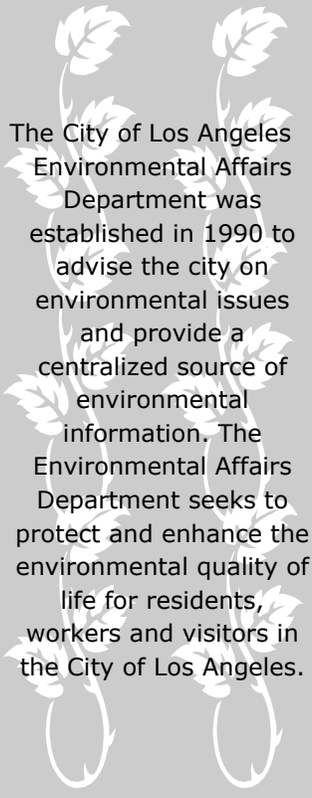


An Environmental Affair

Volume 21, Issue 11

November 2007



The City of Los Angeles Environmental Affairs Department was established in 1990 to advise the city on environmental issues and provide a centralized source of environmental information. The Environmental Affairs Department seeks to protect and enhance the environmental quality of life for residents, workers and visitors in the City of Los Angeles.

Environmentally Preferable Purchasing Products

Did you know that many consumer products, such as cleaners and solvents in your home, contain toxic ingredients and materials that may be detrimental to you and your family's health? Similarly, did you know that many consumer products in your home might also have an adverse impact on the environment? Would you prefer to use less toxic and more environmentally friendly products instead? The U.S. Environmental Protection Agency calls these alternative products "environmentally preferable products" (EPP). The EPA defines EPP's as products or services that "have a lesser or reduced effect on human health and the environment when compared with competing products or services that serve the same purpose." Raw material acquisition, production, manufacturing, packaging, distribution, reuse, operation, maintenance or disposal of the product or service are considered before labeling a product environmentally preferable.

Environmentally preferable products (EPP) have become more popular to environmentally conscious consumers who are looking for "green products" as an alternative to the standard products they may have used in the past. Many of these green products were originally purchased by institutional purchasers because they were more expensive than standard products. Institutional purchasers, which include the City of Los Angeles, were the initial driving force in spurring the growth of the EPP industry by requiring vendors to provide alternative EPP and purchasing them. Institutional purchasers such as the federal, state, and municipal governments, as well as colleges and universities, are some of the largest purchasers of consumer goods and services in the country. For example, the federal government alone spends \$420 billion in goods and services directly and indirectly through grants. State and local governments such as the City of Los Angeles spend over \$400 billion in goods. Colleges and universities also spend more than \$300 billion in products and services. Institutional users recognized that as major purchasers of consumer goods, they could leverage their enormous purchasing power to

(Continued on page 7)



Save a Tree!

Help the Environmental Affairs Department save trees by changing your newsletter subscription options. Go from a paper version to an email notification by calling (213) 978-0888 or submitting your name and email address to eadinfo@lacity.org.

EPP Protects Kids!

During the month of November, check out EAD's Report, *Non-Toxic Care For Kids* on the City of Los Angeles' cable channel 35. The special will air as follows:

Friday, November 9 & 23 at 1 pm
 Monday, November 12 & 26 at 11 am and 10 pm
 Thursday, November 22 at 1:30 pm

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An Environmental Affair is produced monthly by the EAD to inform residents about environmental issues and activities in Los Angeles. For questions, or to update or cancel your free subscription, call the Environmental Information Center Hotline at (213) 978-0888, send an e-mail to: ead.info@lacity.org, or visit our website at <http://www.lacity.org/ead>. TDD (213) 978-0899. You can also reach us by fax at (213) 978-0893. As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and upon request, will provide reasonable accommodation to ensure equal access to its programs, services and activities.

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PLEASE POST

Give your Wash the Cold Shoulder and Help Fight Global Warming

Here's another small change that, multiplied across Los Angeles, will add up quickly and help reduce our greenhouse gas (GHG) emissions.



About 85% of the energy used by a washing machine is used to heat the water, not operate the machine. If all U.S. laundry was done in cold water, one study estimates savings of 30 million tons of CO₂ each year. Cold washes are easier on your budget too. The Los Angeles Department of Water and Power (LADWP) estimates savings of about four percent from warm or cold washes coupled with cold rinses. If you must wash in hot water (to kill mites, for example), you can still save energy by rinsing with cold water.

And don't overlook the critical water savings offered by an efficient appliance. Most full-sized ENERGY STAR qualified washers consume about 18–25 gallons of water for each load of laundry, versus 40 gallons for a standard washer.

Get the Connection: Water and Electricity

Water, ironically, is very energy intensive. About 48% of our community's water supply travels here via the gravity-powered Los Angeles Aqueduct. But another 41% is purchased from the Metropolitan Water District for which the City's DWP foots the bill for the electricity required to deliver (pump) that water here. Electricity is also required to purify water for potable uses and to treat wastewater (sewage). As generating this electricity can create greenhouse gases, conserving water is another easy way to reduce GHG emissions. For more information visit, www.energystar.gov.

Last month we touted Compact Florescent Lamps (CFLs) as a simple step for significantly reducing energy consumption and they are. However, CFLs require proper disposal when they finally burn out, due to their mercury content. California classifies all discarded fluorescent lamps as hazardous waste, even low-mercury lamps labeled "TCLP passing" or "TTLCL passing." Los Angeles residents can take old fluorescent bulbs to the Bureau of Sanitation's permanent collection sites, known as S.A.F.E. CENTERS, for free disposal. The centers are open every weekend. The Bureau of Sanitation also sponsors periodic mobile collection events throughout the City. Visit http://www.lacity.org/san/solid_resources/special/index.htm for addresses and more information.

Los Angeles Named Finalist for Municipal Excellence Award

Los Angeles has been selected as one of 35 finalists for the National League of Cities (NLC) 2007 Awards for Municipal Excellence. "Tackling Trash" was the City's program that was selected due to its innovative strategy to curb litter by using a multi-pronged approach. The ultimate objective of the program is to reduce litter in order to clean communities and to keep trash out of the local waterways.

The program is facilitated by the Los Angeles Watershed Protection Division where its approach focuses on implementing institutional controls, such as street sweeping and enforcement, public education, and the installation of structural trash collection devices in the storm drain system. Since 2001, the City has reached a 26% reduction in the amount of trash that flows into the Los Angeles River and Ballona Creek as a result of the "Tackling Trash" program.

The winners of the 2007 Awards for Municipal Excellence will be announced at the NLC's Congress of Cities and Exposition in New Orleans, LA, November 13–17, 2007. For information on the "Tackling Trash in Los Angeles" Program, visit www.LAstormwater.org and for more information about the NLC awards program, visit www.nlc.org.



Los Angeles Eco-Village Registers for LEED Neighborhood Development Pilot Program

The Los Angeles Eco-Village is an Intentional Community and Community Land Trust located in the Wilshire Center/Koreatown area of Los Angeles. Its goal is to demonstrate a healthy urban community by using a whole system approach to community development. The approach is based on the integration of social, economic, and physical aspects of neighborhood life while focusing on long term sustainability. To further its place as a role model for other communities, the Los Angeles Eco-Village has begun the process of becoming certified in Leadership in Energy and Environmental Design (LEED) for Neighborhood Development. LEED gives building owners and operators the tools they need to have an immediate and measurable impact on their building's performance. LEED promotes a whole-building approach to sustainability by recognizing performance in five key areas of human and environmental health: sustainable site development, water savings, energy efficiency, materials selection, and indoor environmental quality.



The LEED for Neighborhood Development rating system integrates the principles of smart growth, urbanism, and green building into the first national standard for neighborhood design, as deemed by the United States Green Building Council (USGBC). The certification provides independent, third-party verification that a development's location and design meet the accepted high standards for an environmentally responsible, sustainable, development. The LEED for Neighborhood Development pilot program is relatively new. A call for pilot projects took place between February and April of 2007. More than 370 projects submitted an expression of interest to participate. By submitting documentation to demonstrate its performance, the Los Angeles Eco-Village hopes to qualify for certification during the pilot period. The proposed timeline from initial community enrollment to full program is as follows:

2007: LEED for Neighborhood Development pilot program launches

2008: Public comment periods begin for post-pilot version of LEED for Neighborhood Development

2009: LEED for Neighborhood Development (full program) ballot and launch

Certified pilot projects will be posted as they achieve certification. If you would like to volunteer in the Los Angeles Eco-Village LEED for Neighborhood Development certification process, contact Lara at (213) 383-8684. For more information regarding the LEED program, visit <http://www.usgbc.org/DisplayPage.aspx?CategoryID=19>. For information about the Los Angeles Eco-Village, visit their webpage at <http://www.laecovillage.org/>.

America Recycles Day

This year, America Recycles Day (ARD) will be held on November 15. The goal of the annual campaign is to encourage Americans to recycle and to buy recycled products. Since its inception in 1997, the ARD campaign has grown substantially. Last year, residents in every state of the nation participated in America Recycles Day and pledged to recycle.

Around half of all people in the United States are serviced by curbside collection programs. These programs, along with drop-off and buy-back centers, now help divert about 30% of the nation's solid waste stream away from landfills. This is extremely remarkable as twenty years ago, only one recycling program existed in the United States, which collected items at the curb.

America Recycles Day is especially important in the City of Los Angeles as the Bureau of Sanitation recently announced that they now will be accepting more items to be recycled. The Bureau of Sanitation now will pick up plastic bags, polystyrene food containers, envelopes with windows, and much more. For more information on the recycling program in the City of Los Angeles, visit www.lacity.org/san.

\$\$\$ FUNDING OPPORTUNITIES \$\$\$

Visit <http://www.lacity.org/ead> for more grant opportunities.

Partners for Fish and Wildlife Program The Partners for Fish and Wildlife Program authorizes the Secretary of Interior to provide technical and financial assistance on a competitive basis to private landowners interested in restoring, enhancing, and managing fish and wildlife habitats on their own lands. It is a goal of the program to secure at least fifty percent of project costs from non-service sources. The Partners for Fish and Wildlife Program has approximately \$42,000,000 budgeted to give awards up to \$25,000. For more information visit <http://ecos.fws.gov/partners>.

Nutrition Education Programs The goal of the Nutrition Education Programs is to disseminate information regarding healthful nutritional practices and habits. Grants given by the Allen Foundation aim to create support programs for parents so that their children can develop good eating habits at an early age. Grants are also awarded to help solve malnutrition problems and emergency hunger. Recent grant awards ranged from \$5,000 to \$100,000. For further information on eligibility requirements and to submit an application, visit www.allenfoundation.org. Deadline to apply is **December 31, 2007**.

National Oceanic and Atmospheric Administration Climate Change Program The NOAA Climate Program represents a contribution to national and international programs designed to improve our ability to observe, understand, predict, and respond to changes in the global environment. The program aims to advance scientific understanding of the earth's past and present climate variability and change to improve climate forecast skill, increase the credibility of climate change projections, and provide climate information for policy and decision makers and resource managers. Due to eligibility requirements, only institutes of higher education, non-profits, commercial organizations, international organizations, and state and local governments may apply. This grant has an award maximum of \$200,000. For more information, visit <http://www.grants.gov/search/search.do?oppId=14636&flag2006=true&mode=VIEW>.

The Dr. Nancy Foster Scholarship Program The Dr. Nancy Foster Scholarship Program provides support for independent graduate-level studies in oceanography, marine biology or

maritime archaeology (including all science, engineering, and resource management of ocean and coastal areas), particularly to women and minorities. Dr. Nancy Foster Scholarships may provide, subject to appropriations, yearly support of up to \$32,000 per student (a 12-month stipend of \$20,000 in addition to a tuition allowance of up to \$12,000), and up to \$20,000 support for a four to six week research collaboration at a National Oceanic and Atmospheric Administration facility. For more information, visit www.fosterscholar.noaa.gov.

Solid Waste Management Grant The Solid Waste Management Program has been established to assist communities through free technical assistance and/or training provided by the grant recipients. Qualified recipients will receive Solid Waste Management grant funds to reduce or eliminate pollution of water sources in rural areas, and improve planning and management of solid waste sites in rural areas. The deadline to apply is **December 31, 2007**. For more information on eligibility requirements, visit www.usda.gov/rus/water/SWMG.htm.

West Coast Estuaries Initiative for the California Coast The U.S. Environmental Protection Agency is soliciting proposals for projects that conserve, restore, and protect the water quality, habitat, and environment of California coastal waters, estuaries, bays, and near shore waters through comprehensive approaches to water quality management. State governments, local governments and non-profits are encouraged to apply. The deadline to apply is **November 19, 2007** and has a maximum award amount of 2.5 million dollars. For more information visit, www.epa.gov/region09/funding/wcei.html.

Global Solutions Flash Movie Contest The Global Solutions Flash Movie Contest is available to students who are interested in making flash videos. The movie should inspire, amuse and activate the public to create and believe that a better world is possible. Those working toward degrees in environmental studies are encouraged to apply. The top three movies receive a monetary award ranging from \$500-\$2000. For more information visit www.globalsolutions.org/flash.htm. Deadline to submit movies is **April 1, 2008**.

NOVEMBER CALENDAR OF EVENTS

ONGOING:

(EAD recommends contacting event sponsor prior to event)



Native Garden Day & Beach Clean Up

On the first Saturday of each month, join the Education staff and volunteers in maintaining the Cabrillo Native Garden by weeding and planting while you learn more about its plant and animal inhabitants. Also join others in a beach cleanup that is sure to improve the condition of coastal waters. The event is free and people of all ages are welcome. The event will take place from 8 am to 10 am at the Cabrillo Marine Aquarium at 3720 Stephen White Drive in the City of San Pedro. For more information, call (310) 548-7562 or visit www.cabrilloaq.com.

Weekend Tidepool Walks

Cabrillo Marine Aquarium's Education Staff conducts tours of the Point Fermin Marine Life Refuge during marine low tides on select Saturday's and Sunday's of each month. Enjoy an informative slide show followed by a ramble on the rocks. Life, ranging from sea anemones to mussels, sea stars, crabs and tidepool fish are revealed. The walk is also available in Spanish! The fee is \$1. The Cabrillo Marine Aquarium is located at 3720 Stephen M. White Drive in San Pedro. For more information, visit www.cabrilloaq.org.

World of Life Exhibition at the California Science Center

This exhibition explores how all living creatures have many of the same life processes in

common. Through its different life process galleries, the energy factory, supply network, control center, defense line, life source and BodyWorks, children can discover the connections between all life forms. The California Science Center is open daily from 10 am to 5 pm. This event is free however, parking is \$6. The California Science Center is located on 700 State Drive in the city of Los Angeles. For more information visit the California Science Center webpage at www.californiasciencecenter.com or call (323) 724-3623.

Daily Garden Tours

Free garden tours are offered at the Huntington Library and Botanical Gardens every Tuesday-Friday from noon-2 p.m. and every Saturday and Sunday from 10:30 am to 2:30 pm. Tours are conducted of the many gardens located on site such as the Japanese and Rose Gardens. Tours are free with the price of admission. The Huntington is located at 1151 Oxford Road in the City of San Marino. For more information on the free garden tours, visit www.huntington.org or call (626) 405-2100.

Nature Hike to Eaton Canyon Falls

Need to cool off? Take a hike to the waterfall on the fourth Sunday of every month from 9 am to noon. The hike is geared toward anyone who is comfortable hiking 3.5 miles at a moderate pace, boulder-hopping, crossing the water several times, and doesn't mind getting wet. Hiking boots or sturdy shoes, sunscreen, and a hat are



The EAD website, located at www.lacity.org/EAD, contains updated information on this month's events. To ensure your event is included in our monthly newsletter, submit information to the editor by the 10th of each month prior to publication. After the 10th, events can be entered into our website calendar only.

The EAD reserves the right to edit all submittals and does not necessarily endorse the events listed. All events are subject to change, so call listed event contacts to verify information.

City of Los Angeles Environmental Affairs Commission Meetings

The City of Los Angeles Environmental Affairs Commission (EAC) meets the third Thursday of each month in City Hall, 200 N. Spring Street in Los Angeles. The General Public is invited to attend. Commission Agendas, minutes, meeting times and places are posted at http://www.lacity.org/EAD/EADWeb-NewsEvents/updateagenda_&_minutes.htm



recommended. Bring a snack for afterward. Free to the public. The Eaton Canyon Nature Center is located at 1750 N. Altadena Drive in Pasadena. For more information call the Eaton Canyon Nature Center at (626) 398-5420 or visit their website at www.ecnca.org.

THIS MONTH:

(EAD recommends contacting event sponsor prior to event)

Thurs, Nov 8**Gardening with a Water-Wise Approach with Judy Wigand**

An inspiring lecture by one of the region's favorite plant people at the Los Angeles Arboretum. Judy's illustrated lecture gives area gardeners creative ideas and shows how attractive dry gardens can be. She'll share the beauty of interior desert landscapes, sturdy California natives and water-thrifty plants from other Mediterranean climates (including spring- and summer-flowering South African bulbs). For 15 years, Judy owned and operated Judy's Perennials, a specialty perennial nursery in San Diego's North County. She now lectures on the artful use of perennials and other plants in environmentally friendly gardens. The lecture will begin at 9:30 am and run until noon. The cost is \$20 for the class and is payable at the door. The Los Angeles Arboretum is located at 301 N. Baldwin Ave. Arcadia, CA. 91007. For more information call (626) 821-4623 or email jill.berry@arboretum.org

Endangered Oceans Program

Mark Gold, president of "Heal the Bay", and Michael Weber, author of "The Wealth of Oceans" and other books, will discuss the ongoing decline of our oceans and how to protect these wild and special places on Thursday, November 8th. This program which will take place at the Pacific Unitarian Church, 5621 Montemalaga Drive in Rancho Palos Verdes is being sponsored by the Environmental Priorities Network. Cosponsors

are the South Coast Interfaith Council and the Unitarian Social Justice Committee. Finger foods, snacks, and drinks will be available at a reception at 6 pm. The program focusing on the ocean's health will begin at 7 pm. A donation of \$5 is requested. For more information, please contact Lillian Light at (310) 545-1384 or at lklight@verizon.net.

Sat, Nov 10

Greenspeak Presented by Descanso Gardens, this lecture series aims to show attendees how to create a beautiful garden with little effort or expense. Speaker Owen Dell will show how you can create your own sustainable garden by making simple changes. There is a \$5 student fee and you must be able to present current identification. The lecture will begin at 10 am and continue until 12 pm in Van De Kamp Hall. Descanso Gardens is located at 1418 Descanso Drive in La Cañada Flintridge. For more information, visit www.descanogardens.org or call (818) 949-4200.

Propogating Native Plants

from Seed Class Presented by the Rancho Santa Ana Botanic Garden, this class covers the theoretical background and practical applications of propogating native plants from seed. Learn different techniques and requirements of germinating California native plants. Discussion will center on principles and techniques of dormancy breaking, seedling development, sowing and germinating seeds, disease control and transplanting. You also will have the chance to practice what you learn by planting seeds of several native plants to take home. The class has a fee of \$63 for non-

members and will take place from 12:00 pm to 4:00 pm. Spaces are limited! The Rancho Santa Ana Botanic Garden is located at 1500 N. College Ave. in Claremont. For more information, call (909) 625-8767 ext. 224 or visit www.rsabg.org.

Sat, Nov 17**Opportunity Green Conference 2007**

Opportunity Green 2007 is an unprecedented gathering of the prime movers and shakers in the world of green business. More than 500 entrepreneurial CEOs, executives, professionals, development officers, designers, investors and bloggers focused on building profitable, socially responsible and sustainable enterprises will convene on the UCLA campus. During this conference, speakers will present on the ways in which a business can be both profitable and environmentally friendly. The conference will take place from 9 am - 6 pm. For more information and to register, visit www.opportunitygreen.com.

Sun, Nov 18

Trash to Treasure Presented by STAR Eco-Station, Trash to Treasure day puts the three environmental R's (Reuse, Reduce, Recycle) into practice with games, crafts, and a ton of fun in celebration of America Recycles Day. Trash to Treasure day aims to show the entire family the benefits of recycling and to teach children early on about the importance of preserving the environment. Admission is \$8 for adults and \$6 for children. The event is from 10 am-4 pm. STAR Eco-Station is located at 10101 Jefferson Blvd. in Culver City. For more information, visit www.ecostation.org or call (310) 842-8060.

(EPP...Continued from page 1)

effect changes in the manufacturing of environmentally preferable products, maximize environmental stewardship, protect human health, and support local and global sustainability while driving down the cost of environmentally preferable products.

Additionally, the concept of "life cycle costs" has gained acceptance as purchasers look at the total environmental costs of a product versus only looking at the procurement costs. Looking at additional life cycle costs, such as product disposal and hazardous waste management costs, can make an EPP a more economical option to purchasers. Environmentally preferable purchasing policies have been enacted or are being developed by institutional purchasers to enhance markets for these products through employee education; to encourage pilot testing of potential new products; to adopt innovative product standards, specifications, and contracts; and to embark on cooperative ventures with other jurisdictions. As prices have gone down for EPP's, more consumers are able to purchase these alternative products.

The City of Los Angeles historically has promoted environmentally friendly policies pertaining to its procurement practices and began buying recycled products as a policy in 1993 with the introduction of the City's Recycled Products Purchasing Program. The program promoted the purchase of goods, supplies, and equipment containing recycled materials. A list of fourteen applicable products was provided to give guidance on what recycled products to purchase. An additional four products were added to the list of applicable products in 2000 by the City Council. In 1995, as an added incentive, a bidding preference was given to bidders for City contracts greater than \$1,000 whose products contained more than twenty-five percent (25%) recycled material. In response to the California Integrated Waste Management Act (AB 939), which mandated a 50% diversion waste disposal from landfills, the language in purchasing contracts was amended to facilitate the Buy Recycled Program, which aided in the City's efforts to decrease its wastestream.

The City currently is working on a comprehensive EPP Program and Policy. The first phase is adopting an Environmentally Preferable Purchasing Statement, which declares the City's promotion of environmentally preferable products and services and for the City's departments, boards, and commissions to voluntarily include environmental factors in procurement decisions. The second phase calls for the City to develop and adopt a more detailed City of Los Angeles Environmentally Preferable Purchasing Program, which will centralize disparate City environmental purchasing programs and policies into one comprehensive citywide program and will establish a priority of contracting for environmentally preferable products. All departments have been directed to procure EPP products whenever possible.



Additionally, the Los Angeles Department of Water and Power (LADWP) offers several rebates and programs for customers who purchase qualifying Energy Star products. The Low Income Refrigerator Exchange Program allows lower income LADWP customers the opportunity to replace their old, inefficient refrigerators with a new energy saving model. Other programs, such as the Green Power program, advocate using electricity that is cleaner than fossil fuels and nuclear energy. Although the price of Green Power is slightly more expensive at three cents more per kilowatt hour, customers who sign up are ensuring a cleaner Los Angeles for future generations.

For more information on purchasing environmentally preferable products for consumers, visit www.newdream.org/consumer/cleaners.php. For more information on rebates and programs that the Los Angeles Department of Water and Power offers, visit www.ladwp.com.

Environmentally preferable product tips for consumers:

- Buy recycled products
- Buy energy and water efficient appliances and products (i.e. Energy Star appliances, ETEAT registered computer products)
- Buy less toxic cleaning products (i.e. Green Seal approved products)
- Buy products from manufacturers with take back policies for their used products
- Buy products that use sustainable materials in their products (i.e. Bamboo flooring)
- Buy products that minimize packaging



HOTLINE CONNECTION

The Environmental Information Center (EIC) serves as a referral source to the community. Our hotline connection offers a list of the most frequently requested numbers. If the number you need is not listed, please contact the EIC at **(213) 978-0888**. You can also visit our website at <http://www.lacity.org/ead> and click on *Environmental Information Center*.

Air Quality

Calidad del aire

South Coast Air Quality Management District
(800) 288-7664

Asbestos

Asbestos

Environmental Hygiene
(626) 430-5100

Bulky Item Pick-up

Recogida de articulos grandes

L.A. City Bureau of Sanitation
(800) 773-2489

Hazardous Waste/e-Waste

Desembolso de materiales peligrosos

L.A. County Dept. of Public Works
(888) 253-2652
L.A. City Bureau of Sanitation
(800) 773-2489

Housing and Building Complaints

Las quejas del construccion y albergar

Housing Code Enforcement
(213) 482-0000

Illegal Storm Drain Dumping

Depositos en los drenajes de desagües

Stormwater Management
(800) 974-9794

Indoor Air or Mold Concerns

Aire interior ó preocupaciones de moho

Environmental Hygiene
(626) 430-5440

Lead Poisoning

Veneno del plomo

National Lead Information Center
(800) 424-5323
Los Angeles County Lead Program
(800) LA-4-LEAD

Leaf Blowers

Sopladores de hojas

Leaf Blower Complaint Line
(800) 996-2489

Mosquitoes

Infestaciones de mosquitos

L.A. West Mosquito Abatement
(310) 915-7370

Recycling

Reciclaje

City of L.A. Public Works Dept.
(800) 773-2489

Smoking Violations

Infracciones de fumar

Office of the City Attorney
(888) 333-0730

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