City of Lynwood <u>Waste Management Plan (WMP) - Part I</u>



Pursuant to the California Green Building Code of 2016 (2016 CALGreen), the City of Lynwood requires that contractors/homeowners complete a Waste Management Plan for the reduction of waste produced from construction and demolition work performed within the City. Your project must recycle a <u>minimum of 65%</u> of the construction debris from landfills.

Project Information: Plan Check # Project Title								
Office Use: Building Division	Address:	Lynwoo		, CA 90262	Building Type	: Commercial Residential		
	Project Type (check all that apply)		Estimated Square Feet: Reviewed By:			Date:		
	 Addition Alteration 	Pro	oject Valuation:	Name:				
	 Demolition Other 	\$	\$Signature:					
	Complete Part I after applying for a building permit. Submit this form to Public Works Department. Staff will advise on the refundable recycling fee.							
	Refundable Party Contact Information (if applicable):							
	Name		_ Title Company		npany			
	Address City							
	Phone	Er	mail					
	Estimated Construction Start Date: Estimated Completion Date:							
<mark>Applicant</mark>	 Please check the appropriate box: I plan to use Waste Resources Inc. roll-off bin(s) for all materials & will provide all receipts after construction. <i>Skip to Acknowledgement and Signature</i> I plan to self-haul* to the certified recycling facility <u>listed below</u> and will provide all receipts after construction. *Subject to Public Works approval and MUST complete information below and Part II 							
~	Name of Recycling Center	Phone						
	Address		City,			Zip		
	Acknowledgement: I certify under penalty of perjury under the laws of the State of California that the information provided in and with this form pertains to construction and demolition debris generated only from the project listed in PART I, that I have reviewed the accuracy of the information, and that the information is true and correct to the best of my knowledge and belief.							
	Print Name		Signature			_ Date		
	Return completed form and receipts to:	-	Public Works Department <u>Emai</u> 11750 Alameda St. Lynwood, CA 90262 h-Thurs: 8am-10am, 2pm-4pm*			choa@lynwood.ca.us -AND- an@lynwood.ca.us		
0	C&D		LID	Refundable	Deposit:	\$		
Office Use: Public Works	Approved Part I	LID Form	o Complete	Reviewed B	y:	Date:		
Office Use: ublic Works	Approved Part II	□ Need to	o Comply with LID Name:					
				Signature:				

City of Lynwood Waste Management Plan (WMP) - Part II



	COMPLETE PART II if Self-Hauling. If you are using Waste Resources for their hauling service, you will not need to complete Part II. If self-hauling, complete the table below with estimated waste tonnage that will be generated by your project. Please use the <i>Conversion Table</i> (page 4) if converting from volume to tonnage.							
	Material Type	A Estimated Salvage, Reuse, or Recycle (tons)	B Estimated Disposal (Trash) (tons)	C Estimated Total Debris Quantity (tons)				
	Example: Scrap Metal	0.35	0.25	0.60 tons				
	Asphalt & Concrete							
	Brick/Masonry/Tile Cabinets, Doors, Fixtures, Windows (circle							
	all that apply)							
	Cardboard							
	Carpet, Padding/Foam							
	Ceiling Tile (acoustic)							
ſ	Dirt							
<mark>ican</mark> t	Drywall (used, new, scrap)							
Applicant	Glass							
	Landscape Debris (no dirt)							
	Metals							
	Mixed Inerts							
	Plastic							
	Roofing Materials							
	Stucco							
	Wood & Pallets							
	Job office trash, paper, glass & plastic bottles, cans, plastic							
	Alkaline and rechargeable batteries, toner cartridges, and electronic devices							
	Garbage/Trash							
	Other:							
	TOTAL TONS							
Office Use: Public Works	Diversion Requirement: 65% by weight of de To estimate Recycling Rate: (Total A/Total C) x 100 = Recycling %	bris.	Is the percentage liste than or equal to 65%?					



*****SAVE RECEIPTS*****

Save receipts and documents from facilities where material is taken to track loads of materials as they leave the job site. Submit with ALL salvage, reuse, recycling, and trash weight tickets to Public Works Department prior to final building approval and in order to receive refund of recycling fee deposit.

Attach the following to this report:

- · Original recycling weight tickets, landfill weight tickets
- Original donation receipts with photos and/or itemized descriptions
- Any other relevant information to support Recycling Report

Complete before final inspection. Indicate FINAL quantities in <u>tons</u> for each material. Additional project log pages are available if necessary. Use the *Conversion Table* to convert volume to tons.

	Material Type	A Actual Amount Reused, Salvaged, or Recycled	B Actual Amount Disposal (Trash)	C Actual Total Debris Quantity (A+B)	Destination Facility (Name, Address, Phone Number)		
t							
<mark>Applicant</mark>							
4							
	TOTAL TONS						
	Diversion Rate Achieved (_	/ Total of column) s A Total of colu	x 100 =	% DIVERSION		
se: orks	Amount of Refund = $(\underline{\text{Diversion Rate \% Achieved}}_{65\%} \times (\text{Refundable Deposit Paid})$						
Office Use: Public Works	Diversion Requirement Met:	□ Yes	□ No	Final Percent	age:%		
Offi Publ	Recycling Fee Refund Amount: Reviewed and Approved By: \$						
	Date Refund Submitted to Fina		Date	of Warrant Run:			
	Check #	Date Refu	Date Refund Issued to Applicant:				

Conversion Table

This document is informational only. It is here to help you convert truckload quantities to tons, if necessary.

Category	Material	Column A <u>Volume</u>			Column B Tons/Unit	Column C <u>Tons</u>
Mixed Debris	Construction		су	х	0.18	=
	Demolition		су	х	1.19	=
Asphalt/Concrete	Asphalt (broken)			х	0.70	=
	Concrete (broken)		су	х	1.20	=
	Concrete (solid slab)		су	х	1.30	=
Brick/Masonry/Tile	Brick (broken)		су	х	0.70	=
	Brick (whole, palletized)			х	1.51	=
	Masonry brick (broken)		су	х	0.60	=
	Tile		sq ft	х	0.00175	=
Building Materials (cabi etc.)			су	х	0.15	=
Cardboard (flat)				х	0.05	=
Carpet				х	0.0005	=
				х	0.30	=
Carpet Padding/Foam				х	0.000125	=
Ceiling Tiles				х	0.0003	=
				х	0.09	=
Drywall (new or used)				х	0.0008	=
				х	0.00105	=
				х	0.25	=
Landscape Debris (bru	<u> </u>			х	0.15	=
Shingles, asphalt	Asphalt Composition Shingle		су	x	0.22	=
Unpainted Wood/Pallets	By board foot		bd ft	х	0.001375	=
	By cubic yard		су	х	0.15	=
Trash/Garbage	· · · _		cy	х	0.18	=
Other (estimated	—					
weight)	—		_ cy	X	estimate	=
	—		_ cy	X	estimate	=
	—		_ cy	X	estimate	=
	—		_ су	Х	estimate	=
					Total all	=