

## SWPPP COMPLIANCE INSPECTION FORM

	X A
WEBER COUNT	Ÿ
Huntsville.	

WURON	'ס	hage lost		Hunte	-	
Project Name: TNP, CNP	10111	14120 16 11	u Point & avai	I lave Date: 8	12-11	_
Owner: Pay Bowd	10	or (Gen/Sub): Fun Y	De de		122/1	2
Site Contact: PUAN P	owden	در لباء	VIZ- 7207	Start time:	11:15	
V	1 1	Phone: (90)	) 430-7287	Stop time:	11:0	5
JPDES Permit #: VT 12350	288 SExpiration: 0/19/2			wing Other:		
Date of last rain event:	Duration:		Approx. Rainfall (in):			
nspected By (Print):	Huttaker	Local Jurisdiction	or County: Weber (	ounty		
	eduled Complaint/Tip	Random Receiving	Waters:	<u> </u>		
nspection SW sampling SW non-sampling	Inspector Code (circle): (S) St	Type Code (c	ircle): 1 - Municipal	2 - Industrial 3 - State	Э	
, , (			NADI MITARIANI		ADDRESS SECTION OF THE PARTY OF	or Localization
	P, EROSION, SEDIMENT AN			<u>-</u>	YES NO	N/A
	ible, or is the SWPPP location posted trol, and good housekeeping BMP's in			ne)?	X	1
Has the SWPPP been updated to	reflect the current site conditions (mo	odifications dated & initialed	on site map, new BMPs on site n	nan discontinued		X
MPs crossed off site map, new BM	P details & spec's in SWPPP, SWPP	PP amendment Log, etc.)?		VVVIII		X
Are on-site inspections being perf	ormed and recorded by a qualified pe lems/repairs, corrective action, new B	erson on a weekly or biweek	tly basis, reporting items required	by permit? (Inspector		Y
Have all corrective action items from	om previous inspections been addres	sed and documented within	the time frame allotted by the ins	pector?		X
Are SW flows entering and leaving	g the construction site controlled, mar	naged, or diverted around t	ne site? (e.g. perimeter controls, t	perms, silt fence,	/	/\
	gradient boundary sediment control,				X .	
Is there evidence of vehicles track	charge such as mud flows or soil depo	osits from the construction :	site in downstream locations?		X	
	I, landscaping items, or other debris p	oiled on impervious surface	s (roads drives) that could be was	thed with SW to a	X	-
orm drain or water body?			A	State Schoolstand Appeals	X	. 1
D. Is there a need to repair, maintai aughening, pipe slope drain, dust co	n, or improve erosion control BMPs (t	temporary stabilization, ero	sion blankets, mulch, vegetated st	rips, rip rap, surface	V	
	n, or improve sediment control BMPs	(silt fence, check dams, fit	per rolls, sediment trap/basin, inlet	protection, wattles		-
raw bails, curb cut-back, etc?					$ \times$	
z. is tnere a need to repair, maintai ter/trash control, port-o-potties stak	n, or improve good housekeeping cor ed down, fueling areas, concrete was	ntrols (clean track out pad, shout area, proper curb rar	sweeping, construction materials	management,	X	
3. Are there disturbed areas that ha	ve not had construction activities for	14 to 21 days without stabil	ization? (except snow or frozen gr	ound)?	- X	
	e needed and should be installed or n				$\overline{\chi}$	
NO SWPPF	ocuted on s	SITE				
				÷		
spector, please list all applicable						
thered and evaluated the information sui	ment and all attachments were prepared un bmitted. Based on my inquiry of the person knowledge and belief true, accurate, and co ions.	or persons who manage the s	vstem, or those persons directly respo	nsible for gathering the info	mation the	
	nt Name)	(Title)	(Signa	ature)	(Date)	
perator: Pay Roi	nden Dune	er En	railed to: Nov	uden@rea	adut	eko