



Centerville CSD

Serving The Community Since 1959

June 2015

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District Office:

8930 Placer Rd
Redding, CA 96001

Mailing Address:

P.O. Box 990431
Redding, CA 96099

(530) 246 - 0680

(530) 246 - 2254 Fax

Website:

www.centervillecsd.org

Hours: M-F 8 am to Noon
1 pm to 5 pm

BOARD OF DIRECTORS MEETING

May 20, 2015



Development Agreement for Tract Map 1972 on Irish Creek Lane, APN 203-110-019 – Rob Wright : The District's Resource and Planning Committee met on May 15th to review and discuss the agreement. As recommended, the Board of Directors unanimously approved the Agreement.

The Agreement includes the Distribution System Improvements to be constructed by the Developer prior to the District providing water service. The future development is a six lot subdivision on 19.6 acres generally northwest of Placer Road and Irish Creek Road, with lots ranging between 3.0 and 4.05 acres in size. Included with the development is the construction of approximately 700 feet of 8" main extending to the new parcels.

Please Remember YOUR Watering Schedule!

These regulations apply to all stages of the District's Drought Contingency Plan.

Prohibited Actions: The following actions are prohibited (except where necessary to address an immediate health and safety need or to comply with a term or condition in a permit issued by a state or federal agency or the District):

- Watering outdoor landscapes in a manner that causes runoff.
- Using a hose without a shut-off nozzle.
- Applying water to driveways and sidewalks.
- Using water in a fountain or other decorative water feature, except where the water is part of a recirculating system.

All customers must reduce landscape watering consumption by adhering to the following restrictions:

Outdoor irrigation is permitted only between the hours of **12:00 a.m. and 9:00 a.m.** and **6:00 pm to 12:00 am** on the days described below:

- a. **Odd** addresses may water only on **Wednesday, Friday and Sunday** and only within the permitted time period.
- b. **Even** Addresses may water only on **Tuesday, Thursday and Saturday** and only within the permitted time period.

For repair purposes only, outdoor irrigation systems can be operated between the hours of 6:00 a.m. and 9:00 p.m. for a reasonable period of time.

Water Conservation Update:

Congratulations! As we close in on May, we are **successfully conserving 27%** of our water as compared to the usage back in 2013. Great Job!

As we move forward into the summer heat please continue your **voluntary conservation efforts** so that we maintain this success and achieve the **25% Mandatory Conservation** required by the State Water Board.



Drought Watch



Water IS the stuff of life.

Summer is almost upon us...temperatures are slowly rising throughout North America. Depending on where on this vast continent you reside, your summer might range from hot and dry (filled with watering restrictions and a fading green lawn) all the way to a tropical humidity and daily afternoon showers. And every imaginable scenario in between.

But we all have one thing in common. Water is essential to survival. No matter where you live, and really, no matter what the season. Without fresh water you will die in just a few days. Plain and simple, no sugar coating, and this single fact helps drive the point home: **water equals life.**

So when schools break for summer and life shifts into a slightly slower pace, we all gravitate towards different bodies of water. Whether it is a lake, river, pond, swimming pool or watching the kids run through the sprinkler on a summer day, it's human nature to want to be near the water. As you enjoy these times, please remember to do your part and conserve our most precious resource. Every day. Future generations will thank you for it.

5 Reasons Why Water Conservation is Important

1. We said it once; we'll say it again. **Water equals life.** No fresh water— no life. 'Nuff said.
2. Saving water **saves you money.** The less water used, the smaller your water bill.
3. Protecting our natural eco-systems from further damage is critical, especially for the survival of some endangered species. The oceans, streams and lakes that are the lifeblood of so many local eco-systems are used as dumping grounds, hurting everything that relies on these water sources.
4. Conserving water can also **save energy.** Water is pumped to some of the higher elevations in the District. Studies have shown that in some cases, 6.5 percent of all energy consumed goes towards moving water from one place to another.
5. Water is a **finite** resource. We can't just make more. It is absolutely, 100%, essential for life, but the supply is not endless. Around 97% of earth's water is salt water, and about 2% is locked in glacier and polar ice caps, so it is estimated that only around 1-3% of the earth's water is available for drinking. And we are using more of it than ever before.

So, it is **vital** that we protect this most precious natural resource. And **vital** is definitely the right word—from the Latin for "life"— essential, absolutely necessary, critical, imperative, of the utmost importance.



That's what water is — the stuff of life.



NEXT BOARD MEETING:

The next scheduled Board of Director's Meeting will be held Wednesday, June 17th at 7:00 pm., at the District Office.

The public is always encouraged to attend.

Average Water Usage for the month:

Compare the usage on your water bill with the average of the District.

May's Average: 3,700 cubic - feet.