



***PAJARO VALLEY WATER MANAGEMENT AGENCY***

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**WATER QUALITY AND PROJECT OPERATIONS  
COMMITTEE MEETING**

**Pajaro Valley Water Management Agency  
36 Brennan St., Watsonville, California 95076**

**Wednesday, September 11, 2013**

**Time: 3:00 p.m. to 4:00 p.m.**

**MEETING #40 MINUTES**

**Meeting Attendees:**

Dale Huss

Rosemarie Imazio

Brian Lockwood

Jesus "Chuy" Martinez

Warren Koenig

Chris Filice

Frank Capurro

Rosemarie Imazio

- 1. Welcome and Introductions.** Dale called the meeting to order at 3:05 p.m.
- 2. Public and Member comments.** Brian gave a brief summary of the BMP Update, EIR, and rate setting efforts.
- 3. Review and Accept Minutes of Prior Meeting.** Dale moved approval – Frank seconded; the minutes of the Water Quality and Project Operations Committee meeting #39 were approved.
- 4. Current Operations Update.** Chuy gave the operations update: Year to date: 3,119 AF of water have been delivered, 2,094 AF recycled water (67%). In terms of water deliveries, this has been a record breaking year with respect to most water delivered year-to-date and on a daily basis. Chuy summarized operational challenges he and his team have been facing with respect to meeting customer demand during peak times. Dale asked Chuy to consider if there is potentially another way to operate system. Roundtable discussion of potential operational alternatives ensued.
- 5. Recycled Water Facility Operational Constraints.** Chuy summarized discussions from recent meetings with City of Watsonville wastewater and potable water staff. Dale suggested Chuy meet with the treatment facility staff to ask what the maximum amount of tertiary treated water that can be expected for next year.

- 6. Water Quality Update.** Brian presented water quality results. Since April 1<sup>st</sup> 2009, staff has collected 423 water quality samples from turnouts. The long-term average concentration of selected constituents is as follows: Total Dissolved Solids – 607 mg/L; Chloride – 102 mg/L; Sodium – 93 mg/L; Nitrate as NO<sub>3</sub> – 23; SAR – 2.53; E.C. – 1.04 millimhos/cm. Brian also presented the results of a CDS source water analysis. Recent delivered water quality has exceeded all project delivery goals.
- 7. Discuss Future Water Quality and Project Operations Committee Agenda Items.** None.
- 8. Next Meeting:** Wednesday, November 13, 2013, at 3:00 p.m.
- 9. Meeting Adjourned at 4:15 p.m.**