

## SWPPP COMPLIANCE INSPECTION FORM



Owner:			Address: 3	800 N 3900 L	Date:	4 (8)	10	
		Co	ontractor (Gen/Sub): /	Vac Builder	Start t	ime: 3	20	
Site Contact:			Phone:	801-773-4	2-11	me: 3:		
UPDES Permit #	k:	Expiration:	Weather:	Sunny Cloudy Ra	lining Snowing Other:			
Date of last rain	event:	Du	uration:	Approx. Rainfall	(in):		-	
Inspected By (Pri	int):		Local Jui	1	ber Consty			
Reason for Inspe	ection: Scheduled	d Complaint/T	ip Random F	Receiving Waters:				
Inspection Code (circle):	SW sampling Insp	pector Code (circle):	(S) State		unicipal 2 - Industrial 3	State		
				PING BMP's INFORMA		YES	NO	N
				ce and reasonably accessible	e (in a short time)?		X	_
2. Are erosion con	ntrol, sediment control, an	nd good housekeeping B	MP's installed on the site	as shown in the SWPPP?	MPs on site map, discontinued			7
BMPs crossed off	f site map, new BMP detai	ils & spec's in SWPPP.	SWPPP amendment Loc	. etc.)?				1
<ol><li>Are on-site insp</li></ol>	pections being performed	and recorded by a qualif	fied person on a weekly o	r biweekly basis, reporting its	ems required by permit? (Inspe	ctor		1
5. Have all correc	ons, weather, problems/re	vious inspections been a	new BMPs, removed BM	Ps, discharges, etc.) ed within the time frame alloi	ted by the increator?			X
6. Are SW flows e	entering and leaving the co	onstruction site controlle	d, managed, or diverted	around the site? (e.g. perime	eter controls, berms, silt fence,			×
upgradient bound	ary diversion, down gradie	ent boundary sediment c	ontrol, etc.)			X		
	ce of vehicles tracking soil			ruction site in downstream lo	cations?		X	
				surfaces (roads, drives) that	could be washed with SW to a		4	
storm drain or wat	ter body?						X	
oughening, pipe s	a to repair, maintain, or im slope drain, dust control, e	iprove erosion control Bl etc)?	MPs (temporary stabilizat	ion, erosion blankets, mulch	vegetated strips, rip rap, surfac	е	4	
1. Is there a need	to repair, maintain, or im		BMPs (silt fence, check o	ams, fiber rolls, sediment tra	p/basin, inlet protection, wattles	.		-
traw bails, curb co		prove good housekeenir	on controls (clean track o	ut pad, sweeping, construction			K	
tter/trash control,	port-o-potties staked dow	n, fueling areas, concret	e wash out area, proper	curb ramps, spill prevention.	etc)?		p	
				ut stabilization? (except snow	v or frozen ground)?		X	
4. Are there place	es where BMPs are neede	ed and should be installe	d or not needed and sho	uld be removed?			K	
	C	OMMENTS AND C	ORRECTIVE ACTIO	NS FOR SWPPP COM	PLIANCE			
fentify the problem a	C nd its location. If appropriate,	, describe (in general terms)	ORRECTIVE ACTION  Of what needs to be complete tall. Include the date when the date wh	d. However, only if qualified (e.g.	PLIANCE ,, you are a designer) should you be	mandating :	specific	ВМі
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