



Construction Waste Management Plan (CWMP)

Project Address	
Permit #	
*Waste Hauling Company (see notice on pg. 2)	
Contact Name	
Contact Phone Number	
Contact E-mail	

- Owners and contractors shall comply with the project’s CWMP and **all Subcontractor** foremen shall sign the CWMP Acknowledgment Sheet.
- Subcontractors who fail to comply with the CWMP or who contaminate debris boxes will be subject to back charges or withholding of payment/ fees as deemed appropriate.
- All debris from jobsite offices, meeting rooms, and other on-site activities is subject to waste management regulations. Waste stream reduction refers to efforts taken by the builder to reduce the amount of waste generated by the project to below 3 and 4 tenths (3.4) pounds per square foot of building area.

*** For questions about C&D materials, recycling or general inquiries about the CWMP form, please contact Green Building/ Environmental Specialist at 831-420-5124. ***

1. The project’s overall rate of waste diversion will be _____ %. (**Minimum of 65%** required after Jan 1 2017)
2. The CWMP Worksheet on page 2, identifies the waste materials generated on this project, the diversion strategy for each waste type and the anticipated diversion rate.
3. When requested, the City of Santa Cruz will provide convenient drop boxes for recyclables (lumber, sheetrock, concrete asphalt, or wood) at the jobsite for most of the construction debris that can be diverted. In cases where the City of Santa Cruz is not providing separate drop boxes for recyclables, sorted materials will be taken to [Sorting Facility Name] _____ . **Be advised** the average diversion rate for comingled waste will be _____ %. The contractor will make weight tags available to the City of Santa Cruz, for inspection, if requested.
4. If the City of Santa Cruz does not service the project with debris boxes, the [Project Manager] - _____ will track all materials and calculate the rate/ quantity of all waste and recycling leaving the project to determine the waste diversion rate.
5. If the Contractor, and/or Subcontractors haul their own material (*see note below) as part of their scope of work, they shall not be excluded from complying with the CWMP. The Contractor and/or Subcontractors will provide The City of Santa Cruz with all required documentation of weight and waste diversion data for the materials hauled.

* NOTICE TO CONTRACTORS REGARDING REFUSE & DEBRIS HAULING

If you need roll-off box services to haul construction, demolition or refuse debris from your project, you are required by the City of Santa Cruz Municipal Code, Chapter 6.12, to use the City's Resource Recovery Collection Program. **Private companies are not allowed to operate refuse/debris box services within the City limits, except under certain limited circumstances** (see Santa Cruz Municipal Code section 6.12.160). Any questions regarding this provision may be directed to Bob Nelson, Superintendent of Solid Waste, 831-420-5548.

- For City collection services & rates, call 831- 420-5220 or contact Utility Customer Services, 212 Locust Street, Santa Cruz.
- For assistance in staging roll-off boxes for different materials, contact Resource Recovery Supervisor, 831-212-6581.
- For questions regarding C&D materials, recycling or general inquiries about the CWMP form, please contact the Green Building/ Environmental Specialist, 831-420-5124.

I have read and understand the regulations for use of Public Works construction and demolition containers per the service agreement. I understand that if my containers are cross-contaminated (for example- the recycle container contains waste), I am subject to paying additional penalties and fees. I understand that it is my responsibility to communicate the requirements to the project team.



Construction Waste Management Plan

Construction Waste Management Worksheet

Project Address	
Permit #	
*Waste Hauling Company (See Notice on Debris Hauling)	
Contact Name	
Contact Phone Number	
Contact Email	

Material Type	Diversion Method		Projected Diversion Rate
	Commingled On Site and Sorted Off Site*	Source Separated On Site**	
Recyclable			
Asphalt			
Concrete			
Brick/Block/Shotcrete			
Metal			
Plastic			
Roofing			
Wood			
Gypsum drywall			
Cardboard			
Pallets			
ABS Pipe			
Glass (NOT WINDOWS)			
Job office paper, glass & plastic, bottles, cans, plastic			
Alkaline & rechargeable batteries, toner cartridges, & electronic devices			
Not Recyclable			
Rigid insulation			
Fiberglass insulation			
Acoustic ceiling tile			
Carpet/carpet pad			
PVC pipe			
Plastic buckets			
Hardiplank siding and boards			
Pressure Treated Lumber			
Linoleum			
Insulation/Foam			
Other:			
Other:			
Job Office Trash			

*Commingled On Site and Sorted Off Site-a system in which all recyclable C & D materials are mixed in the City debris boxes and separated for recycle/reuse at the collection facility.

** Source Separated On Site- a system in which all materials are sorted by the Contractors and/or Subcontractors on site for proper disposal off site.



CWMP Acknowledgment

Each subcontractor that comes on site is to receive, review and sign the Construction Waste Management Plan.

I have read the Construction Waste Management Plan for the project. I understand the goals of this plan and agree to follow the all of the requirements.

Date	Subcontractor Company	Crew leader Name	Signature

Signatures of all Sub-contractors subject to verification prior to project final signoff

RECEIPT #	NET WEIGHT IN LBS FOR: 'GENERAL REFUSE' or 'Unprocessed C&D'	NET WEIGHT IN LBS FOR: Recycled or Diverted Materials
NOTE: Subtotal B must be at least 1.86X of Subtotal A to achieve 65% Diversion	Subtotal A =	Subtotal B =

PROJECT WASTE DIVERSION SUMMARY

Complete the Summary before final inspection. Label each receipt with the corresponding # entered in left column

**Note A: 1 cubic yard of broken concrete is credited at 1855 lbs (pcy)
 Note B: 1 cubic yard of waste wood is credited at 330 lbs (pcy)**