



**COUNTY OF EL DORADO
COMMUNITY DEVELOPMENT AGENCY
ENVIRONMENTAL MANAGEMENT DIVISION**

Placerville Office
2850 Fairlane Court, Bldg. C
Placerville, CA 95667
(530) 621-5300
Fax: (530) 626-7130
E-mail: CandD@edcgov.us

South Lake Tahoe Office
924 B Emerald Bay Road
South Lake Tahoe, CA 96150
(530) 573-3450
Fax: (530) 542-3364

**WASTE MANAGEMENT PLAN
QUARTERLY CONSTRUCTION & DEMOLITION DEBRIS
RECYCLING REPORT**

1. Permittee's Name: _____ 2. Permittee's Phone Number: _____
 3. Project Address: _____ 4. Project Parcel Number: _____
 5. Quarter Number: _____ 6. Permit Number: _____
 1st, 2nd, 3rd ... ?

****Electronic version is available at <http://www.edcgov.us/SolidWaste/>**

	7. Receipt Date	8. C&D Debris Management Facility Name	9. Recycling Rate*	10. Type of Debris Delivered	11. Volume* (Cubic yards)	12. Total Tons*	13. Tons* Recycled
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
14. A = TOTAL TONS REMOVED FROM THE PROJECT FOR THE QUARTER (Excluding Garbage**):							
15. B = TOTAL TONS REMOVED FROM THE PROJECT FOR THE QUARTER (Including Garbage**):							
16. PERCENT C&D DEBRIS RECYCLING FOR THIS QUARTER: Percent equals (A÷B) x 100							

* Volume to tons conversions and examples can be found in the C&D Debris Recycling Program Guidebook.

**Garbage includes anything that will not be recycled, reused, or re-purposed.
(i.e. Landfilled or otherwise not diverted as approved by EMD).

INCLUDE COPIES OF ALL RECEIPTS FROM THIS QUARTER WITH THIS REPORT.

DIRECTIONS: WMP QUARTERLY C&D DEBRIS RECYCLING REPORT

This document is designed to be filled out by hand. An electronic version that does the calculations for you is available on EMD's C&D Debris Recycling website: http://www.edcgov.us/EMD/SolidWaste/Construction_and_Demolition_Debris_Recycling.aspx

1. Write the name of the permittee for the project.
2. Fill in the permittee's phone number.
3. Fill in the project address.
4. Fill in the project parcel number.
5. Identify which quarter of the project the specific report is for. Ex: If the project has gone one year and one quarter, it would be quarter 5.
6. Fill in the project permit number.
7. The receipt date can be found on the receipt for the delivery of the C&D debris to an approved recycling facility or other facility. All C&D debris removed from the project must be documented on a receipt which is provided to EMD with this report. Note: Only C&D debris taken to approved recycling facilities receive credit for recycling or reuse (diversion from landfill).
8. Select the C&D debris management facility name (drop down list provided on the on-line report form). Note: Only C&D debris taken to approved recycling facilities receive credit for recycling or reuse (diversion from landfill).
9. Each C&D debris management facility receives credit for diversion from landfill based on their overall facility diversion rates. This is the "recycling rate" that needs to be noted in the form. Only C&D debris taken to approved recycling facilities receive credit for recycling or reuse (diversion from landfill). All other facilities have a "recycling rate" of 0%. If you are filling the report out by hand, reference the recycling rates at the bottom of these directions. If you are using the electronic form, this value populates automatically when you select an approved recycling facility on the pre-approved list.
10. Note the type of C&D debris that is delivered to the C&D debris management facility. A drop down menu is provided on the electronic version of this report form. Note: If the item(s) you have are not listed, choose an item which most closely matches the type of material your item(s) are comprised of (Example: for appliances select "metal scrap", for cabinets select "wood scrap loose"). If you are filling this report by hand, you'll have to reference the conversion factors provided in Appendix 3 of the C&D Debris Recycling Guidebook.
11. Some facilities will note the amount of C&D debris delivered in volume instead of tons or weight on the receipt. If this is the case, please note the volume (cubic yards) reported on the receipt in column #11. Note: A standard truck bed volume is approximately 2.5 cubic yards. The electronic version of the report form automatically calculates the tons and the amount diverted based on the C&D material processing facility's diversion rate. If a weight is reported on the receipt instead of volume, leave this space blank and enter the tons (1 ton = 2000 pounds) in column # 12.
12. The total amount of C&D debris delivered (including garbage or debris taken to non-approved recycling facilities) must be reported on this form in tons. If the receipt notes the debris amount in tons, enter the tons in column 12. If the receipt does not report in tons, it must be calculated and placed in this form either using column #11 which converts volume to tons via a formula built into the report form (see the description for #11 above), or, if the receipt notes that amount in pounds, you will have to calculate the tons (1 ton = 2,000 pounds). Example calculations are provided in the C&D Debris Recycling Program Guidebook which is linked to this page just below data entry table above.
[* Volume to ton and pounds to tons conversion math and examples can be found in the C&D Debris Recycling Program Guidebook.](#)
13. This value equals the "recycling rate" (value in column 9) multiplied by the "total tons" (value in column 12). Example: If the "Recycling Rate" is 80%, then multiply the value in column 12 by 0.8 to get the "tons recycled" (column 13).
14. This value equals the sum of the values in the "tons recycled" column (Add the values in column 13).
15. This value equals the sum of the values in the "total tons" column (Add the values in column 12).
16. This value equals the value calculated in row 14 ("A") divided by the value calculated in row 15 ("B") all multiplied by 100.

Example Calculation: $(A \div B) \times 100 = \%$

This value represents the total C&D debris diverted from landfill for the specific quarter. Remember, the total diversion for the whole project must be at least 50%.

Recycling Rates for Approved Recycling Facilities

County of El Dorado Approved Recycling Facilities	Recycling Rate
El Dorado Disposal Materials Recovery Facility (MRF)	54%
Habitat for Humanity's Restore	100%
Millwood Reclamation	100%
South Tahoe Refuse Materials Recovery Facility (MRF)	54%
South Tahoe Refuse Resources Recovery Facility (RRF)	100%
Tahoe Asphalt	100%
Other (Non-Approved Recycling Facility)	0%

Placer County Approved Recycling Facilities	Recycling Rate
Tahoe Truckee Sierra Disposal	57%
Western Placer Waste Management Authority	57%

Sacramento County Approved Recycling Facilities	Recycling Rate
Florin-Perkins Public Disposal*	70%
L&D Landfill*	81%
Schnitzer Steel	100%
Sierra Waste*	77%

Amador County Approved Recycling Facilities	Recycling Rate
ACES Buena Vista Transfer Station	50%
ACES Pine Grove Transfer Station	50%

* To claim recycling credit according to CALGreen or local C&D recycling ordinance, load tickets must be stamped "SWA Certified C&D".

<http://www.swa.saccounty.net/Pages/CDDebrisSortingFacilities.aspx>



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**WASTE MANAGEMENT PLAN
PROJECT FINAL CONSTRUCTION & DEMOLITION
DEBRIS RECYCLING REPORT**

1. Permittee's Name: _____ 2. Permittee's Phone Number: _____
3. Project Address: _____ 4. Project Parcel Number: _____
5. Permit Number: _____

	Column 1	Column 2	
6. Quarter	7. Total Tons Removed from the Project for the Corresponding Quarter (Excluding Garbage**)	8. Total Tons Removed from the Project for the Corresponding Quarter (Including Garbage**)	9. Percent C&D Debris Recycling for the Quarter
1st			
2nd			
3rd			
4th			
5th			
6th			
7th			
8th			
9th			
10th			
11th			
12th			
10. A = TOTAL TONS REMOVED FROM THE PROJECT (Excluding Garbage**):			
11. B = TOTAL TONS REMOVED FROM THE PROJECT (Including Garbage**):			
12. PERCENT C&D DEBRIS RECYCLING FOR THE PROJECT: Percent equals (A÷B) x 100			

**Garbage includes anything that will not be recycled, reused, or re-purposed.
(i.e. landfilled or otherwise not diverted as approved by EMD).

**REMEMBER TO SUBMIT THE FINAL QUARTER REPORT
AND SUBMIT RECEIPTS FOR THAT QUARTER WITH THIS REPORT.**

DIRECTIONS: WMP PROJECT FINAL C&D DEBRIS RECYCLING REPORT

This document is designed to be filled out by hand. An electronic version that does the calculations for you is available on EMD's C&D Debris Recycling website: http://www.edcgov.us/EMD/SolidWaste/Construction_and_Demolition_Debris_Recycling.aspx

1. Write the name of the permittee for the project.
2. Fill in the permittee's phone number.
3. Fill in the project site address.
4. Fill in the project site parcel number.
5. Fill in the project permit number.
6. The rows in this column identify the quarter which the information is from.
7. Fill in the total tons of C&D debris removed from the project for each quarter (excluding garbage**). If you've completed the C&D Debris Quarterly Diversion Reports, this total is already calculated (in row 14 on that report) and simply needs to be placed into this form for each respective quarter.
8. Fill in the total tons of C&D debris removed from the project for each quarter (including garbage**). If you've completed the C&D Debris Quarterly Diversion Reports, this total is already calculated (in row 15 on that report) and simply needs to be placed into this form for each respective quarter.
9. If you've completed the C&D Debris Quarterly Diversion Reports, this value is already calculated (in row 16 on that report) and simply needs to be placed into this form for each respective quarter. This value is calculated by dividing the "Total Tons Removed from the Project for the Quarter (excluding garbage**)" (column 1) divided by the "Total Tons Removed from the Project in the Quarter (including garbage**)" (column 2) and multiplying the result by 100. Example: (Column 1 value ÷ Column 2 value) x 100 = % C&D debris diversion for the quarter.
10. Total tons removed from the project (excluding garbage**) (A): This value is calculated by adding all the values in "column 1" of this report.
11. Total tons removed from the project (including garbage**) (B): This value is calculated by adding all the values in "column 2" of this report.
12. This value is calculated by dividing the value in row 10 (total tons removed from the project (excluding garbage**)) by the value in row 11 (total tons removed from the project (including garbage**)) multiplied by 100.

Example Calculation: $(A \div B) \times 100 = \%$