



City of Hemet  
 Community Development Department  
 Building Division  
 445 E. Florida Avenue  
 Hemet, CA 92543  
 (951) 765-2475

# Waste Management Plan

Owner: \_\_\_\_\_ Contractor: \_\_\_\_\_

Job Address: \_\_\_\_\_ Phone Number: \_\_\_\_\_

Permit #: \_\_\_\_\_ Estimated Cost of Project: \_\_\_\_\_

Type of Project:      New Construction      Remodel or TI Residential      Commercial Demolition

(Check all that apply)  Other: \_\_\_\_\_

Non-hazardous construction waste generated during the course of this project shall be recycled and/or salvaged for re-use at a Minimum of 65% per CALGreen Sec. 5.408.1 For projects which consist of mainly equipment and/or racking, that have a combined weight of new construction disposal that does not exceed 2lbs per square foot of building area affected by this permit, may be deemed to meet the 65% minimum requirement upon approval of Building Department.

ALTERNATIVE FORMS OF COMPLIANCE: (If selected, do not complete Tables 1 & 2)

Construction waste shall not exceed 2 lbs. per sf. of area. All receipts shall be provided to the City of Hemet Solid Waste Dept. prior to final. (This option not applicable for most construction projects)  
 Square feet of construction area \_\_\_\_\_ X 2 lbs. = \_\_\_\_\_ lbs. of allowable waste.

I plan on using a CR & R roll off bin. All receipts shall be provided to the City of Hemet Building Division.

**Table 1 – Estimated Waste** (To be filled out prior to permit issuance – refer to example on Page 2.)

MATERIALS	lbs. of waste to be taken to LANDFILL	lbs. of waste to be RE-USED or RECYCLED	Self-Haul (List Contractor) or Re-Use Method
Asphalt / Concrete			
Brick / Masonry			
Cardboard			
Drywall			
Landscape Debris			
Lumber / Wood			
Metals			
Mixed Waste			
Trash / Garbage			
Other:			
TOTAL lbs:			

Estimated Percentage to be Re-Used of Recycled \_\_\_\_\_%

I certify that the information provided herein, to the best of my knowledge, is true and correct.

\_\_\_\_\_  
 Contractor or Owner (print name)

\_\_\_\_\_  
 Contractor or Owner (signature)

**Table 2 – Actual Waste** (To be completed after construction.)

MATERIALS	lbs. of waste to be taken to LANDFILL	lbs. of waste to be RE-USED or RECYCLED	Self-Haul or Re-Use Method
Asphalt / Concrete			
Brick / Masonry			
Cardboard			
Drywall			
Landscape Debris			
Lumber / Wood			
Metals			
Mixed Waste			
Trash / Garbage			
Other:			
TOTAL lbs:			

Actual Percentage to be Re-Used or Recycled \_\_\_\_\_%

65% Goal Achieved  65% Goal Not Achieved  Alternative Compliance Achieved

**Example**

MATERIALS	lbs. of waste to be taken to LANDFILL	lbs. of waste to be RE-USED or RECYCLED	Self-Haul or Re-Use Method
Asphalt / Concrete	0	3000	ABC Asphalt Co.
Brick / Masonry	100	950	CR&R/ Re-Used Brick On-site
Cardboard	0	150	ABC Carboard Co.
Drywall	0	50	ABC Drywall Co.
Landscape Debris	0	120	Mulched & Re-Used On-Site
Lumber / Wood	500	0	CR&R
Metals	300	200	CR&R / ABC Metals
Mixed Waste	1500	0	CR&R
Trash / Garbage	300	0	CR&R
Other: Pool Gunite	0	900	Used as Crushed Base On-Site
TOTAL lbs:	<b>2700</b>	<b>5370</b>	

Percentage to be Re-Used or Recycled 67 %

Formula:

$\frac{\text{Total Re-used or Recycled}}{\text{(Total Combined Waste)}} \times 100 = \% \text{ Re-used or Recycled}$

$$\frac{5370}{(2700 + 5370)} \times 100 = 67 \% \text{ Re-used or Recycled}$$

Since 67% exceeds the minimum 65%, this plan complies

Additional Information: Cal-Recycle <https://www.calrecycle.ca.gov/>

Additional Questions: CR & R, Inc. (800) 755-8112

Website: <http://crrwasteservices.com/cities/california/county-of-riverside/city-of-hemet/>