

SWPPP COMPLIANCE INSPECTION FORM



Project Name: Lo +17 (r, MSOUR do	L. Address: 108	lake side (Date:	119/18	
Owner:	Cont	ractor (Gen/Sub):		Start time	e 12:15	
Site Contact:		Phone:		Stop time	e (7: 20	೭
JPDES Permit #:	Expiration:	Weather: Sunn	y Cloudy Raining	Snowing Other:		
Date of last rain event:	Dura	tion:	Approx. Rainfall (in):			
nspected By (Print): Bare	Drew	Local Jurisdiction	or County:			
Reason for Inspection: Schedu	uled Complaint/Tip	Random Receiving	Waters:			
sw non-sampling	Inspector Code (circle):	S) State Type Code (c			tate	-
SWPPP,	, EROSION, SEDIMENT	AND HOUSEKEEPING	MP's INFORMATION		YES NO	N/A
. Is the SWPPP on site and accessible,				ort time)?		
 Are erosion control, sediment control, Has the SWPPP been updated to refle 	and good housekedping BMF	's installed on the site as shown	in the SWPPP?			
rossed off site map, new BMP details & . Are on-site inspections being perform, lame &qualifications, weather, problems	spec's in SWPPF, SWPPF a ed and recorded/by a qualified	mendment Log, etc./? I person on a weekly or biweekl	y basis, reporting items requ			
5. Have all corrective action items from p	previous inspections been add	ressed and documented within	the time frame allotted by	e inspector?	1/	-
. Are SW flows entering and leaving the	construction site controlled,	managed, or diverted around the	e site? (e.g. perimeter contr	ols, berms, silt fence.	100	
pgradient/boundary diversion, down gra . Is there evidence of sediment discharg					0	_
B. Is there evidence of vehicles tracking		reposits from the constituction si	te in downstream locations?			_
. Is there soil, construction material, lar		ris piled on impervious surfaces	(roads, drives) that could be	e washed with SW to a stor	m	-
rain or water body?		/	/	/		
0. Is there a need to repair, maintain, or oughening, pipe slope drain, dust contro		's (temporary stabilization, eres	on blankets, mulch, vegetat	ed strips, rip rap, surface		
1. Is there a need to repair, maintain, or	mprove sediment control BA	IPs (silt fence, check dams, fibe	r rolls, sediment trap/basin,	inlet protection, wattles, str	aw.	
ails, curb cut-back, etc? 2. Is there a need to repair, maintain, or	improve good housekeeping	controls clean track out oad si	weening construction mate	riols management litter/tee		
ontrol, port-o-potties staked down, fuelin	ng areas, concrete wash out a	rea, proper ourb ramps, spill pre	evention, etc)?		Sh	
3. Are there disturbed areas that have r	ot had construction activities	for 14 to 21 days without stabiliz	ration? (except snow or froz	en ground)?		
4. Are there places where BMPs are ne	eded and should be installed	or not needed and should be re	moved?			
		PRRECTIVE ACTIONS FO				
dentify the problem and its location. If approp	insta	III. Include the date when correction	s are made.	a dissigner, should you be in	andating specific	DIVIES
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spector, please list all/applicable SE	V codes:					
entity under penalty of law that it's document	and all attachments were prepare	d under my direction or supervision	in accordance with a system de	esigned to assure that qualified	personnel proper	Ty
hered and evaluated the information submitted initted is, to the best of my knowledge and b insonment for knowing violations	ed. Based on my inquiry of the per elief true, accurate, and complete	rson or persons who manage the sy I am aware that there are significal	stem or those persons directly nt penalties for submitting false	responsible for gathering the in information, including the poss	iformation the infi ibility of fine and	ormati
spector: O rendered	1		D1	cuel took		
(Print Na	n/he)	(Title)		(Signature)	(Date)	
perator:				1		
dified 8/12/10 (Print Na	ime)	(Title)		(Signature)	(Date)	