Construction and Demolition Debris Recycling Program



2021



Complete and submit Affidavit and Certification to Implement Waste Management Plan.

Where to get forms: Carpinteria City Hall, Public Works Department, 5775 Carpinteria Avenue, Carpinteria, CA 93013. For electronic forms, please contact the Public Works Department at (805) 880-3415 or erinm@carpitneriaca.gov

Where to submit forms: Submit a completed forms to the Public Works Department, 5775 Carpinteria Avenue, Carpinteria, CA 93013, or email a signed copy to erinm@carpitneriaca.gov. Keep a copy for your records.

Who completes forms: The Applicant (e.g., architect, owner, etc.) is responsible for submitting the forms with a City permit application (e.g. Building Permit, Engineering Permit). The forms must be completed by a qualified person knowledgeable about the types and quantities of construction and demolition debris that are estimated to be generated from the project.

Subcontractor participation: If subcontractors are used to remove construction and demolition debris from the project site, the Applicant must inform all subcontractors of the waste reduction and recycling plan. The Applicant must provide documentation for any construction and demolition debris that subcontractors are hauling. Documentation must include types, quantities, and destination of construction and demolition debris, and must specify amount salvaged or recycled. It is strongly recommended to include specifications or other provisions in contracts for recycling and/or reuse.

Where to take construction and demolition debris: Information on disposal of construction and demolition debris is available at the California Department of Resources Recycling and Recovery at www.calrecycle.ca.gov/ConDemo/Materials/. Information is also available at www.lessismore.org.

Questions: Please contact the Public Works Department at (805) 880-3415 or erinm@carpitneriaca.gov.



Affidavit and Certification to Implement Waste Management Plan

Construction and Demolition Debris Recycling Program
Pursuant to Carpinteria Municipal Code Chapter 8.08 (Integrated Waste Management)

highly recoverable mate	rials from the landf	ill in accordar		to divert at least 65% of these astruction and Demolition Debris ats within City limits.
Address			Project Number or P	Permit Number
Phone Number				
AFFIDAVIT OF PROJE	CT TYPE: (check	one box and	sign the affidavit and ce	rtification below)
-	a 65% or greater o	•	` , .	all be submitted to the City Construction and Demolition
				ubmitted to the City Engineer tion and Demolition Debris
	ubmitted to the City	y Engineer de	tailing how a 65% or gre	feet or greater in area. A eater diversion was in
□ Project is a demoliti form only to the City En		r emergency	. WMP Report is not req	uired. Sign and submit this
□ Project involves add required. Sign and sub				are feet. WMP Report is not
□ Property Owner/ Auth	orized Agent	OR	□ Licensed Contract	or: License No
CERTIFICATION OF IN	MPLEMENTATION	l:		
divert a minimum of 65 and/or prior to issuance	%, and a WMP R of a Certificate of 0	eport will be Occupancy. I	submitted to the City En	address will be implemented to gineer upon project completion nd understand the requirements going is true and correct.
Signature	 Printe	d Name	 Date	



Construction and Demolition Waste Management Plan

NOTE: Completed Waste Management Plan (WMP) reports shall be submitted to the City Engineer at least five days prior to final inspection by the City Engineer and issuance of Certificate of Occupancy. Reports shall include receipts, weight tickets, or other records of measurement from recycling companies verifying the information provided is accurate. If you have questions, please contact the Public Works Department at (805) 880-3415 or erinm@carpitneriaca.gov.

Pr	oject Number or Perm	nit Number:		
Pr	roject Address (Include	e floor, suite, etc.):		
Αp	oplicant Name:		Title:	
Co	ompany Name (If appl	licable):		
Ac	ddress:			
1.	Type of Project:	□New Construction	□ Addition/Alteration	□Demolition
2.	Type of Building:	□Commercial	□Single Family Residence	□Apartment/Condominium
3.	Tenant Improvemen	ıt: □Yes	□No	
4.	Project Size:		sq. ft. Construction Valuatio	n \$
5.	Estimated Project: S	Start Date	Completion D	Pate:
	cycling:		Official Use Only	
		(Do	not write below this line.)	
Re	eviewed by:		Т	itle:
C:	anaturo:			Data



Post-Construction Waste Management Plan Report

Generated Salvaged or Disposal Destination(s)	Requirement: Column A:		ntities of waste	for each mater	ial type (in ton	s). To conver	t material quantities
Column Totals: Add up all quantities listed in Column A. Do the same for Columns B, C and D. Project Number or Permit Number:		List estimated quan State the name of a	itities reused, r all vendors or fa	ecycled, or dis acilities to be u	posed. sed to reuse, r	ecycle or disp	
Project Address/Location:	Column Totals:						
Project Address/Location:	Project Number or	Permit Number:					
Material Handling Methods - Indicate quantities (in tons only) for each material listed. Material Type	•				•		
Material Type A Total Tons Generated (A=B+C+D) Generated (Salvaged or Reused) Example: Cardboard Asphalt & Concrete Brick/Masonry/Tile Building Materials (doors, windows, fixtures, etc.) Carpet padding/Foam Cardboard Cerliing tile (acoustic) Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, rees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled (D): Dis Recycling Recycling Recycling Recycling Recycling Recycling Recycling Salvaged or Recycling Recycled; (D): Dis (R): EJ Harrison (D) Toland Landfill Anticipated Mater Destination (S) (R): EJ Harrison (D) Toland Landfill Asphalt & Concrete In Cardboard Carpet padding/Foam Cardboard Ceiling tile (acoustic) Dirt Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	,	·	aste Managei	nent Plan RE	PORT (WMP	Report)	
Material Type Material Type Total Tons Generated (A=B+C+D) Generated (A=B+C+D) Generated (A=B+C+D) Feather Cardboard Anticipated Mater Destination(s) Reused 1.5 Example: Cardboard Asphalt & Concrete Brick/Masonry/Tile Brick/Masonry/Tile Brick/Masonry/Tile Brick/Masonry/Tile Brick/Masonry/Tile Brick/Masonry/Tile Brick/Masonry/Tile Carpet Carpet Carpet Carpet Carpet Carpet Carpet Car		Material Handling I	Methods - Indica	ate quantities (i	n tons only) for	each material l	listed.
Cardboard 2 tons 1.5 .5 (D) Toland Landfill Asphalt & Concrete Brick/Masonry/Tile Separate (doors, windows, fixtures, etc.) Separate (doors, windows, fixture	Material Type		Total Tons Generated	Quantity Salvaged or	_	Estimated	Anticipated Material
Asphalt & Concrete Brick/Masonry/Tile Building Materials (doors, windows, fixtures, etc.) Carpet Carpet			2 tons		1.5	.5	
Building Materials (doors, windows, fixtures, etc.) Carpet Carpet padding/Foam Cardboard Ceiling tile (acoustic) Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]		 Э					(2) 1014114 241141111
Building Materials (doors, windows, fixtures, etc.) Carpet Carpet padding/Foam Cardboard Ceiling tile (acoustic) Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Brick/Masonry/Tile						
Carpet padding/Foam Cardboard Ceiling tile (acoustic) Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Building Materials						
Cardboard Ceiling tile (acoustic) Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Carpet						
Ceiling tile (acoustic) Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Carpet padding/Fo	am					
Dirt Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Cardboard						
Drywall (used) Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Ceiling tile (acousti	ic)					
Drywall (new, unpainted sheets or scrap) Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Dirt						
Landscape Debris (brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Drywall (used)						
(brush, trees, stumps, etc.) Scrap metal Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Drywall (new, unpair	nted sheets or scrap)					
Unpainted Wood and Pallets Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]		, etc.)					
Garbage/Trash Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Scrap metal						
Other Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Unpainted Wood a	nd Pallets					
Recycled debris Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Garbage/Trash						
Column Totals 7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Other						
7. To determine if the required 65% project waste reduction will be met, Use the following equation: [(B+C) ÷ A]	Recycled debris						
	Column Totals						
(+	7. To determine if	the required 65% p	roject waste r	eduction will b	e met, Use th	e following ed	quation: [(B+C) ÷ A] x 10
Total from Column B Total from Column C Total from Column A	(+) ÷		=	>	x 100 =
	Total from Column B	Total from Column C	Total from	m Column A			
8. Is the percentage listed in #7 greater than or equal to 65%? □YES □NO - If "NO" please explain why:	8. Is the percentag	ge listed in #7 <u>great</u>	er than or equ	al to 65%? □	YES □NO	- If "NO" plea	ase explain why:
9. Print Name: Signature: Date:	O Drint Name:			Signatura			Date



MATERIALS CONVERSION WORKSHEET - SEPARATED MATERIALS (Total Tons Generated)

This worksheet lists materials typically generated from a construction or demolition project and provides formulas for converting common units (i.e. cubic yards, square feet and board feet) to tons. It can be used for preparing your WMP Report, which requires that quantities be provided in tons. Step 1 - For your WMP, enter estimated quantity for each applicable material in Column I, based on units of cubic yards (cy), cubic foot (cu ft), square feet (sq ft), or board foot (bd ft). For your Report, use the actual quantities, based on weight tags, gate receipts, or other records of measurement (copies of these documents shall be submitted along with your report). Step 2 - Multiply by Tons/Unit figure listed in Worksheet Column II. Enter the result for each material in Column III. Step 3 - Enter quantities for each separated material from Column C on the Worksheet into the corresponding section of Column A of your WMP Report.

<u>Material C</u>	<u>ategory</u>	Column I <u>Volume</u>	<u>Units</u>	<u>x</u>	Column II <u>Tons/unit</u>	=	Column III <u>Tons</u>
Asphalt/Concrete	Asphalt (broken)		CV	х	.7	=	
•	Conorata (brakan)			Х	.9	=	
	Concrete (solid slab)			Х	1.2975	=	
Brick/Masonry/Tile	Brick (broken)		су	х	.7	=	
	Brick (whole, palletized)		су	Х	1.512	=	
	Masonry Block (broken)		су	Х	.6	=	
	Tile		sq ft	X	.00175		
Building Materials (doors,	windows, cabinets, etc.)		_ cy	х	.15	=	
Cardboard (flat)	<u>-</u>		_ cy	х	.05	=	
Carpet	(by square foot)		sq ft	Х	.0005	=	
•	(by cubic yard)		 _ cy	Х			
Carpet Padding/Foam	<u>-</u>		_ sq ft	х	.000125	=	
Ceiling Tiles	(whole - palletized)		sq ft	х	.0003	=	
•	· · · · · · · · · · · · · · · · · · ·		_ cy	х	.0875	=	
¹ Dirt	-		_ cu ft	x	.3852	=	
Drywall (new or used)	1/2" (by square foot)		sq ft	х	.0008	=	
	5/8" (by square foot)		sq ft	Х	.00105	=	
Orywall (demo/used)	(by cubic yard)		су	Х	.25	=	
Garbage/Trash	-		_ су	х	.175	=	
Landscape Debris (brush t	rees, etc.)		_ cy	х	.15	=	
Scrap Metal	<u>-</u>		_ cy	х	.453	=	
Jnpainted Wood & Pallets	(by board food)		bd ft	Х	.001375	=	
-	` · ·			Х	.15		
² Other	· - · · · · -		- -	Χ		=	
cy = cubic yards cu ft=	- cubic foot sq ft = square foot	bd ft = board	foot		Total Tons	_	

¹ CalRecycle (factor averaged between five different types of dirt and converted to tons for consistency)

² For additional conversion factors go to http://www.ciwmb.ca.gov/lglibrary/dsg/apndxi.htm#Conversion



City of Carpinteria Approved Solid Waste Haulers*

E.J. Harrison & Sons, Inc. P.O. Box 4009 Ventura, CA 93004 (805) 647-1414

Marborg Industries P.O. Box 4127 Santa Barbara, CA 93140 (805) 963-1852

^{*}Contractors may also self-haul construction and demolition debris, but are still subject to reporting requirements. If you have questions about hauling requirements, please contact the Public Works Department at (805) 880-4415 or erinm@carpitneriaca.gov.