

For CUPERTINO Residents Only ENVIRONMENTAL DAY Promoting Recycling & Reuse Saturday, January 23, 2010 9:00 a.m. – 1:00 p.m. De Anza College - Parking Lot B



Environmental Recycling Day is coming back to Cupertino on January 23rd. The City of Cupertino & Los Altos Garbage are offering this free drive-through, drop-off service for Cupertino residents to encourage extended use of products and to prevent valuable resources from being sent to the landfill. Your items will be checked and your signature will be required at the event, to ensure that all materials are recyclable or reusable.

ACCEPTABLE MATERIALS:

- Residential documents (for confidential onsite shredding and recycling)
- Yard Waste (processed for compost)
- Reusable furniture, clothing and shoes (for donation; NO dirty, broken, stained or torn furniture)
- Children's plastic toys and play structures (for recycling)
- U-Waste (batteries, cell phones, compact fluorescent bulbs and fluorescent tubes)
- *E-Waste (computers, monitors and printers, etc.)

*Reminder: Cupertino residents can recycle computers and other electronic equipment, at no charge, at Apple Computer's Recycling Facility @ 10300 Bubb Rd., MWF from 8:00 am- 4:30 pm. (Call **408-862-2667**)

Limit of 2-cubic yards (one pick-up-truck load) of the following materials:

• Construction debris, untreated wood, dirt, rock and concrete

UNACCEPTABLE MATERIALS:

- No products containing toxic chemicals: (paints, pesticides, fertilizers)
- No painted or treated wood
- No Mattresses; and no furniture that is broken, torn, stained or dirty
- No Household/Kitchen Appliances (fans, vacuums, power tools, hair dryers, lamps)

One Trip per Household. Unloading of materials will be the responsibility of the resident. Residents must provide a current collection bill and personal identification (i.e., Driver's License) to verify Cupertino residency. Questions? Call Los Altos Garbage 408-725-4020 or visit <u>www.recologycupertino.com</u>.

As a result of this event, we will conserve landfill space and prevent the wasteful disposal of resources that still have value.









