1200-C ESC Inspection Report For Compliance with DEQ 1200-C Permit 2025, Schedule B



SITE INFORMATION:								
Site Name:	ate:							
RVSS SWQ Permit ID:	Inspector Name:							
Inspector Email:								
Inspector Company:								
Inspection Trigger: Initial	Routine	Rain Event	Complaint	Termination	Othe			
Project Status / Phase:								
Current Weather Conditions:								
Approximate amount of precip	itation during the	last 24 hours (incl	hes):					
Approximate amount of precip	itation since the la	ast inspection (inc	hes):					
Which rain gauge was used?								
SITE INSPECTION:								
Is the site active?				Yes	No			
Is the site accessible and safe If not, describe conditions in the in for signs of any unauthorized dis safe, accessible and practical.	nspection summary				No			
Is permit coverage posted and	d a complete site	logbook available′	?	Yes	No			
Are all BMPs correctly installe	d and working as	intended?		Yes	No			
Are hazardous materials (inclu	uding washouts) b	eing properly mar	naged?	Yes	No			
Is trash and other waste being	collected and sto	ored appropriately	?	Yes	No			
Does the ESC implementation If not, ensure that the on-ground have the site update their ESCP.		_	I	Yes	No			
Are there any BMPs in need of	f maintenance?			Yes	No			
Are there areas where new or	modified BMPs a	re necessary?		Yes	No			
Is there evidence of erosion a	nd sedimentation	occurring on site?	•	Yes	No			
Are there areas where hazard	ous material spills	s or leaks appear l	likely?	Yes	No			
Are there any areas that require stabilization? Areas where land disturbing activities have permanently ceased or will be temporarily inactive for 14 or more calendar days. Note the initial date of cessation in the inspection summary.					No			
Does construction activity involve the use of engineered soils? These are soil amendments including, but not limited to Portland cement-treated base, cement kiln dust, or fly ash. Runoff from areas with engineered soils must be captured in sediment basins/impoundments and must be monitored for pH. If the site uses engineered soils, ensure runoff is being impounded and request documentation to ensure compliance. Requirements for the use of engineered soil can be found in the 1200-C permit.					No			

DISCHARGE LOCATIONS:

Primary Inspector Signature

If discharge has left the site, or th	ere is evidence that it has	, include observations	of the stormwater	discharges (e.g. clea	ar,
turbid, sheen, odor, foam, etc.) in	the inspection summary.	Attach photos of all di	scharge locations	to this report, whethe	er
or not a discharge has occurred.	If there is evidence that the	ere was a spill on site,	ensure appropriat	e action was taken.	

of flot a discharge has occurred. If there is evidence that there was a spin off site, chaire appropriate ac	tion was ta	NOTT.
Is discharge currently leaving the site?	Yes	No
Is there evidence that discharge has left or is likely to leave the site?	Yes	No
Is there any evidence of unauthorized discharges from the site? If it appears that a spill or leak is currently occurring, conduct spill response procedures.	Yes	No
Since the last inspection, have there been any unauthorized discharges from the site? If so, add comments in the inspection summary. If a reportable spill has occurred, attach all related documents to this report. Reportable spills are listed under 40 CFR Part 302.4.	Yes	No
INSPECTION SUMMARY:		
Are there imminent erosion or sediment concerns for this site?	Yes	No
Are there imminent hazardous material, waste, or trash concerns for the site?	Yes	No
Were any significant permit violations observed during the inspection?	Yes	No
 Changes to the ESCP, and reasoning for modifications. Visual observations (e.g. clear, turbid, sheen, odor, foam, etc.) of the stormwater discharging or if a discharge from the site did not occur within 24 hours of a storm event. Any repeat violations or violations that haven't been corrected since the last inspection. 	rges from	the
I certify that this report is true, accurate, and complete to the best of my knowledge, abili	ities, and	belief.

All inspection reports should be kept in chronological order at the site or at an easily accessible location (electronically is acceptable) and made available at the time of inspection or upon request. All visual monitoring notes, sampling records and inspection reports must be kept for three years from the date that the permit coverage expires or is terminated.

Date