

## Construction and Demolition Waste Management Plan (ERCD-1)

Environmental Resources Division 111 S. Del Norte Blvd Oxnard, CA 93030 (805) 385-8060 | recycle@oxnard.org

Per the California Green Building Code, Title 24, Part 11, Section 4.408 and Section 5.408, **65% of construction and demolition waste generated on site must be recycled and/or salvaged for reuse**. For more information visit: https://www.dgs.ca.gov/BSC/Resources/Page-Content/Building-Standards-Commission-Resources-List-Folder/CALGreen

Date (mm/dd/yy)		Project Description					
Project Addres	s	Project Square Footage			Project Square Footage		
Anticipated Start Date (mm/dd/yy) Estin		Estimated Comple	stimated Completion Date (mm/dd/yy)				
Applicant Name		Signature	Signature		Email		
Property Owner Name (if different than above)				Phone	Email		
Project Manager/Contractor/Company Name (if different t			than above)	Phone	Email		
			each box to the left I each of these cond		your agreement to comply with		
Initials	Condition						
	Form ERCD-1 - Complete the Construction and Demolition Waste Management Plan and submit it for approval. The project may only proceed after the plan has been approved by the Environmental Resources Division.						
	Form ERCD-2 - Complete the Construction and Demolition Waste Management Reporting Form at the conclusion of the project and prior to contacting Building & Engineering Services for a final inspection. Legible letters and/or original receipts with documented volume or weight of all waste materials generated on site must accompany the completed form. The form can be delivered to Building & Engineering Services, or sent to the Environmental Resources Division via mail or via email at <a href="mailto:recycle@oxnard.org">recycle@oxnard.org</a> .						
	The Waste Management Plan for the project including all waste prevention, reuse and recycling activities must be shared with all staff, including subcontractors, for the duration of the project. All interested parties must be provided a tour of the recycling area and educated on how to properly handle materials to maximize diversion. Containers/areas where materials are to be managed for recycling or reuse must be properly labeled, including a list of acceptable and unacceptable materials.						
Environmer	ntal Resources D	 Division					
Approved:			construction and d	ons regarding completion of this form or about diversion of and demolition material, contact the Environmental Resources (805) 385-8060 or via email at <a href="mailto:recycle@oxnard.org">recycle@oxnard.org</a> .			

Material to be Recycled, Reused or Salvaged	Choose On-Site Handling Method	Destination	Transport Method				
Apphalt/Chingles	O Source-Separated						
Asphalt/Shingles	O Single-Stream						
Brick, Masonry, Tiles	O Source-Separated						
Drick, Masorily, Tiles	O Single-Stream						
Cardboard	O Source-Separated						
Garaboara	O Single-Stream						
Carpet, Foam, Padding	O Source-Separated						
Carpot, Foam, Fadamy	O Single-Stream						
Concrete	O Source-Separated						
	O Single-Stream						
Dirt, sand, rock	Source-Separated						
Dirt, carra, rook	O Single-Stream						
Drywall, gypsum	Source-Separated						
	O Single-Stream						
Green waste, wood, yard waste	Source-Separated						
	O Single-Stream						
Metal	O Source-Separated						
	O Single-Stream						
Mixed recycling (bottles, cans,	O Source-Separated						
paper, etc.)	O Single-Stream						
Pallets	O Source-Separated						
	O Single-Stream						
Plastic	O Source-Separated						
	O Single-Stream						
Salvage/Reuse (appliances,	O Source-Separated						
doors, fixtures, windows, etc.)	O Single-Stream						
Other (specify):	Source-Separated						
	O Single-Stream						
Select which measurement will be used to report materials:   Cubic Yards  Pounds  Identify the construction methods to be employed to reduce the amount of construction and demolition waste generated.							
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