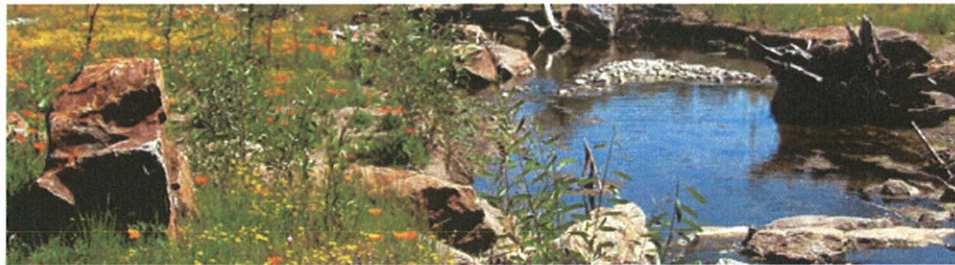




ENVIRONMENTAL/INTERGOVERNMENTAL RELATIONS DIVISION 10:17 am

DEPARTMENT PROFILE



The Environmental Services Division strives to make Calabasas a better place to live and work by developing environmental and pollution prevention programs, and by protecting, enhancing and restoring creeks and open space. This Division oversees the administration of an encompassing Public Education/Outreach Program designed to meet the mandated requirements of the Clean Waste Act and California Integrated Waste Management Act.

Environmental Services oversees a variety of activities including the reduction and/or elimination of pollutants from storm water and urban runoff, reduction of waste going to urban landfills, recycling, household hazardous waste, and storm drain inspection and maintenance. The Division serves the Environmental Commission and coordinates environmental events and outreach such as Arbor Day, Earth Day Celebration, Creek Clean-Ups, and Environmental Excellence Award. Through recycling collections events, the Community Recycling Awareness Calendar, and other activities, the Environmental Services Division highlights the connection between the environment and the community.

For more information about the services offered by the Environmental Services Division, please call Alex Farassati at (818) 224-1600. [Click here for Staff information.](#)

COMMUNITY

Events, the Environmental Commission, Volunteering Opportunities, and more. [Click HERE](#) for more information.

ENVIRONMENTAL STANDARDS AND COMPLIANCE

BMPs, Environmental Documents, Ordinances, SWPPPs, and more. [Click HERE](#) for more information.

RECYCLING AND WASTE MANAGEMENT

Tips and Information, Recycling Programs, and more. [Click HERE](#) for more information.



PUBLIC WORKS DEPARTMENT

LINKS:

[Public Works](#)

[Engineering/ Design](#)

[Environmental/ Intergovernmental Relations](#)

[Inspections/ Construction](#)

[Landscape](#)

[Transportation/ Transit](#)

[Waste Management Residential Service Summary](#)

[FAQ on Waste Management & Recycling](#)

LVMWD MANDATORY WATER CONSERVATION BEGAN ON MARCH 4, 2009

WATER RESOURCES

Restoration Projects, Watershed Programs, Conservation Tips, and more. Click HERE for more information.

LINKS AND MAPS

Click HERE for more information.



WATER RESOURCES

10:18 am

- ▶ [Information and Tips](#)
- ▶ [Watershed Programs](#)



Environmental / Intergovernmental Relations Division

[Environmental Home Page](#)

[Community](#)

[Environmental Standards & Compliance](#)

[Recycling & Waste Management](#)

[Links & Maps](#)

LVMWD MANDATORY WATER CONSERVATION BEGAN ON MARCH 4, 2009

INFORMATION AND TIPS

Visit the Las Virgenes Municipal Water District website for water conservation tips and information about rebates on water saving devices. The Malibu Creek Watershed Council and the County of Los Angeles websites also have information on water conservation.

The guide "Living Lightly on our Watershed" can be ordered or downloaded **HERE**. It contains information specific to residents of the Malibu Creek Watershed and adjoining watersheds.

To report polluters or sewage spills, call (818) 224-1680 or (888) CLEAN LA (24 hours per day).

WATERSHED PROGRAMS

Las Virgenes Creek Naturalization & Restoration Project

- ▶ A Project Report:
[Las Virgenes Creek Restoration Project - Healing a Stream \(.pdf\)](#)

Malibu Creek Watershed Bacteria Total Maximum Daily Load Implementation Plan

- ▶ [Appendix A - TMDL for Bacteria for the Malibu Creek and Lagoon](#)
- ▶ [Appendix B - Technical Memorandums](#)

Technical Memorandum Task 3.1: Identification of Water Quality Areas of Concern North Santa Monica Bay Watersheds Regional Watershed Implementation Plan and Malibu Creek Bacterial TMDL

Technical Memorandum Task 3.2A: Hydrogeology and Aquifer Characteristics, North Santa Monica Bay Watersheds Regional Watershed Implementation Plan and Malibu Creek Bacterial TMDL

Technical Memorandum Task 3.2B: Water Supply and Reuse, North Santa Monica Bay Watersheds Regional Watershed Implementation Plan and Malibu Creek Bacterial TMDL

	<p>Technical Memorandum Task 3.3: Identification of Recreational Opportunities North Santa Monica Bay Watersheds Regional Watershed Implementation Plan and Malibu Creek Bacterial TMDL</p> <p>Final Technical Memorandum Task 4.4: Evaluation of Non-Structural BMP Options</p> <p>Technical Memorandum Task 7.2: Wet Weather Treatment Plan</p> <p>Attachment 1 - High Priority Subwatershed Characteristics</p> <p>Technical Memorandum Task 7.3: Facility Siting Plan for the Malibu Creek Bacteria TMDL</p> <p>Task 8-1 GIS List of Lands for BMPs for North Santa Monica Bay Regional Watershed Implementation Plan and Malibu Creek Watershed Bacteria TMDL Implementation Plan</p> <p>Technical Memorandum Task 10: TMDL Implementation Analysis</p> <p>Technical Memorandum Task 12: Implementation Schedules</p> <p>Technical Memorandum Task 13.2: Dry-Weather Report</p>
>	Appendix C - Malibu Creek and Lagoon Bacteria TMDL Compliance Monitoring Plan
Malibu Creek Watershed Bacteria Reference Watershed Study	
Malibu Creek Watershed Monitoring Program Baseline Report	
>	Executive Summary
>	Baseline Report (35.3Mb .pdf file)
Malibu Creek Watershed Monitoring Program - Final Report	
>	Appendix A
>	Appendix B
>	Appendix C
>	Appendix D
>	Appendix E
>	Appendix F: Part 1 Part 2 Part 3
>	Appendix G
Malibu Creek Watershed Monitoring Program: One Year After	
For more information about restoration projects, studies, and other related events in the Malibu Creek Watershed, go to www.malibuwatershed.org	
Las Virgenes Creek Pollution Source Investigation	
>	Hydrology Factor in Pollution Loading to Las Virgenes Creek
>	Las Virgenes Creek Pollution Source Investigation Report

**Las Virgenes, McCoy, and Dry Canyon Creeks Master Plan for Restoration
Creeks Master Plan**

Table of Contents	
City Council Resolution No. 2006-1025	
Preface	
Part One: Comprehensive Study	
▶	Chapter 1 - Introduction
▶	Chapter 2 - Site Assessment
▶	Chapter 3 - Plans and Policies
▶	Chapter 4 - Opportunities and Constraints
▶	Chapter 5 - Alternatives Development
▶	Chapter 6 - Alternatives Evaluation
▶	Chapter 7 - Conclusions
▶	Chapter 8 - Recommendations
▶	Chapter 9 - References
▶	Appendix A - Watershed Modeling Analysis
▶	Appendix B - Survey for Native Fish Habitat in Streams of the City of Calabasas with Special Reference to Restoration for Native Fishes
▶	Appendix C - Water Quality Data
Part Two - Feasibility Study	
▶	Executive Summary
▶	Creek Analysis
▶	Las Virgenes Creek
▶	Dry Canyon Creek
▶	McCoy Creek
▶	Summary of Results
▶	Appendix No. 1
▶	Appendix No. 2
▶	Appendix No. 3

CBI Project Report



ENVIRONMENTAL STANDARDS AND COMPLIANCE

10:18 am



- ▶ [Best Management Practice](#)
- ▶ [Calabasas General Plan and Environmental Documents](#)
- ▶ [Environmental Publications and Reports](#)
- ▶ [Expanded Polystyrene Ban](#)
- ▶ [Forms and Standards](#)
- ▶ [Green Building](#)
- ▶ [Mobile Car Wash Ordinance](#)
- ▶ [Pasture Management](#)
- ▶ [Storm Water Pollution Prevention Plan \(SWPPP\)](#)



**Environmental /
Intergovernmental
Relations Division**

[Environmental Home Page](#)

[Community](#)

[Recycling & Waste Management](#)

[Water Resources](#)

[Links & Maps](#)

BEST MANAGEMENT PRACTICE	
▶	Pool and Fountain Maintenance
▶	Standard Urban Storm Water Mitigation Plan

CALABASAS GENERAL PLAN AND ENVIRONMENTAL DOCUMENTS	
▶	Calabasas General Plan and Environmental Documents

ENVIRONMENTAL PUBLICATIONS AND REPORTS	
▶	Air Quality and Land Use
▶	Air Quality Issues in General Plan and Local Planning
▶	Calabasas Pavement Management System
▶	Calabasas Urban Forestry Strategic Plan
▶	LA Regional Urban Water Management Plan
▶	LVMWD Urban Water Management Plan
▶	Making Progress - Restoration of the Malibu Creek Watershed
▶	Making Progress - An Executive Summary
▶	Non-point Source Program -Strategy and Implementation Plan, 1998-2013
▶	Sources of Nutrients in the Nation's Watershed
▶	Steelhead Barrier and Habitat in Malibu Creek Watershed

▶	Stream Corridor Restoration - Principals, Processes and Practices
▶	Trash TMDL for the LA River Watershed
▶	Water Recycling and Reuse - The Environmental Benefits

EXPANDED POLYSTYRENE BAN	
▶	Banning the Use of Expanded Polystyrene for Food Packaging

FORMS AND STANDARDS	
▶	Environmental Mitigation Plans Checklist
▶	Guidance for Preparation of LOCAL Storm Water Pollution Prevention Plan (SWPPP)/Wet Weather Erosion Control Plan (WWECP)
▶	Local Storm Water Pollution Prevention Plan (SWPPP) for Pool and Spa only
▶	NPDES - Development Planning Guidelines, Standard Urban Stormwater Mitigation Plan
▶	NPDES for Single Family Hillside Residence of Less Than One Acre Disturbed Area
▶	Trash Enclosure Generic Standards

GREEN BUILDING	
▶	Ordinance 2003-185 (Green Building Ordinance)

MOBILE CAR WASH ORDINANCE	
▶	Mobile Car Wash Ordinance

PASTURE MANAGEMENT	
▶	Horse Pasture Management

STORM WATER POLLUTION PREVENTION PLAN (SWPPP)	
▶	Storm Water Pollution Prevention Plan