

## SWPPP COMPLIANCE INSPECTION FORM



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Owner:	I word will	Cabin	Addre	ess: 7958 Mea	Mungo UI	Date:	6/7	7/1	7
			Contractor (Gen/Su	11-0	10000	Start time	4	00	
Site Contact:			Pho				,	10	
UPDES Permit	#-	Expiration:			oudy Raining	Stop time	71	V	
Date of last rain		Expiration.	Duration:			Snowing Other:			
Inspected By (P	0 1	en Enliv			ox. Rainfall (in):	1.1.			
	100 M	11011	e annivers	ocal Jurisdiction or Coun		Count			
Reason for Insp Inspection	SW sampling	duled Compi	laint/Tip Random (S) State	Receiving Waters					
Code (circle):	SW non-sampling	Inspector Code (circle)	): (L) Local	Type Code (circle):	1 - Municipal	2 - Industrial 3 - St	ate		
	swppr	, EROSION, SEDIA	MENT AND HOUS	EKEEPING BMP's I	NFORMATION		YES	NO	N/A
	P on site and accessib	ole, or is the SWPPP loc	cation posted in an obv	ious place and reasonab	ly accessible (in a sh	nort time)?	4/2/20	X	145 y 645.
2. Are erosion c	ontrol, sediment contro	ol, and good housekeep	oing BMP's installed on	the site as shown in the	SWPPP?			a	
BMPs crossed of	'PP been updated to re off site map, new BMP	eflect the current site co details & spec's in SWF	onditions (modifications PPP_SWPPP amenda	dated & initialed on site	map, new BMPs on	site map, discontinued			3
4. Are on-site in	spections being perfor	med and recorded by a	qualified person on a	veekly or biweekly basis.	reporting items requ	uired by permit? (Inspector	-		X
name &qualifica	tions, weather, problem	ms/repairs, corrective ac	ction, new BMPs, remo	ved BMPs, discharges, e	etc.)				~
6. Are SW flows	entering and leaving	the construction site cor	ntrolled, managed, or d	cumented within the time iverted around the site?	e frame allotted by the	ne inspector?			7
upgradient boun	ndary diversion, down g	gradient boundary sedim	nent control, etc.)					a	
				ne construction site in do	wnstream locations?	)		久	
		g soil off the constructio		pervious surfaces (roads,	J. VII		K		
storm drain or w	ater body?						4	K	
10. Is there a ne	ed to repair, maintain, e slope drain, dust con	or improve erosion con	trol BMPs (temporary s	tabilization, erosion blan	kets, mulch, vegetal	ed strips, rip rap, surface	1		
			ontrol BMPs (silt fence.	check dams, fiber rolls	sediment tran/hasin	inlet protection, wattles,	-	7	
straw bails, curb	cut-back, etc?							X	
<ol> <li>Is there a need the street in the</li></ol>	ed to repair, maintain,	or improve good housel	keeping controls (clear	track out pad, sweeping proper curb ramps, spill	, construction mate	rials management,	N		
13. Are there dis	turbed areas that have	not had construction a	ctivities for 14 to 21 da	ys without stabilization? (	except snow or froz	en around)?	10	4.	
14. Are there pla	ces where BMPs are r	needed and should be in	nstalled or not needed	and should be removed?				-	
- Post	SWPPP	in obligation	et mand						
- 78	drainel is	Within	So's get	silt for	Cl.				
- 18	drainge is	Within	So', get	silt Fen	Cl.				
- TF	draingl is	Within	So' get	silt fen	U.				
- <u>T</u> Ş	drainge is	Within	So' get	silt fen	U.				
- TR	drainge is	Within	Se' get	silt fen	U.				
- TS	drainge is	Willin	So's get	silt fen	Cl.				
- IS	draingl is	Within	So' get	silt fen	U.				
	drainglis		Se get	silt fen	Cl.				
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ertify under penalty hered and evaluate ermation submitted	e list all applicable Si of law that this document ad the information submitted is, to the best of my know	t and all attachments were, fed. Based on my inquiry of vledge and belief true, accu	f the person or persons wi	no manage the system, or the	ose persons directly re	esponsible for nathering the inf	nematica	46-	ity