

Storm Water Multiple Application & Report Tracking System (SMARTS)

Michelle Beckwith
Regional Water Quality Control Board
Coastal Storm Water Unit



Logging into SMARTS

Water Boards Storm Water Multiple Application & Report Tracking System

Welcome to Storm Water Multiple Application and Report Tracking System - SMARTS!

The Storm Water program regulates storm water discharges from locations such as industrial facilities, construction sites, and small linear projects. The Storm Water program is also responsible for processing, reviewing, updating, terminating Notices of Intent (NOIs), annual reports, and maintaining the billing status of each discharger.

SMARTS has been developed to provide an online tool to assist dischargers in submitting their NOIs, NECs, NOTs, and Annual Reports, as well as, viewing/printing Receipt Letters, monitoring the status of submitted documents, and viewing their application/renewal fee statements. The system will also allow the Regional Board and State Board staff to process and track the discharger submitted documents.

To submit the **Industrial Annual Report** in SMARTS, please fill out the [LRP Registration Form](#) and mail it to:

SWRCB
Storm Water Section
PO Box 1977
Sacramento, CA 95812-1977

SMARTS is a user account and password protected system where a valid user account and password is needed to access the system. To create an account, please click the "Sign Up" button on the right side of the screen.

If you have any questions or for further assistance, please call State Water Board Staff at: 1-866-563-3107 Monday thru Friday 8:00AM - 5:00PM, or email stormwater@waterboards.ca.gov

SMARTS LOGIN

Best Used in Internet Explorer

User ID:

Password:

Login



New User, Start here:

Sign Up

[Help](#)

Forgot User ID or password?

[Click here](#)

Public Access to NOI, SWPPPs & Annual Reports data

View SW Data

<https://smarts.waterboards.ca.gov>

Update User Profile

Water Boards Storm Water Multiple Application & Report Tracking System

[Help](#)

You are logged-in as: **John Doe - Metal Recycling Inc .**
If this account does not belong to you, please log out.

Navigate To:

Welcome to Storm Water Multiple Application Reporting and Tracking System - SMARTS

Select Program to Access

[Construction General Permit](#)

[Industrial General Permit](#)

[Municipal Phase II Permit](#)

[Documents Ready for Certification](#)

[Annual Reports](#)

[Manage Linked Users](#)

[Recertification](#)

[Update User Profile](#)

[Public Search Menu](#)



Last 10 Records Previously Accessed

Application ID	Document Type	Facility Name	S
6900	COI	Test Record	N



User Account Details

First Name: * ?
Middle Name: ?
Last Name: * ?
E-Mail: (Example: abc@xyz.com)
Phone: (999-999-9999) Ext:

Security Question 1:

Security Answer 1:

Security Question 3:

Security Answer 3:

Security Question 5:

Security Answer 5:

Security Question 2:

Security Answer 2:

Security Question 4:

Security Answer 4:



Change Password

Change Password	
User ID:	
Name :	John Doe
Current Password :	<input type="password"/> * Enter your current password.
New Password :	<input type="password"/> * New Password length should be between 7 and 12 characters long. It should contain at least one uppercase, lowercase letter and a number.
Confirm New Password :	<input type="password"/> *
<input type="button" value="Update"/>	<input type="button" value="Cancel"/>
Red "*" are required fields	



Option Selection

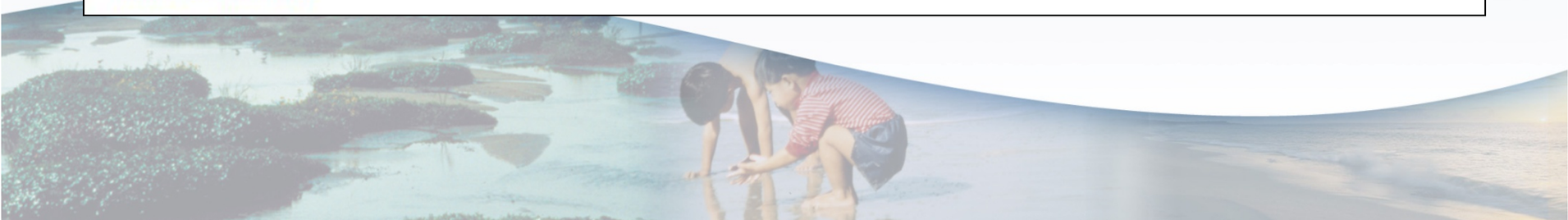
Water Boards Storm Water Multiple Application & Report Tracking System [Help](#)

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Navigate To:

Welcome to Storm Water Multiple Application Reporting and Tracking System - SMARTS

Select Program to Access	Last 10 Records Previously Accessed		
Construction General Permit	Application ID	Document Type	Facility Name
Industrial General Permit ←	6900	COI	Test Record
Municipal Phase II Permit			
Documents Ready for Certification			
Annual Reports			
Manage Linked Users			
Recertification			
Update User Profile			
Public Search Menu			



Option Selection (con't)

Welcome to Storm Water Multiple Application Reporting and Tracking System - SMARTS

Industrial Permit Menu

- [New NOI Application](#)
- [Active NOIs](#)
- [Pending NOIs/NOTs](#)
- [Terminated NOIs](#)
- [Annual Reports](#)

Applications You Are Associated With:

<u>Application ID</u> <u>WDID</u>	<u>Application Type</u>	<u>Status</u>	<u>Owner/Operator</u>	<u>Site/Facility</u>	<u>NOT</u>	<u>Hide Delete</u>
425432 8 33MR00000	Region 8 - Scrap Metal Permit	Active	Test Record 3737 Main Street Suite 500 Riverside CA 92501	Test Record 3737 Main Street Suite 500 Riverside CA 92501	Start/View	

First Prev Next Last Current Page:1 Total Pages:1

[Show Hidden Applications](#)



Option Selection (con't)

Operator Info	Facility Info	Addl. Facility Info	Billing Info	Attachments	Certification	Print	Status History	NOTs	COIs
Receiving Water Information									
Does your facility's storm water flow directly or indirectly into waters of the US such as river, lake, ocean, etc?					<input type="radio"/> Directly <input checked="" type="radio"/> Indirectly				
Name of the receiving water:					<input type="text" value="Santa Ana River"/>				
Qualified SWPPP Developer (QSD)									
First Name:					<input type="text" value="John"/>				
Last Name:					<input type="text" value="Doe"/>				
QSD Certification No:					<input type="text"/>				
Phased Approach Option									
Are you choosing to comply with Option 1 (Phased Approach with Numeric Action Levels) or Option 2 (Non-Phased Approach with Numeric Effluent Limits)?					<input type="radio"/> Option 1 (Phased Approach) <input type="radio"/> Option 2 (Non-Phased Approach)				



Ad Hoc (Monitoring Data) Report

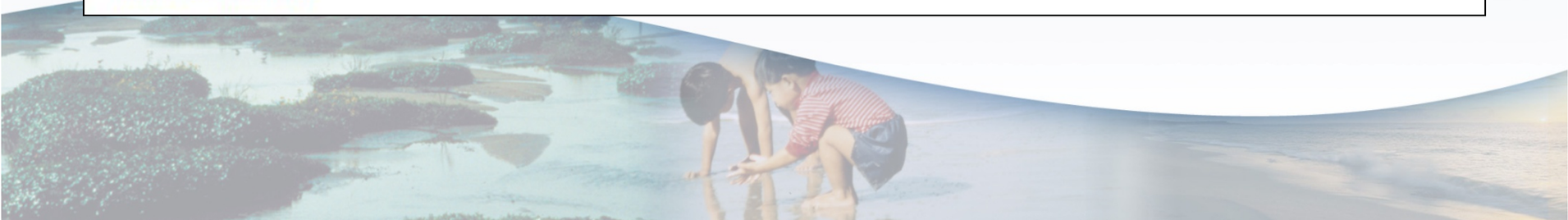
Water Boards Storm Water Multiple Application & Report Tracking System [Help](#)

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Welcome to Storm Water Multiple Application Reporting and Tracking System - SMARTS

Select Program to Access	Last 10 Records Previously Accessed		
	Application ID	Document Type	Facility Name
Construction General Permit			
Industrial General Permit			
Municipal Phase II Permit			
Documents Ready for Certification			
Annual Reports ←	6900	COI	Test Record
Manage Linked Users			
Recertification			
Update User Profile			
Public Search Menu			



Ad Hoc Report (con't)

Storm Water Annual Report Monitoring (SWARM) Facility / Site Search

Enter the search criteria below. Only the Reporting Period is required to be selected when searching. If the search does not return any results, try entering fewer search fields. If only the Reporting Period is selected and no results display, you are not correctly linked to the WDID Number. Please contact the Legally Responsible Person to link you to the WDID number. [Back to Main Menu](#)

Reporting Period:	Select Reporting Year ▾ *	
WDID:	<input type="text"/>	
Application ID:	<input type="text"/>	
Region:	All ▾	
Report Status:	Select ▾	
<input type="button" value="Search"/>		

Verify the Reporting Period before you begin working on the Annual Report. Search for the correct Reporting Period using the above criteria.

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Ad Hoc Report (con't)

Reporting Period: 2012 - 2013 *
WDID:
Application ID:
Region: All
Report Status: Select

Search

Verify the Reporting Period before you begin working on the Annual Report. Search for the correct Reporting Period using the above criteria.

Industrial Annual Reports

Facility Name	WDID	Facility Address	Report Period	Status	Receipt Date	Entry By	Remand	Delete	Required?
Test Record	8 33MR00000	3737 Main Street Suite 500	07/01/2012-06/30/2013	Future					Y



Ad Hoc Report (con't)

Facility Name:	Test Record	Operator:	Test Record	WDID:	8 33MR00000
Report Period:	2012-13	Report Status:	Future		

Annual Report :

Click on the Region 8 Scrap Metal Annual Report button below to access the Region 8 Scrap Metal Annual Report. The electronic Annual Report Screens are used to submit facility information demonstrating compliance with the Region 8 Scrap Metal Permit for each reporting year.

[Region 8 Scrap Metal Annual Report](#)

Ad Hoc Report :

Click on the New Ad Hoc Report button below to start a new Region 8 Scrap Metal Ad Hoc Report. The electronic Ad Hoc Report screens are used to enter Storm Water Discharge Event sampling/monitoring data collected.

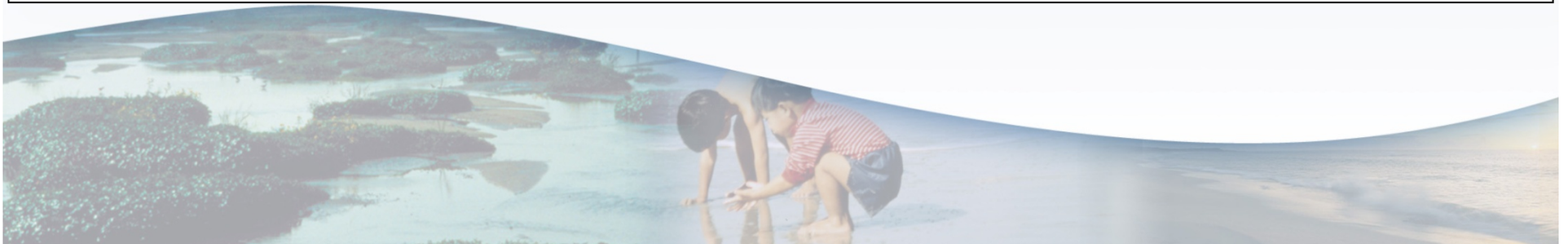
[New Ad Hoc Report](#)



Ad Hoc Reports :

Ad Hoc Reports associated with this annual report are listed below. The electronic Ad Hoc Report screens are used to enter Storm Water Discharge Event sampling/monitoring data collected. Click on the Event ID link to access an Ad Hoc Report.

Event ID	Status	Received Date	Remand	Delete
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General Info

General Info

Mon. Locations

Raw Data

Data Summary

Attachments

Certify

Back to Report Home Page

A. Facility Operator Information (Read-Only)

In order to change the information of an NOI, please click the link - [Click here to go to NOI screens](#)

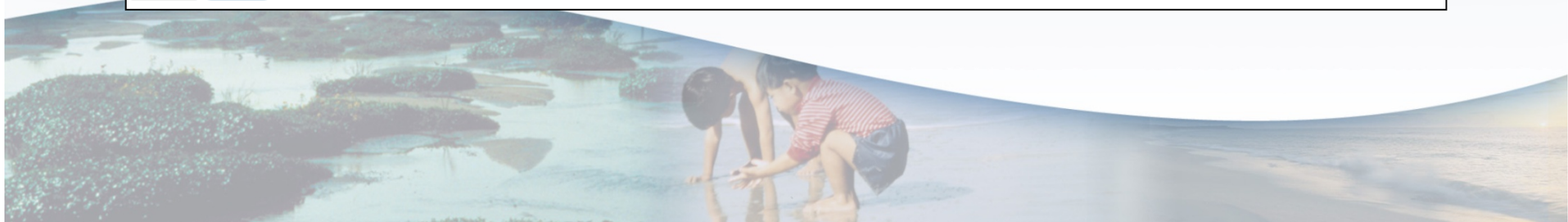
Operator Name:	Test Record	Operator Contact:	John Doe
Operator Address:	3737 Main Street Suite 500	Email:	stormwater@waterboards.ca.gov
City:	Riverside	Phone:	916-341-5536
State:	CA	Zip:	92501

B. Facility Information (Read-Only)

Facility Business Name:	Test Record	Facility Contact:	John Doe
Facility WDID No:	8 33MR00000	Email:	stormwater@waterboards.ca.gov
Physical Address:	3737 Main Street Suite 500	Phone:	916-341-5536
City:	Riverside	State:	CA
Zip:	92501		

Back

Next



Monitoring Locations

Storm Water Adhoc Report Monitoring (SWARM)

Facility Name: Test Record Operator: Test Record WDID: 8 33MR00000
Report Period: 07/01/2012 - 06/30/2013 Report Status: Not Submitted

General Info **Mon.Locations** Raw Data Data Summary Attachments Certify Back to Report Home Page

Create New Monitoring Location



Monitoring Location Name	Discharge Point Type	Description	Latitude	Longitude	Status	Delete
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Back Next

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Monitoring Locations (con't)

General Info **Mon.Locations** Raw Data Data Summary Attachments Certify Back to Report Home Page

Add/Edit Monitoring Location

Facility	Test Record *
Discharge Point Type	Effluent Monitoring *
Monitoring Location Name	Mon Loc 1 *
Description	Northeast Driveway
Latitude	33.982732 * ? (Decimal degrees only, minimum 5 significant digits! Ex: 99.99999)
Longitude	-117.3749 * ? (Decimal degrees only, minimum 5 significant digits! Ex: 99.99999)
Accuracy	Select
Datum	Select
Status	ACTIVE *

* - Indicates required.



Monitoring Locations (con't)

Storm Water Adhoc Report Monitoring (SWARM)

Facility Name: Test Record Operator: Test Record WDID: 8 33MR00000
Report Period: 07/01/2012 - 06/30/2013 Report Status: Not Submitted

[General Info](#) [Mon.Locations](#) [Raw Data](#) [Data Summary](#) [Attachments](#) [Certify](#) [Back to Report Home Page](#)

[Create New Monitoring Location](#)

Monitoring Location Name	Discharge Point Type	Description	Latitude	Longitude	Status	Delete
Mon Loc 1	Effluent Monitoring	Northeast Driveway	33.982732	-117.3749	ACTIVE	Delete

[Back](#) [Next](#)



Raw Data

Storm Water Adhoc Report Monitoring (SWARM)						
Facility Name:	Test Record	Operator:	Test Record	WDID:	8 33MR00000	
Report Period:	07/01/2012 - 06/30/2013	Report Status:	Not Submitted			
General Info	Mon.Locations	Raw Data	Data Summary	Attachments	Certify	Back to Report Home Page
Click on "Enter New Sample" to enter the sampling results. To view/edit/delete previously entered data, click on the Sample ID.						
Enter New Sample						
Sample ID	Monitoring Location Name	Sample Date / Time	Qualified Sample Collector			
Back	Next					



Raw Data (con't)

Storm Water Adhoc Report Monitoring (SWARM)					
Facility Name:	Test Record	Operator:	Test Record	WDID:	8 33MR00000
Report Period:	07/01/2012 - 06/30/2013	Report Status:	Not Submitted		
General Info Mon.Locations Raw Data Data Summary Attachments Certify Back to Report Home Page					
Enter the sample data along with measurements (lab results) for the event.					
Save & Stay Save & Add New Sample Save & Back To List Delete Sample					
Monitoring Location:	<input type="text" value="Mon Loc 1-Active"/> *	Sample Date/Time:	<input type="text" value="01/01/2013 14:30"/> * 	Qualified Sample Collector:	<input type="text" value="John Doe"/> *
% of Total Discharge:	<input type="text" value="100"/>				



Raw Data (con't)

Parameter	ND Entry Result Qualifier	Result *	Unit Conversions Units	Analytical Method	Method Detection Limit	Analyzed By	Delete
Arsenic, Total Recoverable	=	1	ug/L	E200.8	1	LAB	Delete
Nickel, Total Recoverable	=	1	ug/L	E200.8	1	LAB	Delete
Silver, Total Recoverable	<	1	ug/L	E200.8	1	LAB	Delete
Zinc, Total Recoverable	=	1	ug/L	E200.8	5	LAB	Delete
Cadmium, Total Recoverable	<	1	ug/L	E200.8	1	LAB	Delete
Lead, Total Recoverable	=	1	ug/L	E200.8	1	LAB	Delete
Copper, Total Recoverable	=	1	ug/L	E200.8	1	LAB	Delete
Iron, Total Recoverable	=	1	ug/L	E200.7	1	LAB	Delete
Aluminum, Total Recoverable	=	1	ug/L	E200.8	1	LAB	Delete
Chemical Oxygen Demand (COD)	=	15	mg/L	A5220D	10	LAB	Delete
Electrical Conductivity @ 25 Deg. C	=	25	umhos/cm	GRAB	1	SELF	Delete
Flow	=	0.00082	MGD			LAB	Delete
Oil and Grease	=	32	mg/L	E1664A	5	LAB	Delete
pH	=	7.8	SU	GRAB		SELF	Delete
Polychlorinated Biphenyls (PCBs), Sum	=	0.9	ug/L	E608	0.5	LAB	Delete
Turbidity	=	56	NTU	GRAB	0.5	SELF	Delete
Petroleum Hydrocarbons, Total	=	7	mg/L	E1664A	5	LAB	Delete

Add Additional Parameter

Save & Stay

Save & Add New Sample

Save & Back To List

Delete Sample

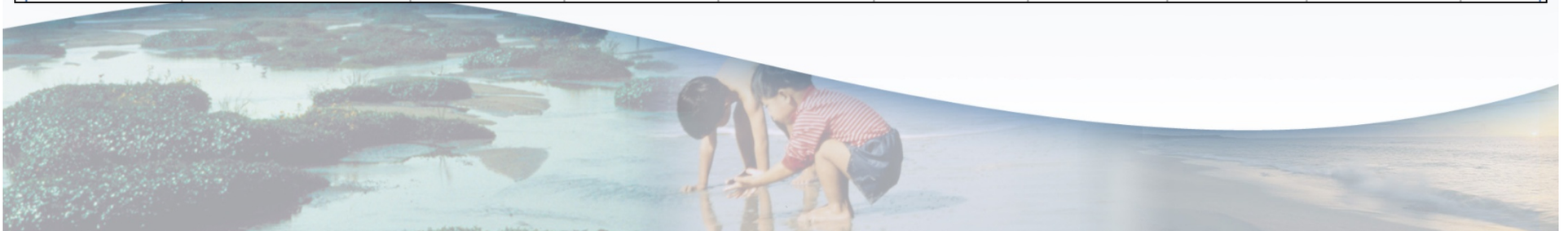
Raw Data (con't)

Storm Water Adhoc Report Monitoring (SWARM)					
Facility Name:	Test Record	Operator:	Test Record	WDID:	8 33MR00000
Report Period:	07/01/2012 - 06/30/2013	Report Status:	Not Submitted		
General Info Mon.Locations Raw Data Data Summary Attachments Certify Back to Report Home Page					
Click on "Enter New Sample" to enter the sampling results. To view/edit/delete previously entered data, click on the Sample ID.					
Enter New Sample					
Sample ID	Monitoring Location Name	Sample Date / Time	Qualified Sample Collector		
2062743	Mon Loc 1	01/01/2013 14:30	John Doe		
Back Next					



Data Summary

Monitoring Location	Sample Date / Time	% of Total Discharge	Parameter	Results	Analytical Method	Method Detection Limit	Analyzed By	Qualified Sample Collector	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Arsenic, Total Recoverable	=1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Nickel, Total Recoverable	=1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Silver, Total Recoverable	<1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Zinc, Total Recoverable	=1 ug/L	E200.8	5	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Cadmium, Total Recoverable	<1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Lead, Total Recoverable	=1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Copper, Total Recoverable	=1 ug/L	E200.8	1	LAB	John Doe	Delete
Mon Loc 1	01/01/2013 14:30:00	100	Iron, Total Recoverable	=1 ug/L	E200.7	1	LAB	John Doe	Delete



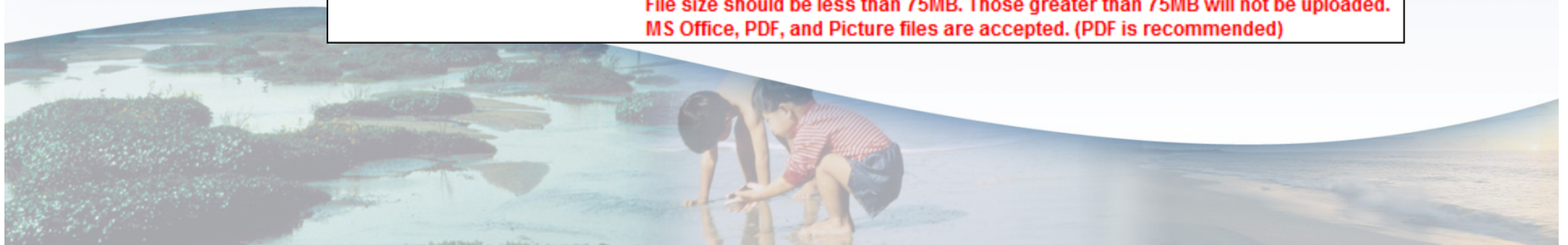
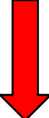
Attachments

General Info Mon.Locations Raw Data Data Summary **Attachments** Certify Back to Report Home Page

Please click on the "Upload Attachment" button to upload the corresponding files. 

Attached files: The following are the current documents related to the SWARM Reports. Click on the Attachment ID to view them.

Attachment Id
WDID: 8 33MR00000 Owner: Test Record 3737 Main Street Suite 500 Riverside, CA 92501
Please provide the following details to upload the corresponding files.
Attachment FileType: <input type="text" value="Laboratory Results"/> *
Attachment Title : <input type="text" value="Lab Report"/> *
File Description: <input type="text" value="Sample data collected on 1/1/13"/>
If Partial Document, Part No <input type="text" value="1"/> *of Total Parts <input type="text" value="1"/> *
Click "Browse" to locate the file and then click "Upload File"
<input type="text" value="X:\Scrap Metal Permit\Lab Report.pdf"/> <input type="button" value="Browse..."/> <input type="button" value="Upload File"/>
File Name
File size should be less than 75MB. Those greater than 75MB will not be uploaded. MS Office, PDF, and Picture files are accepted. (PDF is recommended)



Attachments (con't)

General Info Mon.Locations Raw Data Data Summary **Attachments** Certify Back to Report Home Page

Please click on the "Upload Attachment" button to upload the corresponding files. [Upload Attachment](#)

Attached files: The following are the current documents related to the SWARM Reports. Click on the Attachment ID to view them.

Attachment Id	File Type	File Title	Date Attached	File Desc	Doc Part No/Total Parts
1179137	Laboratory Results	Lab Report	Jun 10, 2013	Sample data collected on 1/1/13	1/1



Certify

Storm Water Adhoc Report Monitoring (SWARM)

Facility Name: Test Record Operator: Test Record WDID: 8 33MR00000
Report Period: 07/01/2012 - 06/30/2013 Report Status: Not Submitted

- General Info
- Mon.Locations
- Raw Data
- Data Summary
- Attachments
- Certify
- Back to Report Home Page

Before certifying your Report, the system must verify that all required sections have been completed. To perform this check, click the button below:

Perform Completion Check



Certify (con't)

General Info Mon.Locations Raw Data Data Summary Attachments **Certify** Back to Report Home Page

Completion/Error Check Completed: Report appears to be complete!

Please take a moment to review, print (if necessary), and certify your submission.

[Review and Print Ad Hoc Report](#)

You can now save this Ad Hoc Report after completing the form below.

Approve Certification & Submission check list

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 assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons 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.

Certifier Name:

John Doe *

Date Report Received:

06/10/2013

(MM/DD/YYYY)

Submit / Certify

Certify Later

On Clicking the Certify Later button, the status of the document is updated to Not Submitted - certification required. You can later certify it in bulk by going to Applications submitted to LRP for certification (NOI, NOT, Annual Report, Ad Hoc Report, COI) in Pending Documents link in the Main Menu.



Certify (con't)

[General Info](#)[Mon. Locations](#)[Raw Data](#)[Data Summary](#)[Attachments](#)[Certify](#)[Back to Report Home Page](#)

Your electronic event Report has been successfully received by the State Water Resources Control Board's database and is hereby certified. Your confirmation information for this certification is as follows:

WDID	8 33MR00000
Report Period	2012-13
Certifier Name	John Doe
Date Certified	06/10/2013
Certification ID	797133

All records must be retained for 5 years from the date of the report or monitoring activity.

[Print Ad Hoc Report](#)

Ad Hoc Report

Annual Report :

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[Region 8 Scrap Metal Annual Report](#)

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[New Ad Hoc Report](#)

Ad Hoc Reports :

Ad Hoc Reports associated with this annual report are listed below. The electronic Ad Hoc Report screens are used to enter Storm Water Discharge Event sampling/monitoring data collected. Click on the Event ID link to access an Ad Hoc Report.

Event ID	Status	Received Date	Remand	Delete
797133	Submitted	06/10/2013		



SMARTS Help Desk

- Santa Ana Regional Water Board
 - Michelle Beckwith
 - r8_stormwater@waterboards.ca.gov
 - (951) 782-4433
- State Water Resources Control Board
 - stormwater@waterboards.ca.gov
 - (866) 563-3107

