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Water Supply Planning Committee Members: Gary Hoffmann, Chair Jeanne Byrne George Riley

Alternate: Alvin Edwards

Staff Contact *David J. Stoldt, General Manager*

After staff reports have been distributed, if additional documents are produced by the District and provided to the Committee regarding any item on the agenda, they will be made available at 5 Harris Court, Building *G*, *Monterey*, *CA* during normal business hours. In addition, such documents may be posted on the District website at mpwmd.net. Documents *distributed at the meeting* will be made available in the same manner.

AGENDA Water Supply Planning Committee Of the Monterey Peninsula Water Management District

Tuesday, December 3, 2019, 10:00 am MPWMD Conference Room, 5 Harris Court, Bldg. G, Monterey, CA

Call to Order

Comments from Public - *The public may comment on any item within the District's jurisdiction. Please limit your comments to three minutes in length.*

Discussion Items – *Public comment will be received. Please limit your comments to three (3) minutes per item.*

- 1. Status of ASR Well #1 Repair
- 2. Update on ASR Construction
- 3. Report on Outcome of November 14, 2019 Coastal Commission Hearing
- 4. Update on Pure Water Monterey Project

Adjournment

Upon request, MPWMD will make a reasonable effort to provide written agenda materials in appropriate alternative formats, or disability-related modification or accommodation, including auxiliary aids or services, to enable individuals with disabilities to participate in public meetings. MPWMD will also make a reasonable effort to provide translation services upon request. Please send a description of the requested materials and preferred alternative format or auxiliary aid or service by 5PM on November 29, 2019. Requests should be sent to the Board Secretary, MPWMD, P.O. Box 85, Monterey, CA, 93942. You may also fax your request to the Administrative Services Division at 831-644-9560, or call 831-658-5600.

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WATER SUPPLY PLANNING COMMITTEE

DISCUSSION ITEM

4. UPDATE ON PURE WATER MONTEREY PROJECT

Meeting Date:	December 3, 2019	Budgeted:	N/A
From:	David J. Stoldt General Manager	Program/ Line Item No.:	N/A
Prepared By:	David J. Stoldt	Cost Estimate:	N/A

General Counsel Approval: N/A Committee Recommendation: N/A

CEQA Compliance: Action does not constitute a project as defined by the California Environmental Quality Act Guidelines section 15378.

SUMMARY: Please see Exhibits 4-A and 4-B, attached to be discussed at the Committee meeting.

EXHIBITS

- **4-A** Progress Update on Pure Water Monterey
- **4-B** Pure Water Monterey Schedule



Recycled Water Committee Staff Report

TO:	Recycled Water Committee		
FROM:	Dave Lindow, Pure Water Monterey Program Manager		
MEETING DATE:	November 15, 2019		
AGENDA ITEM NO:	5		
SUBJECT:	Update on Pure Water Monterey and Pure Water Monterey Expansion (Backup Plan) Projects		

Pure Water Monterey

Source Waters (includes Blanco Drain, Reclamation Ditch & Salinas Stormwater elements)

- Construction of intake structure, slope stabilization and installation of articulated concrete block matting along the Blanco Drain channel bottom is complete. Blanco Drain bypass/pump-around system was removed last week.
- Final trenching and conduit installation for the Blanco PS power feed is complete; PG&E has scheduled their sign-off inspection for November 15th, with energization of Blanco PS anticipated by the end of November.
- To date project change orders are 4.7% of the original construction contract amount. Pending change orders include "undergrounding" of Blanco PS power (approx. \$144K), additional required earthwork for stabilization of Blanco Drain side slopes and channel bottom, and miscellaneous additional electrical changes.
- Construction of the Salinas Stormwater Phase 1A is ongoing, focus is the main stormwater diversion vault, with pouring of the vault's concrete walls scheduled for mid-to-late November.
- The Salinas Stormwater Phase 1B contractor is focused on technical submittals, RFI's, and permitting. The contractor expects to be onsite and break ground for the pump station foundation by mid-November.

Advanced Water Purification Facility

- Ozone and membrane filtration equipment startup continues.
- Continuing to install conduit and wire in the Membrane Building.
- RO filtration startup initiated with orifice plugs and with membranes in one skid each.
- Removed UV reactors lamps and quartz sleeves for cleaning, began to flush system with RO permeate water. Loaded UV equipment software, allowing functional testing and RTP SCADA tie-in to be initiated.

- Installed temporary piping to allow the RO permeate to return to the Headworks through the Waste Equalization PS or the RTP storm pond.
- Modified the RO concentrate piping to allow for bypass to the Waste Equalization PS and to allow for increased back pressure.
- Continued working on the NPDES effluent monitoring station.
- Continued to install the HVAC system including for MCC 6.
- The decarbonator internal media were installed.
- TSI, the instrumentation/SCADA subcontractor to McGrath Electric Inc. (MEI), continues testing, I/O checkout and VFD programming. MEI is APEC's subcontractor.
- M1W helped set up WIFI in the Ozone and Membrane Buildings to facilitate startup and equipment identification.
- M1W, KJ and the CM continue to provide APEC more support for both ozone/UV/AOP system startup experts (Trussell Tech) and MF/RO equipment startup experts (SPI).
- APEC missed their July 1, 2019 contractual deadline for AWPF delivery of purified water to the Injection facilities. An updated APEC construction schedule is not available at this time, however, based on recent APEC-M1W-CM discussions, purified water performance testing should commence by late-November, with initial delivery of purified water by mid-December.
- AWPF change orders to date are 4.3% of the original construction contract amount. Seven AWPF change orders were processed last month after APEC's construction schedule confirmed those change orders resulted in no time impacts.

Water Conveyance Pipeline & Reservoir (aka MCWD's RUWAP)

• The conveyance pipeline and reservoir are ready for use by PWM.

Phase 2 Injection Facilities

- The percolation basin was cleaned and re-graded in preparation for startup.
- PG&E's Public Safety Power Shutoff program has delayed IW site power. M1W is helping SCI expedite PG&E, with site energization anticipated by late-November.
- Bi-weekly baseline monitoring well sampling is being conducted in partnership with M1W Lab, M1W Operations, and MPWMD Operations.
- A \$121K change order was executed for comm-equipment between Blackhorse Reservoir radio and the local cabinet. A change order covering field directives for shallow well destruction, electrical building materials, grading changes, and comm-equipment changes at Reeside PS, SRDF, and Blackhorse Reservoir totaling \$66K is being processed.

Pure Water Monterey Project Expansion (Backup Plan)

- The PWM Expansion Supplemental Environmental Impact Report (SEIR) progress to date is approximately 75%.
- M1W will release the draft SEIR for public review on November 7, 2019. A public meeting on the draft SEIR will be held in early December 2019.
- Comments on Draft SEIR are due December 22, 2019.

Funding and Reimbursements

EXPENDITURES

Brine/Outfall (UR 504)—Paid for by Cal Am

Cal Am now only pumps water from their slant well into M1W's Ocean Outfall manhole about four hours per month. Brown & Caldwell completed the 95% design of the Outfall Protection Project. That project is on hold waiting for Cal Am to obtain state and federal approvals and property owner requirements. Cal Am wants the project to go out to bid somewhere around October 2020, for work in summer of 2021. The Brine Mixing Structure 90% design went through a Cal Am requested value engineering review September 25th. A second value engineering review is planned for November 5th. Cal Am wants that project to be completed by June 2021. M1W and consultants stopped working several months ago on a new NPDES permit that will include Cal Am's brine. Cal Am is hoping for the NPDES application (ROWD) to be submitted December 1, 2019. Cal Am has provided a response to the Long-Term Lease written by M1W. M1W is reviewing the document. The California Coastal Commission meeting on November 14th could affect all of this work.

Brine/Outfall UR-504	FY2019/20 Approved Budget	Costs to Date FY19/20	Costs during October 2019		
Budget for all Cal Am projects	\$280,000	\$114,351	\$8,132		
Total Budget or Expenditures	\$280,000	\$114,351	\$8,132		
Funding and Reimbursements					
	Approved Budget	Amounts Billed	FY 19/20 Amts. Received		
Cal Am Deposit- FY 19/20	\$280,000	596,893			

Groundwater Replenishment (UR 502)

Expenditures from 2006 - FY 18/19	FY 2019/20 Approved Budget	Costs to Date FY2019/20	Change Orders to Date	FY 2019/20 Costs during Oct 2019
\$98,542,403				
	\$5,100,000	\$2,793,004	\$2,068,367.00	\$2,082,603
	1,600,000	639,969	\$363,656.36	\$316,790
		0	\$36,399.02	0
	1,800,000	1,386,160	\$1,756,254.00	376,299
	0	1,807	\$103,953.67.00	316
\$98 542 403	\$8 500 000	\$4 820 940	\$4 328 630 05	\$2,776,008
	from 2006 - FY 18/19	from 2006 - FY 18/19 Approved Budget \$98,542,403 \$5,100,000 1,600,000 1,600,000 1,800,000 0 0 0	from 2006 - FY 18/19 Approved Budget Costs to Date FY2019/20 \$98,542,403 \$98,542,403 \$\$5,100,000 \$\$2,793,004 1,600,000 \$\$2,793,004 \$\$0 1,600,000 \$\$2,793,004 \$\$0 1,600,000 \$\$2,793,004 \$\$0 1,600,000 \$\$2,793,004 \$\$0 1,600,000 \$\$1,386,160 \$\$0 1,800,000 \$\$1,386,160 \$\$1,807	from 2006 - FY 18/19 Approved Budget Costs to Date FY2019/20 Change Orders to Date \$98,542,403 \$98,542,403 \$\$5,100,000 \$\$2,793,004 \$\$2,068,367.00 \$\$1,600,000 \$\$2,793,004 \$\$2,068,367.00 \$\$1,600,000 \$\$399,969 \$\$363,656.36 \$\$1,800,000 \$\$1,386,160 \$\$1,756,254.00 \$\$1,800,000 \$\$1,807 \$\$103,953.67.00

Expenditures were 9% of budget on October 31, 2019 for the Fiscal Year 2019/2020.

Organization	Funding 2006 – FY 18/19	FY19/20 Approved Budget	FY19/20 Amounts Billed ⁽¹⁾	FY 19/20 Amounts Received
General Fund	7,204,996	-	-	-
Watermaster	100,000	-	-	-
MPWMD	12,233,955	-	-	-
SRF Facilities Grant	74,883	-	-	-
SRF Loan ⁽¹⁾	60,615,401	\$4,396,601	\$4,103,386	1,610,686
Prop. 1 Grant - GWR ⁽²⁾	13,318,857	\$2,951,837	-	-
Prop. 1 Grant - Stormwater	2,544,520	\$439,959		
MCWD ⁽³⁾	_	\$711,603	-	-
FORA GRANT ⁽⁴⁾	\$2,300,000			
BOR Title 16 Feasibility Water SMART Grant / Other Resource	149,791	-	-	_
TOTALS	\$98,542,403	\$8,500,000		

(1) SRF loan requests for Source water facilities and Advance water purification were sent out in August.

(2)\$15M Recycled Water Grant for AWPF

(3) Represents MCWD 13.953% est. contribution for the Advanced Water Purification Facility

(4) \$2.3M FORA Grant \$2,010,194 AWPF, \$289,806 New Pipeline Facilities

Pending PWM SRF Reimbursement Requests and Number of Days Outstanding

Disbursement No.	Date	Amount	Days Outstanding
51	9/27/2019	\$ 1,616,803.00	40
52	10/25/2019	\$ 875,016.00	12
Total		\$ 2,491,819.00	

INFORMATION ONLY - NO ACTION REQUESTED

ATTACHMENT: PWM Executive Schedule Gantt Chart

EXHIBIT 4-B

	1				ater Monterey Executive Schedule for 11-15-19 RWC Meeting
D	Task Name	Duration	Start	Finish	2017 2018 J F M A M J J A S O N D J F M A M J J A S O N D
1	Blanco Drain and Reclamation Ditch	673 days	Mon 5/1/17	Fri 12/13/1	
2	Blanco Drain Diversion	673 days	Mon 5/1/17	Fri 12/13/19	Blanco
3	Blanco Drain tie-in to RTP Headworks	0 days	Tue 1/29/19	Tue 1/29/19	Blanco Drain tie-in to RTP Headwo
4	Reclamation Ditch	228 days	Fri 6/29/18	Fri 5/17/19	Reclamation Ditch
5	Rec Ditch tie-in to Salinas System	0 days	Fri 4/19/19	Fri 4/19/19	Rec Ditch tie-in to S
6	AWPF	634 days	Tue 8/29/17	Wed 2/19/2	AWPF
7	Construction	570 days	Tue 8/29/17	Sun 11/17/1	Construction
8	AWPF tie-in to Conveyance Pipeline	0 days	Tue 4/10/18	Tue 4/10/18	AWPF tie-in to Conveyance Pipeline 💊 4/10
9	WQ Performance Testing	19 days	Mon 11/18/19	Thu 12/12/1	
10	AWPF Acceptance Testing & First-Wat	er 32 days	Fri 12/13/19	Wed 1/29/2	
11	AWPF Completion	14 days	Thu 1/30/20	Wed 2/19/2	
12	Conveyance Pipeline and Reservoir	324 days	Tue 1/9/18	Fri 4/12/19	Conveyance Pipeline and Reservoir
13	Construction	136 days	Tue 1/9/18	Fri 7/20/18	Construction
14	System Hydrotesting	30 days	Mon 7/23/18	Fri 8/31/18	System Hyd
15	Disinfection and Punch List	158 days	Tue 9/4/18	Fri 4/12/19	
16	Conveyance System Ready	0 days	Fri 4/12/19	Fri 4/12/19	Conveyance S
17	Injection Wells Phase 1	170 days	Mon 5/29/17	Fri 1/26/18	Injection Wells Phase 1
18	Wells Drilling	129 days	Mon 5/29/17	Sat 11/25/1	Wells Drilling
19	Wells Development & Testing	43 days	Sat 11/25/17	Thu 1/25/18	Wells Development & Testing
20	IW Ph 1 Completion	1 day	Fri 1/26/18	Fri 1/26/18	WPh 1 Completion
21	Injection Wells Phase 2	502 days	Fri 12/22/17	Sun 12/8/19	Injection Wells Phase 2
22	IW Ph 2 Bid and Award	98 days	Fri 12/22/17	Fri 5/11/18	IW Ph 2 Bid and Award
23	Wells Drilling & Development	199 days	Mon 5/14/18	Fri 2/22/19	Wells Drilling & Development
24	IWs tie-in to Conveyance Pipeline	0 days	Fri 1/18/19	Fri 1/18/19	IWs tie-in to Conveyance Pipelin
25	IWs Completion	205 days	Sat 2/23/19	Sun 12/8/19	IWs Com
26	Extra Shallow Well	92 days	Mon 5/13/19	Thu 9/19/19	Ex
	Blanco Drain	and Reclamation I	Ditch		anco Drain and Reclamation Ditch Summary 🗸 🔻 🔻 Blanco Drain and Rec Ditch Milestone 🔶
. .	AWPF				VPF Summary AWPF Milestones •
,	ct: PWM GWR Summary Thu 11/7/19	Pipeline and Reser	voir		onveyance Pipeline and Reservoir Summary Conveyance Pipeline Milestone
Date.	Injection Wel	l Ph 1			ection Well Ph 1 Summary
	Injection Wel				ection Well Ph 2 Summary
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