

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**  
(Formerly SCH NEWSLETTER)

**March 1 – 15, 2012**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **March 1 – 15, 2012**.

## CLEARINGHOUSE CONTACTS

Please contact The State Clearinghouse if you have any questions regarding processing of environmental documents or grant applications. We may be reached at:

Telephone: (916) 445-0613  
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Questions regarding federal grant notices should be directed to **Sheila Brown**.

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

The mailing address is:

### USPS:

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OR

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State Clearinghouse  
1400 Tenth Street, Room 113  
Sacramento, CA 95814

## INFORMATION AVAILABLE ON-LINE

The 2011 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

The State Clearinghouse Handbook, which contains all of our environmental document and grant processing procedures and forms, is available on our website.



## Environmental Document Filings with the State Clearinghouse 1999-2011

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at [www.ceqanet.ca.gov](http://www.ceqanet.ca.gov).

### Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9869
2010	471	1771	464	2263	3646	7	74	464	9160
2011	436	1645	396	2260	3894	8	45	411	9095

**Key:**

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

Other: Other types of documents, including Final EIRs, Early Consultation notices, etc.

# CEQA Documents

## Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, March 01, 2012</u></b>			
2008121121	Catheys Valley Community Plan Mariposa County --Mariposa The CV Plan states, "The overriding objective of the Catheys Valley Community Plan... is to preserve the rural and ranching lifestyle and character of the area. The land within Catheys Valley is rural and not to be used for urban scale development or regional commercial development."	<b>EIR</b>	04/16/2012
2012034001	Final Damage Assessment and Restoration Plan/Environmental Assessment (DARP/EA) for the November 7, 2007 Cosco Busan Oil Spill Fish & Game #2 --Alameda, Contra Costa, Marin, San Mateo, Sonoma, ... Under the Oil Pollution Act of 1990, the Natural Resource Trustees prepared the DARP/EA to assess injuries and evaluate restoration alternatives for natural resources injured by the Cosco Busan Oil Spill. The DARP/EA describes multiple restoration actions to benefit natural resources, and compensate for loss of recreational services including wildlife habitat projects, eelgrass restoration, sandy beach and salt marsh/mudflat habitat restoration, and recreational/human use projects.	<b>FON</b>	04/02/2012
2012031001	Allow the Creation of a 51-Lot Planned Residential Development Fresno County --Fresno Allow a planned residential development consisting of 51 lots with a minimum parcel size of 8,000 s.f. and a remainder parcel served by private roads and a gated entry. The project site is located on a 21.99-acre parcel in the R-1-B (c) (Single Family Residential, 12,500 s.f. minimum parcel size, conditionally limited to two dwelling units per gross acre) Zone District. The project site is located on the west side of SR 168 (Tollhouse Road) between Ockenden Ranch Road and Shaver Forest Road, within the unincorporated community of Shaver (Sup. Dist.: 5) (APN: 130-031-48).	<b>MND</b>	03/30/2012
2012031002	Allow the creation of a 68-lot Planned Residential Development Fresno County --Fresno Allow a planned residential development consisting of 68 lots with a minimum parcel size of 9,000 s.f. served by private roads and gated entry. The project site is located on a 25.04-acre parcel in the R-1-C (Single Family Residential, 9,000 s.f. minimum parcel size) Zone District. The project site is located on the north side of Shaver Forest Road, approximately 530 feet northeast of its intersection with SR 168 (Tollhouse Road), within the unincorporated community of Shaver (Sup. Dist.: 5) (APN: 130-031-39).	<b>MND</b>	03/30/2012
2012031008	De Luz Road Storm Damage Repair Project San Diego County Fallbrook--San Diego The project consists of repairing the roadway that was temporarily patched by County forces after runoff from a disaster storm flowed over the road, damaged the roadway and substructure and removed a portion of the bank supporting the roadway. The project proposes to reconstruct the road, rebuild the bank and place rock slope protection to protect the reconstructed roadway.	<b>MND</b>	03/30/2012

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Documents Received during the Period: 03/01/2012 - 03/15/2012

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<b><u>Documents Received on Thursday, March 01, 2012</u></b>			
2012031015	<p>Allow a Photovoltaic Solar Power Generation Facility with Related Improvements Fresno County Mendota--Fresno</p> <p>Allow a photovoltaic solar power generation facility with related improvements including a substation with three 70-foot tall electrical utility towers, a 2,000 s.f. maintenance building and a six-foot tall chain-link fence on portions of a 469.69-acre parcel and a 160.13-acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The project site is located on the north side of CA Avenue, between Ohio and San Bernardino Avenues, approximately one mile west of the nearest city limits of the City of Mendota (Sup. Dist.: 1) (APN: 019-050-55ST and 019-50-56ST).</p>	<b>MND</b>	03/30/2012
2012032004	<p>Forestville Water District Young Tank Replacement Forestville Water District --Sonoma</p> <p>The proposed project would replace the existing deteriorating 100,000 gallon redwood tank with a new approximately 200,000 gallon steel tank within the existing District parcel. The new tank footprint would shift to the south approximately 20 feet. The existing tank is 30 feet in diameter and 23 feet tall. The proposed tank would be approximately 42 feet in diameter and approximately 25 feet tall. The tank will be place on a concrete perimeter foundation. The project may include offsite piping reconfiguration at the intersection of Covey Road and Anderson Road to improve tank turnover.</p>	<b>MND</b>	04/02/2012
2012032002	<p>Draft Climate Action Plan Phase 1: Greenhouse Gas Emissions Reduction Plan (Draft Plan) Water Resources, Department of --</p> <p>DWR has developed the Draft Plan to guide its efforts in reducing its GHG emissions. The proposed project is implementation of the Draft Plan, which presents DWR's historical, current, and projected future GHG Emissions, DWR's goals for reducing GHG emissions, and DWR's GHG emissions reduction measures designed to achieve the emissions reduction goals. DWR intends to rely on the Draft Plan for analyzing the cumulative impacts of GHG emissions in future DWR projects covered by the Draft Plan as per section 15183.5 of the CEQA Guidelines.</p>	<b>Neg</b>	04/02/2012
2005022052	<p>San Joaquin River Deep Water Ship Channel (DWSC) Demonstration Dissolved Oxygen Aeration Facility Water Resources, Department of Stockton--San Joaquin</p> <p>The project will add dissolved oxygen (DO) to the DWSC in order to assist in meeting the water quality objectives of the Central Valley Regional Water Quality Control Board (CVRWQCB) Water Quality Control Plan (Basin Plan) for the Sacramento River Basin and the San Joaquin River Basin.</p>	<b>NOD</b>	
2006021071	<p>San Juan Road Interchange Caltrans #6 --Monterey, San Benito</p> <p>This proposed project involves construction of an overcrossing at a right angle with Route 101 northeast of the Monterey/San Benito county line. The purpose of the proposed project is to eliminate the left turn from San Juan Road to northbound Route 101 and improve the safety features of the transportation facility. Construction is currently schedule to begin in 2013 and continue until closeout in</p>	<b>NOD</b>	

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	2016.		
2008021074	Dept. Water Resources Nonproject Water Interim Renewal Contract w/Reclamation and Cross Valley Canal Contractors Water Resources, Department of Los Banos, Fresno, Tulare, Bakersfield--Merced, Fresno, Tulare, Kern To provide interim water service conveyance for the Central Valley Project-Cross Valley Canal (CVP-CVC). The project will allow short-term use of California State Water Project (SWP) facilities to convey CVP water to the CVC contractors. In accordance with an approved water delivery schedule, federally contracted CVP-CVC water supplies will be conveyed from the Clifton Court Forebay at the Sacramento-San Joaquin Delta, through the SWP facilities, to the CVC turnout in Reach 12E of the California Aqueduct or to other points of diversion mutually agreed to in writing by DWR and the CVC contractor. The CVP-CVC water supplies may also be conveyed to the San Luis Reservoir as part of the federal share of storage for later release and delivery to the CVC contractor. A Negative Declaration for this project was certified in 2008. The term of this proposed agreement will be from March 1, 2012 through February 28, 2014.	<b>NOD</b>	
2010032038	Sufism Reoriented Religious Facility 66,046 sq. ft. Contra Costa County Walnut Creek, Lafayette--Contra Costa Land Use Permit # LP08-2034: This is a request for a Land Use Permit to allow construction of a new sanctuary on approximately 3.12 acres. Minor Subdivision # MS09-0008: The applicant requests approval of a minor subdivision for the merging of seven (7) lots into one (1) parcel to create approximately 3.12 acres.	<b>NOD</b>	
2010071071	Pala Mesa Tanks Project Rainbow Municipal Water District Fallbrook--San Diego The Rainbow Water District is proposing to construct, operate and maintain two six-million gallon capacity reservoirs. The reservoirs will be located on an approximately 13-acre District owned property near the intersection of Wilt Road and Citrus Drive in unincorporated northern San Diego County. The District property currently contains an unused eight-million gallon uncovered water reservoir and related water conveyance pipelines and associated control instruments. The control instruments are located within an existing concrete building located near the uncovered reservoir.	<b>NOD</b>	
2011032060	El Dorado Beach to Ski Run Boulevard Bike Path South Lake Tahoe, City of South Lake Tahoe--El Dorado The combined initial study and MND evaluates the environmental effects of the proposed El Dorado Beach to Ski Run Boulevard Bike Path. The project involves construction of an approximately 1-mile long Class 1 bike path (paved bike path in the dedicated right-of-way separated from roadway rights-of-way) on the north side of U.S. Highway 50 in the City of South Lake Tahoe between El Dorado Beach and Ski Run Boulevard.	<b>NOD</b>	
2011112053	Oakmont Wastewater Treatment Plant Interim Operations Project Santa Rosa, City of Santa Rosa--Sonoma Note: Review Per Lead  The Project would include non-operation of the Oakmont Wastewater Treatment	<b>NOD</b>	

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	Plant (WWTP) for at least three years starting in May 2012. During this time, the City would continue to maintain the equipment, landscaping, and security features at the Oakmont WWTP, however, all Oakmont wastewater flows would be treated at the City's Laguna Sub regional Water Reuse Facility. Temporary non-operation of the Oakmont WWTP would eliminate the supply or recycled water used by the Oakmont Golf Club for summer irrigation. To mitigate potential environmental impacts, the City would fund water conservation improvements at the Oakmont Golf Club that would offset the current recycled water supply. The water conservation improvements would include grass conversions, a new lake, and improvements to the existing irrigation system.		
2011121087	Peter Weber Equestrian Center Renovation Project Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles The proposed project consists of renovating the City of Rolling Hills Estates' existing Peter Weber Equestrian Center. The proposed project involves improving the facility's horse keeping facilities by replacing 30 pipe corrals with a new barn (resulting in a net increase in boarding capacity of six horses); installing a new restroom; installing a new covered area for feed, manure, and shavings; providing an unimproved vehicular access for the Sanitation Districts; and installing water quality/drainage improvements. The project also involves temporary equestrian facilities to replace displaced facilities during construction and installing fire hydrants per the requirements of the Los Angeles County Fire Department.	<b>NOD</b>	
2011122056	Alhambra Valley Road Safety Improvements Project Contra Costa County Martinez--Contra Costa Contra Costa County Public Works Department proposes to realign and widen a 2,425-foot long section of Alhambra Valley Road that extends approximately 225 feet west of Bear Creek Road to 2,200 feet east of Bear Creek Road between Pinole and Martinez to provide shoulders and clear recovery areas for motorists to regain full control of their vehicles should they veer off the traveled way.	<b>NOD</b>	
2012039001	Water Well Site No. 4A Nitrate Removal System San Fernando, City of Los Angeles, City of--Los Angeles The proposed project is to install a nitrate treatment system at 129000 Dronfield Avenue (Water Well Site No. 4) to reduce nitrate contamination levels in the water supplied to the City of San Fernando. To reduce the level of nitrate contaminants, a 12 inch diameter underground water transmission line will be installed along Sayre Street, between Dronfield Avenue and Borden Avenue, and at 13003 Borden Avenue (Water Well Site No. 2). The transmission line along Sayre Street will connect to an existing underground water line located at the intersection of Borden Avenue and Dronfield Avenue. Once connected, water be distributed to 12900 Dronfield Avenue (Water Well Site No. 4) for nitrate removal treatment. After treatment, this water will be stored and distributed for use by the City of San Fernando.	<b>NOD</b>	
2011028150	LT2 Modifications to the David C. McCollom Water Treatment Plant Olivenhain Municipal Water District --San Diego The California Department of Public Health, as responsible agency, will be issuing a loan to Olivenhain Municipal Water District (OMWD) from the State Revolving Fund Program. OMWD will be complying with the United States Environmental	<b>NOE</b>	

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	Protection Agency, Long Term 2 Enhanced Surface Water Treatment Rule (LT2), which will improve control of microbial pathogens in drinking water. Project components are replacement/improvement of membrane filtration units, strainers, pump stations, aeration blowers, hydraulic energy recovery turbines, and appurtenant structure.		
2012038001	Changeable Message Signs and Flip Signs Caltrans #4 --Marin Electronic and manuel signs installed at the request of the Golden Gate National Recreation Area to alert public of parking conditions at Muir Woods and to redirect them to the Muir Woods shuttle.	<b>NOE</b>	
2012038002	Entrance Sign Replacement Parks and Recreation, Department of --Sonoma Replace existing (non-historic) park entrance sign at the entrance of Fort Ross State Historic Park to standardized State Park Entrance signs. Work will include excavating 13 ft.-9 in x 5 ft-6 in x 18 in. deep footing to install a 10 ft. wide, by 11 ft.-7in. high sign mounted on 2- 8 in. by 8 in. posts. Sign will be placed in same location as existing sign, outside of highway right-of-way.	<b>NOE</b>	
2012038003	Dos Rios Water Resources, Department of --Stanislaus Grant to River Partners for the acquisition of 1,603 acres for the protection of floodplain and riparian habitat along the Tuolumne and San Joaquin River.	<b>NOE</b>	
2012038004	Comanche Creek Erosion Control Project Fish & Game #2 Chico--Butte The Project involves placement of native rock rip-rap and weaved erosion control material and the planting of native vegetation along the west bank of Comanche Creek to stabilize it and prevent future erosion. The Project also involves removal of a downed tree from within Comanche Creek, and removal of any other downed trees that may present a flood risk.	<b>NOE</b>	
2012038005	Cameron Extension Fuel Break Forestry and Fire Protection, Board of --San Diego This project, to be implemented under CAL FIRE's Hazardous Fuels Treatment grant program, proposes to reduce the existing fuel loading, for an average cumulative distance of 250', along the Cameron Truck Trail Extension within those areas that have not been developed by the residences. This will result in treatment of 13 acres of vegetation, 10.5 acres of private lands and 2.5 acres (evaluated under a separate NEPA document) of public lands. Approximately 75-80 % of the mature vegetation existing within the project area will be removed at ground level, chipped on site and chips placed back over treated areas.	<b>NOE</b>	
2012038006	Additional Ion Exchange Treatment Vessels Public Health, Department of --San Bernardino The California Department of Public Health is a responsible agency for this project. The Arrowbear Park County Water District has proposed to add two treatment vessels for uranium removal to the existing two treatment vessels in order to provide redundancy and added capacity.	<b>NOE</b>	

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2012038008	Iron and Maganese Treatment Public Health, Department of --San Diego The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Pine Hills Mutual Water Company for the operation of a newly constructed iron and Manganese Treatment System.	<b>NOE</b>	
2012038009	Stockton Station 36 - Fe/Mn Treatment Addition to Existing Treatment Facility Public Health, Department of Stockton--San Joaquin The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to California Water Services - Stockton for the addition of an Iron and Manganese treatment system to an existing water treatment facility. The treatment will include injection of sodium hypochlorite into the groundwater immediately after it is pumped from the existing well to oxidize manganese, then passed through a greensand filtration system to remove the oxidized manganese. The addition of this treatment system will not result in any additional expansion of the existing treatment facility at Station 36.	<b>NOE</b>	
2012038010	Aeration Treatment for TTHM Reduction for Existing Plant Public Health, Department of Coalinga--Fresno The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Harris Ranch for the addition of aeration treatment for TTHM reduction that is occurring in the existing treatment plant that is used to supply water to the water system. The current TTHM concentration exceeds the state MCL of 0.080 mg/L.	<b>NOE</b>	
2012038011	Addition of New 20,000 Water Storage Tank Public Health, Department of --Tulare The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit for the above described project. A record of permit issuance for the project is available to the general public at the Division of Drink Water and Environmental Management at CDPH Headquarters' office in Sacramento.	<b>NOE</b>	
2012038012	CPPS and Freight Depot Restroom Project Parks and Recreation, Department of Sacramento--Sacramento Renovate and upgrade the interiors of two non-historic public restrooms located in Old Sacramento State Historic Park to meet and comply with the design standards required by the Americans with Disabilities Act of 1990. Renovations and upgrades consist of reconfiguring and/or replacing plumbing fixtures, partitions, walls, doorways, floor surfaces, and related amenities.	<b>NOE</b>	

Received on Thursday, March 01, 2012

Total Documents: 30

Subtotal NOD/NOE: 22

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<b><u>Documents Received on Friday, March 02, 2012</u></b>			
2012032005	Use Permit Application No. 2012-02 - EO Truck and Trailer Stanislaus County Ceres--Stanislaus Request to operate an agricultural service business which rebuilds and customizes large trucks, silage boxes, and other agricultural equipment and resells them to the farming community. Also operates small parts warehouse that sells new parts. Over 50 years ago, a contract harvesting business was started on this site. Over the years, the business has expanded into the requested uses.	<b>CON</b>	03/19/2012
2012032007	Use Permit Application No. 2012-03 - Rolling Hills Nut Stanislaus County --Stanislaus Request to expand an existing almond processing site approved under UP 2009-07 by constructing five additional almond storage and processing buildings in three phases. A description of each building is attached as the Parking Analysis.	<b>CON</b>	03/19/2012
2010061028	Police Department and Public Works Maintenance Facility San Gabriel, City of San Gabriel--Los Angeles The proposed project consists of two City-owned sites, one at 911-927 E. Grand Avenue (Grand Avenue site) and the other at 625 S. Del Mar Avenue and 121 Mission Road (Del Mar Avenue site). The Del Mar Avenue site currently houses the City's Police Department and public works maintenance facility. The City of San Gabriel is proposing to expand and modernize the existing police facility at the Del Mar Avenue site, and relocate the existing public works maintenance facility to the Grand Avenue site, which currently contains a preschool, community facility, and small-scale solid waste transfer station. Only the small-scale solid waste transfer station would remain on the Grand Avenue site after construction of the public works facility.	<b>EIR</b>	04/16/2012
2010121055	Ocotillo Wind Energy Facility Imperial County --Imperial FYI: Final  The Ocotillo Wind Energy Facility consists of the construction and operation of wind turbine generators and associated facilities necessary to successfully generate up to 465 MW of electrical energy. The project would be constructed in two phases: Phase I is anticipated to total approximately 315 MW, with the installation of up to 137 WTGs using turbines ranging from 1.6 to 3 MW in generating capacity; Phase II would include the construction of 18 WTGs (also ranging 1.6 to 3 MW in capacity) generating up to 150 MW. Electricity generated by the project would be transferred to the electrical transmission grid through an interconnection with the Sunrise Powerlink, an approved high-voltage transmission line that crosses the OWEF site.  Facilities for the proposed project would consist of WTGs, an electrical collection system for collecting the power generated by each WTG, an electrical substation, access roads, meteorological towers, and an operation and maintenance building. During construction, a batch plant, equipment laydown yard, and parking area would also be needed. The project would be located on BLM-administered land except for approximately 26 acres of private land near the center of the proposed OWEF site. Additionally, 487 acres of private and public land outside the project	<b>FIN</b>	

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	boundaries would be utilized for road access and collection line right of way.		
2012031011	State Route 178 Widening Project Caltrans #6 Bakersfield--Kern Widen State Route 178 in the northeast portion of the city of Bakersfield from two to six lanes from 0.68 miles east of Morning Drive to Masterson Street and two to four lanes from Masterson Street to Mirmonte Drive. Realign or widen Masterson Street, Alfred Harrell Highway, Miramonte Drive, and State Route 184 at the locations where they intersect with State Route 178. Install a new traffic signal at the intersection of Masterson Street and State Route 178. Modify the existing traffic control systems at State Route 178 and Canteria Road, Alfred Harrell Highway, and Miramonte Drive intersections.	<b>MND</b>	04/02/2012
2012032006	Educational Center Foothill-De Anza Community College District Sunnyvale--Santa Clara The Foothill-De Anza Community College District (hereinafter "District") is proposing to construct an educational center (hereinafter "proposed project") within the Onizuka AFS redevelopment plan area. The proposed project would be constructed on a 9.2 acre site (hereinafter "project site") that has been acquired through a Public Benefit Conveyance application with the Department of Education and through agreements with the City of Sunnyvale. Figure 2: Project Site presents an aerial of the project site and surrounding area.	<b>MND</b>	04/02/2012
2012032008	Capital Project #11-46, South Soderquist Road Sidewalk Improvements Turlock, City of Turlock--Stanislaus The project consists of the installation of curb, gutter and sidewalk for approximately 1,130 feet, in an alignment along an existing street. Concrete driveways will be installed, installation of ADA compliant curb returns, the relocation of a fence/wall on one property and all necessary striping and signs. All proposed work will occur within the City of Turlock's existing right-of-way. The City will not need to acquire any parcels or property in order to construct any improvements, nor will the City need to acquire any easements.	<b>MND</b>	04/02/2012
2012032010	2010-2030 Town of Fairfax General Plan Fairfax, City of Fairfax--Marin Town of Fairfax 2010-2030 General Plan Update.	<b>MND</b>	04/02/2012
2012032011	Twin View Bridge Replacement Project Redding, City of Redding--Shasta The City of Redding is proposing to replace the Twin View Boulevard Bridge over Churn Creek in northern Redding. The bridge was constructed in 1918 and does not meet current design and safety standards. The new bridge will be designed to accommodate one 12-ft lane in each direction with 8 ft wide shoulders, 5 ft sidewalks, and a center turn lane, equating to a total width of approximately 57 ft. No new right-of-way or easements are needed for the project. PG&E distribution lines will be relocated to the eastern edge of the project while REU distribution lines will be relocated to the western edge of the project. All other utilities will be placed on the new bridge.	<b>MND</b>	04/02/2012

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2012031009	<p>Mitsubishi Cement Corporation South Quarry Project San Bernardino County --San Bernardino</p> <p>Mitsubishi Cement Corporation (MCC) is requesting approval of a Plan of Operations from the U.S. Forest Service, and a Reclamation Plan from the County of San Bernardino. The requested plan approvals would add a 153.6-acre South Quarry operation to an approximately 500-acre existing surface mining complex. The proposed South Quarry will consist of a 128-acre high-grade limestone quarry, a 2.7-acre landscape berm, a 22.2-acre haul road 1.8 miles in length, and 0.7 acres for a temporary construction road. MCC is requesting a 120-year operations plan to mine at an average production rate of 1.3 million tons per year of ore (156 million tons total) and 150,000 tons per year of waste rock. No modifications are proposed for the adjacent Cushenbury Cement Plant. Concurrent reclamation will be conducted throughout the life of the quarry and, at the conclusion of excavations, five years of active reclamation and revegetation will be implemented followed by revegetation monitoring and remediation until revegetation goals are achieved.</p>	<b>NOP</b>	04/02/2012
2012031013	<p>St. Michael's Abbey Project Orange County --Orange</p> <p>The Project involves development of a Monastery Church, a Monastery School, and their associated facilities including a convent, guest cottages, a chapel, agricultural/maintenance buildings, gardens, and multi-purpose/sports fields located on 124-acres within Silverado Canyon.</p>	<b>NOP</b>	04/02/2012
2012031014	<p>Coronel Apartment Project Los Angeles, City of --Los Angeles</p> <p>The Proposed Project includes the demolition of four existing 2-story apartment buildings and the retention of two existing 1-story bungalow structures that are currently on the Serrano Property. The two bungalow structures to be retained contain three, 1-bedroom dwelling units and will be relocated on-site to have direct access from the sidewalk along the Serrano Ave. frontage. A new 3- to 4-story apartment building over one level of subterranean parking will be constructed behind the relocated bungalow buildings and will contain 51 new dwelling units. The Proposed Project would result in a total 54 dwelling units on-site, a net increase of 24 dwelling units compared to existing conditions and 56 subterranean parking spaces. All the proposed units will be reserved for low-income households except one unrestricted unit for the apartment manager.</p>	<b>NOP</b>	04/02/2012
2012032003	<p>Sunnyvale Land Use and Transportation Element (LUTE) Update and Climate Action Plan (CAP) Sunnyvale, City of Sunnyvale--Santa Clara</p> <p>The proposed LUTE update establishes the fundamental framework of how the city will be laid out (streets and buildings) and how various land uses, developments, and transportation facilities will function together. The LUTE includes a series of land use and transportation policies, action statements, and strategies that provide direction for how much the city will change and grow between now and the City's planning horizon of year 2035, and where the growth will take place.</p> <p>The CAP serves as a guiding document to identify ways in which the community</p>	<b>NOP</b>	04/02/2012

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	and City can reduce greenhouse gas emissions and adapt to the effects of climate change. The CAP addresses long-term goals of emissions reduction and sets reduction targets for the City. The CAP provides measures that will help reach these reduction targets and achieve consistency with the state's Global Warming Solutions Act (AB 32).		
2012031010	Adoption of Amendments to Rule 431.1 - Sulfur Content of Gaseous Fuels Antelope Valley Air Pollution Control District Palmdale, Lancaster--Los Angeles The proposed amendments to Rule-431.1 include a more defined landscape of applicability, adjusting the LFG sulfur limits, provide for alternate monitoring methods from the installation of Continuous Fuel Gas Monitoring System (CFGMS) or Continuous Emission Monitoring System (CEMS), deleting obsolete rule language, deleting the OFCP, containing added definitions for regulatory bodies, and standardizing rule format. Changes beyond the sulfur limit and CFGMS and CEMS monitoring provisions are for general rule cleanup and consistency with AVAQMD rule development practices. All definitional additions are for clarification purposes as well as for ease of use and to conform to AVAQMD standard formatting provisions.	<b>Neg</b>	04/02/2012
2012032009	Cordua Irrigation District 2012 Water Transfer Program Cordua Irrigation District Marysville--Yuba Cordua Irrigation District will pump groundwater from electric wells located in Yuba County for up to 12,000 acre-feet of water. Said groundwater pumping would make water available for transfer to the participating member public agencies of the State Water Contractors Incorporated.	<b>Neg</b>	04/02/2012
2004061072	Ekwill Street and Fowler Road Extension Project Goleta, City of Goleta--Santa Barbara Note: Reference SCH #2002121032  The project includes construction of two new roadways and operational improvements that include the extensions of Fowler Road from the existing South Street stub to existing Fairview Avenue, Ekwill Street from the existing Kellogg Avenue intersection with Kellogg Way westward to connect to Fairview Avenue, roundabouts at the intersections of Fowler Road and Fairview Avenue, Ekwill Street and Pine Avenue, and at the intersections of Hollister Avenue with SR 217 on and off ramps, and the extension of the existing northbound right turn lane for Kellogg Avenue onto Hollister Avenue. The two new roadway extensions would contain one lane in each direction, left turn pockets, bike lanes and sidewalks on both sides of the street and extensive landscaping. The project also includes construction of a portion of the Old San Jose Creek trail along Ekwill Street.	<b>NOD</b>	
2010044007	Marine Corps Air Ground Combat Center (MCAGCC) TwentyNine Palms U.S. Marine Corp Twentynine Palms--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2011-0203-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Southern California Edison, represented by Mr. Eric Chlang, 505 Van Ness Avenue, San Francisco, State of California, 94106, Phone (415) 703-1956. The Applicant is proposing to construct and operation of the new customer-dedicated, 115/33kV Leatherneck Substation, located within the USMC	<b>NOD</b>	

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	Combat Center. The Leatherneck Substation will be connected and looped to both existing Hi Desert Substation and Carodean Substation. The Hi Desert-Leatherneck Subtransmission Line will consist partly of a new line and partly reconfigured existing line. The project will impact 3.33 acres of desert wash habitat.		
2011011047	Interstate 5 High Occupancy Vehicle Lane Extension Project Caltrans #12 Dana Point, San Clemente, San Juan Capistrano--Orange Construct one HOV Lane in each direction on portion of Interstate 5 in the cities of Dana Point, San Juan Capistrano, and San Clemente.	<b>NOD</b>	
2011112007	Sierra Sun Villa (PSUB 20110063) Placer County --Placer The project proposes a 12-unit, three-story condominium development on a +/-9.24 acre site. Required approvals include a General Plan Amendment from Agricultural/Timberland 80-acre minimum to Tourist Resort/Commercial; a Rezone form Resort to Resort/combining Planned Residential Development of 10.2 units per acre; a Conditional Use Permit, and Tentative Subdivision Map.	<b>NOD</b>	
2012038013	Ozone Pilot Study for Rainbow LLC Toxic Substances Control, Department of Carson--Los Angeles The project consists of approval of a pilot study work plan for Rainbow LLC (Rainbow) to conduct a pilot study of ozone sparging as a cleanup technology. The pilot study will provide valuable information to determine whether ozone sparging is an effective technology for destruction of volatile organic compounds in groundwater. The primary contaminants of concern are the industrial solvents tetrachlorethene (PCE) and trichloroethene (TCE), which each have a drinking water maximum contaminant level of five (5) micrograms per liter. The anticipated timeframe of the pilot study is three months active treatment followed by three months of monitoring.	<b>NOE</b>	
2012038014	New Central Kitchen at Former Exeter Hospital Exeter Union School District Exeter--Tulare The project will construct a Central Kitchen serving all Exeter Public Schools (EPS sites by adding approximately 2,500 sf to the existing building.	<b>NOE</b>	
2012038015	Reconstruction and Resurfacing of Beech Avenue between Lerdo Highway and Los Angeles Avenue - Federal Project ID #KER100406 Shafter, City of Shafter--Kern Reconstructing and resurfacing of South Beech Avenue between the south right-of-way line of East Lerdo Highway and the approximate centerline of East Los Angeles Avenue. The proposed resurfacing and reconstruction of the existing traffic lanes will be located wholly within the City's street right-of-way. Planned work includes milling the existing asphalt concrete pavement to various depths depending on roadway conditions and repaving the roadway at various locations on South Beech Avenue. Work may include complete removal and reconstruction of the roadbed in both the northbound and southbound lanes or removal of up to four inches of the existing roadbed and replacement with asphalt concrete.	<b>NOE</b>	

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2012038016	Conditional Use Permit No. 2158 El Cajon, City of El Cajon--San Diego The project includes the addition of an automobile windshield and window repair and replacement use, a 676-square-foot garage and an 1,011-square-foot storage building on an existing commercially developed property in the C-G (General Commercial) zone.	<b>NOE</b>	
2012038017	Conditional Use Permit No. 2160 El Cajon, City of El Cajon--San Diego Conduct automobile dismantling, including warehousing and distribution of used auto parts inside an existing industrial building.	<b>NOE</b>	
2012038018	06-0P7901 Fresno 168 (PM 40.4/46.60) HMA Overlay Caltrans #6 Fresno--Fresno The project proposes to overlay the existing HMA surfacing and replace with Hot Mix asphalt Overlaying.	<b>NOE</b>	
2012038019	PioneerTown Water Quality and Quantity Project - Grant No. 3600196-501 San Bernardino County --San Bernardino The project is the preparation of a feasibility study for water supply infrastructure for the unincorporated community of conjunction with the preparation of the study. Should the results of the study be implemented in the future, additional CEQA review will be performed.	<b>NOE</b>	
2012038020	Bridge Maintenance Preservation ID NO: 0400021123 Caltrans #4 --San Mateo A bridge maintenance and preservation project that will maintain the integrity of bridges on Routes 84, 101 and 380. Application of methacrylate resin.	<b>NOE</b>	
2012038021	Replace Roof on Maintenance Shop Parks and Recreation, Department of --El Dorado Replace the failing roof of the Maintenance Shop at Marshall Gold Discovery State Historic Park to protect the historic resource. Work will remove the existing roof and inspect the skip-sheathing boards and rafters for damage and/or dry rot; then replace damaged materials in kind. Install the new shingle roof of cedar wood shingles roof with a 5-1/2" reveal with a double starter course. The project will document the project with photographs, and as necessary in writing, before, during and after the repair work. Project work will occur prior to March 15th in order to avoid impacts to any nesting birds or bats utilizing the roof.	<b>NOE</b>	
2012038022	Replace Roof at Weller House Parks and Recreation, Department of --El Dorado Replace the failing roof at the historic Weller House in Marshall Gold Discovery State Historic resource. Work will remove the existing roof, inspect the skip-sheathing boards and rafters for damage and/or dry rot and replace the current non-historic roof with a more historically accurate cedar wood shingle roof attached with 6 penny galvanized nails. The roof will have a 5-1/2" reveal with a double starter course and replace any damaged materials with a kind materials.	<b>NOE</b>	

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2012038023	River Partners Right of Entry Permit Parks and Recreation, Department of --Merced Issue a Right of Entry permit to allow River Partners to collect invasive plant species GIS information and conduct weed management in Great Valley Grasslands State Park and George J. Hatfield State Recreation Area.	<b>NOE</b>					
2012038024	Install Bollards on Multi-Use Trail Parks and Recreation, Department of --Sacramento Install two steel bollards on the paved multi-use trail within Brannan Island State Recreation Area to prevent motor vehicles from accessing multi-use trail. Excavate two holes, 12 inches wide by 3 feet deep, to install steel bollard sleeves and concrete footings.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, March 02, 2012</td> </tr> <tr> <td>Total Documents: 31</td> <td>Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Friday, March 02, 2012		Total Documents: 31	Subtotal NOD/NOE: 16
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2011012042	General Exception to the California Ocean Plan State Water Resources Control Board Irvine, Malibu, Trinidad, San Clemente, Monterey, ...--Humboldt, Los Angeles, Marin, Monterey, Orange, San Diego, ... FYI: Final  General Exception to the California Ocean Plan Waste discharge prohibition for selected discharges into Areas of Biological Significance (ASBS), including special protections for beneficial uses.	<b>FIN</b>					
2006081007	Southview San Diego, City of --San Diego Tentative Map/Rezone/Site Development Permit (TM/RZ/SDP) to allow for 21.443 acres of a 42.62-acre site (including dedicated roadways) to be subdivided into three legal lots (Lot 1, 5.068-acres, Lot 2, 7.011-acres and Lot 3, 5.881-acres) to support future multi-family residential development. The remaining 21.74-acres (Remainder Parcel) have not been evaluated for residential development with the current project. The project site is currently zoned AR-1-1. The applicant is proposing to rezone the site (21.443 acres) to RM-2-6, which allows 35 dwelling units per acre. However, approval of the SDP will.	<b>MND</b>	04/03/2012				
2012031017	Allow a Photovoltaic Solar Power Generation Facility with Related Improvements on a 292.59 Acre Project Site Fresno County San Joaquin--Fresno Allow a photovoltaic solar power generation facility with related improvements including 65-foot long electrical utility poles, forty-eight 29 s.f. inverter/transformer buildings, a substation and eight-foot high chain-link fencing on twenty-one parcels totaling approximately 292.59 acres in size in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District. The project site is located on the west side of S. Yuba Avenue between W. Kamm and W. Canejo Avenues approximately 4.5 miles south of the nearest city limits of the City of San Joaquin in Fresno County (SUP. DIST.: 1) (APN: 040-150-20ST, 22T, 24T, 8T, 7T, 6T, 13T,	<b>MND</b>	04/03/2012				

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	12T, 11T, 18T, 15T, 16T, 14ST; 040-160-21ST, 17ST, 35ST, 11ST, 10St, 18ST, 13ST, 14T).		
2012031019	OXY USA Inc. Dominguez Oil Field Development Project Carson, City of Carson--Los Angeles OXY proposes to construct a production facility consisting of up to 200 wells, an oil and gas processing facility, water treatment, water injection operations, slurry injection or disposal operations, an electrical substation, emergency flare, and shipping and pipeline facilities to produce and transport ~6,000 barrels per day of oil and 3 million standard cubic feet per day of natural gas. Directional drilling techniques will be used in order to pinpoint oil reservoirs at depths of 4,000 to 13,500 feet. The Facility will be located in a 30-foot high walled compound with the drill rig mast enclosed.	<b>NOP</b>	04/03/2012
2012032012	Lake Merritt Station Area Plan Oakland, City of Oakland--Alameda The Lake Merritt Station Area Plan will be a 25-year planning document, with a planning horizon to the year 2035. The Plan will build on extensive community feedback to articulate a roadmap for future transit-oriented development, continued revitalization and economic growth, and community enhancement in the Station Area.	<b>NOP</b>	04/03/2012
2012031016	IS 01-064 / R 2010-01785 / RCUP 201000168 / RZC 201100007 11347 E. Washington Blvd., Whittier Los Angeles County Whittier--Los Angeles The proposed is a request for a CUP to authorize the construction, operation and maintenance of a 756 s.f., self-serve automated carwash subject to a Zone Change from C-2-BE (Neighborhood Commercial, Billboard Exclusion) to C-3-BE-DP (Unlimited Commercial, Billboard Exclusion, Development Program); and to authorize the sale of beer and wine for off-site consumption, in connection with an existing gas station/food mart.	<b>Neg</b>	04/03/2012
2012031018	Les Schwab Site Plan Review Los Banos, City of Los Banos--Merced The project proposes a full service tire station with 8 service bays. Implementation of the project would result in the development of 12,009 s.f. of commercial use.  The proposed project would provide 48 parking spaces in accordance with the Los Banos Municipal Code. Exhibit A, Site Plan, displays the conceptual Site Plan for the project.	<b>Neg</b>	04/03/2012
1995092020	Granite Bay Community Plan EIR Update Placer County The project proposes a General Plan Amendment to update existing conditions when the Plan was originally prepared; to revise goals, policies, and programs to address constraints and new opportunities; to modify wording of the goals and polices to provide better clarity and readability; and to include new discussions on topical issues that have arisen (i.e. Greenhouse Gas Emissions, Healthy Communities, Placer County Conservation Plan, Complete Streets, and Low	<b>NOD</b>	

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	Impact Design) since the Plan was originally prepared in 1989.		
2003091085	Geotechnical Investigations at the North Haiwee Dam Los Angeles County --Inyo The Project involves constructing geotechnical trenches and dozer cuts (scraping of the existing surface) in order to locate an active earthquake fault. Permittee anticipates the need for up to approximately five new trenches and three dozer cuts. The trenches would measure approximately 300 feet in length, 5 to 20 feet in depth and approximately 30 to 100 feet in width. Four geotechnical borings, approximately 6 inches in diameter will be drilled with a tuck mounted drill rig. The Project includes disturbance of up to 15 acres of undeveloped land as a result of trench digging, boring and Project area access.	<b>NOD</b>	
2007021001	Water Transfer from Rosedale-Rio Bravo Water Storage District Coachella Valley Water District Palm Springs--Kern, Riverside Rosedale and the Coachella Valley Water District (CVWD) propose to revise the delivery schedule of the remaining 4,000 acre-feet (AF) of the 10,000 AF of water that has not been delivered from the Rosedale-Rio Bravo Water Storage District (Rosedale); the remaining 4,000 AF shall be delivered to CVWD by December 31, 2012. The remaining 4,000 AF will be delivered to Metropolitan Water District (MWD) via the California Aqueduct and exchanged with an equal amount of Colorado River water delivered to CVWD via MWD's existing Colorado River Aqueduct to CVWD's existing Whitewater Spreading Facility located north of the City of Palm Springs in the Coachella Valley. Rosedale and CVWD propose to amend the 2009 "Change in Point of Delivery and the Conveyance of Non-Project Water - SWPAO #07022" (2009 Point of Delivery Agreement) to include a revised schedule for delivery of the remaining 4,000 AF. The amendment to the 2009 Point of Delivery Agreement provides that the remaining 4,000 AF of water shall be delivered by Rosedale to Reach 12E of the California Aqueduct by December 31, 2012. Based on the amendment to the 2009 Point of Delivery Agreement that includes a revised delivery schedule for the remaining 4,000 AF of water, CVWD prepared an Addendum to the 2007 Negative Declaration pursuant to CEQA Guidelines. The amendment to the 2009 Point of Delivery Agreement results in only a minor change to the Rosedale water transfer project and will not have any new, significant, adverse environment impacts. No new construction is necessary for CVWD to receive the remaining 4,000 AF of water from Rosedale. No mitigation measures are required under CEQA.	<b>NOD</b>	
2007061102	Courts at Monte Vista Tentative Tract Map #54373 Claremont, City of Claremont--Los Angeles Bowden Development proposed to subdivide the property located at 926 W. Base Line Road into one residential lot with 45 condominium units for a new townhome development.	<b>NOD</b>	
2008052098	Colusa Subreach Wildlife Habitat Restoration Project at Seven Tracts along the Sacramento River Between Colusa and Princeton Fish & Game #2 Colusa--Colusa, Glenn To restore 8-acres to riparian habitat on the right (west) overflow area on the Sacramento River (RM 160).	<b>NOD</b>	

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2008052098	Colusa Subreach Wildlife Habitat Restoration Project at Seven Tracts along the Sacramento River Between Colusa and Princeton Fish & Game #2 Colusa--Colusa, Glenn To restore 49-acres to riparian habitat on the right (west) bank overflow area on the Sacramento River (RM 160).	<b>NOD</b>	
2008052098	Colusa Subreach Wildlife Habitat Restoration Project at Seven Tracts along the Sacramento River Between Colusa and Princeton Fish & Game #2 Colusa--Colusa, Glenn To restore 54-acres to riparian habitat on the left (east) bank overflow area of the Sacramento River (RM 162).	<b>NOD</b>	
2010051011	William Lyon Home's Vista Verde Residential Project Irvine, City of Irvine--Orange To replace a former school site with up to 55 single-family detached homes on an 8.47-gross acre site. Applications submitted in support of the project include a General Plan Amendment and Zone Change to convert the existing Institutional - Educational Facilities General Plan Land Use and Zoning Designations to a Medium Density Residential General Plan Land Use Designation and a Low Density Residential Zoning Designation. A unique zoning letter designation allowing for minimum 3,300-sf lots and limiting building height to 30-feet will be established. Special development requirements limiting development to single family residential and park; establishing standards for additions to properties visible to Michelson Drive and Rosa Drew Lane; and requiring a substantial landscape setback is provided between Michelson Drive and the projects perimeter wall. Subsequent related applications include a Vesting Tentative Tract Map, Master Plan, and Park Plan to follow.	<b>NOD</b>	
2010101027	Newport Beach Country Club (PA2008-152) Newport Beach, City of Newport Beach--Orange Demolition of the existing Newport Beach Country Club golf clubhouse and construction of a new golf clubhouse up to 56,000 square feet, a 336 space parking lot, and associated ancillary facilities including landscaping, signage, lighting, and private road improvements. Discretionary actions include the approval of (1) General Plan Amendment; (2) Planned Community Development Plan; (3) Site Development Review; (4) Temporary Use Permit; and (5) Development Agreement.	<b>NOD</b>	
2010121014	Otay - Tijuana Airport Crossborder Facility Project (Formerly Entitled as San Diego Tijuana Crossborder Facility) San Diego, City of San Diego--San Diego The project is re-subdivision of an approximately 63.8-acre property (lots 1 through 30 of the Otay Pacific Business Park) through the filing of a Vesting Tentative Map (No. 609579) and request for a Community Plan Amendment (CPA) and Planned Development Permit (PDP No. 609801) to allow the development of a 95,000 square foot (SF) CBF, a 772,000 SF parking structure, and 706,000 SF of industrial office/warehouse uses. As an option to the industrial office/warehouse uses, the PDP and a requested Site Development Permit (SDP; No. 896755) would allow the development of hotel uses with a maximum of 340 rooms; up to	<b>NOD</b>	

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	40,000 SF of visitor-serving commercial uses and up to 402,000 SF of industrial office/warehouse uses on certain portions of the site (with the SDP to also authorize off-site roadway improvements along segments of Britannia Boulevard, Siempre Viva Road and Otay Mesa Road proposed as mitigation for project-related traffic impacts).		
2011041004	Bicycle Master Plan Los Angeles County --Los Angeles The proposed County of Los Angeles Bicycle Master Plan would replace the 1975 Plan of Bikeways. It proposes a vision for a diverse regional bicycle system of interconnected bicycle corridors, support facilities, and programs to make bicycling more practical and desirable to a broader range of people in Los Angeles County. It is intended to guide the development and maintenance of a comprehensive bicycle network and set of programs throughout the County's unincorporated communities for the next 20 years.	<b>NOD</b>	
2011061008	I-15/I-215 Interchange Improvements Caltrans #8 --San Bernardino Proposed improvements to the Interstate 15(I-15) / Interstate 215 (I-215) Interchange, located adjacent to the unincorporated Community of Devore in southwestern San Bernardino County, California, including the widening of I-15, providing truck bypass lanes through the I-15/I-215 Interchange, reconstructing adjacent local interchanges, and reconnecting Cajon Boulevard between Devore Road and Kenwood Avenue.	<b>NOD</b>	
2011121019	Bicycle Facilities and Alternative Transportation Plan La Mesa, City of La Mesa--San Diego The City of La Mesa has developed a City-wide Plan for implementing bicycle and pedestrian facilities within the street right of way. The purpose of the plan is to improve the traveling experience when using alternative modes of transportation. The Bicycle Facilities and Alternative Transportation Plan identifies various street and sidewalk improvements needed to facilitate travel by bicyclist, pedestrians, transit passengers and travelers with disabilities. Improving the safety and efficiency of alternatives to automobile travel is the over-arching goal of the plan. The State of California has mandated incorporation of "complete street" planning into the City's transportation planning program. The project will help the City to achieve that goal.	<b>NOD</b>	
2011121088	Chevron U.S.A. Inc. Lost Hills Steam Pilot Project (Project S-1092524) San Joaquin Valley Air Pollution Control District --Kern Chevron proposes to install and operate eleven (11) new steam generators and supporting water treatment facilities within their current operations in the Lost Hills Oil Field. The proposal includes ten (10) natural gas-fired 85.0 MMBtu/hr and one (1) 62.5 MMBtu/hr steam generators equipped with North American GLE low-NOx burner assemblies (or equivalent) capable of achieving NOx emissions of 7 ppmvd @ 3% O2 and flue gas recirculation (FGR). As the units are built out, water softening facilities will be constructed to keep pace with the increase demand for soft water that each steam generator requires.	<b>NOD</b>	

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2012011033	Avenue 60 Domestic Water Transmission Main Coachella Valley Water District --Riverside The Avenue 60 Domestic Water Transmission Main project proposes the construction of approximately 10,000 feet of open trench and 1,350 feet of subsurface boring (using both directional boring and "jack and bore" methods) for a 24-inch domestic water pipeline along Avenue 60 between Polk Street and Pierce Street. Most of the pipeline will be constructed within the Avenue 60 right-of-way; subsurface boring will take place beneath the Coachella Valley Stormwater Channel (CVSC), Hwy 111, UPRR and 86S Expressway. The pipeline will connect the existing domestic water system downstream of the booster pumping station located on the Ion Exchange Treatment Plant No. 6806 (IXTP) site at the project's eastern terminus. A pressure reducing valve will be installed on the IXTP site where the pipeline connects to the existing domestic water system. The purpose of this project is to provide a more reliable domestic water service to existing and future CVWD customers in the Mecca, North Shore, and Area 23 pressure zones. This connection provides a redundant water supply to CVWD's eastern most customers and will reduce the demands on the IXTP for domestic water. In addition, the installation of the water transmission pipeline will allow CVWD to expand its domestic water service east of Polk Street and south of Airport Boulevard, providing existing and future domestic water customers with a reliable water source.	<b>NOD</b>	
2012038025	Repair of Lenwood Road at Mojave River Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Barstow--San Bernardino The Purpose of this Project is to repair the portion of Lenwood Road that crosses the Mojave River by replacing the existing corrugated metal pipe culverts with new concrete box culverts. All structures and fill will be contained within the footprint of the existing roadway crossing.	<b>NOE</b>	
2012038026	Issue a Right of Entry to South Tahoe Public Utility District Parks and Recreation, Department of --El Dorado Issue a right of Entry (ROE) to South Tahoe Public Utility District for emergency repair to the existing 12" gravity sewer pipeline crossing the Upper Truckee River near the westerly end of Country club Drive at Lake Valley State Recreation Area.	<b>NOE</b>	
2012038027	Levee Repair Project Protecting Aqueducts Crossing Lower Roberts Island, LR-10-2.0 Water Resources, Department of -- This project covers Department reimbursement of the Local Agency's costs of engineering and construction of levee improvement and rehabilitation activities, which will include 1. Installation of 16,400 lineal feet of PL84-99 slope and crown improvements at various locations between levee stationing 44+00 and 740+00; 2. Installation of 3,100 lineal feet of Habitat Enhancement Setback Levee plus related tree planting and placing 1000 tons of quarry stone riprap from levee stationing 230+00 to 258+00, and 4. Ancillary work potentially at various places to accommodate the import fill proposed that may impact landowners' siphons, pipes and ramps.	<b>NOE</b>	

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2012038028	<p>Levee Repair Project Protecting Aqueducts Crossing Upper Jones Tract, UJ-10-2.0 Water Resources, Department of --</p> <p>This project covers Department reimbursement of the Local Agency's costs of engineering and construction of levee improvement and rehabilitation activities including 1. Seepage/stability toe berm/slope work from levee stations 100+00 to 120+00; 135+00 to 150+00; 175+00 to 194+00; and 215+00 to 250+00= 8,900 linear feet, 2. PL-84-99 slope work from 90+00 to 152+00= 6,200 lf; 3. Slope protection from 90+00 to 240+00 with the addition of ~20,000 tons of riprap to be placed at intermittent stations; 4. Habitat Enhancement work between levee stations 110+00 to 126+00, and 5/ Ancillary work potentially at various places to accommodate the import fill proposed that may impact landowners' siphons and ramps.</p>	<b>NOE</b>	
2012038029	<p>Levee Repair Project Protecting Aqueducts Crossing Orwood &amp; Palm Tracts, OP-10-2.0 Water Resources, Department of --</p> <p>This project covers Department reimbursement of the Local Agency's costs of planning, engineering, and construction of levee improvement and rehabilitation activities, which will consists of 30,100 linear feet of PL 84-99 slope construction from stationing 60+00 to 150+00, 170+00 to 190+00, and 210+00 to 401+00, 2,500 linear feet of toe berm construction along the Werner Cut levee at various locations within levee stationing 0+00 to 60+00, and from levee stationing 200+00 to 225+00, 2,000 linear feet of levee modification for Shaded Riverine Aquatic habitat improvement from levee stationing 300+00 to 320+00, and construction of a storage pad for an emergency stockpile of flood fight materials from levee stationing 395+00 to 398+00.</p>	<b>NOE</b>	
2012038030	<p>Levee Repair Project Protecting Aqueducts Crossing Woodward Island, WD-10-2.0 Water Resources, Department of --</p> <p>This project covers Department reimbursement of the Local Agency's costs of planning, engineering, and construction of levee improvement and rehabilitation of 22,500 linear feet of raising and widening the levee from station 1+00 to 100+00, 130+00 to 230+00. 357+00 to 362+00, 395+00 to 405+00, and 455+00 to 465+00 to PL 84-99 standard, constructing a portion of PL 84-99 slope from levee station 140+00 to 385+00, 1,000 linear feet of levee modification for Shaded Riverine Aquatic habitat improvement from levee stationing 360+00 to 370+00, and constructing of a storage pad for emergency stockpile of flood fight materials at levee station 135+00.</p>	<b>NOE</b>	
2012038031	<p>Replace Roof of Residence #2 at Nimbus Flat Parks and Recreation, Department of Sacramento--Sacramento</p> <p>Remove the failing composition roof, make repairs to the frame, and install the new 40 year composition roof to protect the structure. Work will remove the old roof, install a sister leg to each rafter tail to preserve existing fabric, remove or treat all areas of dry rot and make the necessary repairs with in kind materials, and install the new roof. Replace metal flashings and vent piping and paint to match the roof. The existing gutters and drain pipe will be re-attached and if any are damaged they will be replaced with in kind materials.</p>	<b>NOE</b>	

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2012038032	Pelona Restoration Parks and Recreation, Department of -- This project will restore resource damage that was caused by unauthorized off-trail motorized use in an approximately 30-acre area. The restoration work will involve scarifying any compacted areas to promote the return of native vegetation, seeding, installation of barriers to restrict unauthorized access, installing signs, and monitoring any illegal OHV use after completion of the work. The project will and minimization measures have been incorporated into the project.	<b>NOE</b>	
2012038033	Rowher Flats OHV Area Buffer Restoration Parks and Recreation, Department of --Los Angeles This project will restore resource damage that was caused by unauthorized off-trail motorized use in an approximately 30-acre area. The restoration work will involve scarifying any compacted areas to promote the return of native vegetation, seeding, installation of barriers to restrict unauthorized access, installing signs, and monitoring any illegal OHV use after completion of the work. The project will result in reduced soil erosion by promoting the return of native vegetation. Standard avoidance and minimization measures have been incorporated into the project.	<b>NOE</b>	
2012038034	Santa Ysabel East - Grant Amendment No.1 Fish & Game, Wildlife Conservation Board --San Diego The Wildlife Conservation Board to provide an amendment to original grant to allow limited junior - only hunting activities on the property.	<b>NOE</b>	
2012038035	State Highway 12" Watermain Replacement Project Twentynine Palms Water District --San Bernardino The purpose of the proposed project is to replace an existing pipeline that connects essential District water supply infrastructure facilities. The replacement pipeline will be 12" in diameter and approximately 1,300 lineal feet of pipeline will be replaced.	<b>NOE</b>	
2012038036	C.E. Utt Middle School Activity Center Tustin Unified School District Tustin--Orange Tustin Unified School District proposes to construct a new activity center and perform various improvements to better accommodate the existing middle school students, and would not be used for joint-use or district wide facility beyond what is required by the Civic Center Act (Education Code Section 38130-38139) and District policy. The proposed project would cover approximately 1.6 acre of the 20.6-acre campus; however, the area of soil disturbance would be limited to approximately 0.5 acre for the activity center and fire lane.	<b>NOE</b>	
2012038037	William Howard Taft High School - Small Learning Communities and Americas with Disabilities Act (ADA) Upgrades (PIC #23.08623) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would be located on the William Howard Taft High School campus. The campus is located at 5640 Winnetka Avenue, in the Woodland Hills community in the City of the Los Angeles. The campus is bound by Ventura	<b>NOE</b>	

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	Boulevard to the north, Santa Rita Street to the south, Del Moreno Drive to the west and Winnetka Avenue to the east. Surrounding land uses consist of primarily residential and commercial land uses.		
2012038038	Hollywood Senior High School - Tract and Field Renovation (PIC #23.07469) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project would be located on the Hollywood Senior High School campus. The campus is located at 1521 North Highland Avenue, in the City of Los Angeles. The campus is bound by Hawthorn Avenue to the north, Sunset Boulevard to the south, Highland Avenue to the east and Orange Drive to the west. Surrounding land uses consist of a mixture of commercial and residential land uses.	<b>NOE</b>	
2012038039	La Salle Elementary School HVAC Upgrade Project (PIC #23.08685) Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project is located on the La Salle Elementary School campus. The campus is located at 8715 La Salle Avenue in the City of Los Angeles. The campus is bordered by 87th Street to the north, 89th Street to the south, La Salle Avenue to the east and Harvard Boulevard to the west. Land uses consist of primarily single and multi-family residences in each direction.	<b>NOE</b>	
2012038040	Installation of a Life Course Along Walking Paths and Installation of Safety Lighting Sanger, City of -- The City will install a life course along the walking paths of the skate park and adjacent park on the Community Center/Senior Center facility. Outside lighting will also be installed along the path for improved safety.	<b>NOE</b>	
2012038041	Adoption of a Resolution Approving and Adopting a Draft Recognized Obligation Payment Schedule Pursuant to Health and Safety Code Section 34177 (1) Fontana, City of San Bernardino--San Bernardino Adoption of a approving and adopting a draft Recognized Obligation Payment Schedule pursuant to Health and Safety Code Section 34177 (1).	<b>NOE</b>	
2012038042	Adoption of an Ordinance of the City Council of the City of Fontana, CA, Repealing Ordinance No. 1634 Fontana, City of San Bernardino--San Bernardino Adoption of an ordinance of the City Council of the City of Fontana, CA, repealing Ordinance No. 1634 electing to participate in the Alternative Voluntary Redevelopment Program pursuant to CA Health and Safety Code Section 34192, ET SEQ.	<b>NOE</b>	
2012038043	Three Rivers Levee Improvement Authority Fence Relocation Central Valley Flood Protection Board --Yuba To install chain link fencing, K-rails, and a maintenance road on State of California property adjacent to the Feather River east levee for the purpose of preventing unauthorized access to the levee.	<b>NOE</b>	

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2012038044	John Orosz Boat Dock Central Valley Flood Protection Board Sacramento--Sacramento To authorize a 24 ft. by 60 ft. floating boat sock, a 3 ft. by 40 ft. gangway, and two concrete deadman winch pads.	<b>NOE</b>					
2012038045	Lawrence Cassidy House Addition Central Valley Flood Protection Board Sacramento--Sacramento To construct a 25 ft. x 40 ft. home addition to an existing and permitted dwelling on the left back overflow area of the Sacramento River.	<b>NOE</b>					
2012038046	Ordinance 1169 - An Ordinance Extending Certain Provisions of Inyo County Code Section 18.78.285 Inyo County --Inyo On March 18, 2011 the Center Fire destroyed a total of 20 homes in the western portion of Big Pine, CA. Inyo County Code Section 18.78.285 permits the reconstruction of non-conforming one-family or multiple dwellings destroyed by fire, provided that such reconstruction is permitted by the building code of the county and is started within one year and diligently pursued to completion. To date, some of the homes have been rebuilt; however others have not. The proposed ordinance extending certain provisions of Inyo County Code Section 18.78.285 would extend the time allowed for the reconstruction of non-conforming dwellings for five additional years to allow residents additional time for reconstruction. All other provisions contained in Inyo County Code Section 18.78.285 would remain in full force and effect.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, March 05, 2012</td> </tr> <tr> <td>Total Documents: 44</td> <td>Subtotal NOD/NOE: 37</td> </tr> </table>				Received on Monday, March 05, 2012		Total Documents: 44	Subtotal NOD/NOE: 37
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<b><u>Documents Received on Tuesday, March 06, 2012</u></b>							
2012034002	Oceanside Harbor Dredging Project U.S. Army Corps of Engineers Oceanside--San Diego The purpose of the proposed project is to maintain authorized channel depths in the federal channels to allow for continued, safe navigation for recreational and commercial boats in Oceanside Harbor for a period of seven years.	<b>EA</b>	04/04/2012				
2010102044	Central Valley Flood Protection Plan Program EIR Water Resources, Department of -- The proposed program primarily addresses areas receiving flood risk reduction benefits from facilities of the State Plan of Flood Control or from facilities and operation of the Sacramento-San Joaquin River Flood Management System; an area known as the Systemwide Planning Area. Potential effects on the Sacramento and San Joaquin valley and foothills and Southern CA/coastal Central Valley Project/State Water Project service areas are also analyzed in the DPEIR. The program area includes Cortese-listed sites as identified in Government Code Schedule 65962.5.	<b>EIR</b>	04/19/2012				

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2006112087	Harris Quarry Expansion Project Mendocino County Willits--Mendocino NOTE: Extended Review Per Lead  Use Permit Renewal and Reclamation Plan to allow expansion of an existing quarry, extraction of up to 200,000 in-place cubic yards of material per year, production of up to 150,000 tons of asphalt per year from the processed material, nighttime operations that could occur up to 100 nights per year, and an amendment to the County Zoning Ordinance to allow for the asphalt processing to occur. The amendment would entail a rezoning of an 18 acre piece of property adding a newly created "Mineral Processing" combining district (overlay zone).	<b>FIN</b>	
2009112005	Suction Dredge Permitting Program Fish & Game #1 -- Note: Ref. SCH #1993102046  The DFG is acting under an order from Alameda County Superior Court to revise regulations for its suction dredge permitting program and to comply with the CEQA in doing so. Recently enacted law (i.e. SB 670), codified at Fish and Game Code section 5653.1 establishes a moratorium on suction dredging in CA until the Department certifies the SEIR and adopts new regulations.	<b>FIN</b>	
2012031021	Development Plan Review 11-07-0003, Zone Change 11-07-0004 (Bella Vista Senior Apartments) Perris, City of Perris--Riverside Proposal to construct a 4-story 497-unit senior apartment complex on 22.46 acres with a 21,000 s.f. multi-service community center, pool, ball courts, dog park and other amenities. Apartments are 4 stories (47') with under-building parking for 410 vehicles. Open parking stalls are proposed for an additional 139 vehicles. There are 41 apartment buildings grouped into nine apartment clusters and each cluster has a covered barbeque and spa area. A meandering walking path surrounds the site. The complex will have two shuttle buses to transport the senior occupants to on-site amenities and off-site destinations. The project requires approval of a 1.) Zone Change to R-20,000-SHO (Senior Housing Overlay) to permit the increase in dwelling units from two per acre to 22.57 units per acre, 2.) Development Plan Review for site development, and 3.) Minor Adjustment (minor variance) to allow in increase in of 2.5 feet in building height and a decrease in parking ratio from 1.15 to 1.10 stalls per dwelling unit. The UC Regents are a Trustee Agency for this project due to its proximity to the Motte Rimrock Reserve.	<b>MND</b>	04/04/2012
2012031034	Bikeway Village Imperial Beach, City of Imperial Beach--San Diego The conversion/adaptive reuse of two approximate 15,000 s.f. warehouse structures on two combined parcels totaling 42,340 s.f. located at 535 Florence and 536 13th Streets (APN 626-192-03-00 and 626-192-04-00) within the City of Imperial Beach, San Diego County. A patio and accessory uses customarily incidental to any permitted use including ramps, an observation deck, seating and landscaping improvements are proposed on the adjacent 1.15-acre (50,094-s.f.) northern parcel (APN 616-021-10-00) currently owned by the San Diego County Regional Airport Authority. Project would also amend the Imperial Beach LCP/GP	<b>MND</b>	04/04/2012

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	by creating a Commercial/Recreation-Ecotourism (C/R-ET) designation/zone (Chapter 19.25) that would allow small-scale visitor-serving retail and services such as specialty stores, shops, eating and drinking establishments (such as restaurants and cafes), recreational uses, fitness, athletic and health club uses, and visitor accommodations (such as hostels, hotels and motels) and applying this C/R-ET zone to the project site.		
2012032013	121 Fox Hollow Road - Existing Unpermitted Improvements within the Stream Corridor of Bear Gulch Creek Woodside, City of Woodside--San Mateo The project is a CUP to legalize unpermitted improvements (erosion control, bank stabilization and patios) along a portion (~400 linear feet) of Bear Gulch Creek at the subject property.	<b>MND</b>	04/04/2012
2012032015	Russ Living Trust Water Rights Project State Water Resources Control Board --Napa Application 30322 proposes the diversion and storage of 49 acre-feet per annum (afa) from an Unnamed Stream tributary to Pope Creek thence Lake Berryessa. The collection season would be from November 1 through April 30. An existing 7 acre-foot (af) capacity onstream reservoir would be enlarged to 49 af with the proposed project. Application 30323 proposes to directly divert 50 afa at the onstream reservoir from March 1 through May 31 for frost protection of the 50-acre proposed place of use. Water would be diverted at a maximum rate of 2.99 cubic feet per second (cfs).	<b>MND</b>	04/04/2012
2012031020	LU11-0142 Ventura County Oxnard--Ventura Minor Modification of CUP 477 to allow the drilling of five additional wells for oil and gas exploration and production (LU11-0142). The wells are designated as 3314-3, 3314-4, 3314-5, 3314-6, and 3314-7. The five wells will be directionally drilled to bottom in offshore locations in a State Tidelands Lease. The bottom hole locations will range from 1,200 feet to 4,000 feet offshore. A temporary rig will be used to drill the wells. The five wells will be drilled one after another, and drilling will be conducted 24 hours each day. The estimated time to drill and complete each well is 35 to 60 days. Each new well will have a new Rotaflex pumping unit. existing pipelines and production headers will be utilized to transport the crude oil production from the wells to the nearby Colonia tank farm. No equipment upgrades are proposed at this time.	<b>Neg</b>	04/04/2012
2012032014	PA-1200023 San Joaquin County --San Joaquin This project is a Site Approval to construct a 1.5 megawatt photovoltaic solar power facility on 20 acres of a 22.3-acre parcel, including a switchyard to connect to existing transmission lines and the ground mount units. The project is located on the east side of Jack Tone Road, 700 feet south of Victor Road, Lodi. The General Plan designation is General Agriculture and the zoning is General Agriculture, 40-acre minimum.	<b>Neg</b>	04/04/2012

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1990020470	Big Bear Dam Bridge Replacement Project Caltrans #8 Big Bear Lake--San Bernardino Installation of a grout curtain at the left abutment to mitigate. A Caltrans Senior Environmental Planner, in consultation with the RWQCB, determined the scope of work was within the approved EIR and 401 WQC.	<b>NOD</b>	
1991082092	MARINA POINT San Bernardino County FAWNSKIN--SAN BERNARDINO CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2012-0043-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the Marina Point Development Associates (Permittee), represented by Mr. Irv Okovita. The Permittee is proposing to complete shoreline protection, modifications to the drainage on the east side of the property, dredging within and adjacent to the marina, removal of the earthen plug that created the temporary desiltation basin, and the completion of jetty arm protection. The project has had multiple Agreements and the Department reviewed the project history and previous permits and incorporated habitat avoidance and mitigation measures in the current Agreement. The project will impact a total of 8.29 acres of lakebed, open water, and associated vegetation and habitat including 0.22 acres of montane riparian scrub and 2.89 acres of aquatic vegetation.	<b>NOD</b>	
2007102089	Center Parkway at Elder Creek Bridge Repair Project (RR16) Sacramento, City of Sacramento--Sacramento The proposed project consists of the adoption of a resolution 1) approving the preliminary design, and 2) adopting the Mitigated negative Declaration and Mitigation Monitoring Plan for the project.	<b>NOD</b>	
2011061030	Barton Plaza Commercial Project Grand Terrace, City of Colton--San Bernardino On July 14 and July 28, 2011, the Planning Commission and City Council took respective actions adopting a Mitigated Negative Declaration for the Barton Plaza Commercial. An Addendum to the Mitigated Negative Declaration was approved as it relates to a noise/screen boundary wall (NOS-05) at the northwest portion of the site. A development incentive from the Barton Road Specific Plan relating to this portion of the boundary wall was also approved.	<b>NOD</b>	
2012012038	Homewood Water Quality Improvement Project Phase 1 and Phase 1A Placer County --Placer The purpose of the Homewood Water Quality Improvement Project is to reduce erosion and improve the quality of stormwater discharged from the County rights-of-way to reduce the amount of sediment discharged into Lake Tahoe. The project will assist the County in regulatory compliance for the Lake Tahoe Total Maximum Daily Load. The project design includes low impact development concepts and incorporates adjacent agency improvements for comingled flows. The project will have direct benefit to the quality of nearby waterways, Lake Tahoe, as well as benefits to the natural environment. This project is part of the Tahoe Regional Planning Agency (TRPA) EIP Project No. 725.	<b>NOD</b>	

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2012038047	Rabbit Creek Causeway Culvert Replacement (1600-2011-0143-R2) Fish & Game #2 --Amador The project is limited to replacement of a failed 90 inch diameter culvert linking Rabbit Creek with Lake Camanche. The failed culvert will be replaced by a 280 foot long 48 inch diameter steel pipe culvert. The new culvert will be installed through the causeway by means of "pipe ramming" where the pipe is installed by the jack and bore process. The work will be conducted when water levels in both Camanche Reservoir and Rabbit Creek Lake are a minimum of three feet below the level at which the pipe will be installed.	<b>NOE</b>	
2012038048	Newell Creek Dam, No. 23-2 Water Resources, Department of --Santa Cruz The proposed work consists of replacing five 12-inch slide gates on the intake structure with 12-inch stainless steel knife gates.	<b>NOE</b>	
2012038049	Property Management Experts Sign - Old Town Design Review Type 2 EG 11-034 Elk Grove, City of Elk Grove--Sacramento The applicant proposes to hang a 12.7 square foot sign on the front entry way of the building located at 9030 Elk Grove Blvd and place a 26 inch by 48 inch "A" frame sign. The signs are proposed to be constructed of half-inch thick MDO and the colors are white, blue and gray.	<b>NOE</b>	
2012038050	Larkin House Tree Removal Parks and Recreation, Department of --Monterey Remove one redwood tree located in the garden area of the Larkin House adobe at Monterey State Historic Park to reduce the damage caused from roots to the brick path, Larkin House abode and nearby Sherman Quarters building. Work will cut the tree to ground level and grind stump in place to a depth of 6-8 inches.	<b>NOE</b>	
2012038051	Fire Feature - Above Ground, River Cobble Finish (match existing) (11/12-SD-19) Parks and Recreation, Department of --San Diego Construct one new gas flame fire feature in the Fiesta de Reyes courtyard of Old Town San Diego SHP. It will be located on the west side of the stage, matching the existing ground and cobble finished fire feature to improve visitor services.	<b>NOE</b>	
2012038055	Rolling Greens Estates Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 0505-030-002 and 050-040-001 to reconfigure parcels.	<b>NOE</b>	

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2012032017	San Juan Ridge Mine Nevada County --Nevada The San Juan Ridge Mine property consists of approximately 1,700 acres of patented land located in Nevada County, CA. The property was first mined during the CA Gold Rush as an open pit hydraulic mine. This method was used until the Sawyer Decision of 1886 prohibited any further unrestricted use. The San Juan Ridge deposit was last mined in the early to mid 1990's as an underground room and pillar operation.  San Juan Mining Corporation desires to reopen the San Juan Ridge Mine and resume mining activities while utilizing current advancements in technology, equipment, and computer modeling to reduce environmental impacts, promote a safe working atmosphere and increase the efficiency of the operation.	<b>CON</b>	03/22/2012
2002061128	1901 Newport Plaza Residences, Final EIR No. 1050 Costa Mesa, City of Costa Mesa--Orange The Project Applicant proposes to construct 113 for-lease residential units on a 2.46-acre area, thereby completing the final phase of development on the 7.79-acre 1901 Newport Project site. A condominium map for the originally approved Project containing 145 residential units was previously approved and recorded. The proposed Project would allow for the development of 113 attached, residential dwelling units (for lease as apartments with the ability to sell them in the future) in a single, 3- and 4-story building. The Proposed Project would include one-, two-, and three bedroom residential units. A 283-space, three-story, four-level parking structure would be constructed to serve the residents of the proposed Pacific Gateway residential building.	<b>FIN</b>	03/26/2012
2012032016	Caskey Yoxsimer Residence Capitola, City of Capitola--Santa Cruz The proposed project consists of a demolition of an existing 1,400 s.f. single-family house and construction of a new 2,062 s.f. two-story single-family house.	<b>MND</b>	04/05/2012
2012032018	Cypress Grove Chevre Expansion Arcata, City of Arcata--Humboldt The project proposes construction of an approximately 24,387 s.f. addition to the existing 13,800 s.f. Cypress Grove Chevre creamery building to provide additional floor space for processing goat milk into dairy products, principally goat cheese, and associated improvements to meet operational and state/federal food and sanitary standards. The project comprises two main components: 1) proposed building addition and related site improvements; and 2) future expansion. The proposed building addition comprises: a 19,807 sf processing facility; 1,600 s.f. office floor space; a 900 sf cooler building; a 1,333 s.f. tank building; a 1,197 s.f. utility building; and a proposed 4,200 s.f. truck receiving canopy structure adjacent to (east of) the addition. The height of the proposed building addition would be approximately 28 feet.	<b>MND</b>	04/05/2012

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2002112046	Riego Road/SR-99 Interchange Improvements Sutter County --Sutter The Riego Road/ State Route 99 interchange Project will replace the singalized intersection at Riego Road and State Route 99 (SR-99) with a grade separated interchange that will provide uninterrupted crossing for vehicle travel on SR-99 and Riego Road.	<b>NOD</b>	
2003032112	Potrero Hills Landfill Expansion Solano County Fairfield--Solano The project is located 0.75 mile south of State Route 12 (Rio Vista Road) and 2 miles southeast of the City of Suisun City, Solano County. The project includes the relocation and channelization of portions of Spring Branch and two tributaries within the 211-acre Phase I and II expansion areas of the Potrero Hills Landfill. The project also includes activities associated with compensatory efforts such as creation, enhancement and restoration of channels, drainages, seasonal wetlands and ponds within six mitigation parcels. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0382-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jim Dunbar/Potrero Hills Landfill, Incorporated.	<b>NOD</b>	
2005101104	Colorado River Substation Expansion (Devers-Palo Verde No. 2 Transmission Line) Public Utilities Commission Blythe--Riverside, San Bernardino CDFG is executing a Lake or Streambed Alteration Agreement (SAA #1600-2011-0160-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant :Southern California Edison, represented by Mr. Hazem Gabr., 1218 S.5th Ave, City of Monrovia, State of California, 91016, Phone: 626 462 8715.	<b>NOD</b>	
2008121044	Alta Infill II Wind Energy Project Kern County Tehachapi, Mojave--Kern The Project as approved by the Department of Fish and Game (DFG) consists of a Minor Amendment to the California Endangered Species Act (CESA) Incidental Take Permit (ITP) referenced above as originally issued by DFG to Alta Oak VI, LLC & Alta Oak VIII, LLC (Permittee) for the Alta Oak Creek Mojave Project Infill in April 2011. The ITP as originally issued authorizes take of Bakersfield cactus ( <i>Opuntia basilaris</i> var. <i>treleasei</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ), species designated as endangered and threatened, respectively, under CESA.	<b>NOD</b>	
2010012066	Capital SouthEast Connector Project Capital SouthEast Coonector Joint Powers Authority Elk Grove, Rancho Cordova, Folsom--Sacramento, El Dorado FYI: Final  The project is a 35-mile roadway, the majority of which is along existing roads, linking El Dorado and Sacramento Counties and the Cities of Elk Grove, Rancho Cordova and Folsom. Project limits extend from the interstate 5/Hood-Franklin Road interchange in southwest Sacramento County east and north approximately 35 miles, terminating at US Highway 50 in the vicinity of Silva Valley Parkway approximately 3 miles past the El Dorado County line. The Connector is expected	<b>NOD</b>	

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	to provide 4-6 traffic lanes to accommodate the projected volume of vehicles in the MTP and general plans.		
2011102056	East Drainage Canal Bike Trail Sacramento, City of Sacramento--Sacramento Note: Review Per Lead	<b>NOD</b>	
	The proposed improvements consists of constructing approximately 4,475 feet of asphalt concrete (AC) bike trail. In addition to the new bike trail segments, signing and striping would be installed, well as modifying the gate at the maintenance road access at Airport Road to improve accessibility.		
2011121033	John W. North High School Athletic Facilities Master Plan Completion Riverside Unified School District Riverside--Riverside Note: Review per lead	<b>NOD</b>	
	The project involves replacing old athletic facilities at JW North High School, including aquatic center, football and track field, softball and baseball fields, basketball courts, and tennis courts. The project would increase the number of spectator seats at the football and track field by 2,650 seats and also result in the loss of 30 parking spaces. Several small accessory buildings would be built for restroom, concession, and storage purposes.		
2012011063	Rosemead Boulevard Safety Enhancement & Beautification Project Temple City Temple City--Los Angeles The Rosemead Boulevard Safety Enhancement and Beautification Project would improve the safety, circulation, and appearance of Rosemead Boulevard between the north and south city limits. Project elements include changes to some turning movements patterns, approach lanes and signal controls; new sidewalks, curbs, gutters, medians, landscaping, and streetscape, and new/improved bicycle, transit and pedestrian facilities.	<b>NOD</b>	
2012012036	Pocket Canyon Creek Retaining Wall Caltrans #10 --Sonoma Caltrans proposes to reconstruct a failed retaining wall on SR 116 in Sonoma County. The project is located just east of Guerneville near Odd Fellows Parkway. The existing retaining wall at this location has failed due to storm damage and there is currently temporary slope stabilization in place. The project proposes to remove the existing failed retaining wall, remove the temporary slope stabilization and install a new retaining wall. Additional work would include improving drainage in immediate area.	<b>NOD</b>	
2012038052	Rock Hill Winery Placer County Loomis--Placer Administrative Review Permit to allow for six (6) promotional events per year for the sampling and direct marketing and sales of wine produced on the premises or produced elsewhere from grapes grown on site.	<b>NOE</b>	

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2012038053	Lifeshouse Church / Ottonello Minor Boundary Line Adjustment Placer County Roseville--Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 030-030-015 and 030-030-016 to reconfigure parcels.	<b>NOE</b>	
2012038054	LaRue Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 092-160-020 and 092-160-021 to reconfigure parcels.	<b>NOE</b>	
2012038056	Emerald Lake Hills Culvert Replacemetn Project Fish & Game #3 --San Mateo The Project consists of the replacement of five deteriorated culverts. The existing corrugate metal pipes (CMPs) or concrete pipes will be replaced with high-density polyethylene (HDPE) pipes. The deteriorated CMPs or concrete pipes will be excavated and disposed of at an appropriate facility. The trench dimensions will be approximately 2.5 to 4 feet wide by 4 feet deep and range from 20 to 85 feet in length. The trenches will be backfilled, compacted and resurfaced. Construction will primarily take place within the existing road prism. All heavy equipment will be operated from the road. SAA # 1600-2011-0368-R3.	<b>NOE</b>	
2012038057	Lone Tree Creek Crossing Fish & Game #3 Tracy--Contra Costa The project is limited to installation of a 54-foot wide culvert bridge across an ephemeral creek to allow truck access to a mining pit west of the creek. The existing creek channel has been highly modified and includes an existing railroad bridge crossing. The culvert will consist of three CMP culvert pipes covered with fill. The culverts will be lifted into place using a crane, and fill will be placed with a bulldozer. SAA # 1600-2011-0368-R3.	<b>NOE</b>	
2012038058	Mission Trails Park Ranger Residence Culvert Repair Parks and Recreation, Department of San Diego--San Diego The project consists of the demolition and removal of an existing, eroded and failing culvert (culvert pipes, concrete casing and headwalls) under the driveway leading to the residence. A new culvert of the same size will be installed in the same footprint as the existing culvert. The new culvert will be of similar design to maintain current drainage patterns, and will include two 24-inch culvert pipes encased in concrete, and headwalls. Existing rip rap on either side of the culvert will be salvaged and reset in the same location.	<b>NOE</b>	
2012038059	Public Art at Education Garden California State University, Chico Chico--Butte Installation of public art in Educational Garden.	<b>NOE</b>	
2012038060	Humanities Building Modernization Santa Barbara, City of Santa Barbara--Santa Barbara The proposed project will include improvements to the existing 41,700 square-foot (s.f.), 45-ft. high Humanities Building to provide disabled access to all three building levels in accordance with the Americans with Disabilities Act of 1990.	<b>NOE</b>	

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	Access will be provided by an exterior elevator access within a 2,100 square-foot elevator tower 34-feet high, extending outward from the southern facade of the existing building; new accessible bathrooms will be included on each floor. Additional improvements include: a replacement roof for existing Outdoor Art Workshop; replacing an existing 540 s.f. storage built in 1985 with a code-complying storage area within the same development footprint that extends from the eastern facade of the existing Humanities Building.		
2012038061	Place Rubberized HMA Overlay Caltrans #3 Gridley--Butte This is a Routine Maintenance project. The existing pavement exhibits signs of fatigue, stress and poor ride quality. This overlay and localized pavement repair will correct existing damage, improve ride quality and extend the pavement service life.	<b>NOE</b>	
2012038062	Public Art "Unconditional Surrender" Sculpture San Diego Unified Port District San Diego--San Diego The proposed project includes permanent installation of a public art sculpture known as "Unconditional Surrender" at Tuna Harbor Park. "Unconditional Surrender" will be painted, cast bronze sculpture suitable for long-term display. The sculpture will stand approximately twenty-five (25) feet tall and have concrete base approximately fifteen (15) feet long by fifteen feet wide, for a total base area of 226 square feet. Also includes other site improvements.	<b>NOE</b>	
2012038063	B Street Pier Cruise Ship Terminal Canopy Installation San Diego Unified Port District San Diego--San Diego The project is the replacement and modification of existing outdoor canopies at the B Street Cruise Ship Terminal in order to continue to protect passengers from rain and sun during loading and unloading. The existing canopies along the northeast and southeast corners, and along the south-central portion of the terminal, are weathered, old and in need of replacement. The project would remove the existing canvas canopies including the supporting metal structure, electrical and fire sprinkler appurtenances and install new canopies at the north east corner and along the south sprinkler systems and electrical systems.	<b>NOE</b>	
2012038064	Alphabet Lanes (Tract 59) Water Pipeline Replacement Project, Project No. 102 Lake Arrowhead Community Services District --San Bernardino The proposed project consists of replacing approximately 7,400 feet of water pipeline that needs to be upgraded to meet water supply and adequate fire flow requirements.	<b>NOE</b>	
2012038065	Brooks 1 Conservation, Department of --Kern An exploratory oil and gas well to be drilled by Aera Energy LLC, from a former equipment storage in the Kern County.	<b>NOE</b>	

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2012038066	Thorndyke #1 Conservation, Department of --Kern An exploratory oil and gas well to be drilled by Aera Energy LLC, within an existing disturbed fenced area in Kern County.	<b>NOE</b>	
2012038067	Acquisition of the Great Shasta Rail Trail Natural Resources Agency --Siskiyou, Shasta The project will acquire the Right of Way for an 80 mile railroad corridor from a willing seller. The acquisition will utilize the tool of "railbanking," so that the corridor may be transferred intact.	<b>NOE</b>	

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Total Documents: 28

Subtotal NOD/NOE: 24

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2012034003	White Wolf Lodge Rahabilitation Environmental Assessment/Assessment of Effect National Park Service --Mariposa The purpose of the White Wolf Lodge rehabilitation project is to improve the structural stability, accessibility, and operational efficiency of the Main Lodge building and Duplex Cabins, and thereby improve visitor experience. The project is needed to rehabilitate deteriorated structural components of the Main Lodge building and cabins and improve accessibility for mobility-impaired visitor and staff in accordance with the Architectural Barriers Act and the Americans with Disabilities Act Accessibility Guidelines. The National Park Service has prepared this environmental assessment identifying and evaluating two alternatives for the rehabilitation of White Wolf Lodge: Alternative 1, the No Action Alternative, and Alternative 2, Rehabilitation of White Wolf Lodge (Preferred Alternative). If the Preferred Alternative is selected, rehabilitation would be expected to begin in the summer of 2014, and be completed in phases depending on funding.	<b>EA</b>	04/06/2012
2011031024	East Village Phase III Annexation (Project) Oxnard, City of Oxnard--Ventura Annexation of 107-acre unincorporated County island within City of Oxnard. For annexation LAFCO project description, land uses from 1993 Northeast Community Specific Plan of 402 SFD units, 78,400 s.f. commercial, and 11 acres of parks and streets.	<b>EIR</b>	04/23/2012
2012031023	Avenue S Widening Phase II Improvements Palmdale, City of Palmdale--Los Angeles The Proposed Project would widen Avenue S between 30th Street East and 45th Street East along the current existing alignment of Avenue S within the City of Palmdale, CA. The Proposed Project will widen the roadway to three travel lanes in each direction, and will include construction of curbs, gutters, and sidewalks. The Proposed Project also calls for construction of raised landscape medians and a Class I bike path on the south side of Avenue S for the full length of the project. The Avenue S Corridor is a major arterial that connects SR 14 and Hwy 138 and is heavily traveled by both the local community and regional users. The Avenue S Corridor supports local and regional access to a mixture of uses from adjacent	<b>MND</b>	04/06/2012

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	residential homes, businesses, a hospital, a school, a water park, and agricultural land.		
2012031025	Allow a Photovoltaic Solar Power Generation Facility with Related Improvements. App. No. 6412 Fresno County Mendota--Fresno Allow a photovoltaic solar power generation facility with related improvements including 70-foot high electrical utility poles, fifty-two 336 s.f. inverter buildings, a substation and nine-foot high chain-link fencing on a 321.04 acre parcel and 58-foot overhead generation tie line in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The project site is located on the west side of San Bernardino Avenue between Whitesbridge and CA Avenues, approximately two miles southwest of the nearest city limits of the City of Mendota in Fresno County (SUP. DIST.: 1) (APN:019-050-61 ST).	<b>MND</b>	04/06/2012
2012031026	Allow a Photovoltaic Solar Power Generation Facility with Related Improvements - 164.52 Acres Fresno County San Joaquin--Fresno Allow a photovoltaic solar power generation facility with related improvements including a substation with 23 46-foot tall electrical utility poles, 20 inverter/transformer units, a 20,000 s.f. operations and maintenance building, a 375 s.f. power distribution center, and a 6.6-foot tall chain-link fence on a 164.52-acre parcel in the AE-20 and AL-20 Zone Districts. The project site is bounded by Placer Avenue along the western boundary, Manning Avenue along the southern boundary, Yuba Avenue along the eastern boundary, and Parlier Avenue along the northern boundary, and is located adjacent to the eastern city limits of the City of San Joaquin. (SUP. DIST.: 1) (APN: 033-160-09S).	<b>MND</b>	04/06/2012
2012031028	TT-71761-CN, DIR-2011-3182-DB and ENV-2011-3183-MND Los Angeles, City of Los Angeles, City of--Los Angeles Tentative Tract Map No. 71761 and a Director's Determination to permit the construction of a 25-unit condominium project on a 14,741 net s.f. site (including 1/2 the alley) in the R3-1 Zone with 50 parking spaces. The maximum permitted density on this site is 18 units. Pursuant to the Los Angeles Municipal Code Section 12.22, the applicant is utilizing a 35% density bonus to provide 7 additional units, of which two dwelling units will be set aside for Very Low Income households. The applicant is using two on-menu incentives: a 35% increase of Floor Area Ratio resulting in a maximum of 42,829 s.f. and a 20% increase in height resulting in a maximum of 54 feet. Haul Route approval is also being requested to export 4,653 cubic yards of earth material.	<b>MND</b>	04/06/2012
2012032019	Pajaro River Bench Excavation Project Santa Cruz County Watsonville--Santa Cruz, Monterey The project proposes to excavate excess sediment from select locations along the upper terrace benches inside the Pajaro River levees in order to improve the flood carrying capacity of the levee system. The proposed project would create a two-year floodplain to re-establish flow levels at bankfull capacity. The proposed bench excavation project is also specifically designed to relieve the magnitude and severity of potential flooding caused by failure of the Pajaro River levees. Modeling results have determined that a volume up to 336,000 cubic yards could	<b>MND</b>	04/06/2012

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	be excavated from eleven locations along 7.5 miles of the levee benches between Highway 1 and Murphy Road Crossing. The excavation sites span 39.1 acres and include nine excavation sites within Santa Cruz County, and two sites within Monterey County.		
2012032020	Penn Valley Wastewater Forcemain Nevada County --Nevada The proposed project is the installation of a 4.5 mile (approximate) sewer forcemain that would extend from the intersection of Penn Valley Drive and Spenceville Road in Penn Valley, north to the Lake Wildwood Wastewater Treatment Facility on Pleasant Valley Road. The project may require the installation of one lift station. The potential lift station would be located on a vacant land on the same parcel as the Penn Valley Fire Protection District office and station on Spenceville Drive, refer to Figure 2 - Lift Station Location. The parcel is owned by the Penn Valley Fire Protection District. The proposed sewer forcemain alignment would be located within the existing roadway right-of-way and utility easements. Generally, the forcemain would be located in the paved roadway and along the gravel shoulder.	<b>MND</b>	04/06/2012
2008052024	Forward Landfill Expansion (PA-0800105 EIR) San Joaquin County Stockton--San Joaquin Use Permit Application No. PA-0800087 of Forward Inc. to expand an existing landfill from 558.9 acres to 743.6 acres. (Use Type: Major Impact Services). The expansion area is southwest of the existing landfill. Additionally, the project includes relocating 3,200 feet of the Southfork of Little John's Creek to the southeastern boundaries of the current project site.	<b>NOP</b>	04/06/2012
2012031024	BAE Pier 4 Replacement Project UPD #EIR-2012-01 San Diego Unified Port District --San Diego The project applicant is BAE Systems. The project proposes: demolition of Piers 4 and 5; removal of five mooring dolphins; construction of new bulkhead sections; relocation of shoreline infrastructure; underwater dredging; construction of new replacement Pier 4, and; construction of new mooring dolphin. The purpose of the proposed project to replace the existing Pier 4, and remove the existing and deteriorating Pier 5 as well as the project elements noted above so that the existing BAE shipyard can service the future demands of commercial and Navy vessels. The project is consistent with existing land use designations and policies of the Port Master Plan for Planning District 4, Sub Area 43-Belt Street Industrial.	<b>NOP</b>	04/06/2012
2012031027	Alamitos Barrier Improvement Project Orange County Water District Seal Beach--Orange Proposed project involves the construction and operation of 20 injection wells, 4 monitoring wells and 4 piezometers along the Alamitos Barrier in Seal Beach CA.	<b>NOP</b>	04/06/2012
2012021051	Leo J. Vander Lans Water Treatment Facility (LVLWTF) Expansion Project Water Replenishment of Southern California Long Beach--Los Angeles The LVLWTF's has an existing effluent capacity of 3 million gallons per day (mgd). The LVLWTF's main role is to produce recycled water through advanced treatment of wastewater that is blended with potable water and injected into the Alamitos Seawater Barrier. The LVLWTF processes tertiary treated (Title 22) recycled	<b>Neg</b>	04/06/2012

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	water from the Long Beach Water Reclamation Plant using microfiltration (MF), reverse osmosis (RO), and ultraviolet (UV) light. The plant was designed to accommodate future expansion to 8.0 mgd (the proposed project). Project would increase recycled water production capacity to 8 mgd to produce more water for recharge and reduce the need for potable water prior to injection. The expansion will maintain the same MF, RO, and UV system as the current plant but increase the capacity of each process. Project is within the existing site boundary.		
2012031022	10th Avenue Widening, from Hanford Armona Road to Third Street Hanford, City of Hanford--Kings The applicant is proposing to widen an existing two-lane County road (~30' paved width) to a three-lane arterial street. This includes the acquisition of portions of 8 parcels totaling 11 acres required for sidewalk improvements. The street will allow the ultimate design of five lanes.	<b>Neg</b>	04/06/2012
2003032112	Potrero Hills Landfill Expansion Solano County Fairfield--Solano The proposed Project involves the expansion of the existing Potrero Hills Landfill for the addition of approximately 57 million cubic yards of non-hazardous waste within 11 new landfill cells. Project components include the filing-in and relocation of Spring Branch Creek and its tributaries, installation of a drainage piping system, extension of the Pacific Gas and Electric Company power lines, and installation of four water storage tanks and associated water conveyance systems. Compensatory activities include creation, enhancement and restoration of ponds and enhancement of grassland habitat and mitigation lands.	<b>NOD</b>	
2003032112	Potrero Hills Landfill Expansion Solano County Fairfield--Solano Concurrence in the Issuance of Revised Solid Waste Facilities Permit, which includes the Increase the Permitted Acreage from 320 to 525.7 acres, Disposal Footprint from 190 to 340 acres, the Permitted Elevation from 220 to 345 feet MSL, and other related entitlements.	<b>NOD</b>	
2008121044	Alta Infill II Wind Energy Project Kern County Tehachapi, Mojave--Kern The Project as approved by the Department of Fish and Game (DFG) consists of a Minor Amendment to the California Endangered Species Act (CESA) Incidental Take Permit (ITP) referenced above as originally issued by DFG to Alta Oak VI, LLC & Alta Oak VIII, LLC (Permittee) for the Alta Oak Creek Mojave Project Infill in April 2011. The ITP as originally issued authorizes take of Bakersfield cactus ( <i>Opuntia basilaris</i> var. <i>treleasei</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ), species designated as endangered and threatened, respectively, under CESA.	<b>NOD</b>	
2010051002	Grover Beach Lodge and Conference Center Grover Beach, City of Grover Beach--San Luis Obispo The project is to construct a lodge and conference center within Pismo State Beach in the City of Grover Beach. The project includes the development of a 150-room lodge and conference center facility with four buildings on State Parks property within the city of Grover Beach. Additional project components include landscaping; parking areas; public amenities including a plaza, picnic areas,	<b>NOD</b>	

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	walkways, restroom, and beach drop-off areas; a beach concessions-area; and relocation of the equestrian parking, sanitary dump station, events tent, and golf practice green. The project may include alterations to outdoor seating area at Fin's Seafood Restaurant.		
2010122090	Marsh Creek Road Shoulder Widening Contra Costa County Brentwood--Contra Costa The purpose of this project is to improve a 2,900 ft. section of Marsh Creek Road 100 ft. west of Round Valley Park entrance to Lydia Lane. The improvements are intended to develop a recovery area which will assist drivers when their vehicles veer out of the travel lane, and increase overall road safety by widening the travel lanes and improving driver sight distance by altering the road's vertical and horizontal curves to meet current design standards.	<b>NOD</b>	
2011011061	Individual Exception to the California Ocean Plan, Hopkins Marine Station State Water Resources Control Board Pacific Grove--Monterey Hopkins Marine Station seeks an exception from the California Ocean Plan's prohibition on discharges into Areas of Special Biological Significance (ASBS). The exception with conditions, if approved, would allow their continued waste seawater and storm water discharges in to the Pacific Grove ASBS.	<b>NOD</b>	
2012018064	Common Landowner Transfer of up to 10,000 AF of TLBWSD 2012 State Water Project Water to Dudley Ridge Water District Tulare Lake Basin Water Storage District --Kings The Tulare Lake Basin Water Storage District will transfer up to 10,000 AF of its 2012 State Water Project Table A Water to Dudley Ridge Water District on behalf of Sandridge Partners Inc. who farms in both districts. The transfer will be completed in 2012. This proposed transfer is designed to enable both Dudley's and Tulare's water agency users to better manage its respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.	<b>NOE</b>	
2012018065	Common Landowner Transfer of up to 2,000 AF of TLBWSD 2012 State Water Project Water to Kern County Water Agency Tulare Lake Basin Water Storage District Bakersfield--Kern The Tulare Lake Basin Water Storage District will transfer up to 2,000 AF of its 2012 State Water Project Water to Kern County Water Agency on behalf of Sandridge Partners Inc. who farms in both districts. The transfer will be completed in 2012. This proposed transfer is designed to enable both Kern's and Tulare's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.	<b>NOE</b>	
2012018111	Tulare Lake Basin Water Storage District, 1001 Chase Avenue, Corcoran, CA 93212 Tulare Lake Basin Water Storage District Bakersfield--Kern The Tulare Lake Basin Water Storage District (Tulare Lake) will transfer up to 10,000 AF of its 2012 State Water Project Water to Kern County Water Agency for the JG Boswell Co. who farms in both districts. The transfer will be completed in 2012. This proposed transfer is designed to enable the JG Boswell Co. to better	<b>NOE</b>	

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	manage its respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.		
2012038068	Heartland Fire Training Facility Concrete Paving JN: IFM 3391 El Cajon, City of El Cajon--San Diego The project will remove and replace 7,300 square feet of damaged concrete panels at the Heartland Fire Training Facility.	<b>NOE</b>	
2012038069	Agreement No. 2011-0026-R4; Moonstone Boulevard Connector Project Fish & Game #4 Cambria--San Luis Obispo The proposed Project would extend a walkway for approximately 60 feet along Moonstone Boulevard to connect the walkway to Windsor Drive. A timber retaining wall measuring 36-inches high would be built and a foot path approximately 8 feet wide and consisting of a 4-inch layer of decomposed granite would be installed along the west side of Moonstone Boulevard. Approximately 120 square feet of willows, blackberry, Cape Ivry, and other vegetation would be trimmed to accommodate the walkway. No portion of the channel would be excavated or cut. Imported fill would be placed along the retaining wall to create the foot path. All work would be done using hand-held tools.	<b>NOE</b>	
2012038070	Agreement 1600-2011-0145-R4 - Kern River Hatchery Wells Fish & Game #4 --Kern Installation of a five (5) water wells, with associated sub-surface equipment, to deliver water from the wells to the fish ponds. The wells will be installed on the upland side of a levee which separates the Kern River Hatchery property from the Kern River. Installation of each 50-foot deep well will be completed using a standard drilling rig. A small temporary catch basin, which will be removed following well completion, will be installed at each well site to contain any drilling fluids. To allow equipment access to the drilling sites, minor trimming of riparian trees and shrubs will occur.	<b>NOE</b>	
2012038071	Shared Habitat Alliance for Recreational Enhancement (Share) Program Implementation Fish & Game #2 -- To provide public access for wildlife-dependent recreational opportunities on private land. The number of access permits will be limited on each property.	<b>NOE</b>	
2012038072	Bridge Maintenance and Preservation Caltrans #4 --Contra Costa A bridge maintenance of preservation project that will maintain the integrity of 19 bridges on Routes 4/24/80/160/242/680. Application of methacrylate resin, replacement of joint seals, placement of safety cables.	<b>NOE</b>	
2012038073	Rho-Chem LLC. Class 1 and Class 2 Permit Modification Toxic Substances Control, Department of Inglewood--Los Angeles The Rho-Chem facility (the Facility) is an authorized RCRA Hazardous Waste Facility that currently provides treatment, storage, and transfer for a variety of hazardous and non-hazardous waste from a variety of industries. The Facility renewed its RCRA Hazardous Waste Facility Permit which became effective on	<b>NOE</b>	

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	August 28, 2008 and will expire on August 27, 2018. Rho-Chem recycles spent solvents which are brought into the Facility for storage, redistilled, and resold. Residues from the distillation process are sent off-site for appropriate disposal.		
2012038074	San Diego Gas & Electric, CMP Pole Replacements, Carrizo Gorge Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --San Diego Existing SDG&E distribution poles P45255, P45260, and P45276 are being replaced to provide continued reliable electrical service, and prevent service outages. The existing deteriorated wood poles will be replaced with similar-sized steel poles. The existing poles were installed many years ago, and need to be replaced to ensure structural integrity and address safety concerns. The new poles will be placed as close as possible to the existing pole. The site will be accessed on foot and pole installation will occur via helicopter.	NOE	
2012038075	Caltrans Nevada 89 Sagehen Creek Bank Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project will stabilize a road embankment and stream bank that has eroded and is threatening the integrity of the road. Stabilization will include rock slope protection and bio-engineered stabilization treatments.	NOE	
2012038076	Acceleration Lane at La Grange Road and State Route 120 Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The Acceleration Lane at La Grange Road and State Route 120 Project consist of (a) construction of an acceleration lane and lane taper along eastbound State Route 120; (b) replacement of existing dikes along State Route 120; (c) widening the shoulder and extending the existing left turn pocket; (d) replacement of an existing flume drain located west of the intersection along westbound State Route 120; and (e) replacement of corrugated metal pipe culvert with a reinforced pipe culvert with flared end sections and rock slope protection.	NOE	

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Total Documents: 31

Subtotal NOD/NOE: 18

**Documents Received on Friday, March 09, 2012**

2011072011	Breuner Marsh Restoration and Public Access Project East Bay Regional Parks District --Contra Costa The 150-acre Breuner Marsh project area at Point Pinole on San Pablo Bay, is the focus of the restoration and public access Project. Existing site structures, debris, minor quantities of hazardous materials, and existing non-native vegetation would be removed. The southern portion of the site would be re-graded, and replanted. Public access features, including the Bay Trail and parking would be built. Existing wetland areas would be enhanced by excavation new channels to connect them to the Bay and allow tidal flooding. Material removed from wetland areas would be used to build upland areas with gentle slopes of transitional zone habitat that would become future tidal marsh with sea level rise. Restoration of the mouth of Rheem Creek by lowering the level of the north bank is an optional Project component.	EIR	04/23/2012
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2012031029	RE Kansas LLC Kings County Lemoore--Kings Note: Review Per Lead  The applicant proposes to establish a 20 MW photovoltaic generation facility on 200 acres of agricultural land.	<b>MND</b>	04/11/2012
2012031030	Backfill Mooney Blvd. Detention Basin Visalia, City of Visalia--Tulare The project is to close and backfill an existing City-owned detention basin (Basin PC-S18) for sale and eventual development in accordance with its underlying land use and zoning designation (Regional Retail Commercial). The detention basin property contains 2.10 acres, located on the north side of Packwood Creek and 186 feet west of Mooney Blvd. The project proposes to decommission the basin and to re-route the three inlets into the basin along the west edge of the site, across Packwood Creek to the south, and eventually into an existing City-owned detention basin located at the southwest corner of Cameron Parkway and Woodland St. The total length of drainage piping installed with the projects is 1,900 linear feet. The existing dual-pump lift station at Basin PC-S18 will be demolished and the pumps will be relocated near the new terminus detention basin. The route of the new drainage piping will cross through and along Packwood Creek beginning south of the western edge of Basin PC-S18 and ending 700 feet further to the east.	<b>MND</b>	04/09/2012
2012031031	Mesa College Facilities Master Plan Amendment and San Diego Continuing Education - Mesa College Campus San Diego Community College District San Diego--San Diego Adoption and Implementation Facilities Master Plan and construction and operation of San Diego Continuing Education - Mesa College Campus.	<b>MND</b>	04/09/2012
2012031032	RE Grangeville LLC Kings County Lemoore--Kings The applicant proposes to establish a 20 MW solar photovoltaic generation facility on 200 acres of agricultural land.	<b>MND</b>	04/09/2012
2012031033	Amethyst Basin (formerly known as Oro Grande Basin #9) San Bernardino Flood Control District Victorville--San Bernardino The San Bernardino County/Flood Control District (County) proposes to construct Amethyst Basin (Proposed Project [formerly known as Oro Grande Basin #9], with combined detention and stormwater recharge capabilities. The basin will include the construction of associated inlet and outlet structures, channels and/or closed conduits, transition structures, wingwalls, headwalls, cutoff walls, basin embankments, emergency spillways, and access roadways along tops of the embankments and around the basins and access ramps to the basin floor.	<b>MND</b>	04/09/2012

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2012032021	CarMax Auto Superstore Sacramento County Sacramento--Sacramento A CarMax auto sales and service facility, which will include approximately 84,000 s.f. of building area consisting of a sales floor, presentation area, service area, non-public carwash, and auto reconditioning.	<b>NOP</b>	04/09/2012
2012032022	The Cannery Davis, City of Davis--Yolo Development of a mixed-use project with residential, office, commercial, parks, open space, urban farm and infrastructure. Residential includes low, medium and high density residential components.	<b>NOP</b>	04/09/2012
2012032023	Main Street Santa Clara Santa Clara County San Jose--Santa Clara Architectural review of a shopping center remodel (~86,700 s.f.) & expansion (~202,000 s.f.) involving demolition of ~184,000 s.f. of retail area (Mervyns Country Inn & Walgreens) to construct a new ~144,000 s.f. Target retail building. Three new single story retail/restaurant buildings totaling ~30,850 s.f.; exterior facade renovations of existing retail tenants to remain; parking lot stormwater runoff, & public right-of-way improvements; & site lighting & landscaping.	<b>NOP</b>	04/09/2012
2003032112	Potrero Hills Landfill Expansion Solano County Fairfield--Solano Concurrence in the Issuance of Revised Solid Waste Facilities Permit, which includes the Increase the Permitted Acreage from 320 to 525.7 acres, Disposal Footprint from 190-340 acres, the Permitted Elevation from 220 to 345 feet MSL, and other related entitlements.	<b>NOD</b>	
2003032112	Potrero Hills Landfill Expansion Solano County Fairfield--Solano Concurrence in the Issuance of a New Compostable Materials Handling Permit for Potrero Hills Composing Facility, to allow up to 320 tons per day or 216,300 cy total on 22 acres.	<b>NOD</b>	
2005082080	City of Manteca Water Master Plan Manteca, City of Manteca--San Joaquin The City of Manteca Water Master Plan was developed to guide improvement and expansion of the City's water system to meet current and future needs for safe, reliable water supply and distribution system. The Water Master Plan addresses the water requirements of the City of Manteca 2023 General Plan and recommends capital improvements to support existing infrastructure and customer demands as well as planned new development. The City is proposing to construct and operate new wells and wellhead treatment facilities, blending facilities, storage tanks, pipelines, and associated facilities. All of these facilities are needed to provide adequate municipal and industrial water supply within the City's service area.	<b>NOD</b>	

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2008122020	<p>City of Manteca Well 20 Arsenic Reduction Project Manteca, City of Manteca--San Joaquin</p> <p>The proposed project involves the installation of a filtration system at an existing potable water well (Well Site 20) to reduce arsenic concentrations to levels acceptable to the EPA and the CHPH. The proposed filtration system will be comprised of two 3/8 inch thick steel filtration vessels, approx 18 ft in height and 12 ft in diameter. The vessels will be filled with a granular ferric oxide filtration media that has been previously approved by the CDPH for arsenic removal. New piping and valves will connect the filtration system to Well 20.</p>	<b>NOD</b>	
2010012021	<p>Kirk Diversion Dam Replacement and Fish Screen Project Santa Clara Valley Water District Los Gatos--Santa Clara</p> <p>Replacement of current steel flashboard dam with inflatable rubber dam and installation of fish screen at diversion upstream. The project is located on Los Gatos Creek in the town of Los Gatos near State Highway 85 and Knowles Drive. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0439-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Melanie Richardson/Santa Clara Valley Water District.</p>	<b>NOD</b>	
2010062049	<p>Monterey Road Commercial Center Zone Change and Subdivision (Z 08-01, TM 08-01) and Fortino Zone Change (Z 09-06) Gilroy, City of Gilroy--Santa Clara</p> <p>Re zone to Commercial Industrial and 17-lot subdivision. The proposed project includes grading and roadway and utility infrastructure improvements.</p>	<b>NOD</b>	
2010121042	<p>EIR 12-10 JRK North Sky River &amp; Jawbone Wind Energy Projects Kern County Tehachapi--Kern</p> <p>The Project involves construction and operation of up to 102 wind turbine generators and associated electrical generation infrastructure on 12,781-acre site.</p>	<b>NOD</b>	
2011012010	<p>Colombini Water Diversion (MS-14) in Mosher Creek Stockton East Water District Lodi--San Joaquin</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0039-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Jeff Colombini, Cocoa Farms, L.P.</p>	<b>NOD</b>	
2011042083	<p>Sewer Maintenance District (SMD) 1 Wastewater Treatment Plant Upgrade and Expansion Project Placer County Auburn--Placer</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0173-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Department of Facility Services.</p>	<b>NOD</b>	

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2011061014	UC Riverside Environmental Health and Safety Expansion University of California, Regents of the Riverside--Riverside The proposed EH&S Expansion project includes construction of a new single-story EH&S building to provide a long-term, consolidated campus facility for all EH&S functions. The building would include approximately 27, 265 gross square feet of space, including about 18,674 assignable square feet. Uses would include administrative/office space; a safety learning center, laboratories; and materials handling and storage space for chemical, radiation, biomedical, and universal waster and building support services. Outside yard areas would house specialized storage containers and provide secure materials handling access. Access to the EH&S Expansion facility would be from Linden Street. A secured gate and driveway connecting to Watkins Drive would be provided for limited, occasional use by contracted licensed certified commercial waste off-haul trucks.	<b>NOD</b>	
2011062002	Rogers Ranch Conn Valley Vineyard #P09-00274-ECPA Napa County St. Helena--Napa This project consists of the issuance of a Timberland Conversion Permit for the conversion of 8 acres of timberland for the purpose of developing a vineyard.	<b>NOD</b>	
2011062044	CUP 2011-0001 (Century Nationwide) Yuba County --Yuba Issuance of a Minor Waste Tire Facility Permit to allow storage of up to 4,999 waste tire equivalents.	<b>NOD</b>	
2011111034	Long Valley Management Plan Parks and Recreation, Department of --Riverside This plan will guide development for future projects that include moving heavily used trails away from Long Valley Meadow; removing one trail crossing across Long Valley Creek; relocating the amphitheater and picnic tables away from Long Valley Creek; removing the existing Adventure Center Facility south of Long Valley Creek; constructing a new Adventure Center with restroom facilities north of Long Valley Creek; constructing a multi-purpose outdoor activity area; reconstructing the ranger station; providing an information kiosk for visitors entering Long Valley from the Palm Springs Aerial Tramway; building a small equestrian staging area with corrals and water; providing a funicular or electric cart for disabled access and medical transport.	<b>NOD</b>	
2012012040	O'Reilly Auto Parts Dixon, City of Dixon--Solano A request to construct a 7,453 s.f. on 1.52 for an auto part store.	<b>NOD</b>	
2012038077	A Minor Waste Tire Facility Permit Renewal for Wadham Energy, L.P., TPID No. 1101565, Colusa Coutny Resources Recycling and Recovery, Department of Williams--Colusa Renewal of a Minor Waste Tire Facility Permit to allow the storage of up to 3,500 waste tires on-site.	<b>NOE</b>	

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2012038078	Ryer Island Cone Penetrometer Testing (RI-4) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038079	Ryer Island Cone Penetrometer Testing (RI-5) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038080	Ryer Island Cone Penetrometer Testing (RI-2) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038081	Ryer Island Cone Penetrometer Testing (RI-3) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038082	Ryer Island Cone Penetrometer Testing (RIS-1) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038083	Ryer Island Cone Penetrometer Testing (RIS-4) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038084	Ryer Island Cone Penetrometer Testing (RIS-5) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038085	Ryer Island Cone Penetrometer Test (RIS-6) Water Resources, Department of --Solano Up to two Cone Penetrometer Testing (CPT) soundings will occur up to 100 feet deep.	<b>NOE</b>	
2012038086	2012 Zinfandel Drive and International Drive Street Rehabilitation Rancho Cordova, City of Rancho Cordova--Sacramento The project will consist of traffic and pedestrian improvements including asphalt pavement overlay, base repairs, and lane restriping on all roadway segments, and construction of ADA-compliant sidewalk, curbs, gutter, and ramps on Zinfandel Drive between Folsom Boulevard and Beclan Drive. All work will be within existing City right-of-way except for some small areas of land on several private residential properties along Zinfandel Drive between Folsom Boulevard and Beclan Drive that	<b>NOE</b>	

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	will require construction agreements with property owners to conform their driveways to the new sidewalk.		
2012038087	Stonebrae Conservation Easement Fish & Game, Wildlife Conservation Board Hayward--Alameda Acquisition of 1,156+- acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>	
2012038088	Madera 145 Planting Project (EA: 06-0P3101) Caltrans #6 Madera--Madera The proposed project would plan an additional 25 sandbar willows ( <i>Salix exigua</i> ) on the banks of Cottonwood Creek next to the bridge on State Route 142 in Madera County.	<b>NOE</b>	
2012038089	01-MEN-128 26.8/30.7 01-0A800 Robinson Creek Rubberized GAP (#01-0002-0379) Caltrans #1 Booneville--Mendocino Resurfacing of roadway with rubberized hot asphalt mix to help preserve the roadway conditions and as a form of preventative maintenance in Mendocino County on Route 128 from Con Creek to Robinson Creek Bridge. Work will consist of placing a RAC Overlay, and Traffic Striping. No ground disturbance or environmental impacts are expected. All activities will occur within existing Caltrans Right of Way. No permits will be required. Seasonal Construction window will be implemented to protect water quality. Federal and State funds will be involved. A complete project description, plan layout, and cultural clearance letter are attached to the CE checklist.	<b>NOE</b>	
2012038090	Route 101 Pavement overlay Caltrans #1 Arcata, Eureka--Humboldt The California Department of Transportation (Caltrans) is proposing to resurface the Route 101 roadway from the Eureka Slough Bridge (post mile 79.9) to the Arcata Overhead (post mile 87.8), which includes the northbound and southbound lanes, freeway ramps (in Arcata), and median crossings throughout the corridor. The major work items consist of pavements grinding, paving, replacing existing shoulder backing, resetting /upgrading existing guardrail, replacement of existing rumble strips, replacement of thermoplastic traffic stripes and marking, replacing asphalt-concrete dikes, and replacement of traffic count detector loops and conduit at existing count station near Indianola Cutoff, Bayside Cutoff, and St. Louis Road overcrossing. The proposed work would be performed entirely within the existing State-right-of-way.	<b>NOE</b>	
2012038091	Well 14 Arsenic Treatment Public Health, Department of Manteca--San Joaquin The California Department of Public Health is a responsible agency for this project. The City of Manteca proposes to add a Ferric chloride injection system on an existing greensand for arsenic in a public drinking water supply. The project will provide water meeting the arsenic MCL requirements for the residents of Manteca.	<b>NOE</b>	

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2012038092	PG&E Gas Line 109 1 Modernization Project Fish & Game #2 Santa Clara, Sunnyvale--Santa Clara The project involves issuance of Streambed Alteration Agreement Number 1600-2011-0418-3 pursuant to Fish and Game Code Section 1602 for replacement of approximately 5,800 linear feet of a natural gas pipeline. The existing pipeline is located beneath existing surface streets and beneath Calabazas and San Tomas Aquino creeks. The project will require the installation of new pipeline beneath Calabazas and San Tomas Aquino creeks; pipeline installation will be completed using horizontal directional drilling (HDD) construction methodology. Entry and exit bore holes (pits) and equipment staging areas will be located on existing surface streets, commercial building parking lots, and within a previously-graded development site.	<b>NOE</b>	
2012038093	Springville Dog Park Renovation Pleasant Valley Recreation and Park District Camarillo--Ventura The project involves the development of approximate one acre secured off leash dog area inside this 3.21 acre park. It will convert an open turf area with a softball field into a secured off leash dog area. Project components include: (1) remove existing softball field and backstop (2) Install turf in the current infield area (3) Installing approximately 700 linear feet of fencing within the park, (4) modifying ADA parking and walkways to comply with current ADA codes. Once complete the project will provide a secure fenced dog park of almost one full acre to meet the community's request for this recreational amenity. The entire park is currently being utilized as a non-secured off leash area by park patrons. This conversion has been requested by the community through petitions, board participation and the development of Friends of Camarillo Dog Parks. The Friends of Camarillo Dog Park has solicited donations and endowments to fund half of the project costs for this conversion.	<b>NOE</b>	
2012038095	Scrub Seal on (SR) 284 Caltrans #2 --Plumas Using only state funds the California Department of Transportation will place a scrub over the entire paved surface on the north 4.3 mi. of (SR) 274 in Plumas County. All work will occur in the traveled way. Parking & material stockpiling will occur in establish turn-outs. A work avoidance window will be in affect from February 1 to July 31 (inclusive) between PM 6.20 and 8.3 (from the first bridge over Little Chance Creek to the Dam). No construction activities will occur, in this area, during the work avoidance window. No work will occur on the concrete bridge decks. The existing asphalt concrete is showing heavy oxidation and cracking. This project will seal the cracks and rejuvenate the pavement preventing water infiltration and restoring asphalt elasticity.	<b>NOE</b>	

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Subtotal NOD/NOE: 32

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2008032052	San Francisco Bicycle Plan Project San Francisco, City and County of San Francisco--San Francisco The proposed project entails streetscape and bicycle infrastructure improvements along an approximately one-mile portion of Cesar Chavez Street from Guerrero Street on the west to Hampshire Street on the east. The project entails removing one vehicular travel lane in each direction (from three to two) and creating five-foot-wide Class II bicycle lanes in each direction adjacent to on-street parking aisles. A new landscaped median, ranging in width from 10 to 12 feet, would be installed within the roadbed's center. Corner bulbouts, additional greening, and stormwater capture enhancements are also proposed within the right-of-way.	<b>ADM</b>	
2011122041	3333 Scott Boulevard Office Development Project Santa Clara, City of Santa Clara--Santa Clara Architectural Review and Tentative Parcel Map to allow demolition of existing hardscape and construct five four-story office/R&D buildings totaling 735,000 s.f. with a large surface parking lot with up to 2,500 parking spaces.	<b>EIR</b>	04/25/2012
2007121034	Los Osos Wastewater Project San Luis Obispo County --San Luis Obispo FYI: Addendum  The Los Osos Wastewater Project consists of four main components: collection, treatment, effluent reuse and disposal, and solids treatment and disposal. This Addendum to the Final EIR (certified in 2009) documents that the Recycled Water Distribution Lines will not result in any new significant environmental impacts.	<b>FIN</b>	
2012022035	Minor Discretionary Permit 2012-05 Fulkerth Water Tank, Pump Station & Municipal Well Turlock, City of --Stanislaus City Project to construct a one-million gallon water tank (concrete) with pump station and a municipal well and pump station.	<b>MND</b>	04/10/2012
2012031035	3.75 MG Mesa Tank and 24-Inch Pipeline Santa Clarita Water a Division of the Castaic Lake Water Agency Santa Clarita--Los Angeles The proposed project involves the construction and operation of a new 3.75 million gallon (MG) water storage tank and associated 24-inch pipeline for the SCWD. The SCWD is one of four local potable water retailers for the Santa Clarita Valley and is a division of the CLWA, a public water agency that services a portion of the City of Santa Clarita including the communities of Saugus, Newhall, and Canyon County and unincorporated areas of Los Angeles County. The purpose of the project is to resolve pressure and supply deficiencies in the SCWD Catala Pressure Zone. The additional storage capacity provided by the project will serve the needs of Catala Pressure Zone by improving fire protection, emergency preparedness, public safety and pressure regulation. The proposed project is for the mitigation of a water storage deficiency within the existing SCWD service area and will only support the existing population.	<b>MND</b>	04/10/2012

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2012031036	EE Stratford Land LLC Kings County Lemoore--Kings The applicant proposes to establish a 20 MW solar photovoltaic generation facility on 193.57 acres of agricultural land.	<b>MND</b>	04/10/2012
2012031041	PC 09-46 The Ridge at Condor Twentynine Palms, City of Twentynine Palms--San Bernardino The Applicant proposes a General Plan Amendment/Zone Change for the west half of APN 0622-291-15, a Lot Line Adjustment between APNs 0622-291-14 and 15 and a CUP for development of 240 apartment units on a forty (40) acres site. The north property, APN 0622-291-14 (20 acres), is currently zoned Multi-Family Residential 5m, APN 0622-291-15 possesses a split zoning of General Commercial (CG) on the west and Rural Living 1 DU/2.5 acres on the east. The GPA/ZC proposes to change the General Commercial portion of the lot to RM, consistent with the adjoining site. Access to the site is proposed through a "driveway" from Condor Road. The site plan indicates a total of forty-five (45) buildings comprised of two-hundred forty (240) dwelling units, twenty-four (24) of which are proposed as four-bedroom units, one-hundred fifty (150) three-bedroom units and sixty-six (66) two bedroom units. Also included in the gated community is a Community Center with banquet hall, offices, exercise area, pool, Jacuzzi, tennis court, basketball court, tot lots and open space.	<b>MND</b>	04/11/2012
2012032025	Garberville Sanitary District Boundary Change (Annexation) Garberville Sanitary District --Humboldt The Garberville Sanitary District (GSD) proposes to modify its existing District boundary and sphere of influence to include areas currently served by the water system purchased from the Garberville Water Company (GWC) in 2004. Water service has been provided outside the District's boundaries because the GSD was contractually obligated to continue to provide these services based upon the historical service by the GWC. An application will be submitted to the Humboldt County Local Agency Formation Commission to update the sphere of influence and annex parcels into the GSD boundary to reflect existing wastewater and water services currently provided by the GSD. Two service areas are proposed: one service area for water only and one for sewer and water.	<b>MND</b>	04/10/2012
2012031037	Colton General Plan Update: Land Use, Mobility, and Housing Elements Colton, City of Colton--San Bernardino The project to be analyzed is an up to the Colton General Plan Land Use, Mobility, and Housing Elements. The update to these elements establishes an overall development capacity for the City and serves as a policy guide for determining appropriate physical development and character for the City and its sphere of influence.	<b>NOP</b>	04/10/2012

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2012032024	Daly City General Plan and Coastal Element Update Daly City Daly City--San Mateo The City of Daly City has prepared a comprehensive update of its General Plan, including Housing and Coastal Elements. The State of California requires every city to have a comprehensive General Plan, which identifies future needs in areas including land use, transportation, open space and conservation, public services, and environmental quality. Due to the unique nature of Daly City as a substantially built-out City, the General Plan provides an abundance of policies related to accommodating population growth within a fixed land resource. The General Plan, for example, focuses significant policy matter toward accommodating increased density through the provision of developer incentives to create larger parcels, increased minimum lot sizes for parcels zoned for commercial and multifamily development, and parking reductions where appropriate.	<b>NOP</b>	04/10/2012
2012032028	Sutter Extension Water District 2012 Water District Program Sutter Extension Water District Yuba City--Sutter Sutter Extension Water District proposes to sell up to 3,933 acre-feet of water to the participating member districts of the State Water Contractors Incorporated during the 2012 irrigation season. Sutter Extension proposes to make water available through groundwater substitution. Purchase of the water would lessen potential water supply shortages that the State Water Contractors that may occur as a result of dry hydrologic conditions and regulatory restrictions on the pumping in the Delta. Under the proposed project, water made available by groundwater substitution within the boundaries of Sutter Extension could then be retained and stored in Lake Oroville by the Department of Water Resources for delivery to the State Water Contractors.	<b>Neg</b>	04/11/2012
1990020202	Folsom Lake Community College Campus Los Rios Community College District The 65-acre Folsom Lake College Athletic Field Expansion - Phase II Project consists of constructing tennis courts, a cross country dirt track, a decomposed granite interpretative trail and boardwalks, and on-site drainage improvements. An Addendum to the Environmental Impact Report was approved by the Los Rios Community College District on 19 October 2011 which reduced any previously potentially significant impacts of the project on the environment with further mitigation measures.	<b>NOD</b>	
2000061004	STP 99-047; Log No. 99-14-036 San Diego County Alpine--San Diego The project will subdivide a 9.80 acre site into four new parcels with net acreages of 303,673 ft sq, 45,359 ft sq, and 48,589 ft sq. Modification to an approved Site Plan for a proposed McDonald's fast food restaurant on Pad "B" of the Alpine Village Shopping Center. The project consists of a drive through restaurant of 3,510 square feet, associated hardscape, and landscaping. No parking spaces are proposed because they were developed as part of the Alpine Village Shopping Center, which has an agreement to share parking that was granted as part of Site Plan 99-047W2. There are no physical improvements required on or offsite for roads, sewer, or water.	<b>NOD</b>	

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2005042089	Men 128 / 253 Culvert Rehabilitation Draft Environmental Document Caltrans #3 Booneville, Ukiah--Mendocino The Department of Fish and Game (Department) is issuing an Agreement pertaining to 20 encroachments; culvert rehabilitation affecting non-fish bearing streams. Project will have short-term and permanent impacts to wetland habitats. Some trees, shrubs and other vegetation will be removed and replaced. Impacts to wetland habitats will have mitigation at a ratio of 2:1.	<b>NOD</b>	
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The project is limited to remove an existing fish migration barrier, install a 15-foot-wide and at least 70-foot-long concrete fish way, and relocate approximately 300 cubic yards of rock slope protection (RSP) on Hall Creek, Humboldt County.	<b>NOD</b>	
2008072096	North Bay Recycled Water Program (Addendum for NMWD Recycled Water Expansion Project - South Service Area, Hamilton Field) Sonoma County Water Agency Napa, Novato, Sonoma--Napa, Marin, Sonoma The Project is a joint effort between the Las Galinas Valley Sanitation District (LGVSD) and the District, and involves offsetting portable water demands for landscape irrigation and other non-potable uses, reducing dependence on imported water supplies from Russian River, and reducing wastewater discharges to the San Pablo Bay. The Project will ultimately provide approximately 193 acre-feet per year of tertiary treated recycle water to landscape irrigation users. The District will construct the Project, which includes: Phase 1a - constructing 1.8 miles of transmission pipeline; Phase 1b - retrofitting the Reservoir Hill Tank and constructing 1.9 miles of distribution pipeline; and Phase 2 - constructing 1.7 miles of pipeline.	<b>NOD</b>	
2010052049	City of Dunsmuir Wastewater Collection and Treatment Improvement Project Dunsmuir, City of Mount Shasta--Siskiyou The Project will reduce infiltration and inflow by up to 0.4 million gallons per day, and ensure compliance with the City's Waste Discharge Requirements and the Cease and Desist Order requirements. The Project involves: 1) replacing approximately 7,000 feet of sewer main, manholes, rod holes, and laterals on City property; 2) constructing and/or installing a 65-foot diameter secondary clarifier, a traveling bridge filter, and a return activated sludge pump station, a standby generator, powdered activated carbon dosing equipment, biological selector equipment, and an automatic diversion system to divert final effluent from the Sacramento River to percolation pond; and 3) upgrading an existing clarifier.	<b>NOD</b>	
2011061009	City Creek Silt Removal Projects San Luis Obispo, City of San Luis Obispo--San Luis Obispo The California Department of Fish and Game ("CDFG") is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the removal of accumulated sediment in the engineered flood bypass control channels. The overall Project is limited to removing up to 4,000 cubic yards of accumulated sediment. Implementation of the proposed Project would affect two (2) bypass channels and associated riparian vegetation. The CDFG has	<b>NOD</b>	

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	determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.		
2011072062	Morse Park Toxic Substances Control, Department of Sunnyvale--Santa Clara The Department of Toxic Substances Control (DTSC) has approved the Removal Action Workplan (RAW) pursuant to authority granted under Chapter 6.8, Division 20, California Health and Safety Code (H&SC). The objective of the RAW is to protect human health and environment by removing contaminated soils on the Morse Park Site ("Site"). DTSC is overseeing cleanup at the Site under a Voluntary Cleanup Agreement (Docket No. HAS-VCA 11/12-001) with the City of Sunnyvale.	<b>NOD</b>	
2011091072	RE Victor Phelan Solar One Adelanto, City of Adelanto--San Bernardino CDFG is adopting the California Environmental Quality Act document, State Clearinghouse #2011091072. CDFG is executing a Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2011-0239-R6) if the Fish and Game Code to the project applicant, Recurrent Energy. The proposed project would construct a 20 Megawatt solar photovoltaic electricity generation facility on 160 acre parcel of land in the City of Adelanto, San Bernardino County.	<b>NOD</b>	
2011121050	Santa Fe Heights Residential Subdivision San Diego County --San Diego The project is a subdivision that will divide 20.26 acres into eight 2-acre minimum residential lots.	<b>NOD</b>	
2012011038	General Plan Housing Element Update Delano, City of Delano--Kern The project is the adoption of the 2008-2013 Update of the City of Delano General Plan Housing Element. The purpose of the Housing Element is to provide public officials, residents, and the general public with an understanding of the City's housing needs and the proposed goals, policies, and programs to be implemented to help meet those needs.	<b>NOD</b>	
2012039002	White Star Wireless Telecommunication Facility San Diego County --San Diego The applicant proposes a Modification to the approved Major Use Permit to allow for the addition of four microwave dishes to the existing 100-foot lattice tower. Microwave electronic components would be installed within the existing equipment racks, and no new ground disturbance would occur.	<b>NOD</b>	
2012038097	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0022-R1, Interim Water Diversion From Feliz Creek, Tributary to the Russian River Fish & Game #1 --Mendocino The project involves one encroachment: under a claim of riparian diversion, use to two-inch suction pump to divert up to 160 gallons/minute of water from Feliz Creek immediately upstream of an existing on-stream dam. Water will be stored in an existing off-stream reservoir and used within 30 days.	<b>NOE</b>	

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2012038098	Issuance of lake or Streambed Alteration Agreement No. R1-2012-0039-R1, Mr. Kenneth Bareilles, Humboldt County Fish & Game #1 --Humboldt Remediation of unpermitted stream crossing work.	<b>NOE</b>	
2012038099	Emerald Bay Aquatic Invasive Plant Control Project Tahoe Resource Conservation District South Lake Tahoe--El Dorado Control of aquatic invasive plants infestation along the nearshore interior of Emerald Bay located in Lake Tahoe.	<b>NOE</b>	
2012038100	Administrative Zoning Permit No. 12 El Cajon, City of El Cajon--San Diego The project includes the construction of a retaining wall of 4 to 5 feet high for a linear length of 70 feet with a 4-foot-high chain-link fence on top for safety.	<b>NOE</b>	
2012038101	Kingsburg to Goshen Landscape Project Caltrans #6 Kingsburg--Fresno Install replacement highway planting, irrigation, drilling 3 wells for the 4 to 6-lane freeway conversion project. Three-year plant establishment period included for the new planting. Replacement of groundcover, trees, shrubs will help restore and improve the overall appearance, reduce erosion, beneficiaries: traveling public.	<b>NOE</b>	
2012038102	Kingsburg to Goshen Landscape Project Caltrans #6 --Tulare Install replacement highway planing, irrigation, drilling 3 wells for the 4 to 6-lane freeway conversion project. Three-year palnt establishment period included for the new planting. Replacement of ground cover, trees, shrubs will help restore and improve the overall appearance, reduce erosion. Beneficiaries: traveling public.	<b>NOE</b>	
2012038103	Padre Dam Municipal Water District Campground Playground Expansion Project (Job # 211017) Padre Dam Municipal Water District Santee--San Diego Padre Dam Municipal Water District (Padre Dam) has a project for additional playground equipment for the Campground Area of the Santee Lakes Recreation Preserve located in Santee, CA. This project will be the expansion by an additional 1980 square feet at the south end of the existing playground. The expansion area will contain 836 square feet of sand and 1144 square feet of rubberized surfacing.	<b>NOE</b>	
2012038104	Fairfield Branch Office Equalization, Board of Fairfield--Solano The Board of Equalization plans to lease office space to house staff and provide taxpayer services to the business community.	<b>NOE</b>	
2012038105	Conditional Use Permit C11-06 & Precise Plan of Development PPD-757 Stanton, City of Stanton--Orange Conditional Use Permit C11-06 to allow for the operation of a freestanding church with live entertainment, a Sunday school, bible study classes and office, including a Precise Plan of Development PPD-757 for the 2,642 square foot expansion of an	<b>NOE</b>	

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	existing 3,482 square foot building within the C-2 (General Commercial) & MHP (Mobile Home Park) zones.		
2012038106	Mormon Slough Bridge Slope and Channel Improvement Feasibility Study Project Regional Water Quality Control Board, Region 5 (Central Valley) Stockton--San Joaquin The Mormon Slough Bridge Slope and Channel Improvement Feasibility Study Project consists of drilling eight exploratory 8-inch diameter and 10-foot deep borings along the channel bottom of Mormon Slough and transferring an area 1,000 feet west of east of Mormon Slough Bridge. Borings will be drilled using a track-mounted drill rig equipped with a continuous flight, hollow stem 4-inch inner diameter, 8-inch outer diameter auger. Test borings were determined to be necessary to gather soil and geologic data to support the proposed channel restoration design study.	<b>NOE</b>	
2012038107	New Minor Waste Tire Permit for Bakersfield Association of Restarted Citizens Resources Recycling and Recovery, Department of Bakersfield-- Issuance of a Minor Waste Tire Facility Permit to allow storage of up to 4,999 waste tires.	<b>NOE</b>	

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Total Documents: 34

Subtotal NOD/NOE: 23

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2009112071	Fort Bragg Coastal Restoration and Trail Project Fort Bragg, City of Fort Bragg--Mendocino The Fort Bragg Coastal Restoration and Trail Project, located on the western edge of the City of Fort Bragg, consists of habitat restoration of approximately 24 acres and construction of 4.5 miles of new multi-use and pedestrian-only trails stretching from Pudding Creek Trestle Bridge south to the Noyo Bridge. The project also includes construction of a new parking lot and access road at the end of Elm Street and a new parking lot and access road at the end of Elm Street and a new parking lot and access road at the intersection of Noyo Point Road and Main Street. The project includes the renovation of the existing parking lot at the south end of the Pudding Creek trestle bridge, construction of two welcome centers, three restrooms, bicycle parking racks, interpretive and safety signage, and perimeter fencing. The project requires a coastal development permit and design review.	<b>EA</b>	04/11/2012
2012031047	Draft Tribal Environmental Evaluation Jamul Indian Village --San Diego Note: Tribal EE  The Proposed Project includes the development of a gaming facility w/ associated parking, fire station, and wastewater treatment/ disposal facilities.	<b>EIR</b>	04/26/2012

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2012031038	ENV-2011-1047-MND / 10101 W. Wilshire Boulevard Los Angeles, City of --Los Angeles The project consists of a Zoning Variance for the construction of a 166-foot (variable height of 150 to 166-feet), 803-feet (length) errant golf-ball deflection fence in conjunction with an existing golf course (Los Angeles Country Club). The fence will be located along the southern end of the easterly proeprty line (south Course), paralleling the city of Beverly Hills boundary line and Merv Griffin Way; it will be located approximately 1/4-mile west of the Y-intersection of Wilshire and Santa Monica Boulevards in the eastern extremity of Westwood and Century City-adjacent (27-1/2-feet west of the easterly property line).	<b>MND</b>	04/11/2012
2012031040	Cenda Ditch and Wheaton Wash Bridge Rehabilitation Project Caltrans #12 --San Bernardino Caltrans proposes to repair or replace the existing bridges at Cenda Ditch (Br No. 54-620L PM 172.11) and Wheaton Wash (Br No. 54-621L PM 173.84), located in San Bernardino County on southbound (SB) Interstate Route 15 approximately 14 miles south of the Nevada State Line between Bailey Road and Nipton Road.	<b>MND</b>	04/11/2012
2012031042	ENV-2011-2130-MND / 712 N. Wilcox Avenue Los Angeles, City of --Los Angeles Demolition of 14 structures, approx. 16,179 s.f., consisting of residential (single and multi-family) buildings located on 9 parcels and approx. 22,750 cubic yards of dirt would be exported from the site. New construction for the proposed project consists of the development of a 3-story, 56-ft. high building with 103 dwelling units that include up to 9 affordable units and 144 parking spaces, totaling approx. 106,869 s.f. of floor space. In consideration of providing 9 affordable units, the applicant seeks the following Affordable Housing Incentives and Density Bonus Determinations: a maximum height of 56-ft. in lieu of the 45-ft. otherwise permitted, a reduction in the front yard setback of 12-ft. in lieu of the 15-ft. otherwise permitted. The project further requires a Site Plan Review for the development of 50 or more new dwelling units.	<b>MND</b>	04/11/2012
2012032026	MTB Olive Branch Santa Clara County San Jose--Santa Clara Proposed four-lot cluster subdivision of approximately 161.52 acres, located in the east foothills of San Jose. The subdivision proposes to create four lots ranging approximately from 12.5 acres to 50.1 acres in size, each with 2.4 to 2.5 acre building envelopes (development area). The remaining portions of each lot will be dedicated open space. Proposed access is taken from Mt. Hamilton Road, using a private road, which will be built with the subdivision. The conceptual grading quantities for the future residences and driveways are approximately 140 cubic yards of cut and 70 cubic yards of fill for parcel 1, 10 cubic yards of cut and 110 cubic yards of fill for parcel 2, 100 cubic yards of cut and 140 cubic yards of fill for parcel 3 and 300 cubic yards of cut and 225 cubic yards of fill for parcel 4. The cumulative project grading is approximately 8,445 cubic yards of cut and 555 cubic yards of fill.	<b>MND</b>	04/11/2012

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2012032027	Vaca Valley Parkway / I-505 Southbound Ramp Improvements Vacaville, City of Vacaville--Solano The City of Vacaville proposes to construct interim improvements to the Vaca Valley Parkway / I-505 southbound ramp intersection. The interim improvements include widening of Vaca Valley Parkway west of the overcrossing to the intersection of Crocker Drive to provide a protected left turn lane for westbound traffic and a right turn lane for eastbound traffic onto the southbound I-505 on-ramp; widening of the southbound off-ramp to provide an acceleration lane for merging southbound traffic onto the I-505 from Vaca Valley Parkway; and signalization of the southbound ramp intersection with Vaca Valley Parkway.	<b>MND</b>	04/11/2012
2011062047	Use Permit Application No. 2010-13, Williamson Act Cancellation Application No. 2010-04 - Riddle Surface Mine Stanislaus County Newman--Stanislaus Request to establish a sand and gravel surface mine and material processing plant complex on two (2) noncontiguous sites totaling 436+/- acres. The north site consists of two (2) adjacent Assessor parcels totaling 315+/- acres. The south site is a single 121 +/- parcel. Approximately 62 million tons of sand and gravel will be extracted from below-grade on both sites and processed on the north site in 10-year phases over a 50 year period. Reclamation will occur after each phase. The project site is located at 3030 Orestimba Road (south site), west of Eastin Road, and 26861 Eastin Road (north site), southwest corner of Eastin and W. Stuhr Roads, in the Newman area.	<b>NOP</b>	04/11/2012
2012031045	General Plan Amendment 00743, Specific Plan 00364, Change of Zone No. 07143, EIR No. 00530, TTM No. 36450 or 32022, and Parcel Map No. 36453 Riverside County Riverside--Riverside The Golden Valley Land Company, LLC (Project proponent) is proposing to implement a residential, mixed use (commercial/residential) and open space development at Colinas del Oro, an approximate 126.4 acre site located within the community of Meadowbrook, an unincorporated area in western Riverside County.  The project proponent will submit applications seeking approval from the County for a General Plan Amendment, the SP 364 Specific Plan, a Change of Zone, a Tentative Parcel Map, a Tentative Tract Map and a Community Facilities District to fund the required utility infrastructure systems for the Project area.	<b>NOP</b>	04/11/2012
2012031039	General Plan Amendment No. 2012-001 Apple Valley, City of Apple Valley--San Bernardino Note: Review Per Lead  The IS is for General Plan Amendment No. General Plan Amendment No. 2012-001, which is proposed amendment to the Town of Apple Valley General Plan Circulation Element modifying Figure 11-6 "General Plan Street System". The proposed amendment will provide for the future extension of Apple Valley Road between Falchion Road and Stoddard Wells Road; modify the designation of Wato Road between Apple Valley Road and Dante Road from local road to major road. The modification is necessary to accommodate the changes to the design of	<b>Neg</b>	05/02/2012

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2012031043	<p>the first access point of the High Desert corridor east of the I-15 interchange.</p> <p>ENV-2012-413-ND / Los Angeles International Airport Los Angeles, City of -- The project include Master Conditional Use for Alcoholic Beverages for 208 existing establishments and 23 Plan Approvals for Future establishments for Los Angeles International Airport, inclusive of all public spaces within the Central Terminal Area, including the Encounter Restaurant.</p>	<b>Neg</b>	04/11/2012
2012031044	<p>ENV-2011-3332-MND Los Angeles, City of Los Angeles, City of--Los Angeles Pursuant to LAMC Section 12.24-W, 49(a) a request for a Conditional Use to permit the installation, operation, and maintenance of a wireless telecommunications facility consisting of 6 antennas (six sectors of one antenna each), two parabolic antennas, two GPS antennas, and associated equipment to be located on the roof of an existing building. The existing two story, 7,684 s.f. building is currently being used for manufacturing and office purposes and is located on an approximately 3,788 s.f. site in the [Q]M1-1-CDO Zone. The rooftop antennas will be placed on the roof deck at approximately 24 feet from ground level with the screen walls extending 10 feet to a height of 34 feet. The rooftop equipment cabinets will be placed on the lower roof deck at 16 feet from ground level with the screen walls extending 8 feet 6 inches to a height of 24 feet 6 inches. The rooftop antennas and equipment cabinets will be screened from view by four separate enclosures that will be painted and textured to match the existing building. The total lease area is approximately 390 s.f.</p>	<b>Neg</b>	04/11/2012
2012031046	<p>La Mesa Parks Master Plan La Mesa, City of La Mesa--San Diego The City of La Mesa has developed a Parks Master Plan to identify improvements to the parks system necessary to meet both current and future community needs for parks, open space, and urban respite areas. There are currently 14 parks distributed throughout the City totaling 144 acres. In support of the Community Wellness Policy adopted in 2006, the Master Plan recognizes the importance of exercise as one element of a healthy lifestyle. Thus, the Master Plan focuses on improving accessibility to parks by enhancing pedestrian connectivity through the repair and installation of missing sidewalk segments and removal of access barriers (i.e., improving unsafe street crossings, curb cuts, lighting and related safety deficiencies that deter pedestrian access). The Parks Master Plan is intended to work in tandem with the Bicycle Facilities and Alternative Transportation Plan adopted in February 2012 to create safe pedestrian and bicycle routes that will encourage residents to walk and bicycle to local parks.</p>	<b>Neg</b>	04/11/2012
1997102049	<p>WASTE TIRE FACILITY PERMIT (CAM) FACILITY IN CALAVERAS CO. California Integrated Waste Management Board Renewal to the Solid Waste Facilities Facility Permit. There are no changes at this facility from the previous permit. This is a Major Waste Tire Facility. Permit for an existing operation with a maximum permitted capacity of 46,300 whole waste tires (580 tons of passenger tire equivalents). The permitted area is 1.5 acres. The facility is not currently operating.</p>	<b>NOD</b>	

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2000112054	Temporary Barriers Project, 2001-2007 Water Resources, Department of Lathrop, Tracy--San Joaquin The Temporary Barriers Project proposes to seasonally install up to three rock flow control structures and one fish control structure in south Delta channels at various times during a five-year period (2012-2016), or until permanent structures (or their functional equivalent) are constructed. Addendum is to adjust project details and work season.	<b>NOD</b>	
2007032138	San Joaquin Pipeline System Project EIR San Francisco, City and County of --Tuolumne, Stanislaus, San Joaquin This proposed project involves construction of one new pipeline segment, approximately 6.5 miles with ancillary components including construction of a new valve house, site improvements at Oakdale Portal, a tie-in vault, construction of a throttling station, and upgrades to valves at Cashman Creek. Construction will use existing access roads, creation of an access road and a spur road, widen two cattle guards, temporary stockpiling of soils, and three temporary construction easement (TCE) staging areas within the ROW and two TCE staging areas outside of the Joaquin Pipeline System right-of-way.	<b>NOD</b>	
2011021025	Citywide View Restoration Ordinance Malibu, City of Malibu--Los Angeles An ordinance of the City of Malibu adopting initial Study No. 11-001 and Negative Declaration No. 11-001, approving Zoning Text Amendment No. 08-004, and amending Title 17 (Zoning) of the Malibu Municipal Code adding of Chapter 17.45 (Citywide View Restoration Ordinance) to establish a right for property owners to restore pre-existing views that have been significantly obstructed by foliage on neighboring properties.	<b>NOD</b>	
2011081001	Big Pine NE Regreening Project Los Angeles, City of Bishop--Inyo Under the Big Pine Northeast Regreening, 30 acres of abandoned agricultural land would be irrigated and seeded with a pasture mix to support livestock grazing. Implementation of the project will mitigate for impacts caused by abandoned agriculture and groundwater pumping activities as identified in the 1991 EIR "Water from the Owens Valley to Supply the Second Los Angeles Aqueduct, 1970 to 1990 and 1990 Onward, Pursuant to a Long Term Groundwater Management Plan" (LADWP, 1991).	<b>NOD</b>	
2012038108	Big Bear Blvd. Street Widening & Sidewalk Big Bear Lake, City of Big Bear Lake--San Bernardino Street Improvements.	<b>NOE</b>	
2012038109	Energy Efficiency Community Block Grant Projects Big Bear Lake, City of Big Bear Lake--San Bernardino Retrofitting lighting for energy efficiency.	<b>NOE</b>	

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2012038110	Major Waste Tire Permit Renewal for California Asbestos Monofill, Inc., Calaveras County Resources Recycling and Recovery, Department of -- Renewal of a Major Waste Tire Facility Permit to allow storage of up to 46,300 whole waste tires (580 tons of passenger tire equivalents).	<b>NOE</b>	
2012038111	Clairemont High School Parking Lot Security Lighting Project San Diego Unified Port District San Diego--San Diego The San Diego Unified School District (SDUSD) proposes to install four light fixtures within Clairemont High School's athletic stadium. The proposed light fixtures would increase safety and security along a path from the parking lot to the athletic stadium. The parking lot is located on the western side of the campus adjacent to the at the athletic stadium. The project installation would include mounting the four light fixtures onto two existing buildings and no trenching work would be required. The lights would only be used during limited nighttime sporting events for safety and security; and therefore, would not pose any significant effects to the adjacent residential neighborhood.	<b>NOE</b>	
2012038112	SR (99) Parcel Conveyance (12512-01-01) Caltrans #2 --Tehama Caltrans proposes to dispose of 79.82 acres excess parcel (12512-01-01). This parcel is located on (SR) 99, 3.6 mi. south of Los Molinos in Tehama County. Hazardous Waste, Biological and Archaeological studies have been performed, and there will be no impact to environmental resources. There is no environmental issues with this parcel conveyance.	<b>NOE</b>	
2012038113	Bridge Maintenance and Preservation Caltrans #4 San Francisco, San Mateo--San Francisco, San Mateo A bridge maintenance and preservation project that will maintain the integrity of 10 bridges. The application of methacrylate resin, replacement of joint seals, and other additional preservation repairs as warranted.	<b>NOE</b>	
2012038114	Solar/Photovoltaic Sytem Installation Project Glendale Unified School District --Los Angeles The project will entail installation of photovoltaic system on carport structures and other shade providing structures on the school premises. The project is sized so that the maximum generation on an annual basis does not exceed 70% of the electricity presently consumed by the school site. The overall project includes one or more new structures such as carports, PV modules, inverters, disconnects and interconnection equipment that conforms to the utility required interconnections standards and DSA required safety, access, and fire life safety standards.	<b>NOE</b>	
2012038115	Solar/Photovoltaic System Installation Project Glendale Unified School District Glendale--Los Angeles The project will entail installation of photovoltaic system on carport structures and other shade providing structures on the school premises. The project is sized so that the maximum generation on an annual basis does not exceed 70% of the electricity presently consumed by the school site. The overall project includes one or more new structures such as carports, PV modules, inverters, disconnects and	<b>NOE</b>	

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	interconnection equipment that conforms to the utility required interconnections standards and DSA required safety, access, and fire life safety standards.		
2012038116	Solar/Photovoltaic System Installation Project Glendale Unified School District Glendale--Los Angeles The project will entail installation of photovoltaic system on carport structures and other shade providing structures on the school premises. The project is sized so that the maximum generation on an annual basis does not exceed 70% of the electricity presently consumed by the school site. The overall project includes one or more new structures such as carports, PV modules, inverters, disconnects and interconnection equipment that conforms to the utility required interconnection standards and DSA required safety, access, and fire life safety standards.	<b>NOE</b>	
2012038117	Hoover Field Improvements and Site Development Glendale Unified School District Glendale--Los Angeles Improve Hoover High School football and track field with the replacement of an artificial turf with irrigation system and a synthetic track. Additionally, site development is in relation to American Disability Act (ADA) ramps with integrated storage, new site fencing, site grading and landscaping, new scoreboard, and softball batting cages.	<b>NOE</b>	
2012038118	Water Quality Certification for the Ostwald Balloon Dam Concrete Apron Repair Project San Francisco Bay Regional Water Quality Control Board Los Gatos--Santa Clara San Jose Water Company will replace existing failed portions of the concrete apron spillway at the Ostwald Balloon Dam with native rock material and boulders, and install bank stabilization measures downstream of the Ostwald Dam and foundation. The Ostwald balloon dam will not be deflated during the project and normal operation of the dam and intake will continue to convey water to the Montevina Water Treatment Plant.	<b>NOE</b>	
2012038119	Mokelumne Aqueduct Right-of-Way Road Maintenance Project Regional Water Quality Control Board, Region 5 (Central Valley) --Calaveras, San Joaquin The Mokelumne Aqueduct Right-of-Way Road Maintenance Project consists of installing 3 new corrugated steel pipe culverts, replacing 7 existing culverts with corrugated or smooth steel pipes, removing accumulated debris and silt from other existing culverts, and stabilizing banks along an existing access road. The access road traverses the right-of-way of the Mokelumne Aqueduct beginning at the inlet Pardee Reservoir in Calaveras County and ending in the East Bay Municipal Utility District service area in Contra Costa County. Maintenance of the access road is required to allow operations and maintenance staff access to water transmission pipelines.	<b>NOE</b>	

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2009092088	Power House Aggregate Expansion Project Butte County Oroville--Butte 50-year permit for the open-pit extraction of approximately 1,000,000 tons per year of aggregate (anticipated 30,000,000 tons total production) in two phases. Phase 1 (consisting of three sub-phases) will occur on ~176 acres in the eastern portion of the proposed mining site while the subsequent Phase 2 (consisting of 3 sub-phases) will occur over a 30 year period on about 252 acres to the west. Agriculture, open water, and open space/habitat are proposed as the end uses for the project site after reclamation is complete, with about 253 acres of the site's current 265 acres of prime farmland returned to prime agricultural use.	<b>EIR</b>	04/27/2012
2011061087	Figarden Financial Center Phase IV Fresno, City of Fresno--Fresno Development of a four story, 104,592 s.f. commercial office building, to include an underground parking structure and at-grade parking. Access will be from N. Palm Avenue through the Fig Garden Financial Center's driveway and from Shaw Avenue via private driveways.	<b>EIR</b>	04/27/2012
2012031048	Nature Education Facilities Parks and Recreation, Department of Carpinteria--Santa Barbara The Project would expand facilities including: construction of a new modular building and re-purposing the existing park office/visitor center as a visitor center exclusively; construction of a dune boardwalk; restoration of degraded dune habitat; creation of a small gathering area; construction of a bluff viewing area; installation of interpretive exhibits; construction of two beach access routes; upgrades to trails and parking; construction of two overlooks and habitat restoration along Carpentaria Creek.	<b>MND</b>	04/12/2012
2012031049	Creek Road Trunk Sewer Relocation Ojai Valley Sanitary District Ojai--Ventura The Ojai Valley Sanitary District provides sanitary sewer service for about 20,000 residents of the City of Ojai and the unincorporated Ojai Valley. One of OVSD's major trunk sewers is located along the north bank of San Antonio Creek, and is subject to exposure by erosion during storm events. The project involves constructing a 775 foot-long trunk sewer (18-inch inside diameter) near Creek Road, just east of the Encino Drive Intersection. The new trunk sewer would connect to the existing trunk sewer on both ends, effectively bypassing approximately 950 feet of the existing 18 inch diameter trunk sewer along San Antonio Creek. The proposed pipeline would be realigned away from San Antonio Creek and drilled into the existing bedrock adding protection from future storm-related erosion.	<b>MND</b>	04/12/2012
2012031050	Topco Solar (CUP 12-02, GPA 12-01, ZC 12-01) Lancaster, City of Lancaster--Los Angeles The proposed project consists of the construction and operation of five photovoltaic (PV) solar electric generating fields/ facilities on two sites for a total of 7.5 megawatts. Each field consists of rows of photovoltaic panels which are fixed in position. These photovoltaic panels convert sunlight directly into electrical energy without the use of heat transfer fluid or cooling water. Wrought-iron	<b>MND</b>	04/12/2012

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	fencing would surround each project site and a 10-foot landscaped area would be provided between the fence and property line to screen the development from surrounding uses. A new driveway from Kettering Street to the Desert Winds Continuation School parking lot will be provided along the school's western boundary.		
2012032029	Lewiston Community Services District/Lewiston Valley Water Company Water Supply Project Public Health, Department of --Trinity In order to meet the federal arsenic maximum contaminant levels (MCL), the Lewiston Community Services District/Lewiston Valley Water Company (LCSD/LVWC) proposes to relocate the infiltration gallery to a location on LCSD property approximately 2,800 feet downstream of the existing intake in Lewiston, CA. The proposed infiltration gallery would be constructed in a large gravel bar built in August 2008 as part of the U.S. Bureau of Reclamation's Trinity River Restoration Program. Water would be piped from the infiltration gallery to a new raw water pump station and, from there, into a 2,675-foot long raw water pipeline that leads to LCSD/LVWCs existing water treatment plant (WTP).	<b>MND</b>	04/12/2012
2012032030	Union Pacific Railroad Milepost 165.89 Bridge Replacement Sacramento Subdivision Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sutter The proposed project consists of replacing an existing 24-span, 360-foot-long, timber stringer trestle-ballast deck bridge. The replacement bridge would consist of 12, 30-foot spans of pre-stressed concrete box girder with timber ties for a total length of 360 feet. The proposed bridge would be on the same alignment as the existing bridge, and the total project area would be approximately 50-feet wide by 360 feet in length, for a total disturbance area of 0.40 acre. The existing 24 support piles would be cutoff at ground level, and would be replaced with the 12 new timber piles.	<b>MND</b>	04/12/2012
2012032031	Pleasant Grove-Berona Proposed Dredging Plan Fish & Game #2 --Sutter Dredging is required to remove the sedimentation that is constricting the intakes from diverting water. While all three of the pumps are affected, sedimentation only needs to be removed upstream of the second and third pump intakes. If the sedimentation is not properly removed, the pump intakes cannot function correctly and deliver water to the existing crops. The dredging plan includes removal of approximately 3,000-5,000 cubic yards of sedimentation. This includes dredging approximately 200 feet upstream from the third pump intake and approximately 100 feet upstream of the second intake pump. Dredging will occur by use of a dragline excavator bucket system and will not impact the existing levees or vegetation.	<b>MND</b>	04/12/2012
2012032032	Towews Single-Family Residence Humboldt County Eureka--Humboldt Construction of a single-family residence on a vacant parcel. A Special Permit is required to consider proposed development within a Streamside Management Area (SMA): approximately 50 feet from an unnamed perennial stream which feeds the Elk River. Use of a zero-setback from on-site wetlands (which occur	<b>MND</b>	04/12/2012

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	within the riparian corridor) is required to accommodate a proposed driveway turnaround. Proposed development includes construction of a 2,447 ft. single-family residence and 720 ft. attached garage. The parcel is currently developed with several access roads crossing the drainage and wetlands. After-the-fact approval is also sought for an illegal stream crossing developed in association with a new access road installed along the eastern boundary of the property; two misaligned and undersized culverts will be upgraded and corrected.		
2006111123	Tesoro Viejo Specific Plan (and Development Pursuant Thereto) Madera County --Madera Note: Revised NOP  Tesoro Viejo Specific Plan (and Development Pursuant Thereto)	<b>NOP</b>	04/12/2012
	The proposed project would involve development of a property known locally as the Peck Ranch that is part of the Rio Mesa Area Plan about 9 miles north of Fresno between the San Joaquin River to the east and State Route (SR) 41 to the west. The Tesoro Viejo Project site is located in southeastern Madera County. The project site is bordered by the San Joaquin River to the east, SR-41 to the west, Little Table Mountain to the north, and the Coombs Ranch to the south.		
2012031054	Silverleaf Solar LLC Imperial County --Imperial The Silverleaf Photovoltaic Solar Project will use PV modules that are generally non-reflective and convert sunlight into direct current (DC) electricity. Several types of commercially proven PV modules are being considered for the Project, including crystalline silicon-based systems, thin-fill systems, and concentrating PV systems. Multiple padmount step-ups transformers in the PV field will deliver power via a 34.5 kV collection system to the plant substation, which will then step-up the voltage to 230 kV for export to the point of interconnection at the SDG&E Imperial Valley Substation.	<b>NOP</b>	04/13/2012
2008051098	Well and Well Water Treatment Facility Caruthers Community Services District --Fresno The project proposes to construct a new well, blending tank and well water treatment facility so that it can be used by the residents of Caruthers in compliance with the Environmental Protection Agency's new arsenic standard of 10 parts per billion. The well would be placed at one of three identified locations near the community's of Caruthers.	<b>NOD</b>	
2008052100	Water Pipeline Interconnecting Monte Grande, Soulsbyville, Willow Springs and Curtis Creek Ranches Areas Tuolumne Utilities District --Tuolumne The Tuolumne Utilities District - Monte Grande Water System (TUD) proposes to construct a 350 gpm package plant water treatment plant at the existing Monte Grande water treatment plant. TUD completed construction of related project components in 2008, including a 520,000 gallon tank and approximately 4,500 feet	<b>NOD</b>	

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	of pipeline connecting the Monte Grande system with the Matt Dillon/Curtis Creek water system.		
2010122090	Marsh Creek Road Shoulder Widening Contra Costa County Brentwood--Contra Costa The project is limited to safety improvemetn along a 2,900 ft. section of Marsh Creek Road, which include extension of two existing culverts (approx. 60 ft. in combined total length) to allow widening of the travel lanes. The existing culverts are 12" CMP and 24" HDPE. These will be replaced with a 18" HDPE pipe and a longer 24" HDPE pipe. Rock slope protection (RSP) will be installed at the outlet of both pipes, and roadside swales and ditches parallenling the road will be regraded to accommodate roadway drainage for the wider cross-section.	<b>NOD</b>	
2011052040	Gordon Valley Road Bridge 23C0182 at Gordon Creek Replacement Project Solano County Fairfield--Solano The project includes replacing a two-lane 21-foot wide and 43-foot long concrete bridge on Gordon Valley Creek with a two-lane 32-foot wide and 43-foot long reinforced concrete bridge. A temporary 16-foot wide detour will be constructed across the creek to the west of the existing bridge to allow passage of emergency vehicles during construction. The new bridge will follow approximately the same alignment across Gordon Valley Creek as the existing bridge. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0333-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Nicholas Burton/Solano County Resources Management.	<b>NOD</b>	
2011102033	Water Supply Arsenic Mitigation Project Keyes Community Services District --Stanislaus There are four alternative sites. Alternative 3 is the preferred site. It is located at the south end of Jessup Road. The project consists of the construction of a centralized arsenic mitigation facility and transmission lines from wells 7, 8, 9 and 10 to and from the facility and distribution lines from the facility to the existing water distribution system.	<b>NOD</b>	
2012011021	Helena Chemical Company Conditional Use Permit Amendment (11-01) Calipatria, City of Calipatria--Imperial The proposed project would consist of the construction of bulk liquid storage tanks as an auxiliary use to the existing bulk dry fertlizer facility. In addition to constructing liquid storage tanks at the existing facility, Helena is proposing to solubilize dry fertilizer. The tanks to be incorporated into the project site include the following: four (4) one million gallon tanks, six(6) one hundred thousand gallon tanks, and eight (8) thirty thousand gallon tanks for a combined storage capacity of approximately five million gallons.	<b>NOD</b>	
2012011041	Anza Reservoir No. 2 Rancho California Water District Murrieta--Riverside The Project consists of constructing, operating, and maintaining a new-three million gallon potable water storage reservoir adjacent to RCWD's Anza Reservoir No. 1 and pump station.	<b>NOD</b>	

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2012038120	Clear Lake Algae Abatement, Lakebed Administrative Encroachment Permit 12-07 Lake County Clearlake--Lake Purchase and placement of 5,000 feet of boom that will be used as follow: the boom will be deployed at a 1,000 foot distance from the shore along the southern arms of Clear Lake to stop matted algae blowing to shore.	<b>NOE</b>	
2012038121	County of Lake Special Districts Spring Valley WTP Upgrade and Clear Well Tank Project; 11-09 CE Planning and Research, Office of --Lake Project consists of the following improvements: Addition of a sixteen inch diameter, approximately twenty-three foot deep well with two new 140 gpm submersible well pumps with variable frequency drives. Installation of four flow meters and modulating flow splitting control valves downstream of each slow sand filter, replacement of the existing thirty-four foot diameter twenty-four foot high bolted steel water tank with a storage capacity of 143,900 gallons with a new forty-six foot diameter thirty-two foot high welded steel tank with a storage capacity of 364,000 gallons and the addition of a 75kW propane electricity generator with an automatic transfer switch to provide on site emergency power to the Water Treatment Plant and the Raw Water Pump Station in the event that primary power is lost.	<b>NOE</b>	
2012038122	Bowtie Parcel Geotech Boring Parks and Recreation, Department of --Los Angeles This review precedes the issuance of a Right-of-Entry Permit. The project is the drilling of 2 one-foot wide holes, 180' deep, to inform the City of Los Angeles of geologic structure in the area before they build a drainage system nearby.	<b>NOE</b>	
2012038123	Termite Treatment Parks and Recreation, Department of --Los Angeles This project is for the treatment of termites and other boring insects that are currently damaging the Main Ranch House at this Historic Site.	<b>NOE</b>	
2012038124	Clear Laqke Algae Abatement, Lakebed Administrative Encroachment Permit 12-07 Lake County Clearlake--Lake Purchase and placement of 5,000 feet pf boom that will be used as follows: the boom will be deployed at a 1,000 foot distance from the shore along the southern arms of Clear Lake to stop matted algae blowing to shore.	<b>NOE</b>	
2012038125	Housing Element for the Town of Fort Jones 2009-2014 Fort Jones, City of Fort Jones--Siskiyou The project is minor update of the Town of Fort Jones Housing Element, which is policy document for meeting the City's future housing needs, including affordable housing for lower income households. The purpose of the Housing Element is to establish specific goals, policies, and objective relative to the provision of housing, and to adopt an action plan toward this end. In addition, the Element identifies and analyzes housing needs and resources and constraints to meeting those needs. No changes are proposed to the City's land use regulations nor are there any specific project proposed in the 2009-2014 Housing Element. Zoning Ordinance	<b>NOE</b>	

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	changes would be minor and consist of updating the Zoning Ordinance consistent with State law. No changes in existing land use zones or densities are proposed.		
2012038126	Recology Grover Environmental Products, Inc. Resources Recycling and Recovery, Department of Modesto-- Issuance of a Revised SWFP changes/clarities the current permitted daily tonnage of 125 tons per day (tdp) to 125 tpd average/month with a daily peak not to exceed 250 tpd.	<b>NOE</b>	
2012038127	Nature Center Improvements Parks and Recreation, Department of --Shasta Improve the existing visitor center at McArthur Burney Falls Memorial State Park to create a regional center for environmental learning about the Southern Cascade Range.	<b>NOE</b>	
2012038128	Approval of Interim Removal Action Workplan for the Former BodyCote Thermal Processing Facility Toxic Substances Control, Department of --Los Angeles The project is the approval of an interim Removal Action Workplan (RAW) for the mitigation of Volatile Organic Compounds (VOC) in soil vapor. The project includes the construction and operation of a Sub Slab Depressurization System (SSDS) at the Columbia College of Hollywood (CCH) building which is located at 18618 Oxnard Street, Tarzana. The project is an interim measure designed to prevent VOC contaminated soil vapor from penetrating the walls of the CCH offices. The source of the contamination is located at the neighboring property of 18600 Oxnard Street, Tarzana, where Former Bodycote Thermal Processing Facility (Bodycote) and companies associated with Bodycote conducted metal heat treatment operations. The property is state to continue as a commercial / industrial facility. A land use covenant will be recorded to prohibit residential use or construction below utilities. The installation of the SSDS system at CCH will ensure the removal of VOCs in soil vapor and prevent it from penetrating the building thus protecting the students, staff and visitors and allowing for CCH to operate in an environmentally safe building. It is anticipated that this system will run until the implementation of a remediation system at the Bodycote building or 5 years, whichever is earlier.	<b>NOE</b>	
2012038129	Rehabilitate and Restore Streambed Under O'Neil Creek Bridge Caltrans #2 --Siskiyou Caltrans is proposing to rehabilitate and restore the streambed under the recently replaced O'Neil Creek Bridge on (SR) 96 in Siskiyou County. Currently the stream flows sub-surface during low flow creating a fish passage barrier. The work to prevent this will include removing some stream-bed material, then mixing back in fine grained cohesive material while replacing in compacted lifts. Other than access points, all work takes place within the stream channel under the bridge.	<b>NOE</b>	

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2012038130	Improving operations at the (I-5) and (SR) Interchange Caltrans #2 --Siskiyou In cooperation with Siskiyou County and the Federal Highway Administration, Caltrans is proposing to improve operations at the Interstate 5 (I-5) and (SR) 89 Interchange. The current interchange layout includes a weave section that is approximately 270 ft. in length, which is not consistent with current geometric standards and is confusing to motorist. Alternatives: 1,2,3,3(a), 3(b), 3(c) are being considered.	<b>NOE</b>	
2012038131	Re-Roof Quarter Master Building Parks and Recreation, Department of --Kern The project involves re-roofing a reconstructed historic structure (Quarter Master Building/Main Interpretative Building) within the Primary Historic Zone at Fort Tejon State Historic Park. The project will use new standard size cedar shingles (24' x 8'). Heavy duty ¾ thick shingles will be used due to the severe weather conditions around Fort Tejon State Historic Park. The Project will remove all of the old cedar shingles and all of the asphalt based roof shingles. The roof will be cleared of all nails and debris. All of the roofing material will be disposed of by a licensed disposal contractor.	<b>NOE</b>	
2012038132	Issue Right of Entry to Caltrans Parks and Recreation, Department of --Marin Issue a Right of Entry permit to Caltrans to enter Olompali State Historic Park for the construction of an access road and bicycle/pedestrian path related to the Marin-Sonoma Narrows Highway 101 widening project; subsequent transfer of jurisdiction to Caltrans for highway improvement; and easements to Marin County for entrance road and bicycle path maintenance; Verizon for telecommunications facilities; and easement adjustment to North Marin Water District for pipeline relocation. Easements total up to 12 acres of land parallel to and adjacent to the west shoulder of Highway 101 along the eastern boundary of the park.	<b>NOE</b>	
2012038133	Improving Operations at the (I-5) and (SR) 89 Interchange Caltrans #2 --Siskiyou In cooperation with Siskiyou County and the Federal Highway Administration, Caltrans is proposing to improve operations at the Interstate 5 (I-5) and (SR) 89 Interchange. The current interchange layout includes a weave section that is approximately 270 ft. in length, which is not consistent with current geometric standards and is confusing to motorist. Alternatives: 1, 2, 3(a), 3(b) are being considered.	<b>NOE</b>	

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Subtotal NOD/NOE: 21

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2005071108	Carrari Ranch Project Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino The Carrari Ranch Specific Plan proposes a master planned, gated community consisting of 107 executive-level single-family homes on lots ranging from a minimum of 10,200 s.f. to a maximum of approximately 44,160 s.f. The proposed project site is located within an unincorporated area of San Bernardino County, within the City of Rancho Cucamonga Sphere of Influence. The project proposes to annex the entirety of the 342.3-acre project site into the City of Rancho Cucamonga's incorporated area.	<b>EIR</b>	04/30/2012
2010051034	Del Rio Road Commercial Area Specific Plan Atascadero, City of Atascadero--San Luis Obispo The Specific Plan consists of two components: 1) Walmart; and 2) the Annex. The Walmart component encompasses 26 acres and consists of a 129,560 square foot Walmart store, two 5,000 square-foot outlots, and 44 multiple family residential dwelling units. The Annex component encompasses 13 acres and consist of 120,900 square feet of retail/restaurant uses and 6 single family residential dwelling units. The Specific Plan would guide the development of the Walmart and Annex components and serve as the overlay zone for combined sites.	<b>EIR</b>	04/30/2012
2011122019	San Jose Downtown Medical Center Project Santa Clara County San Jose--Santa Clara The County proposes construction of a new 60,000 s.f. primary care health center on an approximately five-acre site located at the northwest corner of East Santa Clara Street and North 17th Street in San Jose. The proposed health center would be three stories tall (up to 65 feet). While the project site is located within the City of San Jose, the County of Santa Clara owns the project site and is the Lead Agency under CEQA. The proposed health center would include primary care (adult medicine, obstetrics and gynecology, pediatrics and urgent care for non-emergency medical problems), outpatient imaging, laboratory services (specimen collection only), and outpatient pharmacy.	<b>EIR</b>	04/30/2012
2012031051	Municipal Water Well No. 14 Reedley, City of Reedley--Fresno The proposed water well improvements at the City of Reedley Sports Park for Well No. 14 will consist of drilling an approximately 680-foot deep, 18-inch diameter gravel-packed well sealed to a depth of about 220 feet. In addition, the project will include the construction of approximately 2,000-LF, 12-inch water main to provide a second water system loop between the Tower and the City of Reedley Distribution Water System.	<b>MND</b>	04/13/2012
2012031052	Planning Area 40 Elementary School Irvine Unified School District Irvine--Orange Irvine Unified School District proposes to construct a new elementary school on a 10-acre parcel in the City of Irvine. The permanent facilities associated with the elementary school would include one main classroom building and one multipurpose building, totaling approximately 65,000 s.f. of building space to house approximately 1,000 K-6 students. Project development would include the construction of onsite recreational facilities including both a main playground area	<b>MND</b>	04/13/2012

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	and a kindergarten.		
2012032033	Birch Street Safe Routes to Schools Project Mount Shasta, City of Mount Shasta--Siskiyou The project will provide a bikeway from the end of North B Street to the Sission Trail access on the north side of East Lake Street and approximately 300 feet west of Washington Avenue. The project is included in the Mount Shasta Bicycle Pedestrian and Trails Master Plan (hereby referred to as "the plan") at page 5-7, and in Table 5.3.	<b>MND</b>	04/13/2012
2012032035	320 Church Street, Half Moon Bay, CA 94019 Half Moon Bay, City of Half Moon Bay--San Mateo The proposed project consists of a Tentative Subdivision Map, Lot Line Adjustment, Coastal Development Permit, and Use Permit to divide two parcels totaling 5.5 acres (APNs 056-150-010 and 056-150-120) into a small development with 12 residential lots and one commercial lot. The proposed project includes a private road that will extend from Church Street to direct connection to Highway 1. An emergency access gate on the private road will separate the proposed commercial use from local residential traffic. The project also includes various infrastructure improvements and connections including water system improvements to increase capacity and pressure, sewer improvements along Church Street, landscaping, and new fire hydrants.	<b>MND</b>	04/13/2012
2012032036	Application 31808 to Appropriate Water by Permit State Water Resources Control Board --Siskiyou Steven and Cecilia Tweed are developing a water supply reservoir within the McKinney Creek Watershed. As Lead Agency, the State Water Board is considering a water right application. The application and related materials are available at: <a href="http://www.waterboards.ca.gov/waterright/water_issues/programs/ceqa/index.shtml">http://www.waterboards.ca.gov/waterright/water_issues/programs/ceqa/index.shtml</a>	<b>MND</b>	04/13/2012
2012031053	Temporary Increase in Rose Bowl Displacement Events Pasadena, City of Pasadena--Los Angeles Note: Review per lead.  The project is an amendment to the Arroyo Seco Public Lands Ordinance to temporarily allow up to 25 Displacement Events to occur for up to a five-year period at the Rose Bowl Stadium. The current ordinance permits up to 12 Displacement Events to occur. These twelve events include ~7 UCLA home football games. The proposed project will allow the National Football league (NFL) to use the Stadium as a temporary location for an NFL franchise for a period of up to five years. The NFL games will occur in addition to the UCLA, Rose Bowl and BCS Championship games, resulting in up to 25 Displacement Events per year. The maximum permitted attendance for NFL games at the Stadium will not exceed 75,000 people. The NFL games will occur ~between about August 1 and January 31, annually for a period of up to five years. There is no new construction or addition proposed to the Stadium.	<b>NOP</b>	04/13/2012

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2012031055	Los Angeles International Airport (LAX) Sign District Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Project entails the development and implementation of a Sign District at LAX. The proposed Project includes a maximum of approximately 81,522 s.f. of proposed new signage within the Landside Sub-Area and a maximum of approximately 289,600 s.f. of proposed new signage within the Airside Sub-Area. The proposed Project would include a range of off-site signage, including supergraphics, digital display signs, passenger boarding bridge signs, column signs, and hanging signs. Off-site signs advertise a business, use, facility, service or product not found at LAX (non-airport-related signage).	<b>NOP</b>	04/13/2012
2012031056	Tentative Parcel Map #398/Kemp Inyo County --Inyo The subdivision of 120 acres into three parcels of 40 acres each. The project site is adjacent to Lubken Canyon Road (on the south), and each of the proposed three lots will front the road. Individual septic and water wells are proposed. Proposed Parcel #2 is already developed with a home; of the two other proposed lots, only one is envisioned to be developed with a home in the foreseeable future. The project site is surrounded by vast tracts of undeveloped open lands, some privately owned and used for cattle ranching, with others owned by the Los Angeles Department of Water & Power (LADWP) or managed by the Bureau of Land Management (BLM).	<b>Neg</b>	04/16/2012
2012032034	Remedial Action Plan for the former North Beach and Fillmore Manufactured Gas Plant (MGP) Sites Toxic Substances Control, Department of San Francisco--San Francisco DTSC is considering approval of a Remedial Action Plan for the former North Beach and Fillmore Manufactured Gas Plant (MGP) Sites (hereafter "the Sites") pursuant to Health & Safety Code, Division 20, Chapter 6.8. The RAP was prepared by Haley & Aldrich on behalf of PG&E, the Project Sponsor. The RAP consists of remedial activities to address MGP-impacted soil and soil gas that may be present on private properties at the Sites. Contaminants of potential concern include benzene, cyanide, ethyl benzene, polycyclic aromatic hydrocarbons (PAHs, including naphthalene), toluene, and xylenes, Property investigation results have shown that some properties exhibit soil impacts from former MGP operations, while other properties exhibit no apparent MGP-related soil impacts. Properties requiring soil and/or soil gas remediation, due to the presence of MGP residues, would be remediated using one or more of the preferred remedial alternatives presented in the RAP. Remedial activities at the Sites are expected to begin in late spring/summer 2012.	<b>Neg</b>	04/13/2012
2012032037	Remedial Action Plan for Mountain Lake Toxic Substances Control, Department of San Francisco--San Francisco Implementation of remedial actions for Mountain Lake located at the Presidio of San Francisco, that is protective of public health and safety, and the environmental. The remedial actions include dredging of contaminated sediment from Mountain Lake and disposal offsite.	<b>Neg</b>	04/16/2012

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2005071066	Stott Outdoor Advertising CUP for the Construction of Two Non-Appurtenant Illuminated Outdoor Advertising Signs Humboldt County --Humboldt A Conditional Use Permit for the construction of two non-appurtenant illuminated outdoor advertising signs (billboards). The two proposed billboards will be 40" x 12' in size. Each of the billboards will be double-faced and supported by a single steel pole with an overall height of 50'. The signage is proposed on a 14-acre parcel that is currently developed with a wood processing facility. The signs will use electricity from an existing service and will not require any other services.	<b>NOD</b>	
2010022023	Alamo Creek and Ulatis Creek Detention Basins Vacaville, City of Vacaville--Solano North of Alamo Creek, east of Pleasant Valley Road, northwest of the City of Vacaville, in Solano County.	<b>NOD</b>	
2012011004	Removal Action Workplan, Los Alamitos Elementary School - Railroad Easement Toxic Substances Control, Department of Los Alamitos--Orange The Department of Toxic Substances Control (DTSC) approve a Removal Action Workplan (RAW) for the Los Alamitos Elementary School - Railroad Easement site (Site) pursuant to authority granted under Chapter 6.8, Division 20, California Health & Safety Code. The objective of this Removal Action is to prevent potential exposure due to arsenic-impacted soil by removing arsenic-impacted soil located in a former railroad track easement. The Site was paved into its current condition as a parking lot for the Los Alamitos Elementary School; a small portion of the Site is unpaved but fenced and covered with plastic tarp and sandbags. The RAW focuses on the following activities: 1) excavate and transport approximately 3,832 cubic yards of arsenic-impacted soil to a licensed disposal facility via trucks; 2) import, place, and compact backfill materials; and 3) restore the project area a paved parking lot.	<b>NOD</b>	
2012012012	Salmon Creek Water Improvement Project (PLP11-0005) Sonoma County --Sonoma Request for a Use Permit and Coastal Permit for expansion of an existing water collection and treatment facility to include a new raw water storage tank and pump; new microfiltration treatment unit; expansion of the water treatment building; new piping for and replacement of the booster pumps; new backwash storage tank and return pump; relocation of the fire flow pump; extension of the spring water collection system piping; fee acquisition of additional right-of-way; reduction in the front yard and side yard setbacks; and reduction in the 100-foot wetland setback.	<b>NOD</b>	
2012038134	SVCSD Sewer Pipeline Repair - Nathanson Creek at France Street Fish and Game (OSPR), Department of Sonoma--Sonoma The project will consist of the following components: 1) removal of approximately 4.0 cubic yards (cy) of existing silt trapped upstream of the concrete encasement using hand tools; 2) removal of existing concrete footings by hand (approximately 8 cy total); 3) installation of a concrete cap and footings (approximately 10 cy total); 4) temporary installation of Geotextile fabric to cover the concrete, in order to prevent contact between newly placed concrete and water, while the concrete is curing. Construction is anticipated during the summer low flow season when water	<b>NOE</b>	

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	is not expected to be flowing in Nathanson Creek.		
2012038135	Pequeno Creek Culvert Extension Fish & Game #3 --Sonoma The project is limited to extending the existing box culvert on both sides of CA-12 that also includes: 1) Widening the existing road to accommodate two 11-foot travel lanes, and 11-foot continuous left turn lane, and two 8-foot paved shoulders; 2) adding curb, gutter and an ADA complaint sidewalk; 3) adding pedestrian street lights.	<b>NOE</b>	
2012038136	Hartnell Alisal Campus Wind Turbine Demonstration Hartnell College Salinas--Monterey Single wind turbine installation to be utilized as a demonstration project to support school curriculum. Turbine pole height would be approximately 15 feet with a rotor height of approximately 6.5 feet and rotor diameter of about 5 feet. Installation would not be permanent. Project is a collaboration between the University of California Santa Cruz and Hartnell College to be funded with a grant.	<b>NOE</b>	
2012038137	Re-route Beach Water Supply Line Parks and Recreation, Department of Clearlake--Lake This project will replace the failing water service by rerouting the waterline to the beach water spigots located at the swim beach area at Clear Lake State Park to provide a reliable potable water source to ensure the visiting public has access to nearby water. Work will excavate a 400 foot long trench to a depth of 18 inches by 10 inches wide, run from the east side of the swim beach restroom traveling east toward the beach then turning north along the beach ending at the group picnic area on the North side of the parking lot. A 3/4 inch schedule 40 PVC water line will be installed in the trench; the trench will be backfilled with a layer of sand, topped off and compacted with the excavated soil and aggregate. There are three existing water spigots that will be connected to this new water line with an additional spigot being installed at the group picnic site. Additionally a 60"x60" wide 4" thick concrete pad will be installed for the water spigot. A drain system will be installed immediately adjacent to the new spigot consisting of a dry sump using a concrete box, the box and excavation will be 2' wide x 3' long x 3' deep.	<b>NOE</b>	
2012038138	Lifeguard Tower Seasonal Placement Parks and Recreation, Department of --Ventura This project will take place at the beginning of each summer season and include the movement of temporary fiberglass lifeguard towers onto the beach to be staffed by lifeguards so they can be closer to the water to provide visitor safety.	<b>NOE</b>	
2012038139	Install Burlington Water Treatment Plant Fence Parks and Recreation, Department of --Humboldt Replace failed retaining wall along west side of parking/vehicle turn around area and install a chain link fence around the Burlington Water Treatment Plant in Humboldt Redwoods State Park to ensure security of domestic drinking water supply. Work will install soldier piling with a timber lag type wall and erect 8 ft. tall zinc coated with neutral brown color vinyl coating chain link fence around perimeter of the Burlington Water Treatment Plant. Wall is approximately 95 ft. long with maximum height of 48 inch. Wall work will require minimum excavation	<b>NOE</b>	

## CEQA Daily Log

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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**Documents Received on Thursday, March 15, 2012**

of fill material behind and underneath existing wall. Fence work will manually excavate 40 holes on 10 ft. centers 18" diameter x 30" deep to install approximately 350 ft. of chain link fence, a 12 ft. wide vehicle gate and 4 ft. wide pedestrian gate near the southwest corner. The location of post holes can be varied to avoid removal of any roots over 2" diameter.

2012038141	60-0P7901 Tulare 63 (PM 12.13) Signal and Lighting Modification Caltrans #6 Visalia--Tulare The project proposes to modify signal and lighting at the intersection of Rout 63 and Avenue 328 near The City of Visalia in Tulare County.	<b>NOE</b>	
2012038142	Parking Lot Expansion Parks and Recreation, Department of --Nevada Add a parking lot with trail access; install a kiosk, iron rangers (fee collection devices) and appropriate signage at South Yuba River State Park to improve vehicle ingress and egress along Pleasant Valley Road and to generate revenue at the park.	<b>NOE</b>	

Received on Thursday, March 15, 2012
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Total Documents: 25
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Subtotal NOD/NOE: 12
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<b>Totals for Period: 03/01/2012 - 03/15/2012</b>
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<b>Total Documents: 347</b>
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<b>Subtotal NOD/NOE: 233</b>
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