

State Water Resources Control Board



Division of Water Quality

1001 I Street • Sacramento, California 95814 • (916) 341-5538 Mailing Address: P.O. Box 1977 • Sacramento, California • 95812-1977 Fax (916) 341-5543 • http://www.waterboards.ca.gov/stormwtr

To Interested Parties:

2008-2009 ANNUAL REPORT ANNUAL REPORT FOR STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

This year we are pleased to announce the availability of the Storm Water Annual Reporting Module (SWARM). SWARM allows an individual discharger to file their Annual Report electronically using the California Integrated Water Quality System (CIWQS).

Currently SWARM is not a mandatory reporting method, but we encourage all dischargers to register and use SWARM.

To register to use SWARM please visit http://www.waterboards.ca.gov/ciwqs/index.html and download the SWARM registration form and instructions. Please fill out the form and mail it back to: CIWQS Registration, P.O. Box 671, Sacramento, CA 95812. Once a complete registration form is received, a login name and password will be emailed to you.

For SWARM registration questions or information please contact the CIWQS help center at 1-866-792-4977 or by email at ciwqs@waterboards.ca.gov.

To receive email updates on Storm Water Industrial permitting issues, please sign up at http://www.waterboards.ca.gov/lyrisforms/swrcb_subscribe.html. The Storm Water program currently maintains five email lists:

- Storm Water Database Issues
- Storm Water Construction Permitting Issues
- Storm Water Industrial Permitting Issues
- Storm Water Municipal Permitting Issues
- Sustainable Development

For all other permitting questions please contact the Storm Water Section at (916) 341-5538 or by email at stormwater@waterboards.ca.gov.

Sincerely,

Storm Water Section

California Environmental Protection Agency

State of California STATE WATER RESOURCES CONTROL BOARD

2008-2009

ANNUAL REPORT

FOR STORM WATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITIES

Reporting Period July 1, 2008 through June 30, 2009

An annual report is required to be submitted to your local Regional Water Quality Control Board (Regional Board) by July 1 of each year. This document must be certified and signed, under penalty of perjury, by the appropriate official of your company. Many of the Annual Report questions require an explanation. Please provide explanations on a separate sheet as an attachment. Retain a copy of the completed Annual Report for your records.

Please circle or highlight any information contained in Items A, B, and C below that is new or revised so we can update our records. Please remember that a Notice of Termination and new Notice of Intent are required whenever a facility operation is relocated or changes ownership.

If you have any questions, please contact your Regional Board Industrial Storm Water Permit Contact. The names, telephone numbers and e-mail addresses of the Regional Board contacts, as well as the Regional Board office addresses can be found at http://www.swrcb.ca.gov/stormwtr/contact.html. To find your Regional Board information, match the first digit of your WDID number with the corresponding number that appears in parenthesis on the first line of each Regional Board office.

GENERAL INFORMATION:

A.	Facility Information:	Facility WDID No:
	Facility Business Name:	Contact Person:
	Physical Address:	e-mail:
	City:	<u>CA</u> Zip: Phone:
	Standard Industrial Classification (SIC) Code(s):	
B.	Facility Operator Information:	
	Operator Name:	Contact Person:
	Mailing Address:	
	City:	State: Zip: Phone:
C.	Facility Billing Information:	
	Operator Name:	Contact Person:
	Mailing Address:	e-mail:
	City:	State: Zip: Phone:

SPECIFIC INFORMATION

MONITORING AND REPORTING PROGRAM

3.

D.	SAM	MPLING AI	ND ANALYS	SIS EXEMPTIO	ONS AND RED	DUCTIONS			
	1.				facility exempt 15 of the Gene		g and ana	alyzing	samples from two storm events in
		YE	ES Go	to Item D.2				NO	Go to Section E
	2.					ollecting and a on if you check			s from two storm events. Attach a or v.
		i	Participati	ng in an Appro	ved Group Mo	onitoring Plan		Group	o Name :
		ii.	Submitted	No Exposure	e Certificatio	n (NEC)		Date S	Submitted:
			Re-evalua	tion Date:					
			Does facil	ity continue to	satisfy NEC c	onditions?		YES	NO
		iii.	Submitted	Sampling Re	eduction Cert	ification (SRC	C)	Date S	Submitted:
			Re-evalua	tion Date:					
			Does facil	ity continue to	satisfy SRC c	onditions?		YES	NO
		iv.	Received	Regional Boar	d Certification		Certifica	ition Da	te:
		v	Received	Local Agency	Certification			Cetific	ation Date:
	3.	If you che	ecked boxes	s i or iii above,	were you sche	eduled to samp	ole one s	torm ev	rent during the reporting year?
		YE	ES Go	to Section E				NO	Go to Section F
	4.	If you che	ecked boxes	s ii, iv, or v, go	to Section F.				
E.	SAM	PLING AN	ID ANALYSI	S RESULTS					
	1.	How mar	ny storm eve	ents did you sa	ample?			2.i or iii.	ttach explanation (if you checked above, only attach explanation if you
	2.					st storm of the of the General		on that	produced a discharge during
			YES					NO,	attach explanation (Please note that if you do not sample the first storm event, you are still required to sample 2 storm events)

How many storm water discharge locations are at your facility?

4.		each storm event sampled, did you collect and analyze a nple from each of the facilitys' storm water discharge location	ıs?	YES, go t	o Item I	≣.6	N	10
5.		s sample collection or analysis reduced in accordance a Section B.7.d of the General Permit?		YES		NO, atta	ch explan	ation
		YES", attach documentation supporting your determination two or more drainage areas are substantially identical.						
	Dat	te facility's drainage areas were last evaluated	_					
6.	We	re all samples collected during the first hour of discharge?		YES		NO, atta	ch explan	ation
7.		s <u>all</u> storm water sampling preceded by three (3) king days without a storm water discharge?		YES		NO, atta	ch explan	ation
8.		re there any discharges of stormwater that had been approarily stored or contained? (such as from a pond)		YES		NO, go t	o Item E.1	0
9.	cont	you collect and analyze samples of temporarily stored or ained storm water discharges from two storm events? one storm event if you checked item D.2.i or iii. above)		YES		NO, atta	ch explan	ation
10.	Spec	ion B.5. of the General Permit requires you to analyze storm cific Conductance (SC), Total Organic Carbon (TOC) or Oil aroum water discharges in significant quantities, and analytical	nd Greas	e (O&G), o	ther pol	lutants like	ely to be pi	resent
	a.	Does Table D contain any additional parameters related to your facility's SIC code(s)?		YES		NO, Go	to Item E.1	11
	b.	Did you analyze all storm water samples for the applicable parameters listed in Table D?		YES		NO		
	C.	If you did not analyze all storm water samples for the applicable Table D parameters, check one of the following reasons:						
		In prior sampling years, the parameter(s) have no consecutive sampling events. Attach explanatio		etected in si	gnificar	nt quantitie	es from two)
		The parameter(s) is not likely to be present in stor discharges in significant quantities based upon the						
		Other. Attach explanation						
11.		each storm event sampled, attach a copy of the laboratory an Its using Form 1 or its equivalent. The following must be pro					ng and ana	alysis
	•	Date and time of sample collection Name and title of sampler. Parameters tested. Name of analytical testing laboratory. Discharge location identification.	Test me Test de Date of	results. ethods used tection limit testing. of the labor	S.	nalytical re	esults.	

F. QUARTERLY VISUAL OBSERVATIONS

1.	Authorized Non-Storm Water Discharges Section B.3.b of the General Permit requires quarterly visual observations of all authorized non-storm water discharges and their sources.							
	a.	Do authorized non-storm water discharges occur at your facility?						
		YES On to Item F.2						
	b.	Indicate whether you visually observed all authorized non-storm water discharges and their sources during the quarters when they were discharged. Attach an explanation for any "NO" answers . Indicate "N/A" for quarters without any authorized non-storm water discharges.						
		July -September YES NO NA October-December YES NO NA						
		January-March YES NO NA April-June YES NO NA						
	C.	Use Form 2 to report quarterly visual observations of authorized non-storm water discharges or provide the following information.						
		 i. name of each authorized non-storm water discharge ii. date and time of observation iii. source and location of each authorized non-storm water discharge iv. characteristics of the discharge at its source and impacted drainage area/discharge location v. name, title, and signature of observer vi. any new or revised BMPs necessary to reduce or prevent pollutants in authorized non-storm water discharges. Provide new or revised BMP implementation date. 						
2.	 Unauthorized Non-Storm Water Discharges Section B.3.a of the General Permit requires quarterly visual observations of all drainage areas to detect the presence of unauthorized non-storm water discharges and their sources. 							
	a.	Indicate whether you visually observed all drainage areas to detect the presence of unauthorized non- storm water discharges and their sources. Attach an explanation for any "NO" answers .						
		July -September YES NO October-December YES NO						
		January-March YES NO April-June YES NO						
	b.	Based upon the quarterly visual observations, were any unauthorized non-storm water discharges detected?						
		■ YES ■ NO Go to item F.2.d						
	C.	Have each of the unauthorized non-storm water discharges been eliminated or permitted?						
		YES NO Attach explanation						
	d.	Use Form 3 to report quarterly unauthorized non-storm water discharge visual observations or provide the following information.						
		 i. name of each unauthorized non-storm water discharge. ii. date and time of observation. iii. source and location of each unauthorized non-storm water discharge. iv. characteristics of the discharge at its source and impacted drainage area/discharge location. v. name, title, and signature of observer. vi. any corrective actions necessary to eliminate the source of each unauthorized non-storm water discharge and to clean impacted drainage areas. Provide date unauthorized non-storm water discharge(s) was eliminated or scheduled to be eliminated. 						

G. MONTHLY WET SEASON VISUAL OBSERVATIONS

Section B.4.a of the General Permit requires you to conduct monthly visual observations of storm water discharges at all storm water discharge locations during the wet season. These observations shall occur during

	UI	e iirst nour of als	charge or,	in the case of tempo	orarily stored	or contained	i storm water, at t	ne time of discharge.
	1.	locations. At storm events	ttach an ex occurred d nd provide t	monthly visual obse planation for any ' luring scheduled fac he date, time, name	'NO" answe ility operatin	ers. Include in g hours that	n this explanation did not result in a	whether any eligible storm water
		October	YES	NO	I	February	YES	NO
		November			I	March		
		December			,	April		
		January			ı	May		
	2.	Report mon	thly wet sea	ason visual observa	tions using F	orm 4 or pro	vide the following	information.
		b. name c c. charac d. any ne	and title of cteristics of ew or revise	cation of observatio observer the discharge (i.e., o d BMPs necessary evised BMP impleme	odor, color, e to reduce or	prevent pollu	rce of any pollutar utants in storm wa	nts observed. ter discharges.
ΑN	NUAL (COMPREHENS	IVE SITE	COMPLIANCE E	VALUATIO	N (ACSCE)		
H.	ACSC	E CHECKLIST						
	June 3 shall b minimu	60). Evaluations e revised and im	must be co plemented, ary to comp	nducted within 8-16 as necessary, withi plete a ACSCE. Ind	months of e n 90 days of	each other. T f the evaluation	he SWPPP and non. The checklist	
		lave you inspect The following area		ntial pollutant source e inspected:	es and indust	trial activities	areas? YES	NO NO
	•	the last year. outdoor wash process/man	n and rinse ufacturing a ading, and e/disposal a	areas. transfer areas. areas.	during • • • • •	material sto vehicle/equ truck parkin rooftop equ vehicle fue	pair, remodeling, a prage areas uipment storage an ng and access are uipment areas ling/maintenance water discharge g	reas eas areas
		erosion areas	-	ng areas.	•	11011-3101111	mater alconarge g	
		lave you reviewe	s. ed your SW	PPP to assure that i				_
	3. H	Have you reviewe otential pollutant	ed your SW t sources ar	PPP to assure that i	es areas? at the SWPP	dress existing PP's site map	J YES	S NO

facility boundaries

- outline of all storm water drainage areas
- areas impacted by run-on

- storm water discharges locations
- storm water collection and conveyance system
- structural control measures such as catch basins, berms, containment areas, oil/water separators, etc.

1-

4.	Have you reviewed all General Permit compliance recording the last annual evaluation?	ds generated	YES	NO
	The following records should be reviewed:			
	 quarterly authorized non-storm water discharge visual observations monthly storm water discharge visual observation records of spills/leaks and associated clean-up/response activities 	water discharSampling and	uthorized non-storm ge visual observation I Analysis records maintenance inspect nce records	
5.	Have you reviewed the major elements of the SWPPP to compliance with the General Permit?	o assure	YES	☐ NO
	The following SWPPP items should be reviewed:			
	 pollution prevention team list of significant materials description of potential pollutant sources 	 identification 	of potential pollutant and description of th for each potential po	e BMPs to be
6.	Have you reviewed your SWPPP to assure that a) the B in reducing or preventing pollutants in storm water disch non-storm water discharges, and b) the BMPs are being	arges and authorized	d YES	NO
	The following BMP categories should be reviewed:			
	 good housekeeping practices spill response employee training erosion control quality assurance 	preventativematerial handwaste handlistructural BM	dling and storage pra ng/storage	actices
7.	Has all material handling equipment and equipment nee implement the SWPPP been inspected?	ded to	YES	NO
ACS	CE EVALUATION REPORT			
The	facility operator is required to provide an evaluation repor	t that includes:		
•	identification of personnel performing the evaluation the date(s) of the evaluation necessary SWPPP revisions		mplementing SWPP of non-compliance a	
Use	Form 5 to report the results of your evaluation or develop	o an equivalent form.		
ACS	SCE CERTIFICATION			
	facility operator is required to certify compliance with the fy compliance, both the SWPPP and Monitoring Program			
	ed upon your ACSCE, do you certify compliance with the vities Storm Water General Permit?	Industrial	YES	NO
	u answered "NO" attach an explanation to the ACSCE Epliance with the Industrial Activities Storm Water General		y you are not in	

I.

J.

ATTACHMENT SUMMARY

	wer the questions below to help you determine what should be attach icable) to questions 2-4 if you are not required to provide those attac			nual report. Answer N	A (Not				
1. H	lave you attached Forms 1,2,3,4, and 5 or their equivalent?		YES	(Mandatory)					
	you conducted sampling and analysis, have you attached the aboratory analytical reports?		YES	☐ NO		NA			
F	you checked box II, III, IV, or V in item D.2 of this Annual Report, have you attached the first page of the appropriate certifications?		YES	☐ NO		NA			
it	Have you attached an explanation for each "NO" answer in tems E.1, E.2, E.5-E.7, E.9, E.10.c, F.1.b, F.2.a, F.2.c, B.1, H.1-H.7, or J?		YES	☐ NO		NA			
ANI	NUAL REPORT CERTIFICATION								
PEF were pers who sub- sign	I am duly authorized to sign reports required by the INDUSTRIAL ACTIVITIES STORM WATER GENERAL PERMIT (see Standard Provision C.9) and I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
Prin	ted Name:								
Sigr	nature:			Da <u>te:</u>					
Title	D:								

DESCRIPTION OF BASIC ANALYTICAL PARAMETERS

The Industrial Activities Storm Water General Permit (General Permit) requires you to analyze storm water samples for at least four parameters. These are pH, Total Suspended Solids (TSS), Specific Conductance (SC), and Total Organic Carbon (TOC). Oil and Grease (O&G) may be substituted for TOC. In addition, you must monitor for any other pollutants which you believe to be present in your storm water discharge as a result of industrial activity and analytical parameters listed in Table D of the General Permit. There are no numeric limitations for the parameters you test for.

The four parameters which the General Permit requires to be tested are considered *indicator* parameters. In other words, regardless of what type of facility you operate, these parameters are nonspecific and general enough to usually provide some indication whether pollutants are present in your storm water discharge. The following briefly explains what each of these parameters mean:

pH is a numeric measure of the hydrogen-ion concentration. The neutral, or acceptable, range is within 6.5 to 8.5. At values less than 6.5, the water is considered acidic; above 8.5 it is considered alkaline or basic. An example of an acidic substance is vinegar, and a alkaline or basic substance is liquid antacid. Pure rainfall tends to have a pH of a little less than 7. There may be sources of materials or industrial activities which could increase or decrease the pH of your storm water discharge. If the pH levels of your storm water discharge are high or low, you should conduct a thorough evaluation of all potential pollutant sources at your site.

Total Suspended Solids (TSS) is a measure of the undissolved solids that are present in your storm water discharge. Sources of TSS include sediment from erosion of exposed land, and dirt from impervious (i.e. paved) areas. Sediment by itself can be very toxic to aquatic life because it covers feeding and breeding grounds, and can smother organisms living on the bottom of a water body. Toxic chemicals and other pollutants also adhere to sediment particles. This provides a medium by which toxic or other pollutants end up in our water ways and ultimately in human and aquatic life. TSS levels vary in runoff from undisturbed land. It has been shown that TSS levels increase significantly due to land development.

Specific Conductance (SC) is a numerical expression of the ability of the water to carry an electric current. SC can be used to assess the degree of mineralization, salinity, or estimate the total dissolved solids concentration of a water sample. Because of air pollution, most rain water has a SC a little above zero. A high SC could affect the usability of waters for drinking, irrigation, and other commercial or industrial use.

Total Organic Carbon (TOC) is a measure of the total organic matter present in water. (All organic matter contains carbon) This test is sensitive and able to detect small concentrations of organic matter. Organic matter is naturally occurring in animals, plants, and man. Organic matter may also be man made (so called synthetic organics). Synthetic organics include pesticides, fuels, solvents, and paints. Natural organic matter utilizes the oxygen in a receiving water to biodegrade. Too much organic matter could place a significant oxygen demand on the water, and possibly impact its quality. Synthetic organics either do not biodegrade or biodegrade very slowly. Synthetic organics are a source of toxic chemicals that can have adverse affects at very low concentrations. Some of these chemicals bioaccumulate in aquatic life. If your levels of TOC are high, you should evaluate all sources of natural or synthetic organics you may use at your site.

Oil and Grease (O&G) is a measure of the amount of oil and grease present in your storm water discharge. At very low concentrations, O&G can cause a sheen (that floating "rainbow") on the surface of water (1 qt. of oil can pollute 250,000 gallons of water). O&G can adversely affect aquatic life and create unsightly floating material and film on water, thus making it undrinkable. Sources of O&G include maintenance shops, vehicles, machines and roadways.

If you have any questions regarding whether or not your constituent concentrations are too high, please contact your local Regional Board office. The United States Environmental Protection Agency (USEPA) has published stormwater discharge benchmarks for a number of parameters. These benchmarks may be helpful when evaluating whether additional BMPs are appropriate. These benchmarks can be accessed at our website at http://www.swrcb.ca.gov. It is contained in the Sampling and Analysis Reduction Certification.

See Storm Water Contacts at

http://www.waterboards.ca.gov/stormwtr/contact.html

SIDE A

FORM 1-SAMPLING & ANALYSIS RESULTS

FIRST STORM EVENT

- If analytical results are less than the detection limit (or non detectable), show the value as less than the numerical value of the detection limit (example: <.05)
- If you did not analyze for a required parameter, do not report "0". Instead, leave the appropriate box blank
- When analysis is done using portable analysis (such as portable pH meters, SC meters, etc.), indicate "PA" in the appropriate test method used box.
- Make additional copies of this form as necessary.

NAME OF PERSON COL	DESCRIBE DATE/TIME TIME					SIGNATURE:				_		
			ANALYTICAL RESULTS For First Storm Event									
DESCRIBE DISCHARGE LOCATION	DATE/TIME OF SAMPLE	TIME DISCHARGE		BAS	SIC PARAMET	ERS			ОТН	IER PARAME	TERS	
Example: NW Out Fall	COLLECTION	STARTED	рН	TSS	SC	O&G	TOC					
	AM PM	AM PM										
	AM	AM PM										
	AM	AM PM										
	AM	AM PM										
TEST REPORTING	UNITS:		pH Units	mg/l	umho/cm	mg/l	mg/l					
TEST METHOD DE	TECTION LIMIT:											
TEST METHOD US	ED:											
ANALYZED BY (SELF/LAB):												

TSS - Total Suspended Solids

SC - Specific Conductance

O&G - Oil & Grease

TOC - Total Organic Carbon

SIDE B

FORM 1-SAMPLING & ANALYSIS RESULTS

SECOND STORM EVENT

- If analytical results are less than the detection limit (or non detectable), show the value as less than the numerical value of the detection limit (example: <.05)
- If you did not analyze for a required parameter, do not report "0". Instead, leave the appropriate box blank
- When analysis is done using portable analysis (such as portable pH meters, SC meters, etc.), indicate "PA" in the appropriate test method used box.
- Make additional copies of this form as necessary.

NAME OF PERSON COL	LECTING SAMPLE(S	5):		TITI	LE:		_	SIGNA	TURE:			_
			ANALYTICAL RESULTS For First Storm Event									
DESCRIBE DISCHARGE	DATE/TIME OF SAMPLE	OF SAMPLE DISCHARGE		BAS	SIC PARAMET	ERS			ОТН	IER PARAME	TERS	
LOCATION Example: NW Out Fall	COLLECTION	STARTED	рН	TSS	SC	O&G	TOC					
	AM PM	AM PM										
	AM	AM										
	AM	☐ AM ☐ PM										
	AM	AM PM										
TEST REPORTING	UNITS:		pH Units	mg/l	umho/cm	mg/l	mg/l					
TEST METHOD DE	TECTION LIMIT:											
TEST METHOD US	ED:											
ANALYZED BY (SE	LF/LAB):											

TSS - Total Suspended Solids

SC - Specific Conductance

O&G - Oil & Grease

TOC - Total Organic Carbon

SIDE A

FORM 2-QUARTERLY VISUAL OBSERVATIONS OF <u>AUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

- Quarterly dry weather visual observations are required of each authorized NSWD.
- Observe each authorized NSWD source, impacted drainage area, and discharge location.

- Authorized NSWDs must meet the conditions provided in Section D (pages 5-6), of the General Permit.
- Make additional copies of this form as necessary.

QUARTER: JULY-SEPT. DATE:	Observers Name: Title: Signature:	WERE ANY AUTHORIZED NSWDs DISCHARGED DURING THIS QUARTER? YES If YES, complete reverse side of this form.
QUARTER: OCTDEC. DATE:	Observers Name: Title: Signature:	WERE ANY AUTHORIZED NSWDs DISCHARGED DURING THIS QUARTER? NO YES If YES, complete reverse side of this form.
QUARTER: JANMARCH DATE: ————	Observers Name: Title: Signature:	WERE ANY AUTHORIZED NSWDs DISCHARGED DURING THIS QUARTER? NO YES If YES, complete reverse side of this form.
QUARTER: APRIL-JUNE DATE:	Observers Name: Title: Signature:	WERE ANY AUTHORIZED NSWDs DISCHARGED DURING THIS QUARTER? NO YES If YES, complete reverse side of this form.

FORM 2-QUARTERLY VISUAL OBSERVATIONS OF <u>AUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

DATE /TIME OF OBSERVATION	SOURCE AND LOCATION OF AUTHORIZED NSWD	NAME OF AUTHORIZED NSWD	DESCRIBE AUTHORIZED NSWD CHARACTERISTICS Indicate whether authorized NSWD is clear, cloudy, or discolored, causing staining, contains floating objects or an oil sheen, has odors, etc.		DESCRIBE ANY REVISED OR NEW BMPs AND PROVIDE THEIR IMPLEMENTATION DATE
	EXAMPLE: Air conditioner Units on Building C	EXAMPLE: Air conditioner condensate	At the NSWD Source	At the NSWD Drainage Area and Discharge Location	
					
_					

FORM 3-QUARTERLY VISUAL OBSERVATIONS OF <u>UNAUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

- Unauthorized NSWDs are discharges (such as wash or rinse waters) that do not meet the conditions provided in Section D (pages 5-6) of the General Permit.
- Quarterly visual observations are required to observe current and detect prior unauthorized NSWDs.
- Quarterly visual observations are required during dry weather and at all facility drainage areas.
- Each unauthorized NSWD source, impacted drainage area, and discharge location must be identified and observed.
- Unauthorized NSWDs that can not be eliminated within 90 days of observation must be reported to the Regional Board in accordance with Section A.10.e of the General Permit.
- Make additional copies of this form as necessary.

QUARTER: JULY-SEPT. DATE/TIME OF OBSERVATIONS AM PM	Observers Name: Title: Signature:	WERE UNAUTHORIZED NSWDs OBSERVED? WERE THERE INDICATIONS OF PRIOR UNAUTHORIZED NSWDs?	□YES □NO	If YES to either question, complete reverse side.
QUARTER: OCTDEC. DATE/TIME OF OBSERVATIONS AM PM	Observers Name: Title: Signature:	WERE UNAUTHORIZED NSWDs OBSERVED? WERE THERE INDICATIONS OF PRIOR UNAUTHORIZED NSWDs?	☐YES ☐NO	If YES to either question, complete reverse side.
QUARTER: JANMARCH DATE/TIME OF OBSERVATIONS AM PM	Observers Name: Title: Signature:	WERE UNAUTHORIZED NSWDs OBSERVED? WERE THERE INDICATIONS OF PRIOR UNAUTHORIZED NSWDs?	□YES □NO	If YES to either question, complete reverse side.
QUARTER: APRIL-JUNE DATE/TIME OF OBSERVATIONS AM PM	Observers Name: Title: Signature:	WERE UNAUTHORIZED NSWDs OBSERVED? WERE THERE INDICATIONS OF PRIOR UNAUTHORIZED NSWDs?	□YES □NO	If YES to either question, complete reverse side.

FORM 3 QUARTERLY VISUAL OBSERVATIONS OF <u>UNAUTHORIZED</u> NON-STORM WATER DISCHARGES (NSWDs)

OBSERVATION DATE (FROM REVERSE SIDE)	NAME OF UNAUTHORIZED NSWD	SOURCE AND LOCATION OF UNAUTHORIZED NSWD	DESCRIBE UNAU CHARACT Indicate whether unauthori discolored, causing stains; contact of the cont	DESCRIBE CORRECTIVE ACTIONS TO ELIMINATE UNAUTHORIZED NSWD AND TO CLEAN IMPACTED DRAINAGE AREAS. PROVIDE UNAUTHORIZED	
	EXAMPLE: Vehicle Wash Water	EXAMPLE: NW Corner of Parking Lot	AT THE UNAUTHORIZED NSWD SOURCE	AT THE UNAUTHORIZED NSWD AREA AND DISCHARGE LOCATION	NSWD ELIMINATION DATE.
<u>_</u>					

2008-2009

ANNUAL REPORT FORM 4-MONTHLY VISUAL OBSERVATIONS OF

SIDE A

STORM WATER DISCHARGES

- Storm water discharge visual observations are required for at least one storm event per month between October 1 and May 31.
- Visual observations must be conducted during the first hour of discharge at all discharge locations.
- Discharges of temporarily stored or contained storm water must be observed at the time of discharge.

- Indicate "None" in the first column of this form if you did not conduct a monthly visual observation.
- Make additional copies of this form as necessary.
- Until a monthly visual observation is made, record any eligible storm events that do not result in a storm water discharge and note the date, time, name, and title of who observed there was no storm water discharge.

Observed to Better Outstand		#1		#2		#3		#4	
Observation Date: October 2008	Drainage Location Description								
	Drainage Location Description								
Observers Name:			P.M.		P.M.		P.M.		□P.M.
	Observation Time		A.M.		□A.M.		A.M.		□A.M.
Title:			P.M.		 ☐P.M.		P.M.		
	Time Discharge Began		⊟A.M.		∏A.M.		⊟A.M.		⊟A.M.
Signature:	Were Pollutants Observed		·					_	
	(If yes, complete reverse side)	YES 🗌	NO 🔲	YES 🔲	NO 🗌	YES 🔲	NO 🗆	YES 🗌	NO 🗌
		#1		#2		#3		#4	
Observation Date: November 2008		# I		π2		#5		<i>π</i>	
	Drainage Location Description								
Observers Name:			□ P.M.		□P.M.		P.M.		□P.M.
	Observation Time		A.M.		A.M.		A.M.		A.M.
Title:			□P.M.		□P.M.		□P.M.		□P.M.
	Time Discharge Began		☐A.M.		☐A.M.		☐A.M.		□A.M.
Signature:	Were Pollutants Observed	YES 🗌	NO 🔲	YES 🗌	NO 🗌	YES 🗆	νо □	YES □	NO 🔲
	(If yes, complete reverse side)	ILS L	INO 🔲		МОП	153 🗀	NO L		
		#1		#2		#3		#4	
Observation Date: December2008		#1		#2		#3		#4	
Observation Date: December 2008	Drainage Location Description	#1		#2		#3		#4	
	Drainage Location Description	#1	∏P.M.	#2	ПР.М.	#3	□ P.M.	#4	ПР.М.
Observation Date: December 2008 Observers Name:		#1	□ P.M. □ A.M.	#2	□P.M. □A.M.	#3	□ P.M. □ A.M.	#4	□P.M. □A.M.
Observers Name:	Drainage Location Description Observation Time	#1	A.M.	#2	☐A.M.	#3	A.M.	#4	□A.M.
	Observation Time	#1	☐ A.M. ☐ P.M.	#2	A.M. P.M.	#3	A.M. P.M.	#4	A.M. P.M.
Observers Name:	Observation Time Time Discharge Began		A.M.		A.M. P.M. A.M.		☐ A.M. ☐ P.M. ☐ A.M.		☐A.M. ☐P.M. ☐A.M.
Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed	#1	☐ A.M. ☐ P.M.	#2 YES	A.M. P.M.	#3	A.M. P.M.	#4	A.M. P.M.
Observers Name:	Observation Time Time Discharge Began	YES 🗆	A.M.	YES 🗆	A.M. P.M. A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆	☐A.M. ☐P.M. ☐A.M.
Observers Name: Title: Signature:	Observation Time Time Discharge Began Were Pollutants Observed		A.M.		A.M. P.M. A.M.		☐ A.M. ☐ P.M. ☐ A.M.		☐A.M. ☐P.M. ☐A.M.
Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side)	YES 🗆	A.M.	YES 🗆	A.M. P.M. A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆	☐A.M. ☐P.M. ☐A.M.
Observers Name: Title: Signature: Observation Date: January 2009	Observation Time Time Discharge Began Were Pollutants Observed	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆	□A.M. □P.M. □A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐	YES 🗆	□A.M. □P.M. □A.M. NO □
Observers Name: Title: Signature:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐	YES 🗆	□ A.M. □ P.M. □ A.M. NO □	YES 🗆	□ A.M. □ P.M. □ A.M. NO □	YES 🗆	
Observers Name: Title: Signature: Observation Date: January 2009 Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side)	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ □ P.M. □ A.M.
Observers Name: Title: Signature: Observation Date: January 2009	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description Observation Time	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ □ P.M. □ A.M. □ P.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ P.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ P.M. □ A.M. □ P.M. □ P.M.
Observers Name: Title: Signature: Observation Date: January 2009 Observers Name: Title:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description Observation Time Time Discharge Began	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ □ P.M. □ A.M.
Observers Name: Title: Signature: Observation Date: January 2009 Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description Observation Time	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ □ P.M. □ A.M. □ P.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ P.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ □ P.M. □ A.M. □ P.M. □ P.M.

SIDE B

FORM 4-MONTHLY VISUAL OBSERVATIONS OF STORM WATER DISCHARGES

DATE/TIME OF OBSERVATION (From Reverse Side)	DRAINAGE AREA DESCRIPTION	DESCRIBE STORM WATER DISCHARGE CHARACTERISTICS Indicate whether storm water discharge is clear, cloudy, or discolored; causing staining; containing	IDENTIFY AND DESCRIBE SOURCE(S) OF POLLUTANTS	DESCRIBE ANY REVISED OR NEW BMPs AND THEIR DATE OF IMPLEMENTATION
	EXAMPLE: Discharge from material storage Area #2	floating objects or an oil sheen, has odors, etc.	<u>EXAMPLE:</u> Oil sheen caused by oil dripped by trucks in vehicle maintenance area.	
				
AM				
AM				
AM				
AM				

2008-2009

ANNUAL REPORT FORM 4 (Continued)-MONTHLY VISUAL OBSERVATIONS OF

SIDE A

STORM WATER DISCHARGES

- Storm water discharge visual observations are required for at least one storm event per month between October 1 and May 31.
- Visual observations must be conducted during the first hour of discharge at all discharge locations.
- Discharges of temporarily stored or contained storm water must be observed at the time of discharge.

- Indicate "None" in the first column of this form if you did not conduct a monthly visual observation.
- Make additional copies of this form as necessary.
- Until a monthly visual observation is made, record any eligible storm events that do not result in a storm water discharge and note the date, time, name, and title of who observed there was no storm water discharge.

Observation Date: February 2009		#1		#2		#3		#4	
,	Drainage Location Description								
Observers Name:			P.M.		P.M.		P.M.		P.M.
	Observation Time		□ A.M.		A.M.		A.M.		□ A.M.
Title:	Time Discharge Bagan		□P.M. □A.M.		☐ P.M. ☐ A.M.		☐ P.M. ☐ A.M.		☐ P.M. ☐ A.M.
Signature:	Time Discharge Began Were Pollutants Observed	_						_	_
	(If yes, complete reverse side)	YES	NO 🗌	YES	NO 🗌	YES	NO 🗆	YES	NO 🗌
Observation Data March 2000		#1		#2		#3		#4	
Observation Date: March 2009	Drainage Location Description								
Observers Name:			P.M.		P.M.		P.M.		P.M.
	Observation Time		A.M.		A.M.		A.M.		A.M.
Title:	Time Discharge Began		□P.M. □A.M.		☐ P.M. ☐ A.M.		☐ P.M. ☐ A.M.		□ P.M. □ A.M.
Signature:	Were Pollutants Observed			\/=0 □				\/	
	(If yes, complete reverse side)	YES	NO 🗌	YES	NO 🗌	YES 🗌	№ □	YES	NO 🗌
Observation Date: April 2009		#1		#2		#3		#4	
Observation Date: April 2009	Drainage Location Description	#1		#2		#3		#4	
Observation Date: April 2009 Observers Name:	Drainage Location Description	#1	□P.M.	#2	☐ P.M.	#3	□ P.M.	#4	□ P.M.
Observers Name:	Drainage Location Description Observation Time	#1	☐ A.M.	#2	☐ A.M.	#3	A.M.	#4	☐ A.M.
	Observation Time	#1	A.M. P.M.	#2	☐ A.M. ☐ P.M.	#3	☐ A.M. ☐ P.M.	#4	☐ A.M. ☐ P.M.
Observers Name:			☐ A.M. ☐ P.M. ☐ A.M.		☐ A.M. ☐ P.M. ☐ A.M.		A.M. P.M. A.M.		☐ A.M. ☐ P.M. ☐ A.M.
Observers Name:	Observation Time Time Discharge Began	YES 🗆	A.M. P.M.	YES 🗆	☐ A.M. ☐ P.M.	YES 🗆	☐ A.M. ☐ P.M.	YES 🗆	☐ A.M. ☐ P.M.
Observers Name: Title: Signature:	Observation Time Time Discharge Began Were Pollutants Observed		☐ A.M. ☐ P.M. ☐ A.M.		☐ A.M. ☐ P.M. ☐ A.M.		A.M. P.M. A.M.		☐ A.M. ☐ P.M. ☐ A.M.
Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆	A.M. P.M. A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M.
Observers Name: Title: Signature:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side)	YES 🗆	□ A.M. □ P.M. □ A.M. NO □	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐	YES 🗆		YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐
Observers Name: Title: Signature: Observation Date: May 2009 Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side)	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐ P.M. ☐ A.M.	YES 🗆	A.M. P.M. A.M. NO P.M. A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.
Observers Name: Title: Signature: Observation Date: May 2009	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description Observation Time	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ P.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐ P.M. ☐ A.M. ☐ P.M. ☐ A.M.	YES 🗆		YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ A.M. □ P.M. □ A.M. □ P.M.
Observers Name: Title: Signature: Observation Date: May 2009 Observers Name:	Observation Time Time Discharge Began Were Pollutants Observed (If yes, complete reverse side) Drainage Location Description	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.	YES 🗆	☐ A.M. ☐ P.M. ☐ A.M. NO ☐ P.M. ☐ A.M.	YES 🗆	A.M. P.M. A.M. NO P.M. A.M.	YES 🗆	□ A.M. □ P.M. □ A.M. NO □ P.M. □ P.M. □ A.M.

FORM 4 (Continued)-MONTHLY VISUAL OBSERVATIONS OF STORM WATER DISCHARGES

DATE/TIME OF OBSERVATION (From Reverse Side)	DRAINAGE AREA DESCRIPTION	DESCRIBE STORM WATER DISCHARGE CHARACTERISTICS	IDENTIFY AND DESCRIBE SOURCE(S) OF POLLUTANTS	DESCRIBE ANY REVISED OR NEW BMPs AND THEIR DATE OF IMPLEMENTATION
(FIOHI Reverse Side)	EXAMPLE: Discharge from material storage Area #2	Indicate whether storm water discharge is clear, cloudy, or discolored; causing staining; containing floating objects or an oil sheen, has odors, etc.	EXAMPLE: Oil sheen caused by oil dripped by trucks in vehicle maintenance area.	
<u> </u>				
AM				
AM				
AM				
AM				
AM				

FORM 5-ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY BMP STATUS

EVALUATION DATE: IN	ISPECTOR NAME:		TITLE	: SIGN	IATURE:
	·			<u> </u>	
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two columns of this form	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO			
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two columns of this form	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO			
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two columns of this form	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO			
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two columns of this form	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO			

FORM 5 (Continued)-ANNUAL COMPREHENSIVE SITE COMPLIANCE EVALUATION POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY BMP STATUS

EVALUATION DATE: INSP	ECTOR NAME:		TITLE:	SIGNA	ATURE:
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPS NOT BEEN FULLY IMPLEMENTED? ARE ADDITIONAL/REVISED BMPS NECESSARY?	□YES □NO	If yes, to either question, complete the next two columns of this form	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO	columns of this form		
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPs NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO	columns of this form		
POTENTIAL POLLUTANT SOURCE/INDUSTRIAL ACTIVITY AREA (as identified in your SWPPP)	HAVE ANY BMPS NOT BEEN FULLY IMPLEMENTED?	□YES □NO	If yes, to either question, complete the next two	Describe deficiencies in BMPs or BMP implementation	Describe additional/revised BMPs or corrective actions and their date(s) of implementation
	ARE ADDITIONAL/REVISED BMPs NECESSARY?	□YES □NO	columns of this form		