

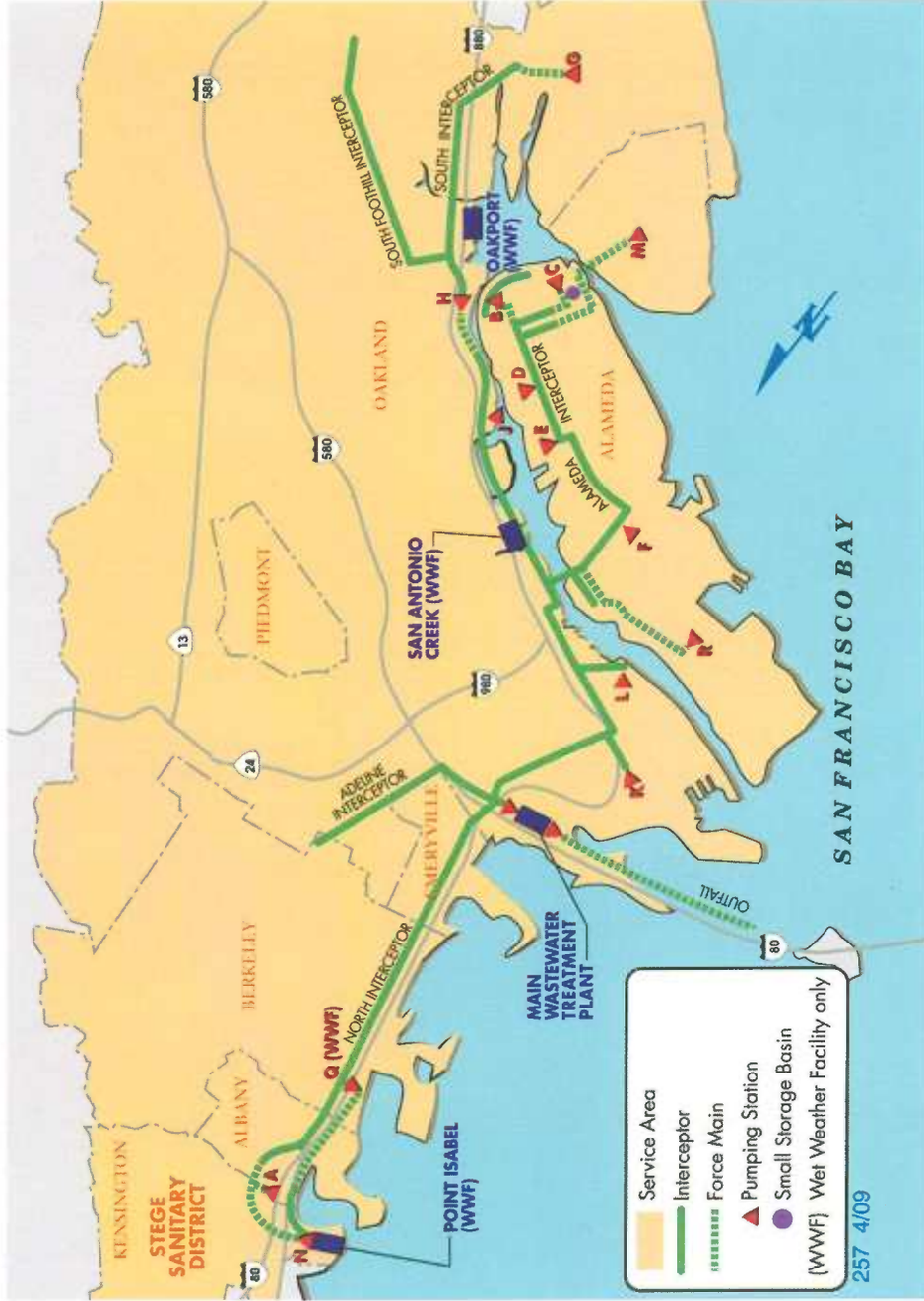
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APPENDIX A

Reserved

APPENDIX B

Map of Satellite Collection Systems



1 **APPENDIX C**

2 **Urban Runoff Diversion Project**

3
4 Urban Runoff Diversion Project

5 I. Project Definition

6 A. Project Description

7 The Urban Runoff Diversion Project (Project) will divert dry weather urban runoff flows to the
8 EBMUD Main Wastewater Treatment Plant (MWWTP) in Oakland for treatment.

9 B. Project Location

10 EBMUD will divert flows from the Ettie Street pump station, located at the intersection of Ettie
11 Street and 34th Street in Oakland. The Ettie Street pump station is owned and operated by the
12 Alameda County Flood Control and Water Conservation District (ACFC&WCD).

13 C. Design Criteria

14 EBMUD will design and construct a pumping system at the Ettie Street pump station to divert a
15 portion of dry weather flow to the EBMUD MWWTP. The flow will be pumped from the wet well
16 via a new force main to EBMUD's Wood Street interceptor. Based on recent average daily flow
17 data, the facility will be designed to divert up to 0.5 MGD.

18 D. Treatment

19 Flows diverted by the Project will be conveyed to EBMUD's MWWTP in Oakland, where they will
20 be mixed with domestic wastewater and undergo standard treatment. No special treatment will be
21 provided for Project flows.

22 E. ACFC&WCD Approval

23 Implementation of the Project is contingent upon the execution of an agreement with the
24 ACFC&WCD. If EBMUD and the ACFC&WCD are not able to reach an agreement regarding the
25 Project, or if the ACFC&WCD terminates the Project for any reason, EBMUD shall notify the EPA
26 and the Regional Water Board within 48 hours. Within 90 days, Defendants shall submit to
27 Plaintiffs an alternative mitigation project in accordance with Consent Decree Paragraph 135

28

1 (Urban Runoff Diversion Project) and Section XIX of the Consent Decree (Review and Approval of
2 Deliverables).

3 II. Implementation Schedule

4 A. Project Plan

5 EBMUD will prepare and submit to the EPA and the Regional Water Board a Project Plan within
6 120 Days after the Effective Date of the Consent Decree. The Project Plan shall include figures and
7 descriptions of the work to be done and a schedule with milestones and corresponding dates.

8 B. Completion of Construction

9 EBMUD will notify the EPA and the Regional Water Board when it has completed construction of
10 the Project and has begun operational testing.

11 C. Project Commissioning

12 Within 45 Days following commissioning of the Project (the date the Project becomes operational
13 following the completion of startup testing), EBMUD will notify the EPA and the Regional Water
14 Board when it has completed start up and commissioning of the Project and the Project is
15 operational. EBMUD will commission the Project by September 30, 2017.

16 D. Term

17 EBMUD shall operate the Project through December 31, 2035.

18 III. Operating Parameters

19 A. Dry Season Operation

20 EBMUD will operate the Project for the duration of the Dry Season, here defined as April 16th
21 through November 30th. EBMUD is not obligated to operate the Project during rainfall events that
22 occur during the Dry Season.

23 B. Operation During Wet Season

24 EBMUD will make reasonable efforts to operate the Project during dry periods of the Wet Season,
25 here defined as December 1st through April 15th, while attempting to avoid impacts to the Regional
26 Wastewater Collection and Transmission System and to wastewater treatment facilities.

27 C. Reliability

28

1 EBMUD shall use best efforts to operate the Project for the full extent of the Dry Season. However,
2 EBMUD may be required to perform occasional maintenance on the Project facilities, requiring a
3 temporary shutdown of the Project. EBMUD will operate the Project for 90% of all available hours
4 during each dry weather season, not including storm events and circumstances described in Sections
5 III(D) and III(E) below. This reliability requirement does not apply during the Wet Season.

6 D. ACFC&WCD Shutdowns

7 EBMUD is not required to operate the Project during shutdowns that are required, requested, or
8 caused by the ACFC&WCD. EBMUD shall notify the EPA and the Regional Water Board within
9 48 hours of any such shutdown that EBMUD determines poses a substantial threat to the Project's
10 ability to provide the anticipated environmental benefit. Any such notice shall provide the reason(s)
11 and basis for the shutdown. EBMUD will resume Project operation as soon as practicable following
12 the shutdown.

13 E. Suspension of Operation

14 EBMUD shall have the right to suspend operation of the Project under the following circumstances:

- 15 1. EBMUD reasonably believes that operation of the Project is contributing pollutants
16 that have caused or threaten to cause a permit violation;
- 17 2. EBMUD reasonably believes that operation of the Project has caused or threatens to
18 cause a significant process upset at EBMUD's wastewater treatment plant; or
- 19 3. EBMUD reasonably believes that continued operation of the Project constitutes a
20 threat to employee health and safety.

21 If EBMUD suspends operation of the Project under any of the circumstances outlined above,
22 EBMUD will notify the EPA and the Regional Water Board within 48 hours and provide the
23 reason(s) and basis for the suspension. EBMUD will resume Project operations as soon as
24 practicable after the circumstances that resulted in the suspension no longer pose an imminent or
25 potential threat. If EBMUD does not resume Project operations within 90 Days, then EBMUD shall
26 submit to Plaintiffs a plan for returning the Project to operation, or Defendants shall submit to
27 Plaintiffs an alternative mitigation project in accordance with Consent Decree Paragraph 135

28

1 (Urban Runoff Diversion Project) and Section XIX of the Consent Decree (Review and Approval of
2 Deliverables).

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APPENDIX D

**EBMUD Wet Weather Facilities
SELF-MONITORING PROGRAM**

I. Description of Sampling and Observation Stations

A. EFFLUENT STATIONS

<u>Stations</u>	<u>Description</u>
E-001	At any point in the Pt. Isabel WWF outfall where all waste tributaries to that outfall are present (may be the same as E-001-D)
E-002	At any point in the San Antonio WWF outfall where all waste tributaries to that outfall are present (may be the same as E-002-D)
E-003	At any point in the Oakport WWF outfall where all waste tributaries to that outfall are present (may be the same as E-003-D)
E-001-D	At any point in the Pt. Isabel WWF outfall at which adequate disinfection has taken place
E-002-D	At any point in the San Antonio WWF outfall at which adequate disinfection has taken place
E-003-D	At any point in the Oakport WWF outfall at which adequate disinfection has taken place

B. UNTREATED SEWAGE OVERFLOWS AND SPILLS

<u>Stations</u>	<u>Description</u>
OV-1	Oakland Inner harbor overflow structure at Alice Street
OV-2	Oakland Inner harbor overflow structure at Webster Street
OV-3	Overflow structure at Elmhurst Creek
OV-4	Overflow structure at San Leandro Creek
OV-5	Overflow structure at Temescal Creek
OV-X	Any sewerage overflow locations, such as manholes, pump stations, etc.

II. Schedule of Sampling, Analysis and Observations

Effluent sampling is required only during discharge events lasting more than one hour. For monitoring purposes, a discharge ceases if there is no effluent flow from the facility for a period of at least 24 hours. Effluent flow after a 24-hour cessation constitutes a new discharge.

The schedule of sampling, analysis and observation shall be that given in Tables 1 and 2 below.

Table 1

Sampling Station		E-001 to E-003	E-001-D to E-003-D
Type of Sample		GRAB	GRAB
Parameter	Units		
Flow Rate	mgd	Cont.	
pH	pH units	E	
Total Coliform	MPN / 100 ml	M	
Chlorine Residual	mg/L		Cont.

Table 2
SCHEDULE of SAMPLING, ANALYSES and OBSERVATIONS

Sampling Stations						
Parameter	OV-1	OV-2	OV-3	OV-4	OV-5	OV-n
Flow (MG)	E	E	E	E	E	E

NOTE: A map and description of each known or observed overflow or by-pass location shall accompany each monthly report. A summary of these occurrences and their location shall be included with the Annual Report for each calendar year.

LEGEND FOR TABLES 1 and 2

Sampling Stations:

E-00n = Effluent
such as for flows)

E-00n-D = Chlorinated effluent

Types of Samples

(includes continuous sampling,

GRAB = Grab sample

C-X = Composite sample (1/hour) over X
hours (the duration of the discharge, not
to exceed 24 hours).

Frequency of Sampling

E = each occurrence of a discharge

Cont. = Continuous

M = Once each calendar month

mgd

mg/L

µg/L

MPN/100 ml

Parameter and Unit Abbreviations

= million gallons per Day

= milligrams per liter

= micrograms per liter

= Most Probable Number per
100 milliliters

III. Specifications for Sampling, Analysis and Observations

Sampling, analyses and observations, and recording and reporting of results shall be conducted in accordance with the schedule given in Table 1 of this SMP, and in accordance with the following specifications, as well as all other applicable requirements given in this SMP. All analyses shall be conducted using analytical methods that are approved in 40 CFR part 136, and that provide quantification of sampling parameters and constituents sufficient to evaluate compliance with applicable effluent limits.

A. Flow Monitoring.

Flow monitoring shall be conducted by continuous measurement of flow and reporting of the following measurements:

1. Each Occurrence:

a. Total Discharge (MG)

b. Hourly Discharge Flow (mgd)

2. Monthly: Total Discharge volume for the calendar month.

B. Total Coliform Monitoring. Because of the difficulty of analyzing coliform samples from an intermittent discharge within the maximum holding period, sampling for total coliform may be taken at any time during the discharge.

1 C. Chlorine Residual Monitoring.

2 During all times when chlorination is used for disinfection of the effluent, effluent
3 chlorine residual concentrations shall be monitored continuously, or by grab samples
4 taken hourly. Chlorine residual concentrations shall be monitored and reported for
5 sampling points both prior to and following dechlorination.

6 **IV. Reporting Requirements**

7 A. Written reports, electronic records, strip charts, equipment calibration and maintenance
8 records, and other records pertinent to self-monitoring program requirements, shall be
9 maintained by the Discharger in a manner and at a location (e.g., wet weather facilities
10 or Discharger offices) such that the records are accessible to Board staff. These records
11 shall be retained by the Discharger for a minimum of three years. The minimum period
12 of retention shall be extended during the course of any unresolved litigation regarding
13 the subject discharges, or when requested by the Board or by the Regional Administrator
14 of the U.S. EPA, Region IX.

15 B. Records to be maintained shall include the following:

16 1. Parameter Sampling and Analyses, and Observations

17 For each sample, analysis or observation conducted, records shall include the
18 following:

- 19 a. Parameter
- 20 b. Identity of sampling or observation station, consistent with the station
21 descriptions given in this SMP.
- 22 c. Date and time of sampling or observation.
- 23 d. Method of sampling (grab, composite, other method)
- 24 e. Date and time analysis started and completed, and name of personnel or contract
25 laboratory performing the analysis.
- 26 f. Reference or description of procedure(s) used for sample preservation and
27 handling, and analytical method(s) used.
- 28 g. Calculations of results.
- h. Analytical method detection limits and related quantitation parameters.
- i. Results of analyses or observations.

2. Flow monitoring data

For all required flow monitoring, records shall include the following:

- a. Total flow or volume, for each Day.
- b. Hourly flow (mgd)
- c. Duration of each discharge

3. For bacteriological analyses:

- a. Date and time of each sample collected
- b. Wastewater flow rate at the time of sample collection
- c. Results of sample analyses (coliform count)

4. For chlorination process, at least daily average values for the following:

- a. Chlorine residual in contact basin (mg/L)

C. For each calendar month, a self-monitoring report (SMR) shall be submitted to the
Board in accordance with the following:

1. The report shall be due 30 Days after the end of each calendar month, covering that
calendar month.
2. Letter of Transmittal: Each report shall be submitted with a letter of transmittal. This
letter shall include the following:

- a. Identification of all violations found during the monitoring period;
- b. Details of the violations: parameters, magnitude, test results, frequency, and dates;
- c. The cause of the violations;
- d. Discussion of corrective actions taken or planned to resolve violations and prevent recurrence, and dates or time schedule of action implementation. If previous reports have been submitted that address corrective actions, reference to such reports is satisfactory; and
- e. Signature: The letter of transmittal shall be signed by the Discharger's principal executive officer or ranking elected official, or duly authorized representative, and shall include the following certification statement:

"I certify under penalty of law that this document and all attachments have been prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. 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."

3. The report shall contain results of analyses and observations, including tabulations of all required analyses and observations, including parameter, sample date and time, sample station, and test result.
 4. The Discharger shall electronically submit SMRs using the State Water Board's California Integrated Water Quality System (CIWQS) Program Web site (<http://www.waterboards.ca.gov/ciwqs/index.html>). The CIWQS website will provide additional directions for SMR submittal in the event of a service interruption for electronic submittal.
- D. Routine wet weather discharges from a WWF are not considered unauthorized discharges for purposes of reporting when the discharge is treated as designed by the WWF. The Discharger shall report any discharge to a drainage channel or a surface water from a WWF when the discharge is: (a) from a WWF that is not operating as designed to achieve compliance with total coliform limits or (b) in fact not complying with total coliform limits or (c) a spill or release of untreated wastewater or hazardous substances as defined by Water Code section 13050(p). Such report shall be made as soon as possible, but not later than two (2) hours after becoming aware of the discharge, spill or release, to the California Office of Emergency Services and the local health officer or directors of environmental health with jurisdiction over the affected water bodies.

APPENDIX E: Satellite Main and Manhole Rehabilitation Rates

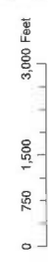
	Alameda	Albany¹	Berkeley²	Emeryville	Oakland	Piedmont	Stege
Total Linear Feet of Main Gravity Sewer in Collection System	739,200	169,784	1,341,120	82,368	4,852,320	268,750	776,160
Total Number of Manholes in Collection System	3,500	764	7,200	344	26,229	1,060	4,344
Linear Feet of Collection System Not Yet Rehabilitated as of 1/1/2011	591,360	108,438	328,434	10,559	3,639,240	97,000	620,928
Fiscal Year 2014 (7/1/13-6/30/14)	13,728	5,706	21,120	2,287	31,680	3,923	5,000
Fiscal Year 2015 (7/1/14-6/30/15)	13,728	5,706	22,120	4,000	63,360	3,062	8,627
Fiscal Year 2016 (7/1/15-6/30/16)	13,728	5,706	22,120	-	63,360	3,062	10,053
Fiscal Year 2017 (7/1/16-6/30/17)	13,728	5,706	22,120	-	63,360	3,062	10,360
Fiscal Year 2018 (7/1/17-6/30/18)	13,728	5,706	22,120	-	63,360	3,062	10,667
Fiscal Year 2019 (7/1/18-6/30/19)	13,728	5,706	22,120	-	63,360	3,062	10,993
Fiscal Year 2020 (7/1/19-6/30/20)	13,728	5,706	22,120	-	63,360	3,062	11,320
Fiscal Year 2021 (7/1/20-6/30/21)	13,728	5,706	22,120	-	63,360	3,062	11,660
Fiscal Year 2022 (7/1/21-6/30/22)	13,728	5,706	22,120	-	63,360	3,062	12,013
Fiscal Year 2023 (7/1/22-6/30/23)	13,728	5,706	22,120	-	63,360	3,062	12,373
Fiscal Year 2024 (7/1/23-6/30/24)	13,728	5,706	22,120	-	63,360	3,062	12,740
Fiscal Year 2025 (7/1/24-6/30/25)	13,728	5,706	22,120	-	63,360	3,062	12,738
Fiscal Year 2026 (7/1/25-6/30/26)	13,728	5,706	22,120	-	63,360	3,062	12,738
Fiscal Year 2027 (7/1/26-6/30/27)	13,728	5,706	22,120	-	63,360	3,062	12,739
Fiscal Year 2028 (7/1/27-6/30/28)	13,728	5,706	22,120	-	63,360	3,062	12,735
Fiscal Year 2029 (7/1/28-6/30/29)	13,728	5,706	22,120	-	63,360	3,062	12,732
Fiscal Year 2030 (7/1/29-6/30/30)	13,728	5,706	22,120	-	63,360	3,062	12,730
Fiscal Year 2031 (7/1/30-6/30/31)	13,728	571	22,120	-	63,360	3,062	12,728
Fiscal Year 2032 (7/1/31-6/30/32)	13,728	571	22,120	-	63,360	3,062	12,725
Fiscal Year 2033 (7/1/32-6/30/33)	13,728	571	22,120	-	63,360	3,062	12,723
Fiscal Year 2034 (7/1/33-6/30/34)	13,728	571	22,120	-	63,360	3,062	12,719
Fiscal Year 2035 (7/1/34-6/30/35)	13,728	571	22,120	-	63,360	3,062	12,715
July 1, 2035 to December 31, 2035	6,864	286	11,060	-	31,680	1,830	6,355

Notes:

- 1) Subject to modification under Paragraph 54(a) of the Consent Decree.
- 2) Subject to modification under Paragraph 64(a) of the Consent Decree.

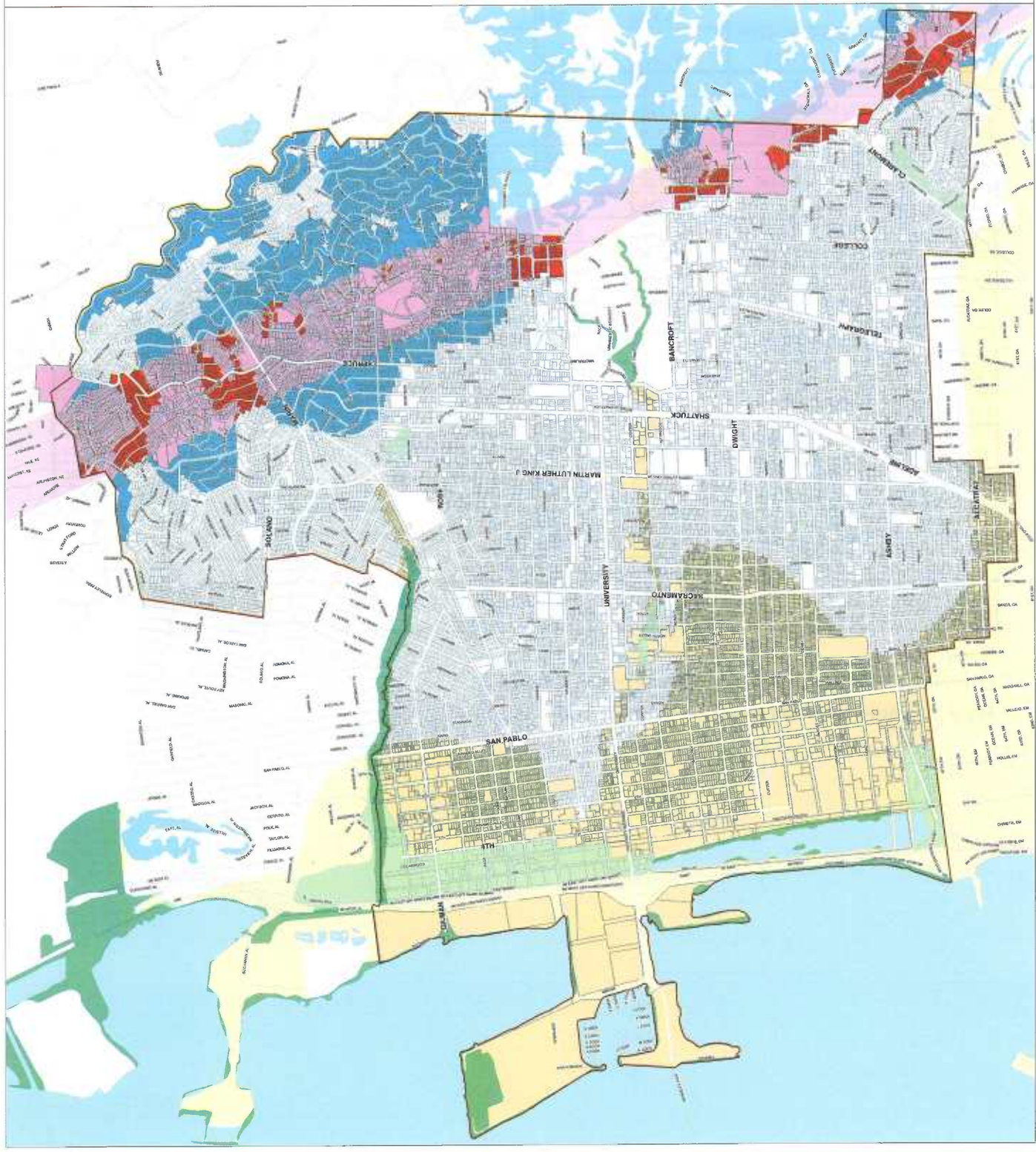
**CALIFORNIA GEOLOGICAL SURVEY
HAZARD STUDY ZONES
BY BERKELEY PARCEL
EXCLUDING RIGHT-OF-WAY**

- Legend**
- City of Berkeley Boundary
 - City of Berkeley Parcels
 - California Geological Survey Hazard Study Zones**
 - Earthquake Fault Zone (EFZ)
 - CGS Seismic Hazard Zone (SHZ) Liquefaction
 - CGS Seismic Hazard Zone (SHZ) Landslide
 - California Geological Survey Berkeley Parcels Excluding Right-of-Way**
 - parcels with potential CGS Active Fracture Earthquake Fault Zone (EFZ)
 - parcels with potential Liquefaction
 - CGS Seismic Hazard Zone - Liquefaction (LQ)
 - parcels with potential (Coastal) Earthquake Fault Zone (EFZ) and Landslide (LS)
 - parcels with potential Landslide - CGS Seismic Hazard Zone - Landslide (SL)
 - FEMA Flood Zone**
 - 100 Year Flood Zone
 - 500 Year Flood Zone



Map is for illustrative purposes only

CITY OF BERKELEY
Planning & Development Department
2150 Market Street, Berkeley, CA 94704
(510) 881-7400



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APPENDIX G

Alameda Collection System Grid and Non-Grid Map

The gravity sewer mains in the City of Alameda collection system are classified into two basic types: “grid” and “non-grid”. The sewers in the grid system are characterized by having multiple pathways for flow should a temporary pipe blockage and flow backup occur. This allows the flow to be bypassed to another, non-obstructed sewer main and be conveyed downstream in another direction, thereby preventing a sanitary sewer overflow. Approximately 60 percent of the sewers in the main Alameda collection system are part of the grid system (Alameda Point is a non-grid system). Each pipe is flagged as “grid” or “non-grid” in the City’s geographic information system (GIS) based on the configuration of the surrounding system. The map on the following page shows the locations of the grid and non-grid sewer mains in the system.

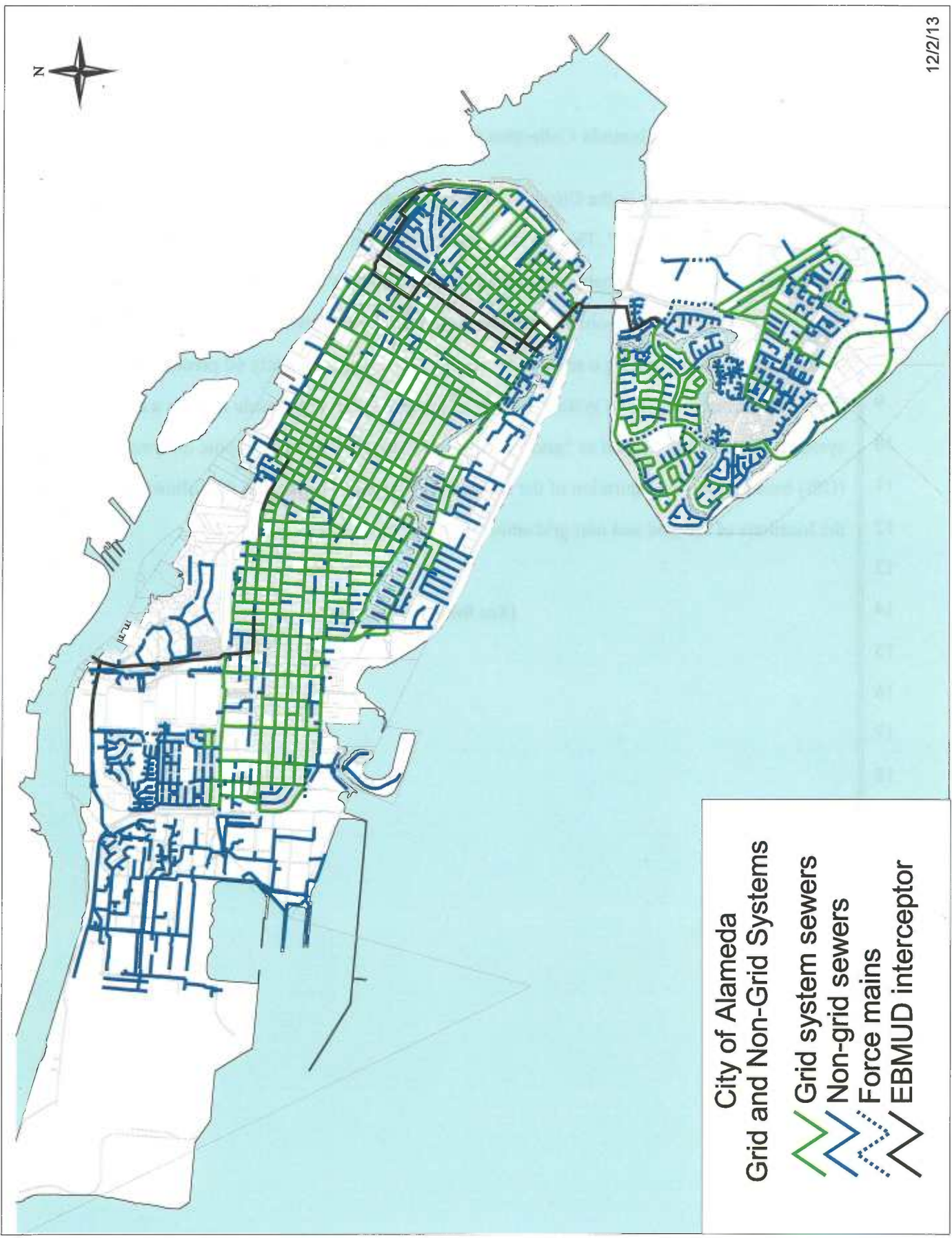
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12/2/13

City of Alameda Grid and Non-Grid Systems

- Grid system sewers
- Non-grid sewers
- Force mains
- EBMUD interceptor



Appendix H: Oakland Collection System Sub-basins Rehabilitation Priorities

Basin 50	Basin 60	Basin 81	Basin 83	Basin 85
50L-1	60-1	81-1_2	83L-1	85L-1
5010	6007	81201	83001	85101
50U-1	6006	81102	83U-1_2_4	85102
5014 *	6008	81012	83202	85202
5016 *	6003	81101	83002	85U-1
5020 *	6004	81013	83201	85502
5022 *	60-2	81015	83303 *	85012
Basin 52	6001	81002	83013	85U-2A
52-1	Basin 61	81-3	83012	85211
52 *	61-1	81001	83402	85U-2B
Basin 54	6101	81-4	83011	85231
54-1_2	6102	81001	83503	85232
5414/5415 *	6103	Basin 82	83404	85205
5408 *	62-2	82L-1	83501	Basin 86
5416 *	6202	82003	83403	86-1
Basin 56	62-3	82001	83502	86002
56-1	6202	82002	83401 *	86001
5602	Basin 80	82L-2	83U-3	86-2
5601	80-1	82001	83102	86002
5606	80102	82U-1	83103	Basin 87
5607	80101	82005	Basin 84	87-1
Basin 58	80113	82004	84L-1	87001
58-1	80001		84101	
5802	80-2		84102	
5804	80113		84003	
Basin 59	80022		84L-4	
59-1	80021		84101	
5901			84U-1	
			84102	
			84U-3	
			84004	

*Partial rehabilitation in this Sub-basin is expected in the earlier years of the Consent Decree. No additional rehabilitation, including City facility lateral rehabilitation work as stated in Paragraph 84.d, is required in this Sub-Basin.

Appendix H1
List of Targeted Oakland-Owned Facilities
for Sewer Lateral Rehabilitation

April-14

No.	NAME	Address	Sub-Basin
1	Sanborn (Carmen Flores) Recreation Center	1637 Fruitvale Ave	5601
2	Dimond Branch Library	3565 Fruitvale Ave	5602
3	Firehouse #14	3459 Champion St	5602
4	Firehouse #14 Storage Building	3459 Champion St	5602
5	Firehouse #25	2795 Butters Dr	5606
6	Firehouse #25 Exercise Building	2795 Butters Dr	5606
7	Joaquin Miller - Abbey	near 3594 Sanborn Drive	5606
8	Joaquin Miller - Fire Circle Restroom	near 3594 Sanborn Drive	5606
9	Joaquin Miller - Sanctuary to Memory	near 3594 Sanborn Drive	5606
10	Joaquin Miller Community Center	near 3594 Sanborn Drive	5606
11	Joaquin Miller Park - 415 Society Trailer	near 3594 Sanborn Drive	5606
12	Joaquin Miller Park - Meadow Restroom	near 3594 Sanborn Drive	5606
13	Joaquin Miller Park - Shipping Containers (2)	near 3594 Sanborn Drive	5606
14	Joaquin Miller Park - Storage	near 3594 Sanborn Drive	5606
15	Joaquin Miller Park - Storage Barn	near 3594 Sanborn Drive	5606
16	Ranger Station	3590 Sanborn Dr	5606
17	Sequoyah Lodge	2666 Mountain Blvd	5606
18	Woodminster Cascade	3300 Joaquin Miller Rd	5606
19	Woodminster Theater	3300 Joaquin Miller Rd	5606
20	Woodminster Theater - Concession Booth	3300 Joaquin Miller Rd	5606
21	Woodminster Theater - Restroom	3300 Joaquin Miller Rd	5606
22	Joaquin Miller - PAL Cabin 1	near 10909 Skyline Blvd.	5607
23	Joaquin Miller - PAL Cabin 2	near 10909 Skyline Blvd.	5607
24	Joaquin Miller - PAL Cabin 3	near 10909 Skyline Blvd.	5607
25	Joaquin Miller - PAL Cabin 4	near 10909 Skyline Blvd.	5607
26	Joaquin Miller - PAL Cabin 5	near 10909 Skyline Blvd.	5607
27	Joaquin Miller - PAL Cabin 6	near 10909 Skyline Blvd.	5607
28	Joaquin Miller - Redwood Glen Restroom	near 10909 Skyline Blvd.	5607
29	Joaquin Miller - Rotary	near 10909 Skyline Blvd.	5607
30	Joaquin Miller Park - Metropolitan Horseman's Association Clubhouse	near 10909 Skyline Blvd.	5607
31	Joaquin Miller Park - Rotary Day	near 10909 Skyline Blvd.	5607
32	Joaquin Miller Park - Rotary Day Camp	near 10909 Skyline Blvd.	5607
33	Joaquin Miller Park - Sequoia Arena Restroom	near 10909 Skyline Blvd.	5607
34	Joaquin Miller Park - Siniwak Cabin	near 10909 Skyline Blvd.	5607
35	San Antonio Park Head Start Center	1701 East 19th St	6003
36	San Antonio Recreation Center	1701 East 19th St	6003
37	Manzanita Head Start Center	2701 22nd Ave	6008
38	Manzanita Recreation Center	2701 22nd Ave	6008

No.	NAME	Address	Sub-Basin
39	Union Point - South Parking Lot (haz mat under pavement)	near 2311 Embarcadero	6103
40	Union Point - Union Hill (haz mat under hill)	near 2311 Embarcadero	6103
41	Animal Shelter	1101 29th Ave	6202
42	Peralta Hacienda Historical House	2465 34th Ave	80001
43	Coolidge House	2496 Coolidge Ave	80022
44	Peralta Hacienda Park - Community Center	2500 34th Av	80022
45	Peralta Hacienda - Restroom	near 2465 34th Ave	80101
46	Peralta Hacienda - Restroom	near 2465 34th Ave	80101
47	55th Avenue Head Start Center	1800 - 55th Ave	82002
48	Fremont Pool	4550 Foothill Blvd	82004
49	Fremont Pool - Locker Rooms & Mechanical Room	4550 Foothill Blvd	82004
50	Melrose Library	4805 Foothill Blvd	82004
51	Firehouse #18 Storage/Hose Tower	1700 50th Ave	82005
52	Rainbow Teen Center	5818 International Blvd	83002
53	Rainbow Recreation Center	5800 International Blvd	83201
54	Burckhalter Park - Restroom	4060 Edwards Ave	83404
55	McCrea Park - Caretaker House (vacant)	near 4498 Shepherd Street	83501
56	McCrea Park - Fly Casting Pools	near 4498 Shepherd Street	83501
57	Redwood Heights Recreation Center	3883 Aliso Ave	83501
58	Leona Lodge	4444 Mountain Blvd	83502
59	81st Avenue Library	1021 81st Ave	84003
60	Carter Gilmore Park - New Restroom	1390 66th Ave	84101
61	Firehouse #29	1016 66th Ave	84101
62	Firehouse #29 Garage	1016 66th Ave	84101
63	Martin Luther King, Jr. Branch	6833 International Blvd	84101
64	Officer Willie Wilkins Park - Restroom	near 9710 C Street	85202
65	Firehouse #20	1401 98th Ave	85205
66	Elmhurst Branch Library	1427 88th Ave	85211
67	Dunsmuir House - Barn	2960 Peralta Oaks Ct	85231
68	Dunsmuir House - Carriage House	2960 Peralta Oaks Ct	85231
69	Dunsmuir House - Chauffeur's House	2960 Peralta Oaks Ct	85231
70	Dunsmuir House - Chicken Coop	2960 Peralta Oaks Ct	85231
71	Dunsmuir House - Dinkelspiel House	2960 Peralta Oaks Ct	85231
72	Dunsmuir House - Gardener's House	2960 Peralta Oaks Ct	85231
73	Dunsmuir House - Mansion	2960 Peralta Oaks Ct	85231
74	Dunsmuir House - Milk House	2960 Peralta Oaks Ct	85231
75	Dunsmuir House - Pavilion	2960 Peralta Oaks Ct	85231
76	Dunsmuir House - Restroom	2960 Peralta Oaks Ct	85231
77	Dunsmuir House - Ticket Booth	2960 Peralta Oaks Ct	85231
78	Lake Chabot - Clubhouse	near 11450 Golf Links Rd	85231
79	Lake Chabot - former Caretaker's Mobile Home	near 11450 Golf Links Rd	85231
80	Lake Chabot - Maintenance Building A	near 11450 Golf Links Rd	85231

No.	NAME	Address	Sub-Basin
81	Lake Chabot - Maintenance Building B	near 11450 Golf Links Rd	85231
82	Lake Chabot - Maintenance Building C	near 11450 Golf Links Rd	85231
83	Lake Chabot - Maintenance Building D	near 11450 Golf Links Rd	85231
84	Lake Chabot - Maintenance Building E (not permanent building)	near 11450 Golf Links Rd	85231
85	Lake Chabot - Maintenance Building F (not permanent building)	near 11450 Golf Links Rd	85231
86	Lake Chabot - Restroom #1	near 11450 Golf Links Rd	85231
87	Lake Chabot - Restroom #2	near 11450 Golf Links Rd	85231
88	Lake Chabot - Restroom #3 (closed)	near 11450 Golf Links Rd	85231
89	Lake Chabot - Sewer Pump Station	near 11450 Golf Links Rd	85231
90	Lake Chabot - Snack Bar	near 11450 Golf Links Rd	85231
91	Sheffield Village Recreation Center	247 Marlow Dr	85231
92	Columbian Gardens - Community Building	near 9920 Empire Rd	86001
93	Brookfield (Ira Jenkins) Recreation Center	9175 Edes Ave	86002
94	East Oakland Sports Center	9161 Edes Ave	86002
95	Otis Spunkmeyer Field - Restroom	near Doolittle/Harbor Bay Pkwy	87001