SITE SUMMARY - Upslope Implementation Monitoring

Site Name:		Site ID:				
Contract #:	Contract name:					
Year:	Evaluator:	Checklist	s CU□ R	U□ CD□ R	D US U	
	Summary of Perfor	mance Measur	es by Site			
Project type: Watershed Restoration (Upslope) (HU)		Collection unit (optional)	Conversion	Metric	Reporting unit	
Amount of upland area treated		ft ² /43,560 ft ² =		acres		
Road length treated		ft	ft /5280 ft =		miles	
Upslope stream crossings treated (not for fish passage)		<u> </u>		number		
Sediment vo	lume prevented from entering stream		—		cubic yards	
REQUIRED:	For upslope projects, enter zero here and in	CHRPD.				
Stream length treated (count one side of stream only)		ft /5280 ft =		miles		
		-		miles to 0.01, ac	eres to 0.0001	
	Field Verificati					
Datum:		d: GPS unit □	Topographic			
	on Site Location For a line: Determine lat/lor is points along site boundary (outside contour) w	-	_	or polygon: Deteri	nine	
_	site boundary point	Latitude	corners.	Longitude		
P	, T			8		
AND/OR name	e of track submitted:	•				
Comment:						
Comment.						

☐ Site location or comment continued on back. CRMEP 10/04/06 Draft