



Los Angeles Regional Water Quality Control Board

Mr. Sree Kumar Assistant Deputy Director Los Angeles County Flood Control District 900 S. Fremont Avenue, Annex 2nd Floor Alhambra, CA 91803 VIA CERTIFIED MAIL RETURN RECEIPT REQESTED No. 7008 1140 0002 8671 9479

TECHNICALLY CONDITIONED WATER QUALITY CERTIFICATION FOR PROPOSED LOS ANGELES COUNTY DEBRIS BASIN MAINTENANCE PROJECT (172 BASINS) (Corps' Project No. 2003-00411-BLR), LOS ANGELES COUNTY (File No. 02-144, 2015 RENEWAL)

Dear Mr. Kumar,

Regional Board staff has reviewed your request on behalf of Los Angeles County Flood Control District (LACFCD) for an amendment of the Clean Water Act Section 401 Water Quality Certification for the above-referenced project. This Certification shall supersede the previous 2011 Amendment and 2013 Extension.

I hereby issue an order certifying that any discharge from the referenced project will comply with the applicable provisions of sections 301 (Effluent Limitations), 302 (Water Quality Related Effluent Limitations), 303 (Water Quality Standards and Implementation Plans), 306 (National Standards of Performance), and 307 (Toxic and Pretreatment Effluent Standards) of the Clean Water Act, and with other applicable requirements of State law. This discharge is also regulated under State Water Resources Control Board Order No. 2003 - 0017 - DWQ, "General Waste Discharge Requirements for Dredge and Fill Discharges That Have Received State Water Quality Certification" which requires compliance with all conditions of this Water Quality Certification. Attachments A and B, enclosed, include the project information and conditions.

The Applicant shall be liable civilly for any violations of this Certification in accordance with the California Water Code. This certification does not eliminate the Applicant's responsibility to comply with any other applicable laws, requirements and/or permits.

Should you have questions concerning this Certification action, please contact Valerie Carrillo Zara, Lead, Section 401 Program, at (213) 576-6759.

Samuel Unger, PE

Executive Officer

Sept. 1, 2015

CHARLES STRINGER, CHAIR | SAMUEL UNGER, EXECUTIVE OFFICER

DISTRIBUTION LIST

Jemellee Cruz Los Angeles County Flood Control District 900 S. Fremont Avenue, Annex 2nd Floor Alhambra, CA 91803

Bill Orme (via electronic copy)
State Water Resources Control Board
Division of Water Quality
P.O. Box 944213
Sacramento, CA 94244-2130

Erinn Wilson (via electronic copy)
California Department of Fish and Game
Streambed Alteration Team
4665 Lampson Avenue
Los Alamitos, CA 90720

Bonnie Rogers (via electronic copy) U.S. Army Corps of Engineers Los Angeles District 915 Wilshire Blvd., Suite 980 Los Angeles, CA 90017

Elizabeth Goldmann (via electronic copy)
U.S. Environmental Protection Agency, Region 9
75 Hawthorne Street, WRT-2-4
San Francisco, CA 94105

Melissa Scianni (via electronic copy) 600 Wilshire Blvd, Suite 1460 Los Angeles, CA 90017 213-244-1817

Jim Bartel
U.S. Fish and Wildlife Service
2730 Loker Avenue West
Carlsbad, CA 92008

Kathleen Bullard (via electronic copy) Santa Monica Mountains Conservancy 570 West Avenue 26 Los Angeles, CA 90065

Lewis Mac Adams (via electronic copy) Friends of the Los Angeles River 570 West Avenue 26, Suite 250 Los Angeles, CA 90065

Project Information File No. 02-144 (2015 Renewal)

1. Applicant:

Los Angeles County Flood Control District 900 S. Fremont Avenue, Annex 2nd Floor

Alhambra, CA 91803

Phone: (626) 458-4145 Fax: (626) 458-4150

Applicant's Agent:

Jemellee Cruz

Los Angeles County Flood Control District 900 S. Fremont Avenue, Annex 2nd Floor

Alhambra, CA 91803

Phone: (626) 458-4170 Fax: (626) 458-4150

Project Name:

Maintenance of 172 Debris Basins

Project Location:

Throughout Los Angeles County. All debris basins included in this

Certification are listed in Attachment C.

Type of Project:

Debris basin cleanouts and annual maintenance activities within 172

debris basins.

Project Purpose:

The purpose of the proposed project is routine maintenance of 172 debris basins by the Los Angeles County Flood Control District (LACFCD). Debris accumulates in these basins during erosional storm

events and decreases flood control capacity.

The project primarily includes periodic sediment excavation, land clearing, repair and maintenance of existing debris basin facility structures and appurtenances; fuel modification; annual mowing (either mechanically or by hand with hand tools); and vegetation removal to restore the basins to their original flood design capacity. Continued maintenance and excavation is needed at these facilities for the protection of the public and prevention of property damage and loss of

life due to flooding.

7. Project Description:

Project activities will include the removal of mud, rock and debris from 172 debris basins. Vegetation which has been buried by sediment and debris will also be removed from within the basins. Sediment and vegetation removal may occur several times per year or following a single storm event.

The frequency of cleanouts will be dependent upon watershed conditions, including previous occurrence of brush fires and subsequent

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vegetative recovery, occurrence and magnitude of winter rains. Capital flood designations are made according to LACFCD's standards using a 50-year rainfall event in mountainous saturated watersheds.

REGULAR SEDIMENT REMOVAL:

Sediment removal is authorized under the following three (3) conditions:

- 1. When the quantity of sediment in a debris basin has reached 25% capacity or more for non-burned watersheds.
- 2. When a debris basin has reached 5% or more of the basin's capacity and when more than 20% of the watershed upstream of the sediment entrapment basin has burned within the previous 5 years.
- 3. Or, when cleanouts do not meet the above requirements, with prior approval from the Regional Board. Special circumstances may include compliance with vector control, California Division of the Safety of Dams (DSOD) requirements, and undersized debris basins.

The estimated area at the 25% capacity levels within each of the basins ranges from 0.05 acres to 8.94 acres.

ONGOING MAINTENANCE:

In addition to sediment removal and disposal, other ongoing annual maintenance activities are authorized to correct deficiencies and maintain facilities at their originally designed pre-storm conditions.

Structural integrity requirements:

LACFCD is required by DSOD to drain ponded water behind debris basins under the jurisdiction of the Department of Water Resources, and to clear vegetation from the dam structures to maintain structural integrity. The entrainment channel and the areas immediately surrounding the outlet towers must be routinely maintained in order to keep the outlet towers from clogging.

Vector control:

Any basins with ponded or stagnant water in the basin will be treated by Vector Control for mosquito abatement purposes. In addition, the requirements for maintenance of the entrainment channels on non-

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DSOD jurisdictional debris basins will be in effect.

Fire hazard (fuel modification) maintenance:

Annual fire hazard (fuel modification) vegetation clearing (200 feet from a structure) is necessary to comply with the California Fire Code requirements. These fire brush clearing activities include, but are not limited to, the removal of non-native or invasive vegetation, mowing of brush, removing dead plants, trees, or tree trunks, and trimming of trees and other vegetation on debris basin slopes or other areas of a facility that may have the potential for fire hazard during the dry summer months. These fire brush clearing activities will be conducted during the spring and/or summer season. In order to avoid impacts to nesting/breeding birds, qualified biologists will conduct nesting bird surveys prior to any clearing activities.

The other ongoing annual maintenance activities to correct deficiencies and maintain facilities at their originally designed pre-storm conditions include:

- 1. Annual mowing of vegetation within 25 percent capacity area of the basin:
- 2. Clearing vegetation and debris from the outlet towers and discharge conduits;
- 3. Maintenaning an entrainment channel (no more than 10 feet wide) and a 15-foot wide area immediately around outlet towers of basin (20-foot wide for basins with inspection manholes located above the outlet towers):
- 4. In cases where a basin, in a non-burned watershed that has less than 25% capacity, has sufficient accumulated debris to require clearing around the outlet tower (i.e., greater than 5-feet deep from the bottom of the basin), sediment clearing around the tower to ensure a clean tower inlet. This sediment clearing will require excavating a 15-foot radius from the tower's outer surface to the basin bottom elevation. This bottom basin elevation will be as shown on the ultimate cut plan for that basin. At the outer circumference of the 15-foot cleared area, a 2:1 slope will be constructed to meet the existing debris surface. This will ensure that no material will fall against the tower during or after a storm event. Therefore, excavating will require additional vegetation and sediment removals, as necessary, to create a 2:1 slope from the top of the sediment to the bottom of the excavated area to operate a backhoe (or gradall) and provide access for a truck to remove the excavated debris.

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- 5. Repairing access roads, eroded basin slopes and embankments, spillways, down drains, trash barriers, graffiti removal, outlet towers, inlet chutes, fencing, facing slabs, buildings and their appurtenances. These activities are included under this Certification, only if any impacts are within the same footprint of the structure or facility. No new impacts will be allowed without prior approval from the Regional Board or permitted under a separate 401 Certification (if necessary);
- 6. Removing ponded water, trash, and invasive vegetation/weeds for vector control purposes (in compliance with requirements for vector control);
- 7. Annual fire hazard (fuel modification) vegetation clearing to comply with California Fire Code requirements;
- 8. Vector control spraying; and
- 9. Clearing of dam face and embankments.

ADDITIONAL ACTIVITIES:

LACFCD will perform the following one-time repairs and restoration of existing structures back to previously existing conditions, under this Certification.

On outlet towers which are not seismically designed up to DSOD regulations, a sloping tower may be installed. The sloping towers are needed until the outlet towers can be completely replaced. These sloping towers, consisting of corrugated steel pipes (CSP), will be drilled and connected to the existing outlet tower and will be placed on top of the existing downstream concrete spillway embankment slope. This sloping tower installation will act as a secondary dewatering mechanism to alleviate any clogging situations if the outlet tower itself should become obstructed. Minor regrading of accumulated sediment around the existing tower may be required to ensure that these towers (and equipment access) meet the bottom grade of the existing outlet tower. If water is present, a Surface Water Diversion Plan will be implemented. Work will commence after completion of the scheduled mowing activities to minimize any impacts on vegetation and to avoid impacts to nesting/breeding birds.

Wilson Debris Basin

Through the CEQA process with California Department of Fish and Wildlife (CDFW), LACFCD has been required to provide a vegetation management plan for the Wilson Debris Basin, which will allow for

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vegetation clearing occurring in phases, rather than in its entirety. CDFW required LACFCD to demonstrate that with each phase of vegetation clearance, there will still be sufficient habitat and resources for wildlife species. The plan will provide two phases of vegetation management clearing and has been finalized and approved by CDFW.

Spinks Debris Basin

The maintenance area for the Spinks Debris basin will be modified to include the upstream portion of the basin that was inadvertently left out of the original maintenance permit. The entire basin consists of north and south basins, which are separated by the access road. The new maintenance area will cover a total of 2.31 acres in lieu of the original 1.23 acres. Maintenance of the upstream area also consists of maintenance and restoration of the existing 100-feet long by 8-feet wide by 4-feet high earthen berm that is armored with derrick stone materials. This berm is used to divert storm flows entering the north end of the basin from the side canyon to drain into the existing culverts underneath the access road.

Santa Anita Debris Basin

Through the CEQA process with CDFW, LACFCD has been required to provide a vegetation/sediment management plan for the Santa Anita Debris Basin, which will allow for annual maintenance activities to satisfy DSOD requirements, and although Santa Anita Debris Basin is at 25 percent sediment capacity which qualifies for complete sediment cleanout, CDFW requires vegetation and sediment clearing in phases, rather than sediment cleanout in its entirety. CDFW is requiring LACFCD to demonstrate that with each phase of vegetation and sediment clearance, there will still be sufficient habitat and resources for wildlife species.

For DSOD purposes, annual maintenance includes cutting a 10-foot wide entrainment channel from the back of the basin to the outlet tower for drainage, clearing vegetation and sediment 15-foot wide radius from around the outlet tower, and clearing along a 20-foot wide path from the toe of the spillway embankment for dam safety inspection.

Once the phased vegetation/sediment plan has been finalized and approved by CDFW, LACFCD shall submit a copy to the Regional Board.

Englewild Debris Basin

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This basin is significantly undersized and will require sediment clearing whenever the basin reaches 5 percent basin capacity, regardless of the upstream watershed conditions.

8. Federal Agency/Permit:

U.S. Army Corps of Engineers
Regional General Permit No. 45 (Permit No. 2003-00411-BLR)

9. Other Required Regulatory Approvals:

California Department of Fish and Wildlife CDFW SBAA 1600-2008-0290-R5 Section 1605 Long-Term Maintenance Agreement

10. California
Environmental
Quality Act
(CEQA)
Compliance:

The proposed project is Categorically Exempt from CEQA pursuant to the CEQA Guidelines, Section 15301 (Existing Facilities).

11. Receiving
Water/Designated
Beneficial Uses:

See Attachment D

12. Impacted Waters of the United States:

Non-wetland waters (vegetated debris basins): When the quantity of sediment within the basin has reached 25% capacity or more (one-fourth of the design capacity), the surface area at that elevation is utilized to determine the total impact area.

- Estimated area at the 25% capacity levels for the basins range from 0.05 acres to 8.94 acres.
- The majority of the basins (106) are 3.00 acres or less at 25% capacity.
- 12. Dredge Volume:

None

13. Related Projects
Implemented/to be
Implemented by
the Applicant:

A Water Quality Certification for cleanout of 115 debris basins was issued to LACFCD on January 15, 2004, under File No. 02-144. A Water Quality Certification for cleanout of 159 debris basin cleanouts was issued on October 24, 2008, under File No. 02-144. The October 24, 2008 certification was amended in 2011 to authorize cleanout of 165 debris basins and was extended on October 1, 2013 until October 15, 2014.

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This certification authorizes the cleanout of 172 debris basins, under File No. 02-144. Basins added into this Certification have previously been issued separate, individual, certifications.

14. Avoidance/
Minimization
Activities:

The Applicant has proposed to implement several Best Management Practices, including, but not limited to, the following:

- Any natural areas above the 25% capacity (mow area/design contour) area, including areas within the 26% to 100% capacity area, slopes and areas in uplands shall be avoided;
- Vegetation and sediment clearing upstream of the debris basin with accumulation (deposition). The clearing limits will be within the original design contours for areas above the 25% contour area;
- The 26
- % to 100% capacity area shall not be disturbed by any means unless: sediment deposition has occurred in that area and the sediment must be removed to restore capacity; unless approved exotic species removal is to occur; or unless there is a need to mow vegetation, trim trees, or remove dead brush, limbs or trees to comply with the California Fire Code;
- Storage areas for equipment and materials shall be located outside of any flowing waters; and shall be removed prior to any predicted rain event;
- Any equipment and vehicles driven shall be checked and maintained daily, to minimize leaks of liquids harmful to aquatic life;
- Clean-up of all spills shall begin promptly after spillage; and
- No equipment maintenance shall take place within or near any stream channel where pollutants from the equipment may impact water quality.
- 15. Required
 Compensatory
 Mitigation:

LACFCD will comply with all specifications of the Mitigation and Monitoring Program and the Maintenance Plan prepared specifically for this project, which required approval of the Regional Board and CDFW.

The proposed debris maintenance activities will consist of over 185

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acres of impact within the 25% mowing/design contour boundary line. Compensatory mitigation for most of these debris basins was conducted at the time the debris basin was established. However, in 2011, the LACFCD calculated an impact to 21.41 acres which had not had compensatory mitigation assessed. In order to assess the function and values of the debris basins in which mitigation would be required, LACFCD in conjunction with Bon Terra Consulting developed a ranking formula for each basin and the associated mitigation required (LACFCD Final Debris Basin Rankings, 08/10). The ranking formula took the following into consideration: the value and type(s) of vegetation and associated habitat impacted; and general ratios required by Regional Board and California Department of Fish and Wildlife (CDFW). The mitigation ratios utilized ranged from 5:1 to 1:1 (high-value impacts to low-value impacts).

Based upon the impact assessments, a total of 21.41 acres of compensatory mitigation was required by the Regional Board in 2011. Of these 21.41 acres, a total of 6.42 acres was preserved on-site and a total of 14.99 acres of off-site mitigation was required. A Final Mitigation Plan for the 14.99 acres was submitted and approved by the Regional Board in coordination with CDFW and ACOE.

In August 2011, LACFCD entered into an Enhancement Agreement with the Mountains Recreation and Conservation Authority (MRCA) such that MRCA, on behalf of LACFCD, provided 14.99 acres of mitigation. The mitigation cost was \$2.6 Million. The 14.99-acre mitigation was split into 10 acres of acquisition and 5 acres of restoration. MRCA continues to provide the annual mitigation report.

This Certification authorizes the cleanout of 172 debris basins. Basins added into this Certification since 2011 have previously been issued separate, individual certifications in which mitigation requirements for future maintenance impacts have been assessed and fulfilled.

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STANDARD CONDITIONS

Pursuant to §3860 of Title 23 of the California Code of Regulations (23 CCR), the following three standard conditions shall apply to this project:

- 1. This Certification action is subject to modification or revocation upon administrative or judicial review, including review and amendment pursuant to §13330 of the California Water Code and Article 6 (commencing with 23 CCR §3867).
- 2. This Certification action is not intended and shall not be construed to apply to any activity involving a hydroelectric facility and requiring a Federal Energy Regulatory Commission (FERC) license or an amendment to a FERC license unless the pertinent certification application was filed pursuant to 23 CCR Subsection 3855(b) and the application specifically identified that a FERC license or amendment to a FERC license for a hydroelectric facility was being sought.
- 3. Certification is conditioned upon total payment of any fee required pursuant to 23 CCR Chapter 28 and owed by the Applicant.

ADDITIONAL CONDITIONS

Pursuant to 23 CCR §3859(a), the Applicant shall comply with the following additional conditions:

- 1. The Applicant shall submit to this Regional Board copies of any other final permits and agreements required for this project, including, but not limited to, the U.S. Army Corps of Engineers' (ACOE) Section 404 Permit and the California Department of Fish and Wildlife's (CDFW) Streambed Alteration Agreement. These documents shall be submitted prior to any discharge to waters of the State.
- 2. The Applicant shall adhere to the most stringent conditions indicated with either this Certification, the CDFW's Streambed Alteration Agreement, or the ACOE Section 404 Permit.
- 3. The Applicant shall comply with all water quality objectives, prohibitions, and policies set forth in the *Water Quality Control Plan, Los Angeles Region (1994)*, as amended.
- 4. The Avoidance/Minimization activities proposed by the Applicant as described in Attachment A, No. 14, are incorporated as additional conditions herein.

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- 5. The Applicant and all contractors employed by the Applicant shall have copies of this Certification, and all other regulatory approvals for this project on site at all times and shall be familiar with all conditions set forth.
- 6. Fueling, lubrication, maintenance, operation, and storage of vehicles and equipment shall not result in a discharge or a threatened discharge to waters of the State. At no time shall the Applicant use any vehicle or equipment which leaks any substance that may impact water quality. Staging and storage areas for vehicles and equipment shall be located outside of waters of the State.
- 7. All excavation, construction, or maintenance activities shall follow best management practices to minimize impacts to water quality and beneficial uses. Dust control activities shall be conducted in such a manner that will not produce downstream runoff.
- 8. No construction material, spoils, debris, or any other substances associated with this project that may adversely impact water quality standards, shall be located in a manner which may result in a discharge or a threatened discharge to waters of the State. Designated spoil and waste areas shall be visually marked prior to any excavation and/or construction activity, and storage of the materials shall be confined to these areas.
- 9. The Applicant shall implement all necessary control measures to prevent the degradation of water quality from the proposed project in order to maintain compliance with the Basin Plan. The discharge shall meet all effluent limitations and toxic and effluent standards established to comply with the applicable water quality standards and other appropriate requirements, including the provisions of Sections 301, 302, 303, 306, and 307 of the Clean Water Act. This Certification does not authorize the discharge by the applicant for any other activity than specifically described in the 404 Permit.
- 10. The Hazard Analysis and Critical Control Points (HACCP) Plan for Soft Bottom Channel Maintenance Activities within the Malibu and Santa Monica Canyon Watersheds dated April 1, 2010, shall continue to be implemented. The HACCP Plan shall be updated as necessary.
- 11. The discharge shall not: a) degrade surface water communities and populations including vertebrate, invertebrate, and plant species; b) promote the breeding of mosquitoes, gnats, black flies, midges, or other pests; c) alter the color, create visual contract with the natural appearance, nor cause aesthetically undesirable discoloration of the receiving waters; d) cause formation of sludge deposits; or e) adversely affect any designated beneficial uses.
- 12. The Applicant shall allow the Regional Board and its authorized representative entry to the premises, including all mitigation sites, to inspect and undertake any activity to determine compliance with this Certification, or as otherwise authorized by the California Water Code.

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- 13. Application of pesticides must be supervised by a certified applicator and be in conformance with manufacturer's specifications for use. Compounds used must be appropriate to the target species and habitat. All pesticides directed toward aquatic species must be approved by the Regional Board. Pesticide utilization shall be in accordance with State Water Resources Control Board Water Quality Order Nos. 2011-0003-DWQ, for Aquatic Animal Invasive Species Control; 2011-0004-DWQ, for Spray Applications; 2011-0002-DWQ, for Vector Control; and 2013-0002-DWQ, for Weed Control.
- 14. No maintenance activities shall take place in any areas where there is potential for any rare, threatened, or endangered species prior to completion of a formal or informal consultation with the responsible wildlife agencies. Upon completion of the consultation with the U.S. Fish and Wildlife Service, or other appropriate agencies, if such consultation is required by law or regulation and has not already occurred. The Applicant shall submit a copy of the consultation results to this Regional Board. Any conditions required by the approving agency for the protection of any protected species shall be incorporated into this certification.
- 15. No activities involving vegetation removal shall be executed between March 15th and August 15th of each year, unless a qualified biologist performs the required nesting bird survey(s) prior to start of work.
- 16. The Applicant shall not conduct any maintenance activities within waters of the state during any period when site conditions would lead to excessive erosion. If any maintenance activities are to be held within five (5) days of a predicted rainfall event, the Applicant shall stage materials necessary to prevent water degradation on site, and shall ensure that all stabilization procedures are completed prior to the rainfall event.
- 17. The Applicant shall utilize the services of a qualified biologist with expertise in riparian assessments during all clearing activities involving vegetation clearing. The biologist shall be readily available on site during clearing activities to ensure that all protected areas are marked properly and ensure that no vegetation outside the specified areas is removed. The biologist shall have the authority to stop the work, as necessary, if instructions are not followed. The biologist shall be available upon request from this Regional Board for consultation within 24 hours of request of consultation.
- 18. No activities shall involve wet excavations (i.e., no excavations shall occur below the seasonal high water table). A minimum 5-foot buffer zone shall be maintained above the existing groundwater level. If construction or groundwater dewatering is proposed or anticipated, the Applicant shall file a Report of Waste Discharge to this Regional Board and obtain any necessary NPDES permits/Waste Discharge Requirements prior to discharging waste. Sufficient time should be allowed to obtain any such permits (generally 180 days). If groundwater is encountered without the benefit of appropriate permits, the Applicant shall cease all activities in the areas where groundwater is present, file a Report of

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Waste Discharge to this Regional Board, and obtain any necessary permits prior to discharging waste.

- 19. All project activities not included in this Certification, and which may require a permit, must be reported to the Regional Board for appropriate permitting. Stabilization and grading, as well as any other ground disturbances, are subject to restoration and revegetation requirements, and may require additional certification action.
- 20. All surface waters, including ponded waters, shall be diverted away from areas undergoing grading, construction, excavation, vegetation removal, and/or any other activity which may result in a discharge to the receiving water. If surface water diversions are anticipated, the Applicant shall develop and submit a **Surface Water Diversion Plan** (plan) to this Regional Board. The plan shall include the proposed method and duration of diversion activities, structure configuration, construction materials, equipment, erosion and sediment controls, and a map or drawing indicating the locations of diversion and discharge points. Contingency measures shall be a part of this plan to address various flow discharge rates. The plan shall be submitted prior to any surface water diversions. If surface flows are present, then upstream and downstream monitoring for the following shall be implemented:
 - •pH
 - temperature
 - dissolved oxygen
 - turbidity
 - total suspended solids(TSS)

Analyses must be performed using approved US Environmental Protection Agency methods, where applicable. These constituents shall be monitored for on a daily basis during the first week of diversion and/or dewatering activities, and then on a weekly basis, thereafter, until the in-stream work is complete.

Results of the analyses shall be submitted to this Regional Board as part of the Annual Monitoring Report. A map or drawing indicating the locations of sampling points shall be included with each submittal. Diversion activities shall not result in the degradation of beneficial uses or exceedance of water quality objectives of the receiving waters. Downstream TSS shall be maintained at ambient levels. Where natural turbidity is between 0 and 50 Nephelometric Turbidity Units (NTU), increases shall not exceed 20%. Where natural turbidity is greater than 50 NTU, increases shall not exceed 10%. Any such violations may result in corrective and/or enforcement actions, including increased monitoring and sample collection.

If diversion is not possible due to area restrictions or emergency situations, the Regional Board must be notified in writing for approval. The notification must include information regarding reasons diversion is not feasible or not applicable.

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- 21. The Applicant shall restore all areas of temporary disturbance in areas outside of the basin where vegetation has been temporarily impacted, that could result in a discharge or a threatened discharge to waters of the State. Restoration shall include revegetation with native species to the extent feasible. The Applicant shall implement all necessary Best Management Practices to control erosion and runoff from areas associated with this project.
- 22. LACFCD is not required to provide any additional compensatory mitigation for the proposed additional 14 new debris basins. The developers who previously built these facilities provided the required maintenance mitigation as part of obtaining maintenance permits prior to their transfer to LACFCD.
- 23. The Applicant must notify the Regional Board in writing 30-days prior to any basin being proposed for addition or deletion from this Certification. The Applicant must include the completed formal or informal consultation results from all appropriate agencies responsible for rare, threatened, or endangered species as part of their notification. All conditions that are required by the approving responsible agencies for the protection of any protected species shall be incorporated into this certification. The written notification must include the name of the basin, location, longitude/latitude coordinates, reason for removal, the total acres proposed for maintenance, and the future maintenance procedures proposed.
- 24. The Applicant shall include Geographical Positioning System (GPS) coordinates of the 5% and 25% capacity boundaries in decimal-degrees format, outlining the boundary of each of the project areas.
- 25. The project proponent shall submit an **Annual Report** by **June 30th each year**. The report shall describe in detail all of the project activities actually performed during the previous storm season within any of the debris basins. This report shall include as a minimum, the following documentation:
 - (a) Color photo documentation of the pre- and post-project conditions within each basin in an easy to interpret format;
 - (b) The overall status of project including a detailed schedule of work and Maintenance Plan for future activities:
 - (c) Copies of all permits revised as required in Additional Condition 1;
 - (d) Water quality monitoring results for each basin compiled in a spreadsheet format;
 - (e) A certified statement of "no net loss" of wetlands associated with this project; and
 - (f) A certified statement from the permittee or his/her representative that all conditions of this certification have been met.

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- 26. The Applicant shall submit to this Regional Board Annual Mitigation Monitoring Reports by June 30th of each year documenting all restoration and mitigation efforts, including, percent survival by plant species and percent cover, if applicable. The reports shall include discussion of any monitoring activities and exotic plant control efforts. Representative preand post-photographs from designated stations shall be included in the reports. The reports shall be submitted by June 30th of each year for a minimum period of five (5) years after planting or until mitigation success has been achieved.
- 27. All applications, reports, or information submitted to the Regional Board shall be signed:
 - (a) For corporations, by a principal executive officer at least of the level of vice president or his duly authorized representative, if such representative is responsible for the overall operation of the facility from which discharge originates;
 - (b) For a partnership, by a general partner;
 - (c) For a sole proprietorship, by the proprietor;
 - (d) For a municipal, state, or other public facility, by either a principal executive officer, ranking elected official, or other duly authorized employee; and
 - (e) A certified statement from the permittee or his/her representative that all conditions of this certification have been met shall be submitted once their project has been completed.
- 28. Each and any report submitted in accordance with this Certification shall contain the following completed declaration:

"I declare under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who managed them system or those directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Executed on the	_day of	at	
		(Signature) (Title)"	e)
		(Title)	

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- 29. All communications regarding this project and submitted to this Regional Board shall identify the Project File Number 02-144 (2015 Renewal). Submittals shall be sent to the attention of the 401 Certification Unit.
- 30. The Applicant shall notify this Regional Board in writing of any proposed custodial changes of the number of basins to be covered by this certification at least sixty (60) days prior to planned transfer of the reaches. A copy of the accepted transfer agreement shall be provided as part of this notification for approval.
- 31. The Applicant or their agents shall report any noncompliance. Any such information shall be provided verbally to the Executive Officer within 24 hours from the time the Applicant becomes aware of the circumstances. A written submission shall also be provided within five days of the time the Applicant becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected; the anticipated time it is expected to continue and steps taken or planned to reduce, eliminate and prevent recurrence of the noncompliance. The Executive Officer, or an authorized representative, may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.

32. Enforcement:

- (a) In the event of any violation or threatened violation of the conditions of this certification, the violation or threatened violation shall be subject to any remedies, penalties, process or sanctions as provided for under state law. For purposes of section 401(d) of the Clean Water Act, the applicability of any state law authorizing remedies, penalties, process or sanctions for the violation or threatened violation constitutes a limitation necessary to assure compliance with the water quality standards and other pertinent requirements incorporated into this certification.
- (b) In response to a suspected violation of any condition of this certification, the State Water Resources Control Board (SWRCB) or Regional Water Quality Control Board (RWQCB) may require the holder of any permit or license subject to this certification to furnish, under penalty of perjury, any technical or monitoring reports the SWRCB deems appropriate, provided that the burden, including costs, of the reports shall be a reasonable relationship to the need for the reports and the benefits to be obtained from the reports.
- (c) In response to any violation of the conditions of this Certification, the SWRCB or RWQCB may add to or modify the conditions of this Certification as appropriate to ensure compliance.

Conditions of Certification File No. 02-144 (2015 Renewal)

33. This certification shall expire **five** (5) years from the date of signature or shall be valid for a period of five (5) years in conjunction with the issuance date of the ACOE 404 permit. The Applicant may request a renewal of this certification 180 days prior to its termination. Renewals may be granted in **five year** (5 year) increments, however, are subject to additional filing fees, and will require Regional Board approval. If the Applicant fails to request a renewal prior to the certification's expiration, then the Applicant shall submit new application and appropriate filing fees.

Los Angeles County Flood Control District 172 Debris Basins (Master List)

RWQCB - 172 DEBRIS BASINS (Master) LIST LOS ANGELES COUNTY FLOOD CONTROL DISTRICT (rev. 7-30-14)

	FACILITY	ADDRESS	USGS	Hydrologic Unit No.	Watershed Boundry Dataset (WBD)	LATITUDE	LONGITUDE	UPSTREAM CANYON WATERCOURSE
1	Aliso	18100 San Fernando Mission Rd., Granada Hills	Oat Mountain.	405.13	180701040403	34:16'33"	118.31'32"	Aliso Creek
2	Arbor Dell (MTD 207 U02)	5400 Arbor Dell Pl, Eagle Rock	Pasadena	405.25	180701050402	34 08'50"	1.18-1,1'30"	Unnamed
3	Auburn	700 Auburn Avenue, Sierra Madre	Mount Wilson	405.33	180701050302	34 10'26"	118.03'20"	Unnamed
4	Avenue S Retention Basin (PD 2136)	9300 Ave S, Littlerock	Little Rock	403.55	180701020107	34 33'25"	117.57'40"	, Desert Wašh
5	Avenue T-8 Retention Basin (PD 2103)	4880 Ave T-8, Palmdale	Palmdale	403:55	180701020107	34 32'00"	118 02'25"	, Walnut Creek
6	Bailey	700 Óakcrest Dr., Sierra Madre	Mount Wilson	405.33	180701050302	34 10'19"	- 118 03'29"	Bailey Canyon
7	Bakerton (MTD 1548) - <new></new>	28268 Bakerton Ave, Santa Clarita	Mint Canyon	403.51	180701020403	34°26'09"	118°27'47"	Santa Clara River
8	Beatty	500 Sierra Madre Ave., Azusa	Azusa	405,42	180701060601	34 08'52"	117 33'37"	Beatty Canyon
9	Bell Creek	6950 Válley Circle Bivd; West Hills	Calabasas	405.21	180701050208	31 12'00"	118 39'20"	Bell Creek
10	Big Briar (PD 638)	5400 Haskell St, La Canada₌Flintridge	Pasadena	405.32	180701050209	34 13'26"	118 11'57"	Unnamed
11	Big Dalton	1000 Glendora Mt. Rd., Glendora	Glendora	405.41	180701050303	34 09'19"	117 50'00"	Big Dalton Canyon
12	Blanchard	6400 Day St, Tujunga	Sunland	405.24	180701050207	34 15'10"	118 16'12"	Blanchard Canyon
13	Blue Gum	10320 Haines Canyon Ave, Tujunga	Sunland	405.25	180701050402	34 15'20"	118,16'30"	Blum Gum Canyon
14	Bowie (MTD1647) - <new></new>	4519 Bowie Ave, Claremont	MT Baldy	405.53	180701060501	34 08' 46"	117 42' 04"	Chicken Canyon
15.	Brace (MTD 266)	3440 Brace Canyon Rd; Burbank	Burbank	405:21	180701050208	34 12'52"	118 19'19"	Brace Canyon
16	Bracemar (MTD 266)	3361 North Lamer St, Burbank	Burbank	405.21	180701050208	34 12'50"	118 19'26"	Unnamed
17	Bradbury	72 Bliss Cyn Rd., Bradbury	Azusa	405.41	180701050303	34 09'21"	117 58'02"	Bradbury Canyon
18	Bramhall	18909 Branháll Ln. Rowland Heights	La Habra	405.41	180701050303	33.58'00 "	117 52'30"	Vernon Channel
19	Brand	1700 Brand Park Dr. Glendale	Burbank	405.21	180701050208	34 11'03"	118 16'31"	Brand Cyn
20	Buena Vista	1165 Norumbega Dr. Monrovia	Azusa	405.41	180701050303	34 09'45"	117-58'40"	Unnamed
21	Caitlyn Circle (MTD 1589) - <new></new>	1369 Caitlyn Circle, Westlake Village	Point Dume	404.24	180701040104	34°07'21"	118°51'09"	Unnamed
22	Calle Robleda (PD1505)	4900 Calle Robleda, Agoura Hills	Calabasas	404.23/404.22	180701040102	34,08'15"	118 44'20"	Liberty Canyon
23	Camp Plenty (PD 354)	27950 Camp Plenty Rd, Canyon Country	Mint Canyon	403.51	180701020106	34.25'50"	118 28'30"	Unnamed
24	Cardiff (PD 2097)	22350 Cardiff Dr. Saugus	Newhalt	403.51	180701020403	34 24'15"	118 37'30"	Unnamed
25	Carriage:House	1600 Winding Way, Pasadena	Mount Wilson	405,31	180701050301	34 10'33"	118.04'07"	Unnamed
26	Carter	600 N. Baldwin Ave, Sierra Madre	Mount Wilson	405.33	180701050302	34 10'26"	118 02'58'	Unnamed
27	Cassara	11500 Christy Ave, Sylmar	Sunland	405.23	180701050105	34 16'44"	118 21'23"	Cassara Canyon
28	Chamberlain	1400 Chamberlain Rd., Pasadena	Pasadena	405,15	180701040702	34 10'07"	118 10'51"	Unnamed
29	Chandler	9900 Roscoe Blvd, Sun Valley	Burbank	405,21	180701050208	34 13'24"	118 20'41"	Chandler Canyon
30 .	Childs	1790 Allen Ave, Glendale	Burbank	405.21	180701050208	34 11'20"	118 16'43"	Childs Canyon
31	Cloud Creek (PD 891)	2978 Hawkridge Dr. La Crescenta	Pasadena	405.24	180701050207	34 14'49"	118 14'34"	Unnamed
32	Cloudcroft	3400 Gloudcroft Dr. Malibu	Topanga	405.13	180701040403	34 02'57"	118 34'12"	Parker Canyon
33	Contento (MTD 1221)	1042 Calle Contento, Glendale	Pasadena	405:21	180701050208	34 10'15"	118.13'15"	Sycamore Canyon Channel
34	Cooks	5025 Boston Ave, Glendale	Burbank	405:24	180701050207	34 14'49"	118 15'42"	Cooks Canyon
35	Cooks M1-A	5026 Boston Ave, Glendale	Burbank	405.24	180701050207	34 14'56"	118 15'38"	Cooks Canyon
36	Copper Hill Line "B" (PD 1386)	Copper Hill Dr. & Buckhorn Ln, Saugus	Mint Canyon	403.51	180701020106	34 27'40"	118 29'50"	Unnamed
37	Cordoba (PD 2284)	30530 Gibraltar PI, Castaio	Val Verde	403.51	180701020306	34 28'40"	118 38'40"	Unnamed

RWQCB - 172 DEBRIS BASINS (Master) LIST LOS ANGELES COUNTY FLOOD CONTROL DISTRICT (rev. 7-30-14)

	FACILITY	ADDRESS	USGS	Hydrologic Unit No.	Watershed Boundry Dataset (WBD)	LATITUDE	LONGITUDE	UPSTREAM CANYON WATERCOURSE
38	Crescent Glen	200 N. Crescent Glen Dr., Glendora	Glendora	405.41	180701050303	34 08'30"	117 49'15"	Oak Park Drain System
39	Crestview	12 Crestview Ct., Duarte	Azusa	405,41	180701050303	34 09'12"	117 56'53"	Unnamed
40	Crystal Springs #1 (PD 2223)	27130 Crystal Springs Rd, Canyon Country	Mint Canyon	403,51	180701020106	34 24'25"	118 24'30"	Unnamed
. 41	Deer	1290 Beaudry Blvd, Glendale	Pasadena	405.24	180701050207	34 11'35"	118 14'27"	Deer Creek
42	Denivelle	77.10 Denivelle Road, Tujunga	Sunland	405,21	180701050208	34 16'20"	118 17'59"	Unnamed
43	Devonwood	505 Devonwood Rd., Altadena	Pasadena	405.15	180701040702	34 12'25"	118 07'49"	Unnamed
44	Dry Canyon – South Fork	22820 Mulholland Hwy, Calàbasas	Canoga Park	405,21	180701050208	34 08'10"	118 37'25"	Unnamed
45.	Dunsmuir	5145 Dunsmore Ave, Glendale	Burbank	405.24	180701050207	34 14'51"	118 15'07"	Dunsmore Canyon
46	Eagle	2700 Harmony Pl, La Crescenta	Pasadena	405.24	180701050207	34 14'07"	118 14'09"	Eagle & Goss Canyon
47	Elmwood	1260 East Elmwood Ave, Burbank	Burbank	405.21	180701050208	34 11'27"	118 17'07"	Elmwood Canyon
48	Emerald - East	4854 emerald Avenue, La Verne	Glendora	405:53	180701060501	34 07'38"	117 45 53"	Unnamed
49	Englewild	4700 Englewild Dr., Glendora	Glendora	405.41	180701050303	34 09'32"	117 50 52"	Englewild Canyon
50	Fäir Oaks	300 Loma Alta Dr., Altadena	Pasadena	405,32	180701050209	34 12'12"	118 08'23"	Unnamed
51	Fern	3500 Chaney Trail, Altadena	Pasadena	405,32	180701050209	34 12 13"	118 08'51"	Chiquita Canyon
52:	Fieldbrook	18566 Fieldbrook St., Rowland Heights	La Habra	405.41	180701050303	33 57'51"	117 53 39	Unnamed
53	Ft, Tejon (PD 2101)	4800 Essex Dr. Palmdale	Palmdale	403,55	180701020107	34 33'15"	118 02'30"	Desert Wash
54	Fullerton (PD 2202-U2)	2300 Fullerton Rd. Rowland Heights	La Habra	405,41	180701050303	33 58'0"	117 53'30"	San Jose Creek
55	Garnet Canyon (PD 2176) - <renamed a'="" db="" from="" line:="" pd2176=""></renamed>	29090 High Sierra Trail, Saligus	Newhall	403.51	180701020403	34°28'33"	118°31'15"	Unnamed
. 56	Golf Club	3065 E. Chevy Chase Dr. Glendale	Pasadena	405.24	180701050207	34 10'10"	118 12'11"	Sycamore Canyon
.57	Gooseberry	1600 Crest Drive, Altadena	Chico Flat	405.31/405.32	180701050301	34 20!30"	118 07'15"	Gooseberry Creek
58.	Gordon	1900 E. Foothill Blvd., Glendora	Glendora	405,41	180701050303	34 08'29"	117 49'42"	Gordon Canyon
59⊹	Goss Inlet (PD 503)	2550 Rockdell St, La Crescenta	Pasadena	405,32	180701050209	34 14'15"	118 13'15"	Goss Canyon
60	Gould	800 Green Ln, La Canada-Flintridge	Pasadena	405,32	180701050209	34.12'54"	118 11'33"	Gould Canyon
61	Gould Upper (PD 655)	Cul De Sac of Lone Grove Wy, La Canada-Flintridge	Pasadena	405.32	180701050209	34 13'24"	118 11'33"	Gould Canyon
62	Green Hill #1 (PD 1974)	32200 Green Hill Dr. Castaic	Warm Springs	403,51	180701020306	34 30'00"	118 37'45"	Unnamed
63	Green Hill #2 (PD 1974)	28410 Avion Ct, Castaic	Warm Springs	403,51	180701020306	34 30'10"	118 37'50"	Unnamed
64	Greensbrier (PD 2496)	24800 Greensbrier Drive, Stevenson Ranch	Oat Mountain	403,51/405,21	180701020403	34°22'13"	118°35'35"	Dewitt Canyon
65	Halls	2100 Cross St. La Canada-Flintridge	Pasadena	405.24	180701050207	34 13'20"	118 13'15"	Hall Beckley Canyon
66	Harbor Blvd. (PD2202-U2)	3500 Harbor Blvd., Rowland Heights	La Habra	405,41	180701050303	35 58'00"	117 54'00"	San Jose Creek
67::	Harrow	4800 Easely Canyon Rd., Glendora	Glendora	405,41	180701050303	34 09'23"	117 51'40"	Harrow Canyon
68	Harter Lane (PD 222)	5400 Harter Ln, La Canada-Flintridge	Pasadena	405.32	180701050209	34 13'30"	118 11'45"	Harter Canyon
69	Haven Way (MTD 1008)	3630 Haven Wy, Burbank	Burbank	405,21	180701050208	34:12'38"	118 19'09"	McClure Canyon
70	Hay	1235 El Vago St. La Canada-Flintridge	Pasadena	405;32	180701050209	34 13'26"	118 12'16"	Hay Canyon
71	Hazel Nut (PD 2488)	1900 Hazel Nut Ct, Agoura	Point Dume	404.24	180701040104	34 6'25"	118 47'17"	Unnamed
72	Hillcrest	1800 Hillcrest Ave. Glendale	Burbank	405.21	180701050208	34 10'43"	118 15'54"	
73	Hillman	2332 Hillman Lane, Rowland Heights	La Habra	405.41	180701050303	33 58'30"	117 53'00"	San Jose Creek
74	Hipshot (PD 1683 U01)	31675 Hipshot Dr. Castaic	Newhall	403.51	180701020306	34 29'10"	118 37'30"	Unnamed
75	Hog	15455 Glenoaks Blvd, Sylmar	San Fernando	405,21	180701050208	34 19'50"	118 27 50"	Hog Canyon

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	FACILITY	ADDRESS	USGS	Hydrologic Unit No.	Watershed Boundry Dataset (WBD)	LATITUDĖ	LONGITUDE	UPSTREAM CANYON WATERCOURSE
76	Hook-East	9200 Sierra Madre Ave., Glendora	Azusa	405.41	180701050303	34 09'12"	117 52'35"	Unnamed
77:	Hook-West	9201 Sierra Madre Ave., Glendora	Azusa	405,41	180701050303	34.09'13"	117,52'44"	Unnamed
78	Inverness	1377 Edgehill Place, Pasadena	Pasadena	405,32	180701050209	34 10'40	118 10'51"	Unnamed
. 79	Irving (MTD 329)	940 Irving Dr. Burbank	Burbank	405,21	180701050208	34 12'26"	118 19'15"	Unnamed
80	Kinneloa-East	2300 Kinneloa Canyon Road	Mount Wilson	405,41	180701050303	34 10'59"	118 04'58"	Unnamed
81	Kinneloa-West	2300 Brambling Lane, Unincorporated	Mount Wilson	405.41	180701050303	34 11'04"	118 05'05"	Unnamed
82	Knoll (PD 2279)	28450 Knoll Ct, Castaic	Val Verde	403.51	180701020306	34 28'00"	118:38'00"	Unnamed
83	La Salle (PD 1358)	23700 La Salle Canyon Dr. Santa Clarita	Oat Mountain	403,51	180701020403	34 21 40"	118 33'00"	Unnamed
84	La Tuna	9050 La Tuna Canyon Rd, Sun Valley	Burbank	405.21	180701050208	34 14'12"	.118 19'37"	La Tuna Canyon
85	Laguna Retention Basin <new></new>	1255 Coporate Center Dr., Monterey Park	Los Angeles	405.15	180701040702	34 02' 47"	118 10' 04"	Unnamed
86	Lannan	2701 Santa Anita Avenue, Sierra Madre	Mount Wilson	405.41	180701050303	34 10'56"	118 01'56"	Unnamed
87	Las Flores	3200 Rubio Canyon Rd., Altadena	Pasadena	405.41	180701050303	34 12'32"	118 07'32"	Las Flores Canyon
88	Las Lomas	50 Las Lomas Road, Duarte	Azusa	405.41	180701050303	34 09'14"	117 56'40"	Unnamed
89	Limekiln	10500 Tunney Ave, Los Angeles	Oat Mountain	405.21	180701050208	34° 15'38",	118°33'25"	Limekiln Canyon
90	Lincoln	600 Loma Alta Drive, Altadena	Pasadena	·* 405.32	180701050209	34 12 10"	118 09'22"	Unnamed/West Ravine Cyn
91	Linda Vista	3200 Linda Vista Rd, Glendale	Pasadena	405.24	180701050207	34 10'14"	118,11'54"	Unnamed
92	Little Dalton	110 Glendora Mountain Rd, Glendora	Glendora	405.41	180701050303	34 09'25"	117 50'14"	Little Dalton Canyon
93	Lopez Inlet	12000 Paxton St, Lake View Terrace	San Fernando	405.21	180701050208	34:17:30"	118 24'15"	Lopez Canyon
94	Maddock	400 Vineyard Avenue, Duarte	Azusa	405.43	180701060204	34.09'16"	117 57'03"	Maddock Canyon
95	May #1	13500 Fritz Ln, Sylmar	San Fernando	405.21	180701050208	34 19'52"	118 25'42"	May Canyon
96	May #2	13500 Fritz Ln; Sylmar	San Fernando	405.21	180701050208	34 19'48"	118 25'38"	Unnamed
97	Montana (MTD 510)	530 South Via Montana, Burbank	Burbank	405.21/405.24	180701050210	34 12'00"	118 17'25"	Story Canyon
98	Monument	23746 Monument Cyn Dr.; Dlamond Bar	San Dimas	405:41	180701050303	34 00'05"	117.48'10"	Unnamed
99	Mount Baldy Upper (MTD1647) <new></new>	Mt. Baldy Rd (South of Fergus Falls)	Claremont	405.53	180701060501	34 09' 11"	117 41' 13"	Chicken Canyon
100	Mount Baldy Lower (MTD1647) <new></new>	Mt. Baldy Rd (South of Fergus Falls)	Claremont	405.53	180701060501	34 09' 07"	117 42' 17"	Chicken Canyon
101	Moon Dust (PD 2544) - <new></new>	29250 Moon Dust Ct, Saugus	Newhall	403.51	180701020403	34°28'38"	118°31'07"	Unnamed
102	Morgan	2100 Vallant Street, Glendora	Glendora	405.24	180701050207	34 08'28"	117 49'10"	Morgan Canyon
103	Mountbatten (MTD 787 U02)	1150 Mountbatten Dr. Glendale	Pasadena	405.21/405.24	180701050210	34 10'39"	118 14'25"	Unnamed
104	Mull	1800 North Gordon Rd., Glendora	Glendora	405.41	180701050303	34 08'27"	17 49'36"	Mull Canyon
105	Mullally (PD 274)	2000 Manistee Dr, La Canada-Flintridge	Pasadena	405.24	180701050207	34'14'28"	118 13'14"	Mullally Canyon
106	Mustang (PD 2049)	32350 Mustang Dr. Castaic	Val Verde	403.51	180701020306	34 30'00"	118 38'00"	Unnamed
107:	Nichols	1920 Nichols Canyon Rd, Los Angeles	Hollywood	405.24	180701050207	34,06'23"	118 21'31"	Nichols Canyon
108	Newhall Ranch (MTD 1718) <new></new>	28400 Newhall Ranch Rd.	Newhail	403.51	180701020403	34 26' 32"	118 35' 25"	Unnamed
109	Oak (MTD 864)	5324 Quail Canyon Rd, Glendale	Pasadena	405.24	180701050207	34 14'40"	118 14 45"	Unnamed
110	Oak Park	2357 Oak Park Rd., Glendora	Glendora	405.41	180701050303	34 08'30"	117 49'15"	Oak Park Drain System
111	Oakdale (PD 2389)	26500 Oakdale Canyon Ln, Canyon Country	Mint Canyon	403.51	180701020106	34 23'52"	118 27'17"	Unnamed
112	Oakglade	900 Ridgeside Drive, Monrovia	Azusa	405;41	180701050303	34 10'25"	117-59'39"	Unnamed

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	FACILITY	ADDRESS	USGS	Hydrologic Unit No.	Watershed Boundry Dataset (WBD)	LATITUDE	LONGITUDE	UPSTREAM CANYON WATERCOURSE
113	Oakmont (MTD 806)	2940 Oakmont View Dr. Glendale	Pasadena	405.24	180701050207	34 12'14"	118 14'23'	Unnamed
114	Oliver	11300 Dominica Ave, Lake View Terrace	Sunland	405.21	180701050208	34 16'34"	118 20'52"	Oliver Canyon
115	Padua Upper (MTD1647) <new></new>	Padua Ave./South of Applachian Ave.	Claremont	405.44	180701060401	34 09' 11"	117 41' 38"	Chicken Canyon
116	Padua Middle (MTD1647) <new></new>	Padua Ave./South of Applachian Ave.	Claremont	405.44	180701060401	34 09' 07"	117 41' 53"	. Chicken Canyon
117	Padua Lower (MTD1647) <new></new>	Padua Ave./South of Applachian Ave.	Claremont	405.44	180701060401	34 09' 00"	117 41' 53"	Chicken Canyon
118	Pickens	4628 Briggs St, La Crescenta	Päsadena	405.24	180701050207	34 13'16"	118 13'43"	Pickens Canyon
119	Pinelawn (PD 1053)	2850 Pinelawn Dr. La Grescenta	Pasadena	405.24	180701050207	34 13'16"	118 13'43"	Unnamed
120	Rolling Ridge (PD 2176) <new></new>	22050 Rolling Ridge Dr, Santa Clarita	Newhall	403.51	180701020403	34 23'24	118 31'24"	Unnamed
121.	Rowley	10720 Las Lunitas Ave., Tujunga	Sunland	405.24	180701050207	31 15'50"	118 17'25"	Rowley Canyon
122	Rowley Upper	10890 Amidon Pl, Tujunga	Sunland	405.24	180701050207	34 16'05"	118 17'08"	Rowley Canyon
123	Royal Terminus (PD 1920)	28410 Royal Rd, Castaic	Newhall	403,51	180701020306	34 29'30"	118 37'45"	Unnamed
124	Rublo	3200 Rubio Cariyon Rd., Altadena	Mt. Wilson	405,41	180701050303	34 11 56"	118 07'19"	Rubio Canyon
125	Ruby Lower	300 Scenic Drive, Monrovia	Azusa	405.41	180701050303	34 09'51"	117 39'54"	Ruby Canyon
126	Saddleback #1 (PD 2247)	15230 Saddleback Rd, Santa Clarita	Mint Canyon	403.51	180701020106	34 23'30"	118 24'00"	Unnamed
127	Saddleback #2 (PD 2247)	15200 Saddleback Rd, Santa Clarita	Mint Canyon	403.51	180701020106	34 24'00"	118 24'00"	Unnamed
128	Saddleback #3 (PD 2247)	15200 Saddleback Rd, Santa Clarita	Mint Canyon	403.51	180701020106	34 23'30"	118 24'00"	Unnamed
129	Sagecrest (PD 2537) - <new></new>	30050 & 30062 Sagecrest Way, Castaic	Val Verde	403.41	180701020403	34 27' 45"	118 40'2"	Unnamed
130	Santa Anita	2000 Oak Place, Arcadia	Mount Wilson	405.33	180701050302	34 10'14"	118 01'16"	Santa Anita Canyon
131	Sawpit	700 North Canyon Road, Monrovia	Azusa	405.41	180701050303	34 10'05"	1.17 59'05"	Sawpit/Monrovia/Spanish Cyn
132	Schoolhouse	14500 Olive View Dr. Sylmar	San Fernando	405.22	180701050205	34 19'32"	118 27'29"	Schoolhouse Canyon
133	Schwartz	9825 Foothill Blvd, Sylmar	Sunland	405.21	180701050208	34 16'32"	118 20'32"	Schwartz Canyon
134	Shadow (PD 2099)	29000 Shadow Valley Ln, Saugus	Mint Canyon	403,51	180701020106	34 28'12"	118 29'24"	Unnamed
	Shields	5300 La Crescenta Ave, La Crescenta	Pasadena	405.24	180701050207	34 14'23"	118 14'22"	Shields Canyon
136	Shields Upper (PD 769)	5670 Pine Cone Rd, La Crescenta	Pasadena	405,24	180701050207	34 14'52"	118 14'15"	Shields Canyon
137	Sierra Madre Dam	900 Brookside Lane, Sierra Madre	Mount Wilson	405.31	180701050301	34 10'34"	118 02'31"	Little Santa Anita Canyon
138	Sierra Madre Villa	1150 Sierra Madre Villa Ave., Pasadena	Mount Wilson	405.33	180701050302	34 10'16"	118 04'36"	Pasadena Glen/Hastings Cyn
139	Skyridge (MTD 1317)	5190 Sky Ridge Dr. Glendale	Burbank	405.21	180701050208	34 14'50"	118.15'40"	Unnamed
140	Sloan (PD 1726)	5850 Sloan PI, Calabasas	Calabasas	404.22	180701040103	34 10'10"	118 41'45"	Gates Canyon
-	Snover	5250 Escalante Dr. La Canada-Flintridge.	Pasadena	405.32	180701050209	34.13'48"	118 13'22"	Snover Canyon
		Cul De Sac of Sombrero Cyn Rd, Sylmar	San Fernando	405.22	180701050205	34 19'52"	118 28'07"	Sombrero Canyon
	Spinks	17 Woodlyn Land, Bradbury	Azusa	405:41	180701050303	34 09'06"	117 37'42"	Spinks Canyon
144	Starfall (PD 1081)	2700 Starfall Dr. La Crescenta	Pasadena	405.24	180701050207	34 14'47"	118 14'11"	Eagle Canyon
[Stetson	13877 Glenoaks Blvd, Sylmar	San Fernando	405.22	180701050205	34 19'41"	118 28 27"	Unnamed
146	Stevenson Ranch (PD 2528)	25305 Pico Canyon Rd, Stevenson Ranch	Newhall	403,51	180701020403	34°22'53"	118°34'56"	Pico Canyon
147.	Stough	1150 Walnut Ave, Burbank	Burbank	405.21	180701050208	34 12'00"	118 18'09"	Stough Canyon
148	Stratford (PD 2097)	25450 Stratford Dr. Saugus	Newhall	403.51	180701020403	34 24'00"	118 37 40"	Oakdale Canyon
149	Sturtevant	500 Lotus Lane, Sierra Madre	Mount Wilson	405.33	180701050302	34 10 18"	118 02'22"	Unnamed
150	Sullivan	2200 Queensferry Rd, Los Angeles	Topanga	405,13	180701040403	34 04'24"	118 30'26"	Sullivan Canyon

RWQCB - 172 DEBRIS BASINS (Master) LIST LOS ANGELES COUNTY FLOOD CONTROL DISTRICT (rev. 7-30-14)

	FACILITY	ADDRESS	USGS	Hydrologic Unit No.	Watershed Boundry Dataset (WBD)	LATITUDE	LONGITUDE	UPSTREAM CANYON WATERCOURSE
151	Sunnyside	4100 Park Vista Dr.; Pasadena	Mount Wilson	405.33	180701050302	34 10'26"	118 03'52"	Unnamed
152	Sunset Canyon-Deer Canyon	1270 Country Club Dr, Burbank	Burbank	405.21	180701050208	34 12'05"	118 17 10"	Deer Ganyon
153	Sunset Lower	455 Country Club Dr., Burbank	Burbank	405.21	180701050208	34 11'09"	118 17'04"	Sunset Canyon
154	Sunset Upper	1500 Gountry Club Dr. Burbank	Burbank	405.21	180701050208	34 12'18"	118 17'03"	Sunset Canyon
155	Thousand Oaks (PD 1726)	25800 Thousand Oaks Blvd, Calabasas	Calabasas	404.22	180701040103	34 10'00"	118 41'50"	Unnamed
156	Turnbull	13600 Turnbull Canyon Road, Whittier	Whittier	405,41	180701050303	33 59'15"	118 01'35"	Turnbull Canyon
157	Valley Glen (PD 2537) - <new></new>	30005 & 30015 Valley Glen St., Castaic	Val Verde	403.41	180701020403	34 27' 50"	118 40' 19"	Unnamed
158	Verdugo	3500 La Crescenta Ave, Glendale	Pasadena	405.24	180701050207	34 12'06"	118 14'09"	Verdugo Wash
159	Victoria (PD 2275)	28632 Victoria Rd, Castaic	Whittler Peak	403.42	180701020603	34 30'20"	118 38'10"	Unnamed
160	Ward	3145 Markridge Rd, Glendale	Pasadena	405.24	180701050207	34 14'39"	118 14'52"	Ward Canyon
161	Wedgewood (PD 2467)	Cul De Sac of W. Wedgewood Ct, Castaic	Newhall	403:51	180701020306	34 28'00"	118 37'10"	Villa Canyon
162	Wellington (PD 2202 UIII)	1792 Harbor Blvd, La Habra heights	La Habra	405.41	180701050303	33 57' 26"	117 55' 13"	Unnamed
163	West Ravine	3600 chaney Trail, Altadena	Pasadena	405,32	180701050209	34-12'18"	118 08'51"	Unnamed
164	Westridge	1000 Westridge Avenue, Glendora	Glendora	405.41	180701050303	34 09'01"	117 52'15"	Unnamed
165	Whitney (PD 2444)	30530 Whitney Dr. Castaic	Val Verde	403.51	180701020306	34.28'30"	118 38'30"	Villa Canyon
166	Wilbur	19000 Nordhoff Ave, Northridge	Canoga Park	405.21	180701050208	34 13'45"	118 32'45"	Aliso & Wilbur Canyon
167	Wildwood (PROJ 1222)	23145 Davey Ave, Newhall	Oat Mountain	403.51	180701020403	34 22'06"	118 31'56"	Wildwood Canyon
168	William S. Hart Park (RDD 341)	22900 Market St. Newhall	Oat Mountain	403:51	180701020403	34 22'27"	118 31'42"	Unnamed
169	Wilson	14301 Saranac Dr. Sylmar	San Fernando	405.21	180701050208	34 19'46"	118 26'41"	Wilson Canyon
170	Winery	1409 El Vago St, La Canada-Flintridge	Pasadena	405.32	180701050209	34 13'30"	118 12'33"	Winery Canyon
171	Yucca (PD 2157)	30570 Yucca Pl, Castaic	Newhall	403.51	180701020306	34 28'12"	118 37'12"	Unnamed
172	Zachau	10905 Sevenhills Dr. Tujunga	Sunland	405.23	180701050105	3416'02"	118 17'25"	Zachau Ganyon

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	Text	Facilities added or name changed since 2008
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Los Angeles County Flood Control District 172 Debris Basins, Beneficial Uses

	FACILITY	Beneficial Uses	Watershed Boundry Dataset (WBD)	UPSTREAM CANYON WATERCOURSE
1	Aliso	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701040403	Aliso Creek
.2	Arbor Dell (MTD 207 U02)	MUN, REC-1, and WARM	180701050402	Unnamed
3	Aubum	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050302	Unnamed
4	Avenue S Retention Basin (PD 2136).	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE;	180701020107	Desert Wash
5	Avenue T-8 Retention Basin (PD 2103)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE	180701020107	Walnut Creek
6	Bailey	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050302	Bailey Canyon
7	Bakerton (MTD 1548) - <new></new>	MUN, IND, PDOC, AGR, GWR, FRSH, POW, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN, and WI	180701020403	Santa Clara River
8	Beatty	MUN, IND, PROC, AGR, GWR, REC-1, REC-2, WARM, COLD, WILD and RARE	180701060601	Beatty: Canyon
9	Bell Creek	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050208	Bell Creek
10	Big Briar (PD 638)	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701050209	Unnamed
11	Big Dalton	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Big Dalton Canyon
12	Blanchard	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Blanchard Canyon
13	Blue Güm	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050402	Blum Gum Canyon
14	Bowie (MTD1647) - <new></new>	MUN, GWR, REC-1, REC-2, WARM, WILD	180701060501	Chicken Canyon
, 15	Brace (MTD 266)	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Brace Canyon
16	Bracemar (MTD 266)	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Unnamed
17	Bradbury	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Bradbury Canyon
18	Bramhall	MUN, GWR, REC1, REC2, WARM, WILD, BIOL, RARE, and WET	180701050303	Vernon Channel
19	Brand	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Brand Cyn
20	Buena Vista:	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
21	Caitlyn Circle (MTD 1589) - <new></new>	MUN, IND, PDOC, AGR, GWR, FRSH, POW, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN, and WI	180701040104	Unnamed
22	Calle Robleda (PD1505)	MUN, REC1, REC2, WARM, COLD, WILD, RARE, MIGR and SPWN	180701040102	Liberty Canyon
23	Camp Plenty (PD 354)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE and WET	180701020106	Unnamed
24	Cardiff (PD 2097)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE and WET	180701020403	Unnamed
25	Carriage House	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050301	Unnamed
26	Carter	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050302	Unnamed
27	Cassara	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD and RARE	180701050105	Cassara Canyon
28	Chamberlain	MUN, REC-1, REC-2, WARM, and WILD	180701040702	Unnamed
29	Chandler	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Chandler Canyon
30	Childs	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Childs Canyon
31	Cloud Creek (PD 891)	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	∵i⊬Urinamed
32	Cloudcroft	MUN, REC-1, REC-2, WARM, and WILD	180701040403	Parker Canyon
33	Contento (MTD 1221)	MUN, IND, GWR, REC1, REC2, WARM, WILD, WET	180701050208	Sycamore Canyon Channel
34	Cooks	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Cooks Canyon
	Cooks M1-A	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Cooks Canyon
	Copper Hill Line "B" (PD 1386)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN and WET	180701020106	Unnamed
	Cordoba (PD 2284)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE	180701020306	Unnamed
38	Crescent Glen	MUN, GWR, REC1, REC2, WARM, and WILD	180701050303	/ Oak Park Drain System
	Crestview	MUN, GWR, REC-1, REC-2, WARM, WILD, and WET	180701050303	Unnamed
40	Crystal Springs #1 (PD 2223)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE	180701020106	Unnamed
	Deer	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Deer Greek
42	Denivelle	MUN, GWR, REC-1, REC-2, WARM, COLD WILD, and RARE	180701050208	Unnamed

	FACILITY	Beneficial Uses	Watershed Boundry Dataset (WBD)	UPSTREAM CANYON WATERCOURSE
43	Devonwood:	MUN, REC-1, REC-2, WARM, and WILD	180701040702	Urinamed
44	Dry Canyon – South Fork	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050208	Unnamed
45	Dunsmuir	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Dunsmore Canyon
46	Eagle	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Eagle & Goss Canyon
47	Elmwood	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Elmwood Canyon
48	Emerald - East	MUN, GWR, FRSH, REC-1, REC-2, WARM, and WILD	180701060501	Unnamed
49	Englewild	MUN, REC-1, REC-2, WARM, and WILD	180701050303	Englewild Canyon
50.	Fäir Oaks	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050209	Unnamed
51	Fern	UN, GWR, REC-1, REC-2, WARM, and WILD	180701050209	Chiquita Canyon
52	Fieldbrook	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
53	Ft. Tejon (PD 2101)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020107	Desert Wash
54	Fullerton (PD 22024U2)	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	San Jose Creek
55	Garnet Canyon (PD 2176)	MUN, IND, PDOC, AGR, GWR, FRSH, POW, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN, and W	180701020403	Unnamed
56	Golf Club	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050207	Sycamore Canyon
57.	Gooseberry	MUN, GWR, REC1, REC2, WARM and WILD	180701050301	Gooseberry Creek
58	Gordon	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Gordon Canyon
59	Goss Inlet (PD 503)	MUN, IND, PROC, GWR, REC1, REC2, WARM, COLD, WILD and WET	180701050209	Goss Canyon
60	Gould	MUN, IND, PROC, GWR, REC1, REC2, WARM, COLD, WILD and WET	180701050209	Gould Canyon
61	Gould Upper (PD 655)	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701050209	Gould Canyon
62.	Green Hill #1 (PD 1974)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE	180701020306	Unnamed
63	Green Hill #2 (PD 1974)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD, and RARE	180701020306	Unnamed
64	Greensbrier (PD 2495)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020403	Dewitt Canyon
65	Halls	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, and WILD;	180701050207	Hall Beckley Canyon
66	Harbor Blvd. (PD2202-U2)	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	San Jose Creek
67	Harrow	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Harrow Canyon
68	Harter Lane (PD 222)	MUN, IND, PROC, GWR, REC1, REC2, WARM, COLD, WILD and WET	180701050209	Harter Canyon
69	Haven Way (MTD 1008)	MUN, REC-1, REC-2, WARM, and WILD	180701050208	McClure Canyon
70	Hay	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701050209	Hay Canyon
71	Hazel Nut (PD 2488)	MUN, GWR, REC1, REC2, WARM, WILD, and WET	180701040104	Unhamed
72	Hillcrest	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Hillcrest & Sherer Canyon
73.	Hillman	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	San Jose Creek
74	Hipshot (PD 1683 U01)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020306	Unnamed
75	Hog	MUN, GWR, REC-1, REC-2, WARM, COLD and WILD	180701050208	Hog Canyon
76	Hook-East	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
	Hook-West	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
	Inverness	MUN, IND, PROC, GWR, REC-1, REC-2, WARM, COLD WILD, and WET	180701050209	Unnamed
	Irving (MTD 329)	MUN, REC-1, REC-2, WARM, and WILD	180701050208	Unnamed
	Kinneloa-Eàst	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
81	Kinneloa-West	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
	Knoll (PD 2279)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, and RARE	180701020306	Unnamed
	La Salle (PD 1358)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE and WET	180701020403	Unnamed
	La Tuna	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050208	La Tuna Canyon

	FACILITY	Beneficial Uses	Watershed Boundry Dataset (WBD)	UPSTREAM CANYON WATERCOURSE
85	Laguna Retention Basin <new></new>	MUN, IND, GWR, REC-1, REC-2, WARM, WILD	80701050402	Unnamed
86	Lannan	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE;	180701050303	Unnamed
87		MUN, GWR, REC-1, REC-2 and WARM	180701050303	Las Flores Canyon
88	Las Lomas	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Unnamed
89	Limekiln	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050208	Limekiin Canyon
90	Lincoln	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050209	Unnamed/West Ravine Cyn
91	Linda Vista	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050207	Unnamed
92	Little Dalton	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Little Dalton Canyon
93	Lopez Inlet	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050208	Lopez Canyon
94		MUN, GWR, REC-1, REC-2, WARM and WILD	180701060204	Maddock Canyon
95	May#1	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050208	May Canyon
96	The second secon	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050208	Unnamed
97	Montana (MTD:510)	MUN, IND ,GWR , REC-1, REC-2, WARM and WILD	180701050210	Story Canyon
98	Monument	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Unnamed
99	Mount Baldy Upper (MTD1647) <new></new>	MUN, GWR, REC-1, REC-2, WARM and WILD	180701060501	Chicken Canyon
100		MUN, GWR, REC-1, REC-2, WARM and WILD	180701060501	Chicken Canyon
101		MUN, IND, PDOC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020403	Unnamed
102		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050207	Morgan Canyon
103		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050210	Unhamed
104		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Mull Canyon
105		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050207	Mullally Canyon
106		MUN, IND, PDOC, AGR, GWR, FRSH, POW, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN and WE		Unnamed
107		MUN, REC-1, REC-2, WARM and WILD	180701050207	Nichols Canyon
108		MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020403	Unnamed
109		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Unnamed
		MUN, GWR, REC1, REC2, WARM and WILD	180701050303	Oak Park Drain System
	Oakdale (PD 2389)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN and WET	180701020106	Unnamed
		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Unnamed
		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Unnamed
	Oliver	MUN, GWR, REC-1, REC-2, WARM, COLD and WILD	180701050208	Ofiver Canyon
_	Padua Upper (MTD1647) <new></new>	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701060401	Chicken Canyon
-		MUN, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701060401	Chicken Canyon
	Padua Lower (MTD1647) <new></new>	MUN, GWR, REC-1, REC-2, WARM, COLD, WILD and WET	180701060401 180701050207	Chicken Canyon
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	MUN, GWR, REC-1, REC-2, WARM, and WILD MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Pickens Canyon Unnamed
		MUN, GWR, REC-1, REC-2, WARM, and WILD MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE and WET	180701050207	Unnamed
-		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Rowley Cariyon
-		MUN, GWR, REC-1, REC-2, WARM, and WILD MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050207	Rowley Canyon
-		MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020306	Unnamed
		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Rubio Canyon
		MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050303	Ruby Canyon
125	Nuby Lowel	MON, OWA, REC-1, REC-2, WARM, and WILD	10010100000	Sanyon

	FACILITY	Beneficial Uses	Watershed Boundry Dataset (WBD)	UPSTREAM CANYON WATERCOURSE
126	Saddleback #1 (PD 2247)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020106	Unnamed
127	Saddleback #2 (PD 2247)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020106	Unnamed
128	Saddleback #3 (PD 2247)	MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020106	Unnamed
129	Sagecrest (PD 2537) - <new></new>	MUN, IND, PROC, AGR, FRSH, REC-1, REC-2, WARM, COLD, WILD, RARE and SPWN	180701020403	Unnamed
130	Santa Anita	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050302	Santa Anita Canyon
131.	Sawpit	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Sawpit/Monrovia/Spanish Cyn
132	Schoolhouse	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050205	Schoolhouse Canyon
133	Schwartz	MUN, GWR, REC-1, REC-2, WARM, COLD and WILD	180701050208	Schwartz Canyon
134	Shadow (PD 2099)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, COLD, WILD, SPWN and WET	180701020106	Unnamed
135	Shields	MUN, IND, PROC, GWR, REC-1, REC-2, WARM and WILD	180701050207	Shields Canyon
136		MUN, IND, PROC, GWR, REC-1, REC-2, WARM and WILD	180701050207	Shields Canyon
137		MUN, IND, PROC, GWR, REC-1, REC-2, WARM and WILD	180701050301	Little Santa Anita Canyon
		MUN, GWR, REC-1, REC-2, WARM, and WILD;	180701050302	Pasadena Glen/Hastings Cyn
139		MUN, IND, GWR, REC1, REC2, WARM, WILD and WET	180701050208	Unnamed
140		MUN, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN and WET	180701040103	Gates Canyon
141		MUN, IND, PROC, GWR, REC-1, REC-2, WARM and WILD	180701050209	Snover Canyon
142		MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, SPWN and WET	180701050205	Sombrero Canyon
143	Spinks	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Spinks Canyon
144	The first of the first of the control of the contro	MUN, GWR, REC-1, REC-2, WARM, COLD and WILD	180701050207	Eagle Canyon
145		MUN, GWR, REC-1, REC-2, WARM, COLD, WILD, RARE, SPWN and WET	180701050205	Unnamed
146		MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, WILD and RARE	180701020403	Pico Canyon
147		MUN, REC-1, REC-2, WARM and WILD	180701050208	Stough Canyon
148	Stratford (PD 2097)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD, RARE and WET	180701020403	Oakdale Canyon
149	Sturtevant	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050302	Unnamed
150	Sullivan	MUN, REC-1, REC-2, WARM and WILD	180701040403	Sulliván Canyon
151.	Sunnyside	MUN, GWR, REC-1, REC-2, WARM, and WILD	180701050302	Unnamed
152		MUN, REC-1, REC-2, WARM and WILD	180701050208	Déër Cányon
153	Sunset Lower	MUN, REC-1, REC-2, WARM and WILD	180701050208	Sunset Canyon
154		MUN, REC-1, REC-2, WARM and WILD	180701050208	Sunset Canyon
155		MUN, REC-1, REC-2, WARM, COLD, WILD, MIGR, SPWN and WET	180701040103	Unnamed
156	Turnbull	MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Tumbull Canyon
157	Valley Glen (PD·2537) - <new></new>	MUN, IND, PROC, AGR, FRSH, REC-1, REC-2, WARM, COLD, WILD, RARE and SPWN	180701020403	Unnamed
		MUN, GWR REC-1, REC-2, WARM and WILD	180701050207	Verdugo Wash
		MUN, IND, PROC, AGR, GWR, FRSH, REC1, REC2, WARM, COLD, WILD, RARE and WET	180701020603	Unnamed
		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050207	Ward Canyon
161	Wedgewood (PD 2467)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020306	Villa Canyon
162		MUN, REC1, REC2, WARM, WILD and WET	180701050303	Unnamed
163		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050209	Unnamed
		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050303	Unnamed
		MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020306	Villa Canyon
		MUN, GWR, REC-1, REC-2, WARM and WILD	180701050208	Aliso & Wilbur Canyon
_		MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM and WILD	180701020403	Wildwood Canyon

	FACILITY	Beneficial Uses	Watershed Boundry Dataset (WBD)	UPSTREAM CANYON WATERCOURSE
168	William S. Hart Park (RDD 341)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM and WILD	180701020403	Unnamed
169	Wilson	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050208	Wilson Canyon
170	Winery	MUN, IND, PROC, GWR, REC-1, REC-2, WARM and WILD	180701050209	Winery Canyon
171	Yucca (PD:2157)	MUN, IND, PROC, AGR, GWR, FRSH, REC-1, REC-2, WARM, WILD and RARE	180701020306	Unnamed
172	Zachau	MUN, GWR, REC-1, REC-2, WARM, WILD and RARE	180701050105	Zachau Canyon
Lable:	TORE .	Facilities added since 2008 Current facilities		

Municipal and Domestic Supply MUN
Industrial Service Supply IND
Industrial Process Supply PROC
Ground Water Recharge GWR
Warm Freshwater Habitat WARM
Wildlife Habitat WILD
Rare, Threatened or Endangered
Species
Migration of Aquatic Organisms MIGR
Spawning, Reproduction Early
Development
Wetland Habitat WET

Water Contact Recreation REC-1 Non-water Contact Recreation REC-2