

## RECYCLING

LA Sanitation & Environment (LASAN) provides solid resources collection services to 750,000 households, comprised of 530,000 single-family and 220,000 multi-family units (duplex to four-unit buildings). The four-bin collection system consists of blue bins (recyclables), green bins (yard trimmings and food waste), black bins (residual waste) and brown bins (horse manure).

LASAN offers bulky item collection to 600,000 multi-family units. Using the calculation methodology adopted by the State of California, the City has achieved a landfill diversion rate of 76.4%. The City recognizes that waste management is a fundamental component of overall environmental sustainability and climate change efforts, and an integral part of the effort to reduce greenhouse gases.

The Zero Waste Progress Report 2013 conducted by the UCLA Engineering Extension's Municipal Solid Waste Management Program reported that the City of Los Angeles has achieved a recycling rate of 76.4%. An additional survey conducted by the UCLA Engineering Extension reported that the City of Los Angeles has the highest recycling rate out of the 10 largest U.S. cities.



## PLASTIC STRAWS-ON-REQUEST ORDINANCE



If you have a food and/or beverage establishment in LA, the City's new straw ordinance may affect you. Learn more here.

[More about PLASTIC STRAWS-ON-REQUEST ORDINANCE](#)

**LOS ANGELES REGIONAL AGENCY**

## MANDATORY COMMERCIAL ORGANICS RECYCLING



Local jurisdictions must implement organic waste recycling programs to divert organic waste generated by businesses.

[More about MANDATORY COMMERCIAL ORGANICS RECYCLING](#)

**SINGLE-USE CARRYOUT BAG BAN**



The Los Angeles Regional Agency (LARA) is a consortium of 18 cities in LA County with the mission to promote environmental responsibility through the reduce, reuse and recycle philosophy.

[More about LOS ANGELES REGIONAL AGENCY](#)

**MANDATORY COMMERCIAL RECYCLING**



Business or public entities that are subscribing to waste collection services or are a multi-family residential property of five or more units are required to have a recycling program.

[More about MANDATORY COMMERCIAL RECYCLING](#)

**GREEN BIN RECYCLING**



LASAN issues green containers, or bins, for recycling yard trimmings, grass clippings, leaves, branches, and food waste.

[More about GREEN BIN RECYCLING](#)

**METAL HOUSEHOLD APPLIANCES**



To help reduce waste and pollution the City of Los Angeles banned plastic carryout bags at certain retailers in the City.

[More about SINGLE-USE CARRYOUT BAG BAN](#)

**BLUE BIN RECYCLING**



LASAN issues blue containers, or bins, for recycling paper, cardboard, cartons, aluminum, tin, metal, cans, glass bottles and jars, clear plastic, plastic containers, plastic bags and miscellaneous plastic.

[More about BLUE BIN RECYCLING](#)

**TIRE RECYCLING PROGRAM**



LASAN manages several waste tire recycling programs that provide an environmentally preferable opportunity for the City to recycle used/waste tires.

[More about TIRE RECYCLING PROGRAM](#)

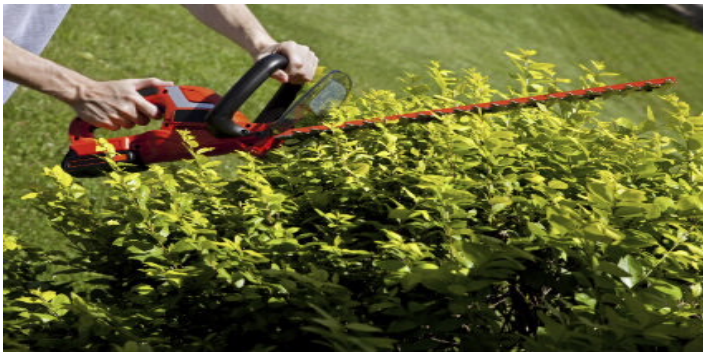
**RECYCLING MARKET DEVELOPMENT ZONE**



LASAN collects large metal and household appliances such as refrigerators, washers, dryers, dishwashers, air conditioners, water heaters and heaters from residents serviced by LASAN.

[More about METAL HOUSEHOLD APPLIANCES](#)

### BRUSH COLLECTION



LASAN offers a once-a-year collection for excess yard trimmings (brush) to all households serviced by LASAN, free of charge.

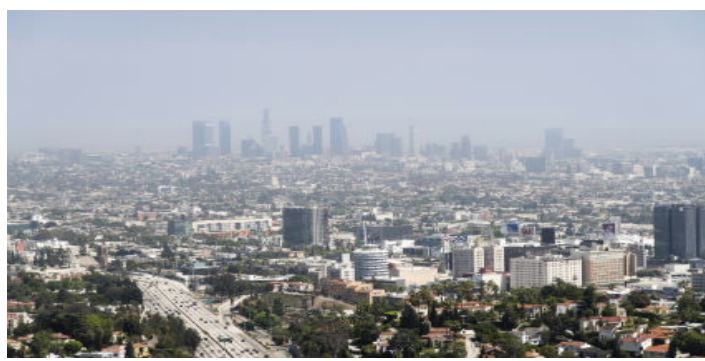
[More about BRUSH COLLECTION](#)

### MULTI-FAMILY RECYCLING PROGRAM



The City of Los Angeles provides eligible multi-family residential buildings with FREE recycling services.

[More about MULTI-FAMILY RECYCLING PROGRAM](#)



The Recycling Market Development Zone (RMDZ) program combines recycling with economic development to fuel new businesses, expand existing ones, create jobs and divert waste from

[More about RECYCLING MARKET DEVELOPMENT ZONE](#)

### CONSTRUCTION AND DEMOLITION DEBRIS RECYCLING



All mixed construction and demolition debris (C and D) material generated within City limits must be taken to City certified C and D waste processors.

[More about CONSTRUCTION AND DEMOLITION DEBRIS RECYCLING](#)

### Food Waste Diversion Program: In-Sink Pilot



The Food Waste Diversion In-Sink pilot is currently underway in the Westchester neighborhood, using garbage disposals to send food waste through the sewer system to the Hyperion Water Reclamation Plant, diverting it from landfills.

[More about Food Waste Diversion Program: In-Sink Pilot](#)

## Related Links

Waste Dive: "How Los Angeles is adapting to market changes – with an eye toward Mexico"

---

## Downloads

What's Up with Recycling - Rebecca Rasmussen - City of Los Angeles

---

The Future of Los Angeles - Andy Shrader - City of Los Angeles

---

Science of Recycling - Zach Hern - UCLA

---

Re-Engineering California's Recycling System - Zoe Heller - CalRecycle

---

Innovations in Manufacturing - Frederika McGee - ABA

---