Helendale Community Services District Regular Board Meeting



26540 Vista Road, Suite C, Helendale, CA 92342

## Thursday, October 15, 2020 at 6:30 PM

## SPECIAL NOTICE OF TELECONFERENCE ACCESSIBILITY

Pursuant to the provisions of Executive Order N-29-20 issued by Governor Gavin Newsom in response to the COVID-19 pandemic and in an effort to prevent the spread of the virus, Helendale CSD will hold its board meeting via teleconference. The Helendale CSD Board of Directors will meet in person at the District Office located at 26540 Vista Rd. Suite C. Helendale, CA 92342. This meeting is open to the public via virtual interface and can be accessed by clicking on the link below.

https://attendee.gotowebinar.com/register/6904676146957413131

(Dial-in instructions will be provided after registering at the link above)

## Call to Order - Pledge of Allegiance

## 1. Approval of Agenda

## 2. Public Participation

Anyone wishing to address any matter pertaining to District business listed on the agenda or not, may do so at this time. However, the Board of Directors may not take action on items that are not on the agenda. The public comment period may be limited to three (3) minutes per person. Any member wishing to make comments may do so by filling out the speaker's card at the following link: <u>https://www.surveymonkey.com/r/HKGNLL8</u>. We request that all speaker's cards are filled out by 6:25 pm.

## 3. Consent Items

- a. Approval of Minutes: October 1, 2020, Regular Board Meeting
- b. Directors Compensation and Expenses
- c. Bills paid report
- d. August Financials

## 4. Reports

- a. Directors' Reports
- b. General Manager's Report

## **Regular Business:**

- 5. Discussion Only Regarding COVID-19 Pandemic Update
- 6. Discussion Only Regarding Mandatory Testing Requirements for PFAS
- 7. Discussion and Possible Action Regarding Parking Lot Lighting at the Community Center
- 8. Discussion and Possible Action Regarding Cost of Park Elements for Grant Application

## Other Business

9. Requested items for next or future agendas (Directors and Staff only)

## **Closed Session**

- Conference with Real Property Negotiators (Government Code Section 54956.8) Property: APN's: 0467-021-33; 0466-181-25; 0466-618-26 District Negotiator: Kimberly Cox, General Manager Negotiating Parties: US Materials Under Negotiation: Price and Terms of Payment
- 11. Conference with Real Property Negotiators (Government Code Section 54956.8) Property: APN's: 0467-121-28, 0467-121-22 District Negotiator: Kimberly Cox, General Manager Negotiating Party: Carl Ross Living Trust Under Negotiation: Price and Terms of Payment
- 11A. Conference with Real Property Negotiators Government Code Section 54956.8 Property: Various District Negotiator: Kimberly Cox Negotiating Parties: Robert Boytor Under Negotiation: Price and Terms of Payment
- 12. Report of Closed Session Items
- 13. Adjournment

Pursuant to Government Code Section 54954.2(a), any request for a disability-related modification or accommodation, including auxiliary aids or services, that is sought in order to participate in the above agendized public meeting should be directed to the District's General Manager's office at (760) 951-0006 at least 24 hours prior to said meeting. The regular session of the Board meeting will be recorded. Recordings of the Board meetings are kept for the Clerk of the Board's convenience. These recordings are not the official minutes of the Board meetings.



## Helendale Community Services District

Date:	October 15, 2020
TO:	Board of Directors
FROM:	Kimberly Cox, General Manager
SUBJECT:	Agenda item #3
	Consent Items

#### CONSENT ITEMS

- a. Approval of Minutes: Regular Board Meeting of October 1, 2020
- b. Bills Paid Report
- c. Directors Expenses
- d. August Financials



## Helendale Community Services District

Date:October 15, 2020TO:Board of DirectorsFROM:Kimberly Cox, General ManagerBY:Cheryl VermetteSUBJECT:Agenda item #3a<br/>Minutes from Board meetings 10/1/2020



Minutes of the Helendale Community Services District BOARD OF DIRECTORS MEETING October 1, 2020 at 6:30 PM 26540 Vista Road, Suite C. Helendale, CA 92342

Pursuant to the provisions of Executive Order N-29-20 issued by Governor Gavin Newsom in response to the COVID-19 pandemic and in an effort to prevent the spread of the virus, Public Participation in Helendale CSD's Board Meeting was held via teleconference.

#### **Board Members Roll Call:**

**Present:** President Ron Clark; Vice President Tim Smith; Secretary Sandy Haas; Director Craig Schneider; Director Henry Spiller

#### **Staff Members Present:**

Consultants:

Kimberly Cox, General Manager Cheryl Vermette, Program Coordinator Steve Kennedy, Legal Counsel (via teleconference)

#### Members of the Public:

There were two members of the public present via the teleconference link.

#### Call to Order and Pledge of Allegiance

The meeting was called to order at 6:30 pm by President Ron Clark, after which the Pledge of Allegiance was recited.

#### 1. Approval of Agenda

Action: A motion was made by Director Schneider to approve the agenda as amended. The motion was seconded by Director Haas.

Vote: Motion carried by the following vote: 5 Yes; 0 No

2. Public Participation

None

#### 3. Consent Items

- a. Approval of Minutes: September 17, 2020 Regular Board Meeting & September 19th Special Board Meeting
- b. Directors Compensation and Expenses
- c. Bills Paid Report

**Action:** A motion was made by Vice-President Smith to approve the consent items as presented. The motion was seconded by Director Spiller.

Vote: Motion carried by the following vote: 5 Yes; 0 No

#### 4. Reports

a. Directors' Reports

Director Schneider reported that he staffed the booth at the Farmers Market and talked to residents about the park grant.

Director Spiller reported that he too staffed the booth at the Farmers Market and talked to residents about the park grant.

b. General Manager's Report

General Manager Cox reported that there will be construction on National Trails Highway beginning on 9/30 and going through 10/8 from 8:00 am to 5:00 pm/ The railroad is doing construction on the bridge. There will be no hard road closures and there will be flaggers to allow for traffic flow.

She also reported that the final public input meeting for the park grant will be held on 10/19 at 5:00 pm. This will be agendized as a Special Board meeting to allow full participation by the Board. A resolution for the grant application will be on the Board agenda on 11/5. The input has been very productive, and the park rendering should be ready in a few weeks.

Water Operations Manager Craig Carlson gave the water report. Staff has been working on the meter replacement program and are ahead of schedule with the Strategic Partners Grant. Staff repaired two leaks at Fairway Courts, a broken main line on Peninsula, assisted Wastewater on the installation of a new sewer lateral on Peninsula and installed a new 2" meter at North Beach. We also completed the safety equipment inventory and will be ordering new safety supplies. Staff installed the mattress lift at the thrift store and converted the electric to battery powered hydraulic. All monthly inspections have been completed for September. Carlson showed several photos of the broken main line on Peninsula.

#### **Regular Business**

5. Discussion Only Regarding COVID-19 Pandemic Update

**Discussion:** The District continues to monitor the information released by the state. Staff continues to monitor cash flow. There are \$29,677 in back payments and 36 out of the 139 past due accounts paid this week. The local School District has applied for a waiver to begin K-6<sup>th</sup> in class instruction possibly by 10/26. Guidance has been issued for trick-or-treating and playgrounds. Every Tuesday the State releases the County standings. **Motion:** There was no motion on this item.

6. Discussion and Possible Action Regarding Community Center Allocation/Reallocation of Space

**Discussion:** Unit D is currently vacant, and we are using it for the Farmers Market vendors for the time being. Some repairs are necessary including painting, drywall repair and concrete repair. Climate control is limited; the unit has three swap coolers that work marginally in that large of a space and one natural gas space heater that is not adequate. The intention of this discussion is to stimulate a brainstorming session on how the Board wishes to reallocate that space for public use. Staff's role is to facilitate the process and perform research on various options as requested by the Board. Staff requested concurrence from the Board on options for evaluation. The Board reviewed drawings of the building and discussed different options. The consensus of the Board that the main priorities included painting the walls and repairing the concrete, not putting in carpet for now, and addressing the heating and air conditioning. They also wanted to see that the restrooms were addressed ASAP. The Board also discussed changing the design of Unit C and D opening the space into one larger room with accordion doors between the two units to be able to split the space when needed and creating a permanent Board room.

**Motion:** There was no motion on this item. The Board directed Staff to paint the walls, repair floors and investigate options for heating and cooling the space.

7. Discussion and Possible Action Regarding Water Rights and Water Production Discussion: The District has been forward thinking in acquiring water rights and currently has sufficient water rights. The excess water rights are leased out annually. A judge ramped down use in the last Water Year from 60% to 55%. Staff received a call regarding a potential subdivision of approximately 700 homes. The District would currently have enough water to service that new demand.

Conservation. The District has repaired old water lines saving over 600-acre feet per year. The community has done a tremendous job on conservation and has reduced approximately 178-acre feet from 2011 to current.

General Manager Cox presented a chart showing Base annual production, free production allowance and water pumped from Water Year 2006/2007 through Water Year 2019/2020. The water supply fee was implemented in 2009 costing \$5,000 per new home, which purchases 1-acre foot (AF) of water – the ramped down amount (55% of 1 AF) is 239 Hundred Cubic Feet (HCF). The average customer usage is 180 HCF per year. Since that time 28 homes have been constructed and \$140,000 in fees have been collected. In 2011, the District purchased 500 AF of storage water from MWA at \$386/AF. The current MWA rate is not to exceed \$662. On face value increase in inventory is \$276 but the final lease price is MWA's final rate and market conditions. The estimate is that market will be 10% below the MWA rate. Staff requested to liquidate storage water.

**Motion:** Director Spiller made the motion to approve the use of Water from MWA Inventory Claim Program. Vice President Smith seconded the motion.

**Vote:** The was approved by the following 5 Yes – 0 No. Roll call vote: President Clark – Yes; Vice President Smith – Yes; Secretary Haas – Yes; Director Schneider – Yes; Director Spiller – Yes

#### **Other Business**

8. Requested items for next or future agendas (Directors and Staff only) Director Schneider requested to review the District's Water Rights

President Clark called for a brief recess at 7:30 pm after which closed session began.

#### **Closed Session**

President Clark called Closed Session to order at 7:35 pm.

- Conference with Real Property Negotiators (Government Code Section 54956.8) Property: APN's: 0467-021-33; 0466-181-25; 0466-618-26 District Negotiator: Kimberly Cox, General Manager Negotiating Parties: US Materials Under Negotiation: Price and Terms of Payment
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- 11. Conference with Real Property Negotiators Government Code Section 54956.8 Property: Various District Negotiator: Kimberly Cox Negotiating Parties: Robert Boytor Under Negotiation: Price and Terms of Payment

#### **12.** Report of Closed Session Items

Closed Session adjourned at 7:55 pm at which time President Clark called to order the Open Session. Legal Counsel Kennedy announced there was no action resulting from any of the closed session items.

#### 13. Adjournment

Action: President Ron Clark adjourned the meeting at 7:56 pm

Submitted by:

Approved By:

Ron Clark, President

Sandy Haas, Secretary

The Board actions represent decisions of the Helendale Community Services District Board of Directors. A digital voice recording and copy of the PowerPoint presentation are available upon request at the Helendale CSD office.



# Helendale Community Services District

October 15, 2020
Board of Directors
Kimberly Cox, General Manager
Sharon Kreinop
Agenda item #3b
Bills Paid Report



## Helendale Community Services District

Date:October 15, 2020TO:Board of DirectorsFROM:Kimberly Cox, General ManagerBY:Cheryl VermetteSUBJECT:Agenda item #3cPresentation of Directors' Expenses

#### STAFF REPORT:

Attached for the Board's consideration is a spreadsheet that outlines Director's expenses paid for the current pay period.

## Director's Expenses Pay Period Ending October 11, 2020

	Name:	Sandy Haas	
	Date	Activity	Rate
1	10/1/2020	Regular Board Meeting	\$137.50
2	10/2/2020	Meeting with General Manager	\$137.50
3	10/6/2020	Meeting with General Manager	\$137.50
4	10/7/2020	Meeting with General Manager	\$137.50
5	10/8/2020	Meeting with Program Coordinator	\$137.50
		Miles	\$0.00
		Meals	\$0.00
		Lodging	\$0.00
		Other	\$0.00
	Total this Pay Pe	riod	\$687.50

**Tim Smith** Name: Rate Date Activity \$137.50 1 9/29/2020 Meeting with General Manager \$137.50 2 10/1/2020 **Regular Board Meeting** \$0.00 Miles Meals \$0.00 Lodging Other

## Total this Pay Period

Name: **Ron Clark** Rate Date Activity \$137.50 Meeting with General Manager 1 9/2/2020 \$137.50 9/3/2020 **Regular Board Meeting** 2 \$137.50 9/6/2020 Meeting with General Manager 3 \$137.50 9/7/2020 **Regular Board Meeting** 4 9/19/2020 Special Park Planning Meeting \$137.50 5 \$0.00 Miles Meals \$0.00 Lodging Other

Total this Pay Period	
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\$687.50

\$275.00

	Name:	Craig Schneider	
	Date	Activity	Rate
1	9/29/2020	Meeting with General Manager	\$137.50
2	9/30/2020	Park Planning Table at Farmers Market	\$137.50
3	10/1/2020	Regular Board Meeting	\$137.50
4	10/7/2020	Park Planning Table at Farmers Market	\$137.50
		Miles	\$0.00
		Meals	
		Lodging	\$0.00
		Other	

Total this Pay Period

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\$550.00



## Helendale Community Services District

Date: October 15, 2020 TO: Board of Directors FROM: Kimberly Cox, General Manager SUBJECT: Agenda item #3d August Financials

#### STAFF REPORT:

Attached for the Board's consideration is the financial report for August.

## Helendale CSD Statement of Revenues and Expenses - Water As of August 31, 2020 (Unaudited)

	August 202	0 YT	D Actual		Budget	% Budget	PYTD
1 Operating Revenues							
2 Meter Charges	\$ 134,10	6 \$	265,115	\$	1,578,873	17%	\$ 242,205
3 Water Sales	107,02	.8	207,308		862,015	24%	190,905
4 Standby Charges	-				24,400	0%	171
5 Other Operating Revenue	14,32	.9	18,383	_	86,232	21%	 13,522
6 Total Operating Revenues	255,46	4	490,806		2,551,520	19%	446,803
7 Non-Operating Revenues							
8 Grant Revenue	-		16,000		37,500	43%	-
9 Miscellaneous Income (Expense)	-		-		1,000	0%	-
10 Total Non-Operating Revenues	-		16,000		38,500	42%	-
11 Total Revenues	255,46	4	506,806		2,590,020	20%	446,803
12 Expenses							
13 Salaries & Benefits							
14 Salaries	38,93		56,243		330,774	17%	60,730
15 Benefits	15,44		26,320		123,793	21%	 40,490
16 Total Salaries & Benefits	54,38	4	82,564		454,567	18%	101,220
17 Transmission & Distribution							
18 Contractual Services	73		19,502		39,050	50%	8,233
19 Power	18,24		32,450		124,106	26%	22,806
20 Operations & Maintenance	4,97		10,684		131,682	8%	19,714
21 Rent/Lease Expense	80	00	2,230		10,860	21%	1,600
22 Permits & Fees	-		2,032		25,600	8%	 420
23 Total T&D	24,75	57	66,898		331,298	20%	52,773
24 General & Administrative							
25 Utilities	50		881		5,436	16%	912
26 Office & Other Expenses	27		528		3,015	18%	90
27 Admin Allocation	46,51	7	93,035		558,207	17%	81,918
28 Total G&A	47,29		94,443		566,658	17%	82,921
29 Debt Service	9,13	32	158,579		388,734	41%	159,145
30 Total Expenses	135,57	70	402,484		1,741,257	23%	396,058
31 Net Income (Loss) Before Capital	119,89	94	104,322		848,763	12%	50,745
32 Capital Expenses	(2,43	30)	(2,430)		(2,023,667)	0%	-
33 Net Income (Loss) After Capital	\$ 117,40	54 \$	101,892	\$	(1,174,904)		\$ 50,745

## **Helendale CSD**

#### *Financial Statement Analysis* For the Month Ended August 31, 2020 – 16% of Fiscal Year

#### Fund 01-Water Revenues and Expenses

Line 2 Meter Charges: Meter Charges are the fixed monthly charge for water service. Year to date (YTD) meter charges is trending on budget.

Line 3 Water Sales: Water Sales reflects water consumption and is trending above budget due to higher consumption on the summer months.

Line 4 Standby Charges: Standby Charges includes special assessment standby charges for the current & prior years, and delinquent standby penalties. Year to Date (YTD) can trend over/under budget due to timing of assessment receipts and unbudgeted receipts of delinquent assessments.

Line 5 Other Operating Revenue: Other Operating Revenue includes permit & inspection charges, connection fees, meter installation fees, other fees/charges & mechanic service reimbursements. Connection & meter installation fees are budgeted conservatively due to the unexpected nature of these fees. YTD is at 21% due to connections fees in August.

Line 8 Grant Revenue: YTD balance consists of a \$16.0K award for MWA Meter Replacement Program. Budget for this account consists of the remaining \$37.5K grant from the Bureau of Reclamation for installation of AMI smart meters.

Line 9 Miscellaneous Income (Expense): Miscellaneous Income includes gain/loss on sale of assets, the Enel X Demand Response Program & other miscellaneous income.

Line 14 Salaries: Amounts for water department employees and share of mechanic's payroll. YTD is trending on budget.

Line 15 Benefits: Benefits includes health insurance, CalPERS retirement, worker's compensation insurance, payroll taxes, and employee education and trainings. YTD is trending slightly higher than budgeted due to the annual worker's compensation renewal which came in higher than budgeted for due to the reclassification of certain employees

Line 16 Total Salaries & Benefits: Salaries & Benefits include all salaries & benefits paid.

Line 18 Contractual Services: Contract Services includes lab testing, engineering, GIS support & other contract services. YTD is trending at 50% due to invoices for annual GIS Software \$4.8K and \$9.1K to Tyler Technologies for meter data sync.

Line 19 Power: This account includes electricity used for transmission & distribution. YTD is trending at 26% due to increased demand.

Line 20 Operations & Maintenance: This line includes operations & maintenance expense, vehicle maintenance & vehicle fuel. Year to Date (YTD) can trend over/under budget due to timing of work performed.

Line 21 Rent/Lease Expense: Rent/Lease Expense includes rental costs for the water shop & BLM tank sites.

Line 22 Permits & Fees: Includes all water permits, miscellaneous fees, and Watermaster fees. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 25 Utilities (G&A): Utilities includes gas & telephone expenses. YTD is trending on budget at 16%.

Line 26 Office & Other Expenses: Office & Other includes mileage/travel reimbursements, office supplies, water conservation program, and dues & subscriptions. Year to Date (YTD) can trend over/under budget due to timing of payments.

**Line 27 Administrative Allocation:** This is the monthly distribution of the budgeted Fund 10 (Administration fund) expenses to the enterprise funds.

Line 29 Debt Service: Debt Service includes Interest & Principal payments on outstanding debt.

Line 32 Capital Expenses: YTD balance in Capital expenses includes the following:

• \$2.4K - Well Exploration Test Holes

## Helendale CSD Statement of Revenues and Expenses - Sewer As of August 31, 2020 (Unaudited)

		August 2020		D Actual		Budget	% Budget		PYTD	
1 Operating Revenues										
2 Sewer Charges	\$	106,799	\$	213,506	\$	1,279,029	17%	\$	213,307	
3 Standby Charges		-		-		21,350	0%		1,003	
4 Other Fees & Charges		4,726		5,938		15,438	38%		2,608	
5 Other Income/(Expense)		-		-	1	-	0%			
6 Total Revenues		111,524		219,444		1,315,817	17%		216,919	
7 Expenses										
8 Salaries & Benefits										
9 Salaries		31,099		45,184		258,397	17%		34,167	
10 Benefits		14,217		23,099		97,812	24%		34,182	
11 Total Salaries & Benefits		45,316		68,283		356,209	19%		68,349	
12 Sewer Operations										
13 Contractual Services		660		9,173		77,400	12%		7,935	
14 Power		6,739		14,431		79,750	18%		17,758	
15 Operations & Maintenance		2,789		5,975		63,363	9%		8,435	
16 Permits & Fees		2,966		3,976		27,617	14%		4,084	
17 Total Sewer Operations		13,154		33,554		248,130	14%		38,211	
18 General & Administrative										
19 Utilities		376		739		5,616	13%		677	
20 Office & Other Expenses		564		2,868		7,393	39%		625	
21 Admin Allocation		45,587		91,174		547,043	17%		80,280	
22 Total G&A		46,527		94,781		560,052	17%		81,582	
23 Debt Service		-		-		75,042	0%		-	
24 Total Expenses		104,997		196,618		1,239,433	16%		188,142	
25 Net Income (Loss) Before Capital		6,528		22,826		76,384	30%		28,777	
26 Capital Expenses		(40,608)		(69,814)		(1,367,000)	5%		-	
27 Net Income (Loss) After Capital	\$	(34,080)	\$	(46,988)	\$	(1,290,616)	4%	\$	28,777	

#### Fund 02 - Sewer Revenues and Expenses

Line 2 Sewer Charges: YTD is trending on budget at 17%.

Line 3 Standby Charges: Standby Charges includes special assessment standby charges for the current & prior years, and delinquent standby penalties. Year to Date (YTD) can trend over/under budget due to timing of assessment receipts and unbudgeted receipts of delinquent assessments.

Line 4 Other Fees & Charges: Other Fees & Charges includes permit & inspection charges, connection Fees, other fees/charges & delinquent charges on fees. Connection & permit fees are budgeted conservatively due to the unexpected nature of these fees. YTD is at 38% due to connection fees received in August.

Line 5 Other Income/(Expense): Other Income includes gain/loss on sale of assets & other misc. income.

Line 9 Salaries: Salaries for sewer employees, trending slightly under budget. Salaries for the mechanic are budgeted and accounted for in Line 15, Vehicle Maintenance. YTD is trending on budget at 17%.

Line 10 Benefits: Benefits include employee insurance, PERS retirement, workers compensation, payroll taxes, and education and training. YTD is at 24% due to the annual worker's compensation renewal which came in higher than budgeted for due to the reclassification of certain employees

Line 13 Contractual Services: Contract Services include lab testing, engineering, GIS support & other contractual services. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 14 Power: YTD is trending near target at 18%.

Line 15 Operations & Maintenance: This account includes compost disposal, vehicle maintenance, vehicle fuel, uniforms & small tools. This category will trend under or over budget depending on timing of purchases and work performed.

Line 16 Permits and Fees: This accounts for all annual permitting and fees paid to the state. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 19 Utilities (G&A): Utilities includes gas & telephone expenses. YTD is trending slightly under budget.

Line 20 Office & Other Expenses: Office & Other includes mileage/travel reimbursements, office supplies, water conservation program, and dues & subscriptions. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 21 Administrative Allocation: This is the monthly distribution of the budgeted Fund 10 (Administration fund) expenses to the enterprise funds.

Line 23 Debt Service: Debt Service includes interest & principal payments on outstanding debt. Payments are made twice a year in June & December.

Line 26 Capital Expenses: YTD balance in capital expense includes the following:

- \$51.3K Secondary Irrigation Pump Project
- \$18.6K Manhole Cutter Purchase

## Helendale CSD Statement of Revenues and Expenses - Recycling Center As of August 31, 2020 (Unaudited)

	Aug	gust 2020	YT	D Actual	Budget	% Budget	PYTD
1 Operating Revenues							-
2 Retail Sales	\$	25,791	\$	50,386	\$ 264,000	19%	\$ 49,983
3 Donations		-		-	-	0%	
4 Board Discretionary Revenue		-		-	(84,380)	0%	-
5 Total Revenues		25,791		50,386	179,620	28%	49,983
6 Expenses							
7 Salaries & Benefits							
8 Salaries		11,421		16,154	136,326	12%	17,361
9 Benefits		2,316		4,794	16,070	30%	5,527
10 Total Salaries & Benefits		13,737		20,949	152,396	14%	22,888
11 Recycling Center Operations							
12 Contractual Services		-		-	4,300	0%	-
13 Operations & Maintenance		1,253		2,016	11,300	18%	1,801
14 Total Recycling Center Operations		1,253		2,016	15,600	13%	1,801
15 General & Administrative							
16 Utilities		825		1,539	8,124	19%	2,401
17 Office & Other Expenses		321		404	3,500	12%	1,905
18 Total G&A		1,146		1,943	11,624	17%	4,305
19 Total Expenses		16,136		24,907	179,620	14%	28,994
20 Net Income (Loss) Before Capital		9,655		25,479	-		20,988
21 Capital Expenses		-		-	-	0%	10,736
22 Net Income (Loss) After Capital	\$	9,655	\$	25,479	\$ -	0%	\$ 10,252

#### 03-Recycling Center Revenues and Expenses

Line 2 Retail Sales: YTD is trending slight above budget at 19%.

Line 3 Donations: Donations is not budgeted due to the unexpected nature of these revenues.

**Line 4 Board Discretionary Revenue:** This line shows the transfer of net cash from the Recycling Center to the Parks & Recreation Fund. This transfer is done at year end so will be zero throughout the fiscal year until June 2021.

Line 8 Salaries: Salaries for part-time recycling center employees. YTD is trending below budget at 12%.

Line 9 Benefits: Benefits include employee insurance, workers compensation, payroll taxes, and education and training. YTD is at 30% due to the annual worker's compensation renewal which came in higher than budgeted for due to the reclassification of certain employees

Line 10 Total Salaries & Benefits: Salaries & benefits include all salaries paid, health insurance, worker's compensation insurance, payroll taxes, and employee education and training.

Line 12 Contractual Services: Contract Services includes software support & other contract services. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 13 Operations & Maintenance: Operations & Maintenance includes vehicle maintenance, vehicle fuel, operating supplies & uniforms. Year to Date (YTD) can trend over/under budget due to timing of work performed and payments.

Line 16 Utilities (G&A): Utilities includes electric & telephone expenses. YTD is trending slightly over budget.

Line 17 Office & Other Expenses: This line includes advertising, bank charges and other miscellaneous expenses. Office & other includes advertising, bank charges, & other misc. expenses. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 20 Net Income: Net income in the Recycling Center is moved to Fund 05 Parks & Recreation at year end through Board Discretionary Revenue.

## Helendale CSD Statement of Revenues and Expenses - Property Rental As of August 31, 2020 (Unaudited)

	Au	gust 2020	Y	<b>FD</b> Actual	 Budget	% Budget	PYTD
1 Operating Revenues							
2 Property Rental Revenues	\$	10,603	\$	21,427	\$ 128,280	17%	\$ 20,418
3 Other Income		-		-	200	0%	-
4 Board Discretionary Revenue		-		-		0%	-
5 Total Revenues		10,603		21,427	128,480	17%	20,418
6 Expenses							
7 Contractual Services		-		-	5,000	0%	200
8 Utilities		392		754	10,111	7%	1,149
9 Operations & Maintenance		173		3,488	6,000	58%	586
10 Debt Service		-		-	85,882	0%	-
11 Total Expenses	8 <b></b>	565		4,242	106,993	4%	1,935
12 Net Income (Loss)	\$	10,038	\$	17,185	\$ 21,487	80%	\$ 18,483

#### 04-Property Rental Revenues and Expenses

Line 2 Property Rental Revenues: Property Rentals includes revenues from 15302 Smithson & 15425 Wild Road. YTD is trending on budget 17%.

Line 3 Other Income: Other Income includes delinquent penalties & other misc. income. Due to the unexpected nature of these revenues, these accounts are not budgeted.

Line 4 Board Discretionary Revenue: This line shows the transfer of net cash from the Property Rental Fund to Parks & Rec. This entry will be done at year-end for the audit.

**Line 7 Contractual Services:** Contract services includes contractor/handyman expense for installation of appliances, drywall repair, roofing or plumbing repairs. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 8 Utilities: Utilities includes Electric & Gas expense for the rental properties.

Line 9 Operations & Maintenance: O&M includes maintenance & other costs relating to the rental properties. Year to Date (YTD) can trend over/under budget due to timing of payments. YTD is at 58% due to \$3K in A/C at the Smithson property in July

Line 10 Debt Service: Debt Service includes interest & principal payments on outstanding debt, paid in December and June.

Line 12 Net Income: Net income in the Property Rental fund is moved to Fund 05 through Board discretionary revenue at year end at year-end for the audit.

## Helendale CSD Statement of Revenues and Expenses - Parks & Recreation As of August 31, 2020 (Unaudited)

	August 2020	YTD Actual	Budget	% Budget	PYTD
1 Operating Revenues					
2 Program Fees	\$ 543	\$ 1,199	\$ 27,800	4% \$	8,956
3 Property Taxes	1,552	3,104	17,160	18%	2,953
4 Donations & Sponsorships	36	1,664	10,790	15%	5,145
5 Rental Income	2,413	5,213	40,100	13%	6,614
6 Developer Impact Fees	1,720	1,720	-	0%	-
7 Grants	-	-	_	0%	<u>_</u>
8 Interfund Transfer Out/(In)	(3,508)	(7,017)	(42,100)	17%	-
9 Board Discretionary Revenue	17,371	35,875	417,004	9%	31,217
10 Total Revenues	20,127	41,759	470,754	9%	54,885
11 Expenses					
12 Salaries & Benefits					
13 Salaries	10,594	15,484	87,564	18%	967
14 Benefits	5,802	8,325	43,903	19%	1,594
15 Total Salaries & Benefits	16,397	23,809	131,467	18%	2,561
16 Program Expense	1,670	5,135	71,439	7%	5,710
17 Contractual Services	-	185	12,560	1%	2,484
18 Utilities	2,854	5,580	56,301	10%	7,024
19 Operations & Maintenance	1,116	7,310	24,216	30%	4,592
20 Permits & Fees	-	-	5,338	0%	
21 Grant Expense	-	-		0%	-
22 Other Expenses	406	303	3,105	10%	204
23 Debt Service	9,132	9,132	40,679	22%	9,698
24 Total Expenses	31,574	51,454	345,106	15%	32,273
25 Net Income (Loss) Before Capital	(11,447)	(9,696)	125,648	-8%	22,612
26 Capital Expenses	-		(135,000)	0%	-
27 Net Income (Loss) After Capital	\$ (11,447)	\$ (9,696)	\$ (9,352)	104% \$	22,612

#### **05-Parks & Recreation Revenues and Expenses**

Line 2 Program Fees: Program Fees include recreation program fees, basketball league fees, youth soccer league fees & farmers market revenue. YTD trending under budget due to lower than planned activity due to Covid-19 restrictions.

Line 3 Property Taxes: Property taxes accounts for the transfer of property taxes for streetlight utility expenses. YTD is trending near budget at 18%.

Line 4 Donations & Sponsorships: This account includes concert in park sponsorships, event sponsorship and other donations/sponsorships.

Line 5 Rental Income: Rental Income Includes rent/lease income from the water shop, storage for the recycling center, unit C room rental, unit D church rental, and unit D gymnastics.

Line 6 Developer Impact Fees: Developer Impact Fees are not budgeted due to the unexpected nature of these revenues.

Line 7 Grant Revenue: The District anticipates \$130K in grant revenues from the Land and Wildlife Conservation Fund for construction of park facilities. This amount will be received in August or September 2020.

Line 8 Interfund Transfer Out/(In): This line shows the transfer of cash balance from the Recycling Center & Property Rental to the Parks & Rec Fund. This entry will be done at year-end in June 2021 when it is known exactly how much net income is available to transfer.

Line 9 Board Discretionary: Board Discretionary Revenue in February includes the following:

- Radio Tower Site Rent \$11,308
- Property Taxes \$6
- Solid Waste Franchise Fees \$7,609
- Transfer Property Tax Revenue for Street Light Utilities \$(1,503)

Line 13 Salaries: Amounts for full & part-time parks department employees. YTD is trending near budget at 29%.

Line 14 Benefits: Benefits includes health insurance, CalPERS retirement, worker's compensation insurance, payroll taxes, and employee education and trainings. YTD is at 19% due to the annual worker's compensation renewal which came in higher than budgeted for due to the reclassification of certain employees

Line 16 Program Expense: Program expense includes supplies/expenses for the youth soccer league, park, community center, farmers market, & other programs. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 18 Utilities: Utilities includes gas, electric for park/community center, telephone & electricity for street lighting.

Line 19 Operations & Maintenance: O&M includes maintenance costs for the park & community center, vehicle maintenance, small tools, vehicle fuel and building repair. YTD is at 30% due to timing of insurance renewals and annual software support.

Line 20 Permits & fees: This account includes permit/inspection fees & San Bernardino county fees. Year to Date (YTD) can trend over/under budget due to timing of payments.

Line 22 Other Expenses: Other expenses includes Uniforms, Printing Costs, Dues & Subscriptions & Bank Charges.

Line 23 Debt Service: Debt Service includes interest & principal payments on outstanding debt. Debt Service payments are made guarterly in June, September, December & March.

## Helendale CSD Statement of Revenues and Expenses - Solid Waste Disposal As of August 31, 2020 (Unaudited)

	Au	gust 2020	YT	D Actual	 Budget	% Budget	PYTD
1 Operating Revenues							
2 Charges for Services	\$	45,613	\$	88,424	\$ 582,089	15%	\$ 82,263
3 Assessments & Fees		372		713	235,847	0%	342
4 Other Charges		471		994	11,000	9%	3,765
5 Board Discretionary Revenue		-		-	-	0%	-
6 Total Revenues	-	46,457		90,132	828,937	11%	86,369
7 Expenses							
8 Salaries & Benefits							
9 Salaries		11,443		16,018	79,269	20%	9,568
10 Benefits		4,960		7,557	39,654	19%	6,585
11 Total Salaries & Benefits		16,403		23,575	118,923	20%	16,153
12 Contractual Services		90,750		90,750	540,117	17%	41,473
13 Disposal Fees		14,355		15,466	141,956	11%	16,118
14 Operations & Maintenance		90		441	4,215	10%	550
15 Other Operating Expenses		825		1,351	9,997	14%	26
16 Admin Allocation		930		1,861	11,164	17%	1,638
17 Total Expenses		123,354		133,443	 826,373	16%	75,957
18 Net Income (Loss)	\$	(76,898)	\$	(43,311)	\$ 2,564		\$ 10,412

#### 06-Solid Waste Disposal Revenues and Expenses

Line 2 Charges for Services – Solid Waste: This is the charge for regular pick up of solid waste. YTD trending slightly under budget at 15%.

Line 3 Assessment & Fees: This account includes special assessments for refuse land use fees for current & prior years. . YTD will trend under of over budget depending on timing of property tax receipts. The majority of these fees are collected in December & April.

Line 4 Other Charges: Other charges includes delinquent fees & penalties & penalties on delinquent taxes. Can trend under or over budget depending upon time of year revenues are received.

Line 5 Board Discretionary Revenue: This is the amount that would be transferred in from discretionary funds if this fund operates at a deficit for the fiscal year. There was no deficit budgeted for FY 20/21.

Line 9 Salaries: This is the salaries for solid waste workers. YTD trending slightly higher than budget at 20%

Line 10 Benefits: Benefits include employee insurance, CalPERS retirement, workers compensation, payroll taxes, and education and training. YTD is trending at 19%.

Line 12 Contractual Services: Contract Services include Burrtec fees & other misc. contract services. YTD is trending on budget at 17%.

Line 13 Disposal Fees: Fees include SB County disposal fees & green waste disposal fees. Can trend under or over budget depending upon time of year expenses are incurred.

Line 14 Operations & Maintenance: O&M includes vehicle maintenance, vehicle fuel, operating supplies & uniforms. Can trend under or over budget depending upon time of year expenses are incurred.

Line 15 Other Operating Expenses: Other Operating Expenses include rent for park storage, telephone, postage, event expense, public outreach, printing, small tools & bad debt expense. Can trend under or over budget depending upon time of year expenses are incurred.

Line 16 Admin Allocation: Admin Allocation shows the monthly transfer allocation of admin expenses to the Solid Waste Fund.

## Helendale CSD Statement of Revenues and Expenses - Administration As of August 31, 2020 (Unaudited)

	August 2020	YTD Actual	Budget	% Budget	PYTD
1 Operating Revenues					
2 Tower Rent	\$ 11,308	\$ 22,711	\$ 150,420	15%	\$ 20,624
3 Property Taxes	6	6	103,844	0%	2,229
4 Solid Waste Billing & Fees	13,294	27,456	149,129	18%	24,165
5 Fees & Charges	1,931	1,961	14,000	14%	3,288
6 Investments	995	2,001	45,000	4%	18,071
7 Other Income	1,424	1,424	6,800	21%	2,290
8 Board Discretionary Revenue	(18,923	) (38,979)	(332,624)	12%	(34,170)
9 Total Revenues	10,035	16,578	136,570	12%	36,497
10 Expenses					
11 Salaries & Benefits					
12 Salaries	61,290	88,863	511,463	17%	71,467
13 Benefits	17,291	25,401	200,548	13%	33,119
14 Directors' Fees	7,288	9,289	89,000	10%	6,217
15 Total Salaries & Benefits	86,227	124,073	801,011	15%	110,913
16 Contractual Services	25,322	44,609	217,210	21%	72,618
17 Insurance		64,791	84,673	77%	52,803
18 Utilities	2,678	4,353	25,732	17%	1,761
19 Operations & Maintenance	7	132	5,216	3%	150
20 Permits & Fees	701	10,757	14,685	73%	6,106
21 Office & Other Expenses	2,527	13,719	54,122	25%	11,404
22 Admin Allocation	(93,035	) (186,069)	(1,116,414)	17%	(163,837)
23 Total Expenses	24,428	76,365	106,235	72%	91,918
24 Net Income (Loss)	\$ (14,393	\$ (59,787)	\$ 30,335		\$ (55,422)

#### **10-Administrative Revenues and Expenses**

Line 2 Tower Rent: Tower Rent includes radio tower site rent. YTD is trending slightly under budget.

Line 3 Property Taxes: This account includes current & prior property tax & penalties. YTD will trend under of over budget depending on timing of property tax receipts. The majority of receipts are in December and April.

Line 4 Solid Waste Billing & Fees: This includes franchise fees & billing for solid waste. YTD is trending at budget at 18%.

Line 5 Fees & Charges: Fees & charges consists of credit card processing fees & other misc. fees. YTD is trending a little under budget at 14%.

Line 6 Investments: This account includes investment income & unrealized gain/loss on investments.

Line 7 Other Income: Other Income includes recycling revenues & other misc. income. Year to Date (YTD) can trend over/under budget due to timing of receipts.

Line 8 Board Discretionary Income: Board Discretionary Revenue includes the transfer of the following for Fund 05:

- Radio Tower Site Rent \$11,308 (line 2)
- Property Taxes \$6 (line 3)
- Solid Waste Franchise Fees \$7,609 (part of line 4)

Line 12 Salaries: Salaries Expense includes full time, part time & overtime labor. YTD is trending on budget at 17%.

Line 13 Benefits: Expense in this category include: employee group insurance, workers compensation, payroll taxes, employment expense, education & training, and employee benefit & morale. YTD is trending below budget at 13% due to timing employee morale & training expenses.

Line 14 Directors' Fees: This category includes directors fees as well as directors training, seminars & mileage expense. YTD is trending under budget at 10%.

Line 16 Contractual Services: Contract Services include software support, legal services, & auditing/accounting services. YTD is at 20% due to higher than anticipated legal costs.

Line 17 Insurance: This account includes both general & vehicle insurance expenses. YTD is at 77% due to policy renewals occurring in July.

Line 18 Utilities: Utilities includes telephone expenses & electricity. YTD is trending on budget at 17%.

Line 19 Operations & Maintenance: O&M includes vehicle maintenance, vehicle fuel, mileage & travel reimbursement, uniforms, & equipment maintenance. Will trend under or over budget depending upon time of year expenses are incurred.

Line 20 Permits & Fees: This category includes the annual LAFCO fees, and the GFOA application fee for the budget award, and San Bernardino County Fees. YTD is at 73% due to July payment of LAFCO fees.

Line 21 Office & Other Expense: Office & Other Expenses include board meeting supplies, public relations, community promotion, bank charges, office supplies, postage and dues & subscription. YTD is at 25% due to timing of public noticing fees occurring in July.



## Helendale Community Services District

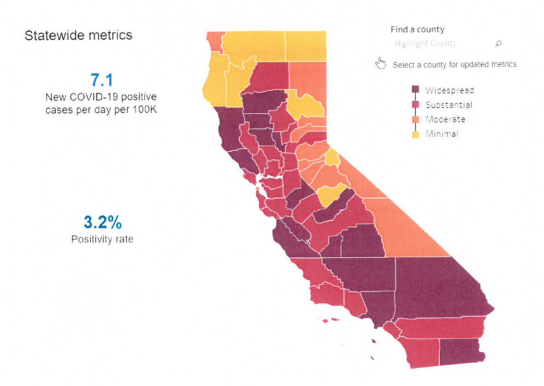
DATE:	October 15, 2020	
TO:	Board of Directors	
FROM:	Kimberly Cox, General Manager	
SUBJECT:	Agenda item #5	
	Discussion Only Regarding COVID-19 Pandemic Update	

#### **STAFF RECOMMENDATION:**

Receive and file.

#### **STAFF REPORT:**

San Bernardino County is hopeful to transition to the red category in the next few weeks. However, we had anticipated the transition occurring two weeks ago and that was not the case. Many counties around us have transitions towards full reopening as depicted on the map below.



Current "adjusted case rate" for our county is 9.6. County's actual cases per day per 100k is 9.2. Positivity rate is 6.4%. The State issues is updated report every Tuesday. Additional information will be provided to the Board at the meeting on Thursday.

Staff continues to monitor the cash flow and the unpaid accounts as the prohibition for disconnections continues. Following is the most recent information as we transition into a new month with billing being sent out this week. The District transitioned over \$20,000 in old outstanding payments to the tax rolls thereby reducing the current amount in arrears to \$50,020 and increase from \$42,677.47 reported in August.

Lastly, the District continues to exercise precaution in daily operations with protocols in place to protect the staff and the public. With flu season approaching, there is heightened concern from the medical community regarding the combined impacts of the normal flu season and COVID-19.

FISCAL IMPACT: As outlined above.

POSSIBLE MOTION: None

ATTACHMENTS: None

## Helendale Community Services District

DATE:	October 15, 2020
TO:	Board of Directors
FROM:	Kimberly Cox, General Manager
SUBJECT:	Agenda item #6
	Discussion Only Regarding Mandatory Testing Requirements for PFAS

#### **STAFF RECOMMENDATION:**

None

#### **STAFF REPORT:**

In 2019, Assembly Bill 756 was signed into law and amended the water code requiring water systems to being testing for "per and polyfluoroalkyl substances referred to as PFAS. The water system is not required to perform these related water quality tests, however, VVWRA, Cal Portland cement and CSA 42 in Oro Grande and City of Adelanto are all required to test for PFAS.

On July 9, 2020, the State Water Resources Control Board adopted Order WQ 2020-0015-DWQ which mandates that all wastewater facilities with a design of over 1million gallons per day are required to perform quarterly testing. Only certain laboratories are able to perform these tests and upon investigation, Staff has estimated that this will cost an additional \$36,000 from the wastewater budget for the one year of testing.

Staff is awaiting responses to emails sent to the state and more information will be forth coming.

FISCAL IMPACT: Approximately \$36,000

**POSSIBLE MOTION:** 

ATTACHMENTS: Lighting layout





## State Water Resources Control Board

## WATER CODE SECTIONS 13267 AND 13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER- AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS

## **ORDER WQ 2020-0015-DWQ**

Pursuant to Water Code sections 13267 and 13383, the State Water Resources Control Board (State Water Board) requires you to submit information as described herein. Failure to comply with this Order may subject you to civil liability of up to \$10,000 per day for each day in which the violation occurs.

Publicly owned treatment works (POTWs) are potentially significant receivers of perand polyfluoroalkyl substances (PFAS) and have the potential to discharge these wastes to the environment. Potential discharges include, but are not limited to, wastewater effluent to surface waters and/or percolation basins, biosolids, and reverse osmosis concentrate/retentate from some treatment facilities. **Attachment 1** presents a conceptual model of PFAS emissions from a POTW (Interstate Technical Regulatory Council (ITRC), Per-and Polyfluoroalkyl Substances, March 2020). Your agency has been identified as owning or operating one or more POTWs in California that have a design capacity at or exceeding one million gallons per day (mgd), which is the scope of this Order. Additional orders may be issued in the future for facilities with less than an average dry weather design flow of 1 mgd capacity. **Attachment 2** presents a list of agencies and facilities required to comply with under this Order.

This Order requires completion of the following tasks:

- Conduct sampling and analysis for each POTW listed in Attachment 2 and submit the results of the sampling according to the requirements found in Attachment 3, Technical Sampling and Reporting Requirements.
- Complete the questionnaire in Attachment 3 (Sections C.3 and D) for each of the POTWs listed in Attachment 2. The information required by the questionnaire shall be submitted electronically.

E. JOAQUIN ESQUIVEL, CHAIR | EILEEN SOBECK, EXECUTIVE DIRECTOR

1001 | Street, Sacramento, CA 95814 | Mailing Address: P.O. Box 100, Sacramento, CA 95812-0100 | www.waterboards.ca.gov

#### ORDER WQ 2020-0015-DWQ

#### I. FINDINGS

#### A. WHAT ARE PFAS?

PFAS are a family of more than 5,000 man-made and mostly unregulated chemicals that have been produced since the mid-1900s. They are mobile, persistent, and bioaccumulative. They are resistant to degradation in the environment and when degradation occurs, it often results in the formation of other PFAS compounds. The PFAS compounds have very different physical and chemical properties. Currently, the key classes of concern are perfluoroalkyl sulfonic acids such as the long-chain perfluorooctanesulfonate (PFOS) and perfluorooctanoic acid (PFOA).

PFAS are manufactured globally and have been used in the production of a wide range of industrial and household products. Discharges to sewer systems from these sources, including disposal of landfill leachate and firefighting foam, results in PFAS in the influent to POTWs. Typical POTW treatment systems are not designed to remove PFAS. Therefore, the discharge from POTWs, especially those with industrial inputs, are possible contributors of PFAS to the environment. The Water Boards issued investigative Orders to airports, landfills, and plating shops pursuant to Water Code section 13267 to determine the presence of PFAS in wells proximal to those facilities. Those facilities can be contributors of PFAS to a POTW. (ITRC, History and Use of Per- and Polyfluoroalkyl Substances (PFAS) Fact Sheet, November 2017).

PFAS are also found in many products such as dental floss, non-stick cookware, food packaging materials, non-stick products (e.g., Teflon<sup>™</sup>), waterproof and water repellant textiles, water repellant furniture, carpet, polishes, waxes, paints, cleaning products, medical garments, and fire-fighting foams (aqueous film-forming foams; AFFF). PFAS are used in the aerospace, automotive, chemical, electronics, metal coatings and plating, and textiles industries due to their friction-reducing characteristics. PFAS have the potential to enter the waste stream from many different sources. Potential firefighting sources of PFAS include airports and aviation facilities, military bases and training centers, petroleum refineries and terminals, and petrochemical production facilities. Non-industrial PFAS sources include waste disposal facilities, wastewater treatment plant operations, and biosolids application to land. More information on PFAS chemicals can be found at the <u>United States Environmental Protection Agency</u> (U.S. EPA) website (www.epa.gov/pfas). Additional information about PFAS can be found at the State Water Board's PFAS website at https://www.waterboards.ca.gov/pfas/.

PFAS are extremely persistent in the environment and highly mobile in water. People can be exposed to PFAS through food, food packaging, consumer products, house dust, and drinking water. Since these chemicals have been used in an array of consumer products, scientists have found PFOA and PFOS and other PFAS compounds in the blood of nearly all people tested. Exposure through drinking water

has become an increasing concern due to the tendency of PFAS to accumulate in groundwater.

Based on current available peer-reviewed studies on laboratory animals and epidemiological evidence in human populations, the U.S. EPA released the following statement:

"These studies indicate that exposure to PFOA and PFOS over certain levels may result in adverse health effects, including developmental effects to fetuses during pregnancy or to breastfed infants (e.g., low birth weight, accelerated puberty, skeletal variations), cancer (e.g., testicular, kidney), liver effects (e.g., tissue damage), immune effects (e.g., antibody production and immunity), thyroid effects and other effects (e.g., cholesterol changes)."

Please see <u>U.S. EPA Technical Note</u> (www.epa.gov/sites/production/files/2017-12/documents/ffrrofactsheet\_contaminants\_pfos\_pfoa\_11-20-17\_508\_0.pdf) for more information.

#### B. WHICH PFAS MUST BE ANALYZED?

The Water Boards are concerned about all PFAS that exist in the environment. Due to analytical limitations, the focus of this Order is on 31 PFAS analytes listed in **Attachment 3.** The PFAS analyte list is not exhaustive but is intended to serve as a minimum requirement for sampling pursuant to this Order. Some laboratories may be capable of analyzing additional PFAS that are not included on the list.

#### C. WHY IS THE WATER BOARD REQUIRING THIS SAMPLING AND ANALYSIS?

The State Water Board and the Regional Water Boards are charged with the protection of the beneficial uses of water in California, including water used or that could potentially be used as drinking water. If PFAS-bearing wastes were discharged into the wastewater collection system, then it is likely that PFAS were discharged from the POTS in the effluent (including brine) and biosolids. The discharge of effluent may pose a threat to water quality if the effluent was discharged directly to surface waters or allowed to percolate to groundwater. PFAS in effluent discharges entering receiving waters also have the potential to bioaccumulate in aquatic food webs. Land application of biosolids may pose a threat to water quality by constituents percolating to groundwater or through water (such as irrigation water or storm water) carrying constituents to surface waters. The activities included in this Order are part of a statewide effort to 1) evaluate PFAS groundwater and surface water impacts and 2) conduct a preliminary investigation of the mass loading of PFAS into the POTW and then leaving the POTW in different media (treated wastewater, brine, biosolids). The State Water Board intends to direct other dischargers identified as potential PFAS sources in the state to perform PFAS testing. The State Water Board and the Regional Water Boards will evaluate the data collected to make informed decisions in implementing appropriate regulatory action.

## D. WHAT LEVELS ARE A PUBLIC HEALTH CONCERN?

In May 2016, the U.S. EPA established drinking water Health Advisory Levels of 70 parts per trillion (ppt) (0.07 micrograms per liter (µg/L)) for PFOA and PFOS, individually or combined. These concentrations are now considered a preliminary remediation goal. The U.S. EPA *Draft Interim Recommendations to Address Groundwater Contaminated with Perfluorooctanoic Acid and Perfluorooctane Sulfonate* released in April 2019 suggested setting a remedial screening level at 40 ppt for PFOA and PFOS (individually). For more information on these advisories see the U.S. EPA PFAS website (www.epa.gov/pfas).

In August 2019, the State Water Board lowered the drinking water notification levels for PFOS and PFOA to 6.5 ppt and 5.1 ppt, respectively. In February 2020, the State Water Board lowered the response levels for PFOA and PFOS from 70 ppt combined to 10 ppt for PFOA and 40 ppt for PFOS based on a running four quarter average. More information on notification levels for PFAS compounds can be found on the State Water Board's Division of Drinking Water <u>PFOA and PFOS website</u> (https://www.waterboards.ca.gov/drinking\_water/certlic/drinkingwater/PFOA\_PFOS.html ).

Water Code section 106.3 indicates it is the policy of the State of California that every human being has the right to safe, clean, affordable, and accessible water adequate for human consumption, cooking, and sanitary purposes. This Order promotes that policy by directing investigations to determine the presence of PFAS in and near waters that could be used for drinking water purposes.

## II. WATER CODE SECTIONS 13267 AND 13383 ORDER FOR TECHNICAL OR MONITORING REPORTS

Water Code section 13267(b), authorizes the regional water boards to "require any person who has discharged, discharges, or is suspected of having discharged or discharging, or who proposes to discharge waste within its region... or is suspected of having discharged or discharging, or who proposes to discharge, waste outside of its region that could affect the quality of water within its region shall furnish, under penalty of perjury, technical or monitoring reports which the regional board requires... In requiring those reports, the regional board shall provide the person with a written explanation with regard to the need for the reports and shall identify the evidence that supports requiring that person to provide the reports."

Water Code section 13267(f) authorizes the State Water Board to require this information if it consults with the Regional Water Boards and determines that it will not duplicate the efforts of the Regional Water Boards. The State Water Board has consulted with the Regional Water Boards and made this determination.

Water Code section 13383(a) authorizes the Water Boards to "establish monitoring, inspection, entry, reporting, and recordkeeping requirements... for any person who discharges, or proposes to discharge, to navigable waters, any person who introduces pollutants into a publicly owned treatment works, any person who owns or operates, or proposes to own or operate, a publicly owned treatment works or other treatment works treating domestic sewage, or any person who uses or disposes, or proposes to use or dispose, of sewage sludge." Section 13383(b) continues, "the state board or the regional boards may require any person subject to this section to establish and maintain monitoring equipment or methods, including, where appropriate, biological monitoring methods, sample effluent as prescribed, and provide other information as may be reasonably required."

The release of PFAS into the environment or the disposal of wastes containing PFAS constitutes a discharge of waste as defined in Water Code section 13050(d). The discharge of wastewater containing PFAS to a sanitary sewer system constitutes the introduction of pollutants into a POTW as described in Water Code sections 13383 and 13373, and Clean Water Act section 502.

Pursuant to Water Code sections 13267 and 13383, **you are hereby ordered to submit the reports identified in Attachment 3.**<sup>1</sup> Additional information regarding requirements for submitting reports under these sections of the Water Code is included as **Attachment 4**. Any requests for extensions must be submitted to the Regional Water Board identified in the cover letter of this Order for approval by the Executive Officer.

#### III. COST AND BENEFIT OF TECHNICAL OR MONITORING REPORTS

Water Code section 13267(b) specifies that the burden, including costs, of these reports must bear a reasonable relationship to the State Water Board's need for the reports and the benefits to be obtained from the reports. The total cost of conducting the sampling and preparing the reports required by this Order is estimated to be in the range of \$5,000 to \$25,000 for sampling and reporting.

The cost of the reports bears a reasonable relationship to the benefit to be gained because, in terms of public health and environmental harm, contamination of groundwater and surface water must be identified before corrective action can be taken, if appropriate. As described further in this Order and in **Attachment 3**, the recipients of this Order are likely discharging PFAS, which EPA has determined may cause adverse health effects.

<sup>&</sup>lt;sup>1</sup> Monitoring and reporting for groundwater and discharges to land are required pursuant to Water Code section 13267. Monitoring and reporting for discharges to surface water are required pursuant to Water Code section 13383.

### IV. CALIFORNIA ENVIRONMENTAL QUALITY ACT

The issuance of this Order is an action to protect the environment and is categorically exempt from the provisions of the California Environmental Quality Act pursuant to sections 15304 and 15308, Chapter 3, Title 14 of the California Code of Regulations.

### V. <u>PENALTIES</u>

Water Code section 13268 provides that failure to submit the required groundwater monitoring/reporting information by the specified compliance date, or falsifying any information provided therein, is a misdemeanor and may subject you to administrative civil liability of up to \$5,000 for each day of violation.

Water Code section 13385 provides that failure to comply with surface water monitoring/reporting information may result in administrative civil liability of up to \$10,000 for each day of violation. Please be advised that compliance with this Order is not a substitute for compliance with other applicable laws.

Therefore, pursuant to Water Code sections 13267 and 13383, you are hereby ordered to:

- Complete the questionnaire in Attachment 3 (Sections C.3 and D) for each of the POTWs listed in Attachment 2 for which your agency is identified as the responsible agency. The questionnaire shall be completed by the responsible agency and submitted no later than the submittal of the second quarter analytical results from the treatment system sampling. The information required by the questionnaire shall be submitted electronically using the form accessed through Geotracker and required supplemental information should be submitted electronically in a pdf format to the same website as the questionnaire.
- 2. Conduct sampling and analysis for each POTW listed in **Attachment 2** for which your agency is identified as the responsible agency and submit sampling results according to the requirements found in **Attachment 3**, as outlined below.
  - For POTWs with an existing groundwater monitoring and reporting program under an order issued by the State or Regional Board, submit within 60-days prior to conducting the first groundwater monitoring event the rationale and location of proposed groundwater monitoring wells for a one-time sampling event (refer to Attachment 3, Section 3.b for specific details).

- Analytical results from the treatment system and groundwater sampling events shall be uploaded into the Water Board's GeoTracker system within 30 days of receiving the laboratory analytical report.
- One monitoring report summarizing the treatment system and groundwater monitoring shall be uploaded into the Water Board's GeoTracker system no later than 60 days following the receipt of the last analytical laboratory report.

### **Perjury Statement**

Pursuant to Water Code section 13267(b)(1), the State Water Board requires you to include the following perjury statement, signed by a duly authorized representative, in all reports submitted pursuant to this Order:

"I, Eileen Sobeck, certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision, and the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant civil penalties for submitting false information."

July 9, 2020

Date

Econ Jobac

**EILEEN SOBECK**, Executive Director

### ATTACHMENTS:

Attachment 1 – Conceptual Site Model for Per and Polyfluoroalkyl Substances at POTWs

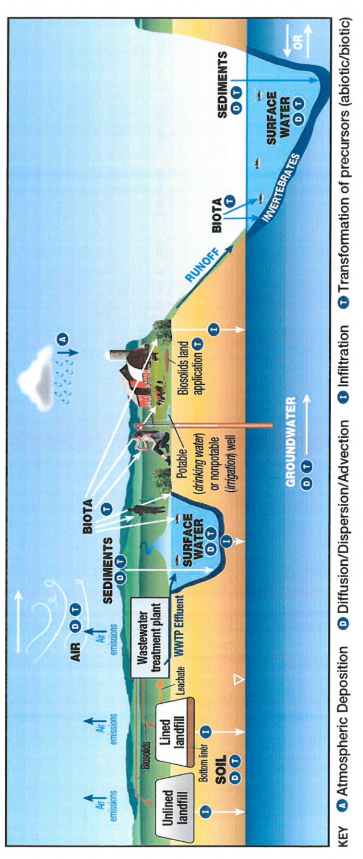
Attachment 2 – List of Facilities

Attachment 3 - Technical Sampling and Reporting Requirements

Attachment 4 – Fact Sheet – Requirements for Submitting Reports under Section 13267 and 13383 of the Water Code

# Conceptual Site Model for Per and Polyfluorakyl Substances at POTWs **ATTACHMENT 1**

DETERMINATION OF THE PRESENCE OF PER- AND POLYFLUOROALKYL SUBSTANCES WATER CODE SECTION 13267/13383 ORDER FOR THE



From Interstate Technical Regulatory Council, Per-and Polyfluoroalkyl Substances, March 2020

ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

Regional Fa Board	Fa	e	Agency Name	Address	City	diz	County	Reg Measure ID	DIDM	GeoTracker Global ID	Design Flow MGD
North Coast Santa Rosa Laguna Santa F Subregional WRF of Publ		Santa   of Publ	Santa Rosa City Dept of Public Works	4300 Llano Road	Santa Rosa	95407	Sonoma	378138	1B83099OSON	NPD100051903	21.34
North Coast Healdsburg City WWTP Healdsburg City		Healdsbu	rg City	340 Foreman Lane	Healdsburg	95448	Sonoma	399916	1B82046OSON	NPD100051474	1.4
North Coast McKinleyville WWTP McKinleyville C		McKinleyvi	lle CSD	675 Hiller Road	McKinleyville	95521	Humboldt	402457	1B820840HUM	NPD100051511	1.61
North Coast Fort Bragg City WWTP Fort Bragg City		Fort Bragg (	City	281 Jere Melo Street	Fort Bragg	95437	Mendocino	430202	1B840830MEN	NPD100051533	-
North Coast Ukiah City WWTP Ukiah City		Ukiah City		300 Treatment Plant Road	Ukiah	95482	Mendocino	413425	1B84029OMEN	NPD100051538	3.01
North Coast Windsor Town WWTP Windsor Water		Windsor Wa	ater District	8400 Windsor Road	Windsor	95492	Sonoma	382410	1B820370SON	NPD100051545	2.25
North Coast Crescent City WWTP Crescent City		Crescent C	ity	210 Battery Street	Crescent City	95531	Del Norte	404228	1A84006ODN	NPD100051548	1.86
North Coast Arcata City WWTF Arcata City		Arcata City		600 South G Street	Arcata	95521	Humboldt	321411	1B821140HUM	NPD100051550	2.3
North Coast Willits City WWTP Willits City		Willits City		300 North Lenore Street	Willits	95490	Mendocino	400116	1B80078OMEN	NPD100051569	1.3
North Coast Cloverdale City WWTP Cloverdale City		Cloverdale (	City	700 Asti Road	Cloverdale	95425	Sonoma	425653	1B84032OSON	NPD100051574	-
		Fortuna City		180 Dinsmore	Fortuna	95540	Humboldt	401784	1B831350HUM	WDR100028457	1.5
		Eureka City		4301 Hilfiker Lane	Eureka	95501	Humboldt	405560	1B821510HUM	WDR100028634	5.24
North Coast Yreka City WWTP Yreka City		Yreka City		856 North Main Street	Yreka	96897	Siskiyou	132393	1A840730SIS	WDR100036290	1.4
Central Coast Cambria Community Services Cambria Community District WWTP Services District	nunity Services	Cambria Con Services Dist	nmunity rict	1316 Tamsom Dr, Ste 201	Cambria	93428	San Luis Obispo	131132	3 400102001	WDR100029268	1.5
Central Coast Pismo Beach WWTP Pismo Beach City		Pismo Beac	h City	550 Frady Ln	Pismo Beach	93449	San Luis Obispo	403753	3 400106001	NPD100051481	1.9
Central Coast Carmel Area WWTP Carmel Area		Carmel Area Wastewater	a District	3945 Rio Road	Carmel	93922	Monterey	396646	3 270101001	NPD100051489	3
Central Coast Lompoc Regional WRP Lompoc City		Lompoc City		West 1801 Central Avenue	Lompoc	93436	Santa Barbara	383021	3 420105001	NPD100051494	5
Central Coast Monterey One Water Monterey One Regional WWTP		Monterey C	ine Water	14811 Del Monte Boulevard	Marina	93933	Monterey	429636	3 270118002	NPD100051504	29.6
Central Coast South San Luis Obispo SD South San Luis Obispo WWTP CSD	Obispo SD	South San L CSD	uis Obispo	1600 Aloha Place	Oceano	93445	San Luis Obispo	430003	3 400111001	NPD100051517	3.3
Central Coast Carpinteria SD WWTP Carpinteria SD		Carpinteria	SD	5351 Sixth Street	Carpinteria	93013	Santa Barbara	418040	3 420101001	NPD100051525	2
Central Coast Morro Bay/Cayucos WWTP Morro Bay SD		Morro Bay	SD	160 Atascadero Road	Morro Bay	93442	San Luis Obispo	418033	3 400103001	NPD100051541	2.36
Central Coast Scotts Valley WWTP Scotts Valley City		Scotts Val	ley City	700 Lundy Lane	Scotts Valley	95066	Santa Cruz	389665	3 440103001	NPD100051555	1.5
Central Coast Montecito SD WWTP District		Montecito	Sanitary	1042 Monte Cristo Lane	Santa Barbara	93108	Santa Barbara	388741	3 420107001	NPD100051564	1.5

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

Paso Robles 93446 Oair Luis   San Luis 93401 San Luis   Obispo Goleta 93117 San Luis   Coleta 93117 San Luis Obispo   Coleta 93101 San Luis Obispo   Coleta 93103 Santa Cruz Santa   Watsonville 95077 Santa Cruz Santa   Santa 93103 Barbara Dispo   Santa Cruz 95060 Santa Cruz Santa   Ratsonadero 93422 Santa Cruz Dispo   Santa Cruz 93930 Monterey Parbara   e Santa Maria 93455 Barbara   e Santa Maria 93455 Barbara   e Santa Maria 93455 Barbara   e Consispo Monterey Monterey   et Gonzales 93960 Monterey   ft Soledad 93950 Monterey   ft Soledad 93950 Monterey   ft Soledad 93960 Monterey   ft Soledad 93950 Monterey   ft Soledad 93950 Santa   ft Soledad 93950	City Zip County Measure	
San Luis     93401     San Luis     395576     3400107001     NPD100051582       Obispo     93117     Sania     418037     3420102001     NPD100051597       Goleta     93117     Sania     418037     3420102001     NPD100051630       Watsonville     95077     Santa     374330     3420102001     NPD100051630       Santa     33103     Barbara     374330     3420102001     NPD100051630       Santa Cruz     95060     Santa Cruz     418037     3420100001     NPD100051630       Santa Maria     93458     Barbara     373327     3420106001     WDR100030531       Santa Maria     93458     Barbara     373327     3420106001     WDR100030531       Santa Maria     93455     Barbara     373277     3420106001     WDR100030531       Santa Maria     93455     Barbara     373277     3420106001     WDR100030531       Santa Maria     93455     Barbara     373277     3420106001     WDR100030531       Santa Maria     93456     Monterery     14671 </td <td>bles 93446 San Luis Obispo</td> <td>3400 Sulphur Paso Ro Springs Rd</td>	bles 93446 San Luis Obispo	3400 Sulphur Paso Ro Springs Rd
Goleta     93117     Santa Barbara     418037     3420102001     NPD100051597       Watsonville     95077     Santa Cruz     396491     3440104001     NPD100051609       Watsonville     95077     Santa Cruz     396491     3440104001     NPD100051624       Santa     93103     Barbara     374330     3440102001     NPD100051624       Santa     93405     Santa     373327     344010001     NPD100051630       Santa Cruz     95060     Santa     373327     3420109001     NPR100026749       Santa Cruz     93456     Barbara     373327     3420109001     WDR100030531       Santa Maria     93455     Barbara     373327     3420106001     WDR100030531       Santa Maria     93456     Barbara     383007     3420106001     WDR100030531       F     Santa Maria     93456     Barbara     383007     3420106001     WDR100030531       F     Santa Maria     93456     Monterey     134467     3270106001     WDR100030531       F     Garenfield	93401 San Luis Obispo	35 Prado Road Obispo
Watsonville     95077     Santa Cruz     395491     3 440104001     INPD100051624       Santa     33103     Banbara     374330     3 420108001     INPD100051624       Santa Cruz     95060     Santa Cruz     418035     3 440102001     INPD100051630       Atascadero     93422     Obispo     3 420109001     INP1100051630       Eanta Cruz     95060     Santa Cruz     418035     3 420109001     INP1100051630       E     Santa Maria     93458     Santa     373327     3 420109001     WDR100030655       e     Santa Maria     93455     Banbara     373327     3 420106001     WDR100030551       e     Santa Maria     93455     Banbara     373327     3 420106001     WDR100030551       e     Santa Maria     93455     Banbara     373070     3 420106001     WDR100030551       e     Santa Maria     93455     Banbara     335010001     WDR100030531     MDR100030551       e     Santa Maria     93950     Monterey     131446     3 270105001     WDR100	93117 Santa Barbara	1 Moffett Place Goleta
Santa     33103     Santa     374330     3420108001     NPD100051624       Barbara     93103     Barbara     374330     3420108001     NPD100051630       Santa Cruz     95060     Santa Cruz     418035     340100001     WDR100026749       Atascadero     93422     Obispo     142083     3400100001     WDR100026749       Atascadero     93458     Barbara     373327     3400100001     WDR100026749       Salinas     93450     Barbara     373327     3400100001     WDR100026749       santa Maria     93458     Barbara     373327     340010001     WDR100026749       santa Maria     93458     Barbara     373277     3420106001     WDR100030531       er     Santa Maria     93458     Barbara     383007     3420106001     WDR100032021       fee     Hollister     95026     Monterey     3520106001     WDR100032021       fee     Hollister     95028     Santa Paula     3270105001     WDR100032021       fee     Hollister     95026 <t< td=""><td>95077 Santa Cruz</td><td>401 Panabaker Watsonv Lane</td></t<>	95077 Santa Cruz	401 Panabaker Watsonv Lane
Santa Cruz     95060     Santa Cruz     418035     3 440102001     NPD100051630       Atascadero     93422     Obispuois     142083     3 400100001     WDR100029526       Santa Maria     93458     Santa     373327     3 420109001     WDR100029526       Santa Maria     93458     Santa     373327     3 420106001     WDR100030531       Salinas     93455     Barbara     333007     3 420106001     WDR100030531       Salinas     93455     Barbara     333007     3 420106001     WDR100031912       Santa Maria     93455     Barbara     333007     3 420106001     WDR100031912       Greenfield     93950     Monterey     131446     3 270104001     WDR100031912       Hollister     95023     San Benito     3 270104001     WDR100032021        Vacconvile     95023     San Benito     3 270104001     WDR100034559        Vacconvile     95023     San Benito     3 270104001     WDR100034559        Vacconvile     95026     Monterey <td< td=""><td>a 93103 Santa Barbara</td><td>520 East Santa Yanonali Street Barbara</td></td<>	a 93103 Santa Barbara	520 East Santa Yanonali Street Barbara
Atascadero     B3422     San Luis Obispo     142083     3 400100001     WDR100026749     P       Santa Maria     93458     Barbara     373327     3 400100001     WDR100029526     P       Santa Maria     93458     Barbara     373327     3 420106001     WDR100030955     P       Santa Maria     93455     Barbara     383007     3 420106001     WDR100030085     P       Santa Maria     93455     Barbara     383007     3 420106001     WDR100030531     P       Santa Maria     93455     Barbara     383007     3 420106001     WDR100030531     P       Greenfield     93960     Monterey     131446     3 270105001     WDR100031912     P       Hollister     95023     San Benito     359247     3 350100001     WDR100033021     P       Alloinster     95023     San Benito     359247     3 350100001     WDR100033021     P       Alloinster     95026     Monterey     379589     3 270104001     WDR100033021     P       Alloinster     95023	95060 Santa Cruz	110 California Santa Cr Street
Santa Maria     93458     Santa Barbara     373327     3 420109001     WDR100029526       Salinas     93456     Barbara     373327     3 420106001     WDR100030855       Santa Maria     93455     Santa     383007     3 420104001     WDR100030531       Santa Maria     93455     Santa     383007     3 420105001     WDR100030531       Greenfield     93960     Monterey     131446     3 270105001     WDR100031387       Hollister     95023     San Benito     359247     3 270104001     WDR100031912       Hollister     95023     San Benito     359247     3 270104001     WDR100031912       Vatsonville     95026     Santa Cruz     359247     3 270104001     WDR100032021       Vatsonville     95076     Santa Cruz     359226     3 441208240     WDR100034559       Vatsonville     95076     Santa Cruz     359226     3 441208240     WDR100034524       Vatsonville     95076     Santa Cruz     359226     3 441208240     WDR100034524       Vatsonville     95070	93422 San Luis Obispo	8005 Gabarda Atascade
Salinas     93930     Monterey     144671     3 270106001     WDR10003085       Santa     93455     Santa     383007     3 420104001     WDR100030531       Greenfield     93960     Monterey     131446     3 270105001     WDR100031387       Hollister     95023     San Benito     359247     3 350100001     WDR100031912       Hollister     95023     San Benito     359247     3 350100001     WDR100031912       Hollister     95023     San Benito     359247     3 350100001     WDR100031912       Vatsonville     95076     Santa Cruz     359226     3 441208240     WDR100034559       Vatsonville     95076     Santa Cruz     355226     3 441208240     WDR100034559       Vatsonville     95076     Santa     336192     3 270113001     WDR100034559       Solvang     93463     Barbara     336192     3 420113001     WDR100034524       Solvang     93463     Barbara     336192     3 420108005     WDR100034524       Solvang     93403     Barbara	93458 Santa Barbara	601 Black Road Santa Mi
Santa Maria     93455     Santa Barbara     383007     3420104001     WDR100030531       Greenfield     93960     Monterey     131446     3 270105001     WDR100031387       Hollister     95023     San Benito     359247     3 350100001     WDR100031912       Hollister     95026     Monterey     302168     3 270104001     WDR100032021       Watsonville     95076     San Benito     359226     3 441208240     WDR100032021       Watsonville     95076     Santa Cruz     355226     3 441208240     WDR100034559       Kotsonville     93960     Monterey     349587     3 270113001     WDR100034559       Solvang     93463     Barbara     336192     3 420110001     WDR100034559       Kollosy     93403     Barbara     336192     3 420110001     WDR100034569       Kollosy     93403     Barbara     336192     3 420108005     WDR100035708       Kollosy     93403     Barbara     147037     3 420108005     WDR100039574       Kososos     93402     Santulis </td <td>93930 Monterey</td> <td>212 South Vanderhurst Ave Salinas</td>	93930 Monterey	212 South Vanderhurst Ave Salinas
Greenfield     93960     Monterey     131446     3 270105001     WDR100031387       Hollister     95023     San Benito     359247     3 35010001     WDR100031912       et     Gonzales     93926     Monterey     302168     3 270104001     WDR100032021       Ket     Banbare     93926     Monterey     302168     3 270104001     WDR100032021       Ket     Soledad     93950     Monterey     359226     3 441208240     WDR100032411       Ket     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       Ket     Soledad     93960     Monterey     349587     3 270113001     WDR100034624       Colosong     93463     Barbara     336192     3 42010001     WDR100034624       Colosong     93463     Barbara     147037     3 420108005     WDR100034880       Cosos     93101     Barbara     147037     3 420108005     WDR100035708       Los Osos     93402     Santua     147037     3 420108005     WDR100035708	93455 Santa Barbara	620 West Foster Santa Mi Rd
Hollister     95023     San Benito     359247     3 350100001     WDR100031912       et     Conzales     93926     Monterey     302168     3 270104001     WDR100032021       kt     Conzales     93926     Monterey     302168     3 270104001     WDR100032021       Rd     Vatsonville     95076     Santa Cruz     359226     3 441208240     WDR100034559       Rd     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       Rd     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       Rd     Soledad     93963     Santa     336192     3 42010001     WDR100034624       Dr     Giroy     95020     Santa     336192     3 430100001     WDR100034624       P     Solvang     93463     A180318     3 430100001     WDR100034624       Dr     Giroy     95020     Santa     418038     3 430100001     WDR100035708       D     Santa     93101     Barbara     147037     <	93960 Monterey	599 El Camino Greenfie Real
et     Gonzales     93926     Monterey     302168     3 270104001     WDR100032021       Watsonville     95076     Santa Cruz     359226     3 441208240     WDR100034559       Rd     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       Rd     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       Rt     Solvang     93463     Banbara     336192     3 420110001     WDR100034624       Dr     Gliroy     95020     Santa     336192     3 420100001     WDR100034624       R     Solvang     95020     Santa     336192     3 420108005     WDR100034624       R     Solvang     93001     Banbara     336192     3 420108005     WDR100035708       R     Santa     93101     Banbara     147037     3 420108005     WDR100039574       R     Los Osos     93060     Ventura     403136     400910371     WDR100039574	95023 San Benito	2690 San Juan Road
Watsonville     95076     Santa Cruz     359226     3 441208240     WDR100032411       Rd     Soledad     93960     Monterey     349587     3 270113001     WDR100034559       t     Solvang     93463     Banbara     336192     3 420110001     WDR100034624       Dr     Solvang     93463     Barbara     336192     3 420110001     WDR100034624       Dr     Gilroy     95020     Santa     418038     3 430100001     WDR100034680       Dr     Santa     93101     Barbara     418038     3 430100001     WDR100034880       Dr     Santa     93101     Barbara     147037     3 420108005     WDR100035708       Dr     Santa     93101     Barbara     147037     3 420108005     WDR100035708       Dr     Los Osos     93402     Obispo     703559     3 400910371     WDR100039574       Dr     Santa Paula     93060     Ventura     403136     44560108002     WDR10000849	93926 Monterey	et
Image: Name of the state of the st	95076 Santa Cruz	401 Panabaker Watsonv Lane
Solvang     93463     Santa Barbara     336192     3 420110001     WDR100034624       r     Gilroy     95020     Santa Clara     418038     3 43010001     WDR100034880       r     Gilroy     95020     Santa     147037     3 420108005     WDR100035708       Barbara     93101     Barbara     147037     3 420108005     WDR100035708       Los Osos     93402     San Luis Obispo     379559     3 400910371     WDR100039574       Santa Paula     93060     Ventura     403136     4A560108002     WDR10000849	93960 Monterey	34520 Morisoli Rd Soledad
rr     Gilroy     95020     Santa Clara     418038     3 430100001     WDR100034880       Santa     93101     Santa     147037     3 420108005     WDR100035708       Barbara     93101     Barbara     147037     3 420108005     WDR100035708       Los Osos     93402     San Luis     379559     3 400910371     WDR100039574       Santa Paula     93060     Ventura     403136     4A560108002     WDR10000849	93463 Santa Barbara	1644 Oak Street Solvang
Santa     93101     Santa     147037     3 420108005     WDR100035708       Barbara     93102     Barbara     147037     3 420108005     WDR100035708       Los Osos     93402     San Luis     379559     3 400910371     WDR100039574       Santa Paula     93060     Ventura     403136     4A560108002     WDR10000849	95020 Santa Clara	900 Southside Dr Gilroy
Los Osos     93402     San Luis Obispo     379559     3 400910371     WDR100039574       1     Santa Paula     93060     Ventura     403136     4A560108002     WDR10000849	93101 Santa Barbara	402 East Mason Santa St Barbara
Santa Paula 93060 Ventura 403136 4A560108002 WDR100000849	s 93402 San Luis Obispo	2300 Los Osos Valley Road
	93060	
ta Rosa Camarillo 93012 Ventura 395353 4A560112001 NPD100051993 14	93012 Ventura	9600 Santa Rosa Camarill Road

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

	Facility Name	Agency Name	Address	City	diz	County	Reg Measure ID	DIDW	GeoTracker Global ID	Design Flow MGD
Ventura WRF		Ventura City	1400 Spinnaker Drive	Ventura	93002	Ventura	387812	4A560107001	WDR10000656	14
Terminal Island Water Reclamation Plant	Water	Los Angeles City Bureau of Sanitation	445 Ferry Street	San Pedro	90731	Los Angeles	399400	4B190106005	NPD100051952	30
Ojai Valley WWTP	ТР	Ojai Valley Sanitary District	6363 North Ventura Avenue	Ventura	93001	Ventura	424638	4A560104001	NPD100051520	з
Avalon WWTF		Avalon City	123 Pebbly Beach Road	Avalon	90704	Los Angeles	424707	4B190100001	NPD100051640	1.2
nt Water Pol nt	Joint Water Pollution Control Plant	County Sanitation Districts of Los Angeles County	24501 South Figueroa Street	Carson	90745	Los Angeles	416544	4B190107013	NPD100051648	400
Burbank WRP		Burbank City DPW	740 North Lake Street	Burbank	91502	Los Angeles	403428	4B190101001	WDR100000132	12.5
Camrosa Water Facility	Camrosa Water Reclamation Facility	Camrosa Water District	1900 South Lewis Road	Camarillo	93012	Ventura	400018	4A560106003	WDR10000191	1.5
Oxnard Wastewater Treatment Plant	ater	Oxnard City Wastewater Division	6001 Perkins Rd	Oxnard	93033	Ventura	369637	4A560105001	WDR100000408	31.7
Simi Valley WQCP	сР	Simi Valley City	600 West Los Angeles Avenue	Simi Valley	93065	Ventura	133824	4A560110001	WDR10000869	12.5
Tapia WRF		Las Virgenes MWD	731 Malibu Canyon Road	Calabasas	91302	Los Angeles	135049	4B190104001	WDR100001039	12
San Jose Creek Water Reclamation Plant	c Water ant	County Sanitation Districts of Los Angeles County	1965 South Workman Mill Road	Whittier	90601	Los Angeles	133828	4B190107020	WDR100001083	100
Saugus Water Reclamation Plant	Reclamation	Santa Clarita Valley SD of Los Angeles Cnty	26200 Springbrook Avenue	Santa Clarita	91350	Los Angeles	133827	4A190107021	WDR100001085	6.5
Valencia WRP		Santa Clarita Valley SD of Los Angeles Cnty	28185 The Old Road	Valencia	91355	Los Angeles	133826	4A190107023	WDR100001103	21.6
Donald C. Tillman WWRP	an WWRP	Los Angeles City Bureau of Sanitation	6100 Woodley Avenue	Van Nuys	91406	Los Angeles	323039, 412169	4B190106004	WDR100001153	80
Hyperion WWTP	0	Los Angeles City Bureau of Sanitation	12000 Vista del Mar Boulevard	Playa del Rey	90293	Los Angeles	384601	4B190106002	WDR100001158	450
Los Angeles - Glendale WWRP	Slendale	Los Angeles City Bureau of Sanitation	4600 Colorado Boulevard	Los Angeles	90039	Los Angeles	323041	4B190106001	WDR100001164	20
Moorpark WWTP - WRR	TP - WRR	Ventura County Special Districts	9550 Los Angeles Avenue	Moorpark	93021	Ventura	131554	4A560103003	WDR100001453	1.5
Fillmore WWTP and Wastewater Recyclir	Fillmore WWTP and Wastewater Recycling Plant	Fillmore City	250 Central Avenue	Fillmore	93015	Ventura	417130	4A560101001	WDR100001584	1.33
Whittier Narrows Water Reclamation Plant	ws Water lant	County Sanitation Districts of Los Angeles County	301 North Rosemead Boulevard	El Monte	91733	Los Angeles	408201	4B190107016	WDR100001741	15

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

1	1	1	1		1		1	1		1		1		1	1		1.1.1.1.1.1	1	1
Design Flow MGD	25	37.5	15	7.25	7	7.5	2.8	12	-	1.5	9	1.45	25	16	-	88	7.2	1.07	з
GeoTracker Global ID	WDR100001744	WDR100001745	WDR100001746	WDR100014340	WDR100030946	WDR100032991	NPD100051487	NPD100051529	NPD100051602	NPD100051611	WDR100026784	WDR100026819	WDR100027078	WDR100027080	WDR100027879	WDR100028344	WDR100028422	WDR100028696	WDR100028781
DIDW	4B190107014	4B190107015	4B190107019	4A560100001	5D150105001	5C15NC00090	5C10NP00012	5C240108001	5C220701002	5D540132001	5B24NP00017	5D150107001	5D150100001	5D150100002	5D160101001	5D100105001	5D150102001	5D540103001	5D540101001
Reg Measure ID	133825	133829	134831	393691	144791	333653	429278	397512	434880	420796	422026	147823	332777	343591	142310	427699	375255	131464	145349
County	Los Angeles	Los Angeles	Los Angeles	Ventura	Kern	Kern	Fresno	Merced	Mariposa	Tulare	Merced	Kern	Kern	Kern	Kings	Fresno	Kern	Tulare	Tulare
Zip	90815	90703	91766	93012	93307	93264	93619	95340	95318	93615	95340	93203	93307	93313	93204	93706	93215	93221	93618
City	Long Beach	Cerritos	Pomona	Camarillo	Bakersfield	Shafter	Clovis	Merced	El Portal	Cutler	Atwater	Arvin	Bakersfield	Bakersfield	Avenal	Fresno	Delano	Exeter	Dinuba
Address	7400 East Willow Street	16515 Piuma Avenue	295 Humane Way	150 East Howard Road	4101 Kimber Ave	28970 7th Standard Road	9700 East Ashlan Avenue	10260 Gove Road	5083 Foresta Road, #BLDG 750	40401 Road 120	530 South Bert Crane Road	2401 El Camino Real	1700 E Planz Road	6901 McCutchen Road	1 Effluent Wy	5607 W Jensen Ave	1107 Lytle Ave	1906 West Meyers	6675 Ave 412
Agency Name	County Sanitation Districts of Los Angeles County	County Sanitation Districts of Los Angeles County	County Sanitation Districts of Los Angeles County	Camarillo Sanitary District	Kern Sanitation Authority	North of River SD #1	Clovis City	Merced City		Cutler-Orosi JT Powers WW Authority	Atwater City	Arvin City	Bakersfield City	Bakersfield City	Avenal City	Fresno City Department of Public Utilities	Delano City	Exeter City	Dinuba City
Facility Name	Long Beach WRP	Los Coyotes WRP	Pomona Water Reclamation Plant	Camarillo WRP	Kern Sanitation Authority WWTF	North of River WWTF	Clovis WWTF	Merced WWTF	El Portal WWTF	Cutler-Orosi WWTF	Atwater Regional WWTF	Arvin WWTF	Bakersfield WWTP #2	Bakersfield WWTP #3	Avenal WWTF	Fresno Regional WWTF	Delano WWTF	Exeter WWTF	Dinuba WWTF
Regional Board	Los Angeles	Los Angeles	Los Angeles	Los Angeles	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)
Region #	4	4	4	4	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F
Facility ID	238562	238646	250700	216719	273142	273143	214899	214652	222491	273166	747519	273104	273208	273209	273160	273115	273109	273112	273110

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

Pesign Flow MGD	04 1.25	89 2	70 1.45	64 1.01	59 2	05 7	1	74 1.2	1.24	175 4.9	1.18	282 1		'00 1.4						
GeoTracker Global ID	WDR100029004	WDR100029289	WDR100029670	WDR100030064	WDR100030159	WDR100030305	WDR100030311	WDR100030774	WDR100030805	WDR100030875	WDR100030927	WDR100031282		WDR100031700						
DIDW	5D540117001	5C200100001	5D160102001	5C550101001	5D150108001	5C200101001	5C200102001	5D100108001	5D540105001	5C240107001	5C240106002	5D100107001		5C240103002	5C240103002 5D160103001	5C240103002 5D160103001 5D100110001	5C240103002 5D160103001 5D100110001 5D100118001	5C240103002 5D160103001 5D100110001 5D100118001 5D540107001	5C240103002 5D160103001 5D100110001 5D100118001 5D540107001 5D150109001	5C240103002       5D160103001       5D160110001       5D100118001       5D100118001       5D1540107001       5D150109001       5D150109001
Reg Measure ID	144651	144724	144786	142343	385516	145289	142311	331380	145554	145424	331392	328068		145495	145495 148388	145495 148388 132495	145495 148388 132495 145326	145495 148388 132495 145326 344805	145495 148388 132495 132495 145326 344805 344805 330608	145495 148388 132495 132495 145326 344805 330608 330730
County	Tulare	Madera	Kings	Tuolumne	Kern	Madera	Madera	Fresno	Tulare	Merced	Merced	Fresno	Marcad	ואובו רבח	Kings	Kings Fresno	Kings Fresno Fresno	Kings Fresno Fresno Tulare	Kings Fresno Fresno Tulare Kern	Kings Fresno Fresno Tulare Kern Fresno
Zip	93223	93610	93212	95327	93307	93637	93604	93630	93247	93635	95334	93234	95322		93230	93230 93646	93230 93646 93648	93230 93646 93648 93648 93257	93230 93646 93648 93648 93257 93257	93230 93646 93648 93648 93257 93250 93250
City	Farmersville	Chowchilla	Corcoran	Jamestown	Lamont	Madera	Bass Lake	Kerman	Lindsay	Los Banos	Livingston	Huron	Gustine	the line of the li	Hanford	Hanford Orange Cove	Hanford Orange Cove Parlier	Hanford Orange Cove Parlier Porterville	Hanford Orange Cove Parlier Porterville Mcfarland	Hanford Orange Cove Partier Porterville Merfarland Mendota
Address	909 W Visalia Rd	130 S Second Street	832 Whitley Avenue	17600 Highway 108	6525 East Bear Mountain Road	13048 Rd 21 1/2	40601 Rd 274	15485 W. Church Ave	23611 Road 196	411 Madison Ave	7160 North Gallo Road	P.O. Box 339, 36311 S Lassen Ave	26501 Carnation Road	Constant Con	10555 Houston	10555 Houston 633 Sixth Street	10555 Houston 633 Sixth Street 1101 East Parlier Avenue	10555 Houston633 Sixth Street1101 East ParlierAvenue555 Prospect	10555 Houston     633 Sixth Street     1101 East Parlier     Avenue     555 Prospect     401 W. Kern Ave	10555 Houston633 Sixth Street1101 East ParlierAvenue555 Prospect401 W. Kern Ave643 Quince Street
Agency Name	Farmersville City	Chowchilla City	Corcoran City	Jamestown SD	Lamont PUD	Madera City	Madera County Public Works Department - Special Districts	Kerman City	Lindsay City	Los Banos City	Livingston City	Huron City	Gustine City		Hanford City	Hanford City Orange Cove City	Hanford City Orange Cove City Parlier City	Hanford City Orange Cove City Parlier City Porterville City	Hanford City Orange Cove City Parlier City Porterville City McFarland City	Hanford City Orange Cove City Parlier City Porterville City McFarland City Mendota City
Facility Name	Farmersville WWTF	Chowchilla WWTF	Corcoran WWTF	Jamestown Sanitary District WWTF	Lamont WWTF	Madera WWTF	Madera County #2 - Bass Lake WWTF	Kerman WWTF	Lindsay WWTF	Los Banos WWTF	Livingston Domestic WWTF	Huron WWTF	Gustine WWTF		Hanford WWTF	Hanford WWTF Orange Cove WWTF	Hanford WWTF Orange Cove WWTF Parlier WWTF	Hanford WWTF Orange Cove WWTF Partier WWTF Porterville WWTF	Hanford WWTF Orange Cove WWTF Parlier WWTF Porterville WWTF McFarland WWTF	Hanford WWTF Orange Cove WWTF Parlier WWTF Porterville WWTF McFarland WWTF Mendota WWTF
Regional Board	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	/alley	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)		Central Valley (Fresno)	Central Valley (Fresno) Central Valley (Fresno)	Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno)	Central Valley (Fresno) Central Valley (Fresno) Central Valley Central Valley (Fresno) (Fresno)	Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno)	Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley (Fresno) Central Valley
Region #	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F		5F	5F 5F	5F 5F 5F	5F 5F 5F 5F	5F 5F 5F 5F	5F 5F 5F 5F 5F 5F
Facility ID	273113	273106	273108	233460	273174	273123	201068	234841	273121	273122	220469	273119	273116		273118	273118 273127	273118 273127 273128	273118 273127 273128 273130	273118 273127 273128 273130 273125	273118 273127 273128 273128 273125 273125 273126

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July 9, 2020

ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

ORDER WQ 2020-0015-DWQ

Lesign Flow MGD	-	2.9	8	5	1.38	1.95	18	16	2.6	1.2	2.1	8.8	6.5	1.4	2.5	1.3	12	3.4	2
	356		855	052			941	264				480	498	506	519	534	547	563	592
GeoTracker Global ID	WDR100034356	WDR100035646	WDR100035855	WDR100036052	WDR100036550	WDR100036562	WDR100036941	WDR100037264	WDR100037396	WDR100047360	NPD100051994	NPD100051480	NPD100051498	NPD100051506	NPD100051519	NPD100051534	NPD100051547	NPD100051563	NPD100051592
aiaw	5B20NC00105	5D100115001	5D100104001	5C10NC00167	5D540114001	5D150117001	5D540113001	5D540110001	5C550106004	5D100124001	5A110100001	5A450103001	5A040106001	5A520100001	5A520101001	5A450105001	5A040102001	5A450103004	5A450100001
Keg Measure ID	402537	394866	131438	333271	371066	131603	409518	367947	141783	387532	350817	412195	397468	399898	421692	395785	397469	422002	429568
County	Madera	Fresno	Fresno	Fresno	Tulare	Kern	Tulare	Tulare	Tuolumne	Fresno	Glenn	Shasta	Butte	Tehama	Tehama	Shasta	Butte	Shasta	Shasta
ZIP	93636	93657	93631	93654	93286	93280	93277	93274	95370	93725	95963	96007	95965	96021	96080	96019	95927	96007	96007
City	Madera	Sanger	Kingsburg	Reedley	Woodlake	Wasco	Visalia	Tulare	Sonora	Fresno	Orland	Anderson	Oroville	Corning	Red Bluff	Shasta Lake	Chico	Anderson	Anderson
Address	2042 Second Street	1700 7th Street	11301 East Conejo Ave	1701 West Huntsman	811 South Valencia Boulevard	746 8th Street	7579 Ave 288	1875 South West Street	1400 Southgate	3601 S Maple Ave	6917 Co Rd 200	2220 Metz Road	2880 South 5th Avenue	25010 Gardiner Ferry Road	700 Messer Drive	3700 Tibbits Road	4827 Chico River Road	6475 Airport Road	3701 Rupert
Agency Name	Tesoro Viejo Master Mutual Water Company	Sanger City	Selma-Kings-Fowler CSD	Reedley City	Woodlake City	Wasco City	Visalia City	Tulare City	Tuolumne Utilities District	Malaga CWD	Orland City	Redding City	Sewerage Commission Oroville Region	Corning City	Red Bluff City	Shasta Lake City	Chico City	Redding City	Anderson City
Facility Name	Tesoro Viejo Wastewater Treatment Plant	Sanger WWTF	Selma-Kingsburg-Fowler CSD WWTF	Reedley WWTF	Woodlake WWTF	Wasco WWTF	Visalia WWTF	Tulare WWTF	Sonora Regional WWTF	Malaga CWD WWTF	Orland WWTP	Clear Creek WWTP	Sewerage Commission Oroville Region WWTP	City of Corning WWTP	Red Bluff WW Reclamation Plant	Shasta Lake WWTF	Chico Water Pollution Control Plant	Stillwater WWTF	Anderson WPCP
		Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Fresno)	/alley	/alley	Central Valley (Fresno)	Central Valley (Fresno)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley (Redding)	Central Valley
Region #	5F	5F	5F	5F	5F	5F	5F	5F	5F	5F	5R	5R	5R	5R	5R	5R	5R	5R	5R
Facility ID	817457	273133	273187	273131	273140	273196	273138	273137	257763	273180	246203	214802	246251	215750	252119	256627	271805	258676	205741

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

Design Flow MGD	1.6	181	48.18	7.5	1.4	2.1	3.6	14.9	1.67	-	2.3	55	2.78	20	12	3	5	10.5	15	3.6	5
GeoTracker Global ID	NPD100051644	NPD100051477	NPD100051478	NPD100051486	NPD100051495	NPD100051501	NPD100051502	NPD100051510	NPD100051528	NPD100051536	NPD100051540	NPD100051560	NPD100051580	NPD100051583	NPD100051587	NPD100051589	NPD100051591	NPD100051606	NPD100051608	NPD100051610	NPD100051617
DIDW	5A320103001	5A340108002	5A340114001	5A570100001	5A510100001	5B070105003	5A570800001	5C500102001	5A31NP00042	5A480108001	5A090100001	5B390107001	5A290100001	5C500108001	5A310106007	5A580102001	5B070101001	5A510101001	5A480105002	5B090102001	5A580100002
Keg Measure ID	407661	405960	400866	428211	407656	396976	399193	413899	407662	404089	395004	396967	405024	400734	432817	405016	430031	428768	433231	433255	415997
County	Plumas	Sacramento	Sacramento	Yalo	Sutter	Contra Costa	Solano	Stanislaus	Placer	Solano	El Dorado	San Joaquin	Nevada	Stanislaus	Placer	Yuba	Contra Costa	Sutter	Solano	El Dorado	Yuba
Zip	95971	95758	95822	95776	95953	94514	95620	95351	95603	94571	95667	95206	95949	95380	95747	95961	94513	95991	95687	95682	95901
City	Quincy	Elk Grove	Sacramento	Davis	Live Oak	Discovery Bay	Davis	Modesto	Auburn	Rio Vista	Placerville	Stockton	Grass Valley	Turlock	Roseville	Olivehurst	Brentwood	Yuba City	Elmira	Cameron Park	Marysville
Address	900 Spanish Creek Road	8521 Laguna Station Road	1395 35th Avenue	45400 County Road 28H	3450 Treatment Road	1800 Willow Lake Road	1140 Old Davis Road	1221 Sutter Avenue	10441 Ophir Road	3000 Airport Road	2300 Coolwater Creek Road	2500 Navy Drive	556 C Freeman Lane	901 South Walnut Road	5051 Westpark Drive	3908 Mary Avenue	2251 Elkins Way	302 Burns Drive	6040 Vaca Station Road	1565 Deer Creek Road	909 Myrna Avenue
Agency Name	American Valley CSD	Sacramento Regional CSD	Sacramento City	Davis City	Live Oak City	Town of Discovery Bay CSD	UC Davis	Modesto City	Auburn City	Rio Vista City	Placerville City	Stockton City	Grass Valley City	Turlock City	Roseville City	Olivehurst PUD	Brentwood City	Yuba City	Vacaville City DPW	El Dorado Irrigation District	Linda Cnty Water District
Facility Name	American Valley WWTP	Sacramento Regional WWTP	Sac City Combined WW Collection/TRT Sys	City of Davis WWTP	Live Oak City WWTP	Discovery Bay WWTP	UC Davis Main WWTP	City of Modesto WQCF	Auburn WWTP	Northwest WWTF	Hangtown Creek WRF	Stockton Regional WW Control Facility	Grass Valley City WWTP	Turlock Regional Water Quality Control Facility	Pleasant Grove WWTP	Olivehurst WWTP	Brentwood WWTP	Yuba City WWTF	Easterly WWTP	Deer Creek WWTP	Linda County Water District WWTP
Regional Board		Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	-	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)	Central Valley (Sacramento)						
Region #	5R	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	5S	55	5S	5S
Facility ID	846487	254981	215236	219223	214647	220315	268926	241146	206733	266439	229595	258739	227818	266737	248706	245949	210322	274556	222057	219398	237060
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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

222434 5S 255180 5S 222916 5S 222396 5S	# Board	Facility Name	Agency Name	Address	City	Zip	County	кеg Measure ID	DIDW	GeoTracker Global ID	Flow
	Central Valley (Sacramento)	El Dorado Hills WWTP	El Dorado Irrigation District	4625 Latrobe Road	El Dorado Hills	95762	El Dorado	425238	5B090102005	NPD100051618	4
		San Andreas SD WWTP	San Andreas SD	675 Gold Oak Road	San Andreas	95249	Calaveras	425799	5B050103001	NPD100051626	1.5
		Escalon Treatment Plant	Escalon City	25100 West River Road	Escalon	95320	San Joaquin	140412	5B390101001	WDR100028561	3.4
_		Dixon WWTF	Dixon City PWD	6915 Pedrick Road	Dixon	95620	Solano	394601	5A480101001	WDR100028790	1.92
214812 5S		Clearlake Oaks Co WTR Dis WWTP	Clearlake Oaks Cnty Water Dist	13705 Jensen Road	Clearlake Oaks	95423	Lake	147062	5A170100002	WDR100029656	2.1
213947 5S		Ceres WWTP	Ceres City	4200 Morgan	Ceres	95307	Stanislaus	141185	5C500100001	WDR100029962	1.8
271781 5S		City of Lathrop Consolidated Treatment Facility	Lathrop City	18800 Christopher Way	Lathrop	95330	San Joaquin	395597	5B391076001	WDR100030293	1.55
257927 5S		Southeast Regional WW Svstem	Lake Cnty	2485 Old Hwy 53	Clearlake	95422	Lake	146234	5A170102002	WDR100030715	6.1
238365 5S		Lincoln City WWTF	Lincoln City	1245 Fiddyment Road	Lincoln	95648	Placer	428207	5A31NP00011	WDR100030795	8.4
272444 5S		White Slough Water Pollution Control Facility	Lodi City	12751 North Thornton Road	Lodi	95242	San Joaquin	333528, 428201	5B390103002	WDR100030994	8.5
230812 55		Hughson WWTF	Hughson City	6700 Leedom Road	Hughson	95326	Stanislaus	383599	5C500101002	WDR100031107	1.8
226690 5S		Galt WWTP & Reclamation Facility	Galt City	10059 Twin Cities Road	Galt	95632	Sacramento	404159	5B340101001	WDR100031184	3
232656 5S		Ironhouse WWTF	Ironhouse Sanitary District	450 Walnut Meadows Drive	Oakley	94561	Contra Costa	428157	5B07NP00013	WDR100031539	4.3
245602 55		Oakdale WWTF	Oakdale City	9700 Liberini	Oakdale	95361	Stanislaus	385669	5C500104001	WDR100032130	2.45
247782 5S		City of Patterson WQCF	Patterson City	14901 Poplar Avenue	Patterson	95363	Stanislaus	425768	5B50NC00002	WDR100032803	2.25
244250 5S		City of Newman Wastewater Treatment Facility	Newman City	2600 Hill Ferry Road	Newman	95360	Stanislaus	420963	5C500103001	WDR100033379	1.69
239729 5S		Marysville WWTP	Marysville City	526 C Street	Marysville	95901	Yuba	148426	5A580101001	WDR100033389	1.7
266223 5S		Tracy WWTP	Tracy City	3900 Holly Drive	Tracy	95304	San Joaquin	416413	5B390108001	WDR100033942	10.8
252782 5S		Ripon Industrial & Domestic TP	Ripon City	259 N. Wilma Ave	Ripon	95366	San Joaquin	140988	5B390105001	WDR100035427	2.34
255081 5S		Salida WWTP	Salida Sanitary District	6200 Pirrone Road	Salida	95368	Stanislaus	142003	5C500107001	WDR100035503	2.29
252871 5S		Riverbank WWTP	Riverbank City	23865 South Santa Fe Road	Riverbank	95367	San Joaquin	141726	5C500106002	WDR100035552	7.5

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18	-	10.4	9.87	3	4	1.6	7.7	9.6	-	-	18	2.5	18	15	2.2	4.5	3.6
WDR100035995	WDR100036083	WDR100039486	WDR100045342	WDR100046414	WDR100026851	WDR100027094	WDR100034185	WDR100034937	WDR100036875	WDR100036876	WDR100036878	WDR100036880	WDR100030189	WDR100030237	WDR100033952	WDR100027318	WDR100035359
5A310106001	5C500113001	5A570105001	5B390104001	5B391078003	6B369805001	6B140101001	6A021008003	6A290011000	6B360907006	6B360907005	6B360109001	6B360911001	6B190107017	6B190107069	6B260103001	6B360101001	6B150116001
426201	140995	398643	400860, 432653	416414	392758	148110	132539, 375578	131270	377321	377320	400390	394630	132044	382094	145892, 434236	427492	140415
Placer	Stanislaus	Yolo	San Joaquin	San Joaquin	San Bernardino	Inyo	El Dorado	Nevada	San Bernardino	San Bernardino	San Bernardino	San Bernardino	Los Angeles	Los Angeles	Mono	San Bernardino	Kern
95747	95386	95776	95337	95391	92301	93514	96150	96161	92307	92345	92394	92392	93534	93550	93546	92311	93555
Roseville	Waterford	Woodland	Manteca	Mountain House	Adelanto	Bishop	South Lake Tahoe	Truckee	Apple Valley	Hesperia	Victorville	Victorville	Lancaster	Palmdale	Mammoth Lakes	Barstow	China Lake
1800 Booth Road	335 South Western Avenue	42929 County Road 24	2450 West Yosemite Avenue	17103 West Bethany Road	19101 Jonathan Street P.O. Box 771	377 W. Line Street	1275 Meadow Crest Drive	13720 Butterfield Drive	21012 Otoe Road	14269 Mojave St	20111 Shay Road	14343 Civic Center Drive	1865 West Avenue D	39300 30th Street E and Avenue P	1315 Meridian Blvd	2200 E Riverside Drive	Pole Line Road and N. Knox Road
Roseville City	Waterford City	Woodland City	Manteca City	Mountain House CSD	Adelanto Public Utility Authority	Bishop City	South Tahoe PUD	Tahoe-Truckee Sanitation Agency	Victor Valley Wastewater Reclamation Authority	Victor Valley Wastewater Reclamation Authority	Victor Valley Wastewater Reclamation Authority	Victorville City	Los Angeles County Sanitation District 14	Los Angeles County Sanitation District 20	Mammoth Water District	Barstow City	Ridgecrest City
Dry Creek WWTP	Waterford WWTP	Woodland Water Pollution Control Facility	City of Manteca WW Quality Control Facility	Mountain House WWTP	Adelanto WWTP	Bishop Sewage Treatment Plant	STPUD Wastewater Treatment Plant	Martis Valley Water Reclamation Plant	VVWRA Sub-Regional Plant- Apple Valley	VVWRA- Sub-Regional Plant- Hesperia	Victor Valley Wastewater Reclamation Authority WTP	SCLA Central WWTP- Victorville Water Dist	Lancaster Water Reclamation	Palmdale Water Reclamation	Mammoth CWD STP	Barstow WTF Mojave River Bed	Ridgecrest
Central Valley (Sacramento)	-	-	Central Valley (Sacramento)	Central Valley (Sacramento)	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan	Lahontan
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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

Image: International CSD WTF     Lake Arrowhead CSD WTF     Lo. Box 700     Lake Arrowhead CSD WTF     Demonity Services     P.O. Box 700     Lake Arrowhead CSD WTF     Demonity Services     BE36017001     Image: International CSD Service Community Services     BE36017001     Image: International CSD Service Community Services     BE36017001     Image: International CSD Services     Service California City WTF     California City WTF     California City WTF     Image: International CSD Services     Service California City WTF     Servicit California City WTF     Servicit Cal	Facility ID	Region #	Regional Board	Facility Name	Agency Name	Address	City	diZ	County	Reg Measure ID	MDID	GeoTracker Global ID	Design Flow MGD
6     Lahontan     Resammed WTF (Ponde)     Re	236181	9	Lahontan	Lake Arrowhead CSD WTFS	Lake Arrowhead Community Services District	P.O. Box 700	Lake Arrowhead	92352	San Bernardino	367835	6B360107001	WDR100030590	4
6     Lahontan     Heiendale SNP     Heiendale STD     Heiendale SNP     Hei SNP     Heiendale SNP	253293	9	Lahontan	Rosamond WTF (Ponds)	Rosamond CSD	875 Patterson Road	Rosamond	93560	Kern	425543	6B150112001	WDR100035936	1.27
6     Lahontan     California Chy WTF     City of California Chy     10835 Nelson Dr.     California Chy     1145046     61510110001     1       6     Lahontan     June Lake PUD STF     June Lake PUD     36725 Highway     June Lake PUD STF     6418554001       7     Roleado     Susanville CSD     Susanville CSD     Susanville CSD     87075 Avenue 54     Coalchella     97075     Avenue 54     Coalchella     97075     747     747     74004     400522     7330104012     1       7     Roleado     Imperial Cly WVTP     Imperial Cly WVTP     Brawky Cly     711641411     Imperial     92251     6473010011     733012021       7     Roleado     Brawky Cly WVTP     Brawky Cly     716464     8723     Fa30100011     733012021       7     Roleado     Valley SD WVTP     Brawky Cly     716464     8724     7130103011     733012021       7     Roleado     El centro Cly WVTP     Brawky Cly     87264     8713012024     7330102012       7     Roleado     El centro Cly WVTP     20158     87261	230011	9	Lahontan	Helendale Silverlakes STP	Helendale CSD	Wild Road and Helendale Road	Helendale	92342	San Bernardino	403017	6B361111001	WDR100031398	1.2
6     Lahontan     June Lake PUD STP     June Lake PUD     St3.51 Holtway     June Lake     June Lake PUD STP     June Lake PUD     St3.5021     BE3001     Lake     St3.5021     BE30011002     June Lake       7     Lahontan     Susamville CSD     Susamville CAD     Susamville SD	212648	9	Lahontan	California City WTF	City of California City	10835 Nelson Dr.	California City	93595	Kern	148046	6B150118001	WDR100029631	1.5
6LatontanSusamile CSDSusamile Consol SD $J76-200$ PaulSusamile6418155400117RoloradoCoschella SD WVTPCaechella SD $87057$ Avenue 64Caeshella SD WVTP701 East 14thImperial9225Rwerside4005327A3010401277RoloradoImperial City WVTPImperial CityTOT East 14thImperial92251Imperial4005327A301060117RoloradoBrawley City WVTPBrawley City701 East 14thImperial92271Imperial4013327A301060117RoloradoBrawley City WVTPBrawley City701 East 14thImperial92271Imperial4013327A301060117RoloradoUalley SD WVTPBrawley CityStreetRweley92241Rweley71301030117RoloradoEl Centro City WVTPEl Centro City87056 BitmereRweley92231Rweley71301030117RoloradoCaschella Valley VD WVTPEl Centro City85-002 FilmoreRweley92231Rweley71301030117RoloradoCatoladoCatoladoCatoladoRweley8307689733010509173301050917RoloradoCatoladoCatoladoCatoladoRweley830768733010509173301050917RoloradoCatoladoCatoladoCatoladoRweley8401692231Rweley73301050917RoloradoCatoladoCatoladoCatoladoRwe	234123	9	Lahontan	June Lake PUD STP	June Lake PUD	45125 Highway 395	June Lake	93529	Mono	146152	6B260101002	WDR100030395	-
7Reduction to concretiant SD WWTPCarchelia SD87075 wenue 54Caachelia 9226Riverside4055273301040127RiversideImperial City WWTPImperial City WWTPImperial City WWTP100701 East 141hImperial92251Imperial40299171301060117RiversideBrawley City WWTPBrawley City State701 East 141hImperial9221Imperial39979971301000117RiversideValley SD WWTPBrawley City WWTPValley Sanifary District5166 Brawley92231Imperial40732773301202117RiversideLeanto City WWTPValley Sanifary DistrictStreetRiverside40133273301202117RiversideEl centro City WWTPEl centro City WWTPBrawley District80069810461400307RiversideColoradoCachelia Valley WWTPCachelia Valley WDStreetBrawley9221Riverside401327330120217RiversideColoradoCachelia Valley WWTPCachelia Valley WDStreetBanning9223Riverside4072373301020127RiversideBiythe Regionand WWTPBanning WWTPBanning CityBanning9221Riverside4072373301020127RiversideBiythe Regionand WWTPBanning CityBanning9224Riverside4072373301020127RiversideBiythe Regionand WWTPBanning CityBanning City92226Riverside <td>259689</td> <td>9</td> <td>Lahontan</td> <td>Susanville CSD</td> <td>0</td> <td>476-200 Paul Bunyan Road</td> <td>Susanville</td> <td>96130</td> <td>Lassen</td> <td>350221</td> <td>6A181554001</td> <td>NPD100051561</td> <td>2</td>	259689	9	Lahontan	Susanville CSD	0	476-200 Paul Bunyan Road	Susanville	96130	Lassen	350221	6A181554001	NPD100051561	2
7RoloradoImperial City WMTPImperial City WMTPImperial City WMTPTa1301060117RoloradoBrawley City WMTPBrawley City WMTPBrawley City WMTPStreet LithMaler Size Colorado82251Maperial40239171301000117RoloradoValley SD WWTPValley Santiary DistrictStreet CityBrawley City WMTP82271Maperial4013327330120217RoloradoValley SD WWTPEl Centro CityStreet CityBrawley City82273Imperial40132273301050917RoloradoCalipatria City WMTPEl Centro CityStreet El Centro92201Rover Size 4013273301050917RoloradoCalipatria City WMTPCalipatria CityCalipatria City92274Rover Size 4013273301050917RoloradoCalipatria City WMTPBanning City106 Lindsey RoadBanning 9223Rover Size 401373301050917RoloradoCalipatria City WMTPBanning City242 EstBanning 9223Rover Size 401373301020127RoloradoCalipatria City WMTPBanning City242 EstBanning 9223Rover Size 40137020373301020127RoloradoCalipatria City WMTPBanning City242 EstBanning 9223Rover Size 40137020373301020127RoloradoRoloradoBanning WMTPBanning City106 Lindsey Road81041680223Rover Size 40237020373301020127Rolorado <td< td=""><td>214933</td><td>7</td><td>Colorado River</td><td>Coachella SD WWTP</td><td>Coachella SD</td><td>87075 Avenue 54</td><td>Coachella</td><td>92236</td><td>Riverside</td><td>400532</td><td>7A330104012</td><td>WDR100029782</td><td>2.4</td></td<>	214933	7	Colorado River	Coachella SD WWTP	Coachella SD	87075 Avenue 54	Coachella	92236	Riverside	400532	7A330104012	WDR100029782	2.4
7ColoradoBrawley City WWTPBrawley CityBrawley City WWTPBrawley City WWTPBrawley City WWTPBrawley City WWTPS015 Best RoadBrawley SBrawley STA301000117ColoradoValley SD WWTPValley Sanitary District $45500$ Van BurenIndio92201Riverside4013327A3301220217ColoradoEl Centro City WWTPValley Sanitary District $25561$ aEl Centro92201Riverside40134117A3301050917ColoradoEl Centro City WWTPEl Centro City $854027$ HinoreHermal9223Imperial4034117A3301050917RiverCalipatria City WWTPCalipatria CityCalipatria City $854027$ Hinore9223Imperial402437A1301020417RiverCalipatria City WWTPBanning CityGalpatria EsteetBanning9223Riverside4072673301000157RiverBityle Regional WWTPBanning City106 Lindsey RoadBanning9223480723173301000127RiverBityle Regional WWTPBanning CityBanning92234807533733010001373301000137RiverBityle Regional WWTPBanning CityBanning92234807533733010001373301000137RiverBityle Regional WWTPBanning City106 Lindsey Road92234807533733010001373301000137RiverBityle Regional WWTPBanning City106 River9223480	232297	7	Colorado River	Imperial City WWTP	Imperial City	701 East 14th Street	Imperial	92251	Imperial	402991	7A130106011	NPD100051493	1.4
7Colorado NetverValley SD WMTPValley Sanitary District Street Street Street Street NetverIndio92201Riverside4013327A3301220217River RiverEl Centro City WMTPEl Centro CityZ556 Van Buren BruchIndio92243Imperial3952447A1301030117River RiverEl Centro City WMTPEl Centro CityZ556 La B3402 FilmoreEl Centro92233Imperial407327A3301050917River RiverColoradoCalipatria City WMTPCachella Valley WD106 Lindsey RoadCalipatria92233Riverside4072297A3301000157River RiverColoradoCity of Banning WMTPBanning City244 EastBanning92242Riverside40722673301000157River RiverColoradoCity of Banning WMTPBanning City106 Lindsey RoadBity the92242Riverside40722673301000157River RiverRedamation FacilitiesBanning City106 Lindsey RoadBity the92244807301000151000157River RiverRedamation FacilitiesBanning City106 Lindsey RoadBity the9224280730100151000157River RiverRedamation FacilitiesBanning City13601 SouthBity the9224280730100151000157River RiverRedamation FacilitiesBity the City9231Banning Vacerise907337330100015 <trr< td=""><td>210272</td><td>7</td><td>Colorado River</td><td>Brawley City WWTP</td><td>Brawley City</td><td>5015 Best Road</td><td>Brawley</td><td>92227</td><td>Imperial</td><td>399799</td><td>7A130100011</td><td>NPD100051507</td><td>9</td></trr<>	210272	7	Colorado River	Brawley City WWTP	Brawley City	5015 Best Road	Brawley	92227	Imperial	399799	7A130100011	NPD100051507	9
7Colorado towerEl Centro City WWTPEl Centro City $2255$ La streetFl centro $39224$ TA1301030177River RiverColoradoCoachella Valley WD WWTPCachella Valley WD $53-002$ Filmore 53-002 FilmoreThermal $92214$ Riverside $413411$ 7A3301050917River RiverColoradoCalipatria City WVTPCalipatria City106 Lindsey RoadCalipatria $92233$ Imperial $407226$ 7A330100157River RiverEl yofeCalipatria CityBaning WVTPBaning City $2242$ EastBaning $92230$ Riverside $407226$ 7A330100157River RiverBiythe Regional WWTPBaning City $2242$ EastBaning $92230$ Riverside $407226$ 7B330100117River RiverBiythe Regional WWTPBiythe CityBiythe City $106 \text{Lindsey Road}$ $9224$ Riverside $407226$ 7B330100117River RiverBixterBiythe CityBiythe City $80001300$ $819$ $80001300$ $407226$ 7330100117River 	270096	7	Colorado River	Valley SD WWTP	Valley Sanitary District	45500 Van Buren Street	Indio	92201	Riverside	401332	7A330122021	NPD100051522	8.5
7ColoradoCoachella Valley WD WWTPCoachella Valley WD63-002 FilmoreThermal92274Riverside4134117A3301050917RiverColoradoCalipatria City WTPCalipatria City06 Lindsey Road2333Imperial402048741301020417RiverColoradoCity of Banning WWTPBanning City2242 EastBanning92220Riverside4072297A3301000157ColoradoBlythe Rejonal WWBythe City2342 EastBanning92225Riverside4072297A3301000157ColoradoBlythe Regimation WWTPBanning City2342 EastBanning92225Riverside4072297A3301000157ColoradoBlythe Regimation WWTPBig Bear Area Regional122 PalominoBig Bear City92244807237A3601000117RiverBan Horton WWTPBig Bear Area Regional122 PalominoBig Bear City92246Riverside4072337A3601000117ColoradoBa Reg WWA-Lucerne VIyWW Agency122 PalominoBig Bear City92246Riverside3918037A3601000117RiverColoradoPalm Springs Water14601 VerbenaSprings92240Riverside3978037A3301090127RiverAlan Horton WWTPMission Springs Water14601 VerbenaSprings92246Riverside3978037A3301090127RiverRiverBarn Springs CityAlan Springs CityAlan Springs City	222407	7	Colorado River	El Centro City WWTP	El Centro City	2255 La Brucherie Road	El Centro	92243	Imperial	396224, 429474	7A130103011	NPD100051524	œ
7Colorado RiverCalipatria City WMTPCalipatria City106 Lindsey RoadCalipatria402048741301020417River RiverCity of Banning WMTPBanning City2242 East Banning CityBanning92220Riverside4072297A33010001577River RiverBlythe Regional WWBlythe CityBanning City15901 South BroadwayBlythe92225Riverside4072267B33010201277River RiverBlythe Regional WWBlythe CityBip Bear Area Regional Broadway15901 South BroadwayBlythe92225Riverside4072357A36010001177River RiverBlythe Regional WWBip Bear Area Regional Bip Bear Area Regional DriveBip Bear City9224Riverside4072357A36010001177River RiverBlythe Regional WWBip Bear Area Regional Bip Bear Area Regional DriveBip Bear Area Regional Bip Bear Area Regional8000 South8104601407235733010201277River 	216446	7	Colorado River	Coachella Valley WD WWTP	Coachella Valley WD	63-002 Filmore Street	Thermal	92274	Riverside	413411	7A330105091	NPD100051575	7
7Colorado RiverCity of Banning WWTPBanning City2242 East Charles StreetBanning92220Riverside4072297A3301000157RiverBiythe Regional WWTPBiythe City15901 SouthBiythe92255Riverside4072367B33010201277RiverBiythe Regional WWA-Lucerne VlyBiythe City15901 SouthBiythe92255Riverside4072337A36010001177RiverBerg WWA-Lucerne VlyBig Bear Area Regional122 PalominoBig Bear City92314Bernardino4072337A3601000117RiverPalm Springs WMTFPalm Springs City4375 MesquitePalm Springs9264Riverside3918037A330190127RiverAlan Horton WWTPMission Springs Water14601 VerbenaDesert Hot92214Riverside4200737A3301050127RiverNordooPalm Desert WRP #10Coachella Valley WD85-995 AvenueDesert Hot92216Riverside4200737A3301050127RiverRiverColoradoPalm Desert WRP #10Coachella Valley WD85-995 Avenue92216Riverside4200737A3301050127RiverRiverColoradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92216Riverside4200737A3301050127RiverColoradoCVWD Improv Dist #58Coachella Valley WD85-905 Avenue92236Riverside420737330105012<	212739	7	Colorado River	Calipatria City WWTP	Calipatria City	106 Lindsey Road	Calipatria	92233	Imperial	402048	7A130102041	NPD100051642	1.7
7ColoradoBlythe Regional WWBlythe City15901 SouthBlytheBlythe4072267B3301020127RiverReclamation FacilitiesBig Bear Area Regional122 PalominoBig Bear City92344072337A3601000117RiverBerge WWA-Lucerne VIyBig Bear Area Regional122 PalominoBig Bear City9234Bernardino4072337A3601000117ColoradoPalm Springs WMTFPalm Springs City475 MesquitePalm Springs92264Riverside3918037A3301140127ColoradoAlan Horton WWTPMission Springs Water14601 VerbenaDesert Hot92240Riverside3950897A3301090127RiverAlan Horton WWTPDistrict14601 VerbenaBern Springs92241Riverside4200737A3301050127RiverPalm Desert WRP #10Coachella Valley WDStreet0501000092211Riverside4200737A3301050127RiverPalm Desert WRP #10Coachella Valley WD85-995 Avenue92211Riverside4200737A3301050127RiverColoradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue85-995 Avenue92216Riverside3827767A3301050127RiverCvordoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92236Riverside3827767A3301050127RiverCvordoCvordoCvordoCvordo92231Riverside<	208668	7	Colorado River	City of Banning WWTP	Banning City	2242 East Charles Street	Banning	92220	Riverside	407229	7A330100015	WDR100027202	3.6
7ColoradoBB Reg WWA-Lucerne VlyBig Bear Area Regional122 PalominoBig Bear City92314San4072337A3601000117RiverColoradoPalm Springs WMTFPalm Springs City4375 MesquitePalm Springs92264Riverside3918037A3301140127ColoradoPalm Horton WWTPMission Springs Water4601 VerbenaDesert Hot92240Riverside3950897A3301090127ColoradoAlan Horton WWTPMission Springs Water14601 VerbenaDesert Hot92240Riverside3950897A3301050127ColoradoPalm Desert WRP #10Coachella Valley WDStreetPalm Springs92211Riverside4200737A3301050127ColoradoColoradoColoradoColoradoBalm Desert WRP #10Coachella Valley WD85-995 Avenue85-995 Avenue92211Riverside4200737A3301050127RiverColoradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92216Riverside3827767A3301050127RiverColoradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92236Riverside3827767A3301050127RiverColoradoCuloradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92236Riverside4279297A3301050127RiverCuloradoCity of Calexico WWTPCalexico City298 East RoadCalexico922314279297A13	209847	7	Colorado River	Blythe Regional WW Reclamation Facilities	Blythe City	15901 South Broadway	Blythe	92225	Riverside	407226	7B330102012	WDR100027223	2.4
7ColoradoPalm Springs WWTFPalm Springs City4375 MesquitePalm Springs92264Riverside3918037A3301140127RiverAlan Horton WWTPMission Springs Water14601 VerbenaDesert Hot92240Riverside3950897A3301090127RiverColoradoPalm Desert WRP #10Coachella Valley WD43-000 CookPalm Springs92211Riverside3950897A3301050127RiverColoradoPalm Desert WRP #10Coachella Valley WD85-995 Avenue92214Riverside3827767A3301050127RiverColoradoCVWD Improv Dist #58Coachella Valley WD85-995 Avenue92236Riverside3827767A3301050717River BasinCity of Calexico WWTPCalexico City298 East RoadCalexico92231Imperial4279297A130101011	208930	7	Colorado River	BB Reg WWA-Lucerne Vly	Big Bear Area Regional WW Agency	122 Palomino Drive	Big Bear City	92314	San Bernardino	407233	7A360100011	WDR100027897	3.2
7     Colorado     Alan Horton WWTP     Mission Springs Water     14601 Verbena     Desert Hot     92240     Riverside     395089     7A330109012       7     River     Colorado     Palm Desert WRP #10     Coachella Valley WD     43-000 Cook     Palm Springs     92211     Riverside     395089     7A330105012       7     River     Colorado     Palm Desert WRP #10     Coachella Valley WD     85-995 Avenue     85-995 Avenue     92236     Riverside     420073     7A330105012       7     River     CvWD Improv Dist #58     Coachella Valley WD     52 P.O. Box 1056     Coachella     732776     7A330105071       7     River Basin     City of Calexico WWTP     Calexico City     298 East Road     Calexico     92231     427929     7A130101011	247435	7	Colorado River	Palm Springs WWTF	Palm Springs City	4375 Mesquite Avenue	Palm Springs	92264	Riverside	391803	7A330114012	WDR100032535	16.5
7 Colorado Palm Desert WRP #10 Coachella Valley WD 43-000 Cook Palm Springs 92211 Riverside 420073 7A330105012   7 River Colorado CVWD Improv Dist #58 Coachella Valley WD 85-995 Avenue 85-995 Avenue 92216 Riverside 420073 7A330105012   7 River Colorado CVWD Improv Dist #58 Coachella Valley WD 52 P.O. Box 1058 Coachella 92236 Riverside 382776 7A330105071   7 River City of Calexico WWTP Calexico City 298 East Road Calexico 92231 Imperial 427929 7A130101011	204870	7	Colorado River	Alan Horton WWTP	Springs	14601 Verbena	Desert Hot Springs	92240	Riverside	395089	7A330109012	WDR100033271	÷
7     Colorado     CvWD Improv Dist #58     Coachella Valley WD     85-995 Avenue 52 P.O. Box 1058     Coachella     382776     7A330105071       7     River     Colorado     City of Calexico WWTP     Calexico City     298 East Road     Calexico     92231     427929     7A130101011	247419	7	Colorado River	Palm Desert WRP #10	Coachella Valley WD	43-000 Cook Street	Palm Springs	92211	Riverside	420073	7A330105012	WDR100029854	18
7 Colorado City of Calexico WWTP Calexico City 298 East Road Calexico 92231 Imperial 427929 7A130101011 River Basin	216445	7	Colorado River	CVWD Improv Dist #58	Coachella Valley WD	85-995 Avenue 52 P.O. Box 1058	Coachella	92236	Riverside	382776	7A330105071	WDR100029790	5
	212589	7	Colorado River Basin	City of Calexico WWTP	Calexico City	298 East Road	Calexico	92231	Imperial	427929	7A130101011	NPD100051615	4.3

July 9, 2020

ORDER WQ 2020-0015-DWQ

# ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWS)

Facility ID	Region #	Regional Board	Facility Name	Agency Name	Address	City	diz	County	Reg Measure ID	DIDW	GeoTracker Global ID	Design Flow MGD
244080	7	Colorado River Basin	Needles WWTP	Needles City	516 Broadway	Needles	92363	San Bernardino	400298	7B360110014	WDR100033504	1.2
259156	œ	Santa Ana	Michelson WWRF	Irvine Ranch Water District	3512 Michelson Drive	Irvine	92612	Orange	402182	8 302006002	NPD100051948	33.5
259209	œ	Santa Ana	Perris Valley RWRF	Eastern Municipal Water District	1301 Case Road	Perris	92570	Riverside	354386	8 332783001	WDR100028677	30
259193	œ	Santa Ana	San Jacinto Valley RWRF	Eastern Municipal Water District	770 North Sanderson	San Jacinto	92582	Riverside	354386	8 332783001	WDR100028733	14.9
758392	œ	Santa Ana	OCSD Plant 1	Orange CSD	10844 Ellis Ave	Fountain Valley	92708	Orange	386791	8 300110002	NPD100052063	332
259158	æ	Santa Ana	OCSD Plant 2	Orange CSD	22212 Brookhurst St	Huntington Beach	92646	Orange	386791	8 300110002	NPD100051862	332
259150	80	Santa Ana	Riverside City WWRF	Riverside City	5950 Acorn Street	Riverside	92504	Riverside	376054	8 330117003	NPD100051476	46
259178	œ	Santa Ana	Colton/San Bernardino STP, RIX	Colton/San Bernardino RTT&WRA	1990 Agua Mansa Road	Colton	92324	San Bernardino	392658	8 362375001	NPD100051496	40
259220	8	Santa Ana	Margaret H Chandler WWRF	San Bernardino City Municipal Water Dept	399 Chandler Place	San Bernardino	92408	San Bernardino	418662	8 360114003	NPD100051499	4.5
259171	œ	Santa Ana	Corona WWRF #1	Corona City DWP	2205 Railroad Street	Corona	92880	Riverside	388613	8 330108001	NPD100051505	11.5
259205	æ	Santa Ana	WRCRWA Regional WWRF	Western Riverside County Regional Wastewater Authority	14634 River Rd	Corona	92880	Riverside	396787	8 332353001	NPD100051521	14
259184	80	Santa Ana	IEUA Carbon Canyon WWRF	Inland Empire Utilities Agency	14950 Telephone Avenue	Chino	91708	San Bernardino	394393	8 362918001	NPD100051553	85
259161	80	Santa Ana	Henry N. Wochholz WWRF	Yucaipa Valley Water District	880 W County Line Ln	Calimesa	92320	San Bernardino	380760	8 362222001	NPD100051607	8
259214	80	Santa Ana	EVMWD Regional WWRF	Elsinore Valley Municipal Water Dist	14980 Strickland Road	Lake Elsinore	92531	Riverside	371955	8 330112001	NPD100051619	8
259216	8	Santa Ana	Temescal Valley WD WWRF	Temescal Valley Water District	22646 Temescal Canyon Road	Corona	92883	Riverside	388621	8 332253001	NPD100051628	1.58
259149	8	Santa Ana	Rialto WWRF	Rialto City	501 East Santa Ana Avenue	Bloomington	92316	San Bernardino	381374	8 360112001	NPD100051632	11.7
259170	8	Santa Ana	Beaumont WWTP No. 1	Beaumont City	715 West 4th Street	Beaumont	92301	Riverside	387658	8 330101001	NPD100051636	4
259181	8	Santa Ana	Big Bear WWRF	Big Bear Area Regional WW Agency	122 Palomino Drive	Big Bear	92314	San Bernardino	297017	8 360108001	WDR100027900	3.2
271777	8	Santa Ana	El Toro Water Dist WWRF	El Toro Water District	23542 Moulton Parkway	Laguna Hills	92653	Orange	402417	8 303652001	WDR100028257	9
259210	8	Santa Ana	EVMWD Railroad Canyon WWRF	Elsinore Valley Municipal Water Dist	29182 Railroad Canyon Road	Lake Elsinore	92532	Riverside	140802	8 332122003	WDR100028327	1.3

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

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Lesign Flow MGD	20.8	3	1.75	12	-	۲	44	14	15	9	9	9	18	22.6	22.6	34.37	34.37	38.78	38.78	48	22.4
GeoTracker Global ID	WDR100028673	WDR100029679	WDR100035823	WDR100035978	WDR100036054	NPD100051484	NPD100052088	NPD100052335	NPD100052089	WDR100035188	NPD100051995	WDR100035245	WDR100028566	NPD100052059	WDR100032206	NPD100051948	WDR100035244	NPD100051861	WDR100035190	NPD100052061	WDR100028741
DIDM	8 332783001	8 332181001	8 362899001	8 360111001	8 360113001	8 332476001	8 362918001	8 362918001	8 362918001	9 000000541	9 000000541	9 000000541	9 000000031	9 000000146	9 000000146	9 000000117	9 000000117	9 000000175	9 000000175	9 000000030	8 332783001
кеg Measure ID	354386	374041	334494	144066	138550	395382	394393	394393	394393	142903	142903	142903	420777	377272	377272	384629	384629	384618	384618	425154	354386
County	Riverside	Riverside	San Bernardino	San Bernardino	San Bernardino	Riverside	San Bernardino	San Bernardino	San Bernardino	Orange	Orange	Orange	San Diego	San Diego	San Diego	Orange	Orange	Orange	Orange	San Diego	Riverside
diz	92551	92879	92321	92373	92382	92883	91761	91729	91710	92692	92679	92679	92029	92054	92058	92618	92677	92629	92675	92009	92590
City	Moreno Valley	Corona	San Bernardino	Redlands	Running Springs	Corona	Ontario	Rancho Cucamonga	Chino	Mission Viejo	Trabuco Canyon	Trabuco Canyon	Escondido	Oceanside	Oceanside	Irvine	Laguna Niguel	Dana Point	San Juan Capistrano	Carlsbad	Temecula
Address	ĝ	650 Harrison Street	18100 Institution Road	1950 Nevada Street	3400 Sewer Plant Road	3997 Temescal Canyon Road	2450 Philadelphia Street	12811 Sixth Street	6068 Kimball Avenue	27204 La Paz Rd	Live Oak Canyon Road	21397 Heritage Rd	1521 Hale Avenue	1330 South Tait Street	3950 North River Road	15600 Sand Canyon Avenue	29201 La Paz Rd	34152 Del Obispo	28793 Ortega Highway	7941 Corintia Street	42565 Avenida Alvarado
Agency Name	Eastern Municipal Water District	Corona City DWP	San Bernardino Cnty Special Districts	Redlands City	Running Springs Water Dist	Corona City DWP	Inland Empire Utilities Agency	Inland Empire Utilities Agency	Inland Empire Utilities Agency	SOCWA-Recycled Water Use	SOCWA-Recycled Water Use	SOCWA-Recycled Water Use	Escondido City	Oceanside City	Oceanside City	SOCWA-Aliso Creek Ocean O/F	SOCWA-Aliso Creek Ocean O/F	SOCWA-San Juan Creek Ocean O/F	SOCWA-San Juan Creek Ocean O/F	Encina Wastewater Authority	Eastern Municipal Water District
Facility Name	Moreno Valley RWRF	Corona WWRF #2	Lytle Creek North WWTP	Redlands WWRF	Running Springs WWTP	Corona WWRF #3	IEUA Regional Plant No. 1	IEUA Regional Plant No. 4	IEUA Regional Plant No. 5	SMWD Oso Creek WRP	TCWD Goren WTP	TCWD Robinson Ranch WRF	HARRF DISCH to San Elijo Ocean Outfall	La Salina WWTP, Oceanside Ocean Outfall	San Luis Rey Water Reclamation Facility	IRWD Los Alisos WRP	SOCWA Regional TP	Latham WWP	SMWD-Chiquita WRP	Vallecitos WD Meadowlark WRP	Temecula Valley RWRF
Regional Board	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	Santa Ana	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego	San Diego
Region #	8	80	80	œ	80	œ	80	œ	80	6	6	6	6	6	6	6	6	6	6	6	6
Facility ID	259203	259173	643085	259148	259160	259174	259165	742794	259169	257520	262995	262996	229726	236019	255392	237396	241053	236649	257518	269989	263145

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ATTACHMENT 2 - LIST OF FACILITIES WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWS)

Facility ID	Region #	Regional Board	Facility Name	Agency Name	Address	City	Zip	County	Reg Measure ID	DIDW	GeoTracker Global ID	Design Flow MGD
257821	თ	San Diego	South Bay International WTP	IBWC-US & Mexico Section	2995 Clearwater Way	San Diego	92154	San Diego	397052	9 000000732	NPD100051492	25
248796	თ	San Diego	Point Loma WWTP & Ocean Outfall	San Diego City Metropolitan Wastewater Dept (Public Utilities)	1902 Gatchell Road	San Diego	92106	San Diego	414988	9 000000275	NPD100051514	240
224137	6	San Diego	Fallbrook Water Reclamation	Fallbrook Public Utility District	1425 South Alturas Street	Fallbrook	92028	San Diego	401760	9 000000115	WDR100028880	2.7
222758	6	San Diego	Encina WRCPF	Encina Wastewater Authority	6200 Avenida Encinas	Carlsbad	92009	San Diego	425154	9 000000030	NPD100052058	7
213270	6	San Diego	Carlsbad WRF	Carlsbad MWD	6200 Avenida Encinas	Carlsbad	92009	San Diego	408361, 425154	9 000000929	WDR100029522	48
202611	6	San Diego	4-S Ranch WRF	Olivenhain Municipal Water District	16595 Dove Canyon Road	San Diego	92127	San Diego	401754	9 000000371	WDR100032324	1.6
247351	6	San Diego	Ray Stoyer Water Recycling Facility	Padre Dam Municipal Water District	12001 North Fanita Parkway	Santee	92071	San Diego	142902	9 000000542	WDR100032406	2
251548	6	San Diego	Ralph W Chapman WRF	Otay MWD	11901 Singer Lane	Spring Valley	91978	San Diego	401763	9 000000217	WDR100032712	1.3
255265	6	San Diego	San Elijo Water Reclamation Facility	San Elijo Joint Powers	2695 Manchester Avenue	Encinitas	92007	San Diego	147513	9 000000125	WDR100035075	5.25
241054	6	San Diego	3A Treatment Plant	SOCWA-Recycled Water Use	26801 Camino Capistrano	Laguna Niguel	92677	Orange	142903	9 000000541	WDR100035186	9
257850	6	San Diego	SOCWA Coastal TP	SOCWA-Recycled Water Use	28303 Alicia Pkwy	Laguna Niguel	92677	Orange	402976	9 000000541	WDR100035192	9
255218	6	San Diego	City of San Clemente WRP	SOCWA-San Juan Creek Ocean O/F	380 Avenida Pico	San Clemente	92672	Orange	402929	9 000000175	WDR100035884	38.78
244506	თ	San Diego	North City WRP	San Diego City Metropolitan Wastewater Dept (Public Utilities)	4949 Eastgate Mall	San Diego	92121	San Diego	402158	9 000000730	WDR100035946	60
257831	თ	San Diego	South Bay WRP	San Diego City Metropolitan Wastewater Dept (Public Utilities)	2411 Dairy Mart Road	San Diego	92154	San Diego	148190	006000000 6	WDR100035948	15
255679	6	San Diego	Santa Maria WWTP	Ramona MWD	260 Sawday Street	Ramona	92065	San Diego	404699	9 00000077	WDR100037620	1.35

### ATTACHMENT 3 TECHNICAL SAMPLING AND REPORTING REQUIREMENTS

### WATER CODE SECTION 13267/13383 ORDER FOR THE DETERMINATION OF THE PRESENCE OF PER-AND POLYFLUOROALKYL SUBSTANCES AT PUBLICLY OWNED TREATMENT WORKS (POTWs)

### Content:

- A. Justification
- B. Sampling and Analysis Requirements
- C. Reporting Requirements

California Water Code Section 13267b (1) requires a written explanation of the need for reports and the evidence that supports requiring the reports. This justification is provided in Section A. The technical requirements for this Order include Sampling and Analysis (Section B) and Reporting (Section C). Section B describes the general sampling and analysis requirements with specifics about the types and frequency of sample collection for the POTW and groundwater monitoring wells. Groundwater monitoring well sampling is only required for those POTWs with an existing groundwater monitoring program approved by the Regional Board. Section C describes the reports required for the submittal of completed sampling and analysis conducted pursuant to Section B, below. Section D requires a questionnaire to be completed for each POTW by the responsible agency. The completed questionnaire provides various information about the processes of the POTW, including wastewater and biosolids – commonly associated with the presence of PFAS at POTWs, based on recent studies across the US and the world.

### A. JUSTIFICATION

Studies being conducted across the nation are linking consumer and industrial use of PFAScontaining materials, including disposal of landfill leachate and firefighting foam, to PFAS results in the influent and effluent discharge at POTWs. Two examples are provided below based on a January 2020 POTW study in Vermont and a 2014 study performed in the San Francisco (SF) Bay Area in California.

The State of Vermont's recently published January 2020 <u>results</u><sup>1</sup> indicate widespread presence of PFAS at their POTWs. Sampling and analysis were performed from 1) landfill leachate at four landfills and 2) POTW influent, effluent, and sludge, and septage at 30 POTWs. Some of the key take-aways from this report are:

<sup>1</sup> 2020. Poly- and Perfluoroalkyl Substances at Wastewater Treatment Facilities and Landfill Leachate – <u>2019 Summary Report</u>. Weston & Sampson. January 30. (<u>https://dec.vermont.gov/sites/dec/files/wmp/SolidWaste/Documents/02.03.20\_PFAS%20in%20LF%2</u> <u>0and%20WWTF%20Final%20Report.pdf</u>)

- PFAS are present in all landfill leachate (correlates to data being reported from statewide PFAS Orders sent to California landfills in March 2019)
- PFAS are also present in all POTW influent, effluent, and sludge tested.
- Reductions in PFAS concentrations between influent and effluent samples implies sorption to sludges may be occurring.
- Concentrations of PFAS "replacement" compounds exceed the concentrations of the original compounds of PFOA and PFOS.
- Correlations between leachate and sludges (includes biosolids) were challenged by analytical method limitations and collection of uniform percent solid samples.

In California, wastewater effluent samples were collected from eight POTWs in 2009 and 2014 that discharge into the SF Bay<sup>2</sup>. All samples contained PFAS among the 20 compounds analyzed. The study summarized that PFAS concentrations were about the same in the effluent since the 2009 sampling efforts except for two POTWs where the effluent concentrations were significantly higher since 2009 suggesting recent contributions from PFAS in the POTW's influent.

### B. SAMPLING AND ANALYSIS REQUIREMENTS

### 1. General Sampling and Analysis Requirements

- a. Samples and measurements taken as required herein shall be representative of the volume and nature of the monitored discharge per their existing monitoring and reporting program. All samples shall be taken at the monitoring locations specified below and, unless otherwise specified, before the monitored flow joins or is diluted by any other waste stream, body of water, or substance.
- b. Samples of the influent and effluent from the treatment system shall be a 24-hour composite for each sample. When using a composite sampler, information on the type of tubing used must be provided. Fluoropolymer tubing, parts, valves, and other parts should be avoided. Preferable materials include high-density, polyethylene (HDPE), polypropylene, silicone, stainless steel, nylon, PVC, and acetate. Equipment that contains fluoropolymer parts can be used if those parts are internal to the equipment and does not contact the sample. If a composite sampler is used that has fluoropolymer parts, then an equipment blank sample must be collected for each composite sampler used and analyzed for PFAS to determine the potential contribution by the sampler of fluoropolymers in the sample.
- c. For POTWs that also sample effluent after advanced treatment to meet a Surface Water Source Augmentation Project (SWSAP) (California Code of Regulations Title 22 Sections 60320.300 through 60320.330), the sample location specified in

<sup>&</sup>lt;sup>2</sup> 2016. Poly- and perfluoroalkyl substances in wastewater: Significance of unknown precursors, manufacturing shifts, and likely AFFF impacts. Erika F. Houtz, Rebecca Sutton, June-Soo Park, Margaret Sedlak. Water Research, Volume 95, 15 May 2016, Pages 142-149.

this Order can be the same location of the representative sample collected of the recycled municipal wastewater in the SWSAP.

- d. Influent samples shall be taken from locations prior to primary settling, which include but are not limited to the headworks of the inlet to the grit chamber or prior to any biological treatment. Samples shall be collected at such a point and in such a manner to ensure a representative sample of influent containing all wastes accepted by the facility prior to any treatment.
- e. Effluent samples shall be taken following completion of all treatment processes and prior to mixing with the receiving waters. (i.e., surface water, groundwater, or ocean). Samples shall be collected at such a point and in such a manner to ensure a representative sample of the discharge. For POTWs that also sample effluent per Title 22 requirements, the effluent sample mentioned in this Order may be taken at the same location.

If, following completion of treatment, the effluent is placed into storage pond(s) and not discharged into receiving waters, , then the effluent sample shall be collected from the treatment system discharge following completion of treatment and prior to the entering the effluent storage pond(s).

- f. Sample of the reverse osmosis concentrate/retentate shall be collected via grab sample method and must be representative of the volume and nature of the discharge.
- g. Appropriate flow measurement devices and methods consistent with accepted scientific practices shall be selected and used to ensure the accuracy and reliability of measurements of the volume of monitored discharges. All monitoring instruments and devices used by the responsible agency to fulfill the prescribed monitoring program shall be properly maintained and calibrated as necessary, at least yearly, to ensure their continued accuracy. All flow measurement devices shall be calibrated at least once per year to ensure continued accuracy of the devices.
- h. Sampling for biosolids after all treatment processes have been completed shall be made either prior to or post biosolids harvesting for dewatering and disposal/reuse. Samples may be collected from biosolids storage ponds, biosolids drying beds, post-processing storage piles or other similar points after processing and prior to disposal/reuse. When reporting the data, the concentrations of PFAS in the sample as provided to the laboratory and the percent moisture shall be reported. Also include the class of biosolids sampled in the report. A representative whole sample aliquot (both fractions) will be collected, analyzed by the laboratory, and reported in nanograms per kilogram.
- i. Sample results from liquid samples shall be reported in units of nanograms per liter (ng/L). Sample results for biosolids shall be reported in units of nanograms per kilogram (ng/kg).

- j. Monitoring results shall be reported at intervals and in a manner specified below in Section C.2 and C.3.
- k. A laboratory providing sample analyses must hold a valid certificate of accreditation from the State of California Environmental Laboratory Accreditation Program (ELAP) for the analytes selected in Table 1 in compliance with Department of Defense (DoD) Table B-15 of Quality Systems Manual (QSM), dated 2017, version 5.1 or later. The laboratory must be capable of achieving the quality control/quality assurance requirements specified in Table B-15 of the DoD QSM, version 5.1 or later. The DoD QSM can be found at: <u>https://denix.osd.mil/edqw/documents/</u> as well as on the State Water Board's PFAS informational website: https://www.waterboards.ca.gov/pfas/background.html/.

A list of laboratories that are accredited by ELAP can be found on the State Water Board's PFAS webpage: <u>https://www.waterboards.ca.gov/pfas/</u>.

Analytical reporting limits for sample matrices can be found on the Water Board's PFAS webpage: <u>https://www.waterboards.ca.gov/pfas/</u>(under non-drinking water tab, then Documents folder).

- I. PFAS sample collection protocol shall follow the guidance located at: <u>https://www.waterboards.ca.gov/pfas/docs/march\_pfas\_sampling\_guidelines.pdf</u>.
- m. Collection of biosolid samples shall follow U.S. EPA's Sampling Procedures and Protocols for the National Sewage Sludge Survey located at: <u>https://www.epa.gov/sites/production/files/2015-</u>04/documents/nsss1988\_sampling\_procedures.pdf

### 2. Treatment System Sampling Locations and Frequencies

- a. For POTWs with average dry weather design flows of five mgd or greater:
  - i. Sampling shall commence with the Fourth Quarter 2020 sampling period (October-December 2020).
  - ii. Sampling and analysis for PFAS of the POTW influent, effluent, and reverse osmosis concentrate/retentate shall occur quarterly for a one-year period.
  - iii. Biosolids shall be sampled to determine its PFAS and moisture content quarterly for a one-year period.
- b. For POTWs with average dry weather design flows less than five mgd, but greater than or equal to one mgd:
  - i. Sampling shall commence with the Fourth Quarter 2020 sampling period (October-December 2020).

- ii. Sampling and analysis for PFAS of the POTW influent, effluent, and reverse osmosis concentrate/retentate shall occur quarterly for a one-year period.
- iii. Biosolids shall be sampled to determine its PFAS and moisture content once during the first year of this Order.

### 3. Groundwater Monitoring Well Sampling and Analysis

- a. One-time groundwater monitoring for PFAS is required for POTWs with existing groundwater monitoring and reporting programs under an order (e.g., monitoring and reporting program) issued by the State or Regional Board.
- b. Within **60-days prior to conducting the first groundwater monitoring event**, the responsible agency shall provide to the appropriate Regional Water Board the following information:
  - i. A figure of the groundwater monitoring well network, groundwater flow direction, and indicate of the monitoring wells proposed to be sampled.
  - ii. Rationale for the selection of the groundwater monitoring wells to be used for representative sampling for PFAS. A minimum of three wells in the upper water bearing zone shall be selected.
  - i. After the Regional Board approves the PFAS groundwater monitoring proposal, monitoring shall commence during the next groundwater monitoring period as specified in the POTWs existing groundwater monitoring and reporting program but no sooner than the Fourth Quarter 2020 sampling period (October-December 2020).
  - ii. The PFAS analytes mentioned in Section B.1.j will be analyzed from the samples collected from selected groundwater monitoring wells once within the first year of implementation of this order.
- c. The collection of samples shall comply with the standard operating procedures for sample collection established for the existing groundwater monitoring program (including the field parameters and general chemistry parameters in Table 2 of this Attachment) and supplemented by the PFAS-specific adjustments required under Section B.1.I.

### C. REPORTING REQUIREMENTS

### 1. General Reporting Requirements

a. All documentation, including but not limited to, the groundwater monitoring proposal, reports (treatment sampling and analysis and/or groundwater analysis)

and analytical reports must be uploaded into GeoTracker via the Electronic Submittal of Information (ESI) Portal, as stipulated by California State law (California Code of Regulations Title 23, Division 3, Chapter 30). The groundwater monitoring proposal and final report must be submitted in a searchable portable document format (pdf) with transmittal letter, text, tables, figures, laboratory analytical data, and appendices (one PDF for the entire report) as well as analytical data in electronic data deliverable (EDD) format.

Instructions on how to log into GeoTracker and upload reports and documents into the ESI portal is available at:

<u>https://www.waterboards.ca.gov/ust/electronic\_submittal/index.htm</u>l. Step by step instructions are provided in the ESI Guide for Responsible Parties under the "Getting Started" section of this webpage.

GeoTracker Help Desk assistance can be found on the ESI homepage (<u>www.waterboards.ca.gov/water\_issues/programs/ust/electronic\_submittal</u>).

Note: The EDD requirement includes all analytical data, sampling location information, monitoring well information (e.g. latitudes, longitudes, elevations, and depth to water, well construction information, site maps, and boring logs).

- b. The report must provide a description of the sampling activities, summary of the analytical results, copy of the chain of custody, and a copy of the laboratory analytical results.
- c. In the monitoring report, the responsible agency must certify that the sampling for PFAS was conducted according to the guidance documents in Section B.1.I and B.1.m. If deviations from the guidance occurred, details on those deviations need to be included in the report.
- d. The responsible agency must acknowledge compliance with the guidance documents listed in Section B.1.I and B.1.m, and if not, provide rationale for any variations in the report.

### 2. Monitoring Report for the Treatment System Sampling and Groundwater Sampling Analysis Results

- a. Analytical results from the treatment system sampling and groundwater sampling event will be uploaded within **30 days** of receiving laboratory analytical report into GeoTracker's ESI portal.
- b. One monitoring report for the treatment system and groundwater monitoring shall be submitted into GeoTracker's ESI portal no later than **60 days** following the receipt of the last analytical laboratory report.

- c. The monitoring report shall include text describing the sampling locations utilized and a figure of the facility with locations of the influent and effluent samples (include locations of representative sampling points (e.g. sampling points for more than one influent or effluent line)), groundwater monitoring wells, biosolids samples, brine line samples (if applicable), and flow measurement devices (mentioned in Section B.1.d).
- d. The report shall include all reported data (analytical results, flow measurements, groundwater monitoring well measurements (if applicable) in a tabular format.
- e. The report shall include all laboratory analysis sheets, including quality assurance/quality control information for which sample analyses were performed.
- f. The report shall include a description of any variations in sampling from what was provided to the Regional Water Board as part of Section C.3.b.

### 3. POTW Informational Questionnaire

- a. A link to an Adobe Acrobat-fillable questionnaire will be sent via email to the responsible agency when the Order is issued. The format of the questionnaire and instructions on how to complete the questionnaire is provided in **Section D**.
- b. The questionnaire shall be completed by the responsible agency and submitted **no later than the submittal of the second quarter analytical results** from the treatment system sampling.
- c. The responsible agency shall upload the completed questionnaire and attachments requested in the questionnaire as separate ESI files in GeoTracker using the responsible party's GeoTracker Global ID number (Attachment 2).
- d. Instructions on how to log into GeoTracker is available at: <u>https://www.waterboards.ca.gov/ust/electronic\_submittal/index.html</u>. Step by step instructions are provided in the ESI Guide for Responsible Parties under the "Getting Started" section of this webpage.

GeoTracker Help Desk assistance can be found on the ESI homepage at: <a href="http://www.waterboards.ca.gov/water\_issues/programs/ust/electronic\_submittal">www.waterboards.ca.gov/water\_issues/programs/ust/electronic\_submittal</a>.

- e. The minimum information identified below is included in the questionnaire. The questionnaire spreadsheet will be pre-populated with information since the responsible agency has already submitted the same information to the State Water Board (those items are shown in bracket [] form).
  - i. Waste Discharger Identification (WDID) Number [WDID].
  - ii. GeoTracker Global ID.

- iii. Name of Responsible Agency [AGENCY NAME].
- iv. Address of Responsible Agency.
- v. Name of POTW [FACILITY NAME].
- vi. Address of POTW [FACILITY ADDRESS/PLACE ADDRESS].
- vii. Mailing address of POTW.
- viii. Name and title of POTW Point of Contact.
- ix. POTW Point of Contact phone number.
- x. POTW Point of Contact email address.
- xi. Current average annual flow (mgd).
- xii. Average flow during June-Sept 2019 (mgd).
- xiii. Types of wastewaters (e.g. industrial, domestic) received and estimated percentages of total flow (mgd) based on calendar year 2019.
- xiv. If wastewaters are received from industrial sources, provide a list of industry types contributing flow to the POTW and estimated percentage of flow for each type for the calendar year of 2019. Provide for each industrial type if the flow is continuous, periodic, and/or non-routine.
- xv. Any storage basins (non-percolation) in use? If so, how many, any unlined, how many with leak detections systems, and their frequency of use.
- xvi. Plans to recycle water to Title 22 standards within the next 5 years.
- xvii. Amount of sewage sludge and biosolids (by class type) produced in the calendar year of 2019.
- xviii. Disposal options used for sewage sludge and biosolids and estimate volume percentage for the calendar year of 2019.
- xix. Landfill leachate accepted at the facility and if so, provide the name of landfill, years accepted, and estimated volumes for the past 5 years.
- xx. Reverse osmosis concentrate/retentate produced at the facility and if so, the volume produced in 2019 and annual average produced for the past 5 years.
- xxi. PFAS sampling prior to this Order, PFAS sampling been performed in compliance with an Order/Permit/Monitoring Reporting Program and submitted to a Regional Water Quality Control Board, and PFAS sampling been performed for internal/informal testing by others for research.

### Section D. POTW Online Questionnaire and Instructions

1. This questionnaire will need to be filled out on **Adobe Acrobat** Software. This will ensure that your responses are correctly recorded. Please install this software prior to starting the questionnaire.

- 1. A free download of the Adobe Acrobat Reader software is available at the following link from Adobe's official website: <u>https://acrobat.adobe.com/us/en/acrobat/pdf-reader.html</u>. You can also fill this form out with Adobe Acrobat Pro DC software.
- You will receive this questionnaire as an attachment in an email from <u>PFAS@waterboards.ca.gov</u>. Download and save the file locally to your computer and open with Adobe Acrobat software. The questionnaire will also be available in GeoTracker to your GeoTracker Account using your GeoTracker Global ID.
- 3. Fill out the questionnaire using Adobe Acrobat. Please type your answers into the fillable spaces as provided in the questionnaire and **save** it. You can print this file for your records.
- 4. Upload the completed questionnaire and any associated attachments (if necessary) using the following instructions into GeoTracker.
  - 1. Go to the GeoTracker ESI login page: https://geotracker.waterboards.ca.gov/esi/login.asp
    - i. If you do not have an account, you can create one by clicking on the "Password Request" link.
  - 2. If you already have upload access to your facility record, please skip to step 7. If not, please continue to step 3.
  - 3. Once you are in your account, please go to the "Facility Management" section and click "Request Additional Facilities".



4. In the Global ID box, please type in the Global ID for the site and click the Search button. You can also search by facility name or address, but Global ID tends to be more reliable.

Global ID	Facility Name	Status	Street Name	City	County	
			<b>→</b>			Search Reset

5. Select the box next to the Global ID for the site and click the "Request Checked Facilities" button.



- 6. Once your request has been approved, you should be able to upload the document.
- 7. Go to the "Tools" section and click on "Upload EDD".



# Helendale Community Services District

DATE:	October 15, 2020
TO:	Board of Directors
FROM:	Kimberly Cox, General Manager
BY:	Cheryl Vermette, Program Coordinator
SUBJECT:	Agenda item #7
	Discussion and Possible Action Regarding Parking Lot Lighting at the Community
	Center

### **STAFF RECOMMENDATION:**

Staff requests input from the Board regarding this matter.

### STAFF REPORT:

Staff has been researching lighting options for the park grant and found options for solar parking lot lights that may be of interest to the Board. Staff has not done extensive research on the pricing but wanted to bring this option to the Board for discussion.

Previously, the District had contemplated a larger parking area north of the Community Center that included lighting. However, with consideration of the grant the parking lot has been reduced significantly and the lighting has been eliminated for this initial phase. While researching options for the proposed park for the grant application, Staff discovered solar powered lighting that may be an option for the Board to consider. The benefit of this option is the extensive electrical backbone and transformer that would have to be installed. The light standards from one vendor are standard shoebox style with solar panels on the top of the fixture that are not visible from the ground. This may serve as a deterrent to theft.

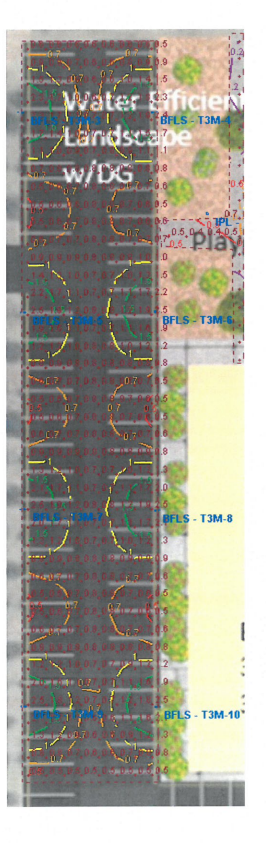
Cost from one company was \$2,285 for the light fixture with a 25' pole. If the Board is interested in this option Staff can continue to research other vendors.

FISCAL IMPACT: Undetermined at this time.

**POSSIBLE MOTION:** 

ATTACHMENTS: Lighting layout

### **Lighting Layout**





## Helendale Community Services District

DATE:	October 15, 2020
TO:	Board of Directors
FROM:	Kimberly Cox, General Manager
BY:	Cheryl Vermette, Program Coordinator
SUBJECT:	Agenda item #8
	Discussion and Possible Action Regarding Cost of Park Elements for Grant
	Applications

### **STAFF RECOMMENDATION:**

Staff seeks input from the Board regarding this item.

### **STAFF REPORT:**

Staff has researched pricing on the features selected for the Statewide Parks Grant Application. Attached for the Board's information are estimated costs for the various park elements selected through the community park planning process. The Grant maximum award is \$8,500,000, however, there is some wisdom in not requesting the maximum amount. Currently, the estimated total for all of the elements is \$6,213,050.

Are there any elements that the Board would like to remove from the grant application? Does the Board wish to make any modification to any of the fencing or pathways? Does the Board wish to reduce the size of any of the elements?

The Board's input at this time would be helpful prior to solidifying the grant application for submittal by December 14, 2020.

FISCAL IMPACT: Unknown

**POSSIBLE MOTION:** 

ATTACHMENTS: Grant Costs

### **Attachment A: Grant Costs**

Feature	Cost
NEW Outdoor Amphitheater	250,000.00
Outdoor Basketball Courts / Roller Hockey	100,000.00
NEW Community Garden boxes and Fence 100'x75' area (350 lineal ft. X \$33)	13,050.00
NEW Jogging/Walking Paths Concrete 4,500 lineal ft @ \$15/lineal ft	100,000.00
NEW Splashpad with shade cover and fencing	750,000.00
NEW Open Space/Demonstration Garden/Grass/Trees/Irrigation	300,000.00
NEW Picnic/Barbeque Areas/Gazebos	75,000.00
NEW ADA Playground features with poured in place surfacing	250,000.00
NEW Public Art	75,000.00
NEW Pump Track	350,000.00
NEW security safety lighting throughout the park (solar)	200,000.00
NEW Community Center with Senior Center 30,000 sq ft	3,500,000.00
NEW Mini golf Course	250,000.00
Fencing 2000 lineal feet @\$35.00/lineal foot	87,500.00
Total Request	6,213,050.00