

## SWPPP COMPLIANCE INSPECTION FORM



Owner: Site Contact: UPDES Permit	Allisan			( 1 1 -0	210-1	cyles Date: 4.	61-	17	
			Contractor (Gen/Sub):			Start time:	1-	:45	
UPDES Permit	2		Phone:			Stop time:			
	#:	Expiration:	Weathe	er: Sunny C	loudy Raining	Snowing Other:			
Date of last rain		7	Duration:	App	rox. Rainfall (in):				
Inspected By (P	rint): Brader	, Felix	Local	Jurisdiction or Cou	ity: Weber	Courty			
Reason for Insp	ection: Sched	luled Complain		Receiving Waters		- Com 11/			
Inspection	SW sampling	Inspector Code (circle):	(S) State	ype Code (circle):	1 Municipal	2 - Industrial 3 - Sta			
Code (circle):	SW non-sampling		(L) Local	• • • • • • • • • • • • • • • • • • • •		2 - Industrial 3 - Sta	te		
1 In the CMIDDI			ENT AND HOUSEKE				YES	No	N/A
			tion posted in an obvious page BMP's installed on the s			nort time)?		X	
<ol><li>Has the SWP</li></ol>	PP been updated to re	flect the current site cond	ditions (modifications date	d & initialed on site	map, new BMPs on	site map, discontinued	K		
BMPs crossed o	off site map, new BMP of	details & spec's in SWPF	PP, SWPPP amendment l	Log. etc.)?		uired by permit? (Inspector			Ø
name &qualificat	tions, weather, problem	ns/repairs, corrective action	on, new BMPs, removed I	BMPs, discharges,	etc.)				X
<ol><li>Have all corre</li></ol>	ctive action items from	previous inspections bee	en addressed and docume	ented within the tim	e frame allotted by the	ne inspector?			·X
b. Are SW flows upgradient bound	entering and leaving the	ne construction site contro radient boundary sedime	olled, managed, or diverte	ed around the site?	(e.g. perimeter cont	rols, berms, silt fence,			X
			r soil deposits from the co	enstruction site in de	wnstream locations'	)	-	×	7
		soil off the construction						X	Ť
<ol><li>Is there soil, of storm drain or was</li></ol>	onstruction material, la	indscaping items, or other	er debris piled on impervio	ous surfaces (roads	, drives) that could b	e washed with SW to a		K	
10. Is there a nee	ed to repair, maintain, o	or improve erosion contro	ol BMPs (temporary stabili	ization, erosion blan	kets, mulch, vegeta	ed strips, rip rap, surface		X	
	slope drain, dust contred to repair, maintain, o		trol BMPs (silt fence, chec	k dame fiber rolls	sadiment tran/hasin	inlet protection well-		V.	
straw bails, curb	cut-back, etc?					200 200 200 200 200 200 200 200 200 200		×	
<ol> <li>Is there a nee</li> <li>itter/trash control</li> </ol>	ed to repair, maintain, o	r improve good houseke	eping controls (clean trac crete wash out area, prop	k out pad, sweepin	g, construction mate	rials management,	K		
3. Are there dist	urbed areas that have	not had construction acti	vities for 14 to 21 days wi	thout stabilization?	(except snow or froz	en ground)?	N		
			talled or not needed and s			,	$\lambda$		
STal	oilire pile	e or wat s	ide of pro	gety a	rd fik 1	VoT			
-									
rtify under penalty in nered and evaluate rmation submitted i	ed the information submitte	and all attachments were pred. Based on my inquiry of th	ie person or persons who ma	nage the system, or t	hose persons directly re	iigned to assure that qualified pe sponsible for gathering the infor ting false information, including	ron a tia a	AL-	ly