

Use this form to enter sanitary sewer overflow data for submittal into the State Water Resources Control Board CIWQS SSO Online Database. Refer to the SSO Notification and Reporting Procedures Flow Chart on page 3 for timeframes and other information.

1. Spill Type:                   Category 3 Answer all questions through 30(b)
  
2. Estimate Spill Volumes:
  - a) Estimated spill volume that reached a separate storm drain that flows to a surface water body? gallons
  - b) Estimated spill volume recovered from the separate storm drain that flows to a surface water body? (Do not include water used for clean up) gallons
  - c) Estimated spill volume that reached a drainage channel that flows to a surface water body? gallons
  - d) Estimated spill volume recovered from a drainage channel that flows to a surface water body? gallons
  - e) Estimated spill volume discharged directly to a surface water body? gallons
  - f) Estimated spill volume recovered from surface water body? gallons
  - g) Estimated spill volume discharged to land? (Includes discharges directly to land, and discharges to a storm drain system or drainage channel that flows to a storm water infiltration/retention structure, field, or other non-surface water location.) gallons
  - h) Estimated spill volume recovered from discharge to land? (Do not include water used for clean up) gallons
  
3. Did the spill discharge to a drainage channel and/or surface water?
4. Did the spill reach a storm drainpipe that is not part of a combined sewer system?
5. If spill reached a separate storm drainpipe, was all of the wastewater fully captured from the separate storm drain and returned to the sanitary sewer system?

Physical Location Details

6. Spill location name:
7. Latitude of spill location: deg min sec OR decimal degrees
8. Longitude of spill location: deg min sec OR decimal degrees
9. County:   Riverside
10. Regional Water Quality Control Board:   Region 8 – Santa Ana

11. Spill location description:  
(Use attachment if location description is more than 2000 characters)

Spill Details

12. Number of appearance points:
13. Spill appearance point:  
(Hold Ctrl key to select Select Multiple answers from the list)
14. Spill appearance point explanation:  
(Required if spill appearance point is "Other" and/or multiple appearance points are selected)
15. Final spill destination:  
(Hold Ctrl key to select Select Multiple answers from the list)
16. Explanation of final spill destination:  
(Required if final spill destination is "Other")
17. Estimated spill start date/time: mm/dd/yyyy hh:MM tt
18. Date and time spill was reported or discovered: mm/dd/yyyy hh:MM tt
19. Estimated Operator arrival date/time: mm/dd/yyyy hh:MM tt
20. Estimated spill end date/time: mm/dd/yyyy hh:MM tt
21. Spill cause:
22. Spill cause explanation:  
(Required if spill cause is "Other")
23. Where did failure occur?
24. Explanation of where failure occurred:  
(Required if where failure occurred is "Other")
25. Was this spill associated with a storm event?
26. Diameter of sewer pipe at the point of blockage or failure: inches
27. Material of sewer pipe at the point of blockage or failure:
28. Estimated age of sewer asset at the point of blockage or failure: months
29. Explanation of volume estimation methods used:  
(Describe how you developed spill volume estimates for this spill)

30(a) Name and Title (Contact person who can answer specific questions about this SSO)

Name:

Title:

30(b) Contact Person Phone Number (Area Code) XXX-XXXX

SSO Event ID: \_\_\_\_\_ Certification ID: \_\_\_\_\_  
Record number issued after entry in SSO Online Database Record number issued after certification

Certified by: \_\_\_\_\_ Date: \_\_\_\_\_  
Person entering/certifying in SSO Online Database Certification date