

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
SAN DIEGO REGION
SANITARY SEWER OVERFLOW REPORT FORM 5/9/96

1. SANITARY SEWER OVERFLOWS SEQUENTIAL TRACKING NUMBER:
EMA 12-2464 revised
2. REPORTED TO: Ben Neill (Fax)
(ENTER FAX, VOICE MAIL, OR NAME OF REGIONAL BOARD STAFF)
3. DATE REPORTED: 04/25/11 (MM/DD/YY)
TIME REPORTED: 08:40 (MILITARY OR 24 HOUR TIME)
4. REPORTED BY: Steve Smullen
5. PHONE: (619) 6 6 2 -7 6 0 0
6. RESPONSIBLE SEWER AGENCY: Comision Estatal de Servicios Publicos de Tijuana (CESPT)
7. OVERFLOW START: DATE: 04/24/12 (MM/DD/YY)
TIME: 12:00 (MILITARY OR 24-HOUR TIME)
8. OVERFLOW END: DATE: 04/24/12 (MM/DD/YY)
TIME: 2400 (MILITARY OR 24-HOUR TIME)
9. TOTAL OVERFLOW VOLUME: 1,140,000 gallons
10. OVERFLOW VOLUME RECOVERED: None (GALLONS)

SANITARY SEWER OVERFLOW LOCATION:

11. STREET: Tijuana River (at International Boundary)
12. CITY: San Diego
13. COUNTY: San Diego (SD, RI, OR)
14. ZIP CODE: 92154
15. SANITARY SEWER OVERFLOW STRUCTURE I.D.:
16. NUMBER OF OVERFLOWS AT THIS LOCATION IN PAST 12 MONTHS: 3

17. OVERFLOW CAUSE -- SHORT DESCRIPTION -- CIRCLE ONE

ROOTS	GREASE	(X) LINE BREAK	INFILTRATION
ROCKS	BLOCKAGE	POWER FAILURE	PUMP STATION FAILURE
DEBRIS	VANDALISM	FLOOD DAMAGE	MANHOLE FAILURE
	OTHER	CONSTRUCTION	

18. OVERFLOW CAUSE -DETAILED DESCRIPTION OF CAUSE

Broken sewer line in Rio Alamar drainage in Mexico, upstream of the confluence of the Rio Tijuana. Estimate flow of 100 lps began 1200 on 4/24/12. Pump Station CILA has been offline since 4/4/12. Discharge mixed with runoff and secondary effluent discharges making its way to the Pacific Ocean. CESPt, the Mexican utility, repaired the break at 2400 hrs on 4/24/12 and spill ceased at that time.

19. SANITARY SEWER OVERFLOW CORRECTION- DESCRIPTION OF ALL PREVENTATIVE AND CORRECTIVE MEASURES TAKEN OR PLANNED.

None

INITIAL AND SECONDARY RECEIVING WATERS:

20. DID THE SANITARY SEWER OVERFLOW REACH SURFACE WATERS? Y Y or N

21. DID THE SANITARY SEWER OVERFLOW ENTER A STORM DRAIN? N Y or N

22. NAMES OR DESCRIPTION OF INITIAL RECEIVING WATERS: Tijuana River

23. NAMES OR DESCRIPTION OF SECONDARY RECEIVING WATERS: Tijuana River, Pacific Ocean

24. IF THE SANITARY SEWER OVERFLOW DID NOT REACH SURFACE WATERS, DESCRIBE THE FINAL DESTINATION OF SEWAGE.

NOTIFICATION:

25. WAS THE LOCAL HEALTH SERVICES AGENCY NOTIFIED? Y (Y or N)

26. IF THE OVERFLOW WAS OVER 1,000 GALLONS TO SURFACE WATER,

WAS THE OFFICE OF EMERGENCY SERVICES (OES) NOTIFIED? Y (Y or N)
(NOT APPLICABLE, ENTER NA)

AFFECTED AREA POSTING:

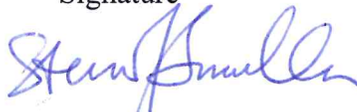
27. WERE SIGNS POSTED TO WARN OF CONTAMINATION? N (Y or N)
28. HOW MANY DAYS WERE THE WARNING SIGNS POSTED?
29. REMARKS:

NOTE: IF THE SANITARY SEWAGE OVERFLOW EVENT RESULTS IN A DISCHARGE OF MORE THAN 1,000 GALLONS TO SURFACE WATERS, THIS FORM MUST BE RECEIVED BY THE REGIONAL BOARD NO LATER THAN FIVE DAYS AFTER THE OVERFLOW START DATE.

The following certification must be completed with the five-day notice:

I swear under penalty of perjury that the information submitted in this document is true and correct. I certify under penalty of perjury that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information; I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Signature



Steven J. Smullen

Name

Area Operations Manager

Title

04/25/12

Date