From: Karen Dean

To: Leah Reedall; John F. Weigold IV; Ray Dienzo

Subject: Fwd: Item 4D on today"s agenda
Date: Monday, August 8, 2022 12:41:15 PM

Hi! I receive this email from Ms Dickason to my personal email, but I am assuming she meant it as public comment for today's R&I meeting.

Karen

Sent from my iPad

Begin forwarded message:

From: Tina Dickason

Date: August 8, 2022 at 12:26:31 PM PDT

To: Karen Dean

, David Pierson

, Jim Webb

Brad Fowles

Cc: Harry Farmer

, Gordon Heinrichs

Subject: Item 4D on today's agenda

Good morning, Chair Dean and R&I Committee members, (I do not have Chris Siebuhr's email).

Since I am unable to attend today's meeting, I am submitting the questions below in writing, ahead of today's meeting.

Can you please explain why today's agenda item 4D, is on an R&I agenda, rather than a Policy Committee agenda?

4D. Form an R & I Ad Hoc Committee to Define the Needs and Parameters for a **Climate Change/Climate Crisis Policy** for CCSD Board Consideration.

Secondly, why has there been no mention of a sewer hook-up for DAOU--as appears to be the case from construction in that area at the north end of Leffingwell and across Hwy. 1 at the DAOU property?

Respectfully, Tina Dickason From: <u>Crosby Swartz</u>

To: Karen Dean; BoardComment; John F. Weigold IV; Ray Dienzo

Subject: Public Comment on 8-8-22 R&I Agenda Item 3.C Water Assessment

Date: Monday, August 8, 2022 1:01:13 PM

Comments on draft Appendix 4.12A (Page 25 of package)

- The first paragraph spells out "dry season start date and length" as elements of the annual water supply and demand assessment. However, there is no discussion about dry season length, although dry season start date is defined in the following paragraph. Projecting a dry season length which includes historical late aquifer recharge dates is critical to assessing water availability throughout an extended dry season.
- Paragraph A.4.a states ..."operation of the percolation ponds for wastewater disposal must cease". The other option specified in the operating order for the percolation ponds is to lower the water level in the ponds by turning on the 9P7 Gradient Control Well.
- Section C.4 states "The updates will include actual supply and demand figures". In fact, there is no actual supply information in this supply and demand assessment. The "Anticipated Total Water Supply" values listed in the Potable Water Shortage Assessment Table are not based on actual current supplies, but on customer demand numbers from 2015. Actual current stored water supplies in the aquifers can be determined by well level readings and aquifer capacity tabulations. It is necessary to have accurate supply information available to make good decisions about conservation measures and WRF operation.