

Construction and Demolition (C&D) Diversion Requirements

<u>Salinas Municipal Code 9-11.1</u> requires all Construction and Demolition (C&D) projects within the City to divert at least 65% of the C&D debris and 100% of inert materials generated by the project. In addition, all building and demolition permit applicants must prepare and submit a C&D Waste Reduction and Recycling Plan at the time of the permit application (prior to permit issuance), and a final C&D Waste Reduction and Recycling Report. Failure to file recycling reports with the City may result in non-compliance fees and/or delay issuance of the Certificate of Occupancy or final inspection.

Options for the disposal/recycling of C&D debris include:

- 1. Contracting with the exclusive franchise for disposal/recycling services,
 - If you need to set up service, call Republic Services of Salinas at (831)751-5443.
 - Identify that your project is a C&D project and keep all applicable invoices from Republic.
 - Divert more by requesting separate bins to source separate C&D debris on-site (cost savings may apply).
- 2. Self-hauling C&D debris from the project directly to a bonafide processing facility using the applicants / contractor's equipment and vehicles (if source separated, cost savings may apply). For questions on other preferred providers or general questions contact:

Salinas Valley Recycles
(Salinas Valley Solid Waste Authority)
128 Sun St Suite 101, Salinas, CA 93901
(Direct) 831.775.3018
(Main) 831.775.3000 | (Fax) 831.755.1322

INSTRUCTIONS

- 1. Complete, sign and submit the attached C& D Waste Reduction and Recycling Plan.
- 2. If you plan to self-haul your C&D debris, use the attached list of bonafide processors to locate facilities that will recycle your materials. Inform the recycling facilities that the material is generated in the City of Salinas so origin codes on the weight tickets can be recorded correctly. Always ask the recycling facility for all of your weight tickets and receipts.
- Once your project is complete, you must submit the attached C&D Waste Reduction and Recycling Report. Make sure to keep all weight tickets and receipts for all of your recycled and disposed materials.
- **4.** Your final Waste Reduction and Recycling Report should include the following information and be provided to your inspector at the time of final inspection:
 - a. Identify the types and quantities (tons) of materials recycled, reused, salvaged and/or disposed,
 - b. Identify how the materials were handled: "source separated" or "mixed",
 - c. Identify the method of transport for debris materials (self-haul, franchise hauler),
 - d. Identify where the materials were taken for recycling or disposal.



Construction & Demolition - Waste Reduction and Recycling Plan

Permit #		Date		
Site Address:	te Address:		Zip Code	
Company/Owner Name:				
Mailing Address:		Contac	ct Phone:	
City, State and Zip:		E-mail:		
Type of Project: New Const				
Project Description:			_	
What materials will be genera	ted by your project?	1		
Asphalt	Brick	cs/Rock	Cardboard	
Concrete/Cement	Dirt/0	Clean Fill	Drywall/Sheetrock	
Glass/Windows	Lumbo	er/Wood	Metals	
Mixed C&D	Roofing	Materials	Salvaged Items	
Other (Specify)				
How will the C&D debris be ha	andled during your proi	ect? (Please check	all that apply)	
Source Separation – Materials		-	• • • • •	
		-	one bin and delivered to a bonafic	
processing facility. Trash is col	ected in a separate bin a	and delivered to ar	n authorized disposal facility.	
How do you plan to dispose o	•			
☐ I will hire the exclusive franc	•			
☐ I will self-haul C&D debris us	_	s equipment and ve	nicies. <u>Save Receipts!</u>	
ATTEST: By signing below I an	•			
			equirements of the ordinance; plication and, to the best of my abilit	
I agree to recycle, divert a			sincurion and, to the sest of my asim	
			version activities and showing actu	
tonnage data for all divert	•		I reporting requirements may result	
			nits, the Certificate of Occupancy	
approval of the final inspe	ction.			
Applicant's Signature	Date	Print Name/Title (owner, contractor, agent)		



Construction & Demolition - Waste Reduction and Recycling Report

Complete this report, from the City's franchise hauler and/or recycling facilities, salvage companies, deconstruction contractors, C&D processors, transfer stations, and landfills. <u>ALWAYS</u> keep invoices, weight tickets and receipts for at least three years. Use the attached conversion table for help with calculations and attach additional sheets if necessary.

Inert Materials Example: Concrete Asphalt Brick / Rock Concrete / Cement Dirt / Clean fill Roofing materials Other: Other: Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other: DISPOSAL SEF BLANAGED N/A N/A N/A SEF BLANAGED DISPOSAL SEF BLANAGE N/A N/A BLANAGE DISPOSAL SEF BLANAGED N/A N/A N/A N/A Yard waste / Landscaping Other: Other:	OURCE PARATED M		ULER MATERIAL DESTINATION F-Haul Johnson Canyon Landfill
Example: Concrete Asphalt Asphalt N/A Brick / Rock Concrete / Cement N/A Dirt / Clean fill Roofing materials Other: N/A Other: N/A INERT TOTAL TOTAL Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A IRA IRA IRA IRA IRA IRA IRA I	X	Self	F-Haul Johnson Canyon Landfill
Asphalt Brick / Rock Concrete / Cement N/A Dirt / Clean fill Roofing materials Other: N/A Other: N/A INERT TOTAL A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A N/A N/A N/A N/A N/A Yard waste / Landscaping Other: Other:	X	Self	E-Haul Johnson Canyon Landfill
Brick / Rock Concrete / Cement N/A Dirt / Clean fill Roofing materials Other: N/A Other: N/A INERT TOTAL B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A N/A N/A N/A N/A N/A N/A N/A			
Concrete / Cement Dirt / Clean fill Roofing materials Other: N/A Other: N/A Other: N/A INERT TOTAL 100% Diversion A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other:			
Dirt / Clean fill Roofing materials N/A Other: N/A Other: N/A INERT TOTAL INERT TOTAL C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Roofing materials Other: N/A Other: N/A Other: N/A INERT TOTAL 100% Diversion A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Other: Other: N/A INERT TOTAL INERT TOTAL 100% Diversion A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Other: INERT TOTAL 100% Diversion A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
INERT TOTAL A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other:			
A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
A B C&D Debris Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Cardboard Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other:			
Drywall / Sheetrock Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Glass / Windows Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Lumber / Wood (clean) Metal Mixed C&D materials* Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Metal Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other:			
Mixed C&D materials* Plastic Trash Yard waste / Landscaping Other: Other:			
Plastic Trash N/A Yard waste / Landscaping Other: Other:			
Trash N/A Yard waste / Landscaping Other: Other:			
Yard waste / Landscaping Other: Other:			
Other: Other:			
Other:			
C&D DEBRIS TOTAL	C&D Debris Diversion Rate (percentage) (A)/(A+B) x 100		Over 65% = C&D DEBR COMPLIANCE
*If C&D materials are mixed, please list recyclable materials in the space below	and enter the to	otal tons in the <i>I</i>	Mixed C&D Materials section.
Mixed C&D Materials:			
Explanation /Comments:			
I have accurately reported all diverted	and dispose	materials ab	ove.
Signature:		Data	

Conversion Calculations

To calculate the percentage of materials recycled and/or reused:

To determine the percentage of diverted materials, divide the number of tons which were recycled, reused and/or salvaged by the TOTAL tonnage generated.

Percent Diverted (tons) =	recycling + reused + salvaged
	recycling + reused + salvaged + disposed
Example:	
	$\frac{1 \text{ ton recycling} + 1 \text{ ton reused}}{4 \text{ ton red}} = \frac{2}{4} = 0.5 \text{ (multiply 0.5 by 100 = 50\%)}$
How to convert	1 ton recycling + 1 ton reused + 2 tons disposal 4 0.3 (Hultiply 0.3 by 100 – 30%)
pounds to tons:	
To convert pounds to tons	, divide the number of pounds by 2000 pounds. 1 Ton = 2,000 Pounds

Example: 700 pounds ÷ 2000 pounds = 0.35 tons

How to convert cubic yards to tons:

Select the type of material recycled/reused from the conversion table below. Multiply the corresponding number by the total number of cubic yards recycled/reused.

1 cubic yard of mixed C&D debris = 0.45 tons Example: 4CY of mixed C&D = 4 CY X 0.45 = 1.8 tons

Conversion Table

MATERIAL	Volume - EQUIVALENT - Weight		
Asphalt – paving	1 cubic yard	0.69 tons	
Asphalt – roofing shingles	1 cubic yard	0.21 tons	
Brick	1 cubic yard	1.51 tons	
Cardboard	1 cubic yard	0.05 tons	
Carpet/carpet padding	1 cubic yard	0.04 tons	
Ceramic tile	1 cubic yard	0.61 tons	
Concrete	1 cubic yard	0.93 tons	
Dirt – clean fill	1 cubic yard	1.00 tons	
Fiberglass insulation	1 cubic yard	0.01 tons	
Glass	1 cubic yard	1.08 tons	
Green waste – yard trimmings	1 cubic yard	0.05 tons	
Metals	1 cubic yard	0.45 tons	
Mixed C&D debris	1 cubic yard	0.45 tons	
Plastic	1 cubic yard	0.01 tons	
Sheetrock – drywall	1 cubic yard	0.20 tons	
Wood – clean lumber	1 cubic yard	0.16 tons	
Wood – pallets	one	0.14 tons	

For more conversion factors for recyclable materials visit: www.calrecycle.ca.gov/FacIT/Conversion1.pdf For more conversion factors for C&D materials visit: http://www.calrecycle.ca.gov/LGCentral/Library/DSG/ICandD.htm