

Construction And Demolition Debris Recycling And Reuse Plan

Complete this C&D Recycling and Reuse Plan and submit to:

Date: City of Bradbury Building and Safety Department 600 Winston Ave. Bradbury, CA 91008 Office Hours: 8:30 a.m. - 11:00 a.m. Tues., Weds., and Thurs. The City of Bradbury Green Building Code section 4.408.1, requires projects to recycle 65 percent of the debris generated and to submit this Recycling and Reuse Plan documenting how that will be achieved. The Recycling and Reuse Plan must be approved before any permits are issued. Additional information is available at http://dpw.lacounty.gov/epd/CD NFORMATION Street Address: City, Zip: ____ Assessor's Parcel #: _____ Plan Check #: _____ Project Start Date: _____ Project End Date: Circle all that apply: Construction, Demolition, Tenant Improvement, Grading DESCRIPTION Complete pages 1, 2, 3, and the appropriate Attachments. Check the boxes: ☐ Commercial – complete Attachment C SCOPE ☐ Grading – complete Attachment G □ Residential – complete Attachment R Submit the required pages to the "C&D Unit" via email, fax, or in person at the public counter. FOR BUILDING DEPARTMENT USE ONLY **Date Received**

65%? Yes No Lower %: _____

Print

Reason for Lower Percentage:

RRP Approved:

Yes Date:

Sign

Project Exempt? Yes. Reason:

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Approved By:

PROJECT

PROJECT

PROJECT

(626) 358-3218



SIGNATURE PAGE

	Name:	Company:	
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ATIC			
APPLICANT NFORMATION	· ·		
AP NFC			
_		er	
	Name:	Company:	
~ S			
MA			
OWNER			-
Z			
	L		
Debris F collectio Governr Plans su been pa any rea Code.	Recycling and Reuse Ordinance in proceedings, as set forth in nent Code. The City Building submitted by the responsible per aid. In addition, the amount I property on which the projects of t	e will be subject to an admir n the chapter and authorized I Official may withhold approval of son on any project until the a of any unpaid administrative p	In Building Code relating to the C&D nistrative penalty, enforcement, and by Section 53069.4 of the California of any and all Recycling and Reuse pplicable administrative penalty has benalty may be declared a lien or The City of Bradbury Green Building of the City of Bradbury Green
n comp	liance with Bradbury Green B	uilding Code, submittal of the	following reports may be required:
		changes are proposed to the Reequired prior to project final appr	
Owner	's Signature	Print Name	Date
X Signat	ure if Authorized Contractor	Print Name	Date
X Signat	ure if Project Manager	Print Name	Date

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OWNER RESPONSIBILITY

Officer's/Owner's signature	Print Name	Date
x		
I understand that once the p to file a Final Compliance Report or meet date, for any reason, the City of Bradbur ton which needed to be recycled upon me	t the minimum recycling requirem y will assess a monetary violation	
I understand that I am resp approved facility which receives debrison the Recycling and Reuse Plan may res	s from this project. The use of	any and all weight tickets from any f facilities which are not approved
I understand that the failure may result in me being responsible for any		e minimum recycling requirements
l understand that my failure lead to a failure to comply with the Recycli		the proper recycling facilities may
l agree to notify any and all facilities by placing a copy of the Recycling	persons involved in the project of g Reuse Plan in their contract.	f the need to use only approved
I understand that the City of facilities may be used with prior Building my project manager(s), general contractor		the only facilities to be used by
I understand this is a general contractor(s), contractor(s), and		I and my project manager(s),
corporation, partnership, limited partnersh		ty owner or (2) the officer of the

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ATTACHMENT R - RESIDENTIAL

RESIDENTIAL DEMOLITIO	N	
House Total square footage	multiply by 0.056 equals	tons generated
Tons generated	multiply by 0.65 equals	mixed tons generated
Tons generated	multiply by 0.35 equals	inert tons generated
Garage Total square footage	multiply by 0.035 equals	tons generated
Tons generated	multiply by 0.58 equals	mixed tons generated
Tons generated	multiply by 0.42 equals	inert tons generated
Driveway Total square footage	multiply by 0.025 equals	inert tons generated
Total tonnage generated	Total mixed tonnage	Total inert tonnage
RESIDENTIAL CONSTRUC		
Number of homes		
Number of homes		tons generated
Number of homes Total square footage		
Number of homes Total square footage Tonnage generated	multiply by 0.002 equals	mixed tons generated
Number of homes Total square footage Tonnage generated Tonnage generated	multiply by 0.002 equals multiply by 0.88 equals	mixed tons generated inert tons generated
Number of homes Total square footage Tonnage generated Tonnage generated Garage(s): Square footage	multiply by 0.002 equals multiply by 0.88 equals multiply by 0.12 equals	mixed tons generated inert tons generated tonnage generated
Number of homes Total square footage Tonnage generated Tonnage generated Garage(s): Square footage Tonnage generated	multiply by 0.002 equals multiply by 0.88 equals multiply by 0.12 equals multiply by 0.12 equals multiply by 0.001 equals	mixed tons generatedinert tons generatedtonnage generatedmixed tons generated



Approved Facilities Handling Methods

	Recycling Rate			
	A Facility Used * (include address & phone number)	B Facility Handling Method ** & Recycling Rate	C Tons to be Sent to Facility	D Tons to be Recycled (multiply B by C)
Sample	ABC Recycling 123 Main Street, Any Town, 98765 (800) 555-1212	Recycled 60% = 0.60	50 tons	30 tons (0.60 multiplied by 50 tons)
Mixed Debris Wood, gypsum, metal, glass, plastic, organics, etc.				
Inert Debris Asphalt, brick, concrete, ceramic, tile, etc.				
1		Totals		

^{*} Burrtec Waste Services or approved facility
** Handling Method: Recycle, Reuse, or Disposal

	Te	onnage Generated		
	E Total Tons (from table above)	F Tons to be Recycled or Reused	G Tons to be Disposed (E minus F)	H Diversion Rate (F divided by E
Mixed Debris				
Inert Debris				
Totals				



The City of Bradbury Green Building Code section 4.409.1 requires projects to recycle 65 percent

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Final Report

Complete and submit to:

City of Bradbury 600 Winston Ave. Bradbury, CA 91008 Attn: Building and Safety

Date:	
Date.	

of the debris generated and to submit this Final Compliance Report to document that this was achieved. Additional information is available by contacting Bradbury City at 626 358-3218. Name: Company: _____ NFORMATION **APPLICANT** Mailing Address: City, Zip: Phone: _____ Fax: _____ Relation to Project:

Owner

Authorized Contractor

Authorized Representative Recycling and Reuse Plan ID Number (RRP): NFORMATION **PROJECT** Street Address: City, Zip: Project End Date: _____ Attach copies of all weight tickets so the Construction & Demolition Unit may verify the tonnage generated, the tonnage recycled, and the recycling rate for the project Please explain if: 1) The recycling rate for the debris generated was less than 65% OR 2) Any debris was reused on site or elsewhere



FINAL COMPLIANCE REPORT SIGNATURE PAGE

Any violation of the provisions of the City of Bradbury Green Building Code section 4.408.1 of the C&D Debris Recycling and Reuse Ordinance will be subject to an administrative penalty, enforcement, and collection proceedings, as set forth in the chapter and authorized by Section 53069.4 of the California Government Code. The City Building Official may withhold approval of any and all RRPs submitted by the responsible person on any project(s) until the applicable administrative penalty has been paid. In addition, the amount of any unpaid administrative penalty may be declared a lien on any real property on which the project took place.

The undersigned fully acknowledges the requirements of The City of Bradbury Green Building Code.

Owner's signature	Print Name	Date
Signature if Authorized Contractor	Print Name	Date
Signature if Project Manager	Print Name	Date
	FOR BUILDING DEPT. USE ONLY	Date Received
Meets 65 percent requirement:		Date Received
		Date Received
Final Compliance Report unde	: Yes No	

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