Non-RMPU Ongoing Projects



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GWR AND RW SCADA UPGRADES PROJECT NO. EN14047 STATUS UPDATE: JULY 1, 2018

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 The current PLCs are outdated and lack critical product and technical support.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 Budget</u>		Actual Cost	<u>to Date</u>	
	\$892,00	00	\$764,3	39	
<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	\$573,902
				\$760,437	\$764,339

*Projected cost was increased but remains below the project budget of \$892,000.

Grant/Loan Update:

Awarded a \$139,650 grant and a 1% interest 30-year loan at \$740,145 from the Santa Ana Project Water Authority and Clean Water State Revolving Fund loan program respectively.

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

Project Update:

All major construction work is completed. IEUA staff is still finalizing the "punch list" to confirm the Contractor completed all pending items. Upon completion, the project will finalize all costs and close the project.

Project Photos:





Rubber Dam control panel

San Sevaine Turnout control panel





UPPER SANTA ANA RIVER WATERSHED HABITAT CONSERVATION PLAN PROJECT NO. RW15002 STATUS UPDATE: July 1, 2018

The purpose of the Habitat Conservation Plan (HCP) is to investigate and develop a plan to offset the biological impact of future water and recharge improvement projects in the Chino Basin area that have the potential to affect federally-listed endangered, threatened or special status species. This project will be a part of a regional plan with other proposed projects within the Upper Santa Ana River Region. The goal of the project is to identify, in advance, sites that may require biological offset/mitigation and avoid permitting delays on future RMPU projects or other identified recharge improvement projects.

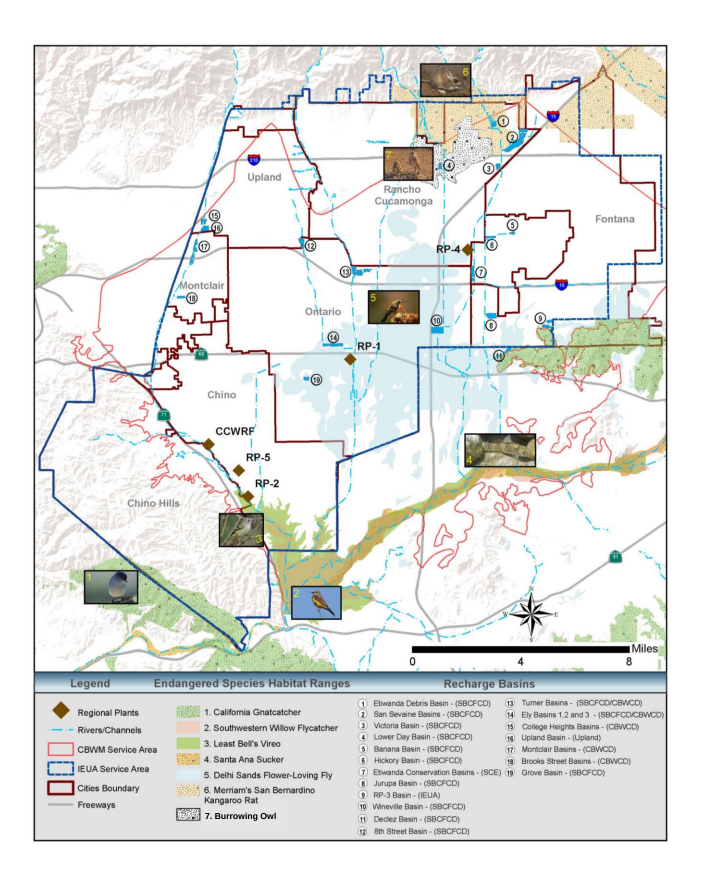
Schedule:

	Project Budget \$160,000		<u>Actual Cos</u> \$137,		
<u>Phase</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>	Projected Cost	Actual Cost
Investigate/Plan	07/01/14	12/31/19	In Progress	\$160,000	\$137,873
				\$160,000	\$137,873

Cost Sharing Document: Task Order No. 7 of the Master Agreement of 2014

Project Update:

IEUA and Watermaster continues to work with the HCP team to complete the study. Per the Project Manager, the finish date is pushed to Dec. 2019 to address delays from other project partners. This delay is not expected to increase the project budget.



RMPU PROJECTS



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SAN SEVAINE IMPROVEMENTS PROJECT PROJECT NO. EN13001 STATUS UPDATE: JULY 1, 2018

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>Cost to Date</u> ,745,733	
<u>Phase</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>	Projected Cost	<u>Actual Cost</u>
Pre-design	10/01/12	05/14/15	Completed	\$160,000	\$159,898
Environmental Impact	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	09/21/18	In Progress	\$5,740,000	\$3,975,653
				\$6,460,000	\$4,745,733

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.

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)
- 2nd Amendment Task Order No. 8 of the Master Agreement of 2014 (May 2017)

Project Update:

• Construction activities for both the basin improvement and installation of the monitoring well are in progress.

- Ongoing construction to be completed: the concrete stormwater inlet structure in Basin 5, the modifications to the Recycled Water Turnout, the installation of the electrical control panels, and the placement of the pump and cover for the monitoring well.
- Construction issues:
 - Extended time in receiving the final electrical plans from Southern California Edison to provide electrical power to the new improvements within the Basin, the plans are still with Edison for development and pending to be finalize. The plans are requiring a different location to connect to power. This is extending the development time and will result in an added cost due to the different location. As soon as the plans are finalized, staff will have a detailed estimate for the added cost.
 - Extended time in finalizing the required motor control center and motor starter, the electrical supplier is resubmitting equipment details to confirm the proposed products meet specifications. Earlier submittals failed to meet the Engineer's approval. This resulted in an extend time to discuss and investigate other options. This effort found the other alternatives to be costly and potentially pushing the schedule by 12 to 16 weeks. Staff immediately requested the supplier to revisit their initial submittal and provide the products that can meet the required specifications. Since the materials have not been ordered, the extended submittal may push the electrical schedule out by 6 weeks. The contractor is reviewing the overall schedule to evaluate the impact to the completion date.
 - Unforeseen field conditions resulted in the following added scope to the contractor:
 - An unmarked storm drain pipe impacted the pipe placement and needed to be rejected.
 - Another storm drain pipe was discovered in a different location and needed to be adjusted.
 - Abandon a SCE metering system for an existing recharge controller and combine the exisitng system to the new metering and electrical panel under the new basin improvements. Edison is requiring a single meter instead of two for the area. Additional wiring and electrical equipment are required to connect the existing system to the new.

Construction Activities Photos:













POST 2014 STORMWATER RECHARGE PROGRAM PROJECT NOS. RW15003.00/.01/.02/.03/.04/.05/.06 & RW15004.00 STATUS UPDATE: JULY 1, 2018

The following are the projects under the "Post 2014 Stormwater Recharge Program" that are recommended for final design, bid and construction:

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

(1) Updated to reflect new values as calculated after the completion of the PDR

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

(3) 18a (CSI) removed from the list of ongoing RMPU projects. Updated yield value of 100 AFY is removed.

Project Budget:

Project Bu	udget	Actual Cost to Dat	te
\$23,007	,817	\$3,028,459	
RMPU Project		Total Projected Expenses	Actual Cost (to date)
Lower Day Basin (PID 12)		\$4,008,000	\$463,465
Victoria Basin ⁽⁴⁾ (PID 11)		\$168,800	\$45,087
Montclair Basins (PID 2)		\$1,788,100	\$288,972
RP-3 Basin ⁽⁴⁾		\$1,486,700	\$235,881
Wineville Basin	(220)		
Jurupa Basin	(23a)	\$14,996,200	\$1,995,054
Wineville/Jurupa Force Main]		
Total		\$22,447,800	\$3,028,459

(4) Cost shared between IEUA and Watermaster

Project/Phase	Planned Expenses	Actual Cost (to date)
East Declez		
Project Development	\$114,000	\$112,445
Sub-Total	\$114,000	\$112,445
Declez Basin (PID 27)		
Project Development	\$2,600	\$2,600
Preliminary Design	\$71,000	\$3,913
Environmental	\$31,400	
Sub-Total	\$105,000	\$6,513
Turner Basin (PID 14)		
Project Development	\$1,000	\$1,000
Preliminary Design	\$28,400	\$1,605
Environmental	\$12,600	
Sub-Total	\$42,000	\$2,605
Ely Basin (PID 15a)		
Project Development	\$5,900	\$5,900
Preliminary Design	\$159,600	\$8,738
Environmental	\$70,500	
Sub-Total	\$236,000	\$14,638
CSI Basin (PID 18a)		
Project Development	\$2,000	\$2,000
Preliminary Design	\$47,000	\$47,000
Environmental	\$14,017	\$14,017
Sub-Total	\$63,017	\$63,017
Total	\$560,017	\$199,218

The following are the planned expenses and cost to date for deferred RMPU projects:

Grant/Loan Update:

RMPU Project	Funding Programs	Received Grant
Lower Day Basin (DID 12)	Grant Prop. 84 DWR/SAWPA	\$750,000
Lower Day Basin (PID 12)	USBR - Grant	\$375,000
RP-3 Basin (PID23a)	USBR - Grant	\$300,000
	SWRCB - Stormwater Grant	\$743,350
Wineville/Jurupa/Force Main (PID 23a)	Vineville/Jurupa/Force Main (PID 23a) SWRCB - Stormwater Grant	
Montclair Basin (PID 2)	-	-
Victoria Basin (PID 11)	-	-
	Received Total	\$9,666,450

See below for application status for the Clean Water State Revolving Fund (CWSRF).

Cost Sharing Document:

- Task Order No. 1 of the Master Agreement of 2014 (Design Projects)
- 1st Amendment Task Order No. 1 of the Master Agreement of 2014 (Design Projects)
- 2nd Amendment Task Order No. 1 of the Master Agreement of 2014 (Design Projects)
- 2nd Amendment Task Order No. 1 of the Master Agreement of 2014 (Deferred Projects)
- Task Order No. 2 of the Master Agreement of 2014 (PID 12)
- 1st Amendment Task Order No. 2 of the Master Agreement of 2014 (PID 12)
- Task Order No. 9 of the Master Agreement of 2014 (PID 23a)
- Task Order No. 10 of the Master Agreement of 2014 (PID 11)
- Task Order No. 11 of the Master Agreement of 2014 (PID 2)

Overview of Task Orders' cost sharing amount with grants:

Deferred Projects (Task Order No.1)	Total	
Watermaster		\$497,000
IEUA		\$0
Total		\$497,000
Lower Day Basin (Task Order No. 2)	Total	
Watermaster		\$2,883,000
IEUA		\$0
Grant Funding		\$1,125,000
Total		\$4,008,000
PID 23a (Task Order No. 9)	Total	
Watermaster		\$7,554,135
IEUA		\$387,315
SWRCB Grant		\$8,241,450
USBR Grant		\$300,000
Total		\$16,482,900
Victoria Basin (Task Order No. 10)	Total	
Watermaster		\$84,400
IEUA		\$84,400
Total		\$168,800
Montclair Basin (Task Order No. 11)	Total	
Watermaster		\$1,788,100
IEUA		\$0
Total		\$1,788,100
CSI Basin (Task Order No. 12)	Total	
Watermaster		\$63,017
IEUA		\$0
Total		\$63,017

CSI Basin Task Order Task Order amendment required to remove CSI and show remaining cost (updated further)

Project Update:

- 1) The following are updates to each of the on-going RMPU projects:
 - a) Victoria Basin Finalizing construction plans. Preparing plans for bidding in August.

- b) Wineville/Jurupa Storm Water Distribution Pipeline Received Flood Control District permit comments. Currently finalizing the design. A resubmittal with the District is required. This push will the schedule as shown.
- c) Montclair Basin Army Corps provide permit review comments. Currently finalizing the design plans. A resubmittal with the Corps is requested. This will push the schedule as shown.
- d) Lower Day Basin Flood Control comments were received. The engineer is finalizing the design plans. A resubmittal of the plans is required. This will push the schedule as shown
- 2) The following is an update to RMPU's RP-3 Basin Improvement Project:
 - a) Award the Demolition and Excavation contract to James McMinn, Inc.
 - b) The remaining Basin Improvement at RP-3 will be combined with other RMPU projects to seek more competitive pricing.
- 3) Update on Clean Water State Revolving Fund (CWSRF) Application (loan assistance for water quality improvement project) IEUA staff submitted all required application forms to the State Water Board. As discussed, IEUA is expecting SRF funding to be available under the following fiscal year (Fiscal Year 19/20). Notification of funding is expected on April 2019.
- 4) Regulatory Permits Update The following three regulatory agencies: California Department of Fish & Wildlife, Santa Ana Regional Water Quality Control Board and US Army Corps of Engineers are being notified of the project. Awaiting a response to project notification.
- 5) Grant Status The RMPU 23a Project recently received \$750,000 from the USBR WaterSmart Drought Resiliency Construction Grant. Staff will be addressing this added grant with Task Order No. 9 of the Cost Share Agreement.

Schedule

Lower Day (PID 12), 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	11/30/18	In Progress
Design	12/18/14	11/30/18	In Progress
Bid and Award	12/03/18	04/17/19	Not Started
Construction	04/18/18	09/30/20	Not Started

Schedule – Victoria Basin (PID 11) :

<u>Phases</u>	<u>Start</u>	<u>Finish</u>	<u>Status</u>
Project Development	07/01/14	12/17/14	Completed
Preliminary Design Environmental	12/18/14 12/18/14	06/21/17 12/31/17	Completed Completed
Permits	06/22/17	08/07/18	In Progress
Design	12/18/14	08/07/18	In Progress
Bid and Award	08/08/18	12/19/18	Not Started
Construction	12/20/18	12/31/19	Not Started

Schedule – RP-3 Basin (PID 23a):

<u>Start</u>	<u>Finish</u>	<u>Status</u>
07/01/14	12/17/14	Completed
12/18/14	06/21/17	Completed
12/18/14	12/31/17	Completed
06/22/17	01/09/18	Completed
12/18/14	12/14/17	Completed
01/10/18	06/20/18	In-Progress
06/21/18	12/31/19	Not Started
	07/01/14 12/18/14 12/18/14 06/22/17 12/18/14 01/10/18	07/01/14 12/17/14 12/18/14 06/21/17 12/18/14 12/31/17 06/22/17 01/09/18 12/18/14 12/14/17 01/10/18 06/20/18

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