



City of Malibu

23825 Stuart Ranch Road · Malibu, California · 90265-4861
Phone (310) 456-2489 · Fax (310) 456-3356 · www.malibucity.org

Form B: Construction & Demolition Debris Recycling Report

This form must be completed for the following types of projects:

- *New Construction (non-residential and residential)*
- *Demolition Projects (non-residential and residential)*
- *Any Addition/Alteration that increases the building's conditioned area, volume, or size*

Submit Reports 7-10 business days prior to Final Building Inspection. Questions: (310) 456-2489, extension 390 or mbuilding@malibucity.org

NOTE: *Recycling Reports must be submitted prior to approval at Final Building Inspection and must be approved prior to issuance of Certificate of Occupancy.*

Plan Check #: _____ Building Permit #: _____

Project Address (Include floor, suite, etc.): _____

Contact Name: _____ Title: _____

Company Name: _____

Contact Mailing Address: _____

Phone: _____ Fax: _____ Email: _____

Check all that apply

1. Type of Project: New Construction Addition/Alteration Demolition
2. Type of Building: Commercial Single Family Residence Apartment/Condominium
3. Tenant Improvement: Yes No
4. Size of Project: _____ sq. ft. Construction Valuation \$ _____
5. Estimated Start Date: _____ Estimated Completion Date: _____
6. Briefly state how waste materials **were handled at your job site** to ensure salvage/reuse or recycling.

Please do not write below this line

Plan approved by: _____ Title: _____

Signature: _____ Date: _____

Construction & Demolition Debris Recycling Report
SB 1383 & CalGreen Requirement: Reduce the amount of materials landfilled by 65%

Column A: List actual quantities of waste for each material type (in tons). Convert yards to tons.

Columns B, C, D: List Actual quantities reused/salvaged, recycled, or disposed.

Column E: State the name of all vendors or facilities used to reuse, recycle or dispose of material listed.

Column Totals: Add up all quantities listed into Column A; do the same for Columns B, C and D.

Building Permit Check #: _____ **Project Address:** _____

Material Handling Methods - Indicate quantities (in tons only) for each material listed.					
Material Type	<u>A</u> Total Tons Generated (A=B+C+D)	<u>B</u> Quantity Salvaged or Reused	<u>C</u> Recycling	<u>D</u> Disposal	<u>E</u> Designate Material Destination(s) (R)=Recycled, (D)=Disposal, (S)=Salvage/Reuse
EXAMPLE	2 tons		1.5	.5	(R) Crown Recycling (D) Calabasas Landfill
Asphalt & Concrete					
Brick/Masonry/Tile					
Building Materials (doors, windows, fixtures, etc.)					
Carpet					
Carpet Padding/Foam					
Cardboard					
Ceiling Tile (acoustic)					
Dirt					
Drywall (used)					
Drywall (new, unpainted sheets or scrap)					
Landscape Debris (brush, trees, stumps, etc.)					
Scrap Metal					
Unpainted Wood and Pallets					
Garbage/Trash					
Other					
Recycled Mixed Debris					
Column Totals					

7. To determine if you met the required 65% project waste reduction complete the following with the Column Totals:

$$(B \text{ _____} + C \text{ _____}) \div A \text{ _____} = \text{ _____} \times 100 = \text{ _____} \%$$

8. Is the percentage listed in #7 greater than or equal to 65%? YES NO If "NO" Fill out **Form B-1**:

9. **Print Name:** _____ **Signature:** _____ **Date:** _____



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Form B-1: Construction & Demolition Debris Recycling Report

USE ONLY IF 65% RECYCLING REQUIREMENT NOT MET

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NOTE: *Recycling Reports must be submitted with the attached justification prior to approval at Final Building Inspection and issuance of Certificate of Occupancy.*

Permitted Hauler Used: _____

1. Explain the good faith effort made to divert 65% diversion

2. What do you contribute to the failure to achieve the required 65% diversion?

This information is true to the best of my knowledge. I understand that future failure to obtain the required 65% diversion in projects submitted, could result in additional conditions applied to my project to ensure compliance.

Print Name: _____ Signature: _____ Date: _____