# Non-RMPU Ongoing Projects



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## GWR AND RW SCADA UPGRADES PROJECT NO. EN14047 STATUS UPDATE: OCTOBER 14, 2019

During Inland Empire Utilities Agency's asset review of the existing Supervisory Control & Data Acquisition (SCADA) system, a thorough and comprehensive evaluation of the recycled water (RW) and groundwater recharge (GWR) control system was conducted. A Master Plan was developed; and it recommended critical upgrades to the RW and GWR SCADA systems. The purpose of this project is to provide control system improvements to sustain and support the continued growth of the RW and GWR programs. Under this project, five recharge basins which operate a rubber dam system will be replaced with newer, reliable and fully supported programmable logic controllers (PLCs). The current PLCs are outdated and lack critical product and technical support. The upgrade will extend the site's reliability by 10 years and provide the initial development model when transitioning other sites to newer controllers.

### Schedule:

	<u>Project Bu</u> \$892,00		<u>Actual Cost</u> \$774,9		
<u>Phase</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>	Projected Cost	Actual Cost
Project Development	11/11/11	02/24/14	Completed	\$422	\$422
Design	02/26/14	01/15/16	Completed	\$186,512	\$186,512
Permits	09/12/14	01/15/16	Completed	\$42	\$42
Bid and Award	01/18/16	04/20/16	Completed	\$3,461	\$3,461
Construction**	04/21/16	04/30/18	In Progress	\$570,000	\$584,542
				\$760,437	\$774,979

<sup>\*</sup>Projected cost was adjusted to align to the total with the approved budget. However final expense may close below \$892,000.

### **Grant/Loan Update:**

Awarded grant funds and a low interest from the Santa Ana Project Water Authority and Clean Water State Revolving Fund through Prop. 1.

Cost Sharing Document: Task Order No. 4 of the Master Agreement of 2014

### **Project Update:**

Currently amending the existing Task Order No. 4 to document the completion of the project and close the task order.

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# RMPU PROJECTS



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### SAN SEVAINE IMPROVEMENTS PROJECT PROJECT NO. EN13001 STATUS UPDATE: OCTOBER 14, 2019

As part of the 2013 Amendment to the 2010 Recharge Master Plan Update (RMPU), this Project will evaluate, design, and construct basin improvements needed to maximize infiltration and recharge capture at the San Sevaine Basins. The final recommendation from the preliminary development report proposes to implement: (1) a new stormwater / recycled water pump station in Basin 5, (2) directly tying it into an existing RW pipeline, (3) place new pipelines and headwalls into Basins 1, 2, and 3, and (4) install monitoring wells and lysimeters. The proposed improvements will add 642 acre-feet per year of stormwater and 4,100 acre-feet per year of recycled water for groundwater recharge.

### Schedule:

		<u>Project Bud</u> \$6,460,00		<u>Actual Co</u> \$6,13			
	<u>Phase</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>	Projected Cost	Actual Cost	
	Pre-design	10/01/12	05/14/15	Completed	\$160,000	\$159,898	
	<b>Environmental Impact</b>	06/26/13	01/20/16	Completed	\$30,000	\$24,283	
	Design	05/15/15	12/12/16	Completed	\$500,000	\$555,899	
	Permits	05/15/13	01/31/18	Completed	\$25,000	\$25,000	
	Bid and Award	12/13/16	09/20/17	Completed	\$5,000	\$5,000	
	Construction	09/21/17	10/31/19	In Progress	\$5,740,000	\$5,368,343	
					\$6,460,000	\$6,138,423	

### **Grant/Loan Update:**

Awarded a \$750,000 state grant from the Department of Water Resources through the Santa Ana Watershed Project Authority as part of Proposition 84 and a \$375,000 federal grant from the US Bureau of Reclamation. Awarded Clean Water State Revolving Fund (SRF) for the construction of the project. This awarded financing includes a \$2.5 million forgiveness grant against the principal.

### **Cost Sharing Document:**

- Task Order No. 8 of the Master Agreement of 2014 (August 2014)
- 1st Amendment Task Order No. 8 of the Master Agreement of 2014 (April 2015)
- 2<sup>nd</sup> Amendment Task Order No. 8 of the Master Agreement of 2014 (May 2017)

### **Project Update:**

• On January 31, 2019, all major construction activities were completed. The following construction contracts are closed:

- Gwinco Construction (Basin Improvement Construction)
- Yellow Jacket Drilling (Monitoring Well Construction)
- WA Rasic (Edison Conduit Construction)
- Engineering staff recently completed the following minor tasks which were required to address the alluvial debris found in the basin after last season's storms:
  - Clear out debris and sand from the wet well of the new pump station past heavy rains deposited large volume of sand and rock into the well. This will also provide an initial condition assessment of the system after full use.
  - Secure the low-level float switch within the wet well the design and installation did not account for securing the float. The unsecured float provided false low water indication when the wet well experienced high flows in running both pumps.
  - Conduct minor earthwork activities by adjusting the surfaces of the existing access road to better redirect runoff from the new improvements. The existing surfaces are allowing runoff to pool around the monitoring well head. This will also include restoring slopes that were eroded during the heavy rains.
- Engineering staff has the following remaining minor tasks before fully transferring the new facility to the Groundwater Recharge operation team:
  - Consolidate into the new improvement the previous control system which monitored basin water levels. This was not done under the construction contracts because it required permanent power which was not available before the contracts were completed. IEUA staff will likely perform this work which will include removing the previous PLC system and solar panels and doing minor wiring work.
- The final construction date was moved to October 31, 2019 to address the remaining minor activity and have the site ready for stormwater and recycled water use.

### **Construction Activities Photos:**



Completed Stormwater Inlet (Pump Station) – Adjacent to Existing Outlet Pipe (right)



Discovered Alluvial Deposits near the New Stormwater Inlet Structure



**Recent Access into Pump Station Wet Well for Cleaning** 



Removed Alluvial Deposits within the Pump Station Wet Well (less than 1 cubic yard)





# POST 2014 STORMWATER RECHARGE PROGRAM PROJECT NOS. RW15003.00/.01/.02/.03/.04/.05/.06 & RW15004.00 STATUS UPDATE: OCTOBER 14, 2019

"Post 2014 Stormwater Recharge Program" recommended for final design, bid and construction:

	Basin		Initial Yield		Updated Yield (1)		
PID	Post 2014 Stormwater Recharge Program (2)	SW	RW	SW	RW		
	Projects			acre-feet per year			
12	Lower Day	Increase stormwater diversion and basin	789		993	ļ	
12	Basin	storage	769	-	993	-	
11 Mintania Daniu		Improve the infiltration rate and increase	43	120	75	120	
11	Victoria Basin	storage by removing settled deposits	43	120	/5	120	
2	Montclair	Increase storage and recharge capacity by	248		96		
	Basins	directing more channel flow	240	-	90	_	
18a CSI Basin <sup>(3)</sup>		New storage and recharge facility by	81				
		deepening basin	01	-			
	Wineville,	Improve storage and recharge capacity with					
23a	Jurupa, RP3	pumps/conveyance systems between basins	3,166	2,905	2,921	2,905	
	& Force Main	and provide new diversion structures					
		Total	4,327	3,025	4,085	3,025	

<sup>(1)</sup> Updated to reflect new values as calculated after the completion of the PDR.

### **Project Budget:**

<u>Project Budget</u> <u>Actual Cost to Date</u> \$23,007,817 \$3,937,572

	RMPU Projects		Total Project Cost	Actual Cost (to date)
	Lower Day Basin (PID 12)		\$4,008,000	\$557,537
ts	Victoria Basin (PID 11)		\$176,072	\$176,072
Projects	Montclair Basins (PID 2)		\$1,788,100	\$258,654
	RP-3 Basin		\$1,486,700	\$215,056
Ongoing	Wineville Basin			
ngc	Jurupa Basin	(23a)	\$14,996,200	\$2,169,245
0	Wineville/Jurupa			\$2,103,243
	Force Main			
	East Declez (Non RMPU	Project)	\$114,000	\$114,000
red	Declez Basin (PID 27)		\$105,000	\$105,000
feri oje	T		\$42,000	\$42,000
De	Ely Basin (PID 15a)		\$236,000	\$236,000
	CSI Basin (PID 18a)		\$64,008	\$64,008
		Total	\$23,016,080	\$3,937,572

<sup>(2)</sup> San Sevaine Basin Improvement project is a part of the "Post 2014 Stormwater Recharge Program" but it is not listed here for it has its own status update sheet.

<sup>(3) 18</sup>a (CSI) removed from the list of ongoing RMPU projects. Yield value of 100 AFY is removed.

### **Cost Sharing Documents:**

Lower Day Basin – PID 12 (Task Order No. 2)		
Watermaster's Share		\$2,883,000
IEUA's Share		\$0
Grant Funding		\$1,125,000
Su	b-Total	\$4,008,000
Victoria Basin – PID 11 (Task Order No. 10) <sup>(4)</sup>	•	
Watermaster's Share		\$88,036
IEUA's Share		\$88,036
Su	b-Total	\$176,072
Montclair Basin – PID 2 (Task Order No. 11)		
Watermaster's Share		\$1,788,100
IEUA's Share		\$0
Su	b-Total	\$1,788,100
Wineville/Jurupa/RP3/Force Main – PID 23a (Task Order No. 9)(5)		
Watermaster's Share		\$7,554,135
IEUA's Share		\$387,315
SWRCB Grant		\$8,241,450
USBR Grant		\$300,000
Su	b-Total	\$16,482,900
East Declez/Declez – PID 27 /Turner – PID 27/Ely PID – 15a (Task Order No.1)	)	
Watermaster's Share		\$497,000
IEUA's Share		\$0
Su	b-Total	\$497,000
CSI Basin (Task Order PENDING) <sup>(6)</sup>		
Watermaster's Share		\$64,008
IEUA's Share		\$0
Su	b-Total	\$64,008
(4) A very discrete for the detailer in the det	Total	23,016,080

- (4) Amending TO 10 to reflect the total project cost from the projected cost of \$168,800 to the final cost of \$176,072.
- (5) Includes RP-3, Winevile, Jurupa, and Wineville-Jurupa Force Main's total projected costs
- (6) Drafting a Task Order to end the scope and finalize the final cost as \$64,008

### **Grant/Loan Update:**

RMPU Projects		<b>Total Project Cost</b>	Funding Program	<b>Grant Amount</b>
Lower Day Basin (PID 12)		\$4,008,000	Grant Prop. 84 DWR/SAWPA	\$750,000
Lower Day Basiii (F	10 12)	\$4,008,000	USBR	\$375,000
Victoria Basin (PID	11)	\$168,800		
Montclair Basins (PID 2)		\$1,788,100	Pending	
RP-3 Basin		\$1,486,700	SWRCB – Stormwater	\$743,350
KP-5 DdSIII	(22-)	\$1,460,700	USBR	\$300,000
Wineville/Jurupa	(23a)	¢14 006 300	SWRCB – Stormwater	\$7,498,100
/Force Main		\$14,996,200	2018 Water Smart Drought	\$750,000
	Total	\$22,447,800		\$10,416,450

### **Project Update:**

- 1) The following are updates to each of the on-going RMPU projects:
  - a) <u>Victoria Basin</u> Completed construction. Amending associated Task Order to memorialize final cost and completion.
  - b) <u>Wineville/Jurupa Storm Water Distribution Pipeline</u> Continuing to address the delays in receiving final permits with US Army Corps of Engineers and Santa Ana Regional Water Quality Control Board. California Department of Fish and Wildlife is on hand pending final signed documents. Design is substantially complete. Waiting on mentioned permits. This will further delay the project construction bidding date to March 2020.
  - c) <u>Montclair Basin</u> Continuing to address the extended wait for a permit with US Army Corps. The Corps recently requested and received an additional permit application for the project to cover the Section 404 requirements. This additional permitting document will further delay the project construction bidding date to March 2020.

### d) Lower Day Basin -

i) On July 22, 2019, IEUA released an invitation to bid for the project to the following 8 pre-selected (pre-qualified) contractors:

Ferreira Construction Co., Inc.

Flatiron West, Inc.

J.F. Shea Construction Inc.

J.R. Filanc Construction Co., Inc.

MNR Construction Inc.

Norstar Plumbing & Eng. Inc.

Trautwein Construction Inc.

W.A. Rasic Construction Company, Inc.

- ii) On August 6, 2019, IEUA held a job walk for the construction bid of the project.
- iii) Until September 30, 2019, IEUA released four (4) addenda to the bidding documents.
- iv) On October 1, 2019, the following a summary of the received 5 bids:

Ferreira Coastal Construction Co. \$2,988,000

JF Shea Construction, Inc. \$3,438,570

Norstar Plumbing and Engineering, Inc. \$3,499,000

WA Rasic Construction Company, Inc. \$4,559,600

MNR Construction, Inc. \$4,737,400

v) The apparent lowest bidder is Ferreira Coastal Construction Company at \$2,988,000. The Engineer's estimate is \$3,507,000. IEUA is preparing to award the contract to Ferreira on November 20.

### e) RP-3 Basin Improvement -

- i) Demo work completed. Excavation in progress.
- ii) The remaining Basin Improvement at RP-3 will be combined with other RMPU projects to seek more competitive pricing.

### Schedules:

### Victoria Basin (PID 11): No Schedule (Project Completed)

### Wineville/Jurupa/Force main (PID 23a) & Montclair Basin (PID 2):

<u>Phases</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>
Project Development	07/01/14	12/17/14	Completed
Preliminary Design	12/18/14	06/21/17	Completed
Environmental	12/18/14	12/31/17	Completed
Permits	06/22/17	02/28/20	In Progress
Design	12/18/14	06/30/19	Completed
Bid and Award	03/02/20	06/17/20	Not Started
Construction	07/31/20	12/31/21	Not Started

### Lower Day (PID 12):

<u>Phases</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>
Project Development	07/01/14	12/17/14	Completed
Preliminary Design	12/18/14	06/21/17	Completed
Environmental	12/18/14	12/31/17	Completed
Permits	06/22/17	07/19/19	Completed
Design	12/18/14	07/19/19	Competed
Bid and Award	07/19/19	11/20/19	In Progress
Construction	11/23/19	12/22/20	Not Started

### RP-3 Basin (PID 23a):

<u>Phases</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>
Project Development	07/01/14	12/17/14	Completed
Preliminary Design	12/18/14	06/21/17	Completed
Environmental	12/18/14	12/31/17	Completed
Permits	06/22/17	01/09/18	Completed
Design	12/18/14	12/14/17	Completed
Bid and Award	01/10/18	06/20/18	Completed
Construction	06/21/18	12/31/19	In Progress



Wineville - Proposed Location of Pump Station



Wineville - Proposed Location of Rubber Dam



Near Wineville - Path of New 30-Inch Pipeline



Wineville – Existing Basin Outlet



Near Jurupa Path of New 30-Inch Pipeline



Channel – Proposed Location of Diversion for Jurupa

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