



CITY OF STOCKTON

PUBLIC WORKS DEPARTMENT

22 East Weber Avenue, Room 301 • Stockton, CA 95202-2317 • 209 / 937-8411 • Fax 209 / 937-8277
www.stocktonca.gov

Construction & Demolition Recycling Plan

The State of California requires that all cities divert at least 65% of all waste materials from landfills (AB 939). Construction and Demolition (C & D) debris account for about 30% of all waste. Recycling all C & D debris is essential for meeting State requirements.

Permit Number #: _____ Application Date: _____
Job Site Address: _____ Job Site Zip Code: _____
Applicant Name: _____ [] Owner [] Contractor
Company Name: _____ Phone Number: _____
Company Address: _____ Company Zip Code: _____
Company Email: _____ Project Size (sq ft): _____

What is your Project Type?

- [] AC/Heating [] Plumbing [] Swimming Pool
[] Construction [] Roofing [] Water Heater
[] Demolition [] Sign Installation [] Other: _____
[] Electrical [] Solar Installation

How do you plan to dispose of the debris generated from your project?

- [] I will hire a city permitted hauler OR [] I will self-haul debris to: _____
[] California Waste Recovery Systems (209) 369-3712
[] Republic Services (209) 466-5192
[] Waste Management (209) 946-5721

What materials will be generated by your project?

- [] Asphalt [] Dirt / Clean Fill [] Salvaged items (furniture, windows)
[] Metals [] Drywall / Sheetrock [] Other: _____
[] Cardboard [] Concrete / Cement
[] Lumber / Wood [] Mixed Material
[] Bricks / Rocks [] Roofing /Composite

As the owner of, or agent for this permit application, I understand that by signing this form, the permit applicant is responsible for recycling or re-using 65% or more of the debris generated with by this project. This will comply with the city's recycling and reporting requirements, even if the work is performed by a subcontractor or third party.

Applicant's Signature

Date



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Construction & Demolition Recycling Report

Complete and submit this form within 14 days of project completion.
Send this form with receipts, via e-mail, **StocktonSWR@stocktonca.gov** or fax, **(209) 937-7115**.
For questions, please call (209) 937-8831.

Permit Number #: _____ Application Date: _____
Job Site Address: _____ Job Site Zip Code: _____
Applicant Name: _____ Owner Contractor
Company Name: _____ Phone Number: _____
Company Address: _____ Company Zip Code: _____
Company Email: _____ Project Size (sq ft): _____

Exempt Project - Please check all that apply.

- Valued at less than \$20K Electrical

How did you dispose of the debris generate by your project? Please check all that apply.

- I hired a city permitted hauler. **OR** I self-haul debris to: _____
 California Waste Recovery Systems
 Republic Services
 Waste Management

Please fill in the tonnage of ALL materials recycled and attach receipts and tags.

Material	Tonnage	Material	Tonnage
Asphalt		Bricks/ Rock	
Metals		Dirt/ Clean Fill	
Cardboard		Drywall/ Sheetrock	
Lumber/Wood		Concrete/ Cement	
Mixed Materials		Donated Items	
Roofing/ Composite		Other	

I verify that all the information reported in this Construction & Demolition Recycling Report is accurate, true, and supported by the attached receipts and or tags.

Signature _____

Date _____



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Debris Calculations

Please use this form to help calculate your debris.

Convert Pounds into Tons

1 ton = 2,000 pound

Divide the number of pounds by 2000 pounds (lbs)

Example

700 pounds (lbs) ÷ 2000 pounds (lbs) / ton = 0.35 tons

Convert Cubic Yards into Tons

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

1 cubic yard (cy) of *Asphalt* = 0.69 tons (T)

Example

0.69 T x 5 cy = 3.45 T

Calculate the percentage of materials recycled/ reused

Divide the number of tons which were recycled/reused by the TOTAL tonnage generated by this job.

$$\frac{\text{recycled tons} + \text{reused tons}}{\text{recycled tons} + \text{reused tons} + \text{disposed tons}} = \quad \times 100\%$$

Example

$$\frac{1 \text{ ton recycled} + 1 \text{ ton reused}}{1 \text{ ton recycled} + 1 \text{ ton reused} + 2 \text{ tons disposed}} = \frac{2}{4} = .5 \times 100 = 50$$

Material Type	Tons per Cubic Yard
Asphalt	0.69
Brick	1.51
Cardboard	0.05
Concrete	0.93
Dirt/Clean Fill	1.00
Drywall/ Sheetrock	0.20
Lumber	0.17
Plastic	0.17
Roofing Materials	0.21
Metals	0.45
Mixed Materials	0.25
Yard Trimmings/ Green Waste	0.05



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Resource List

Table with 4 columns: Company, Address, City, Phone. Rows are categorized by service type: Deconstruction, Demolition, Donation - working items and roofing, Donation - House Structure, Moving - House Structure, Drop Off Facilities, C & D Recyclers, Metal Recyclers, Inert Materials Recyclers, Roofing & Other, and Permitted C & D Waste Haulers.