

CONSTRUCTION WASTE MANAGEMENT (CALGREEN) REPORT

* FINAL INSPECTION WILL **ONLY** BE SCHEDULED IF COMPLETED REPORT SUBMITTED WITH ADEQUATE **RECYCLING RECEIPTS***

For County Staff Use Only:
 Approved By: _____
 On Date: ____/____/____
Make copy for applicant, place original in permit file.

APN: _____ Building Permit #: _____

Owner Name: _____ Owner E-mail: _____

Jobsite Address: _____ Sq. Ft. of Construction: _____ Type of Building: Residential (1-3 stories) Non-Residential: Addition/Alteration
 Residential (over 3 stories) Non-Residential: Other

Amount of Demolition Work: None Low (only floor & wall coverings, fixtures, etc.) Medium (includes framing & structural members) High (includes foundations) Demo Sq. Ft.: _____

Number of Receipts per Material Type	Name of Facilities where Loads were Delivered (INCLUDE NAME OF HAULING COMPANY UNLESS "SELF HAUL" IS CHECKED)	Material Type Identified on Receipt	Tons REUSE (A)	Tons RECYCLED (B)	Tons DISPOSED (C)
	<input type="checkbox"/> Self-Haul	Trash or Municipal Solid Waste (MSW)	If CUBIC YARDS, multiply amount by 0.2085 to calculate TONS DISPOSED		
Source Separated Reusable or Recyclable Materials (Maximize recycling credit by separating concrete and other materials at the jobsite, in order to deliver to Approved Facilities that you confirm accepts specified material types for reuse or recycling).					
	<input type="checkbox"/> Self-Haul	Asphalt & Concrete			USE THE COUNTY'S "VOLUME TO WEIGHT CONVERSION TABLE" POSTED ONLINE TO CONVERT CUBIC YARDS INTO TONS
	<input type="checkbox"/> Self-Haul	Clean Wood			
	<input type="checkbox"/> Self-Haul	Dry Wall/Gypsum			
	<input type="checkbox"/> Self-Haul	Metals			
	<input type="checkbox"/> Self-Haul	Other:			
	<input type="checkbox"/> Self-Haul	Other:			
Mixed Construction & Demolition (C&D) Debris Mixed C&D loads were only partially recycled and therefore the weight (either listed on or converted from amount shown on receipts) <u>must be split into the Tons Recycled (B) and Tons Disposed (C) columns</u> as follows: • Loads taken to an Approved C&D Processing Facility are eligible for 65% recycling credit; 65% of Tons should be entered in Column B and remaining 35% should be entered in Column C . • If facility IS NOT one of the Approved C&D Processing Facilities on the list, then 100% of the loads taken to non-approved facilities should be entered in Column C (Disposed).					
	<input type="checkbox"/> Self-Haul	Mixed Construction & Demolition (C&D) Debris	Cubic Yards X 0.2085 = Tons		

Attach facility receipts, gate tags or other verifiable documentation for all materials reused, recycled or disposed.

Please fill-in your name & e-mail below indicating that the above information is true and correct to the best of your knowledge:

$$\frac{(A) + (B)}{\text{Tons Recycled \& Reused}} \div \frac{(A) + (B) + (C)}{\text{Tons Recycled, Reused \& Disposed}} \times 100 = \text{\%}$$

RECYCLING RATE MUST BE AT LEAST 65%

 Signature of _____ Other: _____ Date _____



For more info, visit www.cccounty.us/debris. Questions can be directed to the County's Application and Permit Center at (925) 655-2700.

SAMPLE RECYCLING RECEIPT

Contra Costa Waste Service – Receipt for Mixed C&D Load



2. Name of Facility
[Contra Costa Waste Service]

1. Date listed on the Receipt [6/24/2016]

3. Waste or Material Type Identified on Receipt
[Mixed Construction and Demolition (C&D)]

4. Amount Identified on Facility Receipt [3.94]

5. Unit of measurement listed on Receipt
[Tons]

3.94
x.35
1.38

Report Entry Example:

Date listed on Receipt/Ticket	Name of Facility where Load was Delivered (INCLUDE NAME OF HAULING COMPANY UNLESS "SELF HAUL" IS CHECKED)	Material Type Identified on Receipt	Tons REUSED	Tons RECYCLED	Tons DISPOSED
6/24/2016	Contra Costa Waste Service <input checked="" type="checkbox"/> Self-Haul	Mixed Construction & Demolition (C&D) Debris		2.56	1.38

Visit our website (www.cccounty.us/debris) for the County's [Volume to Weight Conversion Table](#) or to view sample recycling receipts from other facilities in our [Recycling Receipt Guide](#).