Notice of Completion Form (Attachment M)

Please type or print clearly in ink

Implementation monitoring consists of visual monitoring of activity areas, roads, stream crossings, landings, etc., to ensure all management practices designed to prevent sediment delivery and protect water quality (e.g., erosion control measures, riparian buffers, waterbreaks, critical dips) are in place and secure. Pursuant to Water Code section 13267, this form, or an alternate form or report containing equivalent information, must be submitted by **January 15**.

oqu	oquivalent information, most so ousmitted by bulldary 10 .						
1.	Activity Name:						
2.	WDID Number:	:					
3.	This monitoring is being completed because: ☐ Timber harvest and vegetation management activities have been completed and this monitoring is being conducted to satisfy the monitoring required for termination of Timber Waiver Coverage. ☐ Operations were completed on: ☐ Timber harvest and vegetation management activities have commenced prior to the winter period of this year and monitoring is required to ensure necessary management measures have been implemented prior to the onset of winter weather.						
4.	Inspector's name and title:						
	Date of inspec	tion:					
5.	All landings wit	thin the activity area: Inspected: None within plan area:					
	Yes No Are all landings adequately stabilized to prevent sediment delivery to a surface water? (e.g., are all waterbreaks properly installed)						
	Additional notes	5:					
6.	All skid trails:	Inspected: None within plan area:					
		Are all skid trails adequately stabilized to prevent sediment delivery to a surface water? (e.g., are all waterbreaks properly installed)					
	Additional notes	5:					

7.	All roa	ids:		Inspect	ed:		None within plan area	a:		
	Yes	No	Are all roads segments (including those used for timber operations within the plan area, and roads appurtenant to operations where such roads are under the ownership or control of the landowner or manager) adequately stabilized to prevent sediment delivery to a surface water?							
	Additio	nal note	es:							
8.	All Wat	ercours	se Crossings:	Inspected:			None within plan area:			
	Yes	No	Have all wate stabilized to p minimize fill of became plug	rcourse crossings prevent diversion o erosion and deliver ged?	f strea y to a v	m overf waterbo	d fills and approaches low down the road and dy if the drainage struc	l to ctur	е	
	Yes	No					ed? (A properly installed downhill side of all cross			
	Yes	No	-	isk of stream divers					,	
	Yes	No	Is road runoff disconnected before it reaches the watercourse crossing? (For example, are waterbreaks (i.e., rolling dips or waterbars) placed on the approaches to the crossing so that runoff and sediment is filtered prior to potential discharge to a waterbody? It may be impossible to disconnect all of the road drainage from the watercourse. However, the length of road draining to the stream should be kept to a minimum.)							
	Yes	No		pes adequately arm	,	or stabil	lized?			
	Yes	No	Are all waterd	• • •			ts) clear of debris (so as	to		
	Yes	No	such the not be form a	nat the natural flow obstructed or diver	of wat ted?(se as f	er withi All temp easible	se crossings been remondered to the watercourse character fills should be except to the natural watercoursed or banks)	nne avat	l will ted to	
	Addition	onal note	es on watercours	e crossings within th	e plan a	area:				
						(atta	ach additional pages if ne	eces	sary)	
9.	Yes		• •	aterial exceed an a	_	•	of two inches, with a m	axiı	mum	
0.	Yes		Have constructe waterbreaks beer		adequ	ately st	abilized (i.e., have effec	tive		

11.	Yes	No	Did you observe any signs of sediment delivery or potential sediment delivery (e.g., failed stream banks, rills, gullies, unstable spoils, tension cracks) within the activity area?				
	If yes, please describe the sediment sources (and their location) and what corrective measures have been taken, or are planned, to prevent impacts to water quality and to maintain compliance with the Timber Waiver:						
			(attach additional pages if necessary)				
12.	Yes	No	Have all management practices (e.g., riparian buffers, erosion control measures, water bars, critical dips) been implemented to prevent sediment delivery to surface waters?				
			se explain what corrective measures will be taken to maintain compliance with the iver and to prevent impacts to water quality:				
			(attach additional pages if necessary)				
13.	Any otl	ner ad	ditional notes regarding implementation monitoring, or the activity area in general:				
			(attach additional pages if necessary)				
info con bee Red the con and dev	rmation rplete. rn in cor quireme Lahonta ditions t	conta I also nforma nts for an Req for Cat	agent thereof, or Land Manager, hereby certify under penalty of perjury that all ined in this monitoring report is true, accurately represents site conditions, and is certify that all timber harvest and vegetation management activities conducted have not with all the general conditions of the Conditional Waiver of Waste Discharge Discharges Resulting from Timber Harvest and Vegetation Management Activities in gion (Timber Waiver), Resolution R6T-2014-00XX, and all eligibility criteria and tegory 4 of the Timber Waiver. If any deviation from the submittals to the Water Board, ar Waiver eligibility criteria and conditions has been identified I have disclosed such form along with corrective actions that will be taken to resolve the problem. Date:				
Sig							
Prir	nted Nar	me an	d Title:				
Pho	ne/Fax	/E-Mai	il:				

Invitation for feedback: Water Board staff respectfully request any constructive feedback regarding the monitoring program with regard to your timber harvest and vegetation management activities. Completing this section is not a requirement. Water Board staff may use your comments and suggestions to improve this program for future activities. Comments may include:

- perceived effectiveness of the program in protecting water quality
- recommendations on how to make the monitoring program more efficient, reliable, or effective
- impressions of recommendations made by Water Board staff regarding your activities (e.g., do they appear to be effective, is there a practice or a performance standard that would have been more cost-effective at protecting water quality?)