



FORM CD-2 – C&D Waste Diversion Report

The Maywood Municipal Code requires that at least 65% of the material generated during a construction or demolition (C&D) project be diverted from landfill (i.e. recycled or reused), and 100% of land-clearing* debris (from nonresidential, newly constructed buildings), be diverted from land filling. To ensure compliance with this requirement, the City of Maywood is requiring completion of this C&D Waste Diversion Report. **This form should be completed and submitted to the City of Maywood Building Division within 60 days of project completion. If you did not use an independent recycler, request a diversion report from Commercial Waste Services and submit in lieu of completing Page 2. If you used an independent recycler, in addition to requesting a diversion report from Commercial Waste Services, complete Page 2 and attach this report originals or photocopies of all receipts and weight tags from any recycling facilities, salvage companies, deconstruction contractors, haulers, processors, transfer stations, and landfills utilized.**

Applicant Name: _____ Date: _____

Company Name: _____ Phone #: _____

Job Site Address: _____

Type of Project: new construction demolition renovation grading other _____

Type of Building: residential non-residential

Project Completion Date: _____

Building Permit Number: _____

Once Form CD-2 is approved,
the City of Maywood will refund the diversion deposit within four weeks from the date this report is submitted.
A Certificate of Occupancy will be issued only after approval of Form CD-2.

I, the undersigned, am authorized to sign this form on behalf of the applicant, and acknowledge the requirements of the C & D Ordinance of the Maywood Municipal Code. I attest that all information presented herein is true and accurate.

Signature _____ Print Name _____ Date _____

For City Use Only

Approved: Diversion Rate ____% Deposit Refunded _____
refund amount check # check date

Conditionally Approved: Reason _____
Deposit Refunded _____
refund amount check # check date

Disapproved: Reason _____

Reviewed By _____ Date _____

**CalGreen Building Code: 5.408.3 Excavated soil and land clearing debris. 100 percent of trees, stumps, rocks and associated vegetation and soils resulting primarily from land clearing shall be reused or recycled. For a phased project, such material may be stockpiled on site until the storage site is developed. Reuse, either on-or off-site, or vegetation of soil contaminated by disease or pest infestation.*

Tonnage Diversion Worksheet (Use Weight Receipts for Completion)

Column A: If you will generate any materials that are not included in the list below, please list them under “Other.”

Column B: Total of construction and demolition materials generated during project.

Column C: Total tons recycled/reused.

Column D: Total tons landfilled. The sum of Columns C and D should equal Column B.

Line	A	B	C	D
	Material Type	Total Project Tons	Tons Recycled/ Reused	Tons Landfilled
Minimum requirement: 65% diversion				
1	Asphalt & Concrete			
2	Brick/ Masonry/Tile			
3	Cardboard			
4	Wood			
5	Metals			
6	Landscape Debris			
7	Dirt			
8	Garbage/ Trash			
9	Other			
10	Other			
11	Total:			
12	Diversion Est.			
Minimum requirement: 100% diversion				
13	Land-clearing debris from nonresidential newly constructed buildings			(should be zero)
14	Diversion Est.			
Universal Waste		Quantity	Re-used On-Site	Please provide name, address and telephone # of facility used.
15	Batteries			
16	E-waste			
17	Lamps			
18	Cathode Ray tubes/glass			
19	Aerosol Cans			
20	Other			

Diversion Percentage Calculation:

Line 12: Calculate the diversion percentage rate for all materials generated by the project as follows, based on the following: Line 11 column “C” divided by Line 11 column “B” = ____% recycled/reused.

Line 14: Calculate the diversion percentage rate for all materials generated including land-clearing debris by the project as follows, based on the following: (Line 11 column “C” + Line 13 column “C”) divided by (Line 11 column “B” + Line 13 column “B”) = ____% recycled/reused.