

Department of Community Development

303 W. Commonwealth Ave. | Fullerton CA, 92832 p. 714-738-6540 | f. 714-738-3110

Instructions

This document contains four sections that comprise the Waste Reduction and Recycling Plan:

Section 1: General Project and applicant information

Section 2: Demolition Waste Worksheet

This section should contain an itemized list of debris generated by the demoltion portion of the project. Enter debris weight <u>OR</u> volume, but not both, into each section of the sheet, and it will calculate the diversion percentage. If you are using a printed version of this sheet, multiply any volume values by their appropriate conversion, and you will have weight in tons. If different calculations are used, please explain in the notes field. If waste will be sent to a mixed processing facility and not sorted on site, use the mixed debris fields.

Section 3: Construction Waste Worksheet

This section should contain an itemized list of debris generated by the construction portion of the project. Enter data exactly as you would for the Demoltion worksheet.

Section 4: Signatures

Diversion Requirements:

- At least <u>65%</u> of all waste from qualifying construction and Demolition projects, not incuding soil, rock, and gravel.
- At least 65% of all soil, rock and gravel.

If project will only involve either construction or demolition, only the appropriate worksheet will need to be submitted, along with the project information and signatures.

If project will use a container from **MG Disposal**, there is no need to fill out the worksheets (Sections 2 and 3), just check the appropriate box on the project information sheet and submit it along with the signature page.

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ALIFORNI				App. #	
	General	Project Inform	ation		
Project Address					
Project Type:	Construction	Dem	olition	Addition / Alteration	
	Other	$\overline{}$			
		Will Lise o	ontainer from	MG Disposal	
Applicant Information	<u> </u>		ontainer from	WO Disposal	
Applicant Name					
Applicant NameAddress				State	
	Phone			otate	
	Relationship to Project				
	_				
Property Owner / Leas					
				State	
Zip	Phone	En	nail		
Fax	_				
Description of Work					
Total Project Value		Total Proi	ect Sq. Foota	ge	
Exemptions			, , , , , , , , , , , , , , , , , , , ,		
Est. Project Begin			Project End		
	C	ity Use Only			
Comments					
Approved De	nied	Fees \$		Total Waste	
Reviewed By				Diverted Waste	
Date	Permit #		Divers	sion Percentage	



Materials	All Conversions are in tons per o	cubic yard, unl			r only volume				D'anna d	App. :	#
Soil, Rock, and Gravel Total (A) 0 Total (B) 0 0	Materials		Estimated	Total waste			Tons Diverted	1	Disposed	Facility	
Total (A) 0 Total (B) 0 0 0		Volume	Weight	Converison	Total Tons	Recycled	Reused	Total Tons	Total Tons	Name	Ra
Total (A) 0 Total (B) 0 0	Soil, Rock, and Gravel										
Total (A) 0 Total (B) 0 0	oil, Rock, and Gravel				0			0	0		1
Content Case Case				Total (A)	0		Total (B)	0	0		
	General C&D Materials				-		()	-			
arpet Padding (Sq. Ft.) arget Padding	/ood			0.15	0			0	0		
April				0.453	0			0	0		1
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Section Color Co				0.000125	0			0	0		
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reen Waste ixed Debris								-			
Section Sect								·			
One composite Roofing (Sq. Ft.)											
Cood Shingle / Shake (Sq. Ft.)											_
oof Tile (Sq. Ft.) 0.005 0 0 0 sphalt 0.7 0 0 0 rick 0.7 0 0 0 oncrete 0.9 0 0 0 asonry Block 0.6 0 0 0 le (Sq. Ft.) 0.00175 0 0 0 ixed Inert Debris 0 0 0 0 ther 0 0 0 0 Total (C) 0 Total (D) 0 0											_
Sphalt											4
O											-
0.9				_	_						-
State Control Contro											┥
ile (Sq. Ft.) 0.00175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											-
Ixed Inert Debris ther	ile (Sg. Ft.)										-
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ther 0 0 0 0 Total (C) 0 Total (D) 0 0											+
Total (C) 0 Total (D) 0 0	ther										
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Total Waste (E) 0 Total Diversion (F) 0 0		į	Т	tal Wasta (E)	0	Total	Diversion (E)	0	0		
			10	otai waste (E)	U	ı otal L	version (F)	U	U		



I Conversions are in tons per o	cubic yard, unl			r only volume					App.	#
Materials		Estimated	Total Waste			Tons Diverted		Disposed	Facility	
	Volume	Weight	Converison	Total Tons	Recycled	Reused	Total Tons	Total Tons	Name	Ra
Soil, Rock, and Gravel			•					•		
oil, Rock, and Gravel				0			0	0		Т
			Total (A)	0		Total (B)	0	0		
General C&D Materials					ļ	, ,				
ood			0.15	0			0	0		
etal			0.453	0			0	0		
arpet			0.3	0			0	0		
arpet Padding (Sq. Ft.)			0.000125	0			0	0		
ardboard			0.05	0			0	0		
eiling Tile			0.0875	0			0	0		
ywall			0.25	0			0	0		
reen Waste			0.15	0			0	0		
ixed Debris			0.55	0			0	0		_
ompsite Roofing (Sq. Ft.)			0.0015	0			0	0		_
ood Shingle / Shake (Sq. Ft.)			0.001	0			0	0		
oof Tile (Sq. Ft.)			0.005	0			0	0		
sphalt			0.7	0			0	0		_
rick			0.7	0			0	0		_
oncrete			0.9	0			0	0		
asonry Block			0.6	0			0	0		
le (Sq. Ft.)			0.00175	0			0	0		
ixed Inert Debris				0			0	0		_
ther				0			0	0		
ther				0			0	0		
			Total (C)	0		Total (D)	0	0		
		To	otal Waste (E)	0	Total [Diversion (F)	0	0		

City of Fullerton



Construction and Demolition Project Waste Management Waste Reduction and Recycling Plan

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CALIFORNIA		App. #
	Signatures	
Project Address		
Date	Applicant Name	
Project Summary		
Begin Date	End Date	
Permit #		
Total Diversion	Tons %	
	t all of the information containted in this Vulue and correct to the best of my knowled	
Print Name	Signature _	Date