

CITY of CLOVIS

BUILDING DEPARTMENT 1033 FIFTH STREET • CLOVIS, CA 93612

SELF-HAUL – WASTE MANAGEMENT PLAN

Today's Date:	Permit Number:
	Waste Management Plan (Submit before permitting issuance) Waste Management Report (Required for Final Inspection)
Applicant Name:	
Company Name:	
Phone Number:	
E-mail:	
Project Address:	
Project Type:	
Project Name:	(Example: Bathroom remodel, residential addition, etc.)
(Check one box):	Demolition Existing Building New Construction

Estimated or Actual Waste (to be filled out before permitting insurance and before building final)

MATERIALS	Reuse	Recycled	Disposal	Waste Hauling Company	Destination / Facility
Asphalt / Concrete					
Brick / Masonry					
Cardboard					
Drywall					
Green Waste					
Lumber / Wood					
Metals					
Mixed Waste					
Trash / Garbage					
Other:					
Total lbs.:					
Total Tons:				(Attach Additional Sheets if Necessary)	

I understand that 65% of the waste material from this project shall be recycled.

I will save all landfill and recycling center weight receipts from the hauling C&D debris.

I will submit a Waste Management Report with weight receipts to the Building Inspector before scheduling the final inspection.

Signature

Date

				FOR CI	TY USE ONLY		
REUSE] +	RECYCLE] = [DIVERSION		Signautre:	Plan Approved:
DIVERSION	+	DISPOSAL] = [GENERATION	CONVERSION 2000 lbs. = 1 ton	-	Date:
DIVERSION	/	GENERATION] = [DIVERSION RATE		Notes:	

Sample Construction & Demolition Diversion Report Form.

For example, ABC Construction hauled two tons of mixed construction debris (wood and drywall) and two tons of asphalt to Yolo County Central Landfill. 0.1 tons of scrap metal were dropped off at Davis Waster Removal for recycling. Some doors were reused on site. (Estimated at 200 lbs.)

Reuse	Recycled	Disposal	Waste Hauling Company	Destination / Facility
	2 tons		ABC Construction	Yolo County Landfill
	0.5 tons	0.5 tons	ABC Construction	Yolo County Landfill
	0.5 tons	0.5 tons	ABC Construction	Yolo County Landfill
	0.1 tons		ABC Construction	Davis Waster Removal
200 lbs.				Reused on Site
200			· · · · · · · · · · · · · · · · · · ·	
0.1	3.1	1.0	(Attach Additional Sheets if Necessary))
	200 lbs. 200	2 tons 2 tons 0.5 tons 0.5 tons 0.1 tons 200 lbs. 200	2 tons 2 tons 0.5 tons 0.1 tons 200 lbs. 200	2 tons ABC Construction 0.5 tons 0.5 tons ABC Construction 0.1 tons ABC Construction 200 lbs. 200

0.1	+ 3.1	=	3.2
REUSE	RECYCLE		DIVERSION
3.2	+ 1.0	=	4.2
DIVERSION	DISPOSAL		GENERATION
3.2	/ 4.2	=	76%
DIVERSION	GENERATION		DIVERSION RATE

2000 lbs. = 1 ton