

C & D RECYCLING GUIDE

	Appliances	Asphalt/Concrete	Brick/Tile/Porcelain	Cardboard	Drywall	Carpet, & Foam	Plastic	Asphalt Roofing	Scrap Metals	Wood & Pallets	Yard Trimmings								
RECYCLING COMPANIES THAT ACCEPT C & D MATERIALS																			
Bedford Metals	922-4977	Santa Maria	●			●			●										
Gator Crushing	995-1097	Nipomo		●	●														
Troesh Ready Mix	928-3764	Nipomo		●	●														
ROLL-OFF COMPANIES ★ ACCEPTS MIXED BOXES FOR RECYCLING																			
★ API Roll-Off Services	928-8689	Santa Maria	●	●	●	●				●	●	●							
★ R & R Roll-Off	929-8000 528-8440	Nipomo	●	●	●	●				●	●	●							
LAND FILLS & TRANSFER STATION																			
Santa Maria Landfill	925-0951	Santa Maria	●	●	●	●				●	●	●							
Nipomo Transfer Station	922-9255	Nipomo	●	●	●	●				●	●	●							

CONSTRUCTION AND DEMOLITION RECYCLING GUIDELINES.

As a requirement of State Assembly Bill 939, every city and county in the State of California is required to recycle at least 50% of all waste going to the landfill or pay fines up to \$10,000 per day. The recycling of construction and demolition materials will have a significant impact in reaching the recycling goals established by the state.

Benefits of Recycling

By removing the recyclable materials from the waste generated at a construction site, you can reduce the disposal costs associated with a construction project. It can cost up to 2 times the amount to throw away construction waste as it does to take it to a recycler. The landfill will often have a special rate for disposal of source-separated recyclable materials, such as green waste and clean lumber. Some of the items that are currently disposed of at a construction site can be easily recycled or used on other construction sites. If the recycling program is implemented correctly, it is very easy to accomplish the goal of recycling 50% or more of the material at these sites.

Take time to carefully evaluate the job site to identify opportunities for recycling

When estimating the amount and type of materials to be recycled, it is important at the planning stages to identify all of the options available. What may appear to be an opportunity today may later turn out to be contaminated and not recyclable during the actual project. It is important that any problems experienced be documented for future reference.

Contact the subcontractors in advance to make them a part of your recycling program

Having the subcontractors on line with your recycling program can prevent an unknown source from impacting your results. Remember that the total waste generated at the site is how your recycling program will be evaluated.

Contact the waste haulers to identify what they can or cannot recycle

The different disposal companies may have different methods of handling material. It is important to understand what level of service each hauler is capable of providing. In some cases, the waste hauler you choose may be able to meet your entire requirement for recycling. Please do not hesitate to call the above listed companies if you have a question.

Review the options carefully for the contractors

There are options such as deconstruction and salvage that can be utilized in order to meet the recycling goals. Habitat for Humanity (805) 928-5399 and the CalMAX website are options available for reusable materials. These options should be reviewed and explored whenever possible.