



Date: March 4, 2009

To: The Honorable Board of Directors

From: Richard W. Atwater
Chief Executive Officer/General Manager

Subject: General Manager's Report Regarding Agency Activities

INTERAGENCY WATER MANAGERS' MEETING

The next Interagency Water Managers' meeting is scheduled for March 26, 2009, as part of the Watermaster Advisory Committee agenda.

LABORATORY

The Lab performed 7,367 tests on 2,020 samples received in January.

Source	Total Number of		% of Total		Tests per Sample
	Samples	Tests	Samples	Tests	
RP-1	740	2256	36.6%	30.6%	3.0
RP2/RP5 SHF	345	1002	17.1%	13.6%	2.9
RP-4	169	731	8.4%	9.9%	4.3
RP-5	323	1182	16.0%	16.0%	3.7
CCWRF	222	803	11.0%	10.9%	3.6
Source Control	67	256	3.3%	3.5%	3.8
GWR	79	938	3.9%	12.7%	11.9
DS-1	75	199	3.7%	2.7%	2.7
Total	2020	7367			

OPERATIONS

The IERCF is continuing to operate at less than 80 percent throughput composting over 300 tons per day of biosolids and 200 tons per day of amendments with no safety or compliance issues since my last report.

The biofilter replacement project was completed and all cells have been placed back into service as of January 12, 2009. The IERCF is required, under the conditions of the SCAQMD variance, to perform an official source test by March 1, 2009. LACSD and IEUA staffs completed and submitted a source test protocol to SCAQMD. The protocol included a method to account for siloxanes that may be found in VOC emissions from the IERCF. Siloxanes are exempt compounds that are not considered to be smog precursors. Staff is hopeful that the elimination of the siloxane values will further reduce the overall reportable VOC mass emissions. The SCAQMD approved the source test protocol and accepted the siloxane

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methodology with only minor comments. A source test contractor, AirKinetics, has been retained to perform the source test beginning on February 16, 2009.

The solar power project is continuing to provide about half of the facility's required electrical power during operating hours. Sunpower is completing the implementation of a website that will allow real-time tracking of the IERCF's solar production. A link to the website will be made available on IERCA.org in the near future.

The back draft damper installation was completed on September 27, 2008. Compost staff immediately noticed a significant reduction in power demand to move similar volumes of air to ventilate the building. It appears that demand has been reduced by at least 5 megawatt hours per day which will result in an expected savings of approximately \$300,000 per year.

As part of their Industrial Energy Efficiency Program, SCE will reimburse the IERCA approximately \$156,515 representing nearly 50 percent of the \$335,000 cost for the design and equipment. The rebate check is expected to arrive in February 2009 according to an update from the consultant contracted with SCE.

As approved by the IERCA Board on December 8, 2009, the Project Manager entered into a contract with Kellogg Garden Products to purchase SoilPro compost. The contract was executed in January and Kellogg began picking up loads on February 3, 2009. This agreement along with multiple existing agreements should ensure that SoilPro compost sales will keep up with increased production. Staff is also evaluating potential price increases heading into spring's planting season which is typically a time of increased demand.

Staff has initiated the planning of an IERCF dedication on May 8, 2009. Final planning and notification of this event will occur within the next month.

HUMAN RESOURCES

The TEAMS graduation ceremony has been scheduled for April 15th, in the Event Center following the Board meeting. Fifty-two Level 2 and 3 employees have completed their TEAMS training. In February, Level 1 employees will attend Human Resources Basics, and Level 4 employees will continue with online training.

The open enrollment period for Delta Dental and Western Dental begins March 1st and concludes on March 26h. All changes become effective on April 1, 2009. During open enrollment, employees may change dental plans or add/delete dependent coverage. Enrollment in a dental plan is mandatory.

CURRENT STAFFING

Regular Full-time Employees:	299
Contract/Limited Term Employees:	17
Interns:	31
TOTAL:	347

CURRENT RECRUITMENT ACTIVITIES

Since the last report, the following activities have occurred in the Agency's recruitment efforts:

REGULAR VACANCIES

	Position	Department	RFVP Received	Closing Date	Salary Range	Tentative Placement Date	Notes
1	Manager of Maintenance	541-Energy Production & Maintenance	12/29/08	1/16/09	UN107	3/09	Interviews Completed on 01/26/09

Recruitments in Process/Offer Pending: 1
Placement in Process: 0
No RFVP; Position on Hold: 8
Total Regular Vacancies (Excludes Contract & Intern positions): 9

POSITIONS ON HOLD (3% Vacancy Factor)

	Position	Department	Vacant Since
1	Human Resources Analyst	250-Human Resources	10/08
2	Sr. Water Resources Analyst	312-Planning & Water Resources	7/08
3	Manager of Engineering & Construction Management	420-Engineering	12/08
4	Deputy Manager of Construction Management	425-Construction Management	8/08
5	Plant Maintenance Superintendent	425-Construction Management	7/08
6	Administrative Secretary (Limited Term)	425-Construction Management	12/08
7	Plant Maintenance Technician II	552-RP2/CC Plant Maintenance	10/08
8	Electrical Technician II	553-RP2/CC Electrical/Instrument Maintenance	12/08

CONTRACT/LIMITED TERM VACANCIES

	Position	Department	RFVP Received	Closing Date	Salary Range	Tentative Placement Date	Notes
1	Business Systems Analyst II	240 – Information Services	7/24/08	8/21/08	UN097	3/09	New Hire in Process

INTERN VACANCIES

None

RECYCLED WATER THREE YEAR BUSINESS PLAN UPDATE

IEUA has completed the plan to disburse funds for IEUA's Irrigation System Retrofits DWR Grant for \$1 million for non-potable water customers.

The Capital Projects in the Northeast Project Area are at different stages of encroachment permit approvals from different agencies. The projects will be advertised for construction pending confirmation on when the project is scheduled for the SWRCB funding and encroachment permit approvals from various regulatory agencies. The current estimate for project approval for funding by SWRCB is March 24, 2009. Summary of the NE Area RW Regional Facilities is provided below:

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
1299 E Pipeline	Completed	Mar 2010	\$11,169,925	\$246,031	Awaiting Permits
1299 E Reservoir & 1630 E PS	Completed	Feb 2010	\$13,600,000	\$508,162	Ready to Bid
1630 E Pipeline, Segment A	Completed	Mar 2010	\$12,832,555	\$1,069,765	Awaiting Permits
Monitoring Wells & Lysimeters	Completed	May 2009	\$1,500,00	\$41,505	Ready to Bid

Following is a summary of the Design Contracts for the NE Area Projects:

Project	Design Contract	Contract Amount	Invoiced To date
1299 E Pipeline	CVWD	\$299,999	\$176,302.77
1299 E Reservoir & 1630 E PS	CVWD	\$5,700,000	\$319,933.29
1630 E Pipeline, Segment A	RMC	\$1,056,294	\$794,822.41
Monitoring Wells & Lysimeters	Tom Harder	\$127,710	\$14,111

Southern Area:

The Southern Area Recycled Water Project consists of the construction of approximately 13,000 feet of a 30-inch diameter recycled water pipeline that will extend from the end of the existing Edison West Pipeline Segment A, located nearby the corner of Central Avenue and Chino Hills Parkway in the City of Chino, and extends to the west towards a proposed 5 million-gallon capacity reservoir site in the Galloping Hills located in the north area of City of Chino Hills. The pipeline will convey recycled water to the proposed reservoir for storage and distribution to major customers in the City of Chino Hills.

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Project	Design	Construction Completion	Project Budget	Actual Cost	Status
930 W. Pipeline & Reservoir	Preliminary Design Report Completed	June 2010	\$16,430,000	\$515,559	Review of PDR

Following is a summary of the Design Contracts for the Southern Area Projects

Project	Design Contract	Contract Amount	Invoiced To Date	Status
930 W. Reservoir & Pipeline	Stantech	\$1,456,882	\$70,880	Preliminary Design

Northwest Area:

The Northwest Area Recycled Water Project will primarily build the Regional Recycled Water distribution system in the City of Upland. The capital project in the Northwest area is in the Preliminary Design Stage. Staff is working on accelerating the project schedule in anticipation of funding from USBR that can potentially be expedited as part of the economic stimulus package. The Northwest Area design is being completed by MWH Americas. Summary of the NW Area RW Regional Facilities is provided below:

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
1630 W Reservoir	June 2010	Dec 2010	\$8,100,000	\$36,346.23	Preliminary Design
1630 W Pump Station	June 2010	Dec 2010	\$8,500,000	\$24,271.57	Preliminary Design
1630 W Pipeline, Phase 1	June 2010	Dec 2010	\$15,600,000	\$424,492.33	Preliminary Design
1630 W Pipeline, Phase 2	June 2010	Dec 2010	\$4,250,000	\$9,602.89	Preliminary Design

Following is a summary of the Task Orders associated with the Master Contract for the design services for the NW Area:

Northwest Project Area - \$2,000,000.00 (Task Order 2.0)	
Description	Amount
Task Order 2.1 - Seismic Evaluation Upland Reservoir	\$80,800
Task Order 2.2 Prelim Design Report NW Phase I	\$242,870.00
Total Assigned:	\$323,670
Total Invoiced:	\$80,981
Remaining Unassigned:	\$1,676,330

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In addition to the Regional Facilities, MWH Americas was contracted by the Agency in May 2008 to provide Program Management Services for the Recycled Water Program. Following is a summary of the Task Orders associated with the Master Contract:

Program Management - \$2,000,000.00 (Task Order 1.0)	
Description	Amount
Task Order 1.1 - CADD Assistance Service for RW Retrofits	\$49,998
Task Order 1.2- On Call RW Hydraulic Model	\$100,000
Task Order 1.3 - RW Database Assistance	\$76,574
Task Order 1.4 - Construction Management Reorganization Memo	\$53,470
Task Order 1.5 - MWD LRP Application Assistance	\$78,000
Task Order 1.6 - NRWS Philadelphia Pump Station RW Retrofit	\$27,951
TO # 1.7 RW Implementation Program Management (Staff Assistance)	\$105,435
TO # 1.8 - Monitoring Well & Lysimeter Permit for Victoria and San Sevaine	\$19,756
TO # 1.9 - Guasti Park & Temple Inland RW Retrofit	\$64,000
TO # 1.10 Construction Management Augmentation (Resident Engineer)	\$174,000
TO # 1.11 Green Team Engineering Support	\$50,000
TO #1.12 CM Implementation Support	\$188,000
Total Assigned:	\$987,184
Total Invoiced:	\$343,895
Remaining Unassigned:	\$1,012,816

The following new connections were made through December 2008:

Retail Agency	Customers	AFY
Chino	Preserve Master Community	10
	Universal Molding Corp.	5
	K-8 School (Preserve)	15
Total		30 AFY

The total potential annual recycled water usage from these customers is 30 AFY. The actual connected capacity has increased to 21,153 AFY.

The following are some of the upcoming priority customers and their current status.

Name	City	Demand (AFY)	Estimated Completion Date
Bellevue Cemetery	Ontario	220	March 2009
Guasti Park	Ontario	240	March 2009
Ontario-Montclair School District	Ontario	177	January 2009
Montclair Parks	Montclair	90	February 2009
Chaffey High School	Ontario	164	March 2009

Chad Farms (5 connections)	Ontario	1,605	March 2009
Li Farm	Ontario	2,500	June 2009
Kellogg Farm (Schaefer)	Ontario	120	June 2009
Cintas I	Ontario	120	March 2009
Kaiser Hospital Cooling Tower	Ontario	30	March 2009
Elderberry ES	Ontario	12	June 2009
John Galvin Park	Ontario	90	June 2009
James Galvin Park	Ontario	15	June 2009
Mariposa ES	Ontario	34	June 2009
Munoz Park	Ontario	32	June 2009
Montclair City Hall	Montclair	5	June 2009
Montclair Hospital	Montclair	10	June 2009
Our Lady of Lourdes School/Church	Montclair	8	June 2009
Total Demand		5472	

REGIONAL PLANT NO. 4 SAN BERNARDINO AVENUE LIFT STATION AND FORCE MAIN, PROJECT NO. EN03023

The lift station contractor has focused on completing terminations of the instrumentation and electrical equipment. Following completion of the loop checks and any required corrections, the contractor will concentrate on completing the field acceptance tests, certifications, deliverables, and punch list in preparation for start-up. The contractor has not obtained the Permit to construct from SCAQMD and a subsequent superior court ruling may have serious delays to commissioning the Lift Station Project. Viable options are currently being pursued by the contractor and the Agency, such as including installation of a permitted temporary generator.

RENEWABLE ENERGY EFFICIENCY PROJECT, PROJECT NO. EN03029

The planned resumption of startup/commissioning for this project on February 17, 2009 has been suspended due to the recent reduction of manure deliveries which has dramatically reduced the amount of available digester gas.

REGIONAL PLANT NO. 4 EXPANSION TO 14 MGD, PROJECT NO. EN04011.00

The contractor has completed the SAT's for the alum and hypochlorite chemical pump systems. The concrete blocks from the wall modifications in Aeration Basin No. 2 were removed and stored at Drive H. The baffle plates have been epoxy coated and are set in place at the interior walls, as required. The contractor has completed excavating the trench lines on Drive H and the west side of the Sludge Building in preparation for asphalt.

REGIONAL PLANT NO. 1 THREE PHASE DIGESTION IMPROVEMENTS, PROJECT NO. EN04036.00

This project is currently in the warranty phase with the following items being addressed at this time: 1) weights for gas valve on Digester No. 2; 2) PEB water proofing to address leakage; 3) sim card replacement for failed card; 4) minor valve adjustment; and, 5) drip line repair.

REGIONAL PLANT NO. 1 AERATION BASIN MODIFICATIONS, PROJECT NO. EN05007.00

Gate replacement was completed on System B, Train 4. Shutdown is currently in process for System A, Train 1. All basin work and gate placement is being coordinated with Maintenance/Operations, so that Maintenance staff can replace aeration panels at the same time. Grate patching is also being addressed for safety related issues.

CCWRF FILTER TEST, PROJECT NO. EN05061.00

This project has experienced significant design issues in determining the filter loading capacity to satisfy Title 2 requirements. This has delayed the completion of this project.

REGIONAL PLANT NO. 1 2007 REGIONAL AND NRW COLLECTION SYSTEM REPAIRS, PROJECT NOS. EN06011.00 & EN07011.02.

Construction Management has prepared a board letter for project close-out.

PRADO PARK INTERCEPTOR PROJECT, PROJECT NO. EN06011.01

This project was designed to replace a 10-inch sewer line that runs underneath the Prado Park Golf Course that has been infiltrated by roots which severely limited its effectiveness. The trenchless pipe bursting method will be utilized to replace the existing line so as not to disturb the golf course.

REGIONAL PLANT NO. 2 SOLIDS HANDLING FACILITY IMPROVEMENTS, PHASE I, PROJECT NOS. EN06014 & EN07117

The contractor and engineers have been processing project submittals related to equipment and materials for project. Potholing activities are complete. The contractor has trenched and is installing process piping around the Gravity Thickeners. The other construction activities to date are soil relocation for the SARI dump station and the removal of shrubbery and trees.

REGIONAL PLANT NO. 5 RECYCLED WATER LINE/ 12 KV/ GAS SYSTEM, PROJECT NO. EN06020.01

The engineering staff is currently analyzing the efficiency and dependability of existing gas compressors. The gas regulating system has been modified for testing and results have been positive. System finalization will be determined at the end of the testing.

REGIONAL PLANT NO. 2 SOLIDS HANDLING FACILITY, PHASE II, PROJECT NO. EN06020.04

The 125 kW flare standby generator has been installed and the startup has been completed. The Phase II boiler startups on bio gas and AQMD source testing for the Phase II boiler have been completed. The buffer tank roof hatch was delivered the week of the February 5th, 2009. The contractor will install the roof hatch, complete the interior coating, and perform hydro testing. The Phase II flare has been repaired. Engineering is continuing to work with manufacturer to resolve design issues.

REGIONAL PLANT NO. 1 ASSET MANAGEMENT ITEMS AND DIGESTER 6 & 7 REPAIRS, PROJECT NO. EN07006.01

A request for proposal for Digester 6 related DCL cleaning has been sent out. This work is expected to be bid and completed by April 2009. Currently Digester 6 has been sandblasted and crack/structural repair is currently in process, with the structural engineer monitoring work and making recommendations. Rehabilitation work is expected to be completed by June, which will close out this project.

REGIONAL PLANT NO. 1 ASSET MANAGEMENT ITEMS, PHASE II AND DECHLORINATION STATION UPGRADES, PROJECT NO. EN07006.04.

Work continues on the chlorine tank effluent modification. The chlorine outfall line is currently under construction. Field conditions related to voids under the chlorine effluent channel have slowed progress, as these issues have had to be addressed individually. The mitigation and remedial shoring work is currently in process. Inspection of the Headwork's has determined that the influent gate is leaking badly and that rails for existing gates are completely worn out. This will require the installation of a new isolation gate and possibly new rails. Finally, electrical rerouting of sensors for the filter banks is required to avoid the influent channel. A change order is currently in progress for this work.

REGIONAL PLANT NO. 1 DIGESTER 6 & 7 EMERGENCY STRUCTURAL REPAIRS, PROJECT NO. EN07006.07.

Structural rehabilitation assessment work is currently on-going with the crack repair in process. Assessment of extensive outside wall spalling will require a host to be obtained for the engineer to perform a more thorough investigation.

REGIONAL PLANT NO. 1 NON RECLAIMABLE WASTEWATER SYSTEM (NRWS) PHILADELPHIA PUMP STATION UPGRADES, PROJECT NO. EN07011.01

Final loop checks are complete. Operations staff has taken over operational control of the station. Additional maintenance items have been identified which require attention and are being addressed by Construction Management. These include: 1) a new meter on the back-up 12 force-main; 2) the addition of manhole covers; and 3) rehabilitation of the wet well. Still remaining on original work is final training for the bypass motor as well as final red-line completion.

REGIONAL PLANT NO. 1 NRW MANHOLES, PROJECT NO. EN07011.06.

A lab evaluation of material build-up on the 18-inch force main indicates a non-grease material which will not lend itself to chemical cleaning. As such, Construction Management has asked the Engineer to prepare clean-out details at an interval of 1,200 lf to allow mechanical cleaning in the future. The use of clean-outs versus access manholes is expected to save the Agency \$500,000. This work is pending completion of the Philadelphia Pump Station.

REGIONAL PLANT NO. 1 DIGESTER 3 EVALUATION, PROJECT NO. EN07804.00

A hand-off meeting was scheduled for the week of February 16, 2009 to transfer project responsibility from Engineering to Construction Management.

REGIONAL PLANT NO. 2 AND 5 IPS OVERFLOW PROTECTION, PROJECT NO. EN08006.00

The contractor has mobilized onsite and completed potholing activities. Submittals have been submitted to the engineer for review. The contractor has started trenching and installing pipe. The project is currently negotiating in-ground obstacles that are not on the contract drawings. This has forced some delays in the schedule.

REGIONAL PLANT NO. 1 DIGESTER 5 AND 7 FLAME TRAP INSTALLATION EN08013.01.

The flame traps have been installed on Digester No. 5 and Digester No. 7. An additional cost proposal has been requested by Construction Management to complete insulation of the flame traps.

REGIONAL PLANT NO. 1 AUTOMATED PRESSURE RELIEF VALVE, PROJECT NO. EN08013.02.

Currently we are waiting on amendments from IEUA Engineering for DCS related work so this work can be bid.

REGIONAL PLANT NO. 1 SOLAR PROJECT AREAS 4 AND 5, PROJECT NO. EN08022.00 & EN08022.04

Work for this project is generally complete with minor pick-up items remaining along with site clean-up. Southern California Edison has certified installation which will allow this site to be brought on line.

REGIONAL PLANT NO. 1 ODOR CONTROL, PHASE 1B AND SOLIDS BYPASS, PROJECT NO. PL03006.00

Pick-up items are currently being followed up on as well as design errors and omissions related to bio-filter drainage issues. A change order has been prepared for this work. Also, Construction Management has requested a recovery schedule from the contractor to complete the project as well as make changes to the bio-filter blowers and headworks indicated to allow for proper operation.

REGIONAL PLANT NO. 4 CHINO BASIN FACILITIES IMPROVEMENTS PHASE II – BERM HARDENING, PROJECT NO. TS07004.02

The testing of fill materials for restoration and final grading in all basins has been completed. Restoration of borrow areas in Hickory for soil cement production have been completed. Installation of handrails and slide gates are underway at Declez and 8th Street basins as well.

REGIONAL PLANT NO. 1 CHINO BASIN FACILITIES IMPROVEMENTS, PHASE II –PKG-C (TURNOUT SERVICE PIPELINE CONNECTIONS & SCADA IMPROVEMENT), PROJECT NO. TS07004.03.

The contractor is currently working on installation of MWD CB-14 and 20. This work is being coordinated with MWD with all remaining flood control work being coordinated through the county. Work is estimated to be completed in March with final level sensor installation/pulls occurring when basins are dry by June. Construction Management is continuing to coordinate with the City of Upland on AC work in residential neighborhoods or

in city streets. Staff is also working with Engineering to bring scope changes back into the project.

REGIONAL PLANT NO. 4 RECYCLED WATER PUMP STATIONS, PROJECT NO. WR04441

The contractor has continued work on the VTP and HSCP installation for final testing. The VTP's testing was attempted but was stopped when turbidity levels were found to be above acceptable levels. The HVAC 3, 4, and 5 have been installed onto the existing electrical building. The 1299 surge tank was poured and instrument panel for the 1158 and 1299 surge tanks were installed. The perimeter wall at the southeast corner has been reinstalled.

REGIONAL PLANT NO. 4 SAN ANTONIO RECYCLED WATER PIPELINE SEG B, PROJECT NO. WR04446.00

The factory acceptance test for the discharge station control system has been completed and accepted by the Agency. The City of Montclair punch list has been completed. The remaining instrumentation has been installed at the discharge station. Calibration and testing of the SCADA equipment and CLA-Valve have been completed.

REGIONAL PLANT NO. 4 RECYCLED WATER DISTRIBUTION FACILITIES, PHASE.2, PZ 1158 ZONE RESERVOIRS MODIFICATIONS, PROJECT NO. WR04448

The contractor has begun filling both of the reservoirs for leak testing. A small leak was discovered in reservoir no. 1 and the testing was stopped. Repairs are currently underway with testing scheduled to be completed by the end of February.

REGIONAL PLANT NO. 1 SMALL CAP SOCCER COMPLEX SERVICE CONNECTIONS

Work is progressing toward completion with no major issues or actions to report during this reporting period.

PUBLIC INFORMATION

Calendar of Events

February 2009

- **February 3**, Department of Health Services California Financing Coordinating Committee funding workshop, IEUA Event Center.
- **February 5**, Army Corp. of Engineers, Col. Magness tour of Prado Basin projects, 8:30 a.m. to noon. Lunch with the Colonel in the Event Center at noon.
- **February 10**, California Sustainability Alliance Showcase Award Luncheon (IEUA will be receiving an award) 11:30 a.m. to 2:00 p.m. at the Firehouse Restaurant in Sacramento.
- **February 23 – 24**, State Water Resources Control Board Water Quality Coordinating Committee Water Education Workshop for Board Members, IEUA Event Center.
- **February 24 – 26**, ACWA Washington DC Conference.

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- **February 25**, A Day at the Chino Creek Wetlands and Educational Park as part of National Wetlands Month, 3:30 p.m. to 5:30 p.m.

March 2009

- **March 4**, Ontario State of the City Address. 4:00 p.m. to 8:00 p.m., Ontario Convention Center.
- **March 9**, CASA Washington DC Conference.
- **March 16**, IEUA hosts Special District Dinner at the Panda Inn in Ontario, 6:00 p.m.
- **March 22 - 24**, WaterReuse California 09 Conference, San Francisco.

April 2009

- **April 22**, Earth Day at the Chino Creek Wetlands and Educational Park, 3:30 p.m. to 5:30 p.m.
- **April 27 – 30**, BioCycle International Conference 2009, San Diego.

OUTREACH/EDUCATIONAL INLAND VALLEY DAILY BULLETIN NEWSPAPER CAMPAIGN

The 5 tips on ways to help conserve water ad will appear in the Daily Bulletin on the first Sunday of each month. The 8-page ad that features each of our partners appeared in the paper on Friday, February 27 and a two page Education piece will also appeared in the paper in February.

WATER CONSERVATION OUTREACH

IEUA is continuing to work its conservation partners to plan its 2009 Daily Bulletin Community Outreach Conservation ads. Chris Lancaster will provide a few sample ads for the conservation partners to review.

AGENCY TOURS

Tours of the RP-5 SHF, HQ, RP-5 and the Turner Recharge Basin are scheduled for the State Water Resource Control Board's meeting at IEUA on February 23 and 24. There is also a tour scheduled for Claremont College students of the RP-5 SHF and Chino Basin Desalter in February.