

# CONSTRUCTION & DEMOLITION WASTE RECYCLING GUIDE



## Why Recycle C&D Waste

Did you know you can decrease your construction and demolition (C&D) costs and extend landfill life at the same time? By establishing a C&D recycling program for your project, you can help reduce the amount of C&D waste generated that enters the landfills. C&D materials account for 25% of generated solid waste that enters California landfills. State law requires that cities and counties throughout the State divert 50% of the solid waste they generate from landfills. Under the California Green Building Standards Code (CCR, Title 24, Part 11 – CALGreen Code), certain building projects are required to have an approved Construction Waste Management Plan (CWMP) that documents the diversion of construction materials away from being landfilled.

C&D materials are generated in the construction and demolition of buildings, roads, homes, tenant improvements, landscaping, hardscaping, and site clearing activities. This waste stream includes but is not limited to: concrete, asphalt, gypsum, wood waste, glass, metals, brick, cardboard, soils, and landscaping. This guide provides information on reducing, reusing, and recycling the volume of construction and demolition materials at the source.

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## Managing C&D Waste

Begins with a plan. 3Rs and Waste Reduction Strategies

Complete a **Waste Management Plan (CWMP)** - Some projects require that a CWMP application be submitted. This is to assist in determining the amounts, types, and timeframe for C&D materials generated by your project. This process can also be helpful in calculating possible cost savings from reducing a portion of this waste stream, in terms of disposal cost avoidance and transportation time.

**Reduce** - Investigate strategies for reducing C&D waste materials. Proper materials management practices can result in cost savings. Assure that precise estimates are made prior to cutting materials so that excess scrap and end cuts can be avoided. Consider having materials precut at lumber yards, using engineered wood products, steel framing, or other pre-manufactured components.

**Reuse/Upcycle** - Consider the potential for others to use the materials you normally discard. Consider planning ahead and contacting an individual, non-profit donation center, or visit California Materials Exchange (CalMAX) portal to list materials. Conduct a pre-assessment to evaluate the kinds of materials that can be salvaged for reuse, such as cabinets, architectural woodworking, light fixtures, and appliances, or materials that can be upcycled.

**Recycle** - Locate companies that can recycle your C&D waste from both source-separated and mixed loads.

**Educate Everyone Involved in the Project** - Whatever waste reduction strategies you choose, remember that it is crucial to educate and motivate your employees, contractors, and subcontractors for maximum participation. Emphasize that source reduction, reuse, and recycling are everybody's business.

### C&D Recycling Tips

- 1 Conduct informal waste assessment or complete CWMP application (if required)
- 2 Will you be self-hauling or using a franchise waste hauler
- 3 Decide if waste will be source separated or co-mingled
- 4 Order the right amount of materials for your project
- 5 Reuse materials on-site where you can.
- 6 Donate materials or post materials to CalMAX
- 7 Locate a recycling facility to self-haul recyclables to

**Upcycle** is a creative reuse, it is the process of transforming by-products, waste materials, useless, or unwanted products into new materials or products perceived to be of greater quality, such as artistic value or environmental value.

## Identify Recyclables

-  Asphalt
-  Biomass
-  Cardboard
-  Carpet
-  Carpet padding
-  Concrete
-  E-Waste
-  Glass
-  Gypsum
-  Inerts
-  Land clearing debris
-  Metals
-  Pallets
-  Plastics
-  Tires
-  Wood

# Making C&D Recycling Work for You

Recycling construction materials saves money by cutting disposal costs. It reduces waste going to the landfill and attracts clients who value environmental responsibility. Other benefits include a cleaner, safer site, and improved community relations. Follow these steps to set up a successful, cost-effective job-site recycling program.

## Turn Trash into Treasure

Prior to ordering construction materials, turn another business' trash into your treasure. That is, scour local materials exchange portals for other business' leftover materials. Such materials are sometimes free or sold at a percentage of market value.

Before collecting and transporting recyclables, call ahead to the recycling facility to make sure they take the material(s) and if there are any restrictions.

## Find Space Onsite

Start Early----Incorporate recycling early on to guarantee success.

- Choose smaller containers and more frequent collection. There are a variety of container sizes and service options available through recycling service providers.
- Ask recycling service providers about single containers with multiple compartments.
- If self-hauling, build custom containers to fit the space requirements using scrap or damaged plywood, concrete forms, or barrier fencing.
- Use trashcans and other small containers to collect recyclables generated in smaller amounts.
- Consider co-mingling small quantities of wood, cardboard, and metals to make on a large load of recyclables.
- Office Recycling - consider setting up paper recycling and beverage container recycling in offices on-site

## Reuse Ideas



Organic Waste - chipping land clearing debris for mulch or erosion control.



Concrete/Asphalt - grinding concrete and asphalt for fill on-site



Wood - use for firewood

# San Bernardino County

## Construction Waste

### Management Plan (CWMP)

The San Bernardino County CWMP is completed through an online form found on the EZ Online Permitting system (EZOP).

The CWMP has two parts, CWMP Estimates (Part 1) and CWMP Actuals (Part 2). CWMP Estimates must be completed prior to pulling your permit and CWMP Actuals must be completed prior to Final Inspection.

The CALGreen Code requires certain building projects to divert a minimum goal of 65% of the project construction waste away from the landfill by either recycling or reusing construction waste materials or disposing of less than 2 pounds per square foot of constructions waste materials relative to the project size.



***Class "A" Permit Waste Haulers*** are permitted to haul waste within particular areas of the County.

***Community Service District (CSD).*** Some CSDs have the authority to haul solid waste and are outside of the County Franchise/Permit areas. Contact the CSD for hauler information.

**CWMP Part 1**, the Estimates, assists you in estimating the amount of waste material that may be generated from your construction project, what you intend to do with the construction waste (eg. reuse, recycle, donate, or take to the landfill), and the projected overall diversion rate.

Contractors for construction projects may choose to use a County Franchise Waste Hauler and/or self-haul materials from their project.

#### Self-Haul vs. County Franchise Waste Haulers/Permit Haulers

**Self-haul** is when the owner of the project or the contractor for the project (as described below) will be using their own equipment/vehicle and employees to personally remove waste and transport it to a transfer station or landfill and/or recycling facility. Only construction/demolition contractors that collect and/or transport construction and demolition waste that is generated as an incidental part of providing such construction services are allowed to self-haul waste utilizing only his or her own equipment/vehicle and employees, provided that the construction/demolition contractor is not a hauling service or solid waste enterprise and does not separately or additionally charge for the incidental service of removing, transporting, or disposing (except for tipping fee) of the construction and demolition waste. The use of a subcontractor solely for the removal of construction and demolition waste is not considered "self-haul." In the event materials are self-hauled from the project site, all receipts and documentation must be provided to show proof of the amount of construction waste removed and shall be used to calculate the diversion rate for that waste.

***Self-haul*** is when the owner of the project or the contractor for the project will be using their own equipment/vehicle and employees to personally remove waste and transport it to a transfer station or landfill and/or recycling facility.

***County Franchise Waste Haulers/Permit Haulers*** are either contracted to exclusively service or permitted to haul waste within particular areas of the County.

**County Franchise Waste Haulers/Permit Haulers** are either contracted to exclusively service or permitted to haul waste within particular areas of the County. You can find which County Franchise Waste Hauler/Permit Hauler services the area your project is located in by going to <https://dpw.sbcounty.gov/solid-waste-management/waste-hauler/> where you can enter your project address. Contact Solid Waste Management at (909) 386-8701 if your hauler is not listed.

# Steps to Completing a CWMP

## CWMP Estimates (Part 1)

**Step 1:** Complete CWMP on EZOP

<https://ezop.sbcounty.gov/CitizenAccess/Default.aspx>.

- Click on Public Works
- Click Create an Application
- Select Construction Waste Management Plan (CWMP)

**Step 2:** Link EZOP account with CWMP. It is optional to provide contact information for other representatives of the project.

**Step 3:** Link your project with the Parcel Number (APN)

**Step 4:** Choose which project type best describes your project. CWMP fees are determined by your selection and vary depending on the type of project. Provide approximate square footage of project (i.e. livable space, livable addition, garage, ADU), anticipated start, and estimated timeframe to complete project.

**Step 5:** Select the number of permits and enter your building Record number (Building Permit number).

**Step 6:** Choose hauling option and complete the fields

**Step 7:** Provide estimated weight of construction waste (disposed/landfilled, recycled, or reused), destination of material, diversion rate for destination. Your project is required to divert 65% of construction waste from landfills. CWMP worksheet provided for assistance.

**Step 8:** Completion of CWMP application, you will be prompted to pay CWMP fees. Once fees have been paid, CWMP application will be submitted.

Once CWMP application has been submitted and payment has been received through EZOP, allow 3-4 business days for SWMD review of the application. If staff has any questions or proposed revisions regarding your CWMP Estimates application, you will receive a call and/or email.

Weight tickets, hauler provided diversion reports, and/or reuse letters for materials reused or donated should be uploaded to WMP application throughout the project. Once the project is complete, CWMP Part 2 Project Completion Form will need to be uploaded to the CWMP record certifying that all supporting documentation has been uploaded to the record.

If you have questions about your CWMP application submission or require assistance, contact SWMD at (909) 386-8701.

**Measuring  
Construction Waste by  
Weight:  
Tons or Pounds**

### Sorting of Material

- ✓ On-site source separation or commingled pile
- ✓ # of bins to contain material on-site until hauled to recycling or disposal facility
- ✓ Frequency materials will be removed from site

### Common Construction Materials

- Asphalt
- Cardboard Carpet
- Concrete Drywall
- Electrical Wire
- Garbage
- Insulation
- Plastics
- Metals
- Wood

**Managing Waste** is more important than recycling. Why? Practices that prevent the generation of waste, such as reusing products on-site and reducing packaging, minimize material use and expenses. The littlest change to building practices can add up to significant savings for the environment and the builder.

# CWMP Part 2 Project Completion Form

All supporting documentation including, but not limited to, facility weight receipts, hauler diversion reports, hauler billing invoices, and/or a reuse letter have now been uploaded to my CWMP record.

Once this CWMP Part 2 Project Form has been uploaded to my CWMP record, I request that SWMD staff review my CWMP Part 2 supporting documentation.

**REMAINDER OF DOCUMENT INTENTIONALLY LEFT BLANK**

# Hazardous Materials

**Universal Waste disposal verification is required for Commercial Additions greater than 1,000 sf or Commercial Alterations with a value greater than \$200,000**

**Certified Asbestos Consultants** information can be found at <http://www.dir.ca.gov/databases/doshacru/acruList.asp>  
For information on County requirements please contact Solid Waste Management Operations at (800) 722 - 8004 or [solid.waste@dpw.sbcounty.gov](mailto:solid.waste@dpw.sbcounty.gov)

## Can I Save Money on Hazardous Waste Disposal?

Yes! First, start by reducing the amount of waste that you produce by changing processes or process chemicals, at your business. Next, examine if there is a way that you can recycle your waste back into your processes. Network with similar businesses or trade associations for waste minimization and pollution prevention solutions.

## Universal Waste

Commercial additions greater than 1,000 sf or alteration projects valued greater than \$200,000 are required to verify the proper disposal/recycling of Universal Waste (per CALGreen Section 301.3).

The materials listed here CANNOT be placed in the trash or recycle bin using curbside recycling. They must be recycled by a specialty recycler. If you need to dispose of material not listed here go to [Household Hazardous Waste \(sbcfire.org\)](http://sbcfire.org) for more information.

Non-empty Aerosol Cans

Electronic Devices

- Batteries
- Electric Lamps
- Mercury-containing equipment
- CRTs
- CRT glass

## Asbestos

Be advised that San Bernardino County-owned and operated sanitary landfills are not permitted to accept asbestos-contaminated wastes. Any debris generated by the demolition of structures is subject to asbestos clearance prior to disposal at any San Bernardino County-owned and operated sanitary landfills. You are required to have a Certified Asbestos Consultant perform testing of all materials you wish to dispose of. Upon receipt of the Consultant's report indicating that your debris is not contaminated, SWMD's Operations Section can provide you with a disposal authorization. SWMD Operations (909) 386-8701



# CWMP Worksheet

provided for assistance to complete EZOP CWMP application(not required to be submitted)

Building Permit: \_\_\_\_\_-20\_\_\_\_-\_\_\_\_\_

Approximate Sq Ft: \_\_\_\_\_

APN: \_\_\_\_\_

**Sorting Method:** ☐ Commingled (Mixed pile) ☐ Sorted (Individual piles)

**Materials Hauling:** ☐ Waste Hauler ☐ Waste Hauler and Self-Haul ☐ Self-Haul

**Materials Weight:** ☐ tons ☐ pounds

Material Type	Total Waste	Destination	Diversion Rate	Waste Diverted
<i>Example: Asphalt</i>	<i>100 lbs</i>	<i>Mid- Valley Landfill</i>	<i>27 %</i>	<i>30 lbs</i>
Asphalt				
Cardboard				
Carpet / Padding				
Concrete				
Drywall				
Electrical Wire				
Garbage				
Insulation				
Plastics				
Roofing				
Scrap Metal				
Wood (non-treated)				
Mixed Construction				
Totals				

**Diversion Percentage**

$$\frac{\text{Waste Diverted}}{\text{Total Waste}} \times 100 =$$

**Pounds per square feet**

$$\frac{\text{Total Waste - Waste Diverted}}{\text{Approximate sqft}} =$$

# Facility Diversion Rates

## Self-Haul

### San Bernardino County Disposal Facilities - C&D Waste accepted

Facility	More Info	Diversion Rate
Barstow Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Big Bear Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Heaps Peak Transfer Station	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Landers Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Mid-Valley Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Phelan Transfer Station	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
San Timoteo Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Trona-Argus Transfer Station	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Twentynine Palms TS	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*
Victorville Landfill	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	27%*

### San Bernardino County Disposal Facilities - C&D Waste not accepted

Baker Transfer Station	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	0%
Lucerne Valley TS	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	0%
Newberry Springs TS	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	0%
Morongo Valley TS	<a href="#"><u>Landfill Locations and Hours (sbcounty.gov)</u></a>	0%

### Source Separated Recycling Facilities

Recycling Facility	Contact facility to for any restrictions	100%
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\*27% diversion will be applied for all construction materials except garbage, insulation, and windows and is subject to change

# Facility Diversion Rates

## Material Recovery Facility - Mixed C&D Debris

Facility	More Info	Diversion Rate
<u><b>Advance Disposal</b></u>	Contact Advance to confirm diversion rates for specific material. Mixed C&D material can be self-hauled or picked-up by Advance Disposal in mixed construction dumpsters (3 yd) or roll-off (10 - 40 yd). ONLY waste from projects located within Advance Disposal's service area can be self-hauled to this facility	<b>75%</b>
<u><b>Burrtec - West Valley MRF</b></u>	C&D material self-hauled or taken in a roll-off (10 - 40 yd) by Burrtec	<b>79%</b>
<u><b>Burrtec - Agua Mansa MRF</b></u>	C&D material self-hauled or taken in a roll-off (10 - 40 yd) by Burrtec	<b>74%</b>
<u><b>CR&amp;R - Inland Regional MRF</b></u>	Mixed Construction and Demolition Debris. Open to the public	<b>60%</b>
<u><b>Pomona Valley Transfer Station</b></u>	Open to the public	<b>65%</b>

## Franchise Hauler Diversion Rates

Container Size	More Info	Diversion Rate
1.5 - 6 cy trash bin	Construction materials placed into one of the size bins will be taken to the landfill by the waste hauler, nothing will be recycled. *Advance Disposal provides mixed construction debris collection in these size containers.	<b>0%</b>
1.5 - 6 cy recycle bin	Only traditional recyclables can be placed into these bins (paper, plastic, cardboard, certain materials). Usually construction material <u>cannot</u> be recycled in these bins.	<b>100%</b>
10 - 40 yd roll-off (Burrtec serviced Valley Area)	Projects who rent one of these size bins through Burrtec within the valley area will receive a diversion for material hauled by Burrtec to the West Valley MRF (79%) or the Agua Mansa MRF (74%).	<b>74% or 79%</b>
10 - 40 yd roll-off (Mountain and Desert Area)	C&D material will be hauled to a County landfill or transfer station for projects that are located in the mountain or desert areas by Burrtec**, CR&R, or Big Bear Disposal.	<b>27%</b>
10 - 40 yd roll-off (Waste Management Chino Area)	Projects who rent one of these size bins through Waste Management within the Chino area will receive 65% diversion rate because the material will be hauled by Waste Management to the Pomona Valley Transfer Station.	<b>65%</b>

\*\*Burrtec Customers in Victor Valley, Oro Grande, Silver Lakes, Lucerne Valley, and Adelanto unincorporated: Clean loads of concrete or asphalt receive 100%

# San Bernardino County WMP Reuse Letter

Date: \_\_\_\_\_

Project Address: \_\_\_\_\_

WMP Record #: \_\_\_\_\_

*I certify that the following construction waste materials were reused:*

Material Type	Weight of Material	tons / pounds	Purpose of Reuse
Wood	2000	lbs	<input checked="" type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
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			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation
			<input type="checkbox"/> Reuse onsite <input type="checkbox"/> Future Project <input type="checkbox"/> Donation

Print Name: \_\_\_\_\_

Sign: \_\_\_\_\_

# Construction Waste Management Plan (CWMP)

## Conversion Chart

### C&D Conversion Information

Material Type	Pounds / CY	Tons / CY
Asphalt	1380	0.69
Cardboard	100	0.05
Carpet	84	0.04
Concrete	1855	0.93
Drywall	1620 - 2160	0.81 - 1.08
Mixed C&D Debris	900	0.45
Mixed Plastics	32	0.02
Plastic Pipes	341	0.17
Scrap Metal	906	0.45
Wood (chipped)	300	0.25
Stumps	1080	0.54

In the event that the contractors/subcontractors utilizes their own debris boxes as part of their scope of work, such contractors shall not be excluded from complying with the waste management plan and will provide the signatory of this plan with disposal weight and waste diversion data for their debris boxes.

In the event that site use constraints (such as limited space) restrict the number of debris boxes that can be used for collection of designated waste the project Superintendent will, as deemed appropriate, allocate specific areas onsite where individual material types are to be consolidated. These collection points are not to be contaminated with non-designated waste types.

### Single Family Residential Only

National Association of Home Builders Construction Waste Estimates of a typical 2,000 sf home.

Material Type	Weight (lbs)	Volume (CY)
Cardboard	600	20
Drywall	2000	6
Plastic - PVC	150	1
Metal	150	1
Masonry	1000	1
Wood - Solid Dimensional	1600	6
Wood - Engineered	1400	5

# Contacts

## Franchise and Permit Waste Hauler *Unincorporated Areas Only*

Waste Hauler Name	Phone Number	Communities
Advance Disposal	(760) 244 - 9773	Hesperia
Big Bear Disposal	(909) 866 - 3942	Fawnskin, Baldwin Lakes, Lake Williams
Burrtec Waste	(760) 245 - 8607	Apple Valley, Victorville, Adelanto, Silver Lakes, Lucerne Valley, Landers
Burrtec Waste	(909) 885 - 1023	Muscoy, San Bernardino
Burrtec Waste	(909) 884 - 9944	Devore, North San Bernardino, Del Rosa, East Highland
Burrtec Waste	(909) 822 - 9739	Montclair, Mt. Baldy, San Antonio Heights, Upland
Burrtec Waste	(909) 822 - 9739	West Fontana, Bloomington, North Rialto
Burrtec Waste	(909) 797 - 9125	Redlands, Mentone, Barton Flats, Angeles Oaks, Forest Falls
Burrtec Waste	(760) 256 - 2730	Bartsow, Lenwood, Hinkley
Burrtec Waste	(760) 254 - 2033	Yermo, Newberry Springs
Burrtec Waste and Recycling	(760) 365 - 2015	Yucca Valley, Joshua Tree
CR&R	(760) 868 - 6353	Phelan, Piñon Hills
Republic	(928) 855 - 9532	area along Colorado River and Vidal Jct
Waste Management	(800) 423 - 9986	Chino, Chino Hills
Waste Management	(661) 822 - 5273	Boron, Kramer Jct., Trona



# Contacts

## San Bernardino County

County Department	Phone Number
Department of Public Works - Solid Waste Management Division	(909) 386 - 8701
Fire Department - Household Hazardous Waste Division	(800) 645 - 5401
Land Use Services Department - Building and Safety Division	(909) 387-8311 or (760) 995-8140

## Community Services District

Community Services District (CSD) <i>w/ Solid Waste Authority</i>	Phone Number
Big Bear City Community Services District	(909) 585 - 2565
Helendale Community Services District	(760) 951 - 0006
Phelan Piñon Hills Community Services District	(760) 868 - 1212
Wrightwood Community Services District	(760) 249 - 3205
Community Services District (CSD)	Phone Number
Baker City Community Services District	(760) 733 - 4402
Barstow Community Services District	(760) 252 - 2262
Big River Community Services District	(760) 665 - 8454
Daggett Community Services District	(760) 254 - 2415
Lake Arrowhead Community Services District	(909) 336 - 7100
Morongo Valley Community Services District	(760) 363 - 6454
Newberry Springs Community Services District	(760) 257 - 3613
Yermo Community Services District	(951) 684 - 7321

# Contacts

City	
City	Phone Number
City of Adelanto	(760) 246 - 2300
Town of Apple Valley	(760) 240 - 7000
City of Barstow	(760) 256 - 3531
City of Big Bear Lake	(909) 866 - 5831
City of Chino	(909) 334 - 3250
City of Chino Hills	(909) 364 - 2700
City of Colton	(909) 370 - 5099
City of Fontana	(909) 350 - 7600
City of Grand Terrace	(909) 824 - 6621
City of Hesperia	(760) 947 - 1589
City of Highland	(909) 864 - 6861
City of Loma Linda	(909) 799 - 2800
City of Montclair	(909) 626 - 8571
City of Needles	(760) 326 - 2113
City of Ontario	(909) 395 - 2000
City of Rancho Cucamonga	(909) 864 - 6861
City of Redlands	(909) 798 - 7529
City of Rialto	(909) 820 - 2602
City of San Bernardino	(909) 384 - 5549
City of Twentynine Palms	(909) 367 - 6799
City of Upland	(909) 291 - 2930
City of Victorville	(760) 955 - 8615
City of Yucaipa	(909) 797 - 2489 ext. 221
City of Yucca Valley	(760) 369 - 7207

# Recycling Facilities

Inert Materials - Asphalt and Concrete			
Region	Facility Name	City	Phone Number
Valley	Agua Mansa Properties	Riverside	(909) 982 - 1044
High Desert	Blue Diamond Asphalt	Victorville	(714) 578 - 9600
Valley	C&B Crushing	Yucaipa	(714) 578 - 9600
Valley	Dan Copp Crushing	Colton	(714) 777 - 6400
Low Desert	Desert Recycling	Thousand Palms	(760) 343 - 0095
High Desert	Emery Materials	Hesperia	(760) 343 - 9913
Valley	Greenstone Materials	Perris	(951) 943 - 1500
High Desert	Hi Grade Materials	Barstow	(760) 244 - 9325
High Desert	Hi Grade Materials	Hesperia	(760) 244 - 9325
Low Desert	Hi Grade Materials	Lucerne Valley	(760) 244 - 9325
Low Desert	Hi Grade Materials	Joshua Tree	(760) 366 - 3761
Low Desert	Hi Grade Materials	Twentynine Palms	(760) 366 - 3761
Valley	Intravia Rock and Sand	Montclair	(909) 590 - 3488
Valley	Philadelphia Recycling Mine	Mira Loma	(951) 685 - 8343
Valley	R.E. Schaefer Recycling	Ontario	(909) 460 - 6870
Valley	Ramco	Rialto	(909) 820 -3600
Valley	Reclaimed Aggregates Inc.	Colton	(800) 966 - 7774
High Desert	Robertson's	Victorville	(800) 834 - 7557
High Desert	Robertson's	Barstow	(800) 834 - 7557
Mountain	Robertson's	Lake Arrowhead	(800) 834 - 7557
Mountain	Robertson's	Big Bear	(800) 834 - 7557
High Desert	Vulcan Materials	Barstow	(626) 856 - 6156
High Desert	Vulcan Materials	Oro Grande	(626) 856 - 6156

Inclusion in this publication does not constitute an endorsement by the County of San Bernardino of any business entity, product or service.

# Recycling Facilities

Metals Materials			
Region	Facility Name	City	Phone Number
High Desert	A-1 Recycling	Hesperia	(760) 949 - 4629
Valley	A-1 Recycling	Upland	(909) 982 - 1044
Valley	Advance Steel Recovery	Fontana	(909) 355 - 2372
Valley	American Metal Recycling	Fontana	(909) 988 - 8000
Valley	Amko Recycling	Colton	(866) 598 - 3058
Valley	Augustine Metals	Colton	(951) 682 - 8102
Valley	Ecology Auto Wrecking	Fontana	(909) 823 - 9913
Valley	Main Street Fiber	Ontario	(909) 986 - 6310
Valley	Premises Metal Recycling	Ontario	(909) 465 - 1168
Valley	SA Recycling	Chino	(909) 643 - 2402
Valley	SA Recycling	Fontana	(909) 823 - 3431
Valley	SA Recycling	San Bernardino	(909) 825 - 1662
High Desert	SA Recycling	Hesperia	(760) 947 - 5522
High Desert	SA Recycling	Lancaster	(661) 945 - 4426
Valley	Titan Industrial Metal	Fontana	(909) 355 - 8811

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# Recycling Facilities

Wood Materials			
Region	Facility Name	City	Phone Number
Valley	Agriscap	Murrieta	(951) 696 - 0651
High Desert	American Organics	Victorville	(760) 246 - 7946
Valley	Apollo Wood Recovery	Ontario	(909) 371 - 9510
Valley	Artesia Sawdust Products	Ontario	(800) 266 - 0969
Valley	Beneficial Ag Services	Ontario	(909) 930 - 0200
Low Desert	Coachella Valley Compost Facility	Coachella	(760) 863 - 4364
Valley	One Stop Landscape Supply	Redlands	(909) 798 - 1278
Valley	Viramontes Express	Corona	(909) 798 - 1278
Other Materials			
Region	Facility Name	City	Phone Number
Valley	Cal-Micro	Ontario	(909) 757 - 1922
Valley	Jaime's Bone Yard (JTF Roofing)	San Bernardino	(909) 742 - 2399
Valley	Lighting Resources	Ontario	(909) 923 - 7525
Valley	MBC Mattress Company	Corona	(800) 371 - 8044
Valley	Rubber Recovery	Fontana	(909) 428 - 3200
Material Recovery Facility (MRF) - Mixed Construction Debris			
Region	Facility Name	City	Phone Number
Valley	Agua Mansa MRF	Riverside	(909) 453 - 3683
Valley	Inland Regional MRF	Colton	(909) 422 - 0794
Valley	West Valley MRF	Fontana	(909) 899 - 5501
High Desert	Victor Valley MRF	Victorville	(760) 841 - 1284

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# Donation Facilities

Donations			
Region	Facility Name	City	Phone Number
Valley	Habitat for Humanity	Redlands	(909) 478 - 1176
Valley	Habitat for Humanity	Montclair	(909) 399 - 0202
Valley	Habitat for Humanity	Riverside	(951) 787 - 6754
	The Reuse People of America		(800) 588 - 9490
	Deconstruction & Reuse Network		(800) 545 - 8333
	Freecycle	freecycle.org	
	Buy Nothing Project	buynothingproject.com	

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