WMP / RECYCLING

CITY OF SUISUN CITY

Construction and Demolition Waste Management Plan and Disposal Report

	Constructio	ii and Demont	ion waste mane	agement r	iaii aii	iu bisposai ne	pur	
Applicant:			Address, Cit	ty, Zip:				
Phone Number:			Contractor I	Contractor License Number: Cons			Const	ruction Type:
Job Address:			Square Foot	Square Footage: Proje			Projec	et Est. Cost:
Permit Number:			Est. Start Da	Est. Start Date:			Est. Completion Date:	
MATERIALS		Before Construction (estimated tons)		After Construction (actu			disposal and recycling receipt	
	Landfill	Diversion	Landfill	On-site r		Off-site recycl	ling	Where
Mixed Recyclable	s							
Land Clearin	g							
Inerts (Concrete, A/C, etc	.)							
Drywa	П							
Metal	s							
Lumbe	er							
Cardboar	d							
Other Recyclable Item	s							
Tras	h	NA		NA		NA		
TOTA	L							
Estimated diversion rate:%			Actual diversion rate: %				%	
OFFICIAL USE ONLY				For Applicants:		OFFICIAL USE ONLY		
Plan Approved		To complete the Form info above.		oal Achi	eved	_		

OFFICIAL USE ONLY			
Plan Approved			
Information Needed			
Plan Denied			
	\$		
Date			
Reviewed/Approved By:			

For Applicants:
To complete the
Form info above,
see the
instructions on the
other side of this
sheet.

OFFICIAL USE ONLY			
Goal Achieved			
Substantial Compliance			
Goal Not Achieved			
	\$		
Date			
Reviewed/Approved By:			

Applicable Projects

Per California Building Standards Code (Title 24) CalGreen requirements, the City of Suisun City requires that **all new** construction and demolition (C&D) debris must be diverted through recycling or reuse by at least 50%. Also, alterations with a value of \$200,000 or more and additions of at least **1,000 square feet** must also divert at least 50%. Specific requirements and exceptions can be found at www.bsc.ca.gov/Home/CALGreen.

Permit Application

As part of the permit application process, you must **complete the top portion of the form and fill in the two columns under the 'Before Construction' section**. These two columns are the estimated amount of waste to be sent to the landfill and the estimated amount of resources to be diverted for reuse or recycling, by material type. The information in these columns are only estimates and should be calculated based upon your experience as a builder. A guide to the amount of material generated by project type is on the opposite column for your reference. To calculate the estimated diversion rate divide the total diversion tonnage by the sum of the landfill and diversion tonnages, and then multiply by 100.

<u>Diversion</u> X 100 = Diversion Rate Diversion + Landfill

Weight Tickets and Inspections

Collect and <u>attach all weight ticket receipts for disposal and diversion</u>. Final inspection will only be granted by the City Inspector once all weight tickets have been provided.

Recycling Contractor

Submit weight tickets on a weekly or monthly basis, based on the magnitude of the project. Please attempt to direct mixed C&D materials to Republic Services Solano Garbage (Tel: (707) 437-8900) or www.RepublicServices.com). Refer to the Solano-Napa County C&D Debris Recycling Guide, the City's website, and/or, contact City's Recycling Coordinator at (707) 421-7340, Ext. 745, or via email at adum@suisun.com for additional recycling information.

Construction & Demolition Waste Generation Guide

Use the following conversion factors as guidelines when completing your initial WMP:

Projections by Project Type (Lbs per Sq. Foot)

Commercial Additions	27.0 lbs	Multi-Family New Const.	09.5 lbs
Commercial Demolition	21.0 lbs	Single Family Addition	33.0 lbs
Commercial New Const.	13.0 lbs	Single Family Demo	83.0 lbs
Commercial T& I	10.0 lbs	Single Family Custom	07.5 lbs
Multi-Family Addition	04.5 lbs	Single Family Tract	03.2 lbs
Multi-Family Demo	16.0 lbs	Single Family Remodel	39.0 lbs

Other methods of estimating with conversion factors:

Mixed Waste Inerts/Dirt ton	350 Pounds per cubic yard 1400 Pounds per cubic yard		5.7 1.4	7 cubic yards per ton 4 cubic yards pe	
Drywall yards per ton	500	Pounds per cubic	yard	4.0	cubic
Metals	150 Pounds	per cubic yard	13.3	cubic yards	per ton
Lumber Cardboard		per cubic yard per cubic yard		cubic yards cubic yards	

These figures are only to be used as a guide in calculating your estimated WMP diversion rate. Use the actual numbers when completing the After Construction portion of the form.