

NEWS

From County Supervisor Paul
Biane

www.sbcounty.gov/Biane

FOR IMMEDIATE RELEASE

Sept. 22, 2009



For more information, contact
Scott Vanhorne, Communications Director
(909) 387-4833

Fontana Community Cleanup Set for Saturday

FONTANA – The final Fontana Community Cleanup of 2009 will be held from 8 a.m. to noon on Saturday, Sept. 26 at the Auto Club Speedway of Southern California, San Bernardino County Second District Supervisor Paul Biane announced Tuesday.

During the Community Cleanup, residents from unincorporated Fontana can dispose of non-hazardous trash for free in bins in the Speedway's parking lot located at 9300 Cherry Ave.

San Bernardino County Code Enforcement, Solid Waste and Second District Supervisor Biane organize cleanups regularly to provide residents with free and convenient trash disposal options.

"The County will continue organizing free community cleanup for residents next year, but the one taking place this Saturday will be the last one specifically for the unincorporated Fontana community in 2009," Biane said. "If you have things you would like to dispose of, Saturday is the time to do it."

Non-hazardous trash such as tires and used furniture will be accepted at the Community Cleanup. Tires must be removed from rims and cannot exceed 11-inches by 25.5-inches. Residents bringing 10 or more tires must call (909) 387-0289 to make arrangements.

Cal Mirco Recycling will accept used electronic items such as televisions, VCRs, and computer monitors for recycling, and Pacific Recycling of Fontana will collect reusable scrap metal.

Residents are urged to cover their loads to avoid littering local roadways.

Hazardous waste such as paint, solvents, weed killer, etc. will not be accepted. These items can be taken to the Rancho Cucamonga Fire Station on Saturdays between 8 a.m. and noon. The fire station is located at 12158 Baseline.

Contact Supervisor Biane's office at (909) 945-4297 or Code Enforcement at (909) 387-4044 for more information. Please do not contact the Speedway regarding this event.

###