Self-Hauling Part 2: Filling out the C&D Diversion Report Form

Construction & Demolition (C&D) Waste Diversion

Under State law and by local ordinance, all C&D Projects must recycle or reuse 65% of their waste debris. If you choose to self-haul your debris, you must provide documentation (weight receipts) showing that your debris were recycled and not buried in a landfill.



STEP 1: Save ALL weight receipts from jobsite waste materials that were hauled away for reuse, recycling or disposal.

> Keep track and estimate the weights of materials that were reused, recycled or disposed of at a facility that does not give weight receipts.



STEP 2: Using the weight receipts and material weight estimates, add up the total weight of jobsite waste that was reused, recycled, or disposed and enter the weights on the C&D Diversion Report Form. Include the estimated weights for materials without weight receipts.

> For C&D debris that are sent to a landfill or transfer station as Mixed C&D Debris—list 50% of the weight as recycled and 50% as disposed unless the facility guarantees a higher diversion.



STEP 3: Calculate the Project Waste Diversion Rate:

- Add the total weight of reused and recycled jobsite waste to get the Diversion.
- Add the Diversion to the total weight of jobsite waste that was disposed to get the total Generation.
- Divide the Diversion by Generation to get the *Project Diversion Rate*







Questions?

Sample C&D Diversion Report Form

For the example below, ABC Construction hauled 2 tons of mixed construction debris (wood and drywall) and 2 tons of asphalt to the Yolo County Central Landfill. 0.1 tons of scrap metal were dropped off at Davis Waste Removal for recycling. Some doors were reused onsite (estimated at 200 lbs).

MATERIAL TYPE		Reuse		Recycle	Disposal	Hauler	Material Destination
Asphalt/Concrete				2 tons		ABC Construction	Yolo County Central Landfill
Brick/Tile							
Cardboard							
Carpet/Padding							
Dirt/Sod							
Doors/Gates		200 lbs					Reused onsite
Gypsum/Drywall				0.5 tons	0.5 tons	ABC Construction	Yolo County Central Landfill
Glass/Windows							
Insulation							
Metals/Scrap				0.1 tons		ABC Construction	Davis Waste Removal
Roofing							
Rock/Stone/Sand							
Stucco							
Wood/Lumber				0.5 tons	0.5 tons	ABC Construction	Yolo County Central Landfill
Yard Trimmings							
Other							
TOTAL LBS		200		_	_		
TOTAL TONS		0.1		3.1	1.0		
							Conversion:
0.1	+	3.1	=	3.2	2		
REUSE		RECYCLE		DIVERSION			2000 lbs = 1 ton
3.2	+	1.0	=	4.2			
DIVERSION		DISPOSAL		GENERATION			
3.2	/	4.2	= [76%			
DIVERSION	(SENERATION	N	DIVERSIO	NRATE	-	

	-	•
-/	HM	T71C
\mathcal{M}	t Da	V15
\mathcal{A}		fornia

CONSTRUCTION AND DEMOLITION DEBRIS DIVERSION REPORT

Applicant to submit completed REPORT BEFORE final inspection to: City of Davis, 23 Russell Blvd., Davis, CA 95616

			L		,			
Applicant/Owner Name								
Company Name								
Phone #								
E-Mail								
Project Address								
Project Type								
MATERIAL TYPE	Reuse	Recycle	Disposal	Hauler	Material Destination			
Asphalt/Concrete								
Brick/Tile								
Cardboard								
Carpet/Padding								
Dirt/Sod								
Doors/Gates								
Gypsum/Drywall								
Glass/Windows								
Insulation								
Metals/Scrap								
Roofing								
Rock/Stone/Sand								
Stucco								
Wood/Lumber								
Yard Trimmings								
Other								
TOTAL LBS TOTAL TONS								
TOTAL TONS								
					<u>Conversion:</u>			
+	=							
REUSE	RECYCLE	DIVERS	ION		2000 lbs = 1 ton			
+	=			!				
DIVERSION	DISPOSAL	GENERA	TION					
	DISPUSAL	GENERA	TION					
/	=	=						
DIVERSION	GENERATION	DIVERSION	RATE					
\square All the construction and demo	olition debris from	this project are	accounted	for in the chart	above.			
	ffort to one core the		CEO/ of the c	aata alabuda fua	ana Alain			
☐ I have put forth a good faith effort to ensure that a minimum of 65% of the waste debris from this								
project were recycled or reused.								
☐ I have attached weight receip	ts and/or proof of	reuse/recycling	/disposal fo	r all the materia	ls			
indicated in the chart above.	•	, ,	•					
indicated in the chart above.								
Signature					Date			
FOR CITY USE ONLY								
. 3 0 002 01121	Signature:			Date:				
	olgitataro.							