

Date: December 16, 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 December 17, 2009, as part of the Watermaster Advisory Committee agenda. On December 1 DWR announced the initial State Water Project supply allocation of only 5%. This is a historic low amount (10% allocation in 1993 was the lowest initial allocation). DWR Director Lester Snow if this winter snowpack/rainfall was "normal" then the SWP allocation would increase to about 20-40% (this would be lower than last year because of the Judge Wanger ruling on winter run salmon last summer).

Staff met with the interagency managers on November 22 to discuss the proposed MWD water rates for calendar year 2011 (current estimates are approximately 15% increase on imported water) and the IEUA proposed recycled water increase of \$20/AF. The next meeting on MWD rates and charges will be scheduled after MWD staff published their Board memo on revenue requirements. MWD staff also presented to the MWD Board on November 30th an update on the Integrated Water Resources Plan (IRP). As a result of the Water Legislative Package being signed into law the Urban Water Management Plans have a deferred deadline for adoption from December 31, 2010 to June 30, 2011. As a result, MWD's IRP planning process will probably continue throughout calendar 2010.

HUMAN RESOURCES

The Genetic Information Nondiscrimination Act (GINA) became effective on November 21st. GINA prohibits employers with 15 or more employees from using genetic information to discriminate against individuals in connection with employment decisions. Covered employers are required to post a notice with GINA information. The Equal Opportunity Commission has released a free poster to help employers comply with the notice regulations. As required, the Agency has posted an updated version of the "Equal Employment Opportunity is the Law" posting at all Agency facilities.

The Section 125 open enrollment period concluded on November 25th. A total of twenty-two employees participated. All enrollments and changes are effective on January 1, 2010. The Section 125 program is commonly known as a "Cafeteria Plan" because it allows employees to choose from a selection of different fringe benefit programs through which pre-tax dollars

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can be used to pay for certain benefits instead of paying for these benefits through after-tax payroll deductions.

In November, eligible employees received their 2009 CalPERS Annual Member Statement. Statements include retirement-related work history covering July 1, 2008 to June 30, 2009. Employees are encouraged to review the information carefully for accuracy. If there appears to be a discrepancy, please contact CalPERS. Members can also access the statements online through [my|CalPERS](#).

In order to maintain compliance with Resolution 2008-6-11 (Procedures for Records Retention), records/documents are pulled from department files to be transferred to off-site storage, imaged or destroyed according to the Agency Retention Schedule. Our annual compliance consists of records from July 1st through June 30th of each year. The request to complete compliance is scheduled on July 1st and due by September 1st each year. The compliance for 2008/09 has been completed. This year on September 1st there were a few departments that had not finished their compliance. On November 1st, the Agency obtained 100% compliance from all departments.

<u>CURRENT STAFFING</u>	
Regular Full-time Employees:	286
Contract/Limited Term Employees:	14
Interns:	17
TOTAL:	317

<u>CURRENT RECRUITMENT ACTIVITIES</u>	
Recruitments in Process/Offer Pending	4
Placement in Process:	1
No RFVP; Position on Hold:	17
Total Regular Vacancies (Excludes Contract & Intern Positions):	22

<u>RECRUITMENTS IN PROCESS</u>							
	Position	Department	RFVP Received	Closing Date	Salary Range	Tentative Placement Date	Notes
1	Mechanic I/II	590-Organics Management	8/6/09	10/2/09	GU089/ GU091	11/09	Placement in Process
2	Electrical Technician II	553-RP2/CCWRF Electrical/ Instrument Maint.	10/7/09	10/30/09	GU093	12/09	Testing scheduled for 12/01/09

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3	Warehouse & Inventory Control Technician	546-RP1 Maint Planning & Materials Mgmt	10/7/09	10/23/09	GU087	12/09	Offer Pending
4	Environmental Compliance Officer/Sr. ECO	517-Technical Services and Environmental Compliance	11/4/09	Open Until Filled	UN097/ UN100	1/09	Recruitment in Process; 1 st round of testing scheduled for 12/14/09
5	Sr. Maintenance Technician	552-RP2CC Plant Maintenance		TBD	GU096	2/09	Recruitment in Process

<u>POSITIONS ON HOLD (5.6% Vacancy Factor)</u>			
Position		Department	Vacant Since
1	Staff Internal Auditor	107-Internal Audit	3/09
2	Human Resources Analyst	250-Human Resources	10/08
3	Manager of Planning and Water Resources	312-Planning & Water Resources	8/09
4	Sr. Water Resources Analyst	312-Planning & Water Resources	7/08
5	Sr. Engineer	420-Engineering	12/08
6	Engineering Technician	420-Engineering	3/09
7	Assistant Engineer	420-Engineering	9/09
8	Deputy Manager of Construction Management	425-Construction Management	8/08
9	Construction Project Coordinator (Limited Term)	425-Construction Management	2/09
10	Administrative Secretary (Limited Term)	425-Construction Management	12/08
11	Junior Operations Assistant	540-RP1 Operations	3/09
12	Sr. Operator	540-RP1 Operations	5/09
13	Operator	540-RP1 Operations	10/09
14	Operator	540-RP1 Operations	6/09

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15	Electrician II	553-RP2/CC Elect/Instrument Maint	11/09
16	Junior Operations Assistant	580-RP2/RP5 Operations	5/09
17	Operator	580-RP2/RP5 Operations	2/09

CONTRACT/LIMITED TERM VACANCIES

None.

INTERN VACANCIES

None.

BUILDING ACTIVITY REPORT

Contracting Agency	Projected Activity (EDU's)	Actual Activity To Date (EDU's)	Monthly Reported EDU's	Percent of Projected EDU's
Chino	92	34	October	36%
Chino Hills	31	12	October	40%
C.V.W.D	308	511	October	166%
Fontana	500	292	October	58%
Montclair	158	82	October	52%
Ontario	318	195	October	61%
Upland	52	17	October	33%
TOTAL	1,459	1,144		78%

INLAND EMPIRE REGIONAL COMPOSTING FACILITY – OCTOBER COMPOST SALES REPORT

The IERCF sold all compost produced during the month of October. Net revenues were just under \$60,000 and are expected to reach \$700,000 at the end of the calendar year.

Monthly Sales Results October 2009

Month	Product	Tons	Cyd's	Av. \$/cyd	Total \$
October	Premium	2,703.96	7,246.61	\$2.97	\$21,555.52
	Base	4,185.04	11,215.91	\$3.27	\$36,702.22
Total		6,889.00	18,462.50		\$58,257.74

YTD Sales Results through October, 2009

Month	Total Tons	Total Cyd's	Total \$
January	3,286.36	9,255.93	\$15,310.83
February	5,772.64	16,740.66	\$31,604.91
March	11,064.67	32,087.54	\$56,598.52
April	11,165.53	32,380.04	\$59,957.21
May	8,705.35	25,245.52	\$47,496.68
June	8,692.49	25,158.28	\$62,692.08

July	6,534.94	18,951.33	\$45,197.40
August	5,468.76	15,859.40	\$48,548.83
September	6,459.94	18,733.83	\$62,378.10
October	6,889.00	18,462.52	\$58,257.74
Total	74,039.68	212,875.05	\$488,042.30

RECYCLED WATER THREE YEAR BUSINESS PLAN UPDATE

Recycled Water Connected Demand:

The following new connections were made through October 2009:

Retail Agency	Customers	AFY
ONTARIO	Pier I Imports (2 connections)	47
	G&K Services	8
	LBA Reality	8
CHINO	Godinho Equipment	5
	Rebuilt LLC	5
CHINO HILLS	Hyoung Corporation	5
	Vellano Golf Course	800
CVWD	Bradshaw International (2 connections)	30
	CAL Development (3 connections)	15
	Cabot Industrial Trust (2 connections)	9
	6 th St Median	5
Total	937	

The total potential annual recycled water usage from these customers is 937 AFY. The actual total connected capacity has increased to 31,247. To date for FY 09/10, a total of twenty-nine new customers at 4,203 AFY has been connected to the recycled water system. We anticipate on connecting another potentially 4,000 AFY within the next 30 to 90 days, increasing the total connected demand to over 35,000 AFY. The connected demand for FY 09/10 is expected to surpass the fiscal year goals of 36,000 AFY for FY 09/10.

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

Name	City	Demand (AFY)	Estimated Completion Date
Cal Poly, CIM – North Connection	Chino	1,200	December 2009
Lee Farm on Edison Ave at vineyard Ave	Ontario	1,200	December 2009
Lee Farm on Chino Ave at County Rd	Ontario	1,200	December 2009
Kellogg on Schaefer Ave	Ontario	200	December 2009
Euclid Median	Ontario	27	December 2009
Chaffey High School	Ontario	165	January 2009
Lehigh ES	Montclair	16	December 2009
Montclair Hospital	Montclair	10	December 2009
Montclair HOA	Montclair	40	December 2009
Lady of Lourdes School/Church	Montclair	15	December 2009
Total Demand		4,073	

DWR Urban Drought Assistance Grant (\$1 Million): IEUA has completed and submitted the Site Selection Disbursement Strategy for State approval. Cucamonga Valley Water District, City of Chino and the City of Ontario have approved the reimbursement agreements. IEUA has met the 10,000 acre-foot non potable use goal stated in the grant agreement. Invoices are being submitted to the Department of Water Resources. Remaining and unspent are being allocated to near term projects that can be completed by June 30, 2010.

Northeast Area Project Updates: The Northeast Area Projects are in the construction phase. The pipelines, pump station and reservoir are expected to be completed in Summer 2010. The monitoring wells and lysimeters are expected to be completed by February 2010. The Agency has received the modified loan contracts from the State Water Resources Control Board for the Northeast Area projects with the exception of the Monitoring Wells and Lysimeters, which is currently in progress.

The summary of the NE Area RW Regional Facilities is provided below:

Project	Construction Completion	Project Cost	Actual Cost	Status
1299 E Pipeline	Summer 2010	\$6,750,000	\$996,075	Construction
1299 E Reservoir & 1630 E PS	Summer 2010	\$10,875,000	\$1,427,717	Construction
1630 E Pipeline, Segment A	Summer 2010	\$10,500,000	\$2,039,829	Construction
Monitoring Wells & Lysimeters	February 2010	\$1,500,000	\$144,616	Construction

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	\$122,000
1299 E Reservoir & 1630 E PS	CVWD	\$5,700,000*	\$560,000
1630 E Pipeline, Segment A	RMC	\$1,056,294	\$950,000
Monitoring Wells & Lysimeters	Tom Harder	\$139,985	\$22,500

*Includes design and construction of the project

Southern Area: A design kick off meeting was held on October 22, 2009 with Stantec, Inc. The pipeline alignment, reservoir site & hydraulic grade line are finalized after discussing them with the City of Chino Hills. The work in the 30% design is on-going. An agreement

with the City of Chino Hills for IEUA to purchase a 2.0 million gallon of storage capacity is being executed.

In an effort to meet the peak summer demands by customers in the southern area, the recycled water pump stations at RP-1, RP-5 and CCWRF will be expanded to increase their overall pumping capability. The three projects are in the evaluation phase.

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
930 W. Pipeline & Reservoir	Summer 2010	Winter 2011	\$20,251,000	\$734,000	Design

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	Stantec	\$1,456,882	\$166,000	Design

Northwest Area: The Northwest Area Recycled Water Project will primarily build the Regional Recycled Water distribution system in the City of Upland and the western service areas of the CVWD. The capital projects in the Northwest area are in the Preliminary Design Stage by MWH Americas. Currently, IEUA, Upland and CVWD are working together to finalize the alignments and the Preliminary Design Report.

IEUA intends to partner with Upland and CVWD through Memorandum of Understanding(s) prior to authorizing the final design for the NW Area Project. The City of Upland has already approved the agreement. Staff has submitted a draft MOU with CVWD and anticipates finalizing the agreements by December. Summary of the NW Area RW Regional Facilities is provided below:

Project	Design	Construction Completion	Project Budget	Actual Cost	Status
1630 W Reservoir	Spring 2010	Summer 2011	\$8,100,000	\$73,525	Preliminary Design
1630 W Pump Station	Spring 2010	Summer 2011	\$8,500,000	\$51,604	Preliminary Design
1630 W Pipeline, Phase 1	Spring 2010	Summer 2011	\$15,600,000	\$1,063,865	Preliminary Design
1630 W Pipeline, Phase 2	Spring 2010	Summer 2011	\$4,250,000	\$50,069	Preliminary Design

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

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
Amendment No. 1 to Task Order 2.2	\$15,000
Total Assigned:	\$338,670
Total Invoiced:	\$262,011.51
Remaining Unassigned:	\$1,676,330

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	\$147,858
Task Order 1.4 - Construction Management Reorganization Memo	\$76,779
Task Order 1.5 - MWD LRP Application Assistance	\$88,120
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	\$29,266.40
TO # 1.9 - Guasti Park & Temple Inland RW Retrofit	\$32,000
TO # 1.10 Construction Management Augmentation (Resident Engineer)	\$74,500
TO # 1.11 Green Team Engineering Support	\$50,000
TO #1.12 CM Implementation Support	\$81,000
Total Assigned:	\$862,907.40
Total Invoiced:	\$680,973.34
Remaining Unassigned:	\$1,137,092.60

CONSTRUCTION MANAGEMENT

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

CDM Engineering staff has evaluated the system in its entirety, and made some recommendations that will be implemented to make the plant more efficient with regards to the plugging problems currently being experienced. The first phases of the recommendations

are in place and being monitored. Additional control changes will be made in the coming week and results will be monitored.

REGIONAL PLANT NO. 5 SOLIDS HANDLING FACILITY IMPROVEMENTS, PHASE I, PROJECT NO. EN06014/EN07117

The new auger conveyance system for operation of the centrifuges has been placed into service and is currently in the testing phase. Gravity Thickeners Nos. 1 and 2 have been completed and are back in service. The SARI Dump Station has completed testing and the Agency is working with the manufacturer to complete a few minor software changes that will enhance the SARI System. The new Hypochlorite Tank is completed and in service.

MAGNOLIA CHANNEL, PROJECT NO. EN06020.03

This project is an ARRA funded project to enhance the Magnolia Channel which flows through the RP-5 site. At this time the Contractor, Mike Bubalo Construction, is preparing submittals for the Agency to review along with a Storm Water Pollution Prevention Plan.

NRW COLLECTION SYSTEM ASSET MANAGEMENT, PHASE II, PROJECT NO. EN07011.05, EN07011.07 AND EN06011.02

Work for this project involves rehabilitation/repairs to existing NRW conveyance lines and manholes. Of particular importance are restrictions on construction activities from Thanksgiving through Christmas at Victoria Gardens and Ontario Mills Mall. Construction activities have been scheduled by the Contractor, Sancon Engineering, to begin after January 1st, 2010. Construction Management is working with the Cities on work hours and notifications of affected parties through each City's Public Communication Staff. After successful review of the pre-construction video, work is expected to commence.

IERCF AMENDMENT HOPPER PIPE BAFFLES, PROJECT NO. RA02041.02

This contractor has completed the as-built drawings of the existing structure in order to fabricate the supporting brackets. The material has been ordered and is expected to arrive on December 17, 2009.

IERCF BACKUP GENERATOR, EMERGENCY LIGHTING, AND EXTERNAL RESTROOM INSTALLATION, PROJECT NO. RA08003.00

The contractor has installed the electrical duct bank from the northern high voltage switchgear to the southern location. Excavation of the low voltage duct bank is currently underway.

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

The contractor, Coconstruction Inc., has completed work on the SBS line heat tape and insulation. In addition, the contractor has completed the work associated with power distribution modifications, which will provide a new feeder, transformer, and panel for circuits to the RP-1 SBS building to address insufficient electrical power distribution to that section of the plant. Issues related to the pump capacity to dose SBS in appropriate quantities at low flows have been evaluated. Four options are currently being reviewed and a course of action will be selected.

REGIONAL PLANT NO. 1 DIGESTER 3 ROOF REHABILITATION, PROJECT NO. EN08024.00

The contractor, DenBoer Engineering and Construction, has experienced delays in the procurement of the correct o-ring size and schedule impacts are being evaluated. Early estimates of delays could be between six to eight weeks. These delays could change the scheduled completion date from November 16, 2009, to January 18, 2010.

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

The contractor, Griffith Company, has completed construction activities associated with the odor control header modifications and the relocation of the water system. The biofilter has been constructed, but is not performing as intended. Construction Management is working with Technical Services, Operations, Consulting Engineer, and Engineering staff to make modifications so that the biofilter will to meet AQMD permit requirements.

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

Berm improvements within Basin No. 5, as part of the Chino Basins Facilities Improvement Program, Phase II, are pending final permit approval from the San Bernardino County Flood Control District, and Agency Management. This construction task was originally under Landmark Site Contractors, but it was removed and deferred, due to a lengthy regulatory approval from Fish and Wildlife, Army Corp, and SWRCB. However, with the recent approvals from these Agencies and the District's acceptance of the environmental documents, both IEUA and CBWM requested that this task continue under Norstar's existing contract.

REGIONAL PLANT NO. 1 DEWATERING FACILITY EXPANSION, PROJECT NO. EN06015.00

A preconstruction conference was convened by the Agency regarding the project on November 19, 2009. A notice to proceed was issued on November 23, 2009, giving the Contractor ten (10) working days to start the work. The contractor began moving on to the site November 30, 2009, and is currently planning his scheduled activities.

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

The contractor, Griffith Company, has removed the final two zone 2B VTP and sent them out for modifications. Griffith Company has completed the deliverables and majority of the punch list.

RECYCLED WATER RETROFIT-GUASTI PARK, PROJECT NO. PU06507.01

The original scope of this project has been completed and was taken to the Board of Directors on November 18, 2009. The County of San Bernardino has requested that additional items be included in the scope of work for the contractor. There is no funding for this additional work at this time and the County is working with the Agency to identify monies to be utilized for this work. Major work issues to be approved by the County include installation of a sodium bisulfate system for treating recycled water for discharge to the fish pond, hose bibs,

miscellaneous quick couplers, PRV, and bypass. The meter relocation cannot occur until a PRV is installed. Once approved, a change order will be prepared and a contractor will be mobilized to the site to complete said additional work.

1299 EAST RECYCLED WATER PIPELINE, PROJECT NO. WR08027

The contractor, Weka, Inc., submitted their pothole information and steel pipe lay drawings to their pipe vendors and the Agency for review. The City of Rancho Cucamonga and the City of Fontana have approved the traffic control plans. Weka has also notified all residents along the pipe alignment of any impacts the 1299 pipeline construction may have on traffic, noise, etc.

1630 EAST RECYCLED WATER PUMP STATION AND 1299 EAST RESERVOIR CONVERSION, PROJECT NO. WR08028

Schuler's subcontractors began saw cutting, trenching, and installation of 1-inch conduits just west of the electrical room. Schuler is also flushing out chlorine traces in the 12-inch CML&C Pipe that is tied to the existing 30-inch line. A blind flange was installed on the existing 30-inch CML&C Pipe just southwest of the steel reservoir.

1630 EAST RECYCLED WATER PIPELINE, SEGMENT A, PROJECT NO. WR08031

The contractor, Weka Inc., began potholing on Victoria Street on October 24, 2009 and completed on November 7, 2009. The IC/Electrical Workshop was held on November 11, 2009. Weka has received the Cal-Trans traffic control review with comments and will be making the revisions accordingly. Weka received the approval on their traffic control plan from the City of Rancho Cucamonga.

MONITORING WELLS AND LYSIMETERS AT VICTORIA AND SAN SEVAINE BASINS, PROJECT NO. EN09012

The contractor, Best Drilling, mobilized to the site and began drilling the boreholes for their conductor casing. Best Drilling also completed drilling operations and will begin installing actual well casing and screens once the Design Engineer completes the geophysical logs and designs the screen placement.

CIM RECYCLED WATER PIPELINE, PROJECT NO. EN08014.00

This project consists of the installation of less than 1,000 L.F. of pipe from RP-5 to the CIM prison to provide recycled water for crop irrigation. Issues of concern are the transition/crossing of Kimball Avenue, which is a heavily used right-of-way between the east and west side of Chino as well as access to IEUA. Currently the contractor, Murrieta Development Co., Inc., has submitted all submittals and performed required potholing. Construction Management and the engineer are reviewing this information and will provide approval to begin work upon establishing a revised grade line to place the pipe. Also under consideration, is a reduction in lateral length due to an existing pipe found in the vicinity which may be used instead of a new pipe. The design engineer is currently reviewing this alternative. Work is scheduled to be completed by the first part of January, 2010.

PHILADELPHIA PUMP STATION ADDITIONAL UPGRADES, PROJECT NO. EN07011.04

This project will replace an isolation valve, three pressure sensors, and provide related DCS functionality, as well as provide the FeCl tank holding area a chemical proof coating to keep leakage of the tank, pipes, or pumps from flowing into the environment. A project kick-off meeting was held on November 19 2009. The submittals are being prepared by the contractor and reviewed by IEUA.

RP2 SLUDGE LINE LEAK AND SUBSEQUENT FERRIC LEAK DISCOVERY

A leaking sludge line resulted in the discovery of a substantial Ferric Chloride leak at the RP2 facility. Excavation is underway to locate and repair the sludge line, while remedial efforts are being taken to properly handle the contaminated soil. The location of the Ferric leak was identified.

PUBLIC INFORMATION

Calendar of Events

December 2009

- **December 24**, IEUA Employee Holiday Breakfast hosted by IEUA management team, IERCF/RP-4 at 7:00 a.m., RP-1 Operations at 8:00 a.m., RP-1 Maintenance at 8:30 a.m., and HQ staff in Event Center, beginning at 9:00 a.m.

Outreach/Educational Inland Valley Daily Bulletin Newspaper Campaign

The five tips on ways to help conserve water ad will appear in the Daily Bulletin on the first Sunday of each month.

Water Conservation Outreach

IEUA is continuing to work with conservation partners to plan the Regional Conservation message. The slogan is *Saving Water...It's the Right Thing to Do.*

Regional Conservation Outreach Campaign

- Ongoing monthly ¼-page ads in the Inland Valley Daily Bulletin, Champion Newspaper, Fontana Herald News, La Opinion, and Inland Empire Magazine.
- Ongoing water wise gardening classes.
- Billboards.

Agency Tours

On November 5, IEUA hosted a Career Day for Chaffey College. Chaffey brought in two classes, on high school class from Alta Loma High School and one Jr. High class from Ramona Jr. High in Chino. Key IEUA staff gave presentations to the students on the benefits of IEUA as a career option. A tour of RP-5 and the Chino Creek Wetlands and Educational Park were also provided.

Educational Updates

- IEUA and SAWA continued working on the Garden Demonstration in the Park. Planting days have taken place and irrigation is being completed. The site is scheduled for a "Ribbon Cutting" on earth Day, April 22, 2010.
- WEWAC received 25 EduGrant applications; many coming from IEUA's service area. The Committee met to review and discuss on the final 15 to be accepted.
- MWD held their Annual "Water Is Life" Poster Contest Recognition on December 3, 2009. Three students were recognized for being placed in the MWD Calendar.