

# Construction Waste Management Plan (WMP)

## **§ 50.075 WASTE MANAGEMENT PLAN REQUIREMENT**

**Step 1**: *Before Permit Issuance* - Applicant **MUST** submit the contained Waste Management Plan (WMP). It is suggested that you enlist your identified C&D hauler/recycler to assist you in completing this WMP.

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		Address:			
	Phone:	Em	nail:		
erty Mgr. 🚨 Ger	neral Contractor	☐ Architect ☐ Othe	er		
		_ City:	Zip:		
				-	
All debris generated on-site <b>MUST</b> be hauled by a City of Santa Fe Springs permitted waste Hauler approved to collect C&D. The only exception to this is for source-separated recyclable material(s), which must be hauled by a recycler with a valid City of Santa Fe Springs "Recycling Dealer" permit.					
<b>DIVERSION REQUIREMENT</b> . The diversion of at least <b>75%</b> of the total construction and demolition debris generated by a project via reuse or recycling, unless the applicant has been granted an exemption pursuant to § 50.078, in which case the DIVERSION REQUIREMENT shall be the maximum feasible diversion rate established by the WMP Compliance Official for the project.					
□ Applicant requests that a C&D permitted hauler process all or a portion of the project generated materials through mixed waste construction and demolition material recovery processing (MRF).					
ıler:					
□ Applicant chooses to conduct certain re-use practices to meet all or part of the 75% recycling equirement. <b>Identify on following page(s)</b> .					
r.				s permitted	
		ing and Development,	, <b>Environmental Prog</b> WMP Approved (		
Official Signature: _			Date:		
	Project Of	Phone: Ph		Ally exception to this is for source-separated recyclable material(s), which multid City of Santa Fe Springs "Recycling Dealer" permit.  **REMENT**. The diversion of at least 75% of the total emolition debris generated by a project via reuse or recycling, at has been granted an exemption pursuant to § 50.078, in ERSION REQUIREMENT shall be the maximum feasible polished by the WMP Compliance Official for the project.  **RESTION REQUIREMENT** shall be the maximum feasible polished by the WMP Compliance Official for the project.  **RESTION REQUIREMENT** shall be the maximum feasible polished by the WMP Compliance Official for the project.  **RESTION REQUIREMENT** shall be the maximum feasible polished by the WMP Compliance Official for the project.  **RESTION REQUIREMENT** shall be the maximum feasible polished by the WMP Approved (maximum feasible polished by the WMP Approved (maximum feasible polished polished by the WMP Approved (maximum feasible polished polis	

#### § 50.076 SUBMISSION OF WASTE MANAGEMENT PLAN

Applicants for building or demolition permits involving any covered project shall complete and submit a Waste Management Plan ("WMP"), on a city-approved WMP form, as part of the application packet for the building or demolition permit. The completed WMP shall indicate all of the following:

- 1. The estimated volume or weight of project construction and demolition debris to be generated, sorted by type of material.
- 2. The maximum volume or weight of such materials that can feasibly be diverted via reuse or recycling.
- 3. The vendor or facility that the applicant proposes to use to collect and receive the material.
- 4. The estimated volume or weight of construction and demolition materials that will be landfilled.
- 5. Any special or specific activities that the applicant will use to comply with the provisions of this section.



\* Estimated amounts must be in "Tons" or "Cubic Yards" but not both.

**#5** Special Activities:

Before Permit Issuance					
Material Type	*Estimated <b>#1</b> Amount Generated	*Estimated <b>#2</b> Amount Recycled	Vendor (Hauler/Recycler) #3 and/or Facility (MRF)	*Estimated <b>#4</b> Amount Disposed	
Inert (Conc./Asphalt)					
Mixed C&D (MRF)					
Mixed C&D (Landfill)					
Scrap Metals					
Wood/Organics					
Carpet					
Carpet Padding					
Composition/Asphalt Roofing					
Other:					

Calculating volume and weight of debris. In estimating the volume or weight of materials identified in th
WMP, the applicant shall use the standardized conversion rates approved by the city for this purpose.
<b>Deconstruction.</b> In preparing the WMP, applicants for building or demolition permits involving the remova

of all or part of an existing structure shall consider deconstruction to the maximum extent feasible, and shall

make the materials generated thereby available for salvage rather than landfill.

Applicant Printed Name	Signature	Date

#### § 50.078 COMPLIANCE WITH WASTE MANAGEMENT PLAN

**Step 2**: *Before Final Approval* - Provide documented evidence from your selected hauler and/or recycler that your project achieved 75% recycling. This can be in the form of a written report from your selected Hauler/Recycler indicating the tons or cubic yards collected and the tons/cubic yards recycled. (*Please submit the required recycling documentation to the Environmental Program Representative prior to requesting FINAL APPROVAL)* 

Before Final Issuance					
Material Type	*Actual Amount Generated	*Actual Amount Recycled	Vendor (Hauler/Recycler) and/or Facility (MRF)	*Actual Amount Disposed	Final Diversion Rate %
Inert (Conc./Asphalt)					
Mixed C&D (MRF)					
Mixed C&D (Landfill)					
Scrap Metals					
Wood/Organics					
Carpet					
Carpet Padding					
Composition/Asphalt Roofing					
Other:					,

<sup>\*</sup> Amounts must be in "Tons" or "Cubic Yards" but not both.



Standardized Conversion Rates					
Materials	Volume	Weight (lbs)	Source		
Concrete	cubic yard	860	U.S Environmental Protection Agency		
Asphalt	cubic yard	773	U.S Environmental Protection Agency		
Wood	cubic yard	169	U.S Environmental Protection Agency		
Gypsum Board	cubic yard	467	U.S Environmental Protection Agency		
Metals	cubic yard	417	U.S Environmental Protection Agency		
(ferrous & Non-ferrous)					
Green Waste	cubic yard	127 (loose)	U.S Environmental Protection Agency		
Mixed C&D	cubic yard	417	U.S Environmental Protection Agency		
Carpet	cubic yard	147	U.S Environmental Protection Agency		
Carpet Padding	cubic yard	62	U.S Environmental Protection Agency		
Composition/Asphalt Roofing	cubic yard	731	U.S Environmental Protection Agency		

<sup>\*</sup> U.S Environmental Protection Agency Office of Resources Conservations and Recovery April 2016

Applicant Printed Name	Signature	Date

#### **Construction Waste Diversion Mandates**

**Senate Bill 1374**, signed into law in 2002, requires local governments to quantify and account for construction and demolition waste diverted from landfills in their annual reports to CalRecycle. Each jurisdiction is also directed to develop and promote construction and demolition diversion programs that achieve a diversion range of 50%-75% per project.

**Chapter 50.075 of the City of Santa Fe Springs Ordinance**, requires a diversion rate of at **least 75 percent** of the total construction and demolition debris generated by a project by means of re-use or recycling, unless the applicant has been granted an exemption pursuant to chapter 50.078 in which the **Diversion Requirement** shall be the maximum feasible diversion rate established by the Waste Management Program (WMP) Compliance Official for the project.

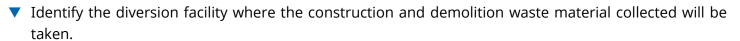
### **Construction Waste Management Plan (CALGreen - 5.408.1.1)**

Effective January 1, 2017, Section 5.408 "Construction Waste Reduction, Disposal and Recycling" of the 2016 **California Green Building Standards Code** (CALGreen) requires that all new construction and demolition

projects develop a Construction Waste Management Plan that recycles and/or salvages for reuse a minimum of 65 percent of the non-hazardous construction and demolition waste.

- ▼ Identify that the construction and demolition waste materials to be diverted from disposal by efficient usage, recycling, reuse on the project or salvaged for future use or sale.
- Determine if construction and demolition waste materials will be sorted on-site (source-separated) or bulk mixed for processing. (Bulk

mixed processing **shall be** provided by a City permitted solid waste hauler)



Specify the amount of construction and demolition waste materials diverted by weight or volume, but not both.

## **Waste Management Company (CALGreen - 5.408.1.2)**

Utilize a waste management company, that will provide verifiable documentation that the percentage of construction and demolition waste material diverted from the landfill complies with this section. (Waste management company **shall be** provided by a City licensed solid waste hauler in good-standing)

## **Universal Waste (CALGreen – 5.408.2)**

Additions or alterations to a building or tenant space that meet the scoping provisions in Section 301.3 for non-residential additions and alterations, shall require verification that Universal Waste items such as fluorescent lamps and ballast and mercury containing thermostats as well as other California prohibited Universal waste materials are disposed of properly and are diverted from landfills.

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