



**City of Thousand Oaks**

# Household Hazardous Waste Facility

Bring unwanted hazardous materials to our state-of-the-art facility where it will be properly disposed or placed in our on-site Material Reuse Store. By appointment only.

**Material Reuse Store** – When you visit the HHW Facility, stop by the Material Reuse Store where useable products collected at the facility are available free of charge. Availability and quantity of materials varies.



**Material Reuse Store**

**Visit [www.toaks.org/GoGreen](http://www.toaks.org/GoGreen)** for two ways to drop off your unwanted hazardous waste, or used oil and filters:

1. Schedule an appointment at the HHW Facility
2. Find a Certified Collection Center that accepts used oil and filters

Only uncontaminated oil will be accepted at Certified Collection Centers, so do not mix your oil with any other fluid such as antifreeze, solvents, gasoline, or water.



[www.toaks.org/GoGreen](http://www.toaks.org/GoGreen) • (805) 376-5007



Funded by a Grant from the Department of Resources Recycling and Recovery



## FREE Oil Change Kit

If you're a Do-It-Yourselfer and like to change your own oil and filter, pick up a **FREE Oil Change Kit** from the **Thousand Oaks Household Hazardous Waste Facility**.\* This kit contains everything you need to safely change and transport your used oil and filters to a Certified Used Oil Collection Center.



- \* **THOUSAND OAKS HOUSEHOLD HAZARDOUS WASTE CENTER**
- 2010 Conejo Center Drive, Newbury Park (next to City Municipal Service Center)
- Open Fridays and Saturdays from 9:00 a.m. to 1:00 p.m.
- Free Oil Change Kits are available without an appointment
- Drop off of hazardous waste, motor oil and filters at HHW Facility requires an appointment
- Proof of residence of Thousand Oaks or unincorporated areas of Ventura County is required

**Go Green**  
Sustainability Division

City of  
**Thousand Oaks**  
PUBLIC WORKS

[www.toaks.org/GoGreen](http://www.toaks.org/GoGreen) • (805) 376-5007



**CalRecycle**

Funded by a Grant from the Department of Resources Recycling and Recovery