

Subject: Sebastopol City Council COMMENTS for 2/15/2022 #15 Wireless smart water meters

From: Louis Tavares MacBook Pro

Date: 2/14/2022, 3:42 PM

To: Alan Horn

On Feb 14, 2022, at 3:41 PM, Louis Tavares MacBook Pro wrote:

**To: Sebastopol City Council
COMMENTS for 2/15/2022 #15
Wireless smart water meters**

QUESTIONS From Concerned Citizens

1)

Where are the smart meter frequencies transmitted to for collection?

We understood in Santa Rosa there are about 4 collection points, where all the water reads are directed.

This was several years ago when we looked at the map. At that time it was evident the frequencies went pell mell through the environment until they were collected.

2)

What is the city's plan to reduce water allocations, remotely?

How will the remote features and capability of the smart water meters allow for the turning off and on of a users water?

3)

How will the smart water meters align with the requirements the city has agreed to under the the climate action plan and the sustainable development plans that have already been adopted?

Is it true that the wireless metering infrastructure will reduce green House Gas emissions as the adopted plans suggest?

4)

Sebastopol is a beautifully landscaped community and many folks have vegetable gardens. We have witnessed what the City of Healdsburg required last summer of 2021. We were very surprised. The city has installed the water meters.

Last summer of 2021, any water user within the municipal water service area was told to STOP watering all outside landscaping. ALL.

Anyone that violated that order would be fined a \$1,000. Dollars a day. People could sign up for a iPhone water app that would track an INDIVIDUALS INTERIOR use, which was not to exceed 74 gallon of water per person per-day.

Folks subsequently let lawns die (Brown is the NEW Green). However, to preserve their larger mature landscaping homeowners could request a sewer water delivery of up to approximately 500 gallons per week to use on outside landscaping.

The Healdsburg owners, at their expense, had to supply the plastic tanks for the treated sewer waste, a submersible pump, and hoses.

These tanks had to be located within 75 feet of the curb face for sewer water delivery purposes.

After the delivery residents were advised to use the sludge within 48 hours. The sludge would become thick, slimy, smelly and grow fungus. The thickening sludge could clog the submersible pump.

One must ask how quickly does the soil become toxic around peoples homes? And what if any liability issues might be forth coming that would cost the homeowners directly since they requested the sludge delivery dumps?

5)

Does Sebastopol plan to restrict water usage - Beyond the suggested 25% now being recommended?

6)

Is it true that AMI meters can read wireless water meters?

7)

Primary Water information has been presented to the Sebastopol City Counsel over the year

Why hasn't the city taken this information seriously?

We UNDERSTAND that information contrary to the narrative is not accepted as factual.

Water is a renewable created below the mantel by the process of hydrogen and oxygen merging together and becoming vapor and surfacing. This is why we have springs, geysers, and oasis's.

Please review the water facts and go to PrimaryWaterInstitute.org or PrimaryWater.org

Below is a video - which is a MUST SEE and To Be SHARED WIDELY.

Paul Pauer, has drilled close to 1,000 primary water wells in many nations.

Also, two undisclosed primary water wells were drilled in the 1970s for Santa Rosa. We understand the water is sold to Marin. However, this is not certain.

The wells LARGE and are visibly located - and most people would not notice them.

https://www.youtube.com/watch?v=OVMB_6p4WpQ

PLEASE DO NO HARM