

CONSTRUCTION & DEMOLITION WASTE MANAGEMENT PLAN



PROJECT INFORMATION

Building Permit #:

Project Address:

Project Sq. Ft.:

Estimated total waste:

Contractors Name:

Estimated diversion %:

Owners Name:

Contractors Phone #:

Owners Email:

Owners Phone #:

This construction waste management plan is hereby submitted to comply with either section 4.408.2 (residential) or section 5.408.1.1 (non residential) of the 2-19 California Green Building Standards Code.

The construction and demolition waste generated on this project will be:
(check one box)

Sorted on Site (source-separated)

Bulk mixed (single stream)

The following construction methods will be used to reduce the amount of waste generated (check all that apply):

Efficient design (dimensions of building components are designed to available material sizes or standard sizes)

Careful material handling and storage.

Careful and accurate material ordering

Panelized or prefabricated construction.

Other:

Other:

FACILITY INFORMATION:

Recycling Facility Name:

Address:

Phone Number:

By typing my full name and e-mail below, I acknowledge that I am responsible for complying with the construction and demolition waste recycling requirements of the CalGreen Building Standards Code as amended by Town ordinance including submittal of a complete CalGreen Report and receipts that adequately demonstrate a minimum of 65% diversion rate.

Full Name:

Date:

Email:

Signature:

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

MATERIALS HANDLING ESTIMATE WORKSHEET

Material Type	A Recycled, Salvaged, or Reused (Tons)	B Disposal (Tons)	C Total Quantity (Tons)	D Destination Facility Name & Location
Appliances & Equipment				
Asphalt/Concrete				
Brick/Masonry/Tile				
Cardboard				
Carpet/Padding/Foam				
Deconstructed & Salvage Items				
Dirt				
Drywall (new, unpainted or scraps)				
Landscape Debris (brush, trees, stumps)				
Scrap Metal				
Wood, Clean (unpainted, untreated, pallets OK)				
Wood (treated or painted)				
C&D Materials, mixed				
Garbage/Trash				
Other:				
Totals				

Waste Diversion Calculation Estimate:

Column A / divided by _____ Column C (total quantity) _____ = Diversion Estimate (A/C) _____ (Enter % on pg 1)



MATERIALS VOLUME-TO-WEIGHT CONVERSION WORKSHEET

Material Type	Volume	Unit	Tons/Unit Conversion	Resulting Tons
Appliances & Equipment	_____	cy x	=	_____
Asphalt/Concrete	_____	cy x	=	_____
Brick/Masonry/Tile	_____	cy x	=	_____
Cardboard	_____	cy x	=	_____
Carpet/Padding/Foam	_____	sq ft x	=	_____
Deconstructed & Salvage Items	_____	cy x	=	_____
Dirt	_____	x	=	_____
Drywall (unpainted or scraps)	_____	cy x	=	_____
Landscape Debris (brush, trees, stumps)	_____	cy x	=	_____
Scrap Metal	_____	cy x	=	_____
Wood, Clean (unpainted, untreated, pallets OK)	_____	cy x	=	_____
Wood (treated or painted)	_____	cy x	=	_____
C&D Materials, mixed	_____	cy x	=	_____
Garbage/Trash	_____	cy x	=	_____
Other:	_____	x	=	_____

cy = cubic yards

sq ft = square foot

bd ft = board foot