



PROJECT NAME AND SITE ADDRESS:	CONTRACT NUMBER:
	ORACLE NUMBER:
	WDID NUMBER:
CONTRACTOR NAME AND ADDRESS:	PROJECT SITE RISK LEVEL: <input type="checkbox"/> Risk Level 1 <input type="checkbox"/> LUP Type 1 <input type="checkbox"/> Risk Level 2 <input type="checkbox"/> LUP Type 2 <input type="checkbox"/> Risk Level 3 <input type="checkbox"/> LUP Type 3
Submitted by (Print Name and Sign):	Date:

RAIN GAUGE MONITORING LOG

From Date ___ / ___ / ___ To Date ___ / ___ / ___

National Weather Forecast Office <http://www.srh.noaa.gov/forecast> project site forecast based on search using

 (Address or Latitude and Longitude)

| Date / Time |
|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| Rain Gauge Reading |
| Amount of Precipitation Inches |
| Length of Rain Event |
| Current Weather Conditions |
| Location of Rain Gauge |
| Comments | Comments | Comments | Comments | Comments |

Review and Record Keeping

I have reviewed this document and, based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, to the best of my knowledge and belief the information submitted is true, accurate and complete.

Water Pollution Control Manager (Name)	Date
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Water Pollution Control Manager (Signature)

Received by Resident Engineer (Name)	Date
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Resident Engineer (Signature)



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INSTRUCTIONS

GENERAL INFORMATION

- The information on this form is required to document rain gauge monitoring for project sites with a Stormwater Pollution Prevention Plan (SWPPP).
- To obtain accurate weather forecast information for a project site on the National Weather Service Forecast Office website, enter the site's nearest city, state, or ZIP code in the "Search for" box. Click on Forecast Weather Table Interface on the bottom right side of the page and search by address, city, state, or project site latitude or longitude.
- Complete the rain gauge monitoring log at minimum, each working day, one sheet for each rain event. If the project is a calendar-day project (seven-working-day week), attach an additional copy of page 2 to report all seven days. Submit Rain Gauge Monitoring logs to the Resident Engineer within 24 hours of the Ending Date.

FORM

WDID Number

For projects with a Water Pollution Control Program, enter "WPCP."

Enter employee name, contractor or subcontractor company name and employee phone number.