Bill Pfanner - CPV Sentinel Project

From:

To:

Date:

10/4/2007 2:14 PM

Subject:

CPV Sentinel Project

CC:

Attachments:

Hi Bill. Dale Shileikis of URS is going to give you a call about one of the statements in your presentation for tomorrow regarding the Mission Creek Sub-basin being in an overdraft condition. As Dale will explain, we have a somewhat different view of the situation. The attached table is relevant to the issue, and since Dale is out of the office, I told him that I would send it to you so that you would have it when Dale called. If you do not hear from Dale, or if you want to discuss this with me, please give me a call. Thank you.

I look forward to seeing you tomorrow.

<<water not in overdraft slide.ppt>>

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Mission Creek sub-basin balance

	2010	2030
Recharge from fees (Imported)	11,200 AF	19,100 AF
CVWD pumping	(4,000)	(10,700)
MSWD pumping	(14,400)	(21,200)
35% MSWD "return"	5,000	9,800
Private pumpers	<u>(2,000)</u>	(2,000)
Net sub-basin balance	(4,200)	(5,000)
(Source of above values—see Note 1)		
Net natural recharge (Note 2)	<u>9,200</u>	<u>9,200</u>
Actual sub-basin balance	5,000	4,200
is a positive in-flow		

With natural and imported recharge, the sub-basin is not in overdraft

Note 1: MSWD- UWMP, 2005, Table 4.2-1 and Staff Note 2: From PSOMAS report dated June, 2004, Table 2

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