

June 10-11, 2015

California Regional Water Quality Control Board Los Angeles Region Samuel Unger, Executive Officer

Executive Officer's Report

The Executive Officer's Report is not intended to be an exhaustive list, but rather highlights of Regional Board staff activities from the previous month.

Watershed Regulatory

Environmental Laboratory Accreditation Program (ELAP)

Michael Lyons

ELAP provides evaluation and accreditation of environmental testing laboratories to ensure the quality of analytical data used for regulatory purposes to meet the requirements of the State's drinking water, wastewater, shellfish, food and hazardous waste programs. Agency and private contractor laboratories that conduct compliance monitoring must be accredited by ELAP to demonstrate their capability to analyze environmental samples accurately using approved methods.

The ELAP accreditation program transitioned from the California Department of Public Health to the California State Water Resources Control Board in July 2014. State Board asked the Southern California Coastal Water Research Project Authority (SCCWRP) to convene an Expert Review Panel to help the State to chart ELAP's path for the future and remedy problems that have occurred with the program over the past several years.

The five-member panel has been tasked with answering the following questions:

- 1. What should the State's role be in the accreditation process? Are the philosophies, objectives and scope of ELAP clearly defined? Are they appropriate? Does ELAP have the capacity to support the program?
- 2. How can California's accreditation standards be improved?
- 3. What should California's approach be to recognizing accreditation by other states, national entities or private accreditation services? Should California rejoin NELAP (a national accreditation program)?
- 4. How can ELAP's laboratory inspection program be made more robust? What are the appropriate qualifications for auditor/inspector team members in each of the specialty areas that ELAP certifies laboratories?
- 5. How can California improve its proficiency testing program for quantifying laboratory quality?
- 6. How can California improve its process for responding to concerns expressed by a) laboratories that have concerns about the certification process, or b) clients who have concerns about the quality of a laboratory that has been certified by ELAP?
- 7. How should ELAP plan for future programmatic, testing and management needs?

Our mission is to preserve

and enhance the quality of

California's water resources

for the benefit of present and

future generations.

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8. Which program improvements are most urgent and can be accomplished within existing resources and authorities? Which are the highest-priority, long-term program improvements?

The Expert Panel held its first meeting from March 17-19, 2015. The first day of the meeting was open to the public and was attended by approximately 50 interested stakeholders, including Los Angeles Regional Board staff (Michael Lyons, Jau-Ren Chen). Presentations were made by State Board staff on the origin and goals of ELAP, ELAP program overview, lab inspections, staff qualifications and proficiency testing. Guest speakers presented information on a NELAP evaluation, intercalibration exercises, commercial lab and municipal lab perspectives on accreditation, a 2012 accredited lab survey and independent lab perspective on accreditation.

The Expert Panel developed a tentative schedule for future meetings (July 2015 and October 2015), for release of a draft report (November 2015), a future meeting to discuss reactions to and experience with the draft recommendations (October 2016), and release of a final report (December 2016).

Information about the California ELAP Expert Review Panel can be found here:

http://www.sccwrp.org/elap.

Information about ELAP can be found here:

http://www.waterboards.ca.gov/drinking water/certlic/labs/index.shtml.

Watershed Coordinator

Integrated Regional Water Management

The watershed coordinator participated in meetings of Integrated Regional Water Management committees including those for the Watersheds Coalition of Ventura County Region's Ventura River Watershed Council (May 7), for the Upper Santa Clara River Region (April 23), and for the Greater Los Angeles County Region's Upper San Gabriel River/Rio Hondo (April 16), North Santa Monica Bay (April 21), Lower Los Angeles/Lower San Gabriel Rivers (April 21), and South Bay (May 12) Subregional Steering Committees.

Other Activities

The Wetlands Recovery Project (WRP) and its committees and workgroups are represented at staff level by the watershed coordinator who attended the most recent meeting of the WRP's Science Advisory Panel (SAP) held on April 29. The SAP is leading technical investigations needed for the WRP to undertake a Regional Strategy update.

More information about the Regional Board's watersheds can be found at http://www.waterboards.ca.gov/losangeles/water-issues/programs/regional-program/index.shtml#Watershed.

Groundwater Permitting and Land Disposal Program

<u>California Coastal Commission Hearing for Malibu Civic Center Wastewater Treatment Facility</u> Eric Wu

On May 13, 2015, staff attended a hearing held by the California Coastal Commission (CCC) at Santa Barbara for the City of Malibu Local Coastal Program Amendment. The City of Malibu (City) requested to amend the Local Imple-

mentation Plan (LIP) of the Certified Local Coastal Program (LCP) to allow for Civic Center Wastewater Treatment Facility on a property currently zoned Visitor Serving Commercial II and create an overlay district for the proposed treatment facility with associated development standards.

After CCC staff's review, CCC staff suggested the following modifications:

- 1. The siting of the proposed treatment plant, and the offsite pipelines and ancillary infrastructure shall avoid impact to environmental sensitive habitat area (ESHA) as much as feasible and shall include mitigation measures for any ESHA impacts.
- 2. The LIP shall require all new development in the prohibition zone to install necessary plumbing and other improvements to allow the development to connect to reclaimed water lines when available. The City should also encourage existing dischargers to retrofit the plumbing system for recycled water use.

 Some development standards were revised so as to be consistent with the City of Malibu Land Use Plan.

Board Member Madelyn Glickfeld made a presentation urging the commissioners to support the amendment in order for City to move forward with the construction of the wastewater treatment. On behalf of Executive Officer, staff also provided a testimony to support the approval of the amendment with modifications. The amendment with modifications suggested by the CCC staff was approved unanimously.

Open House of Gas to Energy Plant at Sunshine Canyon Landfill Wen Yang

On April 30, 2015, an open house and dedication ceremony was held at the Sunshine Canyon Landfill in Sylmar, Los Angeles County, for the startup of the recently constructed gas to energy plant at the site. The landfill is regulated under waste discharge requirements (WDRs) adopted by the Regional Board for the discharge of up to 12,100 tons per day of municipal solid wastes. Landfill gas is a natural byproduct of the decomposition of organic material within landfills that is composed of roughly 50 percent methane and 50 percent carbon dioxide (CO₂). Methane is a strong greenhouse gas that has a global warming potential 25 times greater than CO₂. With the commencement of the gas to energy plant, landfill gas produced at the landfill is now used to generate electricity, instead of being burned out with flares.

Construction of the \$75 million facility was completed in September 2014, following over ten years of planning and development. The state of the art facility incorporates five SOLAR Mercury turbine generators and produces approximately 20 megawatts of renewable energy that is sufficient to support 25,000 homes. Waste water generated at the plant, which consists of condensate from landfill gas, is combined with leachate generated at the landfill that is either treated and reused at the landfill pursuant the WDRs, or discharged to the City of Los Angeles sewer system under the City's permit.



Clarita Quidilla and Rebecca Chou

From April 13, 2015, to May 13, 2015, five dischargers enrolled under the general Waste Discharger Requirements (WDR), and nine WDR terminated. The Table below contains a breakdown for each category of general WDR.

		Project Manager	Date of Coverage	Date of Revision	Termi- nation
Α.	General NPDES Permit for General Waste Discharge requirements for In -Situ Groundwater Remediation and Groundwater Re-Injection (Order No. R4-2014-0187)				
1.	Former Sunshine Cleaners / CI 9642	Ann Chang	04/16/15		
2.	Los Angeles East Terminal / CI 9928	Ann Chang	04/17/15		
3.	Former Pneumo Abex Facility / CI 8984	Ann Chang	04/17/15		
4.	Carroll Hall Sherby Trust Property / CI 9970	David Koo	04/22/15		
В.	General WDR Discharge for Groundwater remediation at petrole- um Hydrocarbon fuel and/or volatile organic compound impacted sites (Order No. R4-2007-0019)				
1.	76 Products Service Station No. 250703 / CI 9682	Ann Chang			04/15/15
2.	Former Sunshine Cleaners / CI 9642	Ann Chang			04/16/15
3.	Los Angeles East Terminal / CI 9928	Ann Chang			04/17/15
4.	Former Pneumo Abex Facility / CI 8984	Ann Chang			04/17/15
5.	U.S. Chrome Corp of CA / CI 9922	Ann Chang			04/27/15
6.	Circle K Store #2211311	Ann Chang			04/27/15
7.	Carroll Hall Sherby Trust Property / CI 9970	David Koo			04/30/15
8.	Paulee Body Shop / CI 9886	Ann Chang			05/01/15
9.	UST Site 24 / CI 10012	Ann Chang			05/04/15
C.	Statewide General WDR requirement for Discharges to Land with a Low Threat to Water (Order No. R4-2003-0003-DWQ)				
1.	Mission Water Wells / CI 10121	Mercedes Merino	04/15/15		

Summary of Notice of Violations

Clarita Quidilla and Rebecca Chou

From April 13, 2015 to May 13, 2015, staff conducted three pre-permitting and annual inspections.

	Date Issued	Permittee	Project Manager	
1.	04/23/15	Glenview Mobile Home Park / File No. 13-149	Mercedes Merino	
2.	05/06/15	Ventura County Auto Parts, Inc / CI 9854	David Koo	
3.	05/11/15	Camps Afflerbaugh & Paige / CI 6370	Mercedes Merino	

Summary of Inspection Reports

Clarita Quidilla and Rebecca Chou

From April 13, 2015 to May 13, 2015, staff conducted three pre-permitting and annual inspections.

	Date Issued	Permittee	Project Manager
1.	03/26/15	Sunshine Canyon City / County Landfill / CI 2043	Wen Yang
2.	04/08/15	Fire Camp #8, Malibu / CI 6478	David Koo
3.	04/15/15	Peter Pitchess Landfill / CI 6198	Enrique Casas

Compliance and Enforcement Program

NPDES Facility Inspections

The Enforcement Unit NPDES inspector conducted inspections at 8 facilities with NPDES Permits. Inspection of these facilities is a required part of the NPDES program.

Stormwater Facility Inspections

The Stormwater Unit inspectors conducted inspections at 60 facilities with Construction and Industrial Stormwater Permits. Inspection of these facilities is a required part of the Stormwater program.

Stipulated Orders

Five (5) Stipulated Orders were issued in this reporting period. The Stipulated Orders were issued to the following NPDES Permittees: The Reynolds Group, Former Commercial Truck Bodies on April 25, 2015 in the amount of \$6,000; Saint Demetrios Greek Orthodox Church on April 8, 2015 in the amount of \$1,500; SSH Holdings, LLC on April 8, 2015 in the amount of \$1,500; Robert Offer Trustee of the MB living Trust on April 8 in the amount of \$1,500; Petroleum Construction, Inc. on April 24, 2015 in the amount of \$1,500.

Expedited Payment Program

Fourteen (14) Settlement Offers totaling \$45,000 in penalties were issued in this reporting period. The Settlement Offers were issued for alleged effluent and/or reporting violations of NPDES Permits. Please refer to Table 4 for a list of specific Settlement Offers and amounts.

Notices of Non-Compliance

Forty-one (41) Notices of Non-Compliance (NNCs) were issued in April 2015 to industrial and construction facilities for failing to submit their stormwater annual reports.

Notices of Violation

Twenty-nine (29) Notices of Violation (NOVs) were issued in April 2015 to industrial and construction facilities for failing to submit their stormwater annual reports.

Notice to Comply

Four (4) Notices to Comply (NTCs) were issued in April 2015 to facilities for failing to implement adequate BMPs and for failing to maintain a complete SWPPP on site.

Notice of Numeric Action Level Exceedance Letter

Two (2) Notice of Numeric Action Level Exceedance letters were issued in April 2015 to construction sites for exceeding the numeric action levels listed in their permit.

Table 1 – Informal Enforcement Actions

Action	Apr. 2015	FY 2014/2015
Notice of Violations	49	150
Stormwater Benchmark Letters	0	0
Expedited Payment Letters	27	94
Total	76	244

Table 2 - Formal Enforcement Actions

Action	Apr. 2015	FY 2014/2015
Administrative Civil Liability	0	34
13267 Orders	13	152
Clean Up and Abatement Orders	18	156
Total	31	391

Table 3 – Compliance Inspections

Program	Apr. 2015	FY 2014/2015	
NPDES (Major Permits)	0	20	
NPDES (Minor Individual Permits)	1	9	
NPDES (Minor General Permits)	7	41	
Stormwater (Construction)	24	296	
Stormwater (Industrial)	36	256	
Stormwater (Municipal)	0	0	
Total	68	622	

Table 4 – EPLs Issued (April 2015)

Facility	Date Issued	Type of Alleged Violation	Amount
Chadron Plant	4-15/15	Effluent	\$9,000
Marathon Office Building	4-15-15	Effluent	\$6,000
UTA Plaza	4-15-15	Effluent	\$9,000
Former Commercial Truck Bodies	4-24-15	Effluent	\$6,000
Tomadur Engine Co.	4/29/2015	Failure to Submit Annual Report	\$1,500
Show FX	4/29/2015	Failure to Submit Annual Report	\$1,500
Rollys Plastics	4/29/2015	Failure to Submit Annual Report	\$1,500
Wholesome Melrose Bakery, Inc.	4/29/2015	Failure to Submit Annual Report	\$1,500
Big Boys Auto Wrecking	4/29/2015	Failure to Submit Annual Report	\$1,500
DND Recycling	4/29/2015	Failure to Submit Annual Report	\$1,500
Puratos Corporation	4/29/2015	Failure to Submit Annual Report	\$1,500
4 Wheel Dismantling	4/29/2015	Failure to Submit Annual Report	\$1,500
RJ's Demolition & Disposal	4/29/2015	Failure to Submit Annual Report	\$1,500
El Rojo Auto Dismantling	4/29/2015	Failure to Submit Annual Report	\$1,500
Total			\$45,000

Table 5 – EPLs Settled (April 2015)

Agency/Facility	Date Issued	Type of Alleged Violation	Date Stipu- lated Order Issued	Date Paid	Amount
The Los Angeles City DWP/ Silver Lake Reservoir Complex Replacement Project	10-31-14	Effluent	1-23-15	4-30-15	\$9,000
Oxnard Union High School District/Irrigation Well Relocation	9-24-14	Effluent	2-2-15	4-2-15	\$3,000
Ventura City Watershed Protec- tion District/J Street Storm Drain Expansion	1-7-15	Effluent	3-23-15	4-15-15	\$6,000
Freeport-McMoRan Oil & Gas/ Inglewood Oil Field	1-7-15	Effluent	3-23-15	4-6-15	\$21,000
Total					\$39,000

Table 6 – All Violations Subject to MMPs

	No. of Facilities	No. of Violations
Total	379	10,867
Resolved	348	10,576
Pending	31	291

Table 7 – EPL Progress – NPDES Fiscal 14/15 – (with April 2015 Data)

Action Type	No. of EPLs Apr. 2015	No. of Violations Apr. 2015	No. of EPLs Fiscal Year (14/15)	No. Violations Fiscal Year (14/15)
EPLs Issued	4	10	39	295
EPLs Resolved	4	13	46	318
EPLs Withdrawn	0	0	5	20
Total Amount Collected			\$786,000	

Remediation

Former Kast Tank Farm Property, Carousel Residential Neighborhood Tract, Carson

Dr. Teklewold Ayalew

The activities related to the site investigation and cleanup work performed during the months of April and May 2015 include the following:

- 1. On April 2, 2015, the Regional Board provided response to the memorandum in regards to the opportunity to submit comments on the 2014 deposition of Mr. George Bach, dated November 19, 2014. The letter states that the 2014 deposition testimony of Mr. Bach does not alter the Site Cleanup Program Staff's conclusions and recommendation that the CAO be revised to add Barclay Hollander Corporation (Barclay) as a responsible party.
- 2. On April 2, 2015, the Regional Board received a letter prepared by Morgan Lewis on behalf of Shell addressed to the Regional Board Chief Deputy Executive Officer. The letter urges the Regional Board to issue the Revised CAO that adds Barclay as a responsible party expeditiously.
- 3. On April 13 and 15, 2015, the Regional Board and OEHHA staff completed the review of five (5) Residential Sampling Reports and the Regional Board issued a directive for a follow-up action.
- 4. On April 17, 2015, the Regional Board issued a memo titled *Advisory Team Members*, considering a Revised Cleanup and Abatement Order No. R4-2011-0046, Former Kast Property Tank Farm. This memo notified parties and interested persons a list of staff members assisting Ms. Deborah Smith regarding the Tentative Revised CAO.
- 5. On April 28, 2015, the Regional Board received a document titled *On- and Offsite Methane Monitoring of Accessible Utility Boxes, Vaults, Storm Drains and Sewer Manholes Carousel and Monterey Pines Neighborhoods Lomita Boulevard and Island Avenue*, Former Kast Property. This report documents First Quarter 2015 monitoring of utility boxes, vaults, storm drains, and sewer manhole covers for methane and volatile organic compounds at 69 locations within and surrounding the former Kast Property. The data indicate there is not a methane accumulation hazard in the accessible utility locations monitored.
- 6. On April 29, 2015, the Regional Board received a document titled First Quarter 2015 Sampling of Existing and Replacement Soil Vapor Probes, Carousel and Monterey Pines Neighborhoods and Island Avenue Report for the Former Kast Property. This report provides soil vapor probe monitoring conducted in February 2015 on eight onsite and one offsite soil vapor probes installed at 5, 1.5, and 1 feet below ground surface (bgs). Overall, detected VOC concentrations for the First Quarter 2015 sampling event are generally similar to the 2012, 2013, and 2014 data.
- 7. The Regional Board and OEHHA staff continue to review the comments received in response to the Draft EIR and the proposed RAP. Upon completion of the review of the comments and the CEQA certification process, the Regional Board staff will provide a response t comments received and a follow -up response on the proposed RAP.

- 8. Using Regional Board approved methods, soil, soil vapor, and indoor air sampling are performed at individual residential properties as access became available. The completed residential sampling activity as of April 3, 2015 is summarized as follows:
 - 272 homes have been screened for methane (95%);
 - 273 homes have had soils sampled and vapor probes installed (96%);
 - 273 homes have had sub-slab soil vapor probes sampled (96%);
 - 261 homes have had indoor air sampled (91%); and
 - 244 of 261 total have had 2nd round of indoor air sampled (94%)
 - 86% of Total Homes in the Carousel Community have had 2nd Round of Indoor Air conducted.

Former Athens Tank Farm / Ujima and Earvin "Magic" Johnson Regional Park, Los Angeles Dr. Teklewold Ayalew

The activities related to the environmental site investigation of the Former Athens Tank Farm during the months of April and May 2015 are summarized as follows:

- 1. On April 15, 2015, the Regional Board received the document titled *First Quarter 2015 Remedial Progress Report.* The First Quarter 2015 operating period is from January 1, 2015, to March 31, 2015. The report presents the calculated VOC mass removal estimates of the two soil vapor extraction systems, a thermal oxidizer to extract and treat up to 500 SCFM of soil vapor, and Internal Combustion Engine (ICE) rated to extract and treat up to 200 SCFM of soil vapor, operating on the Former Athens Tank Farm site. The total estimated VOCs removed to date is 120,416 pounds and the total estimated Methane removed to date is 12,716 pounds.
- 2. On April 15, 2015, the Regional Board received the document titled *Quarterly Soil Gas Monitoring Report First Quarter 2015*. The report presented the quarterly monitoring event that includes sampling of on-Site and off-Site soil vapor probes and outdoor air locations; monitoring utilities off-Site and throughout Earvin Magic Johnson Recreational Park (EMJRP); monitoring utilities in the former Ujima Village Apartments (UVA) area; monitoring in off-Site residential crawl spaces; and monitoring indoor air in the buildings at the Los Angeles Adventist Academy.
- 3. Overall, probes with low and not detected concentrations of methane and benzene have remained low to not detected, while concentrations in probes with higher concentration of methane and benzene have not shown trends up or down. Concentrations of methane and benzene in probes influenced by the soil vapor extraction system have shown downward trends.
- 4. On April 15, 2015, the Regional Board received the document titled First Quarter 2015 Groundwater Monitoring Report. Results of groundwater monitoring of 20 shallow and 25 deep (Exposition Aquifer) wells at locations on- and off-Site is reported. The measured concentrations of chemicals of concern (TPH, VOCs, SVOCs, and metals) are within historical ranges. Non-Aqueous Phase Liquid (NAPL) was detected in wells ATF-19B (1.27 and 1.41 feet thick), ATF-21B (1.12 and 1.09 feet thick), and ATF-22B (0.14 and 0.13 feet thick) during the groundwater gauging events performed on January 22, 2015 and February 5, 2015. The total combined volume of NAPL removed from wells ATF-19B, ATF-21B, and ATF-22B was approximately 45.29 gallons.
- 5. On April 15, 2015, the Regional Board received the document titled *Monthly Off-Site Methane Monitoring Report March 2015*. This report presents the results of monthly methane monitoring of the residential crawl space at 12808 Keene Avenue. During the March 2015 crawl space monitoring for the residence located at 12808 Keene Avenue, methane was not detected above reporting limit (< 0.1 ppmv) of the Flame ionization detector (FID).
- 5. On April 17, 2015, the Regional Board received a letter titled *Groundwater Remedial Action Plan Schedule*. The letter proposes submittal of a groundwater RAP by March 31, 2016, after completion of a groundwater evaluation report and additional groundwater investigation activities.

6. On April 29, 2015, the Regional Board received the report titled *Groundwater Monitoring Well Abandonment*. The report documents the abandonment of eight groundwater monitoring wells performed from March 16 through March 20, 2015 at the former Athens Tank Farm that were historically dry i.e., ATF-1A, ATF-1B, ATF-2A, ATF-2B, ATF-4A, ATF-5A, ATF-6A, and ATF-9A.

Site Clean Up Summary

Action	Work Plans Approvals	Work Plan Reviews	Extension for more Time	Comments and Re- sponses	Notice of Violations	Additional Require- ments	Issued New Order	Soil and/or Groundwater Closures + Requests
Investigatory Order Actions (17)	2	3	6 Approved + 1 Denied 7	0	0	1	4	
Cleanup and Abatement Order Actions (23)	4	10	3 Approved + 0 Denied 3	2	0	4	0	
Staff Signed Letters (57)	15	16	4 Approved + 1 Denied 5	21				
Closures (2) + Requests								1 Request(s) + 1 Issued 2
Total (99)	21	29	13 Approved + 2 Denied 15	23	0	5	4	2

Underground Storage Tanks

Completion of Corrective Action at Leakinq Underground Fuel Storage Tank Sites Yue Rong

Regional Board staff have reviewed corrective actions taken for soil and/or groundwater contamination problems from leaking underground storage tanks for the time of March 27, 2015 through April 30, 2015, and determined that no further corrective actions are required for the following sites:

Former ExxonMobil Service Station, Chatsworth (913110216) SCE Covina Service Center, San Dimas (R-06830) Former Allstar Inn, Carson (R-23210)

For the case closure sites above, a total of **272** tons of impacted soils were excavated and **33,598** pounds of hydrocarbons were removed by soil vapor extraction system.

- Former ExxonMobil Service Station, Chatsworth (913110216)
- SCE Covina Service Center, San Dimas (R-06830)
- Former Allstar Inn, Carson (R-23210)

For the case closure sites above, a total of **272** tons of impacted soils were excavated and **33,598** pounds of hydrocarbons were removed by soil vapor extraction system.

Underground Storage Tank Program Performance Summary (2015)

2015 Month		,	Work Activit		Cleanup Mass Removal		
	Case Closure					Tainted soil [tons]	TPH mass [lbs]
January	9	12	20	22	63	7856	86639
February	13	12	16	23	64	5702	12511
March	12	27	16	36	91	255	0
April	3	39	24	26	92	272	33598
May							
Total	37	90	76	107	310	14085	132748

Personnel Report

As of June 11, 2015 our staff total is 142: 127 technical staff, 10 permanent analytical staff and 5 permanent clerical staff.

The following appointments were made:

Andy Yu, Associate Governmental Program Analyst, Program Support, effective May 11, 2015.

James Ryan IV, Engineering Geologist, UST-Coastal Unit, effective May 19, 2015.

Section 401 Water Quality Certification Program

Valerie Carrillo Zara and Dana Cole

Since April 1, 2015, the Regional Board has received 8 new applications for Section 401 Water Quality Certification (WQC) actions. The following Certification actions have been issued since the preparation of the last Executive Officers Report:

Date of Issuance	Staff	Applicant	Project	Action
3/5/2015	Valerie Carrillo Zara	City Ventures	Vistas at Moorpark Housing and Road Maintenance	Conditional WQC
3/9/2015	Valerie Carrillo Zara	Kissel Corporation	Paradise Cove Pier Repair	Conditional WQC
3/13/2015	Dana Cole	Ventura County Public Works Agency, Transportation De- partment	Donlan Road Realignment	Conditional WQC
3/25/2015	Dana Cole	Guided Discoveries, Inc.	Camp Fox Pier Replacement	Conditional WQC
4/23/2015	Valerie Carrillo Zara	Cerritos Yacht Anchorage, Inc.	Piling Replacement	Conditional WQC
4/27/2015	Valerie Carrillo Zara	Los Angeles Flood Control District	Soft-Bottom Channel Reaches 112 and 117 Annual Mainte- nance	Conditional WQC
4/27/2015	Valerie Carrillo Zara	Los Angeles Flood Control District	Soft-Bottom Channel Reaches 115 USACE Levee Certifica- tion and Annual Maintenance	Conditional WQC
4/27/2015	Valerie Carrillo Zara	City of Agoura Hills- Public Works	Medea Creek Restoration	Conditional WQC
4/27/2015	Valerie Carrillo Zara	Los Angeles Flood Control District	Soft-Bottom Channel Reaches 118 and 119 Annual Mainte- nance	Conditional WQC
5/01/2015	Valerie Carrillo Zara	Catalina Island Conservancy	White's Landing Pier Replace- ment	Conditional WQC
5/5/2015	Valerie Carrillo Zara	TMC Properties	12 Industrial Lots Within Ten- tative Parcel Map 062646	Conditional WQC
5/8/2015	Valerie Carrillo Zara	City of Oxnard	Hueneme Road Bridge Widen- ing	Conditional WQC
5/8/2015	Dana Cole	Southern California Regional Rail Authority	Vincent Station Platform	Conditional WQC

Certification actions recently issued and project descriptions for applications currently being reviewed can be viewed from our Web Site located at:

http://www.swrcb.ca.gov/rwqcb4/html/meetings/401wqc.html

For additional information regarding our Section 401 Program, please contact Valerie Carrillo Zara at (213) 576-6759. Any petitions for the appeal of a Section 401 WQC action must be filed within 30 days of the date of its issuance. We encourage public input during the certification process.