

SAMPLE EROSION AND SEDIMENT CONTROL INSPECTION FORM

PROJECT LOCATION (Site Address)							PROJECT LOCATION (Township, Range, Section, Tax								
123 S. 10th St, Rain OR							01S, 01W, 88, TL 444					23-000			
CONTRACTOR/SUBCONTRACTOR NAME ADDRESS							1					PHONE			
ABC Contractor					Business Address							555-867-5309			
1. Identify the Erosion Contr	ol Measure	es from the	ESCP:												
EROSION CONTROL MEASURES	DATE INSTALLED	FUNCTIONIN AS DESIGNED	AS DES		RIBE WHAT IS LOCATIO FUNCTIONING DEFICIE		-		DATE CORRECTIVE ACTION TION COMPLETE		N ME	S THERE SIBLE OR ASURABLE DIMENT?	HAS SEDIMENT ENTERED A BODY OF WATER?	DATE MEASURE REMOVED	
sediment fence	1/5/23	Υ		N/A	N/	N/A		N/A		N/A		Υ	N		
plastic sheeting	1/6/23	N	tear in p		stic top N	E side	repla	laced plastic		1/22/2	23	N	N	2/22/23	
DESCRIBE ANY EROSION CONTRO	L MEASURES I	NOT LISTED AB	OVE				·				·				
2. Add or Attach Any Addition	onal Inform	ation as Ne	eded:												
ADDITIONAL INFORMATION MAY	BE INCLUDED	IN THIS FIELD	or ATTA(CHED TO THI	S REPORT										
3. Weekly Rainfall Amounts	:														
AINFALL REPORTING STATION rain gauge on fence post MONITORI			X AC	TIVE 24	I-HOUR RAINFALL A	:TNUOMA	0.01	0.00)	0.14	0.06	0.02	0.11	0.04	
or on-line weather report site	2/6 to 2/12		☐ INA	CTIVE ENDING		G DATES:	2/6/23	2/7/23	3	2/8/23	2/9/23	2/10/2	23 2/11/23	3 2/12/23	
4. Signature:															
PRINTED NAME				SIGNATURE					DATE				PHONE		
Inspector's Name					Inspector's Name				Date of Inspection			Inene	Inspector's Phone		

Minimum Monitoring Requirements: Inspect all erosion control facilities at least every 7 calendar days on active sites and two weeks on inactive sites. Inspect daily during stormwater or snowmelt runoff and within 24 hours after more than 0.5 inch of rain per 24-hour period. See Linn County Erosion and Sediment Control Manual for additional information.