Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(To certify electronic delivery of the CCR, use the certification form on the State Board's website at http://www.swrcb.ca.gov/drinking water/certlic/drinkingwater/CCR.shtml)

Water System Name:		Strawberry Water System			
Water Syst	tem Number:	0910017			
<u>June_2</u> Further, the	8, 2019 (when system certification of the system certification of the system certification of the system of the sy	date) to custo fies that the in	mers (and appropriat formation contained in	nsumer Confidence Report was distributed of te notices of availability have been given in the report is correct and consistent with the te Water Resources Control Board, Division	
Certified	by: Name:	: <u>R</u>	Radenko Odzakovic		
	Signat	ure:	Queuces	FC.	
	Title:		Operations Manager, Vater Division	, Drinking	
	Phone	Number: (530) 642-4060	Date: 07/08/2019	
Go fol	llowing method	s:		ying consumers. Those efforts included th	
	\mathcal{E}		nternet at <u>www.eid.org</u>	-	
	_	ervice area (attach zip codes used) s media (attach copy of press release)			
	Publication of the CCR in a local newspaper of general circulation (attach a copy of the published notice, including name of newspaper and date published)				
		•	places (attach a list of	•	
	as apartmer	nts, businesses,	, and schools	pilled addresses serving several persons, suc	
	_	•	ganizations (attach a l	list of organizations)	
	Other (attac	ch a list of othe	er methods used)		
	systems serving following addr	_	-	CCR on a publicly-accessible internet site a	
☐ For	For investor-owned utilities: Delivered the CCR to the California Public Utilities Commission				

This form is provided as a convenience for use to meet the certification requirement of the California Code of Regulations, section 64483(c).

Consumer Confidence Report

Electronic Delivery Certification

Water systems utilizing electronic distribution methods for CCR delivery must complete this page by checking all items that apply and fill-in where appropriate.

	Water system mailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available website where it can be viewed (attach a copy of the mailed CCR notification). URL: www.eid.org/Strawberry			
	Water system emailed a notification that the CCR is available and provides a direct URL to the CCR on a publicly available site on the Internet where it can be viewed (attach a copy of the emailed CCR notification). URL: www.eid.org/Strawberry			
	Water system emailed the CCR as an electronic file email attachment.			
	Water system emailed the CCR text and tables inserted or embedded into the body of an email, not as an attachment (attach a copy of the emailed CCR).			
	Requires prior DDW review and approval. Water system utilized other electronic delivery method that meets the direct delivery requirement.			
Provide a brief description of the water system's electronic delivery procedures and include how the water system ensures delivery to customers unable to receive electronic delivery.				
(1) Published an article in EID's bi-monthly May-June 2019 newsletter (The Waterfront) which				
	nailed or mailed to each Account Holder of Record notifying them the annual Water Quality			
_	ort is available for review and hard copies provided upon request. URLs were provided in the			
	e for easy access to the report.			
	rovided the following statement in each bill insert for the May and June billing cycle "Your			
2018 Water Quality Report is now available online. To learn more about your drinking water,				
visit the following URL: www.eid.org/Strawberry . Call customer service at 530-642-4000 to				
request a printed copy."				
(3) Posted a display add via the local newspaper <i>The Mountain Democrat</i> which ran on June 12,				
2019				
(4) Posted to social media via Facebook the annual WQR is available online. E-notification sent				
via website to news and other publications subscribers.				
(5) P	osted to EID's front page of its website a link to the 2018 annual Water Quality Report.			
(6) E	Established a dedicated location for CCRs on EID's webpage that is accessible all year d.			
Footnote: The decision to email or mail EID's bi-monthly newsletter or utility bill is predicated				
on if the Account Holder of Record has instructed EID only to send such information				
electronically.				

Graham, Nicole

From: Cross, Karen

Sent: Monday, May 13, 2019 10:05 AM

To: Cross, Karen

Subject: El Dorado Irrigation District: EID's Latest Newsletter: May / June 2019 Waterfront

EID's Latest Newsletter: May / June 2019 Waterfront

Water Quality Reports Are Available Online

Water Quality Reports are available online for water testing completed in 2018, say no to water tax and yes to water trust, 2019 Forebay Dam activites, a reminder on the importance of knowing where your water meter is located, and the message from the GM on continued fiscal responsibility.

Post Date: 05/02/2019 4:00 PM

The latest edition of <u>The Waterfront</u> is available. Here's what's inside.



- 2018 Water Quality Reports Available
- Water Trust Is Better Option (No Water Tax)
- 2019 Forebay Dam Activities
- GM Message: Diligence and Continuing Fiscal Responsibility
- Do You Know Where Your Water Meter Is?

To read archived issues visit the Waterfront Archive webpage.

Having trouble viewing this email? <u>View on the website instead</u>.



2018 Water Quality Reports Available

Each year, EID provides its customers with an annual water quality report (sometimes referred to as a consumer confidence report) to let you know how our water quality stacks up against established federal and state drinking water standards.

We encourage you to review this report as it provides details about the source and quality of the drinking water delivered to your community in 2018.

Where Your Water Comes From

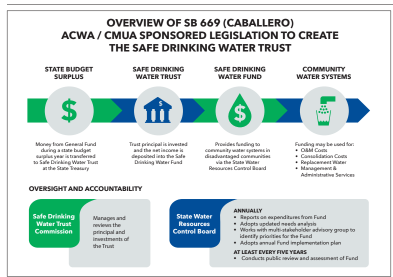
EID maintains three water systems and has rights to approximately 75,000 acre-feet of water from various sources in the Sierra Nevada foothills (an acre-foot equals one acre of land covered by a foot of water; there are 325,851 gallons in an acre-foot). Jenkinson Lake, at the center of Sly Park Recreation Area in Pollock Pines, provides nearly one half of our main system's water supply.

The **main water system** runs from El Dorado Hills to Pollock Pines and encompasses the majority of EID's service area, providing water to 41,089 service accounts. The **Outingdale system** provides water from the Middle Fork of the Cosumnes River to 189 service accounts in the small community of Outingdale, approximately 15 miles southeast of Placerville. The **Strawberry system** provides water from the upper South Fork American River to 142 service accounts in the community of Strawberry located approximately 40 miles east of Placerville along Highway 50.

For more information about the sources of your water, read the 2018 water quality report for your community by going to the EID website using the following web addresses.

- MAIN SYSTEM: www.eid.org/main
- OUTINGDALE: www.eid.org/outingdale
- STRAWBERRY: www.eid.org/strawberry

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo o hable con alguien que lo entienda bien.

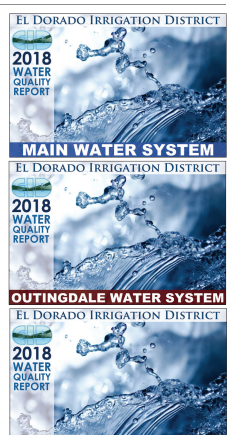


To learn more about the potential water tax and the option of a water trust, go to https://watertaxfacts.org/

Water Trust Is Better Option

As part of his budget recommendations in January, Governor Gavin Newsom proposed to revive the water tax as a means to

see WATER TRUST, page 4



2019 Forebay Dam Activities

Heading into its third and final year, the Forebay Dam Modification Project is in the home stretch. This year will see the final elements come into place to complete the project.

Activities planned for 2019 include temporary reservoir lowering (not fully draining as in fall 2018) that will occur one or more times in 2019.

During the May – October period, the primary construction activity will consist of excavation, processing and hauling of earth material from the borrow area to the dam, and construction of the new stability buttress.

During the April – July period, modifications to the spillway will occur in the vicinity of the dam.

In the fall, the Day Use Area improvements will be performed including making the site more level, repaving the parking lot, and improving parking and accessibility.

Prior to project completion (scheduled for later in the fall), the trail along the reservoir will be restored.

Graham, Nicole

From: Downey, Jenny

Sent: Wednesday, May 01, 2019 1:23 PM **To:** Graham, Nicole; Saich, Jesse

Cc: Cross, Karen; Barragan, Renee

Subject: 2018 WQR

Beginning May 1 through June 30 all bills will have the following bill message based on their water source informing them of the report is available.

Main System

Your 2018 Water Quality Report is now available online. To learn more about your drinking water, visit our website at www.eid.org/main. Call customer service at 530-642-4000 to request a printed copy.

Strawberry

Your 2018 Water Quality Report is now available online. To learn more about your drinking water, visit our website at www.eid.org/strawberry. Call customer service at 530-642-4000 to request a printed copy.

Outingdale

Your 2018 Water Quality Report is now available online. To learn more about your drinking water, visit our website at www.eid.org/outingdale. Call customer service at 530-642-4000 to request a printed copy.

Jenny Downey

Customer Service Manager El Dorado Irrigation District 530-642-4062 Direct Fax 530-642-4362

Visit our website www.eid.org for all things EID. Please "like" our Facebook page El Dorado Irrigation District

EID is a public agency dedicated to providing high quality water, wastewater treatment, recycled water, hydropower, and recreation services in an environmentally and fiscally responsible manner.

<u>ATTENTION</u>: The preceding e-mail message and all attachments thereto contain information that may be legally privileged, confidential and/or non-public information. It is intended to be read only by the individual or entity to whom it is addressed. If the reader of this message is not the intended recipient, you are on notice that any use, dissemination, distribution, or reproduction of the preceding e-mail message or any attachment thereto, in any form, is strictly prohibited and may be unlawful. If you have received this message in error, please immediately notify the sender by replying to this message and promptly delete the message and all attachments entirely from your system.

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El Dorado Irrigation District's Water Quality Report is Now Available Online for Water Testing Completed in 2018

Each year, EID provides its customers with an annual water quality report to let you know how our water quality stacks up against established federal and state drinking water standards. We encourage you to review this report as it provides details about the source and quality of the drinking water delivered to your community in 2018.

EID maintains three water systems—two small systems that supply the unincorporated communities of Strawberry (approximately 40 miles east of Placerville on Highway 50) and Outingdale (approximately 15 miles southeast of Placerville), and the Main system, which covers the rest of EID's service area.

To read the reports, please visit the following website addresses:

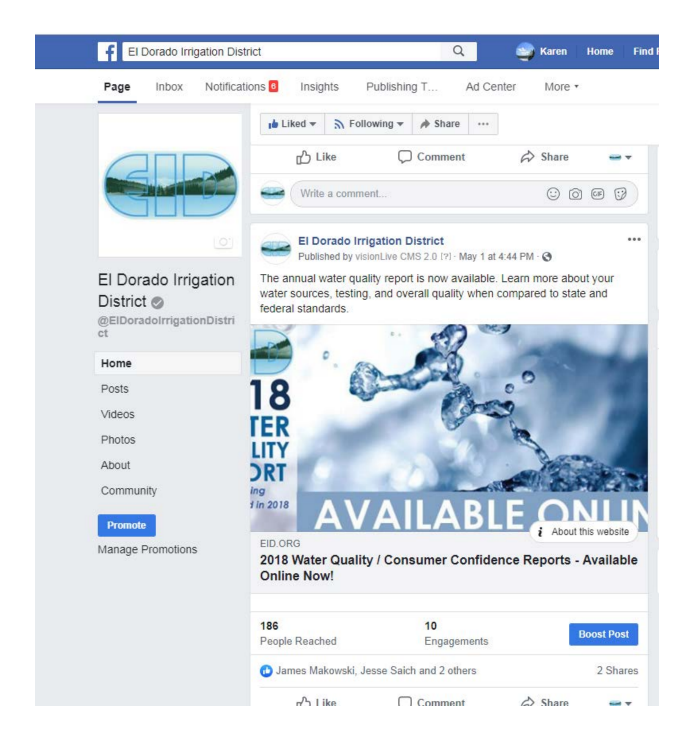
MAIN SYSTEM www.eid.org/main

OUTINGDALE www.eid.org/outingdale

STRAWBERRY www.eid.org/strawberry

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo o hable con alguien que lo entienda bien

Screenshot of Facebook post.



eNofication sent via website to News and Other Publications subscribers, also sent to !Everyone and #BoardofDirectors list.

From: <u>Cross, Karen</u>
To: <u>Cross, Karen</u>

Subject: El Dorado Irrigation District: 2018 Water Quality / Consumer Confidence Reports - Available Online Now!

Date: Wednesday, May 01, 2019 5:21:44 PM

Updated Links

Content Updated: This News has been previously sent out.

2018 Water Quality / Consumer Confidence Reports - Available Online Now!

Annual Testing Reports EID's Three Water Systems - Main, Outingdale, Strawberry

The annual water quality / consumer confidence report gives you insight on your water sources and quality of your drinking water.

Post Date: 05/01/2019 4:30 PM

EID maintains three water systems—two small systems that supply the unincorporated communities of Strawberry (approximately 40 miles east of Placerville on Highway 50) and Outingdale (approximately 15 miles southeast of Placerville), and the main system, which covers the rest of EID's service area.

The annual water quality report lets you know how EID's water quality stacks up against established federal and state drinking water standards. The report provides details about the source and quality of the drinking water delivered to your community.

MAIN SYSTEM www.eid.org/main

OUTINGDALE www.eid.org/outingdale

STRAWBERRY www.eid.org/strawberry

To learn more visit our <u>Water Quality Report</u> webpage.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo o hable con alguien que lo entienda bien.

Having trouble viewing this email? <u>View on the website</u> <u>instead</u>.

News

















2018 Water Quality / Consumer Confidence Reports - Available Online Now! Annual Testing Reports EID's Three Water Systems - Main, Outingdale, Strawberry

Post Date: 05/01/2019 4:30 PM



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MAIN SYSTEM

www.eid.org/main

OUTINGDALE

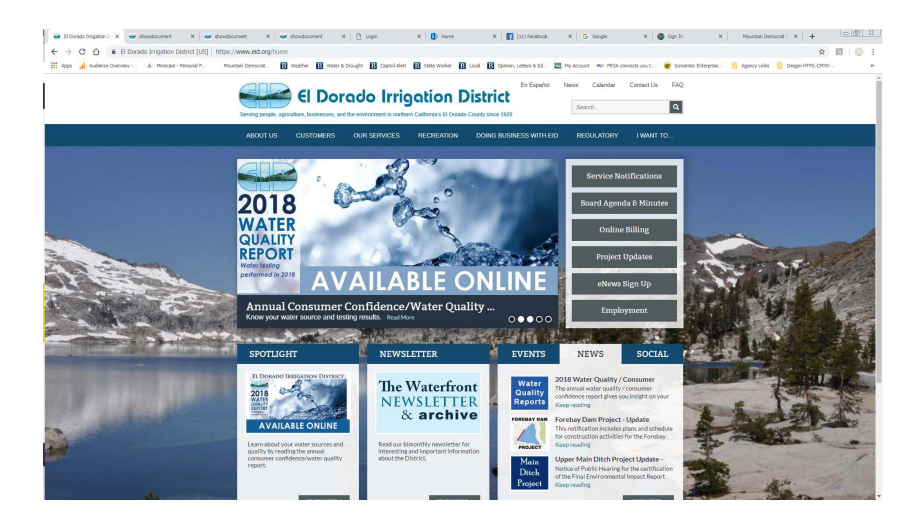
www.eid.org/outingdale

STRAWBERRY

www.eid.org/strawberry

To learn more visit our Water Quality Report webpage.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo o hable con alguien que lo entienda bien.



Water Quality / Consumer Confidence Report

Water Source and Testing Information

About the Water Quality Report

The Water Quality Report is an annual summary of the results of ongoing tests for contaminants in drinking water. The report is designed to inform you of the quality of your drinking water. Each year, the State Water Resources Control Board (State Water Board) and U.S. Environmental Protection Agency (EPA) require EID to compile and distribute a report to all of our water customers. The report includes a comparison of the District's water quality to state and federal standards.

Where Your Water Comes From

EID maintains three water systems. The main water system runs from El Dorado Hills to Pollock Pines and encompasses the majority of our customers with 41,089 service accounts. The Outingdale system provides water from the Middle Fork of the Cosumnes River to 189 service accounts in the small community of Outingdale, approximately 15 miles southeast of Placerville. The Strawberry system provides water from the upper South Fork American River to 142 service accounts in the community of Strawberry located approximately 40 miles east of Placerville along Highway 50.

EID has rights to approximately 75,000 acre-feet of water from various sources in the Sierra Nevada foothills. (An acre-foot equals one acre of land covered by a foot of water; there are 325,851 gallons in an acre-foot.) Jenkinson Lake, at the center of Sly Park Recreation Area, provides nearly one half of our Main System's water supply. Forebay Reservoir in Pollock Pines delivers water under a pre-1914 water right from the high-alpine streams and lakes that are part of our Project 184 hydropower system. We have a water contract with the Bureau of Reclamation at



Main System Report



Outingdale System Report



Strawberry System Report

Folsom Lake, which Reclamation operates as part of the state's Central Valley Water Project. And we hold ditch water rights (Weber, Slab, and Hangtown creeks), water rights at Weber Reservoir, and a water right under Permit 21112 for Project 184 water—all of which is delivered from Folsom Lake.

Information About Potential Sources of Pollution

The State Water Board requires water providers to conduct a source water assessment to help protect the quality of water supplies. The assessment describes where a water system's drinking water comes from, the types of polluting activities that may threaten the quality of the source water, and an evaluation of the water's vulnerability to the threats.

Updated assessments of EID's drinking water sources were completed in 2018. Our source water is considered most vulnerable to recreation, residential sewer, septic system, and urban runoff activities, which are associated with constituents detected in the water supply. Our source water is also considered most vulnerable to illegal activities, dumping, fertilizer, pesticide and herbicide application, forest activities, and wildfires, although constituents associated with these activities were not detected. constituents associated with these activities were not detected. Copies of the assessments are available at the State Water Resources Control Board, Division of Drinking Water, P.O. Box 997377, Sacramento, CA 95899-7377. To view them, contact Ali Rezvani, DDW Sacramento District Engineer, at 916-445-5285, or Radenko Odzakovic, EID Drinking Water Division Operations Manager, at 530-642-4060.

Testing the Water

To help ensure that safe water is delivered to our customers, EID's water quality monitoring program includes taking samples of raw and treated water throughout the year from many locations in the District's service area. Analyses cover more than 100 different constituents. Analysis of the water is performed at state-certified commercial labs. The state of California allows us to monitor for some contaminants less than once a year because the concentrations of the contaminants do not change frequently. Some of our data, although representative, may be more than a year old. When available, the data reported reflects the treated water supply.

A Note For Sensitive Populations

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. EID is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or

cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, test methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline, or at http://www.epa.gov/safewater/lead.

Lead in Schools

In January 2017, the State Water Resources Control Board, Division of Drinking Water amended public water system domestic water supply permits to require for lead monitoring and lead sample result interpretation at K–12 schools served by the water system that have submitted a written request for lead sampling related assistance. Seventeen schools requested testing related to this requirement. In October 2017, the Governor approved AB 746 amending the Health and Safety Code (HSC) §116277. The new law requires Community Water Systems serving public school sites of a local education agency with buildings constructed before January 1, 2010 to test for lead in the potable water system of the school site before July 1, 2019. Thirty-six schools out of 36 schools served by the Main Water System have been sampled to date. Please contact your individual school for a copy of the results or email the State Lead Sampling for Schools Specialist at DDW-PLU@waterboards.ca.gov with your request.

Questions?

EID's drinking water operations manager, Radenko Odzakovic, at 530-642-4060, by email at rodzakovic@eid.org.

State Water Resources Control Board, Division of Drinking Water, Ali Rezvani, DDW Sacramento District Engineer, at 916-445-5285.

Safe Drinking Water Hotline: 1-800-426-4791

Triennial Public Health Goal Report for the Drinking Water in the Main Water System

Your Drinking Water—What You Should Know

The sources of drinking water-both tap and bottled-include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material and can pick up substances resulting from the presence of animals or from human activity.

The following contaminants may be present in source water before it is treated.

Microbial contaminants such as viruses and bacteria from sewage treatment plants, septic systems, livestock operations, and wildlife.

Inorganic contaminants such as salts and metals that occur naturally or stem from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, and farming.

Pesticides and herbicides from sources such as agriculture, urban stormwater runoff, and residential uses.

Organic chemical contaminants such as synthetic and volatile organic chemicals that are byproducts of industrial processes and petroleum production or that come from gas stations, urban stormwater runoff, agricultural applications, and septic systems.

Radioactive contaminants that occur naturally or are the result of oil and gas production and mining.

To ensure that tap water is safe to drink, the U.S. Environmental Protection Agency and the State Water Resources Control Board prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

NOTE: Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. Contact the U.S. Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791 for more about contaminants and potential health effects.