### Volumetric Annual Report of Wastewater and Recycled Water

# Help Guide for Volumetric Annual Report in GeoTracker



### STATE WATER RESOURCES CONTROL BOARD

## **GEOTRACKER ESI**



Last Revised: February 8, 2021

#### Purpose

The State Water Resources Control Board (State Water Board) adopted an amendment to the Recycled Water Policy on December 11, 2018 (effective on April 8, 2019), which includes numeric goals for the increased use of recycled water, two narrative goals to encourage recycled water use in groundwater-overdraft and coastal areas, and annual reporting requirements statewide for the volume of wastewater and recycled water.

Wastewater and recycled water dischargers are required to annually report monthly volumes of influent, wastewater produced, and effluent, including treatment level and discharge type. As applicable, dischargers are additionally required to annually report recycled water use by volume and category of reuse. A summary of the volumetric reporting requirements is shown below:

Annual Volumetric Reporting	Wastewater Treatment Plants <i>without</i> Recycling	Wastewater Treatment Plants <i>with</i> Recycling	Water Recycling Treatment Plants
Influent (monthly)	X	X	X
Production (monthly)	x	x	x
Discharge (monthly)	X	X	x
Reuse (monthly)		x	x
Reuse by Category (annually)		X	x

The Water Boards recognize the importance of recycled water as a critical water supply for California and an important resource for improving our water resilience. The State Water Board will evaluate the feasibility of the current recycled water goals and track progress towards those goals through data generated by the volumetric annual report.

This guide is intended to assist dischargers in the submission of the volumetric annual report in GeoTracker.

For assistance with the volumetric annual report, email <u>recycledwater@waterboards.ca.gov</u> or call Rebecca Greenwood at (916) 341-5858.

For assistance with creating a GeoTracker account, email <u>geotracker@waterboards.ca.gov</u>

#### Accessing GeoTracker and the Volumetric Annual Report

1. Log on to GeoTracker Electronic Submittal of Information (ESI) at: <u>geotracker.waterboards.ca.gov/esi</u>

	CONTACT SITE HELPDESK
	STATE WATER RESOURCES CONTROL BOARD
31 2 2	Username: Password:
	Login to GeoTracker ESI
	If you do not have a username and password, request one using our <u>Password Request</u> page. Forgot your password? Have a password reset link <u>emailed</u> to you.

If you do not already have a GeoTracker Username and Password you can request one: <u>Request Username and Password</u>

2. A facility must be requested to be linked to your new account before the report can be accessed. Request access to the facility from the left hand side menu under "Facility Management" and "Request Additional Facilities". THIS STEP MAY BE SKIPPED IF A FACLITY WAS LINKED FROM THE PRIOR YEAR.

FA	CILITY MANAGEMENT
•	Associated Facilities (26)
•	Pending Facilities (0)
•	Denied Facilities (0)
$\langle$	Request Additional Facilities
:	Upload Auth RP Form Domestic Well Portal

3. Once logged on to GeoTracker ESI with a facility linked, access the volumetric annual report from the left-hand side menu by selecting "Other Tools" and "Submit Annual Volumetric Water Data (NPDES/WDR)."

	STATE WATER RESOURCES CONTROL BOARD
<ul> <li>TOOLS</li> <li>▲ Upload EDD</li> <li>✓ Check EDD</li> <li>Q VVL Search Tool</li> <li>☑ Edit Field Points</li> <li>✓ Other Tools</li> <li>▲ Upload CUF Claim Application</li> <li>☑ Enter / Edit VI Buildings</li> <li>Image: Submit Annual Volumetric Water Data (NPDES/WDR)</li> <li>\$ Funding Programs</li> <li>Edit Waste Mgt. Units</li> <li>♣ Add Program</li> <li>? FAQ</li> <li>Image: Contact Us</li> <li>Image: Logout</li> </ul>	RECENTLY DENIED SUBMITTALS         0 RECORDS FOUND

#### 4. Select a Facility and reporting year to start or continue a report.

STATE WATER RESO					
GEOTRA	CKER	E21			
SELECT A FACILITY TO F	REPORT ANNUAL	VOLUMETRIC WATER DATA			
RECORDS FOUND					PAGE 1 OF 1
Global ID	Facility Name	Status Street Name	City	County	Search Reset
<u>2019</u>	2020	GLOBAL ID FACILITY NAME	STATUS ADDRESS	CITY	COUNTY FLD PTS
STARTED ON 1/24/2020	GET STARTED	Test Facility 1			
STARTED ON 1/27/2020	GET STARTED	Test Facility 2			
SUBMITTED ON 2/6/2020	GET STARTED	Test Facility 3			

Red tone box link denotes that the report has not yet been started.

Yellow tone box link denotes that the report has been started but not completed. Green tone box link denotes that the report has been completed and submitted.

If you do not already have a facility linked to your account you can request access to a facility by following the linked guide: <u>Request Facility Access</u>

#### Section I: Facility Classification

The answers to the facility classification questions in Section I dictate which Sections and questions the facility must report based on whether the facility is currently producing recycled water consistent with California Code of Regulations, title 22.

1. Answer Section I, Question 1.

STATE WATER RESOURCES CONTROL BOARD	
ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER TEST FACILITY	
Annual Volumetric Report 2019	
SECTION I - FACILITY CLASSIFICATION	
1. In 2019, did the facility produce recycled water consistent with California Code of Regulations, title 22?	○ Yes ○ No

If you answer **YES** to Section I, Question 1, continue to Section I, Question 2.

If you answer **NO** to Section I, Question 1, then this section is complete and you will proceed to <u>Section II</u> (as described on page six of this help guide). Section III of the volumetric annual report will not be applicable to facilities that answer NO to Section 1, Question 1.

2. Answer Section I, Question 2.

STATE WATER RESOURCES CONTROL BOARD	
GEOTRACKER ESI	
ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER	
TEST FACILITY	
Annual Volumetric Report 2019	
SECTION I - FACILITY CLASSIFICATION	
1. In 2019, did the facility produce recycled water consistent with California Code of Regulations, title 22?	🖲 Yes 🔍 No

#### Section II: Monthly Volumetric Reporting

The Recycled Water Policy requires volume data for wastewater and recycled water to be reported annually at a monthly frequency.

1. To begin data entry for a particular month, select "ADD VOLUMETRIC DATA" link to the right of that month in Section II.

	OURCES CONTROL BOARD		
ANNUAL VOLUMETRIC	REPORTING OF WASTEWATER A	ND RECYCLED WATER	
Annual Volumetric	-		
		nt with California Code of Regulations, title	e 22? O Yes ® No
Month	Status	Influent (Acre-ft)	Discharge (Acre-ft)
January	Incomplete		ADD VOLUMETRIC DATA
February	Incomplete		ADD VOLUMETRIC DATA
March	Incomplete		ADD VOLUMETRIC DATA
April	Incomplete		ADD VOLUMETRIC DATA
May	Incomplete		ADD VOLUMETRIC DATA
June	Incomplete		ADD VOLUMETRIC DATA
July	Incomplete		ADD VOLUMETRIC DATA
August	Incomplete		ADD VOLUMETRIC DATA
September	Incomplete		ADD VOLUMETRIC DATA
October	Incomplete		ADD VOLUMETRIC DATA
November	Incomplete		ADD VOLUMETRIC DATA
December	Incomplete		ADD VOLUMETRIC DATA

The status will display as incomplete if data have not been entered for each month.

When data have been entered and saved, the status will display as complete and a summary of volumes entered for that month will display for the month.

2. Once you select "ADD VOLUMETRIC DATA" for a particular month, you will proceed to a series of questions on influent, treatment level, and discharge/distribution. The questions will vary based on the answers to facility classification questions in Section I.

ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER		BACK
Test Facility		
Annual Volumetric Report 2019		
MONITORING - JANUARY 2019		
MARK THIS CHECKBOX IF THIS FA	ACILITY WAS NON-OPERATIONAL IN JANUARY 2	019
INFLUENT         1. What is the influent volume of wastewater entering the treatment plant for the Total Influent Volume:         Acre-Feet       Metered       Estimated         TREATMENT & DISCHARGE / DISTRIBUTION         2. What is the volume of effluent discharged from the treatment plant for the modischarged/distributed to different locations, use the + to add more)	·	TREATMENT DEFINITIONS   DISCHARGE DEFINITIONS reatment? (If the total treated water volume is
Treatment Level 1:     Discharged / Distributed To:	<b></b>	Acre-Feet OMetered Estimated
	Total Effluent Discharged (calculated): 0 Explanation for why Total Effluent Discharged is	Acre-Feet s not within 20% of the Influent Volume:
	Save Changes	

If a facility is non-operational for the month, select the check box marked, "Mark this checkbox if this facility was non-operational in X Month, 2019." Then, select "Save Changes" at the bottom of the screen and data entry is complete for that month.

If a facility is operational for the month, answer Questions 1 and 2. Then, select "Save Changes" at the bottom of the screen and data entry is complete for that month.

<u>IMPORTANT</u>: Volume is required to be entered in Acre-Feet. Please note the equations below for converting gallons per day or gallons per month to acre feet per month.

To convert from gallons per DAY to acre-feet per month, use the following formula:

Divide the gallons per day value by 10,713.

$$\frac{\frac{10,713 \frac{gallons}{day}}{10,713}}{10,713} = 1.0 \frac{Acre Feet}{Month}$$

Example 1. DAY to Month:

$$\frac{\frac{30,000 \frac{gallons}{day}}{10,713}}{2.8 \frac{Acre Feet}{Month}}$$

To convert from gallons per MONTH to acre-feet per month, use the following formula:

Divide the gallons per month value by 325,851.

$$\frac{\frac{325,851}{month}}{325,851} = 1.0 \frac{Acre Feet}{Month}$$

Example 2. MONTH to Month:

$$\frac{912,383\frac{gallons}{month}}{325,851} = 2.8\frac{Acre Feet}{Month}$$

3. Enter the influent volume for the month and select whether the entered volume is measured from a meter or is estimated. If the volume is estimated an explanation is required.

ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER	BACK
Test Facility	
Annual Volumetric Report 2019	
MONITORING - JANUARY 2019	
MARK THIS CHECKBOX IF THIS FA	CILITY WAS NON-OPERATIONAL IN JANUARY 2019
1. What is the influent volume of wastewater entering the treatment plant for the Total Influent Volume: 100 Acre-Feet Metered Estimated     TREATMENT & DISCHARGE / DISTRIBUTION     2. What is the volume of effluent discharged from the treatment plant for the mor discharged/distributed to different locations, use the + to add more)	month of January 2019? Estimate Explanation: no meter. estimated off of pump hours run <u>TREATMENT DEFINITIONS   DISCHARGE DEFINITIONS</u> nth of January 2019 specifying the level of treatment? (If the total treated water volume is
Treatment Level 1:     Discharged / Distributed To:	Acre-Feet    Metered   Estimated
	Total Effluent Discharged (calculated):  O Acre-Feet Explanation for why Total Effluent Discharged is not within 20% of the Influent Volume:
	Save Changes

4. Enter the discharged/distributed volume for the month specifying level of treatment. If the volume is estimated, an explanation is required.

Use the + button to the left of the treatment level to enter additional discharge/distribution locations or treatment levels.

ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER B	ACK
Test Facility	
Annual Volumetric Report 2019	
MONITORING - JANUARY 2019	
MARK THIS CHECKBOX IF THIS FACILITY WAS NON-OPERATIONAL IN JANUARY 2019	
INFLUENT         1. What is the influent volume of wastewater entering the treatment plant for the month of January 2019? Total Influent Volume:       100       Acre-Feet       Image: Metered Image: Colspan="2">Metered Image: Colspan="2">Estimate Explanation:         TREATMENT & DISCHARGE / DISCHARGE / DISCHARGE / DISCHARGE / DISCHARGE from the treatment plant for the month of January 2019 specifying the level of treatment?         TREATMENT & DISCHARGE / DISCHARGE from the treatment plant for the month of January 2019 specifying the level of treatment?         Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspa	ITIONS
Treatment Level 1: Disinfected Secondary-23 🔻 Discharged / Distributed To: Recycled Water Use 🔻 50 Acre-Feet 🖲 Metered 🔾 Estimate	d
😰 Treatment Level 2: Secondary Treatment 🔻 Discharged / Distributed To: Inland Surface Waters 🔹 👍 Acre-Feet ® Metered 🔍 Estimate	d
Does the facility have a minimum in stream flow to maintain?  Ves 🔍 No Stream Name: Test Stream Min Instream Flow (ft3/sec): 25	
Total Effluent Discharged (calculated): 90 Acre-Feet	
Save Changes	

Treatment and Discharge/Distribution definitons can be found on the link on the page or at the end of this help guide.

**NOTE:** If a water is treated in compliance with title 22 and distributed to an approved use please select "Recycled Water Use" and it will populate Section III and the category of use can be selected based on the total recycled water use for the year.

If wastewater is discharged to inland suface waters, an additional question must be answered about minimum in-stream flow requirements. If your permit requires a minimum in-stream flow, enter the stream name and enter the minimum in-stream flow in cubic feet per second.

If wastewater is distributed to a Recycled Water Producer for further treatment, select the Recycled Water Producer from the drop-down list.

5. As a quality check, the report module compares the sum of the discharged/distrubuted volume to the influent volume entered in Question 1. If the sum is not within 10% of the influent volume, provide an explanation as to why there is a discrepancy.

ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER BACK
Test Facility
Annual Volumetric Report 2019
MONITORING - JANUARY 2019
MARK THIS CHECKBOX IF THIS FACILITY WAS NON-OPERATIONAL IN JANUARY 2019
INFLUENT 1. What is the influent volume of wastewater entering the treatment plant for the month of January 2019? Total Influent Volume: 100 Acre-Feet Influence Influ
TREATMENT & DISCHARGE / DISTRIBUTION TREATMENT DEFINITIONS   DISCHARGE DEFINITIONS   DISCHARGE DEFINITIONS   DISCHARGE DEFINITIONS   2. What is the volume of effluent discharged from the treatment plant for the month of January 2019 specifying the level of treatment? (If the total treated water volume is discharged/distributed to different locations, use the + to add more)
Treatment Level 1: Disinfected Secondary-23 🔻 Discharged / Distributed To: Recycled Water Use 🔹 50 Acre-Feet 🔹 Metered 🕓 Estimated
🛨 Treatment Level 2: Secondary Treatment 🔻 Discharged / Distributed To: Inland Surface Waters 🔻 20 Acre-Feet 🖲 Metered 🔘 Estimated
Does the facility have a minimum in stream flow to maintain?  Ves ONo Stream Name: Test Stream Min Instream Flow (ft3/sec): 25
Total Effluent Discharged (calculated):       70       Acre-Feet         Explanation for why Total Effluent Discharged is not within 20% of the Influent Volume:       water stored in ponds
Save Changes

Repeat steps 2 through 5 for all months. When all months are complete, proceed to <u>Section IV</u> if the facility is not producing recycled water. Proceed to <u>Section III</u> if the facility is producing recycled water.

#### Section III: Annual Recycled Water Use Categories

The Recycled Water Policy requires facilities producing recycled water to report the annual volumes of recycled water in recycled water use categories.

## THIS SECTION IS NOT REQUIRED FOR FACILITIES NOT PRODUCING RECYLED WATER.

1. Select the "ADD VOLUMETRIC DATA" link to the right in Section III to enter data for the annual reuse categories.

Test Facility					
Annual Volumetr					
SECTION I - FACILITY	•				
1. In 2019, did the fa	cility produce recycled water (	consistent with California Code of F	Regulations, title 22?		🖲 Yes 🔍 N
2. Is the facility sole	v a water recycling treatment	plant? (not treating raw sewage Inf	luent)		● Yes ○ No
	LY VOLUMETRIC REPORTING				0103 011
Month	Status	Influent (Acre-ft)	Discharge (Acre-ft)	Reuse (Acre-ft)	
January	Completed	100		60	EDIT VOLUMETRIC DAT
February	Completed	100		100	EDIT VOLUMETRIC DAT
March	Completed	50	34		EDIT VOLUMETRIC DAT
April	Completed	50		100	EDIT VOLUMETRIC DAT
May	Completed	15		30	EDIT VOLUMETRIC DAT
June	Completed	50		30	EDIT VOLUMETRIC DAT
July	Completed	0	0		EDIT VOLUMETRIC DAT
August	Completed	0	0		EDIT VOLUMETRIC DAT
September	Completed	50		50	EDIT VOLUMETRIC DAT
October	Completed	90		90	EDIT VOLUMETRIC DAT
November	Completed	0	0		EDIT VOLUMETRIC DAT
December	Completed	100		100	EDIT VOLUMETRIC DAT
ECTION III - ANNUAI	L REUSE CATEGORIES				
Status: Incomplete					ADD VOLUMETRIC DAT

2. A summary table displays all volumes that were entered in Section II in the category marked "Recycled Water Use." These numbers are read-only in the summary table. To make edits to a volume for a particular month you must edit the monthly data in section II. To edit, use the "BACK" link in the top right corner to return to the volumetric annual report without changes saved. Then select, "EDIT VOLUMETRIC DATA" for the month you want to edit.

Reuse category definitons can be found on the link on the page or at the end of this help guide.

ANNUAL VOLU	ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER										BACK	
Test Faci	lity											
Annual Volu	Annual Volumetric Report 2019											
MONITORING R	EUSE CATEGO	RIES										
2019 Calendar	Year Summary	Total Volume	(Acre-Feet) to	Reuse Catego	ories:							
January	February	March	April	May	June	July	August	September	October	November	December	Total
60	100		100	30	30			50	90		100	560
Reuse Categori Annual volume The sum of volu	of treat <del>ed wact</del> umes entered b	elow should b	ated for benefi e equal to the t	otal volume to	recycled wate	r use submitte	ed to for the 20	)19 reporting ye		-	itered is display	ed above.
RECYCLED WAT	ER VOLUME -	If the total rec	ycled water vol	ume is distribu	uted to differen	it use categori	es, use the + to	o add more				
Reuse Cat	Reuse Category 1: Acre-Feet											
	Total Recycled	Water Volume	e (calculated):	0	Acre-Feet							
					[	Save Change	s					

3. Enter the total volume of recycled water used in each use category for the calendar year. If the facility produces recycled water for multiple use categories, use the + button to the left of the reuse category to enter additional recycled water use categories. The sum of all entered categories should match the sum of the recycled water distributed for the year. You will not be able to continue if the totals do not match.

AN	ANNUAL VOLUMETRIC REPORTING OF WASTEWATER AND RECYCLED WATER BACK										BACK		
Т	est Faci	lity						_					
A	Annual Volumetric Report 2019												
		EUSE CATEGO											
20				(Acre-Feet) to						0.1.1			
	January	February	March	April	May	June	July	August	September	October	November	December	Total
1 L	50	100		100	30	30			50	90		100	550
	CYCLED WAT		If the total rec	ycled water vol		outed to differer					y of the data en		
	Reuse Category 2: Commercial Application   I00 Acre-Feet												
6	Reuse Category 3: Seawater Intrusion Barrier     ■ 350 Acre-Feet												
		Total Recycled	Water Volume	e (calculated):	550	Acre-Feet							
						[	Save Change	s					

4. Once all categories are entered, select "Save Changes" and you will return to the volumetric annual report. Proceed to Section IV.

ANNUAL VOLUMET	RIC REPORTING OF WASTEN	VATER AND RECYCLED WATER			BACK TO PROJECT LISTIN
Test Facility					
Annual Volumetr	ic Report 2019				
ECTION I - FACILITY	-				
1. In 2019, did the fa	cility produce recycled water o	consistent with California Code of F	legulations, title 22?		🖲 Yes 🔘 N
2. Is the facility sole	ly a water recycling treatment	plant? (not treating raw sewage Infl	uent)		🖲 Yes 🔘 N
		,			0 163 0 1
Month	Status	Influent (Acre-ft)	Discharge (Acre-ft)	<u>Reuse (Acre-ft)</u>	
January	Completed	100		60	EDIT VOLUMETRIC DA
February	Completed	100		100	EDIT VOLUMETRIC DA
March	Completed	50	34		EDIT VOLUMETRIC DA
April	Completed	50		100	EDIT VOLUMETRIC DA
May	Completed	15		30	EDIT VOLUMETRIC DA
June	Completed	50		30	EDIT VOLUMETRIC DA
July	Completed	0	0		EDIT VOLUMETRIC DA
August	Completed	0	0		EDIT VOLUMETRIC DA
September	Completed	50		50	EDIT VOLUMETRIC DA
October	Completed	90		90	EDIT VOLUMETRIC DA
November	Completed	0	0		EDIT VOLUMETRIC DA
December	Completed	100		100	EDIT VOLUMETRIC DA
ECTION III - ANNUA	L REUSE CATEGORIES				
Status: Completed					EDIT VOLUMETRIC DA

#### Section IV: Certification and Submission

Upon completion of all applicable Sections of the volumetric annual report, certify and submit the report by agreeing with the certification statement and selecting "Save and Submit."

ANNUAL VOLUMETRIC REP	ORTING OF WASTEWATER	AND RECYCLED WATER		BACK TO PROJECT LISTING
Test Facility				
Annual Volumetric Rep	ort 2019			
SECTION I - FACILITY CLASSI	FICATION			
1. In 2019, did the facility pro	duce recycled water consiste	ent with California Code of Regulations, title 2	2?	◯ Yes ● No
SECTION II - MONTHLY VOLU	METRIC REPORTING			
Month	Status	Influent (Acre-ft)	Discharge (Acre-ft)	
January	Completed	0	0	EDIT VOLUMETRIC DATA
February	Completed	0	0	EDIT VOLUMETRIC DATA
March	Completed	0	0	EDIT VOLUMETRIC DATA
April	Completed	0	0	EDIT VOLUMETRIC DATA
May	Completed	0	0	EDIT VOLUMETRIC DATA
June	Completed	0	0	EDIT VOLUMETRIC DATA
July	Completed	0	0	EDIT VOLUMETRIC DATA
August	Completed	0	0	EDIT VOLUMETRIC DATA
September	Completed	0	0	EDIT VOLUMETRIC DATA
October	Completed	0	0	EDIT VOLUMETRIC DATA
November	Completed	0	0	EDIT VOLUMETRIC DATA
December	Completed	0	0	EDIT VOLUMETRIC DATA
SECTION IV - REVIEW, CERTIF	FICATION AND SUBMISSION			
supervision in accord Based on my inquiry o information submittee	ance with a system des of the person or person: d is, to the best of my k	ent, including all attachments and si igned to assure that qualified perso s who manage the system, or those nowledge and belief, true, accurate, ossibility of a fine and imprisonment I Agree Save a	nnel properly gathered and evalu persons directly responsible for and complete. I am aware that t	uated the information submitted. gathering the information, the

To amend a submitted volumetric annual report, use the "UNSUBMIT FORM" link to make any changes. The volumetric annual report will need to be resubmitted after changes are made.

Test Facility				
Annual Volumetric	Report 2019			
SECTION I - FACILITY CI	LASSIFICATION			
1. In 2019, did the facili	lity produce recycled water consistent with	n California Code of Regulations, tit	le 22?	🔍 Yes 🖲 N
ECTION II - MONTHLY	VOLUMETRIC REPORTING			
Month	<u>Status</u>	Influent (Acre-ft)	Discharge (Acre-ft)	
January	Completed	0	0	VIEW VOLUMETRIC DA
February	Completed	0	0	VIEW VOLUMETRIC DA
March	Completed	0	0	VIEW VOLUMETRIC DA
April	Completed	0	0	VIEW VOLUMETRIC DA
May	Completed	0	0	VIEW VOLUMETRIC DA
June	Completed	0	0	VIEW VOLUMETRIC DA
July	Completed	0	0	VIEW VOLUMETRIC DA
August	Completed	0	0	VIEW VOLUMETRIC DA
September	Completed	0	0	VIEW VOLUMETRIC DA
October	Completed	0	0	VIEW VOLUMETRIC DA
November	Completed	0	0	VIEW VOLUMETRIC DA
December	Completed	0	0	VIEW VOLUMETRIC DA
SECTION IV - REVIEW, C	CERTIFICATION AND SUBMISSION	UNSUBMIT FORM	THIS FORM WAS SUCCESSE	ULLY SUBMITTED ON 2/28/2020 2:42:51

Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment.

#### Definitions

#### Treatment:

*Primary treatment*: A wastewater treatment process that allows those substances in wastewater that readily settle or float to be separated from the water being treated, as defined in <u>California Code of Regulations, title 23, §3671.</u>

Secondary treatment: Treatment beyond primary treatment to remove colloidal and dissolved organic matter and further remove suspended matter, usually by biological processes such as activated sludge and biological filtration treatment, as defined in <u>California Code of Regulations, title 23, §3671.</u>

*Tertiary treatment*: Treatment beyond secondary treatment, which may include filtration, coagulation and nutrient removal, but excluding disinfection, as defined in <u>California</u> <u>Code of Regulations, title 23, §3671.</u>

*Undisinfected secondary*, as defined in <u>California Code of Regulations, title 22,</u> <u>§60301.900</u>

*Disinfected secondary-23*, as defined in <u>California Code of Regulations, title 22</u>, <u>§60301.225</u>

*Disinfected secondary-2.2*, as defined in <u>California Code of Regulations, title 22</u>, <u>§60301.220</u>

Disinfected tertiary, as defined in California Code of Regulations, title 22, §60301.230

*Full advanced treatment*, as defined in <u>California Code of Regulations, title 22,</u> <u>§60320.201</u>

#### Discharge:

Inland surface waters, specifying volume required to maintain minimum instream flow.

Enclosed bays, estuaries and coastal lagoons, and ocean waters.

*Natural systems*, such as wetlands, wildlife habitats, and duck clubs, where augmentation or restoration has occurred, and that are not part of a wastewater treatment plant or water recycling water treatment plant.

*Underground injection wells*, such as those classified by U.S. EPA's Underground Injection Control Program, excluding groundwater recharge via subsurface application intended to reduce seawater intrusion into a coastal aquifer with a seawater interface.

*Land*, where beneficial use is not taking place, including evaporation or percolation ponds, overland flow, or spray irrigation disposal, excluding pasture or fields with harvested crops.

*Recycled Water Use,* Monthly volume of recycled water distributed. Once all monthly data is filled out you must provide how much recycled water was distributed to each category in Section III of the annual report.

*Recycled Water Producer,* Monthly volume of treated water provided to a specific recycled water producer who will further treat water to a title 22 standard.

#### **Reuse Categories:**

Agricultural irrigation: pasture or crop irrigation.

*Landscape irrigation:* irrigation of parks, greenbelts, and playgrounds; school yards; athletic fields; cemeteries; residential landscaping, common areas; commercial landscaping; industrial landscaping; and freeway, highway, and street landscaping.

*Golf course irrigation:* irrigation of golf courses, including water used to maintain aesthetic impoundments within golf courses.

*Commercial application:* commercial facilities, business use (such as laundries and office buildings), car washes, retail nurseries, and appurtenant landscaping that is not separately metered.

*Industrial application*: manufacturing facilities, cooling towers, process water, and appurtenant landscaping that is not separately metered.

Geothermal energy production: augmentation of geothermal fields.

*Other non-potable uses:* including but not limited to dust control, flushing sewers, fire protection, fill stations, snow making, and recreational impoundments.

*Groundwater recharge:* surface or subsurface application, except for seawater intrusion barrier use.

*Seawater intrusion barrier:* groundwater recharge via subsurface application intended to reduce seawater intrusion into a coastal aquifer with a seawater interface.

*Reservoir water augmentation:* the planned placement of recycled water into a raw surface water reservoir used as a source of domestic drinking

*Raw water augmentation*: the planned placement of recycled water into a system of pipelines or aqueducts that deliver raw water to a drinking water treatment plant that provides water to a public water system as defined in section 116275 of the Health and Safety Code (Water Code § 13561).

*Other potable uses*: both indirect and direct potable reuse other than for groundwater recharge, seawater intrusion barrier, reservoir water augmentation, or raw water augmentation.