CENTERATORE

enterville Serving the Community Since 1959 December 202

Board of Directors

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- Mark Oliver Vice President
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- ♦ Walt Richison
- Larry Hopson

District Manager Chris Muehlbacher

Executive Assistant Tina Teuscher

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District Office: 8930 Placer Rd Redding, CA 96001

Office Hours: 8 am - Noon 1 pm - 5 pm

Mailing Address: 8930 Placer Road Redding, CA 96001

(530) 246 - 0680 (530) 246 - 2254 Fax (530) 245 - 1138 After Hours Emergency

Website: www.centervillecsd.org

2021's Highlights at Centerville CSD

This has been a busy year for the District. Here are some highlights of 2021...

Director Larry Hopson was appointed to the Board of Directors. Throughout the year he has been an asset to the committees he serves and brings an insightful approach to projects and planning.

The District received the AC Pipe study which indicated that the District had very acidic soils in numerous areas which compromise the life expectancy of the pipe. This information is useful in planning for the replacement of the AC pipe.



The District asked for a Volunteer to represent the District on the Centerville Education Foundation Committee. This position remains unfilled. If you are interested, or have any questions, please contact the District Office.

The District received its second \$10,000 grant from ACWA JPIA for the Zone A1 Tank emergency generator project. This project is now complete and ensures critical communications are maintained in that area.

The District completed the Meter Replacement Project. Now all 1,287 customers have new smart meters which allows the District to pull data showing the time of use and flow rate.

After catching an unauthorized water truck taking water from a District hydrant, customer's were again asked to "Adopt a Hydrant". This program works and helps ensure that our water system remains safe.

The District adopted new rates which included the Drought Surcharge to help recover a portion of the costs of the additional water purchased as a result of the reduced water allocations.

The Board of Directors approved the Tank Coating Program. The first tank to be recoated is the Zone A Tank. PACE Engineering's Structural Engineer inspected the steel frame of the tank and found it to be in good shape. The recoating of the tanks proactively maintains the tanks integrity and extends their life expectancy. The coating of Tank A was the final project impacted by the Carr Fire. In total, the District received \$335,210 from Cal OES /FEMA for related impacts.

The District adopted a Public Records Request Policy.

The District paid off the 1995-1 Assessment five years earlier than scheduled. Customers will no longer see the 1995-1 Assessment on their property taxes.

In collaboration with the City of Redding the District will be receiving a new standby generator at the Muletown Pump Station. This will be funded by a CalOES and FE-MA grant as well as Redding Electric Utility (REU). The estimated cost of this project is \$300,000.



Donate Today! Share the Warne the Warne the COAT DRIVE It's that time of year, temperatures are dropping and there are many who need help. Please join us once again in our annual coat drive. You can drop off hats, gloves, scarves, socks and jackets at the District Office and we will deliver them to the Good News Rescue Mission. All kinds of jackets are needed. Mens, Women and Children. They can be used or new. Help us warm a body and a heart this holiday season.

Giving is so much better than receiving!

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AS OF NOVEMBER 23, 2021							
StaID	Capacity (AF)	Storage (AF)	% of Capacity	Average Storage	Out- flow (CFS)	In- flow (CFS)	Storage- Year Ago This Date
TRINITY RIVER							
<u>CLE</u>	2,447,650	<u>707,840</u>	29	1,408,660	563	528	1,279,965
<u>WHI</u>	241,100	<u>205,829</u>	85	206,986	272	333	204,533
LEW	14,660	<u>14,382</u>	98	14,015	548	593	14,322
SACRAMENTO RIVER							
<u>SHA</u> KES	4,552,000 23,772	<u>1,114,559</u> <u>20,551</u>	24 86	2,440,116 21,503	2,830 3,268	4,106 3,160	2,037,058 20,282
	ER CLE WHI LEW DRIVER SHA	StaID Capacity (AF) CLE 2,447,650 WHI 241,100 LEW 14,660 CRIVER 4,552,000	StaID Capacity (AF) Storage (AF) CLE 2,447,650 707,840 WHI 241,100 205,829 LEW 14,660 14,382 CRIVER 4,552,000 1,114,559	StaID Capacity (AF) Storage (AF) Storage (AF) % of capacity ER 2,447,650 707,840 29 MHI 241,100 205,829 85 LEW 14,660 14,382 98 SHA 4,552,000 1,114,559 24	AS OF NOVEMBER 23, 2021StaIDCapacity (AF)Storage (AF)Average StorageCLE2,447,650707,840291,408,660WHI241,100205,82985206,986LEW14,66014,3829814,015CRIVER SHA4,552,0001,114,559242,440,116	AS OF NOVEMBER 23, 2021 staid Capacity (AF) Storage (AF) δ_{0} of capacity Average Storage $Out-flow(CFS) K $	AS OF NOVEMBER 23, 2021 staid Capacity (AF) Storage (AF) δ° of Capacity Average Storage \int_{CUC} In- flow, (CFS) In- flow, (CFS) CLE 2,447,650 707,840 29 1,408,660 563 528 VHI 241,100 205,829 85 206,986 272 333 LEW 14,660 14,382 98 14,015 548 593 RIVER SHA 4,552,000 1,114,559 24 2,440,116 2,830 4,106



The District Office will be closed:

December 24th - Christmas Eve December 25th - Christmas December 31st - New Year's Day

Scheduled Board Meetings:

The next scheduled Board of Director's Meeting will be held Wednesday, **December 15th at 7:00 pm**. See agenda for details and possible Zoom login information.

The public is always welcome.

Average Water Usage for the month:

Compare the usage on your water bill with the average of the District. November's Average: 1,500 cubic - feet.