

**BUILDING AND SAFETY SERVICES DIVISION**

2600 FRESNO STREET • THIRD FLOOR • ROOM 3043  
FRESNO, CALIFORNIA 93721-3604  
(559) 621-8084 • FAX (559) 498-4357  
www.fresno.gov

DATE: \_\_\_\_\_

APPLICATION #: \_\_\_\_\_

**WASTE MANAGEMENT PLAN (WMP) FOR CONSTRUCTION AND DEMOLITION DEBRIS**

The California Green Building Standards (CALGreen) mandates that new residential and non-residential building construction, demolition and certain additions and alteration projects to recycle and/or salvage for reuse a minimum of 65% of the nonhazardous construction and demolition (C&D) generated during the project.

**\*\*THIS WMP FORM MUST BE SUBMITTED FOR APPROVAL PRIOR TO PERMIT ISSUANCE\*\***

**APPLICANT'S INFORMATION**

Company/Individual Name:			<input type="checkbox"/> Contractor  <input type="checkbox"/> Owner  <input type="checkbox"/> Other  _____
Address:			
City:	State:	Zip:	
Phone:	Email:		

**PROJECT INFORMATION**

Site Address:	<b>Residential (circle all that apply):</b> Construction Demolition Grading Renovation Remodel Addition
Project Description:	<b>Non Residential (circle all that apply):</b> Construction Demolition Grading Renovation Remodel Addition
	<b>Does this project consist of a re-roof?</b> <input type="checkbox"/> Yes <input type="checkbox"/> No <b>Type of roof being replaced:</b> Composition/Asphalt    Wood    Tile
	Square footage: _____    Value \$ _____

**MATERIALS MANAGEMENT PLAN**

Waste Management Company:	Self-Haul (Name): _____
Facilities to receive debris:	<input type="checkbox"/> Unknown at this time
	<b>How will C&amp;D debris be stored at project site?</b> <input type="checkbox"/> Commingled and sorted offsite <input type="checkbox"/> Source separated onsite

The purpose of this plan is to identify and outline the methods to be used as the minimum requirements for a construction waste management plan. This construction waste management plan is hereby submitted to comply with Section 4.408 and Section 5.408 of the 2022 California Green Building Standards Code. By signing below, I acknowledge that I have read the terms and conditions of this WMP for this project and agree to my responsibilities to follow the procedures of this plan.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Printed Name

\_\_\_\_\_  
Date

# **WASTE MANAGEMENT PLAN (WMP) FOR CONSTRUCTION AND DEMOLITION DEBRIS**

## **TERMS AND CONDITIONS**

- Per 2022 CALGreen, 65% of all C&D debris generated must be recycled.
- This project shall generate the least amount of waste possible by planning and ordering carefully, following all proper storage and handling procedures to reduce broken and damaged materials and reusing materials whenever possible. The majority of the waste that is generated on this jobsite will be diverted from the landfill and recycled for other use.
- Only approved Non-exclusive Franchise Haulers may be hired to collect and transport trash or C&D materials off the jobsite.
- You must keep all receipts and/or weight tickets from your project to be provided with the final Waste Diversion Log to City staff prior to or at the time of final inspection and occupancy.
- A Waste Management Plan (WMP) (Part 1) must be submitted and approved before to a building permit will be issued. The WMP serves as acknowledgment that 65% of all C&D debris generated must be recycled.
- A Subcontractor Acknowledgement Form (Part 2) must be completed for each subcontractor that comes on site to document that they have read and understand the conditions of the Waste Management Plan for the project. Waste prevention and recycling activities will be discussed at meetings with all subcontractors. As each subcontractor comes on site, the WMP coordinator will present him/her with a copy of the WMP, and provide a tour of the jobsite to identify materials to be salvaged and the procedures for handling jobsite debris.
- A Waste Diversion Log/Report (Part 3) with all supporting weight tickets must be completed and submitted to the City upon completion of the project. The Waste Diversion Log/Report will identify the total waste generated for both construction and demolition, the corresponding weight for each material type, total recycled and non-recycled waste, and percentage of recycled waste (min. 65%).
- The WMP, Acknowledgement Form, and Waste Diversion Forms must be kept on the jobsite for the duration of the project. City Inspection staff may review the documentation and jobsite anytime during construction to monitor compliance.
- Universal Waste: Non-residential additions and alterations to a building or tenant space shall require verification that Universal Waste items such as fluorescent lamps and ballasts and mercury containing thermostats are disposed of properly and diverted away from landfills.
- Resource List of approved C&D haulers:

AAA Temporary Bin Service	(559) 275-1444	AD & J Roll-Off Dumpster	(559) 647-6899
Allied Waste Service	(559) 275-1551	ALW Enterprises	(559) 275-2828
Bairos Recycling	(559) 233-0922	C&W Enterprises	(559) 325-2128
F-N-F Roll Off Service	(559) 318-0644	Green Valley Recycling	(559) 266-2650
Hinojosa Cleanup Service	(559) 647-2602	Industrial Waste & Salvage	(559) 233-1159
JPA Construction Clean Up	(714) 953-6705	Katch Environmental	(559) 260-2992
Kroeker	(559) 237-3764	Mid Valley Disposal	(559) 237-9425
Mini Dumpsters of Fresno	(559) 696-6626	Nick's Trucking	(559) 281-2267
Pro Clean Up	(559) 994-1633	Pruner Enterprises	(559) 323-7689

Red Bin Service

(559) 281-2296

TSG Recycling Disposal

(559) 442-0262

Waste Management of Fresno

(800) 870-9378

West Coast Waste

(559) 230-2467

Western Solid Waste

(559) 855-5222



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**WASTE DIVERSION LOG**

PROJECT ADDRESS: \_\_\_\_\_

CONTACT: \_\_\_\_\_ CONTRACTOR: \_\_\_\_\_

WASTE HAULING COMPANY: \_\_\_\_\_

**This Form may be used to log all materials diverted OR provide a Waste Diversion Report from the Waste Hauling Company that documents the same information.**

**The Waste Diversion Log and all supporting weight tickets must be submitted prior to final inspection/occupancy.**

WASTE MATERIAL	TONNAGE	MATERIAL WAS (Circle One)	RECEIVING FACILITY	% RECYCLED	TONNAGE RECYCLED
Asphalt		Recycled Reused Landfilled			
Concrete/Stucco		Recycled Reused Landfilled			
Brick		Recycled Reused Landfilled			
Drywall		Recycled Reused Landfilled			
Insulation		Recycled Reused Landfilled			
Carpet		Recycled Reused Landfilled			
Metals		Recycled Reused Landfilled			
Wood		Recycled Reused Landfilled			
Plastic		Recycled Reused Landfilled			
Glass		Recycled Reused Landfilled			
Cardboard		Recycled Reused Landfilled			
Trash		Recycled Reused Landfilled			
Other:		Recycled Reused Landfilled			
Other:		Recycled Reused Landfilled			
Other:		Recycled Reused Landfilled			
Other:		Recycled Reused Landfilled			
Other:		Recycled Reused Landfilled			

A. Total waste generated for this project:	Tons
B. Total waste to landfill (not recycled or reused):	Tons
C. Total recycled waste:	Tons
D. Percentage of recycled/reused waste: $(C \div A)$	%

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**UNIVERSAL WASTE DIVERSION LOG**  
**(Non-Residential Additions and alterations to a building or tenant space)**

PROJECT ADDRESS: \_\_\_\_\_

CONTACT: \_\_\_\_\_ CONTRACTOR: \_\_\_\_\_

WASTE HAULING COMPANY: \_\_\_\_\_

**This Form may be used to log all materials diverted OR provide a Waste Diversion Report from the Waste Hauling Company that documents the same information.**

**The Waste Diversion Log and all supporting weight tickets must be submitted prior to final inspection/occupancy.**

WASTE MATERIAL	QUANTITIES	RECEIVING FACILITY
Electronic Devices		
Cathode Ray Tubes (TV and Computer glass)		
Batteries		
Fluorescent Lamps		
High Intensity Discharge Lamps		
Sodium Vapor Lamps		
Mercury Lamps		
Mercury Thermostats		
Mercury Switches		
Mercury Gauges		
Dilators and Weighted Tubing		
Gas Flow Regulators		
Counterweights and Dampers		
Other Mercury containing Equipment		
Non-empty Aerosol Cans		
Other:		
Other:		